



TOWN OF RAYMOND

Planning Board Agenda

April 6, 2023

7 p.m. - Raymond High School
Media Center - 45 Harriman Hill

Public Announcement

*If this meeting is canceled or postponed for any reason the information can be found on our website, posted at Town Hall, Facebook Notification, and RCTV. **

1. Pledge of Allegiance

2. Public Hearing-

Application #2022-015: A Lot Line Adjustment has been submitted by Joseph Coronati of Jones and Beach Engineers, Inc. on behalf of Tuck Realty Corp. The applicant is proposing to adjust some lot lines between Tax Map 23 Lot 25 located on Main Street in Raymond NH in Zone D and Tax Map 23 Lot 29 located at 109a Main Street in Raymond NH in Zone B for an overall exchange of .88 acres between the two lots.

Application # 2022-009: A SITE PLAN application is being submitted by Greg DiBona of Bohler Engineers on behalf of Jewett Construction. They are proposing to construct a 200,000 SF industrial warehouse with applicable access, parking, loading, landscaping, lighting, stormwater management, utilities, and erosion mitigation. Property is located on Route 27 and is identified as Raymond Tax Map 28 / Lots 9,10, &11 .

3. Approval of Minutes

- 3/23/2023

4. Other Business

- Staff Updates-
- Board Member Updates
- Any other business brought before the board-

5. Adjournment (NO LATER THAN 10:00 P.M.)

* Note: If you require personal assistance for audio, visual or other special aid, please contact the Selectmen's Office at least 72 hours prior to the meeting. If this meeting is postponed for any reason, it will be held at a time TBD.



TOWN OF RAYMOND

Planning Board Agenda

April 6, 2023

7 p.m. - Raymond High School
Media Center - 45 Harriman Hill

Planning Board 2023 Submittal and Meeting Dates

Submittal Deadline for Completed Application & Materials	Planning Board Meeting Dates (1st & 3rd Thursdays of the Month)
March 02, 2023	April 06, 2023 New Officers & White Rock LLA & Jewett Warehouse
March 16, 2023	April 20, 2023 Onyx Warehouse
April 06, 2023	May 04, 2023 Severino Excavation
April 20, 2023	May 18, 2023 ONYX EXCAVATION (cont.) & Inkberry Logistics (design review)
May 04, 2023	June 01, 2023
May 18, 2023	June 15, 2023
June 01, 2023	July 06, 2023
June 15, 2023	July 20, 2023
July 06, 2023	August 03, 2023
July 20, 2023	August 17, 2023
August 03, 2023	September 07, 2023
August 17, 2023	September 21, 2023
September 07, 2023	October 05, 2023
September 21, 2023	October 19, 2023
October 05, 2023	November 02, 2023
October 19, 2023	November 16, 2023
November 02, 2023	December 07, 2023
November 16, 2023	December 21, 2023

* Note: If you require personal assistance for audio, visual or other special aid, please contact the Selectmen's Office at least 72 hours prior to the meeting. If this meeting is postponed for any reason, it will be held at a time TBD.

Memo To: Town of Raymond Planning Board

From: Madeleine Dilonno, Regional Planner, Rockingham Planning Commission

Date: February 4, 2023

Subject: Review of Application #2022-015, 109 Main Street (Tax Map 23 Lots 24, 25, 28 and 29)

Rockingham Planning Commission has reviewed a lot line adjustment application for property located at 109 Main Street, Raymond NH (Tax Map 23 Lots 24, 25, 28 and 29). The proposal is to adjust lot lines such that 2.77 acres will be deeded from Lot 25 to Lot 29 and 3.45 acres will be deeded from Lot 29 to Lot 25. Additionally, 0.66 acres will be deeded from Lot 25 to Lot 28. Lot 24 (7.79 acres) will be consolidated into Lot 25. After the adjustments, Lot 29 will be 14.14 acres, Lot 25 will be 75.11 acres and Lot 28 will be 8.35 acres. Lots 24 and 25 are in Zone D (Industrial) and Lots 28 and 29 are in Zone B (residential). The new lot configurations do not change the zoning district boundaries.

Based on review of the application, I find that the application is complete and recommend the Board invoke jurisdiction before taking further action. The lot line adjustment does not create any new buildable lots, and as such, qualifies as a minor lot line adjustment under RSA 676:4 and Article II of the Raymond Subdivision Regulations. Per RSA 676:4 and Raymond Subdivision Regulation 3.3.B, no public hearing is required where a planning board is acting on a “minor lot line adjustment or boundary agreement which does not create a buildable lot.”

The proposal includes a shared access easement for Lots 27 and 28. it is recommended that a condition of any approval be that an easement be established and reviewed by town counsel. A note should also be added to the final plan.

It is recommended that building setbacks should be clearly shown on the final plans in accordance with Raymond Subdivision Regulation 5.2.L.

If any member of the Planning Board has questions, please feel free to contact me.

JONES & BEACH ENGINEERS INC.

85 Portsmouth Avenue, PO Box 219, Stratham, NH 03885
603.772.4746 - JonesandBeach.com

February 9, 2023

Raymond Planning Board
Attn. Brad Reed, Chair
4 Epping Street
Raymond, NH 03077

**RE: White Rock Place
109A, B & C Main Street, Raymond, NH
Tax Map 23, Lots 24, 25, 28 & 29
JBE Project No. 20564**

Dear Mr. Reed,

Jones & Beach Engineers, Inc. respectfully submits revised materials for the above-referenced parcel on behalf of our client, Tuck Realty Corp. Tax Map 23, Lot 28 owned by Terri & Paul Welch have been added to this lot line adjustment for the above-mentioned property.

The following items are provided in support of this Application:

1. Six (6) Full Size Plan Sets of the Lot Line Adjustment.
2. Ten (10) Half Size Plan Sets.
3. Abutters List & Two (2) Sets of Mailing Labels.

If you have any questions or need any additional information, please feel free to contact our office. Thank you very much for your time.

Very truly yours,
JONES & BEACH ENGINEERS, INC.

Joseph Coronati

Joseph Coronati
Vice President

cc: Michael Garrepy, Tuck Realty Corp. (via email)



Map # 23 Lot # 25 & 29

Application for Lot Line Adjustment

Town of Raymond, NH

Project Name: White Rock Place

Location: 109C Main Street, Raymond, NH

Project Description: To adjust some lot lines between Tax Map 23, Lots 25 & 29

Zone: D & B Total Number of Lots: 2
industrial & Residential/Agriculture

Applicant/Agent Information:

Name: Turner Porter

Phone: 603-944-7530 Fax: _____

Company: Tuck Realty Corp.

Address: 149 Epping Road, Suite 2A, Exeter, NH 03833

By signing this application, you are agreeing to all rules and regulations of the Town of Raymond, and are agreeing to allow agents of the Town of Raymond to conduct inspections of your property during normal business hours to ensure compliance with all Raymond Zoning and Subdivision Regulations while your application is under consideration and during any construction and operational phases after approval is granted.

Signed: [Signature] Date: 11/1/21

*Requires notarized letter of permission

Owner Information:

Wayne & Cathleen Welch

Name: Joseph, John, Ardell & Inez Welch, Betsy Patterson & Robin Proulx

Phone: _____ Fax: _____

Company: _____

109A Main Street, Raymond, NH 03077 - Wayne & Cathleen Welch

Address: 49 Raymond Road, Route 156, Nottingham, NH 03290 - Welch, Patterson & Proulx

Signed: [Signature] Date: 11/1/21

Designers of Record: (Provide Name & License Number for each)

Engineer: Michael Kerivan, Jones & Beach Engineers, Inc - #9846

Surveyor: David Collier, Jones & Beach Engineers, Inc. - #892

Soil Scientist: _____

Landscape Architect: _____

Fire Protection Engineer: _____

Other(s): _____

FEES: \$75.00 Application Fee - \$75.00

For Office Use Only:

Date Application Received: _____ Total Fees Collected w/Application: _____

Abutters List Received: _____ Plans & Checklist Received: _____

Map # 23 Lot # 25 & 29Applicant Name White Rock Place Date 11/4/21

Lot Line Adjustment Checklist

Town of Raymond, NH

The items on this page are considered to be the minimum requirements for a lot line adjustment or technical subdivision, where no new lots are being created. The Planning Board reserves the right, however, to request additional information if, in its judgment, the data are necessary in order to make an informed decision.

SUBMITTED WAIVED

- | | | |
|-------------------------------------|--------------------------|---|
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | 1. Name of subdivision; name and address of subdivider |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | 2. Name, license number and seal of surveyor or other persons preparing the plan |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | 3. Names and addresses of all abutters and all holders of conservation, preservation, or agricultural preservation easements (on the plat or on separate sheet) |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | 4. North arrow, scale, and date of plan |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | 5. Signature block for Planning Board endorsement |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | 6. Locus plan, showing zoning designations |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | 7. Boundary survey and location of permanent markers |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | 8. Location of property lines, lot areas in square feet and acres; lots numbered according to Town tax map system |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | 9. Location and amount of frontage on public right-of-way; names, classification of abutting streets |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | 10. Location of building setback lines |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | 11. Location of existing buildings and other structures |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | 12. Location of existing driveways |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | 13. Location and description of any existing or proposed easements or public dedication |

11/10

U.S. Rev
Stamps 1/10

Know all Men by these Presents

1559 263
1198 463

THAT I, Abbie J. Lamprey, of Manchester, in the County of Hillsborough and the State of New Hampshire,

in consideration of One Dollar and other valuable considerations to me paid by A. S. Welch, of Raymond, in the County of Rockingham and the State of New Hampshire,

the receipt whereof I do hereby acknowledge, have given, granted, bargained, sold and conveyed and do for my self and my heirs; by these presents, give, grant, bargain, sell and convey unto the said A. S. Welch, his

heirs and assigns, forever.

The following described parcels of land situate in said Raymond and bounded and described as follows:

(1) Beginning at a stake and stones on the west side of the Highway leading from Raymond Village to Fremont and nearby opposite the stable belonging to Bert L. Davis, and running Southerly by said highway five hundred and sixty-eight (568) feet to a large stone in the fence by land known as the Moulton pasture now owned by the heirs of said Plummer B. Corson; thence Northwesterly and northerly by said Moulton pasture land to an iron pipe driven in the ground by land of Kate G. Butterfield; thence easterly by said Butterfield land fifty-one (51) feet to the bound begun at.

(2) Beginning at a point on the south side of the highway leading from Raymond Village to Fremont at the end of a stone wall; thence running Southwesterly by land formerly of T. L. Brown to other land formerly of said Brown; thence running westerly by said other Brown land and by land of D. A. Gregg and Ralph H. Sanborn, to a stone monument by land of the heirs of Plummer B. Corson; thence Northerly by said Corson land, land of F. W. Falconer and land belonging to the Town of Raymond, to land of Bert L. Davis; thence south about thirty-five degrees East in an irregular line by land of said Davis land of Harris B. Ladd, land of John W. Prescott, by land of Nettie (Moulton) Francis, land of Kate (Butterfield) Davis, land of Eva L. Rollins, by the Moulton Cemetery, (so-called) by Main Street and by land of Grace Messer to the highway above mentioned; thence South-

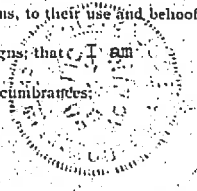
~~1498 464~~ 1559 264
erly by said highway to the bound begun at, estimated to contain about one hundred and forty (140) acres.

Being a portion of the same premises conveyed to me by Roger B. Maloon, et als by deed dated February 17, 1949, to be recorded in Rockingham Records.

This conveyance is subject to the 1949 taxes which the grantee agrees to assume and pay.



To have and to hold the aforesaid premises, with all the privileges and appurtenances thereto belonging, to the said grantee, his heirs and assigns, to their use and behoof forever. And I do covenant with the said grantee his heirs and assigns; that I am lawfully seized in fee of the afore-described premises; that they are free of all incumbrances;



1559 265
~~1198 465~~

that I have good right to sell and convey the same to the said grantee in manner aforesaid:
and that I and my heirs will warrant and defend the same premises to the said grantee,
his heirs and assigns, forever, against the lawful claims and demands of all persons

And I, Howard L. Lamprey, husband of the said grantor,

in consideration aforesaid, do hereby relinquish my ^{by the courtesy} right ~~to convey~~ in the before mentioned premises.

And we, and each of us, hereby release our several rights of Homestead in said premises, under and by virtue of any law of this State.

In Witness Whereof we

have hereunto set our hand and seal this _____ day of _____
in the year of our Lord, one thousand nine hundred
and forty-nine.

Signed, sealed and delivered
in presence of us:

Robert E. Eccleston
to wit

Abbie J. Lamprey
Howard L. Lamprey

State of New Hampshire

ROCKINGHAM, ss. *July 7th* 19 49. Then the above named
Abbie J. Lamprey and Howard L. Lamprey
personally appearing, acknowledged the above

instrument to be their free act and deed, before me -



Robert E. Eccleston
Notary Public

Received and recorded Feb. 5, 12:05 P.M., 1951.
Rec'd & re-recorded Sept. 9, 9:30 A.M., 1960.

02481 P1742

KNOW ALL MEN BY THESE PRESENTS, That I, Josephine Welch, of Deerfield Road, Raymond, County of Rockingham and State of New Hampshire,

for consideration paid, grant to Wayne F. Welch and Cathleen M. Welch, of Main Street, Raymond, in said County and State, as joint tenants with rights of survivorship,

with warranty covenants a certain tract or parcel of land located in Raymond, County of Rockingham and State of New Hampshire, more particularly bounded and described as follows:

Beginning at an iron rod set in the westerly line of Main Street at the southeast corner of the premises herein conveyed and the northeast corner of land now or formerly of Bishop;

Thence N 80° 31' 30" W along land of said Bishop a distance of 189.87 feet to a point;

Thence S 17° 08' 00" W continuing along land of said Bishop, a distance of 175.31 feet to an iron rod;

Thence S 71° 27' 00" W along a right of way to other land of the grantor, a distance of 109.03 feet to an iron rod;

Thence S 57° 57' 40" W continuing along said right of way, a distance of 140.24 feet to an iron rod;

Thence S 38° 13' 20" W continuing further along said right of way, a distance of 130.87 feet to an iron rod;

Thence N 63° 16' 10" W along other land of the grantor, a distance of 691.51 feet to a point;

Thence N 14° 41' 20" E along other land of the grantor, a distance of 340.20 feet to an iron rod;

Thence N 72° 55' 10" E continuing along other land of the grantor, a distance of 955.14 feet to an iron rod;

Thence S 4° 00' 40" E along land of Neal F. Welch, a distance of 163.97 feet to an iron rod;

Thence S 40° 40' 00" E continuing along land of said Neal F. Welch, a distance of 196.00 feet to an iron rod;

Thence S 20° 00' 00" E continuing further along land of Neal F. Welch, a distance of 156.00 feet to a granite bound in the westerly line of said Main Street;

Thence S 14° 37' 20" W a distance of 66.52 feet to a granite bound set in the westerly line of said Main Street;

Thence S 17° 11' 50" W continuing along the westerly line of said Main Street a distance of 51.61 feet to the point of beginning.

Meaning and intending to describe a parcel of land containing 14.82 acres, more or less, as shown on plan of lot to be conveyed by Josephine F. Welch to Wayne Welch, dated August 22, 1983, to be recorded herewith.

Meaning and intending to convey a portion of the premises conveyed to Ai S. Welch by deed of Abbie J. Lamprey, dated July 7, 1949, and recorded in Rockingham County Registry of Deeds, Volume 1559, Page 263.

Title of the grantor was derived through the Estate of Ai S. Welch, see Rockingham County Probate Records, Docket No. 52197.

06816

MAR 7 10 41 AM '84

Letter of Authorization

I, Teri Welch, 109 Main Street, Raymond, NH 03077, owner of property located in Raymond, NH, known as Tax Map 23, Lot 28, do hereby authorize Jones & Beach Engineers, Inc., PO Box 219, Stratham, NH, as well as Garrepy Planning Consultants, LLC and Hoefle, Phoenix, Gormley and Roberts to act on my behalf concerning the previously mentioned property. The parcel is located on 109C Main Street in Raymond, NH.

I hereby appoint Jones & Beach Engineers, Inc., as my agent to act on my behalf in the review process, to include any required signatures.

2-8-2023

Teri Welch

Witness

Teri Welch

Date

Personally, appeared the above-named Teri Welch, known to me or satisfactorily proven to be the person whose signature appears on this letter of authorization and acknowledged that the facts contained in the letter of authorization are true based upon their knowledge, information, and belief. Before me,

2-8-2023

Audra J. Boynton

Notary Public/Justice of the Peace

Audra J. Boynton
NOTARY PUBLIC
State of New Hampshire
My Commission Expires 3/3/2026

My commission expires 3/3/2026

Letter of Authorization

I, Paul Welch, 109 Main Street, Raymond, NH 03077, owner of property located in Raymond, NH, known as Tax Map 23, Lot 28, do hereby authorize Jones & Beach Engineers, Inc., PO Box 219, Stratham, NH, as well as Garrepy Planning Consultants, LLC and Hoefle, Phoenix, Gormley and Roberts to act on my behalf concerning the previously mentioned property. The parcel is located on 109C Main Street in Raymond, NH.

I hereby appoint Jones & Beach Engineers, Inc., as my agent to act on my behalf in the review process, to include any required signatures.

2-8-23 Paul W Welch

Witness

Paul Welch

Date

Personally, appeared the above-named Paul Welch, known to me or satisfactorily proven to be the person whose signature appears on this letter of authorization and acknowledged that the facts contained in the letter of authorization are true based upon their knowledge, information, and belief. Before me,

2-8-2023 Audra J Boynton
Notary Public/Justice of the Peace

My commission expires

3/3/2026

Audra J. Boynton
NOTARY PUBLIC
State of New Hampshire
My Commission Expires 3/3/2026

Letter of Authorization

I, Cathleen Welch, 109A Main Street, Raymond, NH 03077, owner of property located in Raymond, NH, known as Tax Map 23, Lot 29, do hereby authorize Jones & Beach Engineers, Inc., PO Box 219, Stratham, NH, as well as Garrepy Planning Consultants, LLC and Hocfle, Phocnix, Gormley and Roberts to act on my behalf concerning the previously mentioned property. The parcel is located on 109C Main Street in Raymond, NH.

I hereby appoint Jones & Beach Engineers, Inc., as my agent to act on my behalf in the review process, to include any required signatures.

Maxwell Thompson
Witness

Cathleen M. Welch
Cathleen Welch

1-14-23
Date

Personally, appeared the above-named Cathleen Welch, known to me or satisfactorily proven to be the person whose signature appears on this letter of authorization and acknowledged that the facts contained in the letter of authorization are true based upon their knowledge, information, and belief.
Before me,

Audra J. Boynton
Notary Public/Justice of the Peace

My commission expires 3/3/2026

Audra J. Boynton
NOTARY PUBLIC
State of New Hampshire
My Commission Expires 3/3/2026

Letter of Authorization

I, Wayne Welch, 109A Main Street, Raymond, NH 03077, owner of property located in Raymond, NH, known as Tax Map 23, Lot 29, do hereby authorize Jones & Beach Engineers, Inc., PO Box 219, Stratham, NH, as well as Garrepy Planning Consultants, LLC and Hocfle, Phocnix, Gormley and Roberts to act on my behalf concerning the previously mentioned property. The parcel is located on 109C Main Street in Raymond, NH.

I hereby appoint Jones & Beach Engineers, Inc., as my agent to act on my behalf in the review process, to include any required signatures.

Manuel Thompson Wayne Welch 1-14-23
Witness Wayne Welch Date

Personally, appeared the above-named Wayne Welch, known to me or satisfactorily proven to be the person whose signature appears on this letter of authorization and acknowledged that the facts contained in the letter of authorization are true based upon their knowledge, information, and belief. Before me,

Audra J. Boynton
Notary Public/Justice of the Peace

My commission expires 3/3/2026

Audra J. Boynton
NOTARY PUBLIC
State of New Hampshire
My Commission Expires 3/3/2026

Letter of Authorization

I, Joseph Welch, 49 Raymond Road, Route 156, Nottingham, NH 03290, owner of property located in Raymond, NH, known as Tax Map 23, Lot 25, do hereby authorize Jones & Beach Engineers, Inc., PO Box 219, Stratham, NH, as well as Garrepy Planning Consultants, LLC and Hoefle, Phoenix, Gormley and Roberts to act on my behalf concerning the previously mentioned property. The parcel is located on 109C Main Street in Raymond, NH.

I hereby appoint Jones & Beach Engineers, Inc., as my agent to act on my behalf in the review process, to include any required signatures.

Witness

Joseph Welch

Date

Personally, appeared the above-named Joseph Welch, known to me or satisfactorily proven to be the person whose signature appears on this letter of authorization and acknowledged that the facts contained in the letter of authorization are true based upon their knowledge, information, and belief. Before me,

Notary Public/Justice of the Peace

My commission expires _____

Sellers: Joseph Welch, Al Welch, Robin Proulx, Inez Welch, and Henry Peterson, as Joint Tenants in Common

Date: JAN 11, 2023 By: [Signature]
Joseph Welch

Date: _____ By: _____
Al Welch

Date: _____ By: _____
Robin Proulx

Date: _____ By: _____
Inez Welch

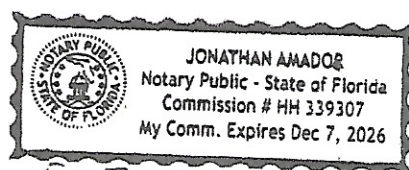
Date: _____ By: _____
Henry Peterson

State of Florida
County of Volusia

[Signature]
(Signature of Affiant)

Sworn to (or affirmed) and subscribed before me
this 11 day January, 2023,
by Joseph Welch (Name of Affiant).

[Signature] Notary Public - State of Florida
(Signature of Notary)
Jonathan Amador
(Name of Notary Public)



For Joseph Welch only

Personally Known _____ OR Produced Identification
Type of Identification Produced NH DL NAL 19535651

Letter of Authorization

I, Betsy Peterson, 49 Raymond Road, Route 156, Nottingham, NH 03290, owner of property located in Raymond, NH, known as Tax Map 23, Lot 25, do hereby authorize Jones & Beach Engineers, Inc., PO Box 219, Stratham, NH, as well as Garrepy Planning Consultants, LLC and Hoefle, Phoenix, Gormley and Roberts to act on my behalf concerning the previously mentioned property. The parcel is located on 109C Main Street in Raymond, NH.

I hereby appoint Jones & Beach Engineers, Inc., as my agent to act on my behalf in the review process, to include any required signatures.

Witness

Betsy Peterson

Date

Personally, appeared the above-named Betsy Peterson, known to me or satisfactorily proven to be the person whose signature appears on this letter of authorization and acknowledged that the facts contained in the letter of authorization are true based upon their knowledge, information, and belief. Before me,

Notary Public/Justice of the Peace

My commission expires _____

Sellers: Joseph Welch, Al Welch, Robin Proulx, Inez Welch, and Henry Peterson, as Joint Tenants in Common

Date: _____

By: _____
Joseph Welch

Date: _____

By: _____
Al Welch

Date: _____

By: _____
Robin Proulx

Date: _____

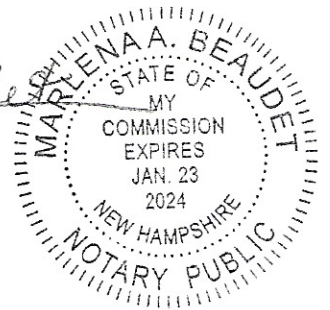
By: _____
Inez Welch

Date: 01/11/2023

By: Henry Peterson
Henry Peterson

DATE 01/11/2023

MARLENE A. BEAUDET
NOTARY PUBLIC



Letter of Authorization

I, Robin Proulx, 49 Raymond Road, Route 156, Nottingham, NH 03290, owner of property located in Raymond, NH, known as Tax Map 23, Lot 25, do hereby authorize Jones & Beach Engineers, Inc., PO Box 219, Stratham, NH, as well as Garrepy Planning Consultants, LLC and Hoefle, Phoenix, Gormley and Roberts to act on my behalf concerning the previously mentioned property. The parcel is located on 109C Main Street in Raymond, NH.

I hereby appoint Jones & Beach Engineers, Inc., as my agent to act on my behalf in the review process, to include any required signatures.

Witness

Robin Proulx

Date

Personally, appeared the above-named Robin Proulx, known to me or satisfactorily proven to be the person whose signature appears on this letter of authorization and acknowledged that the facts contained in the letter of authorization are true based upon their knowledge, information, and belief. Before me,

Notary Public/Justice of the Peace

My commission expires _____

Sellers: Joseph Welch, Al Welch, Robin Proulx, Inez Welch, and Henry Peterson, as Joint Tenants in Common

Date: _____

By: _____
Joseph Welch

Date: _____

By: _____
Al Welch

Date: 1/19/23

By: Robin Proulx
Robin Proulx

Date: _____


By: _____
Inez Welch

Date: _____

By: _____
Henry Peterson

Keitha H Armentrout
Notary Public

State of New Hampshire
Commission Expires April 21, 2026

1/19/23


Letter of Authorization

I, Ardell Welch, 49 Raymond Road, Route 156, Nottingham, NH 03290, owner of property located in Raymond, NH, known as Tax Map 23, Lot 25, do hereby authorize Jones & Beach Engineers, Inc., PO Box 219, Stratham, NH, as well as Garrepy Planning Consultants, LLC and Hoefle, Phoenix, Gormley and Roberts to act on my behalf concerning the previously mentioned property. The parcel is located on 109C Main Street in Raymond, NH.

I hereby appoint Jones & Beach Engineers, Inc., as my agent to act on my behalf in the review process, to include any required signatures.

Witness

Ardell Welch

Date

Personally, appeared the above-named Ardell Welch, known to me or satisfactorily proven to be the person whose signature appears on this letter of authorization and acknowledged that the facts contained in the letter of authorization are true based upon their knowledge, information, and belief. Before me,

Notary Public/Justice of the Peace

My commission expires _____

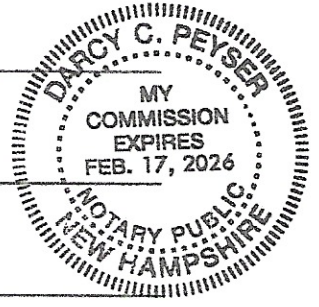
Sellers: Joseph Welch, Al Welch, Robin Proulx, Inez Welch, and Henry Peterson, as Joint Tenants in Common

Date: _____

By: _____
Joseph Welch

Date: 1/12/2023

By: *[Signature]*
Al Welch



Date: _____

By: _____
Robin Proulx

Date: _____

By: _____
Inez Welch

Date: _____

By: _____
Henry Peterson

*Personally appeared before me this 12th day of January 2023,
Al Welch, known to me.*

*Darcy Peyser
Notary Public*

Letter of Authorization

I, Inez Welch, 49 Raymond Road, Route 156, Nottingham, NH 03290, owner of property located in Raymond, NH, known as Tax Map 23, Lot 25, do hereby authorize Jones & Beach Engineers, Inc., PO Box 219, Stratham, NH, as well as Garrepy Planning Consultants, LLC and Hoefle, Phoenix, Gormley and Roberts to act on my behalf concerning the previously mentioned property. The parcel is located on 109C Main Street in Raymond, NH.

I hereby appoint Jones & Beach Engineers, Inc., as my agent to act on my behalf in the review process, to include any required signatures.

Witness

Inez Welch

Date

Personally, appeared the above-named Inez Welch, known to me or satisfactorily proven to be the person whose signature appears on this letter of authorization and acknowledged that the facts contained in the letter of authorization are true based upon their knowledge, information, and belief. Before me,

Notary Public/Justice of the Peace

My commission expires _____

Sellers: Joseph Welch, Al Welch, Robin Proulx, Inez Welch, and Henry Peterson, as Joint Tenants in Common

Date: _____

By: _____
Joseph Welch

Date: _____

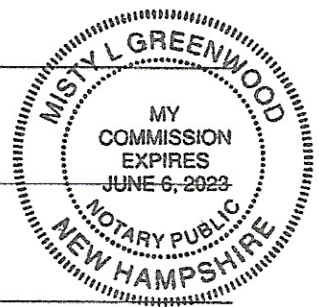
By: _____
Al Welch

Date: _____

By: _____
Robin Proulx

Date: _____

By: *Inez Welch*
Inez Welch
Misty Greenwood




Date: _____

By: _____
Henry Peterson


Letter of Authorization

Turner Porter, Tuck Realty Corp., 149 Epping Road, Suite 2A, Exeter, NH, developer of property located in Raymond, NH, known as Tax Map 23, Lot 25, do hereby authorize Jones & Beach Engineers, Inc., PO Box 219, Stratham, NH, as well as Garrepy Planning Consultants, LLC and Hoefle, Phoenix, Gormley and Roberts to act on my behalf concerning the previously mentioned property. The parcel is located on 109C Main Street in Raymond, NH.

I hereby appoint Jones & Beach Engineers, Inc., as my agent to act on my behalf in the review process, to include any required signatures.




Witness



Turner Porter
Tuck Realty Corp.

12/15/22
Date

Personally, appeared the above-named Turner Porter, known to me or satisfactorily proven to be the person whose signature appears on this letter of authorization and acknowledged that the facts contained in the letter of authorization are true based upon their knowledge, information, and belief. Before me,



Notary Public/Justice of the Peace

My commission expires 12/21/2023

VASHU PATEL
NOTARY PUBLIC, STATE OF NEW YORK
Registration No. 01PA6334587
Qualified in Kings County
Commission Expires 12/21/2023

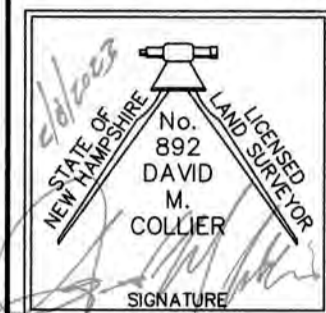
PLAN REFERENCES

SEE SHEET A2

CERTIFICATION:

I CERTIFY THAT THIS PLAT WAS PREPARED UNDER MY DIRECT SUPERVISION, THAT IT IS THE RESULT OF A FIELD SURVEY BY THIS OFFICE AND HAS AN UNADJUSTED LINEAR ERROR OF CLOSURE THAT EXCEEDS BOTH THE MINIMUM OF 1:10,000 AS DEFINED IN SECTION 503.04 OF THE NEW HAMPSHIRE CODE OF ADMINISTRATIVE RULES AND THE MINIMUM OF 1:15,000 AS DEFINED IN SECTION 4.2 OF THE N.H.L.S.A. ETHICS AND STANDARDS.

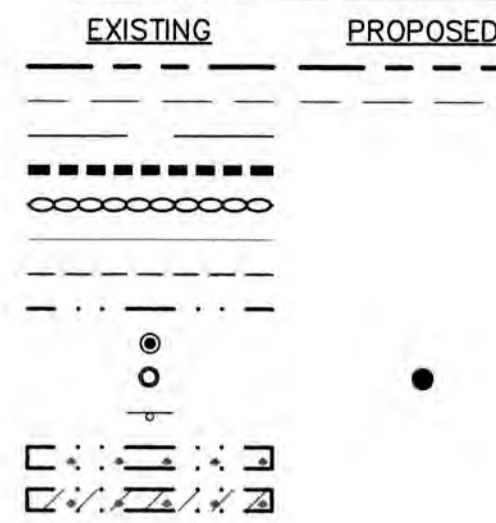
THIS SURVEY CONFORMS TO A CATEGORY 1 CONDITION 1 SURVEY AS DEFINED IN SECTION 4.1 OF THE N.H.L.S.A. ETHICS AND STANDARDS.



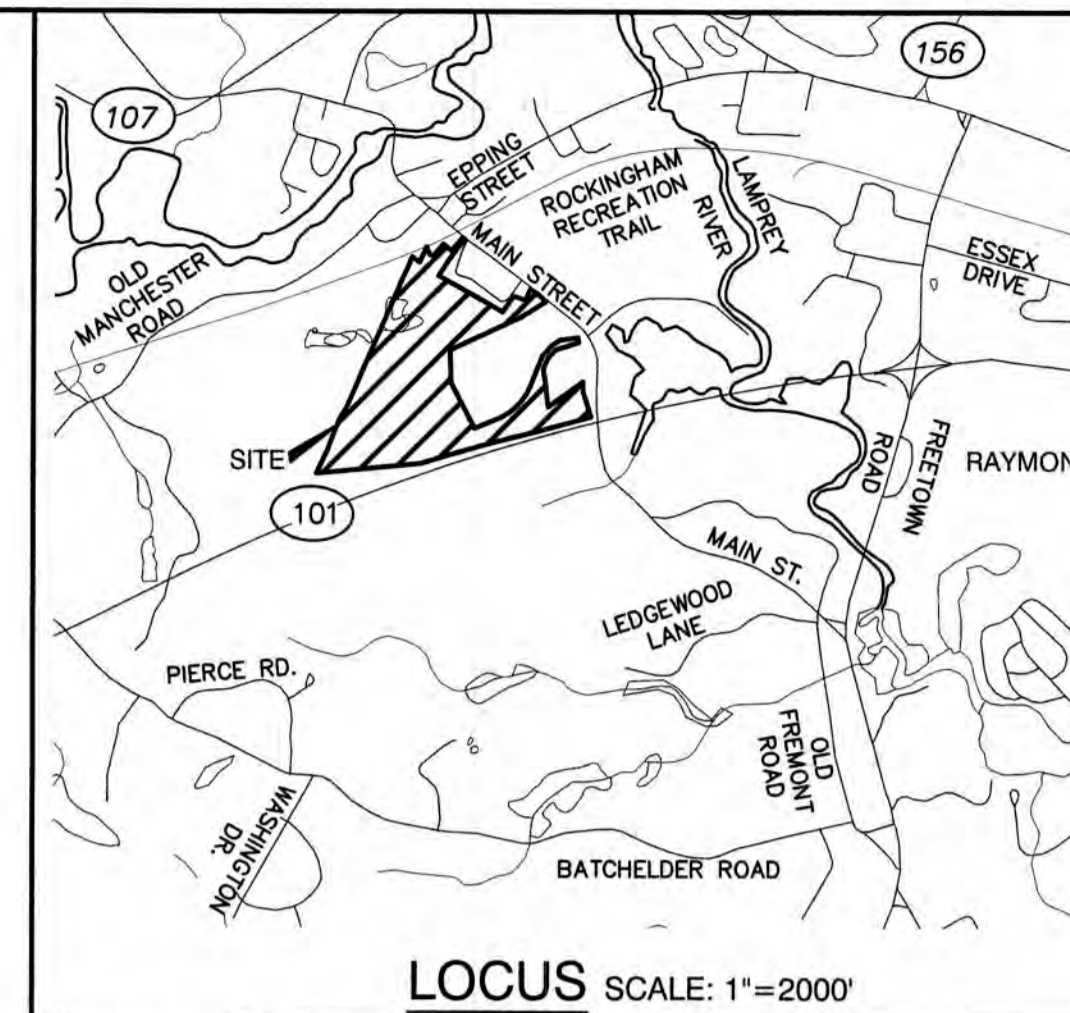
DAVID M. COLLIER, LLS 892
ON BEHALF OF JONES & BEACH ENGINEERS, INC.

DATE: 2/8/2023

GENERAL LEGEND



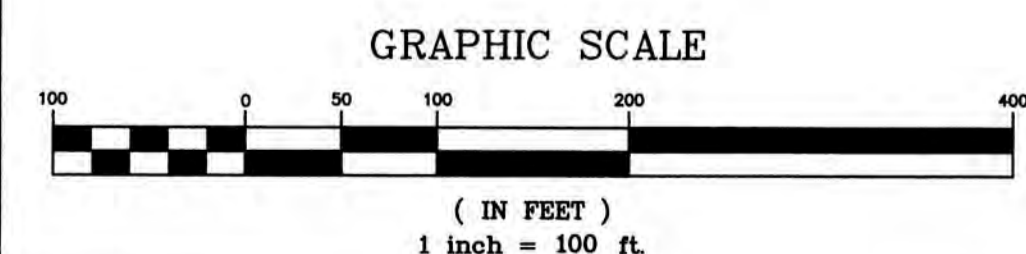
DESCRIPTION
PROPERTY LINES
SETBACK LINES
ABUTTER LINE
ZONE LINE
STONE WALL
EDGE OF PAVEMENT
EDGE OF GRAVEL
EDGE OF WETLAND
DRILL HOLE
IRON ROD/DRILL HOLE
SINGLE POST SIGN
FRESHWATER WETLAND
POTENTIAL VERNAL POOL



LOT LINE ADJUSTMENT NOTES:

- THE INTENT OF THIS PLAN IS TO ADJUST THE LOT LINES BETWEEN TAX MAP 23, LOTS 25, 28 & 29, AND CONSOLIDATE TAX MAP 23, LOT 24 WITH TAX MAP 23 LOT 25.
- ZONING DISTRICT: D (INDUSTRIAL)
LOT AREA MINIMUM = 21,780 SF (0.5 ACRES)
LOT FRONTAGE MINIMUM = 50'
BUILDING SETBACKS (MINIMUM):
FRONT SETBACK = 15'
SIDE SETBACK = 15'
REAR SETBACK = 15'
WETLAND SETBACK = 25' (PER RAYMOND ZONE "G")
MAX. BUILDING HEIGHT = 30' OR ACTUAL BUILDING SETBACK FROM PROPERTY LINE, WHICHEVER IS GREATER
- ZONING DISTRICT: B (RESIDENTIAL/AGRICULTURAL)
LOT AREA MINIMUM = 87,120 SF (2 ACRES)
LOT FRONTAGE MINIMUM = 200'
BUILDING SETBACKS (MINIMUM):
FRONT SETBACK = 30'
SIDE SETBACK = 30'
REAR SETBACK = 30'
WETLAND SETBACK = 25' (PER RAYMOND ZONE "G")
MAX. BUILDING HEIGHT = 30' OR ACTUAL BUILDING SETBACK FROM PROPERTY LINE, WHICHEVER IS GREATER.
- THIS PLAN SET HAS BEEN PREPARED BY JONES & BEACH ENGINEERS, INC., FOR MUNICIPAL AND STATE APPROVALS AND FOR CONSTRUCTION BASED ON DATA OBTAINED FROM ON-SITE FIELD SURVEY AND EXISTING MUNICIPAL RECORDS. THROUGHOUT THE CONSTRUCTION PROCESS, THE CONTRACTOR SHALL INFORM THE ENGINEER IMMEDIATELY OF ANY FIELD DISCREPANCY FROM DATA AS SHOWN ON THE DESIGN PLANS, INCLUDING ANY UNFORESEEN CONDITIONS, SUBSURFACE OR OTHERWISE, FOR EVALUATION AND RECOMMENDATIONS. ANY CONTRADICTION BETWEEN ITEMS ON THIS PLAN/PLAN SET, OR BETWEEN THE PLANS AND ON-SITE CONDITIONS, MUST BE RESOLVED BEFORE RELATED CONSTRUCTION HAS BEEN INITIATED.
- BOUNDARY SURVEY ON THE SUBJECT PARCELS HAS NOT BEEN COMPLETED.
- SUBJECT PROPERTY IS NOT LOCATED WITHIN FEDERALLY DESIGNATED 100 YEAR FLOOD HAZARD ZONE, REFERENCE FEMA COMMUNITY PANEL NO. 330150019E AND 3301500193E, DATED MAY 17, 2005.
- GRANITE BOUNDS TO BE SET AT ALL ROADWAY POINTS OF CURVATURE AND TANGENCY. IRON RODS WITH SURVEY CAPS TO BE SET AT ALL PROPERTY CORNERS AND ANGLE POINTS UNLESS OTHERWISE INDICATED. ALL MONUMENTS SET ARE 5/8" IRON RODS WITH ALUMINUM CAPS MARKED "JONES & BEACH ENGINEERS SURVEY, DO NOT DISTURB, STRATHAM, N.H." AS SHOWN.
- WETLANDS SHOWN HEREON WERE DELINEATED BY GOVE ENVIRONMENTAL SERVICES, INC., FROM AUTUMN 2020 THROUGH AUTUMN 2022, AND LOCATED BY THIS OFFICE.
- LANDOWNERS ARE RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE LOCAL, STATE AND FEDERAL WETLAND REGULATIONS, INCLUDING PERMITTING REQUIRED UNDER THESE REGULATIONS.
- ALL BOOK AND PAGE NUMBERS REFER TO THE ROCKINGHAM COUNTY REGISTRY OF DEEDS.
- THE TAX MAP AND LOT NUMBERS AND ABUTTING OWNERS ARE BASED ON THE TOWN OF RAYMOND TAX RECORDS AND ARE SUBJECT TO CHANGE.
- RESEARCH WAS PERFORMED AT THE TOWN OF RAYMOND ASSESSORS OFFICE AND THE ROCKINGHAM COUNTY REGISTRY OF DEEDS.
- THIS SURVEY IS NOT A CERTIFICATION TO OWNERSHIP OR TITLE OF LANDS SHOWN. OWNERSHIP AND ENCUMBRANCES ARE MATTERS OF TITLE EXAMINATION NOT OF A BOUNDARY SURVEY. THE INTENT OF THIS PLAN IS TO RETRACE THE BOUNDARY LINES OF DEEDS REFERENCED HEREON. OWNERSHIP OF ADJOINING PROPERTIES IS ACCORDING TO ASSESSOR'S RECORDS. THIS PLAN MAY OR MAY NOT INDICATE ALL ENCUMBRANCES EXPRESSED, IMPLIED OR PRESCRIPTIVE.
- ANY USE OF THIS PLAN AND OR ACCOMPANYING DESCRIPTIONS SHOULD BE DONE WITH LEGAL COUNSEL TO BE CERTAIN THAT TITLES ARE CLEAR, THAT INFORMATION IS CURRENT, AND THAT ANY NECESSARY CERTIFICATES ARE IN PLACE FOR A PARTICULAR CONVEYANCE, OR OTHER USES.

APPROVED - RAYMOND, NH PLANNING BOARD	PROJECT PARCEL TOWN OF RAYMOND TAX MAP 23, LOTS 24, 25, 28 & 29
APPLICANT TUCK REALTY CORP 149 EPPING ROAD, SUITE 2A EXETER, NH 03833	
TOTAL LOT AREA 97.45 ACRES ±	
DATE:	



Design: JAC	Draft: DJM	Date: 07/06/20
Checked: JAC	Scale: AS NOTED	Project No.: 20564
Drawing Name: 20564-PLAN.dwg		
THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE). ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.		

REV.	DATE	REVISION	BY
4	2/6/23	MINOR REVISIONS	DJM
3	12/2/22	REVISED PER CLIENT	DJM
2	11/21/22	MODIFIED LOT LINE FOR FRONTAGE	DJM
1	11/7/22	ADJUSTED BEARINGS	DJM
0	10/6/22	ISSUED FOR REVIEW	DJM

Designed and Produced in NH

J/B Jones & Beach Engineers, Inc.

85 Portsmouth Ave. PO Box 219 Stratham, NH 03885

603-772-4746 FAX: 603-772-0227 E-MAIL: JBE@JONESANDBEACH.COM

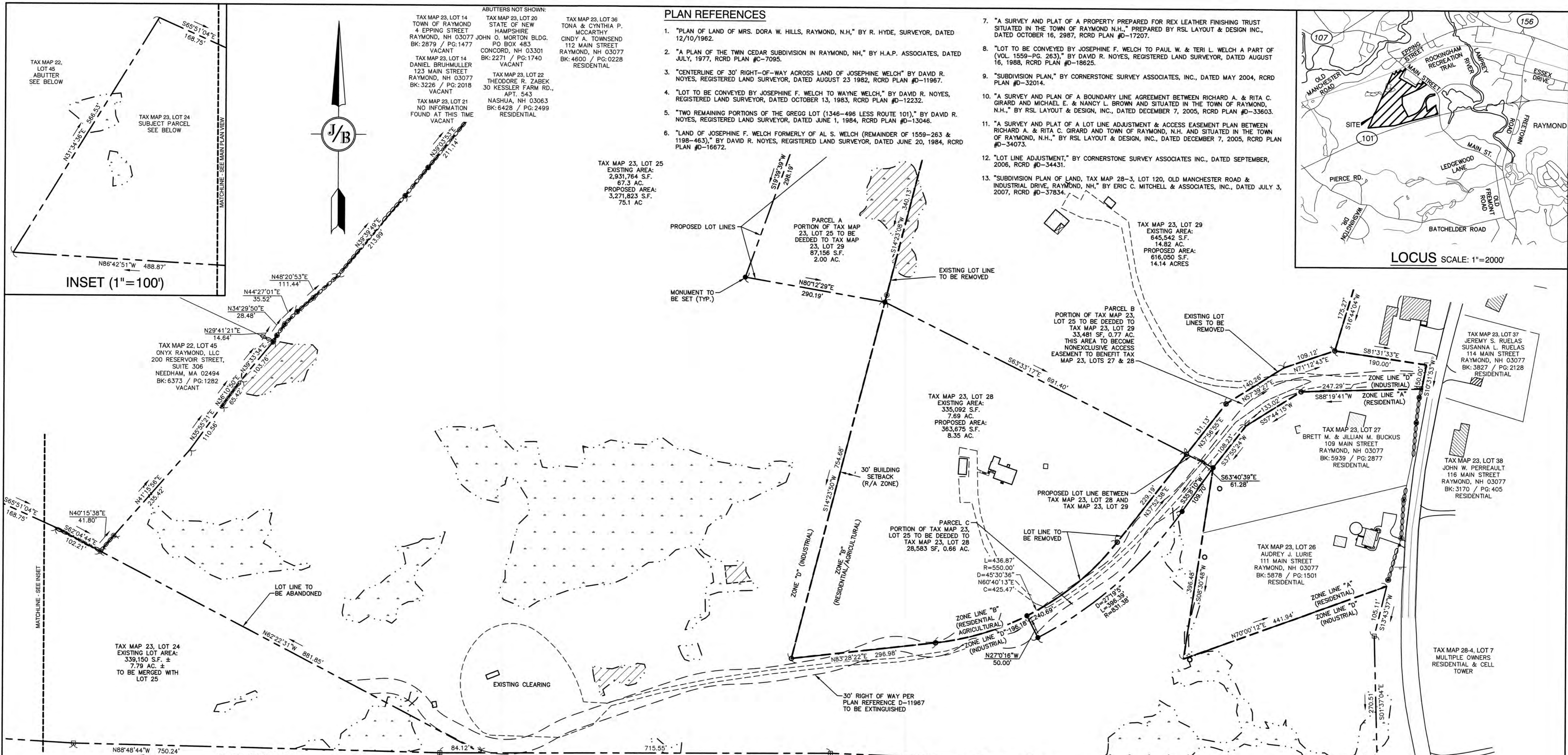
Plan Name: LOT LINE ADJUSTMENT AND LOT CONSOLIDATION PLAN	WHITE ROCK PLACE 109 A, B & C MAIN STREET, RAYMOND, NH 03077
Project:	LOT 24: TUCK REALTY CORP 149 EPPING RD., STE. 2A, EXETER, NH 03833
Owner of Record:	LOT 28: PAUL W. & TERI L. WELCH 108A MAIN STREET, RAYMOND, NH 03077 BK 2839 PG 770
	LOT 29: WAYNE F. & CATHLEEN M. WELCH 108A MAIN STREET, RAYMOND, NH 03077 BK 2481 PG 1742
	LOT 25: JOSEPH, JOHN, ARDELL, & INEX WELCH 49 RAYMOND ROAD, NOTTINGHAM, NH 03280 BK 1559 PG 263

DRAWING No.

A1

SHEET 1 OF 2
JBE PROJECT NO. 20564

F:\CADD\MASTER STANDARD\JUB-LAYOUTS.dwg 3/12/2015 3:27:29 PM EDT



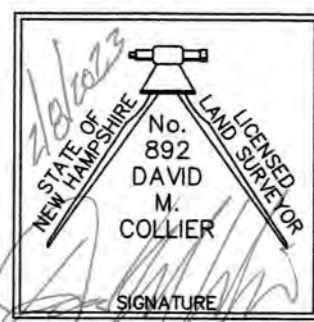
PLAN REFERENCES

- "PLAN OF LAND OF MRS. DORA W. HILLS, RAYMOND, N.H.," BY R. HYDE, SURVEYOR, DATED 12/10/1962.
- "A PLAN OF THE TWIN CEDAR SUBDIVISION IN RAYMOND, NH.," BY H.A.P. ASSOCIATES, DATED JULY, 1977, RCRD PLAN #C-7095.
- "CENTERLINE OF 30' RIGHT-OF-WAY ACROSS LAND OF JOSEPHINE WELCH" BY DAVID R. NOYES, REGISTERED LAND SURVEYOR, DATED AUGUST 23 1982, RCRD PLAN #D-11967.
- "LOT TO BE CONVEYED BY JOSEPHINE F. WELCH TO WAYNE WELCH," BY DAVID R. NOYES, REGISTERED LAND SURVEYOR, DATED OCTOBER 13, 1983, RCRD PLAN #D-12232.
- "TWO REMAINING PORTIONS OF THE GREGG LOT (1346-496 LESS ROUTE 101)," BY DAVID R. NOYES, REGISTERED LAND SURVEYOR, DATED JUNE 1, 1984, RCRD PLAN #D-13046.
- "LAND OF JOSEPHINE F. WELCH FORMERLY OF AL S. WELCH (REMAINDER OF 1559-263 & 1198-463)," BY DAVID R. NOYES, REGISTERED LAND SURVEYOR, DATED JUNE 20, 1984, RCRD PLAN #D-16672.
- "A SURVEY AND PLAT OF A PROPERTY PREPARED FOR REX LEATHER FINISHING TRUST SITUATED IN THE TOWN OF RAYMOND N.H.," PREPARED BY RSL LAYOUT & DESIGN INC., DATED OCTOBER 16, 2987, RCRD PLAN #D-17207.
- "LOT TO BE CONVEYED BY JOSEPHINE F. WELCH TO PAUL W. & TERI L. WELCH A PART OF (VOL. 1559-PG. 263)," BY DAVID R. NOYES, REGISTERED LAND SURVEYOR, DATED AUGUST 16, 1988, RCRD PLAN #D-18625.
- "SUBDIVISION PLAN," BY CORNERSTONE SURVEY ASSOCIATES, INC., DATED MAY 2004, RCRD PLAN #D-32014.
- "A SURVEY AND PLAN OF A BOUNDARY LINE AGREEMENT BETWEEN RICHARD A. & RITA C. GRARD AND MICHAEL E. & NANCY L. BROWN AND SITUATED IN THE TOWN OF RAYMOND, N.H.," BY RSL LAYOUT & DESIGN, INC., DATED DECEMBER 7, 2005, RCRD PLAN #D-33603.
- "A SURVEY AND PLAT OF A LOT LINE ADJUSTMENT & ACCESS EASEMENT PLAN BETWEEN RICHARD A. & RITA C. GRARD AND TOWN OF RAYMOND, N.H. AND SITUATED IN THE TOWN OF RAYMOND, N.H.," BY RSL LAYOUT & DESIGN, INC., DATED DECEMBER 7, 2005, RCRD PLAN #D-34073.
- "LOT LINE ADJUSTMENT," BY CORNERSTONE SURVEY ASSOCIATES INC., DATED SEPTEMBER, 2006, RCRD #D-34431.
- "SUBDIVISION PLAN OF LAND, TAX MAP 28-3, LOT 120, OLD MANCHESTER ROAD & INDUSTRIAL DRIVE, RAYMOND, NH.," BY ERIC C. MITCHELL & ASSOCIATES, INC., DATED JULY 3, 2007, RCRD #D-37834.

CERTIFICATION:

I CERTIFY THAT THIS PLAT WAS PREPARED UNDER MY DIRECT SUPERVISION, THAT IT IS THE RESULT OF A FIELD SURVEY BY THIS OFFICE AND HAS AN UNADJUSTED LINEAR ERROR OF CLOSURE THAT EXCEEDS BOTH THE MINIMUM OF 1:10,000 AS DEFINED IN SECTION 503.04 OF THE NEW HAMPSHIRE CODE OF ADMINISTRATIVE RULES AND THE MINIMUM OF 1:15,000 AS DEFINED IN SECTION 4.2 OF THE N.H.L.S.A. ETHICS AND STANDARDS.

THIS SURVEY CONFORMS TO A CATEGORY 1 CONDITION 1 SURVEY AS DEFINED IN SECTION 4.1 OF THE N.H.L.S.A. ETHICS AND STANDARDS.



DAVID M. COLLIER, LLS 892
ON BEHALF OF JONES & BEACH ENGINEERS, INC.

DATE: 2/8/2003

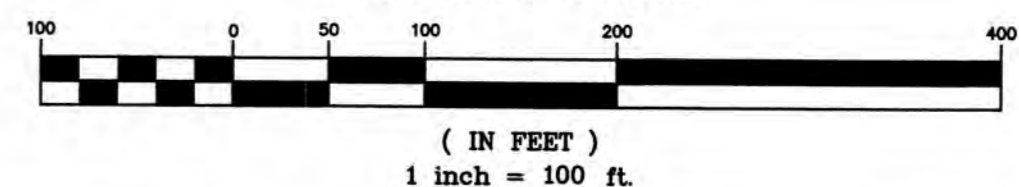
APPROVED - RAYMOND, NH
PLANNING BOARD

DATE: _____

STATE OF NEW HAMPSHIRE ROUTE 101 WESTBOUND

STATE OF NEW HAMPSHIRE ROUTE 101 EASTBOUND

GRAPHIC SCALE



PROJECT PARCEL
TOWN OF RAYMOND
TAX MAP 23, LOTS 24, 25, 28 & 29

APPLICANT
TUCK REALTY CORP
149 EPPING ROAD, SUITE 2A
EXETER, NH 03833

TOTAL LOT AREA
97.45 ACRES ±

F:\CADDMASTER\STANDARD\JWB-LAYOUTS.dwg 3/12/2015 3:27:29 PM EDT

Design: JAC	Draft: DJM	Date: 07/06/20
Checked: JAC	Scale: AS NOTED	Project No.: 20564
Drawing Name: 20564-PLAN.dwg		
THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE). ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.		

REV.	DATE	REVISION	BY
4	2/6/23	MINOR REVISIONS	DJM
3	12/2/22	REVISED PER CLIENT	DJM
2	11/21/22	MODIFIED LOT LINE FOR FRONTAGE	DJM
1	11/7/22	ADJUSTED BEARINGS	DJM
0	10/6/22	ISSUED FOR REVIEW	DJM

Designed and Produced in NH

J/B Jones & Beach Engineers, Inc.

85 Portsmouth Ave. PO Box 219 Stratham, NH 03885

112 Main Street, Concord, NH 03301

603-772-4746 FAX: 603-772-0227 E-MAIL: JBE@JONESANDBEACH.COM

Plan Name: LOT LINE ADJUSTMENT AND LOT CONSOLIDATION PLAN
Project: WHITE ROCK PLACE 109 A, B & C MAIN STREET, RAYMOND, NH 03077
Owner of Record: LOT 24: TUCK REALTY CORP 149 EPPING RD., STE. 2A, EXETER, NH 03833 LOT 25: JOSEPH, JOHN, ARDELL, & INEX WELCH 49 RAYMOND ROAD, NOTTINGHAM, NH 03290 BK 1559 PG 283
LOT 26: PAUL W. & TERI L. WELCH 109A MAIN STREET, RAYMOND, NH 03077 BK 2839 PG 770 LOT 28: WAYNE F. & CATHLEEN M. WELCH 109A MAIN STREET, RAYMOND, NH 03077 BK 2481 PG 1742

DRAWING No.
A2
SHEET 2 OF 2
JBE PROJECT NO. 20564

JEWETT WAREHOUSE ADDENDUM

Christina McCarthy

From: Scott Campbell <dscrenh@gmail.com>
Sent: Tuesday, March 14, 2023 9:33 AM
To: Madeleine Dilonno; TRICIA BRIDGEO
Subject: Campbell saw mill / Jewett

Follow Up Flag: Follow up
Flag Status: Flagged

Good morning

In reference to the location of the well at the old saw mill location. If the concrete pad is still there (I believe it is) the well is located on the north side location. There was also a building located where the proposed driveway is. This building burnt down around 1984 and had a large staging area for the purpose of coating rough cut beams for landscaping. These beams were coated with a mixture of repurposed motor oil and diesel fuel. Please share this information with all parties involved and the other board members.

Thanks Scott Campbell



CELEBRATING OVER 35 YEARS OF SERVICE TO OUR CLIENTS

LIZABETH M. MACDONALD
JOHN J. RATIGAN
DENISE A. POULOS
ROBERT M. DEROSIER
CHRISTOPHER L. BOLDT
SHARON CUDDY SOMERS
DOUGLAS M. MANSFIELD
KATHERINE B. MILLER
CHRISTOPHER T. HILSON
HEIDI J. BARRETT-KITCHEN
JUSTIN L. PASAY
ERIC A. MAHER
CHRISTOPHER D. HAWKINS
ELAINA L. HOEPPNER
WILLIAM K. WARREN
BRIANA L. MATUSZKO

RETIRED
MICHAEL J. DONAHUE
CHARLES F. TUCKER
ROBERT D. CIANDELLA
NICHOLAS R. AESCHLIMAN

30 March 2022

Patricia Bridgeo, Chair
Raymond Planning Board
4 Epping Street
Raymond, NH 03077

Re: Application #2022-009

Dear Chair Bridgeo and Board Members:

This matter was last before the Planning Board on 9 March 2023 at which time the Applicant addressed several questions and issues previously raised by the Board. At the same hearing, additional questions and issues were raised by the Board. By this letter, the Applicant acknowledges and responds to same.

First, at the 9 March hearing, the Board raised a question regarding potential environmental contamination of the Property, with express reference to PFAS, which question was rooted in the assertion that the Property was formerly used as a junk yard. That assertion led to a request by the Applicant to analyze its previous due diligence efforts with regard to its prospective purchase of the Property, and to provide to the Planning Board a proposed course of action in light of the concerns raised.

In response, the Applicant provides herewith a copy of the Phase I and II evaluations performed by John Turner Consulting (“JTC”) at the Property, as well as a cover letter from JTC which summarizes the foundational findings of the analyses and JTC’s recommendations regarding same. As you will note, JTC asserts that considering its findings, any additional concerns are appropriately addressed during site development. Further, JTC provides a recommended condition of approval which, in the Applicant’s view, recognizes the environmental review and analysis the Applicant has already conducted, and proactively addresses any potential additional concerns of the Planning Board, by requiring utilization, at the Applicant’s expense, of an environmental consultant to be onsite to oversee sensitive earth work activities during construction. As proposed, this environmental consultant will have an affirmative obligation to certify to the Planning Board satisfaction of the proposed condition in writing. We also note, as stated in JTC’s cover letter, that “[n]o other areas of concern or potential sources of contamination such as PFAS, vapor intrusion concerns, motor vehicle junk yard, industrial/manufacturing activities were identified during any of the site assessment activities” (emphasis added).

DONAHUE, TUCKER & CIANDELLA, PLLC
16 Acadia Lane, P.O. Box 630, Exeter, NH 03833
111 Maplewood Avenue, Suite D, Portsmouth, NH 03801
Towle House, Unit 2, 164 NH Route 25, Meredith, NH 03253
83 Clinton Street, Concord, NH 03301

Patricia Bridgeo, Chair
Raymond Planning Board
30 March 2023
Page 2

In addition to the environmental question raised by the Board, the Applicant hereby acknowledges additional questions and requests of the Board made at the 9 March hearing to include a request that the Applicant provide copies of all State permit applications, a request that various errors on the plans be corrected, and a request that the Applicant provide a colored version of the overall site plan depicting the floodplain and wellhead protection areas. The Applicant is actively working to provide this information to the Board in the near term.

The Applicant is also in receipt of a response letter from Dubois & King dated 13 March 2023 which confirms that save for a minor adjustment to the Site Layout Viewports and some additional information that the Applicant needs to depict on the Grading and Drainage Plans, technical review of the Project is nearing completion. The Applicant intends to comply with the requests detailed in the Dubois & King letter, formally respond to same, and request a close-out letter from Dubois & King before the next Planning Board hearing.

Finally, the Applicant is in receipt of an email correspondence from Jan Kent, Chair of the Town's Conservation Commission, dated 21 March 2023, which email correspondence raised a few questions regarding the applicable wetland buffers for the Project. In response to same, representatives of the Applicant appeared before the Conservation Commission at its 22 March 2023 meeting and the Applicant is working to provide a formal response to the Commission as soon as possible. To the extent that any alterations to the plans, or the requested Special Permit for the Project are implicated by this process, we will update the same and appear before the Conservation Commission prior to addressing the matter with the Planning Board, as contemplated by the Town's regulations.

Thank you for your time and attention and look forward to appearing before you on 6 April 2023.

Very truly yours,
DONAHUE, TUCKER & CIANDELLA, PLLC



Justin L. Pasay
JLP/lh

cc: Jewett Construction (email only)
Bohler (email only)
Gove Environmental (email only)



March 30th, 2023

Attn: Craig Jewett
Jewett Construction
25 Spaulding Road Suite #17-2
Fremont, NH 03044

Re: Phase I ESA and Phase II Soil Investigation and GPR Survey
Route 27/107
Raymond, New Hampshire
JTC Project No. 21-03-081 and 21-03-100

To whom it may concern:

A Phase I Environmental Site Assessment (ESA) was completed in accordance with American Society for Testing and Materials (ASTM) standard E-1527-13 by JTC at the property dated September 13th, 2021. The ESA noted three areas of concern on the Target Property. The presence of a historic fueling station has been corroborated from historic aerial photographs from 1951 and 1960, as well as interviewee testimony with the Town of Raymond NH on Parcel ID# 028-002-009. With the exception of a NHDES OneStop document which references the closure of a diesel and gasoline tank on the property in 2001, no additional documentation regarding the appropriate closure of tanks, which would include analytical testing of soils in the tank graves, was located. The Raymond Fire Chief stated: "The Gas station & Garage (Davis) had gas tanks. I have record they were removed 9 /2001 via crib notes within the property file." JTC recommended assessing appropriate closure of these tanks including GPR survey for location of tanks or UST graves, and soil borings with groundwater monitoring wells for sampling soil and groundwater for contaminants from the tanks.

The second area of concern referenced a disposed heating oil AST that was identified at the Target Property on 028-002-009. The tank appeared to have been dumped on the property. It is not known if the tank had fuel remaining or not when it was dumped. JTC recommended surficial sampling of the soils surrounding the tank for confirmation of no contamination in the area.

The third area of concern referenced an unsanctioned shooting range that was identified on the Target Property on Parcel ID# 028-002-011. The area included heavy amount of solid waste dumping of household items including mattresses, furniture, and miscellaneous trash. This solid waste dumping was mainly limited to the shooting range and the immediate surrounding area. The shooting range also appeared to have potential for a large amount of lead shot. JTC recommended surficial sampling of the soils in the area to identify possible surficial soil contamination.

JTC provided a recommended work plan to perform a limited Phase II surficial soil sampling program and GPR Survey to attempt to determine if USTs remained at the site, and sampling of the soil adjacent to the shooting range and former heating oil tank. This work plan was reviewed and approved by Mr. Reymore on October 13th, 2021.

A ground penetrating radar survey was conducted on 10/14/21 and identified no UST's, UST graves or anomalies were identified throughout the GPR survey. Several anomalies were identified with the magnetic detector that were unable to be investigated by GPR due to tree growth.

Soil samples S-1 through S-9 were taken in the area of a historic heating oil tank dumped on parcel ID# 28-002-009 and in the area of an unsanctioned shooting range on parcel ID# 28-002-011. Soil sample S-1 analytical results reported no exceedances to the NH DES remediation standards. Samples S-7 and S-8 reported lead in soil conditions greater than the NH DES remediation standard of 400 mg/Kg.

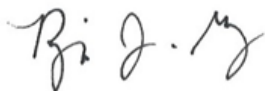
Based on the findings of the Phase II investigation, JTC's opinion is that these remaining areas of concern can be addressed during site redevelopment. Documentation was limited to testimony from the Fire Department and NHDES OneStop form with dates the tanks were closed. Based on the lack of reporting or analytical soil data, JTC recommends that an environmental professional be onsite during excavation activities in this area. If contaminated soils are identified, soil should be segregated to be removed off-site and disposed of at a proper disposal facility. Specific areas of concern where JTC recommends oversight by an environmental professional are noted on the provided figure. Suggested Conditions of Approval are also included as an attachment to this letter.

No other areas of concern or potential sources of contamination such as PFAS, vapor intrusion concerns, motor vehicle junk yard, industrial/manufacturing activities were identified during any of the site assessment activities.

JTC appreciates the opportunity to support **Jewett Construction** with this project. If you have any questions, please do not hesitate to contact the undersigned.

Sincerely,

JOHN TURNER CONSULTING, INC.



Benjamin J. Grigas, PG, CG
Senior Vice President, Professional Services
19 Dover Street
Dover, NH 03820
bgrigas@consultjtc.com
Ph: (603) 812-1694

Attachment:

Site Plan
Condition of Approval

Proposed Condition of Approval

Based on the findings of the Phase I and II investigations performed at the Property by John Turner Consulting, the following conditions of approval are adopted by the Planning Board:

1. Before initiating any site work in the former gas station and shooting range areas identified on the Surficial Soil Location Plan produced by John Turner Consulting, attached hereto, the Applicant shall, at Applicant's expense, hire an independent environmental consultant to be on-site to oversee the duration of any such activities. Further, upon initiation of any earth or construction work in these same areas, the Applicant shall segregate any impacted soils identified, including lead impacted soils identified in the JTC Phase II Site Assessment for removal and disposal at a proper facility.
2. Before initiating any other excavation at the Property, the Applicant shall, at Applicant's expense, hire an independent environmental consultant to be on-call in the event that areas of impacted soil are encountered during construction activities.
3. After such work is complete, the Applicant's environmental consultant shall certify satisfaction of this condition of approval in writing to the Planning Board, and the Planning Board shall affirmatively confirm satisfaction of this condition as a condition precedent to the issuance of a certificate of occupancy for the proposed building.
4. If the Applicant encounters, through the above referenced supervised site work, any other potential environmental concerns, the Applicant will cease all site-work activity, notify the Town of Raymond, and address same in accordance with all applicable local, State and federal regulations.



Notes:

1. Surficial Sampling was performed October 14th, 2021 by JTC. Locations should be considered approximate.
2. Basemap source(s): Google Maps 2020
3. Soil Sample S-1 was taken on an adjacent parcel not shown on this map.
4. Not to Scale.

Jewett Construction
Attn: Mr. Doug Reymore & Craig Jewett
25 Spaulding Road Suite #17-2
Fremont, NH 03044

Phase II Investigation
Route 27/107
Raymond, New Hampshire



SURFICIAL SOIL LOCATION PLAN



ENVIRONMENTAL SITE ASSESSMENT

Phase 1 Environmental Site Assessment
Route 27
Raymond New Hampshire, 03077



Prepared for:

Doug Reymore
Jewett Construction
25 Spaulding Road Suite #17-2
Fremont, New Hampshire, 03044

Prepared by:

John Turner Consulting, Inc.
19 Dover St.
Dover NH, 03820

JTC Project No. 21-03-081

September 13th, 2021

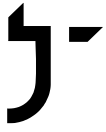


Table of Contents

1.0	EXECUTIVE SUMMARY.....	4
1.1	ENVIRONMENTAL ASSESSMENT	4
1.2	RECOMMENDATIONS.....	4
2.0	INTRODUCTION	5
2.1	EXCLUSIVE RIGHTS	5
2.2	SCOPE OF WORK	5
2.3	PHYSICAL SETTING AND PROPERTY DESCRIPTION	7
2.4	NOTEWORTHY ASSUMPTIONS	8
3.0	USER PROVIDED INFORMATION.....	8
3.1	TITLE AND JUDICIAL RECORDS FOR ENVIRONMENTAL LIENS AND ACTIVITY AND USE LIMITATIONS	8
3.2	SPECIALIZED KNOWLEDGE OR EXPERIENCE OF THE USER-USERS	9
3.3	ACTUAL KNOWLEDGE OF THE USER	9
3.4	VALUATION REDUCTION FOR ENVIRONMENTAL ISSUES.....	9
3.5	COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATION	9
3.6	PREVIOUS REPORT AND OTHER PROVIDED DOCUMENTATION	9
4.0	RECORDS REVIEW	9
4.1	ENVIRONMENTAL REGULATORY DATABASE DATA	9
4.2	HISTORICAL USE SUMMARY.....	10
4.3	TOPOGRAPHIC MAP REVIEW	11
4.4	ADDITIONAL PHYSICAL SETTING DATA	11
4.4.1	Local Soils.....	11
4.4.2	Groundwater Resources	11
5.0	SITE RECONNAISSANCE	11
5.1	TARGET PARCEL RECONNAISSANCE FINDINGS	12
5.1.1	Above or underground storage tanks.....	12
5.1.2	Petroleum products in association with target property use	13
5.1.3	Solid waste dumping, landfills or suspect fill materials	13
5.1.4	Asbestos, Lead Paint, Mold.....	13
5.1.5	Radon (Target Property)	13
5.1.6	Other Conditions of Concern (Target Property)	13
5.2	ADJOINING PROPERTY RECONNAISSANCE FINDINGS	14
5.2.1	Other Conditions of Concern (Adjoining Property)	14
6.0	INTERVIEWS.....	14
7.0	EVALUATION.....	15
7.1	TARGET PROPERTY USAGE	15
7.2	ENVIRONMENTAL LIENS.....	16
7.3	CURRENT & PAST USE(S) OF ADJOINING PROPERTIES	16
7.4	ENVIRONMENTAL REGULATORY RECORDS EVALUATION.....	16
7.4.1	Standard Federal & State Environmental Record Sources	16
7.4.2	Target Parcel Database Findings.....	17
7.4.3	Adjoining Property Database Findings.....	17
7.4.4	On-Site Conditions	21

7.4.5	Off-Site Conditions.....	21
8.0	RECOMMENDATIONS	21
9.0	REFERENCES	22
10.0	WARRANTY	22
11.0	QUALIFICATIONS of ENVIRONMENTAL PROFESSIONAL and SIGNATURES	23

APPENDICES

- Appendix A** Figures and Photographs
- Appendix B** AAI Questionnaire
- Appendix C** ERIS Reports
- Appendix D** Supplemental Information

1.0 EXECUTIVE SUMMARY

John Turner Consulting, Inc., (JTC) has completed a Phase I Environmental Site Assessment (ESA) of property located at parcel ID# 028-002-009/010/011 on Route 27 in, Raymond, New Hampshire. The property and site vicinity are depicted in Figures 1 and 2 presented in Appendix A.

This assessment was performed in general accordance with the American Society for Testing and Materials (ASTM) standard E-1527-13 and in accordance with JTC's executed agreement with Jewett Construction. Any exceptions or deletions to ASTM E-1527-13 are discussed within this report.

1.1 ENVIRONMENTAL ASSESSMENT

The Phase I ESA was completed in accordance with the American Society for Testing and Materials (ASTM) standard E-1527-13. Phase I ESA activities included field reconnaissance of the target and adjoining properties, interviews and review of historical records and databases in order to properly identify any evidence or potential environmental concerns that may be of impact to the property.

The objective of this Phase I ESA was to provide a professional opinion on the potential for the presence of recognized environmental conditions (REC) that may exist on the site. The ASTM Practice E-1527-13 defines a REC as "The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment".

The table below summarizes the results of the investigation:

METHOD	RECOGNIZED ENVIRONMENTAL CONDITIONS (RECs)
Field Reconnaissance	Identified
Interviews	Identified
Records Review	None Identified

1.2 RECOMMENDATIONS

Based on the results of this Phase I investigation, there were findings on the Target Property of recognized environmental concerns; there were no findings on Adjoining Properties of potential environmental concerns. JTC recommends that further action is warranted at the Target Property.

JTC identified several RECs on the Target Property during this environmental site assessment, which are summarized below:

The presence of a historic fueling station has been corroborated from historic aerial photographs from 1951 and 1960, as well as interviewee testimony with the Town of Raymond NH. Neither Town Departments, nor NHDES have any documentation regarding the appropriate closure, quantity or size of fuel storage tanks located at the property during its operation. The Raymond Fire Chief stated: *“The Gas station & Garage (Davis) had gas tanks. I have record they were removed 9 /2001 via crib notes within the property file.”* JTC recommends assessing appropriate closure of these tanks including GPR survey for location of tanks or UST graves, and soil borings with groundwater monitoring wells for sampling soil and groundwater for contaminants from the tanks.

A disposed heating oil AST was identified at the Target Property on 028-002-009. The tank appeared to have been dumped on the property. It is not known if the tank had contents or not when it was dumped. JTC recommends surficial sampling of the soils surrounding the tank for confirmation of no contamination in the area.

An unsanctioned shooting ranged was identified on the Target Property on 028-002-010. The area included heavy amount of solid waste dumping of household items including mattresses, furniture, and miscellaneous trash. The shooting range also appeared to have a large amount of lead shot. JTC recommends surficial sampling of the soils in the area to identify suspect surficial soil contamination.

2.0 INTRODUCTION

The Phase I ESA was completed as part of a due diligence process prior to the prospective buyer seeking financing, to search for evidence of environmental conditions that may adversely affect Jewett Construction future potential interest in the Target Property. Our research included review of records, interviews and a site reconnaissance to ascertain whether environmental conditions exist in conjunction with the Target Property.

2.1 EXCLUSIVE RIGHTS

This report was prepared in its entirety for the exclusive use of **Jewett Construction, their respective affiliates and subsidiaries and all successors and assigns thereof**. The use of this report by anyone other than the aforementioned entities is prohibited without authorized written consent of **John Turner Consulting, Inc. and/or Jewett Construction**. Unauthorized use of this report, in part or whole, will be at the risk of the third party. Therefore, no warranties or representations, expressed or implied in this report, are made to any third-party users.

Third-party letters may be issued upon request and payment at the current rate for such letters. The third party requesting the reliance letter agrees to the terms and conditions set forth in **JTC's** proposal with **Jewett Construction**. Regardless of the content of the letter, no reliance by any party is tolerable without such an agreement.

2.2 SCOPE OF WORK

As agreed between JTC and Jewett Construction, the scope of work for this ESA included the following:

- Review of Provided Information - Documents and information provided by the client were

reviewed and evaluated, including previous environmental investigations or assessments, legal descriptions, site plans, recorded land title records including information regarding environmental liens or activity and land use limitations, and other historical documents.

- Historical Use Information - Previous uses and/or occupancy of the site were evaluated from the present back to the property’s obvious first developed use, or back to 1940, whichever is earlier.
- Environmental Records Review - The following standard Federal and state environmental record source lists were obtained and reviewed for the approximate minimum search distances (AMSD) noted from the Target Property (TP):

ENVIRONMENTAL RECORD SOURCE LISTS	AMSD (MILES)
Federal NPL Site List	1.0
Federal Delisted NPL Site List	1.0
Federal CERCLIS List	0.5
Federal CERCLIS NFRAP Site List	0.5
Federal RCRA CORRACTS Facilities List	1.0
Federal RCRA Non-CORRACTS TSD Facilities List	0.5
Federal RCRA Generators List	0.25
Federal Institutional/Engineering Controls Registry	0.5
Federal ERNS List	TP
State-Equivalent CERCLIS Site List	1.0
State Landfill and/or Solid Waste Disposal Site Lists	0.5
State Leaking UST Lists	0.5
State Registered UST Lists	0.25
State Voluntary Cleanup Sites	0.5
State Brownfield Sites	0.5
Local Brownfield Lists	0.5
Local Lists of Landfills/Solid Waste Sites	0.5
Local Lists of Hazardous Waste/Contaminated Sites	TP
Local Land Records	TP
Records of Emergency Release Reports	TP

- Site Reconnaissance - A site reconnaissance was conducted to search for evidence of recognized environmental conditions in connection with the property.

- Interviews - Interviews were conducted by phone, in writing, or in person with the Client, key site manager (as identified by the client), representative occupants of the property, and local government officials as appropriate, to obtain information indicating recognized environmental conditions in connection with the property.

2.3 PHYSICAL SETTING AND PROPERTY DESCRIPTION

The Target Property consists of three parcels of land identified by the Town of Raymond as parcel lots #: 028/002/009//, 028/002/010//, and 028/002/011//, located on Route NH-27/107, Raymond, NH. There is no listed address for these parcels. The Target Property can best be located between the addresses of 85 Route NH-27 and 75 Route NH-27, Raymond, NH. The Target Property is approximately 45.97-acres (3 parcels) parcel of land and has no permanent structures. The subject property from hereon will be referenced at the 'Target Property'. The Assessor's property card can be obtained online from the Assessor's office and is included in Appendix A.

The Target Property consist of three parcels which will be discussed in further detail below.

Parcel Lot #: 028/002/009//: This parcel does not have any permanent structures or paved roads. The parcel is mainly woodlands with some pasture area. There are no municipal water, sewer, or gas lines on the property. The south side of parcel is on Route NH 27/107. This parcel is 2.7-acres.

Parcel Lot #: 028/002/010//: This parcel does not have any permanent structures or paved roads. The parcel is mainly woodland with no municipal water, sewer, or gas lines on the property. This parcel is 16.51-acres.

Parcel Lot #: 028/002/011//: This parcel does not have any permanent structures or paved roads. The parcel is mainly woodland with some pasture area. There are no municipal water, sewer, or gas lines on the property. This parcel is 26.76-acres.

The property and site vicinity are depicted in Figures 1, 2 and the Assessors property card included in Appendix A.

The Target Property itself can best be described as woodland area. Current usage of abutting or nearby properties is commercial and includes the following:

DESCRIPTION	LOCATION FROM TARGET PROPERTY
Woodlands	North
Commercial (Raymond Highway Department)	East
Commercial (Argo Cycles, Raymond Foreign Auto).	South

Woodlands	West
-----------	------

Photographs of the target property and surrounding vicinity of the site are provided in Appendix A.

2.4 NOTEWORTHY ASSUMPTIONS

- An attempt to infer apparent groundwater flow direction in the area of the property was made through observations during the site reconnaissance; topographic slope; location of neighboring surface water bodies; ERIS GeoCheck Data; and a review of the current USGS topographic map. Information obtained during this assessment indicates the Target Property is relatively flat and slopes to the southeast towards Route NH-27 roadway.
- JTC assumes that regulatory records provided by ERIS regarding the status of facilities within the approximate minimum search distance are current, accurate and complete.

3.0 USER PROVIDED INFORMATION

In accordance with ASTM E-1527-13 and in order to qualify for the Landowner Liability Protections offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001, an interview was conducted in person with the following individual with knowledge of the target property:

- Doug Reymore, Jewett Construction

Mr. Reymore answered any question on the Target Property as well as filling out the AAI questionnaire.

Interview(s) were conducted to fulfill the requirements of *All Appropriate Inquiry (AAI)*. The interview(s) are presented as Appendix B.

JTC's interviews and review of User-supplied information were also intended to provide research:

- Identify and evaluate actual and potential environmental risks associated with the site in order to offer appropriate recommendations regarding environmental liability associated with the site;
- Identify the presence of hazardous materials on the property;
- Document evidence that "all appropriate inquiry" before financing or developing the site; and,
- Identify potential risks to the client project schedule, scope of work, and budget.

3.1 TITLE AND JUDICIAL RECORDS FOR ENVIRONMENTAL LIENS AND ACTIVITY AND USE LIMITATIONS

The following table provides a summary of the findings from the research:

Lot	Year Purchased	Volume/Page	Owner
009/010/011	01/11/2006	4606/1767	Redimix Companies, INC.
009/010/011	04/06/1989	2787/0959	Manchester Redimix Concrete

3.2 SPECIALIZED KNOWLEDGE OR EXPERIENCE OF THE USER-USERS

The User did not have specialized knowledge of environmental conditions associated with the Target Property at the time of the assessment.

3.3 ACTUAL KNOWLEDGE OF THE USER

The User was not aware of environmental liens and/or AULs encumbering the subject property or in connection with the Target Property at the time of the assessment.

3.4 VALUATION REDUCTION FOR ENVIRONMENTAL ISSUES

The User was not aware of any reductions in property value due to environmental issues.

3.5 COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATION

The User provided information that is commonly known or *reasonably ascertainable* within the local community about the Target Property at the time of the assessment. The User provided information regarding the Target Property’s use, construction, utilities, and functions.

3.6 PREVIOUS REPORT AND OTHER PROVIDED DOCUMENTATION

The user did not provide any previous reports or other provided documentation at the time of the site visit.

4.0 RECORDS REVIEW

A review of existing records in connection with the target property was conducted to help identify potential REC pertaining to the site. Documents reviewed include, but are not limited to, environmental records, historical use information, and physical setting resources such as topographic maps and aerial photos. An evaluation of the records review is discussed in Section 7 of this report.

4.1 ENVIRONMENTAL REGULATORY DATABASE DATA

Information for the standard Federal and State environmental record sources was obtained through Environmental Risk Information Systems (ERIS). The information was reviewed to help identify evidence of potential or recognized environmental concerns in connection with the target property. Orphan (unmappable) sites listed in the database with insufficient address or geocoding information to be mapped were evaluated for potential location within the approximate minimum search distance (AMSD).

Copies of the ERIS research data and a description of the databases are included as Appendix C of this report.

4.2 HISTORICAL USE SUMMARY

A history of the previous use(s) of the subject and adjoining properties in the surrounding area, to the extent that this data was revealed in the course of researching the target parcel, was compiled. The standard historical sources and information reviewed by JTC was provided in the ERIS (Appendix C) and includes ERIS Radius Report with Maps and as available, Sanborn Maps; historical topographic maps; and historical aerial photos.

The table below summarizes data obtained from the available historical resources including Sanborn Maps, historical topographic maps, historical aerial photographs and historical city directories, as provided by ERIS. Summary comments reference aerial photograph dates, but it should be noted that all of the ERIS data sources corroborate the findings summarized below:

AERIAL PHOTOGRAPH; TOPOGRAPHIC & SANBORN MAP; AND CITY DIRECTORY REVIEW	
Year	Summary
Pre-1951	Aerial photographs show the Target Property as mainly woodlands. There is one structure on Lot #: 028/002/009 on NH Route 27/107, assumed to be a gas station per interviewee testimony. Following the gas station, the parcel was Campbell Mills sawmills, according to City Hall. NH Route 27 and NH Route 107 are shown and there are a small number of structures to the south and west of the Target Property.
1951-1960	No significant changes to the Target Property. Warehouse being erected to south of Target Property.
1960-1975	No significant changes to the Target Property, still mainly woodlands. Warehouse has been developed to the south of the Target Property. Adjoining property to the west shows the development of 2-3 structures.
1975-1986	Structure on Lot #: 028/002/009 on NH Route 27/107 has been removed. Campbell Mills is located at the center of the property on 028/002/010 and 028/002/011. The mill had one aboveground storage tank. A 1,000-gallon gasoline tank was used for fueling equipment at the sawmill.
1986-1992	The Campbell Mill (sawmill) has been removed, and the area is beginning to appear as overgrown. More residential dwellings to the east of Target Property.
1992-1998	No significant changes to the Target Property or surrounding properties.
1998-2009	No significant changes to the Target Property or surrounding properties.

2009-2014	No significant changes to the Target Property or surrounding properties.
2014-2018	No significant changes to the Target Property, still mainly woodlands. No changes to surrounding properties.

4.3 TOPOGRAPHIC MAP REVIEW

A current United States Geological Survey (USGS) 7.5-minute topographic map showing the area where the property is located was obtained and reviewed as required in ASTM E-1527-13. Information obtained during this assessment indicates the Target Property slopes to the southeast. General site elevation is about 210.0 feet above mean sea level.

4.4 ADDITIONAL PHYSICAL SETTING DATA

The following optional physical setting sources were obtained and examined to provide additional documentation regarding hydrogeology and geology in the vicinity of the target parcel.

4.4.1 Local Soils

JTC reviewed the USDA Soil Conservation Service STATSGO data contained in the PSR physical source-setting summary. Based on the available information, the target parcel is situated atop soils classified as Hinckley loamy sand, Chatfield-Hollis-Canton Complex, Pits (sand and gravel), Walpole very fine sandy loam, and Greenwood and Ossipee soils. These soils will typically have low to moderately low runoff when thoroughly wet and water is transmitted freely through the soil.

The Target Property and its surrounding vicinity is listed as geologic unit (SObc) Merrimack Group, Berwick Formation, and Unnamed Member. This formation consists of granofels and quartz-feldspar schist.

4.4.2 Groundwater Resources

The Target Property does not have any municipal water lines on each parcel. There are no private or public water supply wells located on the Target Property. Adjoining property to the south-southwest of the Target Property have several residential groundwater wells. All wells are at a lower elevation than the Target Property.

5.0 SITE RECONNAISSANCE

Matthew Pellerin, Environmental Scientist of JTC, conducted a ground reconnaissance on September 1st, 2021, at the Target Property Raymond, NH. The ground reconnaissance consisted of observing the target parcel by traversing the entire site and conducting an inspection of the grounds. Adjacent sites were also viewed from public thoroughfares and the target property.

A photographic log of conditions and features of the target site is included in Appendix A.

5.1 TARGET PARCEL RECONNAISSANCE FINDINGS

A synopsis of uses and conditions consistent with ASTM E-1527-13, Section 8.4 indicating the possibility of potential or recognized environmental concerns in conjunction with the target parcels is listed below. For each condition identified, detailed information is discussed following the summary along with an opinion about the significance of the listing as it pertains to potential environmental concerns with the target parcel.

Above or underground storage tanks	•	Identified
Suspect containers	•	None Identified
Hazardous substances in association with target property use	•	None Identified
Petroleum products in association with target property use	•	Identified
Drains or sumps	•	None Identified
Stains or corrosion on the interior of the facility	•	None Identified
Electrical or Mechanical equipment likely to contain PCBs	•	None Identified
Pits, ponds or lagoons	•	None Identified
Wastewater discharges	•	None Identified
Septic or sewage tanks	•	None Identified
Odors	•	None Identified
Stressed vegetation	•	None Identified
Wells	•	None Identified
Solid waste dumping, landfills or suspect fill materials	•	Identified
Stained soil or pavement	•	None Identified
Pools of liquid or standing water	•	None Identified
Asbestos, lead paint, mold	•	Identified
Radon	•	None Identified
Wetlands	•	None Identified
Lead in drinking water	•	None Identified

5.1.1 Above or underground storage tanks

There are no known underground or above ground storage tanks on the Target Property. Interviews with Raymond City Hall and Fire Department indicate that there were at least two (2) underground storage tanks on parcel 028/002/009//. Two USTs are listed on the OneStop online database. Tank 1: 1,000-gallon tank of gasoline, removed on 9/27/2001; Tank 2: 1,000-gallon tank of diesel fuel removed on 9/27/2001. According to interviewee testimony with the town office, there was a gas station on this parcel between the 1950's-1970's. There is no documentation of any tanks being present or removed from this parcel. Further investigation is recommended to determine if the tank was removed.

Due to the shortage of records, there is a concern for these tanks still being on site and impacting the environment on the Target Property.

An aboveground storage tank part of the Campbell Mill (1970s) sawmill, reported to be a 1,000-gallon gasoline aboveground tank.

An additional former heating oil 275-gallon AST was identified on the Target Property. The tank

appeared to have been dumped on the property. It is not known if the tank had contents or not when it was dumped. JTC recommends surficial sampling of the soils surrounding the tank for confirmation of no contamination in the area.

5.1.2 Petroleum products in association with target property use

There is a concern for petroleum products being released on the Target Property. Due to the absence of information about the above or below ground storage tank being removed, there is a concern of these tanks having left over petroleum products being release into the soil or groundwater. Further investigation is recommended to determine if the soil and groundwater has been impacted by petroleum products.

5.1.3 Solid waste dumping, landfills or suspect fill materials

JTC observed numerous areas of solid waste dumping. Solid waste was observed throughout the wooded areas on all three parcels of land. The solid waste consisted of metal, wood, plastic, tires, paper, and shotgun shells. An unsanctioned shooting ranged was identified on the Target Property on 028-002-010. The area included heavy amount of solid waste dumping of household items including mattresses, furniture, and miscellaneous trash. The shooting range had a large amount of lead shot. JTC recommends surficial sampling of the soils in the area to identify suspect surficial soil contamination.

See Photo Log in appendix A for images of solid waste dumping.

5.1.4 Asbestos, Lead Paint, Mold

A formal asbestos survey was not performed for this report. The property has no structures therefore radon is not a concern at this property.

During the Site investigation there was an unpermitted shooting range discovered in the wooded area on the Target Property. Around the shooting range there were several used shotgun shells laying on the ground along with damaged materials from shooting. This area could have elevated lead levels in the soil because of shooting, but further investigation will be needed to determine the contamination levels.

See photo Log in appendix A for images of shooting range and discarded shotgun shells.

5.1.5 Radon (Target Property)

A formal radon survey was not performed for this report.

The property is mapped in an area designated by the US EPA as EPA Zone 2 for radon. EPA Zone 2 areas are where average indoor levels are predicted to be greater than 2 pCi/L and less than 4 pCi/L. In Raymond specifically, eight homes were measured with an average radon level of 3.4 pCi/L. The property has no structures therefore radon is not a concern at this property.

5.1.6 Other Conditions of Concern (Target Property)

There were no other conditions of concern associated with the target parcel identified during the site

inspection/investigation and interviews.

5.2 ADJOINING PROPERTY RECONNAISSANCE FINDINGS

A synopsis of uses and conditions identified on adjoining properties signifying the probability of potential environmental concerns in association with the target parcel is listed below. For each of the uses or conditions observed on adjoining properties, detailed information is discussed following the summary along with an opinion about the impact of the listing to the investigation of potential environmental concerns in conjunction with the target parcel.

Above or underground storage tanks	• None Identified
Suspect containers	• None Identified
Hazardous substances in association with adjoining property use	• None Identified
Petroleum products in association with adjoining property use	• None Identified
Drains or sumps	• None Identified
Stains or corrosion on the interior of the facility	• None Identified
Electrical or Mechanical equipment likely to contain PCB's	• None Identified
Pits, ponds or lagoons	• None Identified
Wastewater discharges	• None Identified
Septic or sewage tanks	• None Identified
Odors	• None Identified
Stressed vegetation	• None Identified
Wells	• None Identified
Solid waste dumping, landfills or suspect fill materials	• None Identified
Stained soil or pavement	• None Identified
Pools of liquid or standing water	• None Identified

5.2.1 Other Conditions of Concern (Adjoining Property)

No conditions of concern were identified on adjoining properties during site reconnaissance.

6.0 INTERVIEWS

Interviews were conducted with person(s) as noted in the following table. The results of these interviews and relevant information reported by these individuals are discussed in this section. The interview questionnaire and responses are included within Appendix B.

NAME	TITLE/ FUNCTION	AFFILIATION	DATE	CONTACT #
Doug Reymore	Site Contact	Jewett Construction	09/01/21	(603)-706-7130
Gregory Arvanitis	City Hall	Raymond City Hall	09/01/21	(603)-895-4735

Paul Hammond	Fire Department	Raymond Fire Chief	09/01/21	(603)-895-3321
-----------------	-----------------	-----------------------	----------	----------------

- **Doug Reymore:** Site contact, provided access to the property, and answered any questions related to this environmental assessment, including the AAI Questionnaire.
- **Gregory Arvanitis:** Accessed the property file at the town hall. Noted nothing concerning regarding environmental conditions; provided information for parcel 028/002/009// being a gas station in the 1950-1960's.
- **Paul Hammond:** Accessed the property file at the fire station. Noted crib notes on underground storage tanks removed in 2001.

7.0 EVALUATION

This section provides an evaluation of the target property and the surrounding area for the potential presence of recognized environmental conditions (REC) that may exist on or in association with the site. The evaluation is determined through observation, interviews and records review as described below.

7.1 TARGET PROPERTY USAGE

The Target Property consists of three parcels of land identified by the Town of Raymond as parcel lots #: 028/002/009//, 028/002/010//, and 028/002/011//, located on Route NH-27/107, Raymond, NH. There is no listed address for these parcels. The Target Property can best be located between the addresses of 85 Route NH-27 and 75 Route NH-27, Raymond, NH. The Target Property is approximately 45.97-acres (3 parcels) parcel of land and has no permanent structures. The subject property from hereon will be referenced at the 'Target Property'. The Assessor's property card can be obtained online from the Assessor's office and is included in Appendix A.

The Target Property consist of three parcels which will be discussed in further detail below.

Parcel Lot #: 028/002/009//: This parcel does not have any permanent structures or paved roads. The parcel is mainly woodlands with some pasture area. There are no municipal water, sewer, or gas lines on the property. The south side of parcel is on Route NH 27/107. This parcel is 2.7-acres.

Parcel Lot #: 028/002/010//: This parcel does not have any permanent structures or paved roads. The parcel is mainly woodland with no municipal water, sewer, or gas lines on the property. This parcel is 16.51-acres.

Parcel Lot #: 028/002/011//: This parcel does not have any permanent structures or paved roads. The parcel is mainly woodland with some pasture area. There are no municipal water, sewer, or gas lines on the property. This parcel is 26.76-acres.

The property and site vicinity are depicted in Figures 1, 2 and the Assessors property card included in Appendix A.

7.2 ENVIRONMENTAL LIENS

Based on our research, no information was obtained that would indicate that the target parcel has environmental liens placed against it or the current property owners.

7.3 CURRENT & PAST USE(S) OF ADJOINING PROPERTIES

Past uses of the adjoining properties were identified to the extent that client provided information, records review, interviews, and reconnaissance would allow. Locations of adjoining properties discussed may be found in Appendix A on the provided site plan. These results are tabulated below:

LOCATION FROM TARGET PROPERTY	CURRENT PROPERTY USE	SINCE (YEAR)	PREVIOUS PROPERTY USE
North	Woodlands	-	Woodlands
East	Raymond Highway Department	1951	-
South	(Argo Cycles, Raymond Foreign Auto).	2000/1985	Woodlands
West	Woodlands	-	Woodlands

The historical information developed and reviewed based on-site reconnaissance, interviews and historical maps and aerial photographs for the Adjoining Properties did not reveal evidence of potential environmental concerns.

7.4 ENVIRONMENTAL REGULATORY RECORDS EVALUATION

7.4.1 Standard Federal & State Environmental Record Sources

The number of records associated with the Target Property (TP), and the number of records for sites identified within the approximate minimum search distance from the Federal and State standard environmental records database listings specified in ASTM E-1527-13 are summarized below and detailed in Appendix C. In addition, ASTM supplemental database searches and sites identified by ERIS within the search distance may also be viewed in Appendix C.

Search Distance (miles)	TP	<1/8	1/8 to 1/4	1/4 to 1/2	1/2 to 1	Total
	0	29	9	9	2	49

Records associated with the Target Property and Adjoining Properties are discussed in further detail below.

There are (39) 'orphan' sites not mappable in ERIS. These properties were reviewed are not suspect to be an REC to the Target Property.

7.4.2 Target Parcel Database Findings

The Target Property appears one (1) time on the DES OneStop online database.

The Target Property appears online on the OneStop online database as two (2) closed underground storage tanks (UST). The table below list the two (2) UST:

Tank Designation Inactive UST	Capacity and Storage Type	Installed	Removed
1	1,000g-Gasoline	11/11/1911	09/27/2001
2	1,000g-Diesel Fuel	11/11/1911	09/27/2001

There are no known underground or above ground storage tanks on the Target Property. Interviews with Raymond City Hall and Fire Department indicate that there were at least two (2) underground storage tanks on parcel 028/002/009//. Two USTs are listed on the OneStop online database. Tank 1: 1,000-gallon tank of gasoline, removed on 9/27/2001; Tank 2: 1,000-gallon tank of diesel fuel removed on 9/27/2001. According to interviewee testimony with the town office, there was a gas station on this parcel between the 1950's-1970's. There is no documentation of any tanks being present or removed from this parcel. Further investigation is recommended to determine if the tank was removed.

Due to the shortage of records, there is a concern for these tanks still being on site and impacting the environment on the Target Property.

An aboveground storage tank part of the Campbell Mill (1970s) sawmill, reported to be a 1,000-gallon gasoline aboveground tank.

These tanks without proper closure documentations represent an REC to the Target Property.

7.4.3 Adjoining Property Database Findings

These adjoining properties did appear in database searches.

77 Route 27 – NH DOT District 5/NH DOT PS 513 – RCRA Non-Gen/UST/AST/Finds/FRS/ALL Site: This adjoining property to the south-southwest appears in the database as a RCRA Non-Generator on 07/08/2009. The ERIS database list that the hazardous waste as D005, D006, and D008. The database did not indicate any violations and this should not be considered a REC to the Target Property.

This adjoining property to the south-southwest appears in the database as three (3) closed underground storage tanks (UST). The table below list the three (3) UST:

Tank Designation Inactive UST	Capacity and Storage Type	Installed	Removed
1	2,000g-Gasoline	1/1/1983	11/3/1993
2	1,000g-Kerosene	1/1/1968	11/11/1911
3	3,000g-Diesel Fuel	11/29/1993	12/15/2006

This does not represent an REC to the Target Property and a copy of each tanks closure report can be found in appendix D.

The adjoining property to the south-southwest appears in the database as one (1) active above ground storage tanks (AST). The tank has been registered with DES. The table below list the one (1) AST:

Tank Designation Active AST	Capacity and Storage Type	Registration Date
1	1,000g-#2 Heating Oil	7/10/1996

This does not represent an REC to the Target Property.

This adjoining property to the south-southwest is listed as an All Site for holding tank. The database list the risk as, “No sources, no ambient groundwater quality standards violations onsite.” This does not represent an REC to the Target Property. The holding tank registration can be found in appendix D.

Route 27 – Raymond Department of Public Works – AST: This adjoining property to the south-southeast appears in the database as one (1) active above ground storage tank (AST). The tank has been registered with DES. The table below list the one (1) AST:

Tank Designation Active AST	Capacity and Storage Type	Registration Date
1	2,000g-Diesel	01/01/1911

This does not represent an REC to the Target Property.

76 Route 27 – DF Richard Energy – LAST/Spill/AST/LST: This adjoining property to the south-southwest appears in the database as leaking aboveground storage tank (LAST) on 04/30/2003. The leak was described as a leaking bulk storage facility containing heating fuel oil. Ground monitoring wells were put into place on site to monitor contamination levels for Volatile organic compounds (VOCs). On 11/07/2011 all monitoring wells showed no VOCs above ground quality standards (AGQS). DES has listed the risk level as, “NO SOURCES/NO AGQS VIO'S FROM ONSITE” and has closed the site on 10/05/2012. This does not represent an REC to the Target Property. The closure report for the LAST can be found in appendix D.

This adjoining property to the south-southwest appears in the database as a spill on 01/10/1998 of 50-gallons of #2 fuel oil. The spill occurred due to an overfill of #2 fuel oil while filling a local delivery tank truck from an AST. The fire department was alerted on the same day and on 01/12/1998 C.A.B. Services excavated 12.32 tons of contaminated until not fuel oil odder was detected. The contaminated soil was

then transported off site and treated through asphalt batching. This does not represent an REC to the Target Property.

This adjoining property to the south-southwest appears in the database as four (4) closed above ground storage tank (AST). The table below list the four (4) AST):

Tank Designation Closed AST	Capacity and Storage Type	Installed	Removed
1	20,000g -#2 Heating Oil	11/11/1911	4/30/2003
2	20,000g-#2 Heating Oil	11/11/1911	4/30/2003
3	10,000g-Kerosene	11/11/1911	4/30/2003
4	10,000g-Kerosene	11/11/1911	4/30/2003

51 Route 27 – Raymond Circle K – Spill/UST/RCRA Non-Gen: This nearby property to the west appears in the database as a Spill on 12/02/1998 of 5 to 10-gallons of gasoline. The incident occurred when a person was gassing up their vehicle. The database states, “FIRE DEPT APPLIED BIOSOLVE AND FLUSHED SPILL INTO STORM DRAIN.” DES has since closed the site, and this does not represent an REC to the Target Property. A copy of the spill report can be found in appendix D.

This nearby property to the west appears in the database as three (3) underground storage tanks (UST). All tanks are registered with DES. The table below list the three (3) UST:

Tank Designation Active UST	Capacity and Storage Type	Installed
1	15,000g- Regular Gasoline	6/26/1995
2	15,000g-Super Gasoline	6/26/1995
3	12,000g-Diesel Fuel	6/26/1995

This does not represent an REC to the Target Property.

This nearby property to the west appears in the database as an RCRA Non-Generator on 2021/01/14. The ERIS database list that the hazardous waste as D051 and D018. The database states that, “As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).” This should not be considered a REC to the Target Property.

53 Route 27 – Walgreen/s 11225 – RCRA VSQG: This nearby property to the west appears in the database as a RCRA very small quantity generator (VSQG). The ERIS database list that the hazardous waste as D001, D002, D005, D007, D009, D010, D011, D018, D035, P001, and P075. ERIS database states that, “As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).” This should not be considered a REC to the Target Property.

69 Epping Road – Charter/Phillips 66 – RCRA VSQG/LUST/SHWS/UST: This nearby property to the southeast appears in the database as a RCRA very small quantity generator (VSQG). The ERIS database list the hazardous waste code as D001 as of 04/12/2000. ERIS database states that, “As of Jun 2021, there are

no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).” This should not be considered a REC to the Target Property.

This nearby property to the southeast appears in the database as a leaking underground storage tank (LUST) on 06/11/2008 of gasoline. The leak occurred during a UST removal where a pipe burst during excavation. A Level II site investigation was conducted on 6/30/2010 and the site was closed by DES on 01/05/2011 stating,

“The absence of petroleum compounds at concentrations exceeding the NH DES GW-1/AGQS suggests that source removal activities undertaken as part of the UST closure activities conducted in September 2009 were effective in mitigating the impacts of a historical gasoline release to site soils and ground water. REMSERV, Inc. recommends continued ground water sampling to assess the potential for non-petroleum contaminants identified at the site to impact the wetland to the north of the site and to establish the limits of the Ground Water Management Zone.”

This does not represent an REC to the Target Property as the property is located 358’ from the Target Property, at 19.0’ downgradient. Any potential historic contamination was likely away from the Target Property.

This nearby property to the southeast appears in the database as a state hazardous waste site (SHWS) on 8/1/2000 of 5 to 6-gallons of gasoline. The spill occurred from a vehicles fuel tank leaking onto the parking lot, contained on the asphalt. The fire department was contacted on the same date and sorbent material was used to clean up the spill. This does not represent an REC to the Target Property.

This nearby property to the southeast appears in the database as a four (4) active and seven (7) closed underground storage tank (UST). All active tanks are registered with DES. The table below list the four (4) active and seven (7) closed UST:

Tank Designation Active/Closed UST	Capacity and Storage Type	Installed	Removed
1	10,000g-Gasoline	1/1/1976	6/1/1986
2	10,000g-Gasoline	1/1/1976	6/1/1986
3	10,000g-Gasoline	1/1/1976	6/1/1986
4	10,000g-Gasoline	6/1/1986	9/10/2009
5	10,000g-Gasoline	6/1/1986	9/10/2009
6	10,000g-Gasoline	6/1/1986	9/10/2009
7	7,000g-Diesel Fuel	6/1/1986	9/10/2009
8	9,695g-Gasoline	9/24/2009	-
9	9,695g-Gasoline	9/24/2009	-
10	9,695g-Gasoline	9/24/2009	-
11	9,695g-Diesel Fuel	9/24/2009	-

7.4.4 On-Site Conditions

Recognized Environmental Conditions	• Identified
Historical Recognized Environmental Conditions	• Identified
Controlled Recognized Environmental Conditions	• None Identified

7.4.5 Off-Site Conditions

Potential environmental concerns	• None Identified
Historical Potential environmental concerns	• None Identified

8.0 RECOMMENDATIONS

Based on the results of this Phase I investigation, there were findings on the Target Property of recognized environmental concerns; there were no findings on Adjoining Properties of potential environmental concerns. JTC recommends that further action is warranted at the Target Property.

JTC identified several RECs on the Target Property during this environmental site assessment, which are summarized below:

The presence of a historic fueling station has been corroborated from historic aerial photographs from 1951 and 1960, as well as interviewee testimony with the Town of Raymond NH. Neither Town Departments, nor NHDES have any documentation regarding the appropriate closure, quantity or size of fuel storage tanks located at the property during its operation. The Raymond Fire Chief stated: *“The Gas station & Garage (Davis) had gas tanks. I have record they were removed 9 /2001 via crib notes within the property file.”* JTC recommends assessing appropriate closure of these tanks including GPR survey for location of tanks or UST graves, and soil borings with groundwater monitoring wells for sampling soil and groundwater for contaminants from the tanks.

A disposed heating oil AST was identified at the Target Property on 028-002-009. The tank appeared to have been dumped on the property. It is not known if the tank had contents or not when it was dumped. JTC recommends surficial sampling of the soils surrounding the tank for confirmation of no contamination in the area.

An unsanctioned shooting range was identified on the Target Property on 028-002-010. The area included heavy amount of solid waste dumping of household items including mattresses, furniture, and miscellaneous trash. The shooting range also appeared to have a large amount of lead shot. JTC recommends surficial sampling of the soils in the area to identify suspect surficial soil contamination.

9.0 REFERENCES

ASTM, 2013. American Society for Testing and Materials Standard E 1527-13, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process," 2013.

Environmental Risk Information Services, Inc., ERIS Database Report; Phase 1 ESA Raymond; New Hampshire 27, Raymond, NH 03077; Inquiry Number:21081200252; August 13, 2021.

Environmental Risk Information Services, Inc., ERIS City Directory; Phase 1 ESA Raymond; New Hampshire 27, Raymond, NH 03077; Inquiry Number:21081200252; August 13, 2021.

Environmental Risk Information Services, Inc., ERIS Historical Aerials; Phase 1 ESA Raymond; New Hampshire 27, Raymond, NH 03077; Inquiry Number:21081200252; August 13, 2021.

Environmental Risk Information Services, Inc., ERIS Topographic Maps; Phase 1 ESA Raymond; New Hampshire 27, Raymond, NH 03077; Inquiry Number:21081200252; August 13, 2021.

Environmental Risk Information Services, Inc., ERIS Sanborn Maps; Phase 1 ESA Raymond; New Hampshire 27, Raymond, NH 03077; Inquiry Number:21081200252; August 13, 2021.

Environmental Risk Information Services, Inc., PSR Physical Setting; Phase 1 ESA Raymond; New Hampshire 27, Raymond, NH 03077; Inquiry Number:21081200252; August 13, 2021.

Interviews

- **Doug Reymore:** Site contact, provided access to the property, and answered any questions related to this environmental assessment, including the AAI Questionnaire.
- **Gregory Arvanitis:** Accessed the property file at the town hall. Noted nothing concerning regarding environmental conditions; provided information for parcel 028/002/009// being a gas station in the 1950-1960's.
- **Paul Hammond:** Accessed the property file at the fire station. Noted crib notes on underground storage tanks removed in 2001.

Online Resources

OneStop: [Onestop Search Results \(state.nh.us\)](#)

Google Earth: [Google Earth](#)

10.0 WARRANTY

Limited ESA

JTC warrants that the findings, opinions and conclusions contained herein were completed in agreement with the methodologies as outlined in ASTM E-1527-13 standards of practice. The methodologies are described by the standard as representing good commercial and established practice for conducting a Phase I ESA for the purpose of identifying potential and recognized environmental concerns. These results

contain all of the limitations intrinsic in these methodologies that are referred to in the procedure and some of which are more specific, set forth below.

Unidentifiable Conditions

There is a risk that even with proper application of these methodologies, conditions may exist on the target parcel that could not be identified within the scope of this Phase I ESA or that were not reasonably identifiable from the information available. JTC believes that the information submitted within this report regarding the target parcel is dependable. However, JTC does not and cannot warrant or guarantee that the information provided by other sources is accurate and complete. These methods utilized during this assessment are not intended to produce all- inclusive or comprehensive results but should provide the client with data regarding apparent suspicions of existing and potential undesirable environmental conditions relating to the target parcel. No other warranties are expressed or implied.

11.0 QUALIFICATIONS of ENVIRONMENTAL PROFESSIONAL and SIGNATURES

JTC declares that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of this part [40 CFR Part 312]. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. **We have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.**

Qualifications of Environmental Professionals:

Benjamin J. Grigas, PG, CG

Benjamin J. Grigas is a professional geologist and a multi-discipline project and program manager with approximately 20 years of experience in Phase I, II, III site evaluations; risk assessment; and soil-groundwater remediation experience in all New England states.

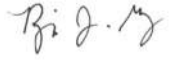
Matthew R. Pellerin

Matthew R. Pellerin is a civil and environmental engineer and a multi-discipline project and program manager with approximately 10 years of experience in the industry. Matthew has been working with JTC's environmental group on Phase I, II, III site evaluations; risk assessment; and soil-groundwater remediation experience in all New England states since 2018.

Graham B. Chag

Graham B. Chag is a geologist and field technician with approximately 5 years of experience in the industry. Graham has been working with JTC's environmental group on Phase I and II site evaluations and soil groundwater remediation experience in all New England states since 2019.

John Turner Consulting, Inc.



Benjamin J. Grigas, PG, CG
Vice President, Environmental Services and Building Science



Matthew Pellerin
Project Manager/Scientist



Graham B. Chag
Field Technician/Scientist

APPENDIX A

Figures and Photographs



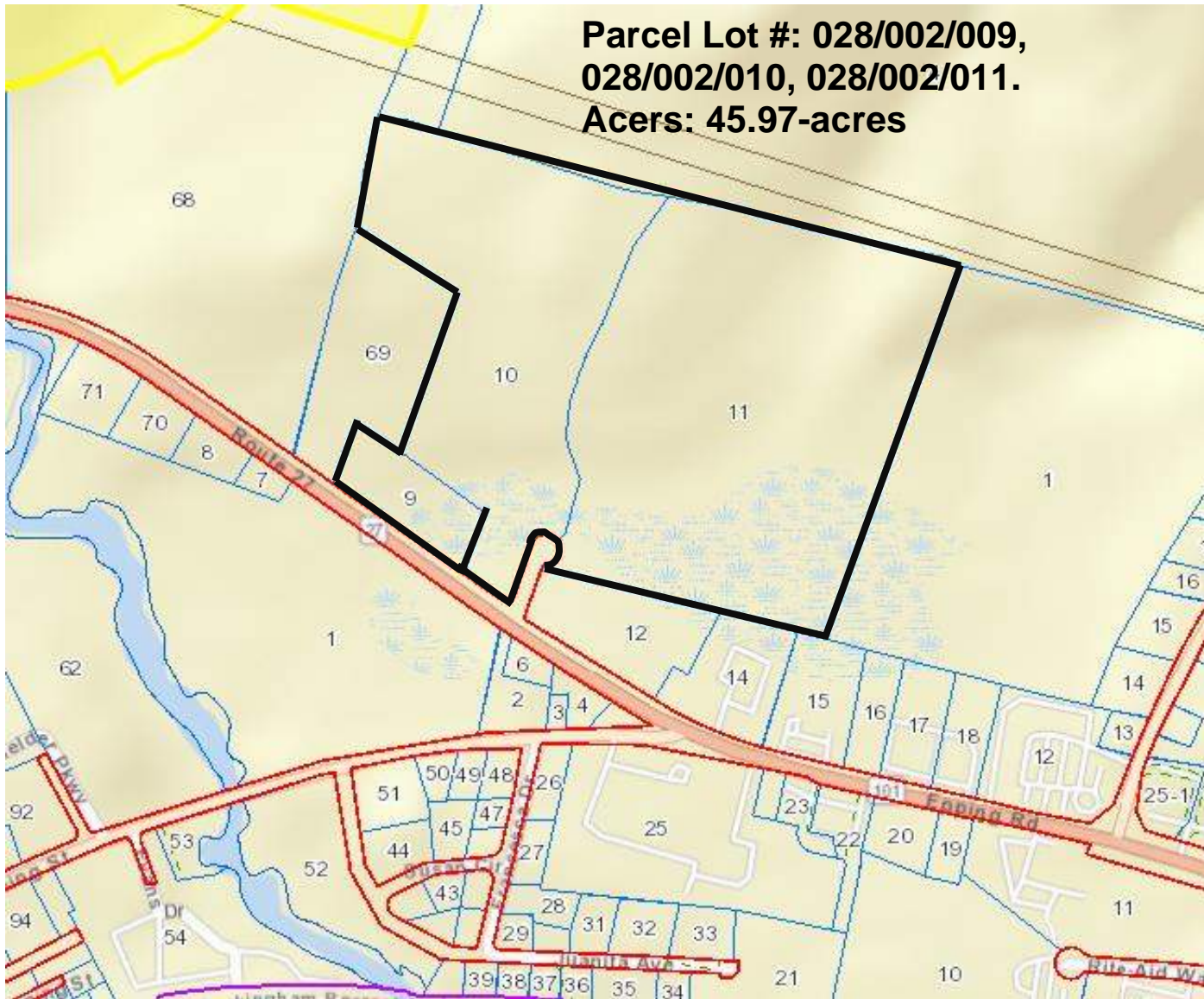
**Parcel Lot #: 028/002/009,
028/002/010, 028/002/011.
Acers: 45.97-acres**



FIGURE 1 – SITE LOCATION MAP

**Route 27
Raymond, New Hampshire
Job #: 21-03-081**

Phase 1 ESA – September 2021



**Parcel Lot #: 028/002/009,
028/002/010, 028/002/011.
Acers: 45.97-acres**



FIGURE 2 – SITE LOCATION MAP

**Route 27
Raymond, New Hampshire
Job #: 21-03-081**

Phase 1 ESA – September 2021

PHOTO LOG

John Turner Consulting, Inc.	Site Location: Route 27, Raymond, NH
------------------------------	--------------------------------------


Photo No. 1	Date: 09/01/21
	
<p>Description: Target Property on Route 27, Raymond NH.</p>	

Photo No. 2	Date: 09/01/21
	
<p>Description: Target Property on Route 27, Raymond NH.</p>	


Photo No. 3	Date: 09/01/21
	
<p>Description: Wooded area from Route NH-27 of Target Property</p>	

Photo No. 4	Date: 09/01/21
	
<p>Description: Roadway leading into Target Property.</p>	

John Turner Consulting, Inc.	Site Location: Route 27, Raymond, NH
-------------------------------------	---

Photo No. 5	Date: 09/01/21
-----------------------	--------------------------



Description: Solid waste dumping off Route 27, Raymond NH.

Photo No. 6	Date: 09/01/21
-----------------------	--------------------------



Description: Roadway through woodlands on Target Property.

Photo No. 7	Date: 09/01/21
-----------------------	--------------------------



Description: Empty heating oil AST in woodlands on Target Property.

Photo No. 8	Date: 09/01/21
-----------------------	--------------------------



Description: Pipe near boiler in woodlands on Target Property.

John Turner Consulting, Inc.	Site Location: Route 27, Raymond, NH
------------------------------	--------------------------------------

Photo No. 9	Date: 09/01/21
----------------	-------------------



Description: Woodlands on Target Property.

Photo No. 10	Date: 09/01/21
-----------------	-------------------



Description: Pavement in woodland on Target Property.

Photo No. 11	Date: 09/01/21
-----------------	-------------------



Description: Electrical line running through Target Property.

Photo No. 12	Date: 09/01/21
-----------------	-------------------



Description: Roadway through Target Property.

John Turner Consulting, Inc.	Site Location: Route 27, Raymond, NH
------------------------------	--------------------------------------

Photo No. 13	Date: 09/01/21
-----------------	-------------------



Description: Empty barrel on Target Property showing shooting range damage.

Photo No. 14	Date: 09/01/21
-----------------	-------------------



Description: Solid waste dumping on Target Property.

Photo No. 15	Date: 09/01/21
-----------------	-------------------



Description: Solid waste dumping (Shotgun shells).

Photo No. 16	Date: 09/01/21
-----------------	-------------------



Description: Down range at shooting range.

John Turner Consulting, Inc.	Site Location: Route 27, Raymond, NH
------------------------------	--------------------------------------



Photo No. 17	Date: 09/01/21
	
<p>Description: Shotgun shells.</p>	

Photo No. 18	Date: 09/01/21
	
<p>Description: Shooting range and solid waste dumping.</p>	

Photo No. 19	Date: 09/01/21
	
<p>Description: Shooting range.</p>	

Photo No. 20	Date: 09/01/21
	
<p>Description: Roadway to shooting range.</p>	

John Turner Consulting, Inc.	Site Location: Route 27, Raymond, NH
------------------------------	--------------------------------------

Photo No. 21	Date: 09/01/21
-----------------	-------------------



Description: Solid waste dumping.

Photo No. 22	Date: 09/01/21
-----------------	-------------------



Description: Solid waste dumping.

Photo No. 23	Date: 09/01/21
-----------------	-------------------



Description: Solid waste dumping.

Photo No. 24	Date: 09/01/21
-----------------	-------------------



Description: Solid waste dumping.

John Turner Consulting, Inc.	Site Location: Route 27, Raymond, NH
-------------------------------------	---

Photo No. 25	Date: 09/01/21
------------------------	--------------------------



Description: Adjoining property to the West

Photo No. 26	Date: 09/01/21
------------------------	--------------------------



Description: Adjoining property to the East

Photo No. 27	Date: 09/01/21
------------------------	--------------------------



Description: Adjoining property.

ROUTE 101

Location ROUTE 101

Mblu 028/002 / 009/ /

Acct# 002717

Owner REDIMIX COMPANIES, INC.

Assessment \$162,500

Appraisal \$162,500

PID 2558

Building Count 1

Current Value

Appraisal			
Valuation Year	Improvements	Land	Total
2019	\$0	\$162,500	\$162,500

Assessment			
Valuation Year	Improvements	Land	Total
2019	\$0	\$162,500	\$162,500

Owner of Record

Owner REDIMIX COMPANIES, INC.

Sale Price \$404,600

Co-Owner

Certificate

Address 3 EASTGATE PARK ROAD
BELMONT, NH 03220

Book & Page 4606/1767

Sale Date 01/11/2006

Instrument 1G

Ownership History

Ownership History					
Owner	Sale Price	Certificate	Book & Page	Instrument	Sale Date
REDIMIX COMPANIES, INC.	\$404,600		4606/1767	1G	01/11/2006
MANCHESTER REDIMIX CONCRETE	\$0		2787/0959		04/06/1989

Building Information

Building 1 : Section 1

Year Built:

Living Area: 0

Replacement Cost: \$0

Building Percent Good:

Replacement Cost

Less Depreciation: \$0

Building Attributes

Field	Description
Style	Vacant Land
Model	
Stories:	
Occupancy	
Exterior Wall 1	
Exterior Wall 2	
Roof Structure:	
Roof Cover	
Interior Wall 1	
Interior Wall 2	
Interior Flr 1	
Interior Flr 2	
Heat Fuel	
Heat Type:	
AC Type:	
Total Bedrooms:	
Total Bthrms:	
Total Half Baths:	
Total Xtra Fixtrs:	
Total Rooms:	
Bath Style:	
Kitchen Style:	
Loc Adj	
Cndtn	
Usrflid 103	
Usrflid 104	
Usrflid 105	
Usrflid 106	
Usrflid 107	
Num Park	
Fireplaces	
Usrflid 108	
Usrflid 101	
Usrflid 102	
Usrflid 100	
Usrflid 300	
Usrflid 301	

Building Photo



(<http://images.vgsi.com/photos/RaymondNHPhotos/default.jpg>)

Building Layout

(http://images.vgsi.com/photos/RaymondNHPhotos/Sketches/2558_2558.j)

Building Sub-Areas (sq ft)	Legend
No Data for Building Sub-Areas	

Extra Features	<u>Legend</u>
No Data for Extra Features	

Land

Land Use

Use Code 4400
Description IND LD DV
Zone D
Neighborhood 600
Alt Land Appr No
Category

Land Line Valuation

Size (Acres) 2.7
Frontage 0
Depth 0
Assessed Value \$162,500
Appraised Value \$162,500

Outbuildings

Outbuildings	<u>Legend</u>
No Data for Outbuildings	

Valuation History

Appraisal			
Valuation Year	Improvements	Land	Total
2020	\$0	\$162,500	\$162,500
2019	\$0	\$162,500	\$162,500
2018	\$0	\$162,500	\$162,500

Assessment			
Valuation Year	Improvements	Land	Total
2020	\$0	\$162,500	\$162,500
2019	\$0	\$162,500	\$162,500
2018	\$0	\$162,500	\$162,500

ROUTE 27

Location ROUTE 27

Mblu 028/002 / 010/ /

Acct# 001938

Owner REDIMIX COMPANIES, INC.

Assessment \$143,300

Appraisal \$143,300

PID 1798

Building Count 1

Current Value

Appraisal			
Valuation Year	Improvements	Land	Total
2019	\$0	\$143,300	\$143,300

Assessment			
Valuation Year	Improvements	Land	Total
2019	\$0	\$143,300	\$143,300

Owner of Record

Owner REDIMIX COMPANIES, INC.

Sale Price \$404,600

Co-Owner

Certificate

Address 3 EASTGATE PARK ROAD
BELMONT, NH 03220

Book & Page 4606/1767

Sale Date 01/11/2006

Instrument 1G

Ownership History

Ownership History					
Owner	Sale Price	Certificate	Book & Page	Instrument	Sale Date
REDIMIX COMPANIES, INC.	\$404,600		4606/1767	1G	01/11/2006
MANCHESTER REDIMIX CONCRETE	\$0		2787/0959		04/06/1989

Building Information

Building 1 : Section 1

Year Built:

Living Area: 0

Replacement Cost: \$0

Building Percent Good:

Replacement Cost

Less Depreciation: \$0

Building Attributes

Field	Description
Style	Vacant Land
Model	
Stories:	
Occupancy	
Exterior Wall 1	
Exterior Wall 2	
Roof Structure:	
Roof Cover	
Interior Wall 1	
Interior Wall 2	
Interior Flr 1	
Interior Flr 2	
Heat Fuel	
Heat Type:	
AC Type:	
Total Bedrooms:	
Total Bthrms:	
Total Half Baths:	
Total Xtra Fixtrs:	
Total Rooms:	
Bath Style:	
Kitchen Style:	
Loc Adj	
Cndtn	
Usrflid 103	
Usrflid 104	
Usrflid 105	
Usrflid 106	
Usrflid 107	
Num Park	
Fireplaces	
Usrflid 108	
Usrflid 101	
Usrflid 102	
Usrflid 100	
Usrflid 300	
Usrflid 301	

Building Photo



(<http://images.vgsi.com/photos/RaymondNHPhotos/default.jpg>)

Building Layout

(http://images.vgsi.com/photos/RaymondNHPhotos/Sketches/1798_1798.j)

Building Sub-Areas (sq ft)	Legend
No Data for Building Sub-Areas	

Extra Features	<u>Legend</u>
No Data for Extra Features	

Land

Land Use

Use Code 4400
Description IND LD DV
Zone D
Neighborhood 600
Alt Land Appr No
Category

Land Line Valuation

Size (Acres) 16.51
Frontage 0
Depth 0
Assessed Value \$143,300
Appraised Value \$143,300

Outbuildings

Outbuildings	<u>Legend</u>
No Data for Outbuildings	

Valuation History

Appraisal			
Valuation Year	Improvements	Land	Total
2020	\$0	\$143,300	\$143,300
2019	\$0	\$143,300	\$143,300
2018	\$0	\$143,300	\$143,300

Assessment			
Valuation Year	Improvements	Land	Total
2020	\$0	\$143,300	\$143,300
2019	\$0	\$143,300	\$143,300
2018	\$0	\$143,300	\$143,300

ROUTE 27

Location ROUTE 27

Mblu 028/002 / 011/ /

Acct# 001937

Owner REDIMIX COMPANIES, INC.

Assessment \$202,900

Appraisal \$202,900

PID 1797

Building Count 1

Current Value

Appraisal			
Valuation Year	Improvements	Land	Total
2019	\$0	\$202,900	\$202,900

Assessment			
Valuation Year	Improvements	Land	Total
2019	\$0	\$202,900	\$202,900

Owner of Record

Owner REDIMIX COMPANIES, INC.

Sale Price \$404,600

Co-Owner

Certificate

Address 3 EASTGATE PARK ROAD
BELMONT, NH 03220

Book & Page 4606/1767

Sale Date 01/11/2006

Instrument 1G

Ownership History

Ownership History					
Owner	Sale Price	Certificate	Book & Page	Instrument	Sale Date
REDIMIX COMPANIES, INC.	\$404,600		4606/1767	1G	01/11/2006
MANCHESTER REDIMIX CONCRETE	\$0		2787/0959		04/06/1989

Building Information

Building 1 : Section 1

Year Built:

Living Area: 0

Replacement Cost: \$0

Building Percent Good:

Replacement Cost

Less Depreciation: \$0

Building Attributes

Field	Description
Style	Vacant Land
Model	
Stories:	
Occupancy	
Exterior Wall 1	
Exterior Wall 2	
Roof Structure:	
Roof Cover	
Interior Wall 1	
Interior Wall 2	
Interior Flr 1	
Interior Flr 2	
Heat Fuel	
Heat Type:	
AC Type:	
Total Bedrooms:	
Total Bthrms:	
Total Half Baths:	
Total Xtra Fixtrs:	
Total Rooms:	
Bath Style:	
Kitchen Style:	
Loc Adj	
Cndtn	
Usrflid 103	
Usrflid 104	
Usrflid 105	
Usrflid 106	
Usrflid 107	
Num Park	
Fireplaces	
Usrflid 108	
Usrflid 101	
Usrflid 102	
Usrflid 100	
Usrflid 300	
Usrflid 301	

Building Photo



(<http://images.vgsi.com/photos/RaymondNHPhotos/default.jpg>)

Building Layout

(http://images.vgsi.com/photos/RaymondNHPhotos/Sketches/1797_1797.j)

Building Sub-Areas (sq ft)	Legend
No Data for Building Sub-Areas	

Extra Features	<u>Legend</u>
No Data for Extra Features	

Land

Land Use

Use Code 4400
Description IND LD DV
Zone D
Neighborhood 600
Alt Land Appr No
Category

Land Line Valuation

Size (Acres) 26.76
Frontage 0
Depth 0
Assessed Value \$202,900
Appraised Value \$202,900

Outbuildings

Outbuildings	<u>Legend</u>
No Data for Outbuildings	

Valuation History

Appraisal			
Valuation Year	Improvements	Land	Total
2020	\$0	\$202,900	\$202,900
2019	\$0	\$202,900	\$202,900
2018	\$0	\$202,900	\$202,900

Assessment			
Valuation Year	Improvements	Land	Total
2020	\$0	\$202,900	\$202,900
2019	\$0	\$202,900	\$202,900
2018	\$0	\$202,900	\$202,900

APPENDIX B

AAI Questionnaire

USER QUESTIONNAIRE

Site Name: Raymond, NH

Title and Signature of Person Completing Questionnaire

Doug Reymore, Estimator, Jewett Construction

DATE: 06/01/2021

The following are a series of questions from ASTM E1527-13 that must be answered in order to qualify for Landowner Liability Protection under CERCLA. Please provide an answer to each question or attach pertinent information.

- (1) Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state, or local law?

X No Yes (Describe or attach information as Attachment No.)

- (2) Are you aware of any Activity and Use Limitations (AULs), such as engineering controls (e.g., engineered caps, foundations, liners, treatment methods, etc. in use to prevent contamination from migrating to surrounding areas), land use restrictions or institutional controls (e.g., administrative measures restricting groundwater use, construction, or property use) that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state, or local law?

X No Yes (Describe or attach information as Attachment No.)

- (3) Do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

X No Yes (Describe or attach information as Attachment No.)

USER QUESTIONNAIRE

(4) Does the purchase price being paid for this property reasonably reflect the fair market value of the property?

No Yes (Describe or attach information as Attachment No. _)

If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the *property*?

No Yes (Describe or attach information as Attachment No. _)

(S) Are you aware of commonly known or reasonable ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as User,

(Sa) Do you know the past uses of the property?

No Yes (Describe or attach information as Attachment No. _)

(Sb) Do you know of specific chemicals that are present or once were present at the property?

No Yes (Describe or attach information as Attachment No. _)

(Sc) Do you know of spills or other chemical releases that have taken place at the property?

No Yes (Describe or attach information as Attachment No. _)

(Sd) Do you know of any environmental cleanups that have taken place at the property?

No Yes (Describe or attach information as Attachment No. _)

USER QUESTIONNAIRE

(6) As the User of the ESA, based on your knowledge and experience related to the property, are there any obvious indicators that point to the presence or likely presence of contamination at the property?

X No D Yes (Describe or attach information as Attachment No. _ _)

(7) ASTM identifies certain documents as "Helpful Documents" for the understanding of environmental conditions at the Site. Are you aware of any of the following documents: and if so, can they be made available?

- | | |
|---|---|
| <i>Prior Environmental Assessments</i> | <i>Risk Assessments</i> |
| <i>Compliance Reports</i> | <i>Hazardous Waste Generation Notices</i> |
| <i>Environmental Permits</i> | <i>Notices from Environmental Agencies</i> |
| <i>Tank Registrations</i> | <i>Underground Injection System Registrations</i> |
| <i>Material Safety Data Sheets (MSDS)</i> | <i>Community Right to Know Plans</i> |
| <i>Safety or Spill Protection Plans</i> | <i>Hydrogeologic or Geotechnical Reports</i> |

X No [] Yes (Describe or attach information as Attachment No. _ _)

(8) Do you know who the past owners of the property are and can you provide contact information?

X No D Yes (Describe or attach information as Attachment No. _ _)

(9) Do you have a complete site plan of the property that shows property boundaries, and can you make it available?

[] No x Yes (Describe or attach information as Attachment No. _ _)

APPENDIX C

ERIS Reports



HISTORICAL **AERIALS**

Project Property: Phase 1 ESA Raymond
New Hampshire 27
Raymond NH 03077

Requested By: John Turner Consulting, Inc.

Order No: 21081200252

Data Completed: August 13,2021

Date	Source	Scale	Comments
2018	National Agriculture Information Program	1" to 500'	
2016	National Agriculture Information Program	1" to 500'	
2014	National Agriculture Information Program	1" to 500'	
2012	National Agriculture Information Program	1" to 500'	
2011	National Agriculture Information Program	1" to 500'	
2009	National Agriculture Information Program	1" to 500'	
2006	National Agriculture Information Program	1" to 500'	
2003	National Agriculture Information Program	1" to 500'	
1998	US Geological Survey	1" to 500'	
1992	US Geological Survey	1" to 500'	
1986	National High Altitude Photography	1" to 500'	Best Copy Available
1975	US Geological Survey	1" to 500'	
1960	United States Air Force	1" to 500'	
1951	US Geological Survey	1" to 500'	

Environmental Risk Information Services

A division of Glacier Media Inc.

1.866.517.5204 | info@erisinfo.com | erisinfo.com

one inch



Year: 2018
Source: NAIP
Scale: 1" to 500'
Comment:

Address: New Hampshire 27, Raymond, NH
Approx Center: -71.16953401,43.0432351

Order No: 21081200252



one inch



Year: 2016
Source: NAIP
Scale: 1" to 500'
Comment:

Address: New Hampshire 27, Raymond, NH
Approx Center: -71.16953401,43.0432351

Order No: 21081200252



one inch



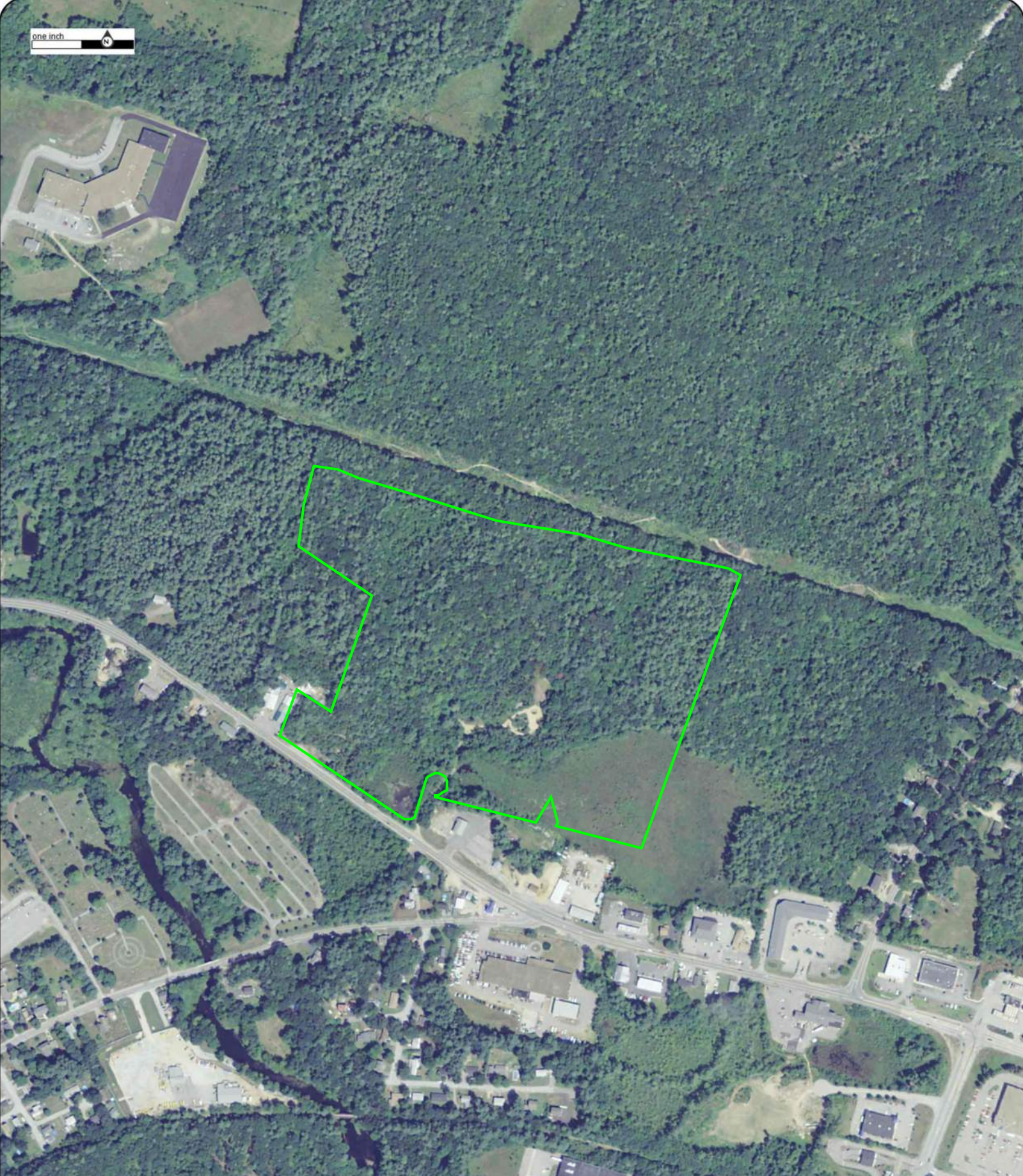
Year: 2014
Source: NAIP
Scale: 1" to 500'
Comment:

Address: New Hampshire 27, Raymond, NH
Approx Center: -71.16953401,43.0432351

Order No: 21081200252



one inch



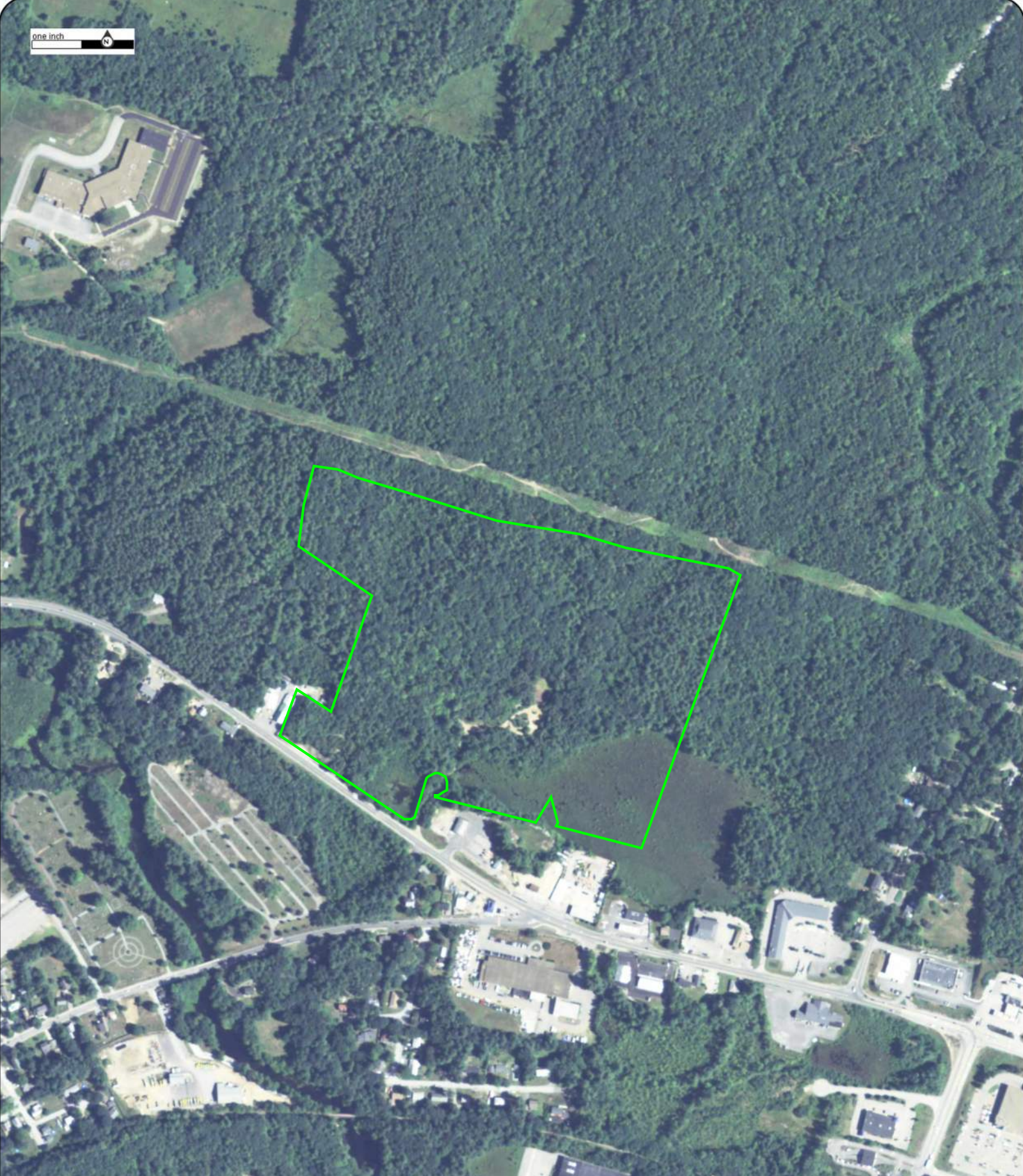
Year: 2012
Source: NAIP
Scale: 1" to 500'
Comment:

Address: New Hampshire 27, Raymond, NH
Approx Center: -71.16953401,43.0432351

Order No: 21081200252



one inch



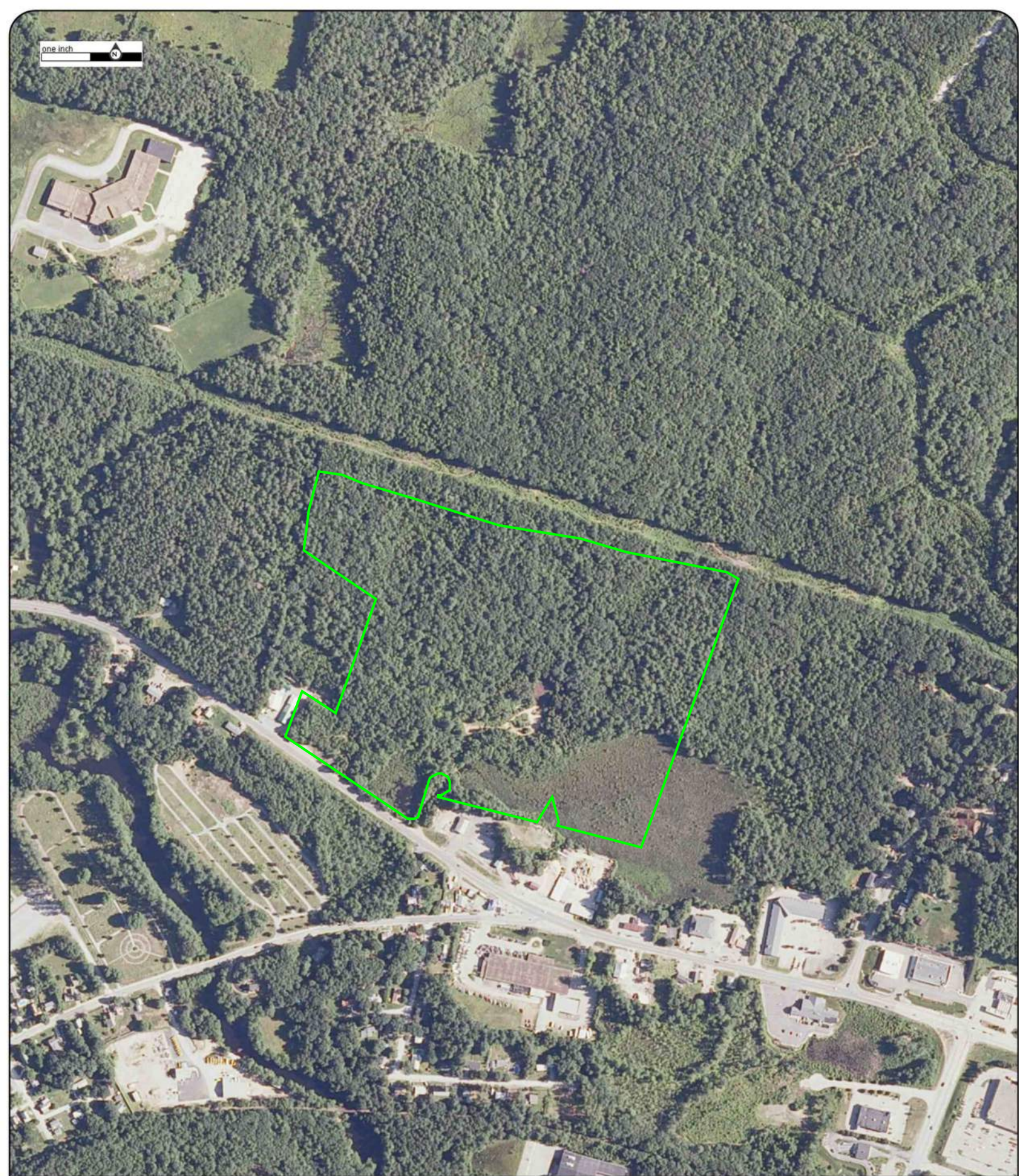
Year: 2011
Source: NAIP
Scale: 1" to 500'
Comment:

Address: New Hampshire 27, Raymond, NH
Approx Center: -71.16953401,43.0432351

Order No: 21081200252



one inch



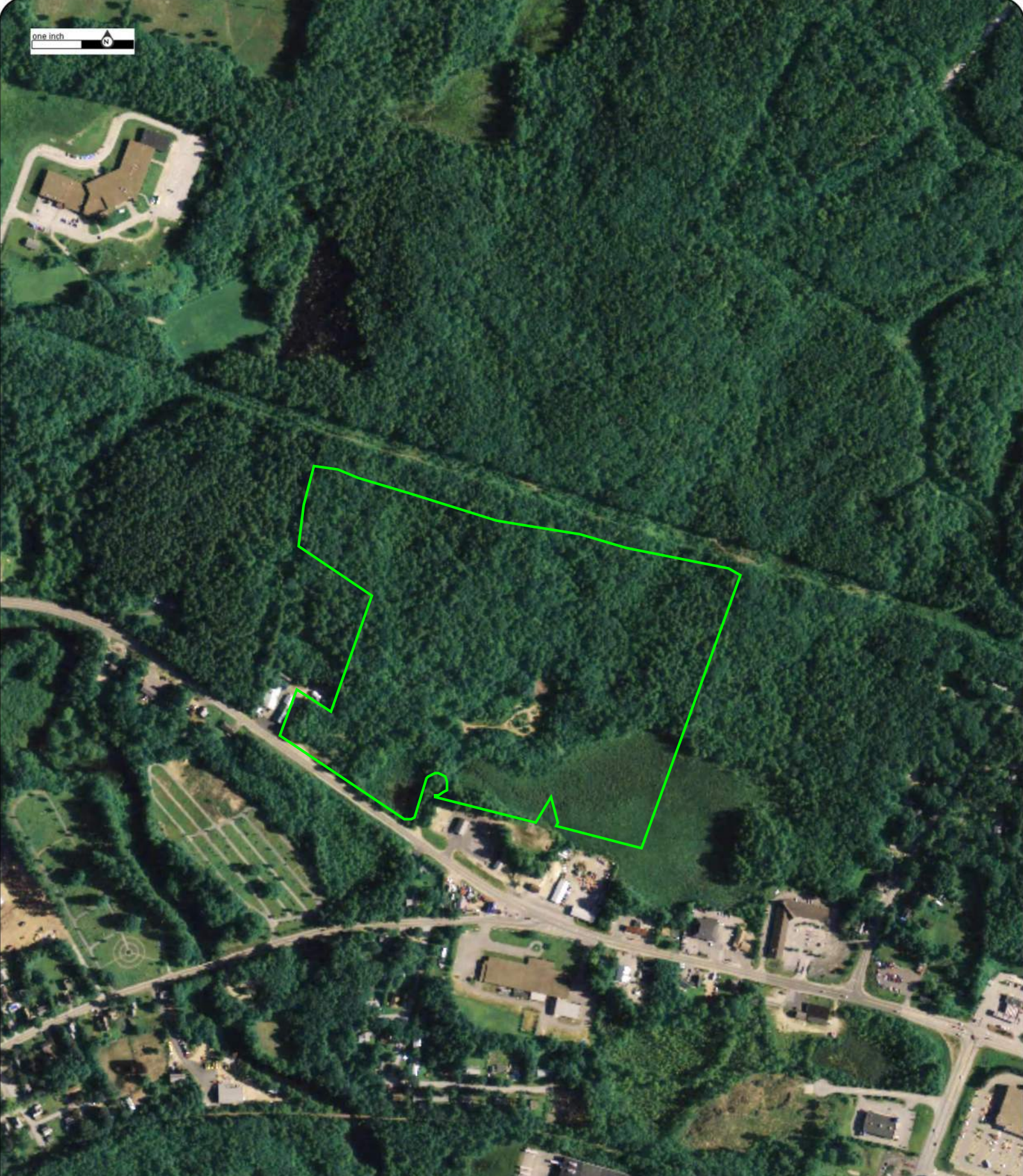
Year: 2009
Source: NAIP
Scale: 1" to 500'
Comment:

Address: New Hampshire 27, Raymond, NH
Approx Center: -71.16953401,43.0432351

Order No: 21081200252



one inch



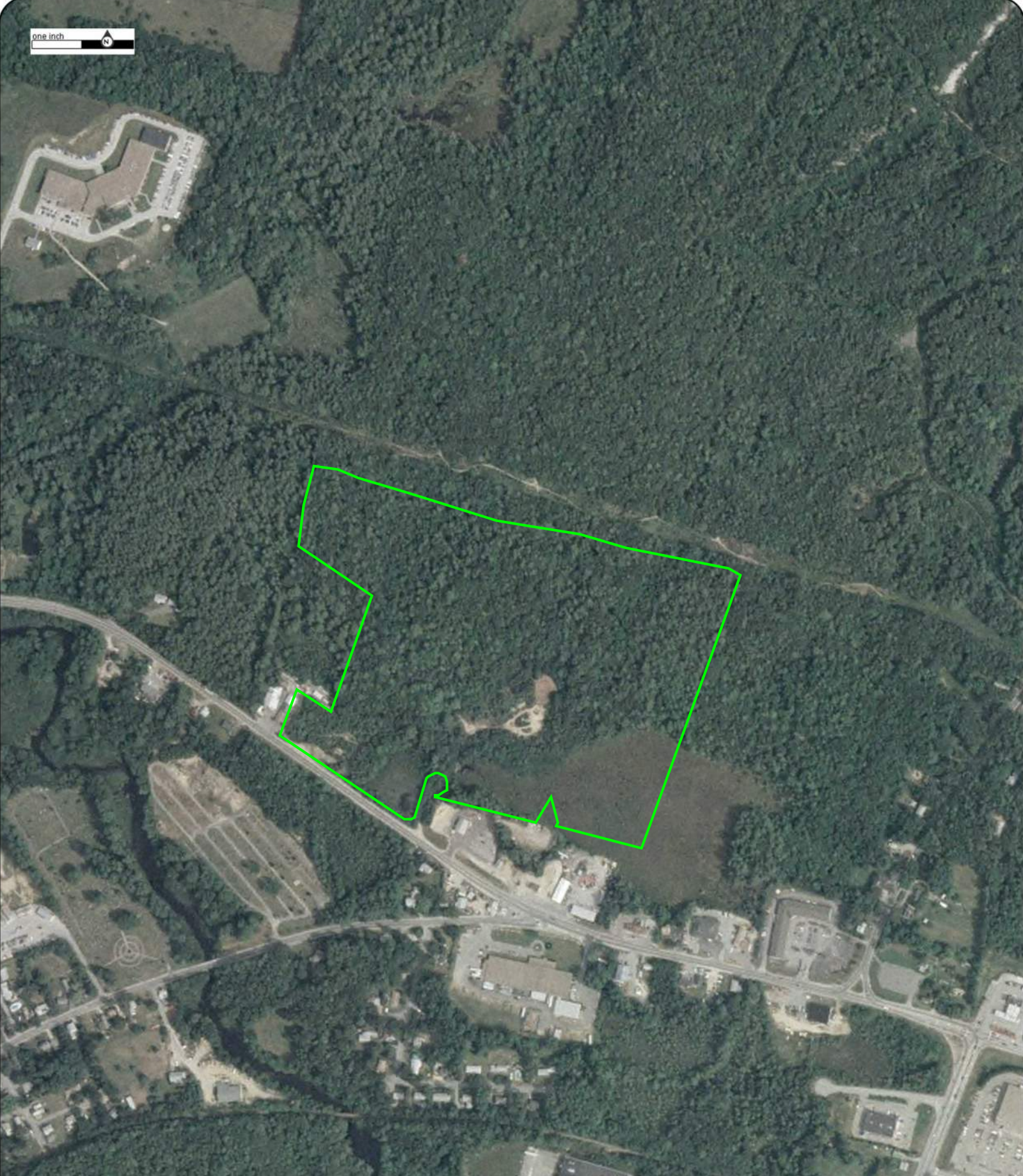
Year: 2006
Source: NAIP
Scale: 1" to 500'
Comment:

Address: New Hampshire 27, Raymond, NH
Approx Center: -71.16953401,43.0432351

Order No: 21081200252



one inch



Year: 2003
Source: NAIP
Scale: 1" to 500'
Comment:

Address: New Hampshire 27, Raymond, NH
Approx Center: -71.16953401,43.0432351

Order No: 21081200252



one inch



Year: 1998
Source: USGS
Scale: 1" to 500'
Comment:

Address: New Hampshire 27, Raymond, NH
Approx Center: -71.16953401,43.0432351

Order No: 21081200252



one inch 



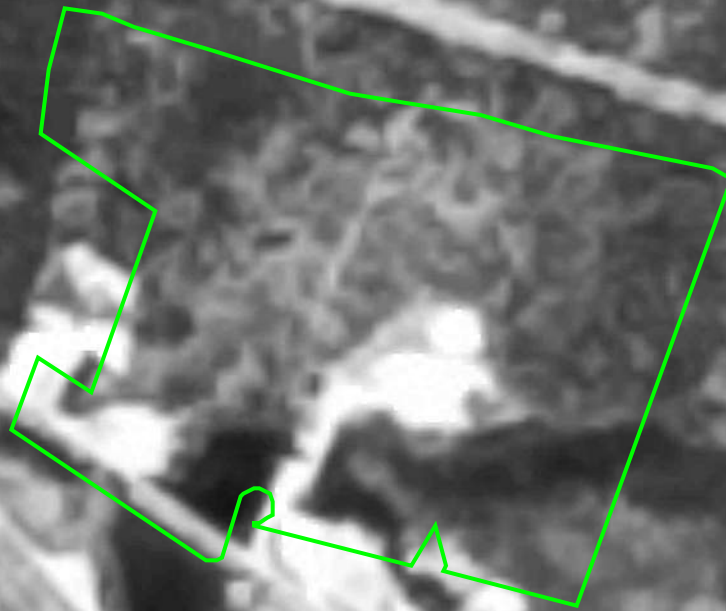
Year: 1992
Source: USGS
Scale: 1" to 500'
Comment:

Address: New Hampshire 27, Raymond, NH
Approx Center: -71.16953401,43.0432351

Order No: 21081200252



one inch



Year: 1986

Address: New Hampshire 27, Raymond, NH

Order No: 21081200252

Source: NHAP

Approx Center: -71.16953401,43.0432351

Scale: 1" to 500'

Comment: Best Copy Available



one inch




Year: 1975
Source: USGS
Scale: 1" to 500'
Comment:

Address: New Hampshire 27, Raymond, NH
Approx Center: -71.16953401,43.0432351

Order No: 21081200252



one inch 



Year: 1960
Source: USAF
Scale: 1" to 500'
Comment:

Address: New Hampshire 27, Raymond, NH
Approx Center: -71.16953401,43.0432351

Order No: 21081200252



one inch



Year: 1951
Source: USGS
Scale: 1" to 500'
Comment:

Address: New Hampshire 27, Raymond, NH
Approx Center: -71.16953401,43.0432351

Order No: 21081200252





CITY
DIRECTORY

Project Property: *Phase 1 ESA Raymond
New Hampshire 27
Raymond, NH 03077*

Project No: *21-03-081*

Requested By: *John Turner Consulting, Inc.*

Order No: *21081200252*

Date Completed: *August 16, 2021*

August 16, 2021
RE: CITY DIRECTORY RESEARCH
Phase 1 ESA Raymond
New Hampshire 27 Raymond, NH

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

53-94 of New Hampshire 27
40-63 of Epping ST

Search Results Summary

Date	Source	Comment
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
1998	DIGITAL BUSINESS DIRECTORY	
1997	POLKS	

- 63 **ARGO**...Motorcycles & Motor Scooters-dealers
- 63 **ARGO**...Motorcycles & Motor Scooterssupplies
- 63 **EXTREME ADHESIVES INC**...Adhesives & Gluesmanufacturers
- 63 **EXTREME ADHESIVES INC**...Adhesives & Glues (whls)

NO LISTING FOUND FOR THIS YEAR...

- 53 **CARDTRONICS ATM**...Automated Teller Machines
- 63 **ARGO**...Motorcycles & Motor Scooters-dealers
- 63 **EXTREME ADHESIVES INC**...Adhesives & Glues (whls)

NO LISTING FOUND FOR THIS YEAR...

53 **CARDTRONICS ATM...***Automated Teller Machines*

NO LISTING FOUND FOR THIS YEAR...

- 45 **HOLISTIC HLTH & WELLNESS GROUP**...*Health Practitioner's Office*
- 49 **RAYMOND IRVING MAINWAY**...*Convenience Stores*

NO LISTING FOUND FOR THIS YEAR...

- 49 RAYMOND IRVING MAINWAY...
- 53 RPW AUTO...
- 63 PROFILE METAL FORMING INC...*Magnesium*

NO LISTING FOUND FOR THIS YEAR...

- 51 **GRAHAM GARY CHIRPRCTR**...Offices And Clinics Of Chiropractors
- 53 **ADVENTURE GOLF**...Amusement And Recreation, Nec

NO LISTING FOUND FOR THIS YEAR...

STREET NOT LISTED

STREET NOT LISTED



Property Information

Order Number: 21081200252p
 Date Completed: August 13, 2021
 Project Number: 21-03-081
 Project Property: Phase 1 ESA Raymond
 New Hampshire 27 Raymond NH 03077
 Coordinates:
 Latitude: 43.0432351
 Longitude: -71.16953401
 UTM Northing: 4767900.16301 Meters
 UTM Easting: 323285.942163 Meters
 UTM Zone: UTM Zone 19T
 Elevation: 210.15 ft
 Slope Direction: SE

Topographic Information.....2
 Hydrologic Information.....10
 Geologic Information.....13
 Soil Information.....15
 Wells and Additional Sources.....32
 Summary.....36
 Detail Report.....39
 Radon Information.....96
 Appendix.....97
 Liability Notice.....99

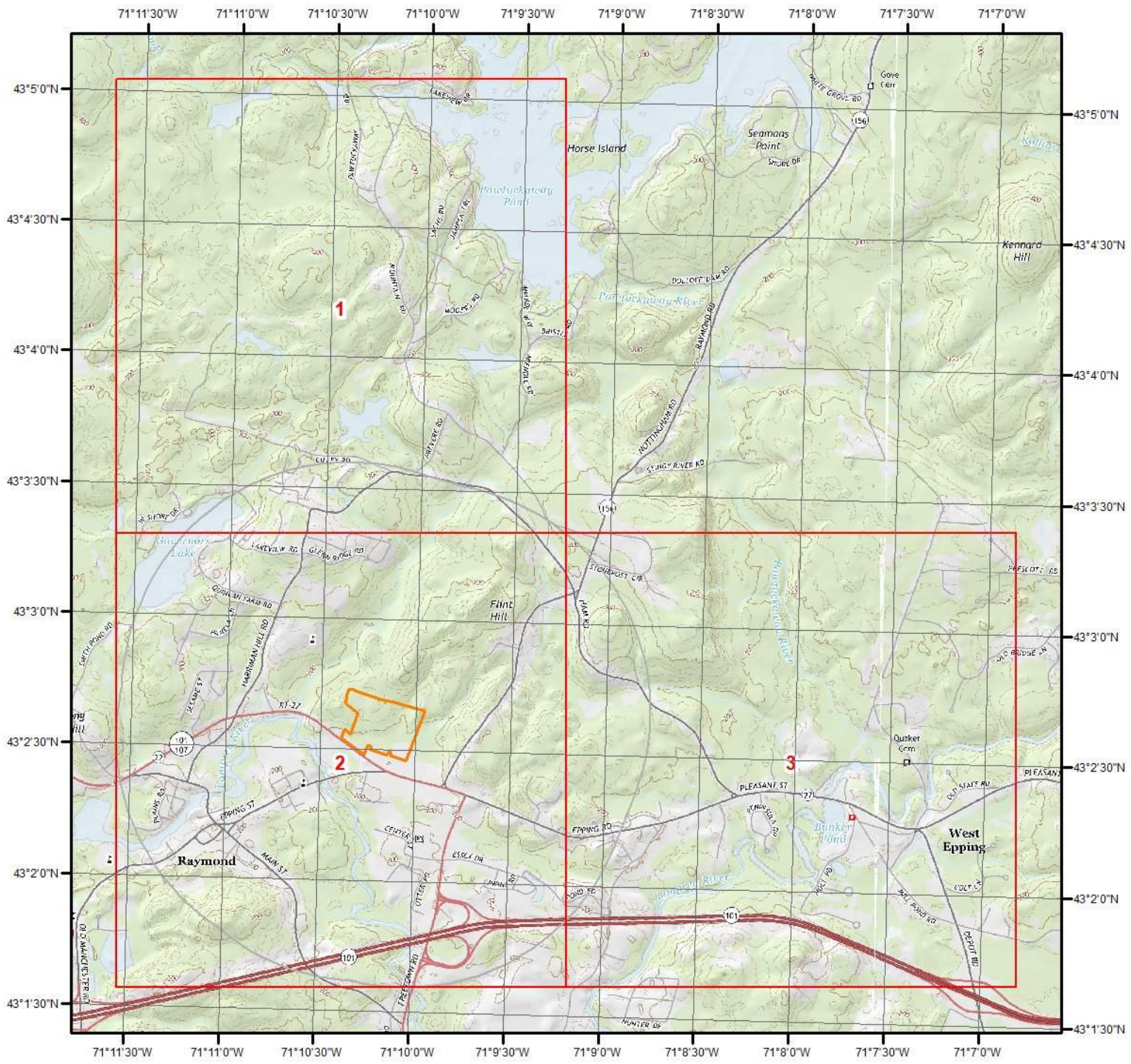
The ERIS **Physical Setting Report - PSR** provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

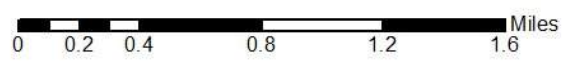
Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Topographic Information



Current USGS Topo (2015)

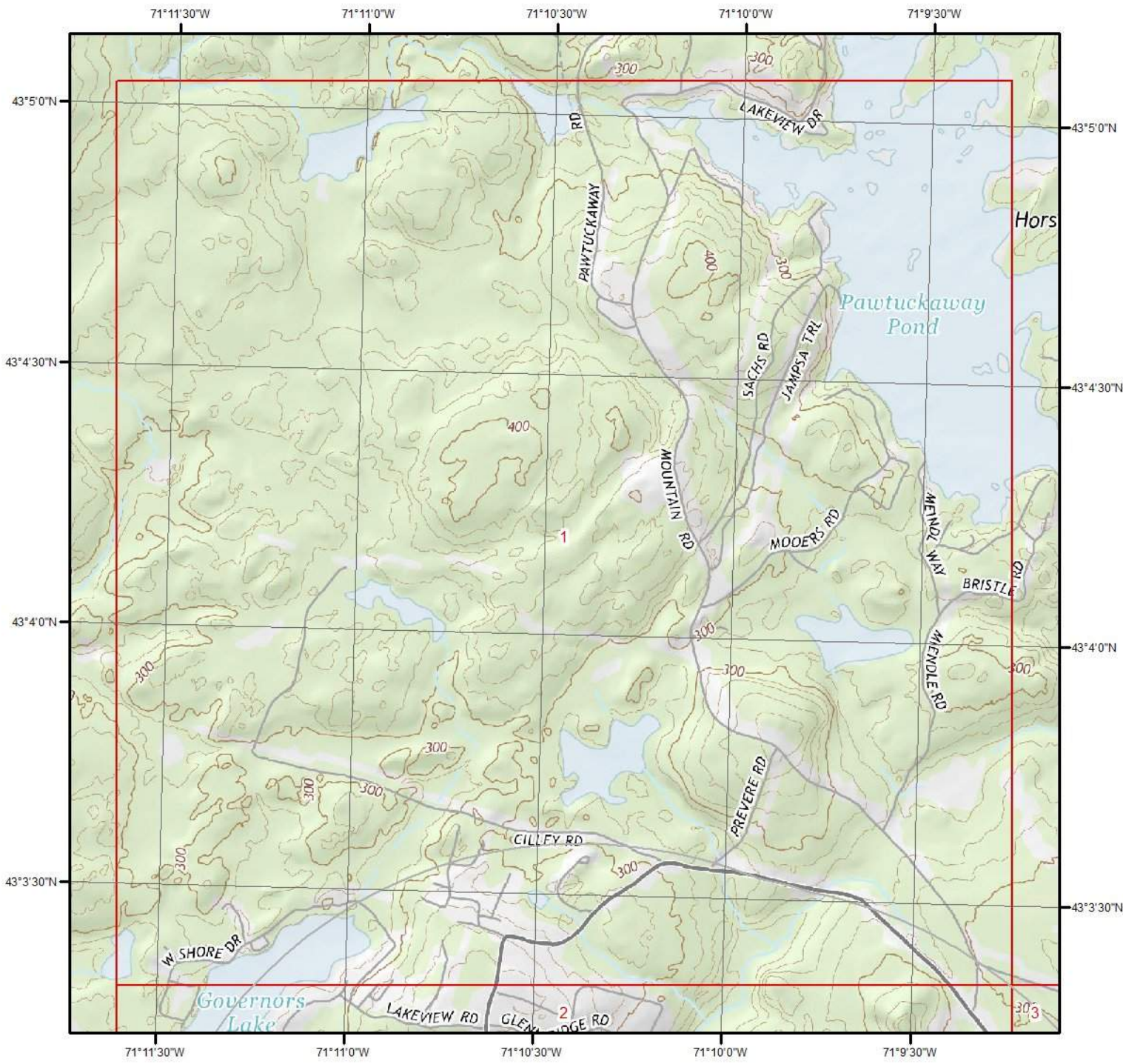


Quadrangle(s): Candia,NH; Derry,NH; Epping,NH; Kingston,NH: Mount Pawtuckaway,NH; Sandown,NH

Source: USGS 7.5 Minute Topographic Map



Topographic Information



Current USGS Topo - Page 1

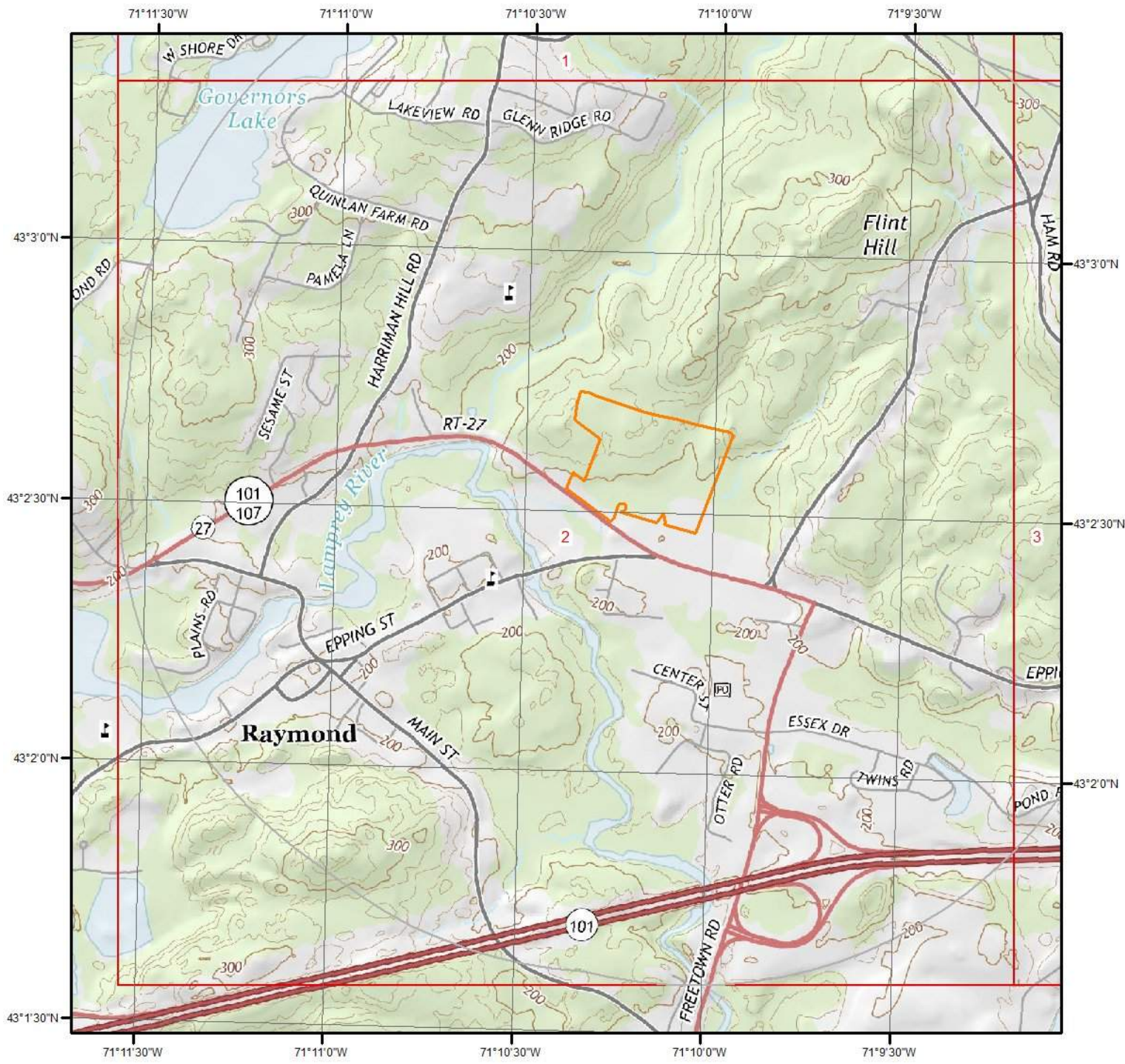


Quadrangle(s): Mount Pawtuckaway, NH

Source: USGS 7.5 Minute Topographic Map



Topographic Information



Current USGS Topo - Page 2

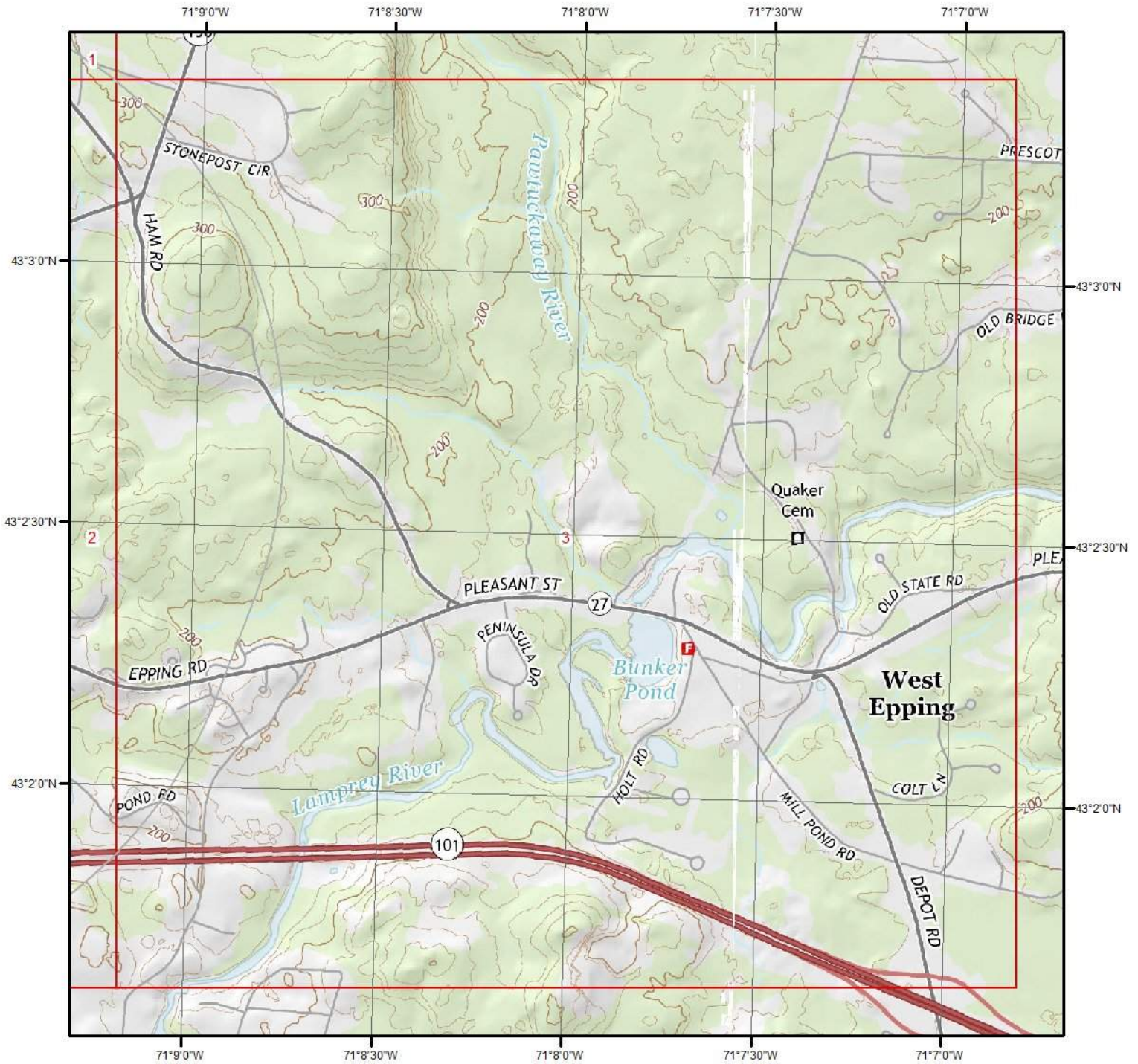


Quadrangle(s): Mount Pawtuckaway, NH

Source: USGS 7.5 Minute Topographic Map



Topographic Information



Current USGS Topo - Page 3



Quadrangle(s): Epping, NH; Mount Pawtuckaway, NH

Source: USGS 7.5 Minute Topographic Map

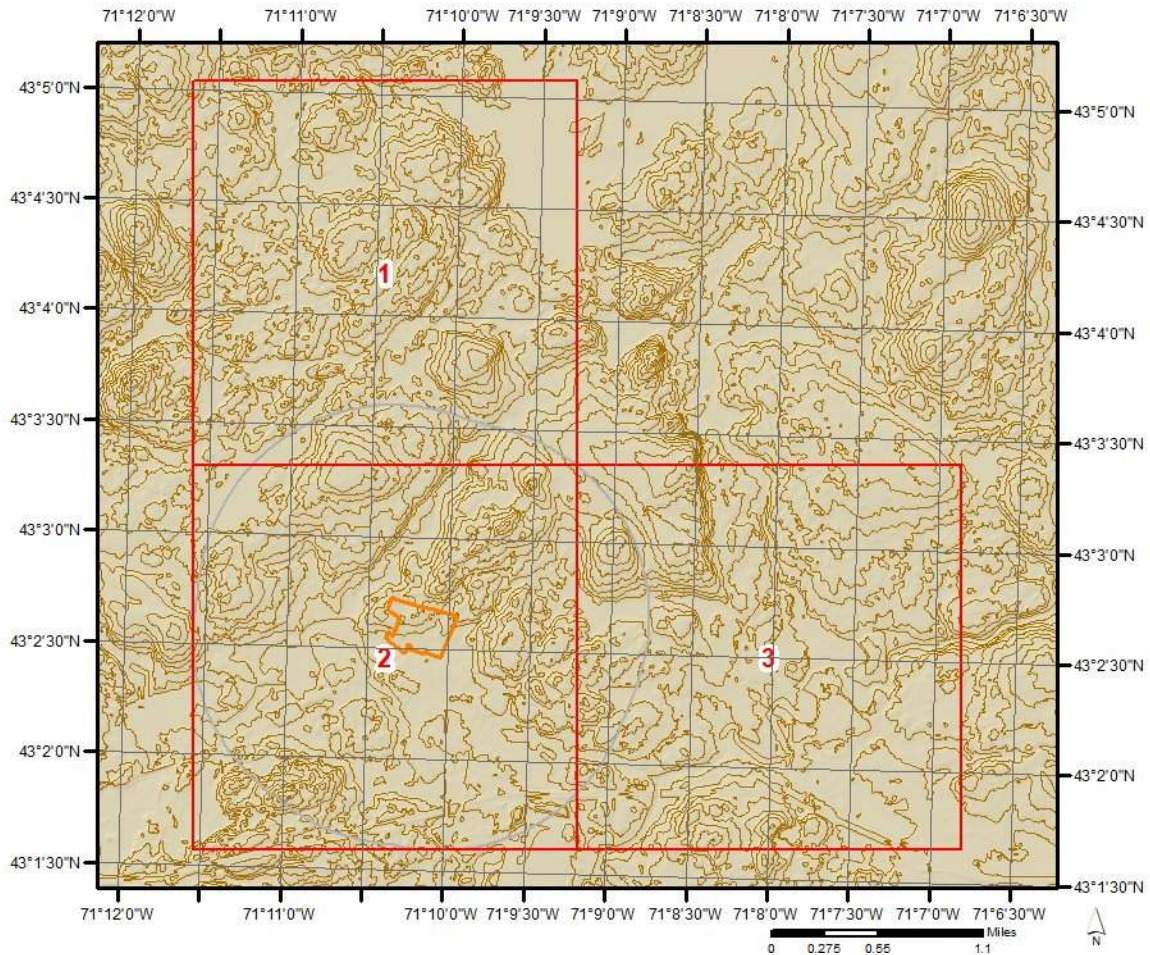


Topographic Information

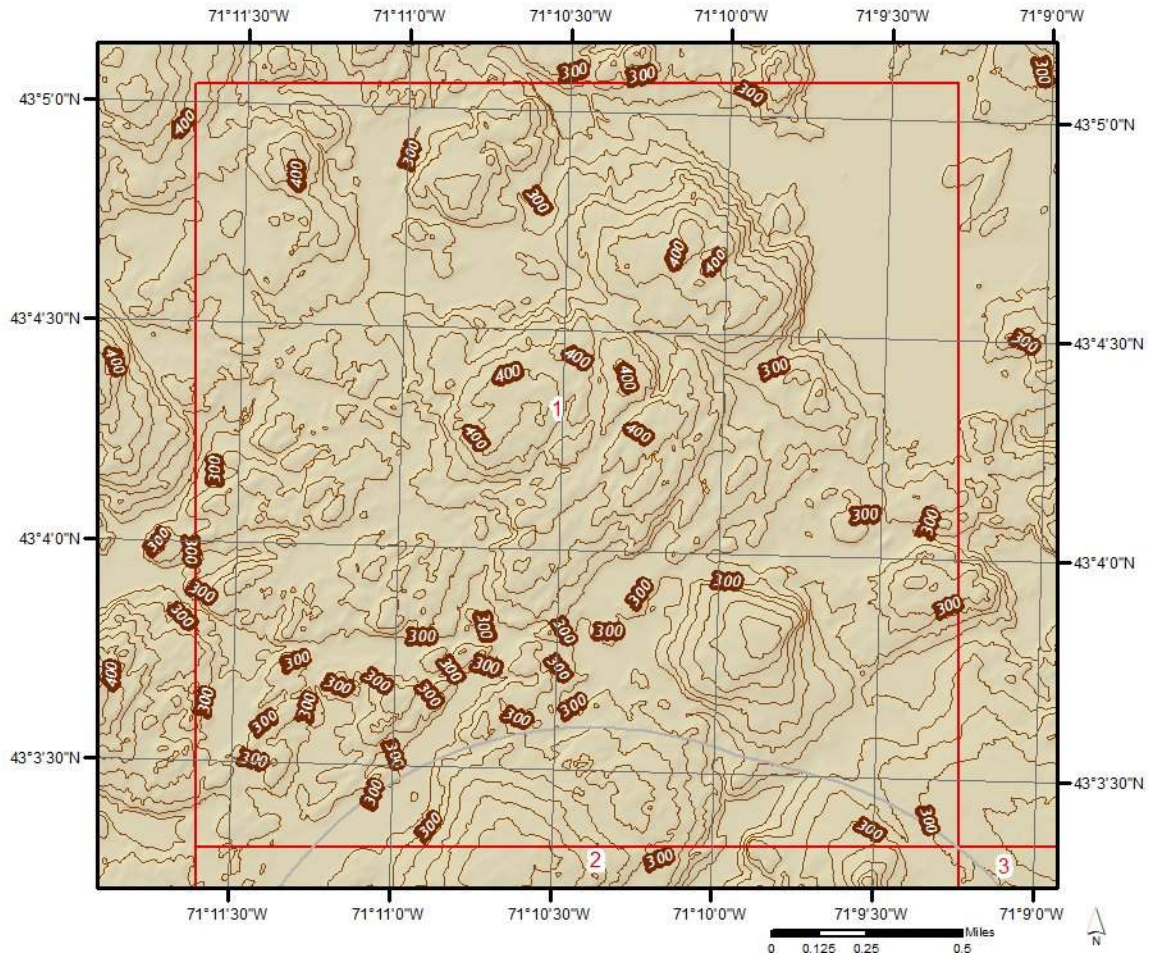
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

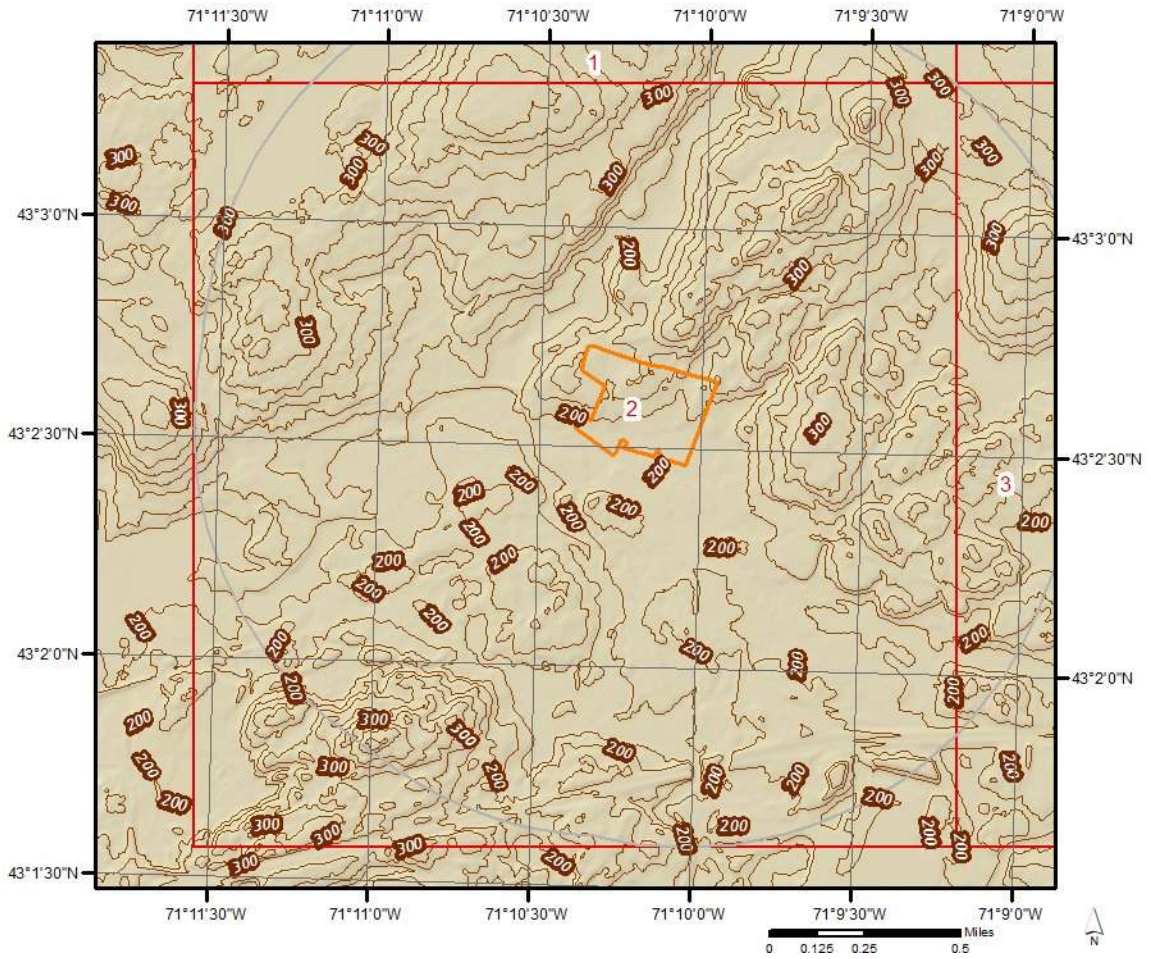
Elevation: 210.15 ft
Slope Direction: SE



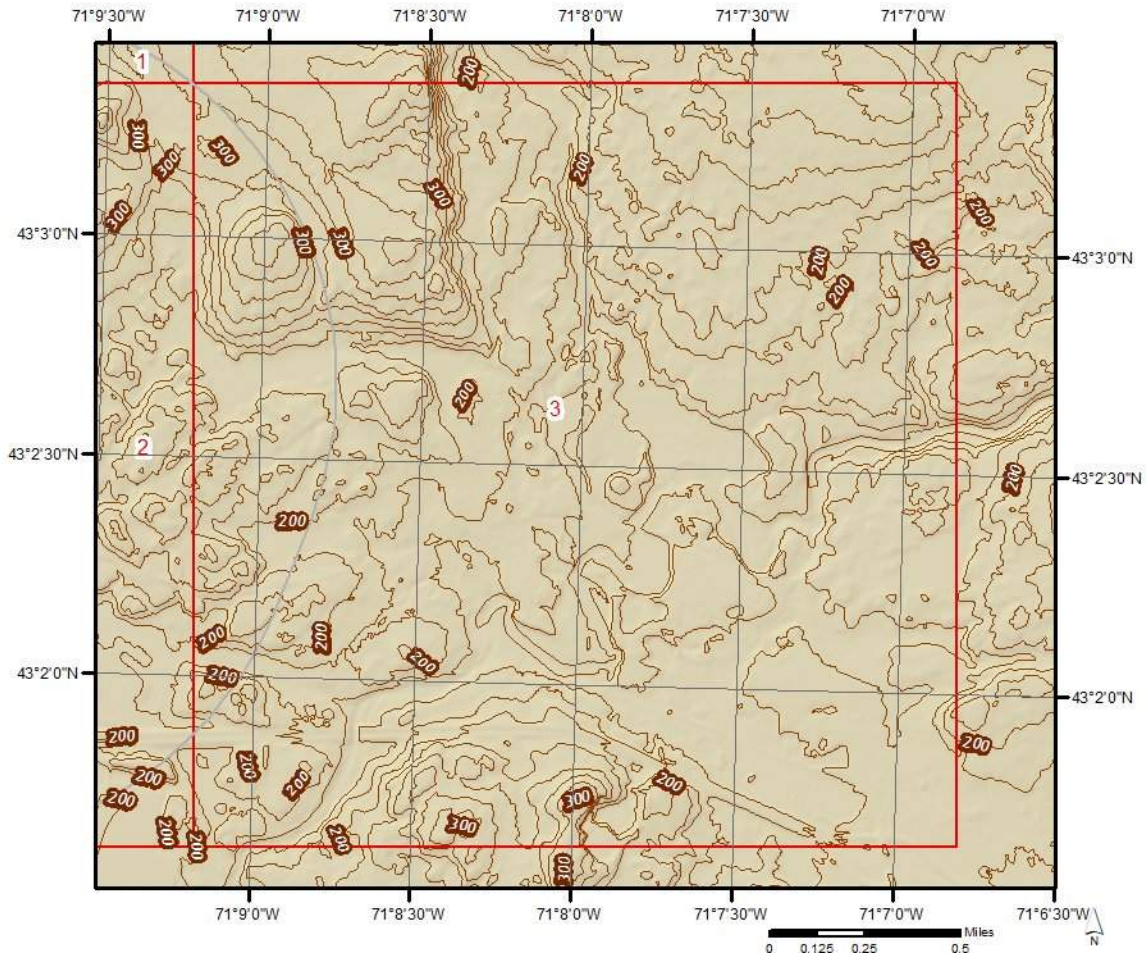
Topographic Information



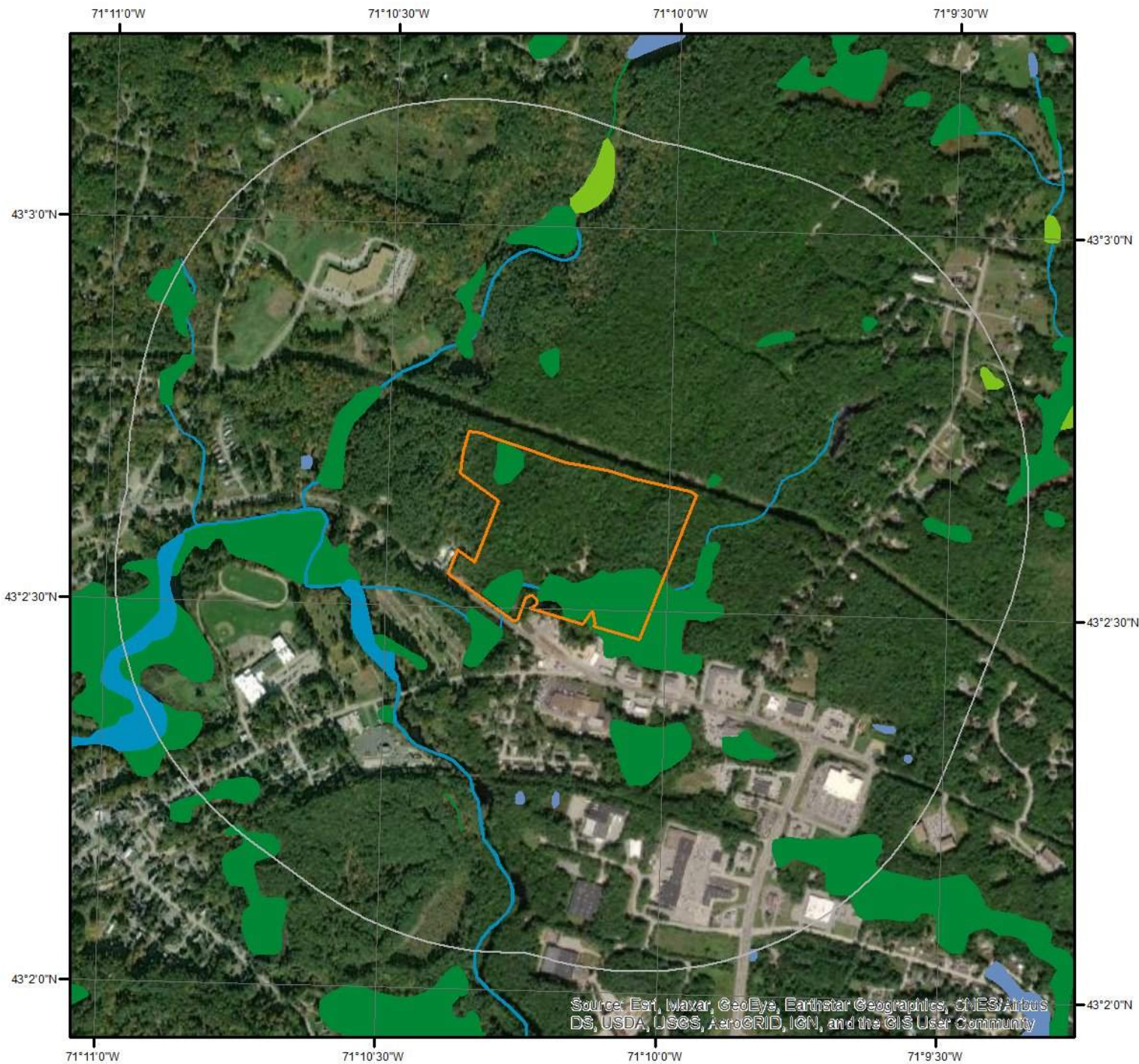
Topographic Information



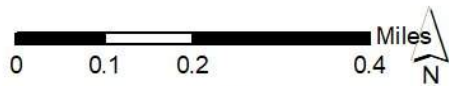
Topographic Information




Hydrologic Information

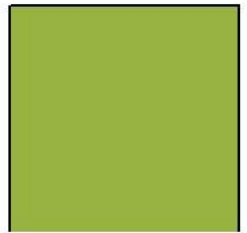


Wetland

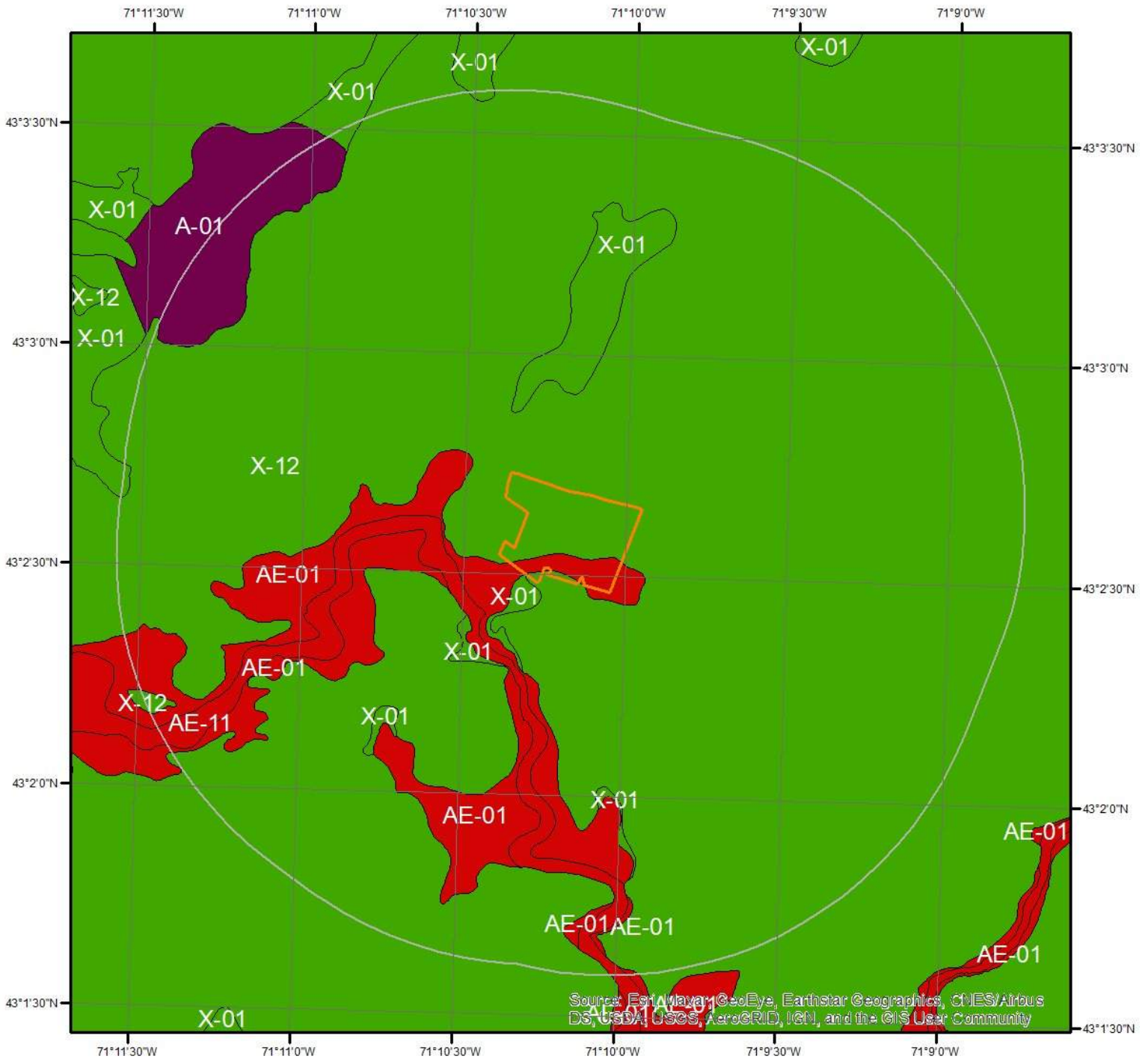


This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.

- | | |
|---|---|
|  Estuarine and Marine Deepwater |  Freshwater Pond |
|  Estuarine and Marine Wetland |  Lake |
|  Freshwater Emergent Wetland |  Other |
|  Freshwater Forested/Shrub Wetland |  Riverine |



Hydrologic Information

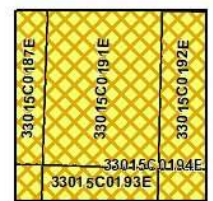


Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Flood Hazard Zones

This map shows FEMA flood hazard zones. FIRM panels are shown to the right, and blank indicates no data is available.

- | | | |
|-----|----|-------------------|
| A | AO | X |
| A99 | V | OPEN WATER |
| AE | VE | NOT POPULATED |
| AH | D | AREA NOT INCLUDED |



Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below.

Available FIRM Panels in area: 33015C0187E(effective:2005-05-17) 33015C0191E(effective:2005-05-17)
33015C0192E(effective:2005-05-17) 33015C0193E(effective:2005-05-17)
33015C0194E(effective:2005-05-17)

Flood Zone A-01

Zone: A
Zone subtype:

Flood Zone AE-01

Zone: AE
Zone subtype:

Flood Zone AE-11

Zone: AE
Zone subtype: FLOODWAY

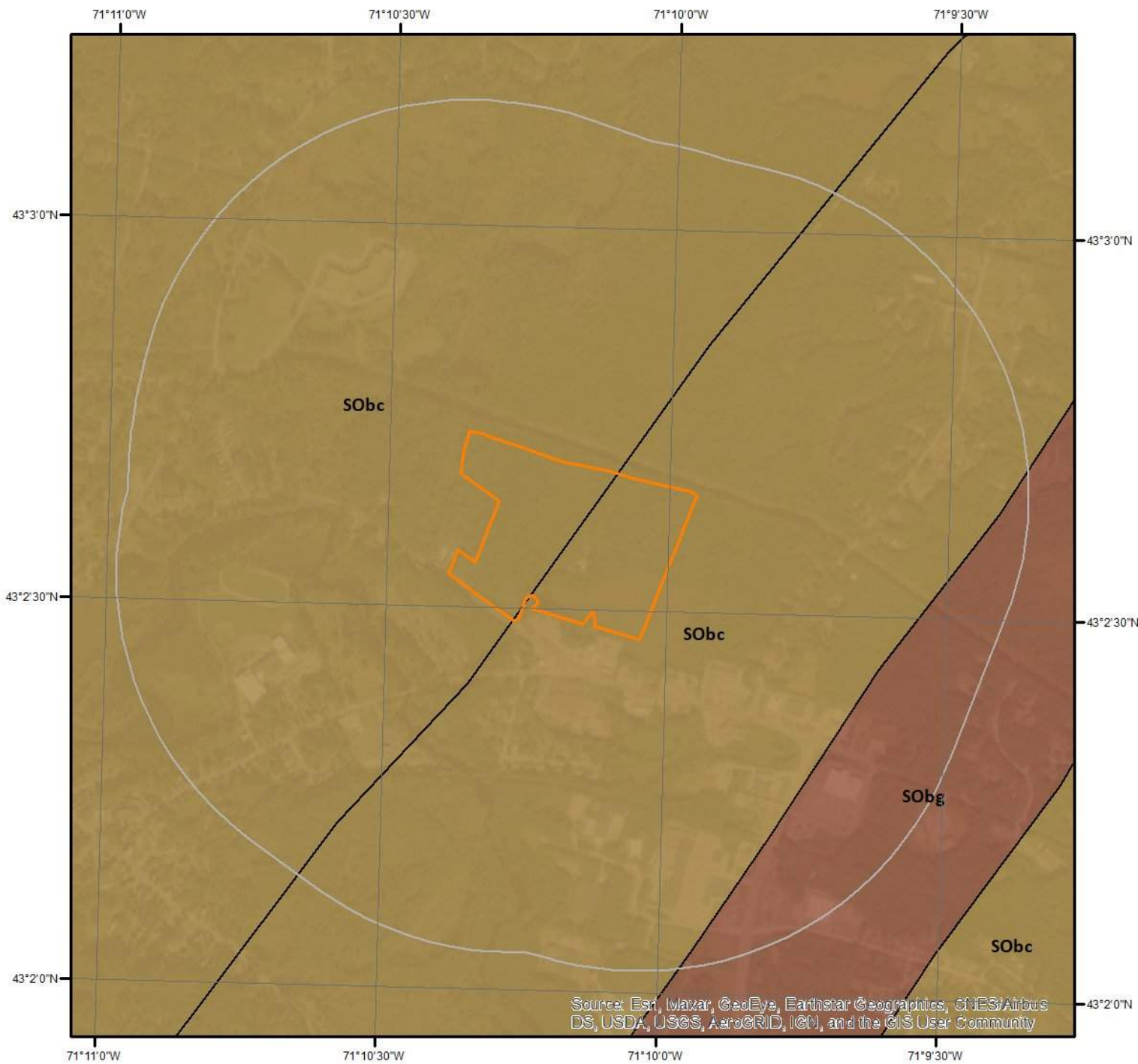
Flood Zone X-01

Zone: X
Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD

Flood Zone X-12

Zone: X
Zone subtype: AREA OF MINIMAL FLOOD HAZARD

Geologic Information



Geologic Units

This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit SObc

Unit Name: Merrimack Group, Berwick Formation, Unnamed member
Unit Age: Ordovician? - Silurian?
Primary Rock Type: granofels
Secondary Rock Type: quartz-feldspar schist
Unit Description: Merrimack Group, Berwick Formation, Unnamed member - Contains more calc-silicate (15 percent) than does the remainder of the formation (5 percent).

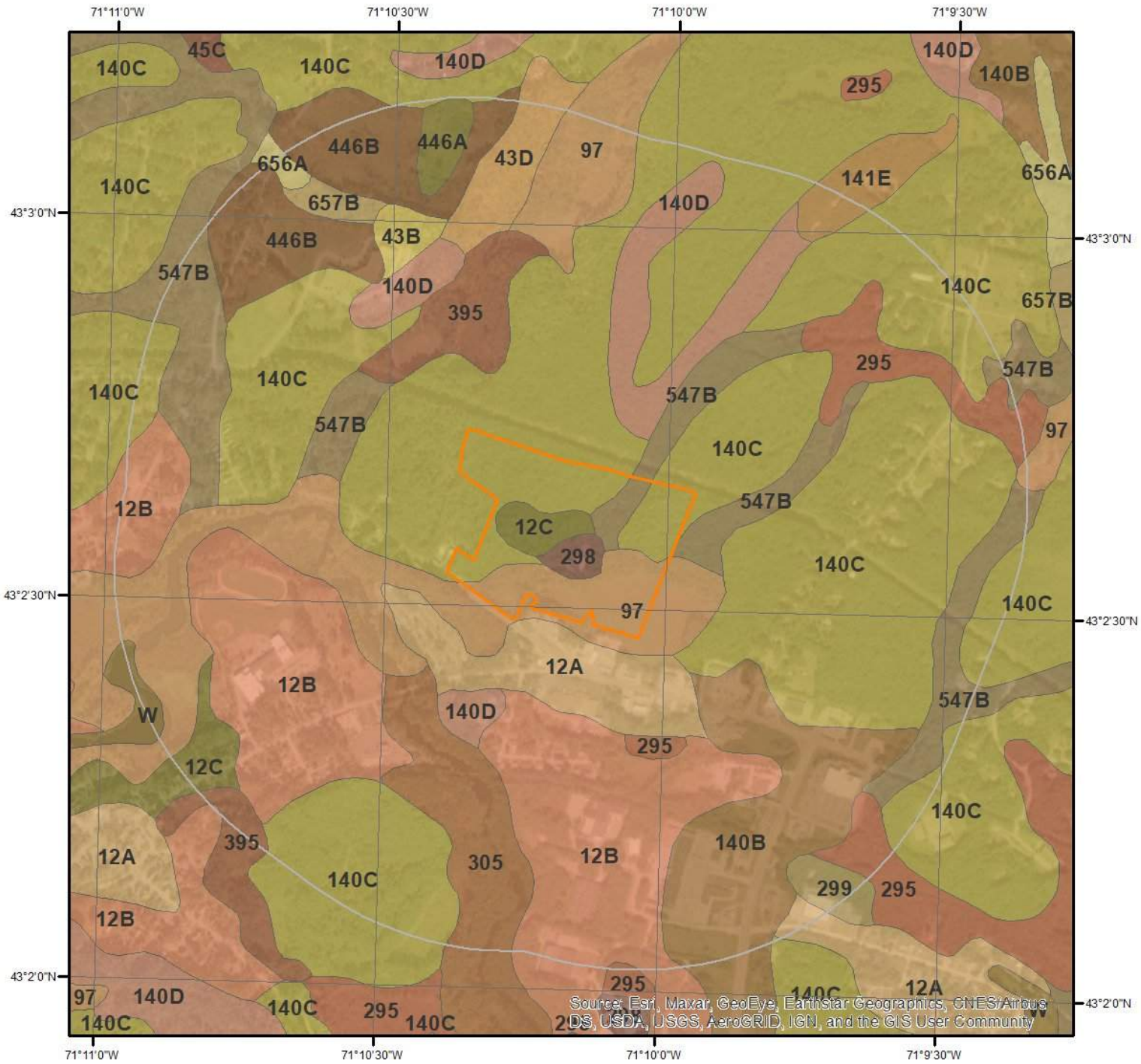
Geologic Unit SObc

Unit Name: Merrimack Group, Berwick Formation, Unnamed member
Unit Age: Ordovician? - Silurian?
Primary Rock Type: granofels
Secondary Rock Type: quartz-feldspar schist
Unit Description: Merrimack Group, Berwick Formation, Unnamed member - Contains more calc-silicate (15 percent) than does the remainder of the formation (5 percent).

Geologic Unit SObg

Unit Name: Merrimack Group, Berwick Formation, Gove Member
Unit Age: Ordovician? - Silurian?
Primary Rock Type: mica schist
Secondary Rock Type:
Unit Description: Merrimack Group, Berwick Formation, Gove Member - White muscovite schist. Equivalent to the Gonic Formation of Hussey (1962).

Soil Information



SSURGO Soils



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



Soil Information

The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit 12A (2.37%)

Map Unit Name:	Hinckley fine sandy loam, 0 to 3 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Excessively drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.

Major components are printed below

Hinckley(90%)

horizon H1(0cm to 13cm)	Fine sandy loam
horizon H2(13cm to 61cm)	Very gravelly loamy sand
horizon H3(61cm to 152cm)	Stratified very gravelly coarse sand to cobbly coarse sand to gravelly sand to sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 12A - Hinckley loamy sand, 0 to 3 percent slopes

Component: Hinckley (85%)

The Hinckley component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on kame terraces on valleys. The parent material consists of sandy and gravelly glaciofluvial deposits derived from gneiss and/or granite and/or schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 95 percent. Below this thin organic horizon the organic matter content is about 6 percent. Nonirrigated land capability classification is 3s. This soil does not meet hydric criteria.

Component: Windsor (5%)

Generated brief soil descriptions are created for major soil components. The Windsor soil is a minor component.

Component: Merrimac (5%)

Generated brief soil descriptions are created for major soil components. The Merrimac soil is a minor component.

Component: Sudbury (5%)

Generated brief soil descriptions are created for major soil components. The Sudbury soil is a minor component.

Map Unit 12B (11.09%)

Map Unit Name:	Hinckley fine sandy loam, 3 to 8 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Excessively drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.

Major components are printed below

Hinckley(85%)

horizon H1(0cm to 13cm)	Fine sandy loam
horizon H2(13cm to 61cm)	Very gravelly loamy sand
horizon H3(61cm to 152cm)	Stratified very gravelly coarse sand to cobbly coarse sand to gravelly sand to sand

Soil Information

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 12B - Hinckley loamy sand, 3 to 8 percent slopes

Component: Hinckley (85%)

The Hinckley component makes up 85 percent of the map unit. Slopes are 3 to 8 percent. This component is on kame terraces on valleys. The parent material consists of sandy and gravelly glaciofluvial deposits derived from gneiss and/or granite and/or schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 95 percent. Below this thin organic horizon the organic matter content is about 6 percent. Nonirrigated land capability classification is 3s. This soil does not meet hydric criteria.

Component: Windsor (8%)

Generated brief soil descriptions are created for major soil components. The Windsor soil is a minor component.

Component: Sudbury (5%)

Generated brief soil descriptions are created for major soil components. The Sudbury soil is a minor component.

Component: Agawam (2%)

Generated brief soil descriptions are created for major soil components. The Agawam soil is a minor component.

Map Unit 12C (0.91%)

Map Unit Name: Hinckley fine sandy loam, 8 to 15 percent slopes

Bedrock Depth - Min: null

Watertable Depth - Annual Min: null

Drainage Class - Dominant: Excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.

Major components are printed below

Hinckley(80%)

horizon H1(0cm to 13cm)

Fine sandy loam

horizon H2(13cm to 61cm)

Very gravelly loamy sand

horizon H3(61cm to 152cm)

Stratified very gravelly coarse sand to cobbly coarse sand to gravelly sand to sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 12C - Hinckley loamy sand, 8 to 15 percent slopes

Component: Hinckley (85%)

The Hinckley component makes up 85 percent of the map unit. Slopes are 8 to 15 percent. This component is on kame terraces on valleys. The parent material consists of sandy and gravelly glaciofluvial deposits derived from gneiss and/or granite and/or schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 95 percent. Below this thin organic horizon the organic matter content is about 6 percent. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria.

Component: Merrimac (5%)

Generated brief soil descriptions are created for major soil components. The Merrimac soil is a minor component.

Component: Windsor (5%)

Generated brief soil descriptions are created for major soil components. The Windsor soil is a minor component.

Component: Sudbury (5%)

Soil Information

Generated brief soil descriptions are created for major soil components. The Sudbury soil is a minor component.

Map Unit 140B (2.65%)

Map Unit Name:	Chatfield-Hollis-Canton complex, 3 to 8 percent slopes, very stony
Bedrock Depth - Min:	38cm
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

Major components are printed below

Chatfield(35%)

horizon H1(0cm to 51cm)	Fine sandy loam
horizon H2(51cm to 79cm)	Cobbly fine sandy loam
horizon R(79cm to 89cm)	Unweathered bedrock

Hollis(20%)

horizon H1(0cm to 5cm)	Fine sandy loam
horizon H2(5cm to 33cm)	Cobbly fine sandy loam
horizon R(33cm to 43cm)	Unweathered bedrock

Canton(20%)

horizon H1(0cm to 13cm)	Gravelly fine sandy loam
horizon H2(13cm to 53cm)	Gravelly fine sandy loam
horizon H3(53cm to 152cm)	Loamy sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 140B - Chatfield-Hollis-Canton complex, 0 to 8 percent slopes, rocky

Component: Chatfield (35%)

The Chatfield, very stony component makes up 35 percent of the map unit. Slopes are 0 to 8 percent. This component is on bedrock-controlled ridges on glaciated uplands. The parent material consists of coarse-loamy melt-out till derived from granite, gneiss, and/or schist. Depth to a root restrictive layer, bedrock, lithic, is 20 to 41 inches (depth from the mineral surface is 20 to 35 inches). The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 95 percent. Below this thin organic horizon the organic matter content is about 10 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Component: Canton (25%)

The Canton, very stony component makes up 25 percent of the map unit. Slopes are 0 to 8 percent. This component is on hills on glaciated uplands. The parent material consists of coarse-loamy over sandy melt-out till derived from gneiss, granite, and/or schist. Depth to a root restrictive layer, strongly contrasting textural stratification, is 19 to 39 inches (depth from the mineral surface is 18 to 34 inches). The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 95 percent. Below this thin organic horizon the organic matter content is about 8 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Component: Hollis (25%)

The Hollis, very stony component makes up 25 percent of the map unit. Slopes are 0 to 8 percent. This component is on bedrock-controlled ridges on glaciated uplands. The parent material consists of coarse-loamy melt-out till derived from granite, gneiss, and/or schist. Depth to a root restrictive layer, bedrock, lithic, is 8 to 23 inches (depth from the mineral surface is 8 to 18 inches). The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 95 percent. Below this thin organic horizon the organic matter content is about 10 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Soil Information

Component: Freetown (5%)

Generated brief soil descriptions are created for major soil components. The Freetown soil is a minor component.

Component: Newfields (5%)

Generated brief soil descriptions are created for major soil components. The Newfields soil is a minor component.

Component: Walpole (3%)

Generated brief soil descriptions are created for major soil components. The Walpole soil is a minor component.

Component: Rock outcrop (2%)

Generated brief soil descriptions are created for major soil components. The Rock outcrop soil is a minor component.

Map Unit 140C (57.05%)

Map Unit Name:	Chatfield-Hollis-Canton complex, 8 to 15 percent slopes, very stony
Bedrock Depth - Min:	38cm
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

Major components are printed below

Chatfield(35%)

horizon H1(0cm to 51cm)	Fine sandy loam
horizon H2(51cm to 79cm)	Cobbly fine sandy loam
horizon R(79cm to 89cm)	Unweathered bedrock

Hollis(20%)

horizon H1(0cm to 5cm)	Fine sandy loam
horizon H2(5cm to 33cm)	Cobbly fine sandy loam
horizon R(33cm to 43cm)	Unweathered bedrock

Canton(20%)

horizon H1(0cm to 13cm)	Gravelly fine sandy loam
horizon H2(13cm to 53cm)	Gravelly fine sandy loam
horizon H3(53cm to 152cm)	Loamy sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 140C - Chatfield-Hollis-Canton complex, 8 to 15 percent slopes, rocky

Component: Chatfield (35%)

The Chatfield, very stony component makes up 35 percent of the map unit. Slopes are 8 to 15 percent. This component is on bedrock-controlled ridges on glaciated uplands. The parent material consists of coarse-loamy melt-out till derived from granite, gneiss, and/or schist. Depth to a root restrictive layer, bedrock, lithic, is 20 to 41 inches (depth from the mineral surface is 20 to 35 inches). The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 95 percent. Below this thin organic horizon the organic matter content is about 10 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Component: Hollis (25%)

The Hollis, very stony component makes up 25 percent of the map unit. Slopes are 8 to 15 percent. This component is on bedrock-controlled ridges on glaciated uplands. The parent material consists of coarse-loamy melt-out till derived from granite, gneiss, and/or schist. Depth to a root restrictive layer, bedrock, lithic, is 8 to 23 inches (depth from the mineral surface is 8 to 18 inches). The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 95 percent. Below this thin organic horizon the organic matter content is about 10 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Soil Information

Component: Canton (25%)

The Canton, very stony component makes up 25 percent of the map unit. Slopes are 8 to 15 percent. This component is on hills on glaciated uplands. The parent material consists of coarse-loamy over sandy melt-out till derived from gneiss, granite, and/or schist. Depth to a root restrictive layer, strongly contrasting textural stratification, is 19 to 39 inches (depth from the mineral surface is 18 to 34 inches). The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 95 percent. Below this thin organic horizon the organic matter content is about 8 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Component: Freetown (5%)

Generated brief soil descriptions are created for major soil components. The Freetown soil is a minor component.

Component: Newfields (5%)

Generated brief soil descriptions are created for major soil components. The Newfields soil is a minor component.

Component: Scarboro (3%)

Generated brief soil descriptions are created for major soil components. The Scarboro soil is a minor component.

Component: Rock outcrop (2%)

Generated brief soil descriptions are created for major soil components. The Rock outcrop soil is a minor component.

Map Unit 140D (1.5%)

Map Unit Name:	Chatfield-Hollis-Canton complex, 15 to 35 percent slopes, very stony
Bedrock Depth - Min:	38cm
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

Major components are printed below

Chatfield(35%)

horizon H1(0cm to 51cm)	Fine sandy loam
horizon H2(51cm to 79cm)	Cobbly fine sandy loam
horizon R(79cm to 89cm)	Unweathered bedrock

Hollis(20%)

horizon H1(0cm to 5cm)	Fine sandy loam
horizon H2(5cm to 33cm)	Cobbly fine sandy loam
horizon R(33cm to 43cm)	Unweathered bedrock

Canton(20%)

horizon H1(0cm to 13cm)	Gravelly fine sandy loam
horizon H2(13cm to 53cm)	Gravelly fine sandy loam
horizon H3(53cm to 152cm)	Loamy sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 140D - Chatfield-Hollis-Canton complex, 15 to 35 percent slopes, rocky

Component: Chatfield (35%)

The Chatfield, very stony component makes up 35 percent of the map unit. Slopes are 15 to 35 percent. This component is on bedrock-controlled ridges on glaciated uplands. The parent material consists of coarse-loamy melt-out till derived from granite, gneiss, and/or schist. Depth to a root restrictive layer, bedrock, lithic, is 20 to 41 inches (depth from the mineral surface is 20 to 35 inches). The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 95 percent. Below this thin organic horizon the organic matter content is about 10 percent. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria.

Soil Information

Component: Canton (25%)

The Canton, very stony component makes up 25 percent of the map unit. Slopes are 15 to 35 percent. This component is on hills on glaciated uplands. The parent material consists of coarse-loamy over sandy melt-out till derived from gneiss, granite, and/or schist. Depth to a root restrictive layer, strongly contrasting textural stratification, is 19 to 39 inches (depth from the mineral surface is 18 to 34 inches). The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 95 percent. Below this thin organic horizon the organic matter content is about 8 percent. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria.

Component: Hollis (25%)

The Hollis, very stony component makes up 25 percent of the map unit. Slopes are 15 to 35 percent. This component is on bedrock-controlled ridges on glaciated uplands. The parent material consists of coarse-loamy melt-out till derived from granite, gneiss, and/or schist. Depth to a root restrictive layer, bedrock, lithic, is 8 to 23 inches (depth from the mineral surface is 8 to 18 inches). The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 95 percent. Below this thin organic horizon the organic matter content is about 10 percent. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria.

Component: Montauk (7%)

Generated brief soil descriptions are created for major soil components. The Montauk soil is a minor component.

Component: Scarboro (6%)

Generated brief soil descriptions are created for major soil components. The Scarboro soil is a minor component.

Component: Rock outcrop (2%)

Generated brief soil descriptions are created for major soil components. The Rock outcrop soil is a minor component.

Map Unit 141E (0.48%)

Map Unit Name:	Hollis-Rock outcrop-Chatfield complex, 15 to 60 percent slopes
Bedrock Depth - Min:	0cm
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Major components are printed below

Hollis(35%)

horizon H1(0cm to 5cm)	Fine sandy loam
horizon H2(5cm to 33cm)	Cobbly fine sandy loam
horizon R(33cm to 43cm)	Unweathered bedrock

Chatfield(15%)

horizon H1(0cm to 51cm)	Fine sandy loam
horizon H2(51cm to 79cm)	Cobbly fine sandy loam
horizon R(79cm to 89cm)	Unweathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 141E - Hollis-Rock outcrop-Chatfield complex, 15 to 60 percent slopes

Component: Hollis (35%)

The Hollis component makes up 35 percent of the map unit. Slopes are 15 to 60 percent. The parent material consists of till. Depth to a root restrictive layer, bedrock, lithic, is 10 to 20 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria.

Component: Rock outcrop (30%)

Soil Information

Generated brief soil descriptions are created for major soil components. The Rock outcrop is a miscellaneous area.

Component: Chatfield (15%)

The Chatfield component makes up 15 percent of the map unit. Slopes are 15 to 60 percent. The parent material consists of till. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria.

Component: Canton (5%)

Generated brief soil descriptions are created for major soil components. The Canton soil is a minor component.

Component: Not named (5%)

Generated brief soil descriptions are created for major soil components. The Not named soil is a minor component.

Component: Montauk (5%)

Generated brief soil descriptions are created for major soil components. The Montauk soil is a minor component.

Component: Scarboro (3%)

Generated brief soil descriptions are created for major soil components. The Scarboro soil is a minor component.

Component: Walpole (2%)

Generated brief soil descriptions are created for major soil components. The Walpole soil is a minor component.

Map Unit 295 (2.92%)

Map Unit Name:	Greenwood mucky peat
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	8cm
Drainage Class - Dominant:	Very poorly drained
Hydrologic Group - Dominant:	A/D - These soils have low runoff potential when drained and high runoff potential when undrained.
Major components are printed below	
Greenwood(80%)	
horizon O(0cm to 152cm)	Mucky peat

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 295 - Freetown mucky peat, 0 to 2 percent slopes

Component: Freetown (82%)

The Freetown component makes up 82 percent of the map unit. Slopes are 0 to 1 percent. This component is on depressions on uplands. The parent material consists of moderately decomposed organic material. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is very high. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 85 percent. Nonirrigated land capability classification is 8. This soil meets hydric criteria.

Component: Swansea (8%)

Generated brief soil descriptions are created for major soil components. The Swansea soil is a minor component.

Component: Natchaug (6%)

Generated brief soil descriptions are created for major soil components. The Natchaug soil is a minor component.

Component: Scarboro (3%)

Generated brief soil descriptions are created for major soil components. The Scarboro soil is a minor component.

Component: Whitman (1%)

Generated brief soil descriptions are created for major soil components. The Whitman soil is a minor component.

Soil Information

Map Unit 298 (0.13%)

Map Unit Name: Pits, sand and gravel

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 298 - Pits, sand and gravel

Component: Pits (100%)

Generated brief soil descriptions are created for major soil components. The Pits is a miscellaneous area.

Map Unit 299 (0.24%)

Map Unit Name: Udorthents, smoothed

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 299 - Udorthents, smoothed

Component: Udorthents (100%)

The Udorthents component makes up 100 percent of the map unit. Slopes are Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. This soil does not meet hydric criteria.

Map Unit 305 (3.89%)

Map Unit Name: Lim-Pootatuck complex

Bedrock Depth - Min: null

Watertable Depth - Annual Min: 23cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: B/D - These soils have moderately low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Lim(45%)

horizon H1(0cm to 20cm)	Very fine sandy loam
horizon H2(20cm to 96cm)	Very fine sandy loam
horizon H3(96cm to 112cm)	Fine sandy loam
horizon H4(112cm to 152cm)	Fine sand

Pootatuck(40%)

horizon H1(0cm to 10cm)	Very fine sandy loam
horizon H2(10cm to 66cm)	Very fine sandy loam
horizon H3(66cm to 152cm)	Loamy fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 305 - Lim-Pootatuck complex

Soil Information

Component: Lim (45%)

The Lim component makes up 45 percent of the map unit. Slopes are 0 to 1 percent. This component is on flood plains. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is frequently flooded. It is not ponded. A seasonal zone of water saturation is at 9 inches during January, February, March, April, May, June, September, October, November, December. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria.

Component: Pootatuck (40%)

The Pootatuck component makes up 40 percent of the map unit. Slopes are 0 to 1 percent. The parent material consists of sandy and/or coarse-loamy alluvium derived from granite, gneiss or schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is frequently flooded. It is not ponded. A seasonal zone of water saturation is at 24 inches during January, February, March, April, November, December. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Component: Not named wet (15%)

Generated brief soil descriptions are created for major soil components. The Not named wet soil is a minor component.

Map Unit 395 (1.24%)

Map Unit Name:	Chocorua mucky peat
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	8cm
Drainage Class - Dominant:	Very poorly drained
Hydrologic Group - Dominant:	A/D - These soils have low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Chocorua(80%)

horizon O(0cm to 64cm)	Mucky peat
horizon H(64cm to 152cm)	Coarse sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 395 - Swansea mucky peat, 0 to 2 percent slopes

Component: Swansea (83%)

The Swansea component makes up 83 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on valleys. The parent material consists of moderately decomposed organic material over sandy and gravelly glaciofluvial deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 85 percent. Nonirrigated land capability classification is 8. This soil meets hydric criteria.

Component: Freetown (7%)

Generated brief soil descriptions are created for major soil components. The Freetown soil is a minor component.

Component: Scarboro (5%)

Generated brief soil descriptions are created for major soil components. The Scarboro soil is a minor component.

Component: Walpole (5%)

Generated brief soil descriptions are created for major soil components. The Walpole soil is a minor component.

Map Unit 43B (0.19%)

Map Unit Name:	Canton gravelly fine sandy loam, 3 to 8 percent slopes, very stony
----------------	--

Soil Information

Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.

Major components are printed below

Canton(80%)	
horizon H1(0cm to 13cm)	Gravelly fine sandy loam
horizon H2(13cm to 53cm)	Gravelly fine sandy loam
horizon H3(53cm to 152cm)	Loamy sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 43B - Canton fine sandy loam, 0 to 8 percent slopes, very stony

Component: Canton (80%)

The Canton, very stony component makes up 80 percent of the map unit. Slopes are 0 to 8 percent. This component is on hills on glaciated uplands. The parent material consists of coarse-loamy over sandy melt-out till derived from gneiss, granite, and/or schist. Depth to a root restrictive layer, strongly contrasting textural stratification, is 19 to 39 inches (depth from the mineral surface is 18 to 34 inches). The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 95 percent. Below this thin organic horizon the organic matter content is about 8 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Component: Scituate (9%)

Generated brief soil descriptions are created for major soil components. The Scituate soil is a minor component.

Component: Montauk (5%)

Generated brief soil descriptions are created for major soil components. The Montauk soil is a minor component.

Component: Gloucester (4%)

Generated brief soil descriptions are created for major soil components. The Gloucester soil is a minor component.

Component: Swansea (2%)

Generated brief soil descriptions are created for major soil components. The Swansea soil is a minor component.

Map Unit 43D (0.61%)

Map Unit Name:	Canton gravelly fine sandy loam, 15 to 25 percent slopes, very stony
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.

Major components are printed below

Canton(85%)	
horizon H1(0cm to 13cm)	Gravelly fine sandy loam
horizon H2(13cm to 53cm)	Gravelly fine sandy loam
horizon H3(53cm to 152cm)	Loamy sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 43D - Canton fine sandy loam, 15 to 25 percent slopes, very stony

Soil Information

Component: Canton (85%)

The Canton, very stony component makes up 85 percent of the map unit. Slopes are 15 to 25 percent. This component is on hills on glaciated uplands. The parent material consists of coarse-loamy over sandy melt-out till derived from gneiss, granite, and/or schist. Depth to a root restrictive layer, strongly contrasting textural stratification, is 19 to 39 inches (depth from the mineral surface is 18 to 34 inches). The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 95 percent. Below this thin organic horizon the organic matter content is about 8 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Component: Chatfield (6%)

Generated brief soil descriptions are created for major soil components. The Chatfield soil is a minor component.

Component: Montauk (5%)

Generated brief soil descriptions are created for major soil components. The Montauk soil is a minor component.

Component: Newfields (4%)

Generated brief soil descriptions are created for major soil components. The Newfields soil is a minor component.

Map Unit 446A (0.23%)

Map Unit Name:	Scituate-Newfields complex, 0 to 3 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	69cm
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Scituate(50%)

horizon H1(0cm to 20cm)	Fine sandy loam
horizon H2(20cm to 81cm)	Cobbly fine sandy loam
horizon H3(81cm to 152cm)	Gravelly loamy sand

Newfields(25%)

horizon H1(0cm to 23cm)	Fine sandy loam
horizon H2(23cm to 89cm)	Fine sandy loam
horizon H3(89cm to 162cm)	Gravelly loamy sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 446A - Scituate-Newfields complex, 0 to 3 percent slopes

Component: Scituate (50%)

The Scituate component makes up 50 percent of the map unit. Slopes are 0 to 3 percent. Depth to a root restrictive layer, densic material, inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 27 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Component: Newfields (25%)

The Newfields component makes up 25 percent of the map unit. Slopes are 0 to 3 percent. The parent material consists of till. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 36 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 1. This soil does not meet hydric criteria.

Component: Montauk (5%)

Generated brief soil descriptions are created for major soil components. The Montauk soil is a minor component.

Soil Information

Component: Walpole (5%)

Generated brief soil descriptions are created for major soil components. The Walpole soil is a minor component.

Component: Paxton (5%)

Generated brief soil descriptions are created for major soil components. The Paxton soil is a minor component.

Component: Canton (5%)

Generated brief soil descriptions are created for major soil components. The Canton soil is a minor component.

Component: Ridgebury (5%)

Generated brief soil descriptions are created for major soil components. The Ridgebury soil is a minor component.

Map Unit 446B (1.86%)

Map Unit Name:	Scituate-Newfields complex, 3 to 8 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	69cm
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Scituate(50%)

horizon H1(0cm to 20cm)	Fine sandy loam
horizon H2(20cm to 81cm)	Cobbly fine sandy loam
horizon H3(81cm to 152cm)	Gravelly loamy sand

Newfields(25%)

horizon H1(0cm to 23cm)	Fine sandy loam
horizon H2(23cm to 89cm)	Fine sandy loam
horizon H3(89cm to 162cm)	Gravelly loamy sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 446B - Scituate-Newfields complex, 3 to 8 percent slopes

Component: Scituate (50%)

The Scituate component makes up 50 percent of the map unit. Slopes are 3 to 8 percent. Depth to a root restrictive layer, densic material, inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 27 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Component: Newfields (25%)

The Newfields component makes up 25 percent of the map unit. Slopes are 3 to 8 percent. The parent material consists of till. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 36 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Montauk (5%)

Generated brief soil descriptions are created for major soil components. The Montauk soil is a minor component.

Component: Walpole (5%)

Generated brief soil descriptions are created for major soil components. The Walpole soil is a minor component.

Component: Canton (5%)

Generated brief soil descriptions are created for major soil components. The Canton soil is a minor component.

Soil Information

Component: Ridgebury (5%)

Generated brief soil descriptions are created for major soil components. The Ridgebury soil is a minor component.

Component: Paxton (5%)

Generated brief soil descriptions are created for major soil components. The Paxton soil is a minor component.

Map Unit 547B (4.76%)

Map Unit Name:	Walpole very fine sandy loam, 3 to 8 percent slopes, very stony
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	15cm
Drainage Class - Dominant:	Poorly drained
Hydrologic Group - Dominant:	A/D - These soils have low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Walpole(80%)	
horizon H1(0cm to 18cm)	Very fine sandy loam
horizon H2(18cm to 41cm)	Sandy loam
horizon H3(41cm to 152cm)	Gravelly loamy sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 547B - Walpole very fine sandy loam, 3 to 8 percent slopes, very stony

Component: Walpole (80%)

The Walpole component makes up 80 percent of the map unit. Slopes are 3 to 8 percent. This component is on depressions. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 6s. This soil meets hydric criteria.

Component: Scarboro (10%)

Generated brief soil descriptions are created for major soil components. The Scarboro soil is a minor component.

Component: Newfields (5%)

Generated brief soil descriptions are created for major soil components. The Newfields soil is a minor component.

Component: Squamscott (5%)

Generated brief soil descriptions are created for major soil components. The Squamscott soil is a minor component.

Map Unit 656A (0.08%)

Map Unit Name:	Ridgebury very fine sandy loam, 0 to 5 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	23cm
Drainage Class - Dominant:	Poorly drained
Hydrologic Group - Dominant:	D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Major components are printed below

Ridgebury(80%)	
horizon H1(0cm to 20cm)	Very fine sandy loam
horizon H2(20cm to 53cm)	Gravelly fine sandy loam
horizon H3(53cm to 155cm)	Gravelly fine sandy loam

Component Description:

Soil Information

Minor map unit components are excluded from this report.

Map Unit: 656A - Ridgebury fine sandy loam, 0 to 3 percent slopes

Component: Ridgebury (85%)

The Ridgebury component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on depressions on glaciated uplands. The parent material consists of coarse-loamy lodgment till derived from gneiss, granite, and/or schist. Depth to a root restrictive layer, densic material, is 15 to 35 inches (depth from the mineral surface is 14 to 32 inches). The natural drainage class is poorly drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 3 inches (depth from the mineral surface is 2 inches) during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 95 percent. Below this thin organic horizon the organic matter content is about 10 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria.

Component: Woodbridge (9%)

Generated brief soil descriptions are created for major soil components. The Woodbridge soil is a minor component.

Component: Whitman (5%)

Generated brief soil descriptions are created for major soil components. The Whitman soil is a minor component.

Component: Leicester (1%)

Generated brief soil descriptions are created for major soil components. The Leicester soil is a minor component.

Map Unit 657B (0.15%)

Map Unit Name:	Ridgebury very fine sandy loam, 3 to 8 percent slopes, very stony
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	23cm
Drainage Class - Dominant:	Poorly drained
Hydrologic Group - Dominant:	D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.
Major components are printed below	
Ridgebury(85%)	
horizon H1(0cm to 20cm)	Very fine sandy loam
horizon H2(20cm to 53cm)	Gravelly fine sandy loam
horizon H3(53cm to 155cm)	Gravelly fine sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 657B - Ridgebury fine sandy loam, 3 to 8 percent slopes, very stony

Component: Ridgebury (85%)

The Ridgebury, very stony component makes up 85 percent of the map unit. Slopes are 3 to 8 percent. This component is on depressions on glaciated uplands. The parent material consists of coarse-loamy lodgment till derived from gneiss, granite, and/or schist. Depth to a root restrictive layer, densic material, is 15 to 35 inches (depth from the mineral surface is 14 to 32 inches). The natural drainage class is poorly drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 3 inches (depth from the mineral surface is 2 inches) during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 95 percent. Below this thin organic horizon the organic matter content is about 10 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria.

Component: Woodbridge (7%)

Generated brief soil descriptions are created for major soil components. The Woodbridge, very stony soil is a minor component.

Component: Whitman (4%)

Generated brief soil descriptions are created for major soil components. The Whitman, very stony soil is a minor component.

Component: Scituate (2%)

Soil Information

Generated brief soil descriptions are created for major soil components. The Scituate, very stony soil is a minor component.

Component: Walpole (2%)

Generated brief soil descriptions are created for major soil components. The Walpole soil is a minor component.

Map Unit 97 (7.06%)

Map Unit Name:	Greenwood and Ossipee soils, ponded
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	0cm
Drainage Class - Dominant:	Very poorly drained
Hydrologic Group - Dominant:	A/D - These soils have low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Greenwood(38%)

horizon O(0cm to 152cm)	Mucky peat
-------------------------	------------

Ossipee(37%)

horizon O1(0cm to 51cm)	Mucky peat
horizon O2(51cm to 66cm)	Mucky peat
horizon H3(66cm to 152cm)	Clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 97 - Freetown and Natchaug mucky peats, ponded, 0 to 2 percent slopes

Component: Freetown (38%)

The Freetown, ponded component makes up 38 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on glaciated uplands. The parent material consists of moderately decomposed organic material. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is very high. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 85 percent. Nonirrigated land capability classification is 8w. This soil meets hydric criteria.

Component: Natchaug (37%)

The Natchaug, ponded component makes up 37 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on outwash plains. The parent material consists of moderately decomposed organic material over loamy glaciofluvial deposits and/or loamy glaciolacustrine deposits and/or loamy till. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is very high. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 85 percent. Nonirrigated land capability classification is 8w. This soil meets hydric criteria.

Component: Scarboro (9%)

Generated brief soil descriptions are created for major soil components. The Scarboro soil is a minor component.

Component: Maybid (8%)

Generated brief soil descriptions are created for major soil components. The Maybid soil is a minor component.

Component: Ridgebury (4%)

Generated brief soil descriptions are created for major soil components. The Ridgebury soil is a minor component.

Component: Scitico (4%)

Generated brief soil descriptions are created for major soil components. The Scitico soil is a minor component.

Map Unit W (0.6%)

Soil Information

Map Unit Name: Water

No more attributes available for this map unit

Component Description:

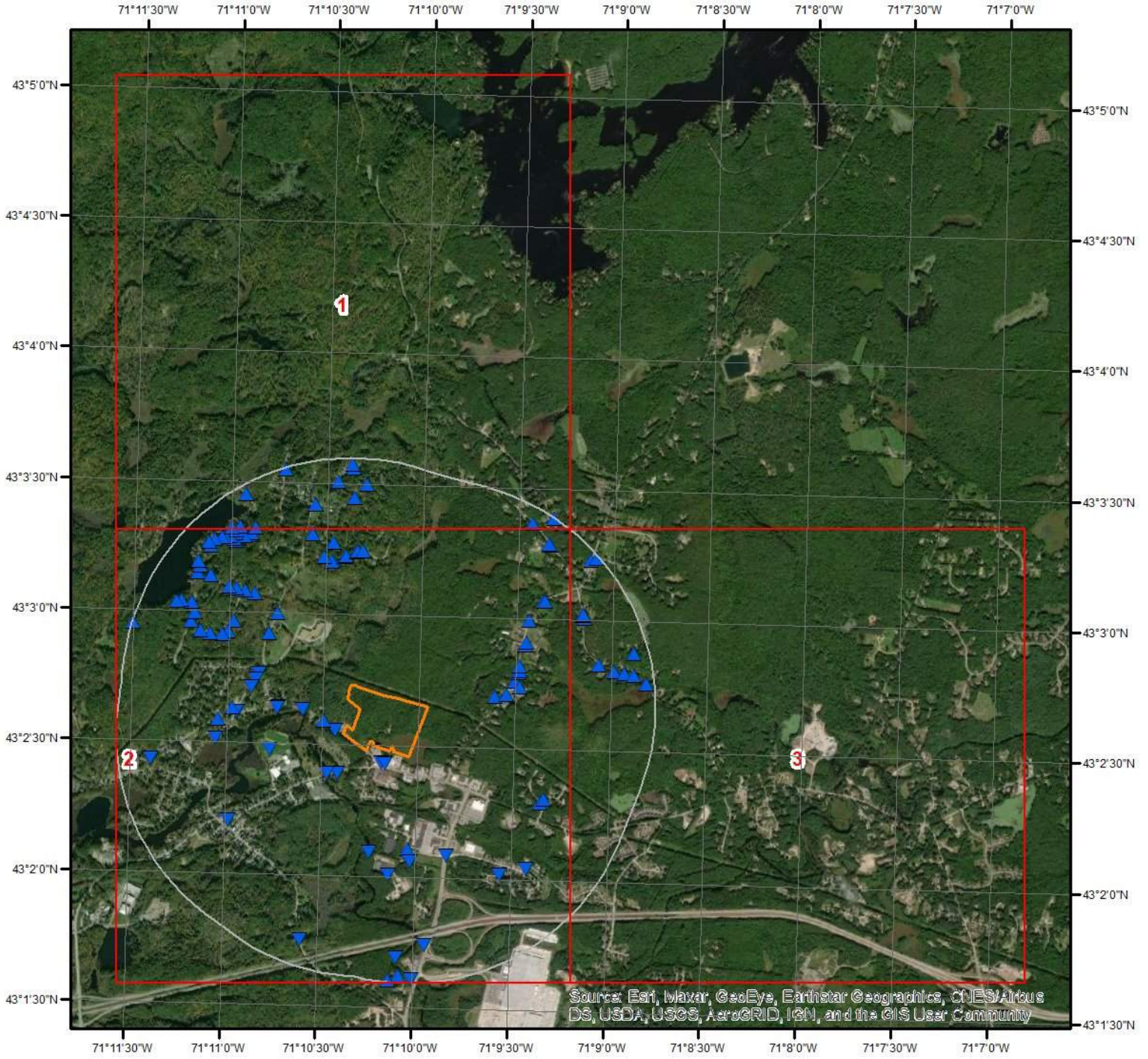
Minor map unit components are excluded from this report.

Map Unit: W - Water

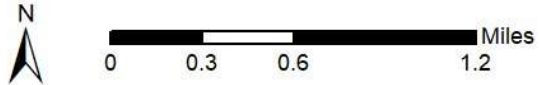
Component: Water (100%)

Generated brief soil descriptions are created for major soil components. The Water is a miscellaneous area.

Wells and Additional Sources



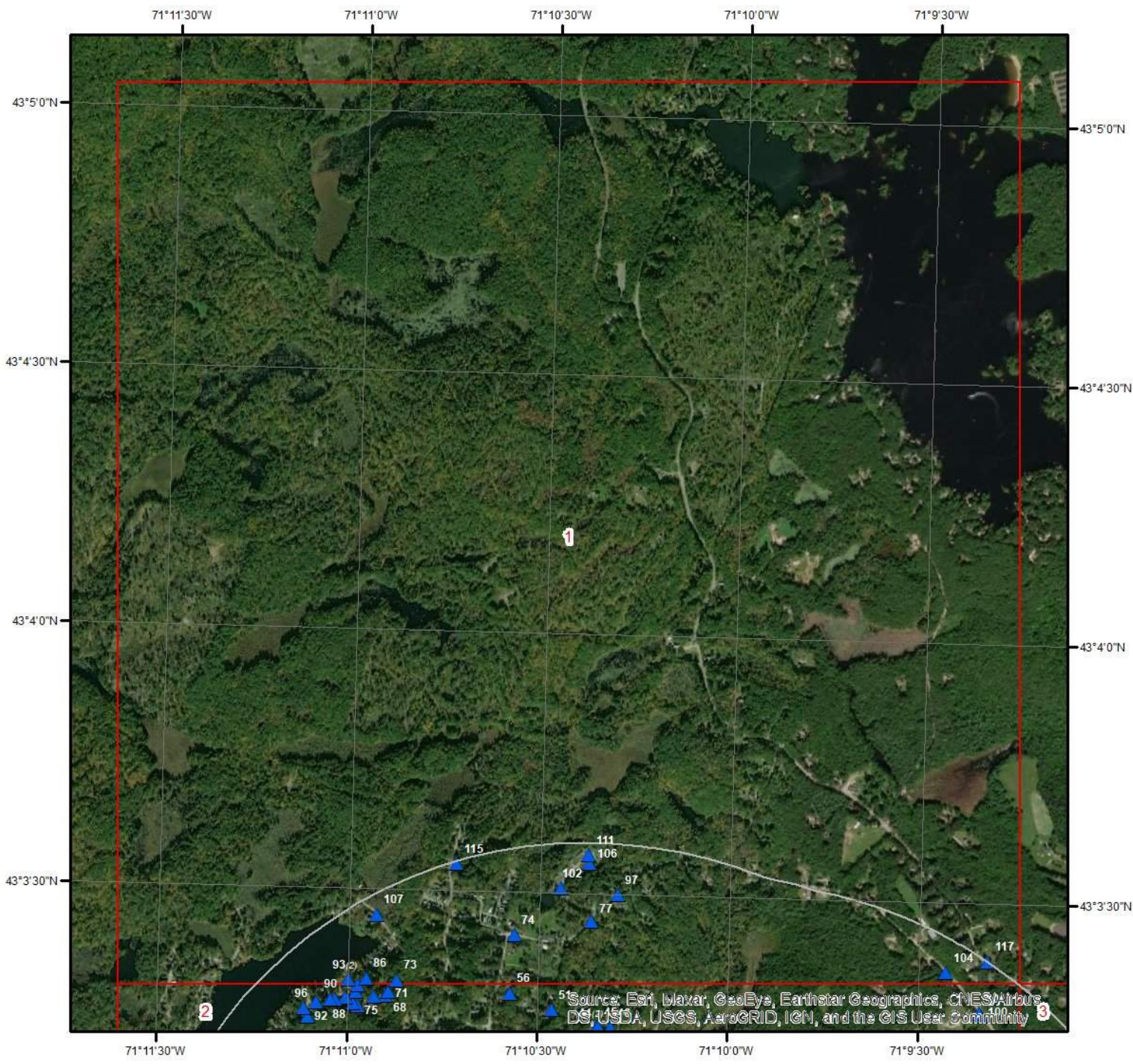
Wells & Additional Sources



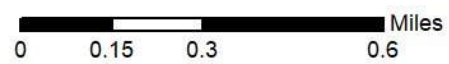
- | | |
|--------------------------------|------------------------------------|
| ▲ Sites with Higher Elevation | ▲ OGW Sites with Higher Elevation |
| ■ Sites with Same Elevation | ■ OGW Sites with Same Elevation |
| ▼ Sites with Lower Elevation | ▼ OGW Sites with Lower Elevation |
| ○ Sites with Unknown Elevation | ● OGW Sites with Unknown Elevation |



Wells and Additional Sources



Wells & Additional Sources - Page 1



- | | |
|--------------------------------|------------------------------------|
| ▲ Sites with Higher Elevation | ▲ OGW Sites with Higher Elevation |
| ■ Sites with Same Elevation | ■ OGW Sites with Same Elevation |
| ▼ Sites with Lower Elevation | ▼ OGW Sites with Lower Elevation |
| ○ Sites with Unknown Elevation | ● OGW Sites with Unknown Elevation |



Wells and Additional Sources



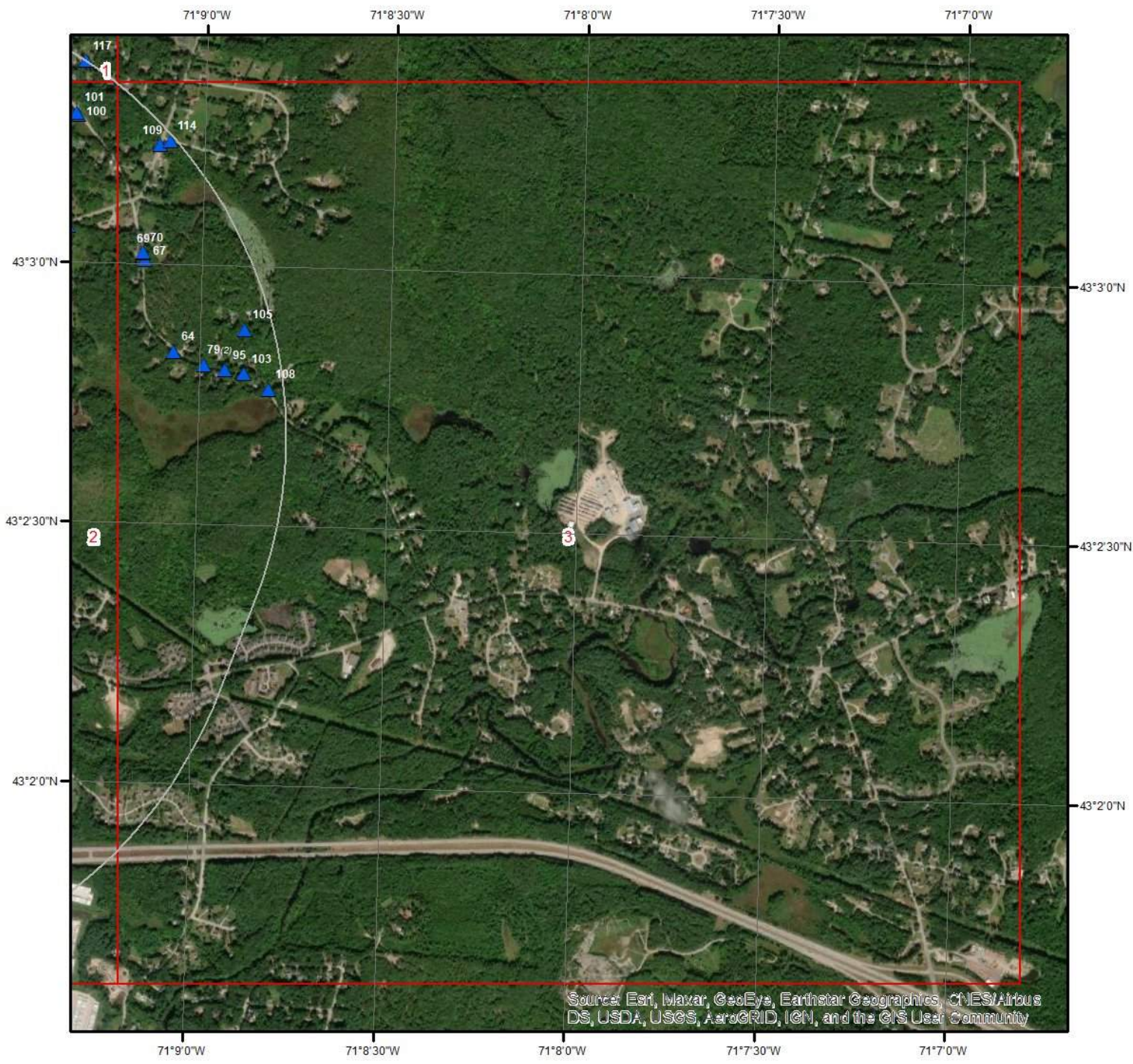
Wells & Additional Sources - Page 2



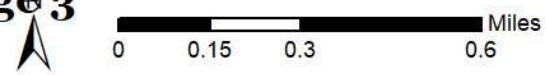
- | | |
|--------------------------------|------------------------------------|
| ▲ Sites with Higher Elevation | ▲ OGW Sites with Higher Elevation |
| ■ Sites with Same Elevation | ■ OGW Sites with Same Elevation |
| ▼ Sites with Lower Elevation | ▼ OGW Sites with Lower Elevation |
| ○ Sites with Unknown Elevation | ● OGW Sites with Unknown Elevation |



Wells and Additional Sources



Wells & Additional Sources - Page 3



- | | |
|--------------------------------|------------------------------------|
| ▲ Sites with Higher Elevation | ▲ OGW Sites with Higher Elevation |
| ■ Sites with Same Elevation | ■ OGW Sites with Same Elevation |
| ▼ Sites with Lower Elevation | ▼ OGW Sites with Lower Elevation |
| ○ Sites with Unknown Elevation | ● OGW Sites with Unknown Elevation |



Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

Map Key	PWS ID	Distance (ft)	Direction
14	NH1975010	2114.42	WNW
29	NH0152010	2635.63	W
52	NH1971010	3351.46	WSW
114	NH1972050	5224.98	NE

Safe Drinking Water Information System (SDWIS)

Map Key	PWS ID	Distance (ft)	Direction
52	NH1971010	3351.46	WSW

USGS National Water Information System

Map Key	Monitoring Loc Identifier	Distance (ft)	Direction
6	USGS-430222071102601	980.31	SW
8	USGS-430242071093601	1579.05	ENE
11	USGS-430227071104601	1759.04	WSW
24	USGS-430205071101501	2401.47	S
32	USGS-430200071101001	2812.17	S
61	USGS-430202071092801	3788.16	SE
82	USGS-430143071095501	4426.11	S
92	USGS-430315071110601	4580.17	NW
99	USGS-430141071100701	4708.54	S
110	USGS-430138071100801	5110.88	S
112	USGS-01073329	5213.67	S
113	USGS-430137071101001	5222.04	S

State Sources

Oil and Gas Wells

Map Key	ID	Distance (ft)	Direction
No records found			

Water Wells

Map Key	Well ID WRB No	Distance (ft)	Direction
1	200.1041	187.57	W
2	200.1060	330.82	S
3	200.0557	333.73	S
4	200.1461	536.04	W
5	200.1156	824.42	SW
7	200.1342	1062.35	W
9	200.0329	1611.71	W
10	200.1332	1651.96	W
12	200.0650	1837.52	ENE
13	200.0794	2109.82	ENE

Wells and Additional Sources Summary

15	200.0762	2146.30	S
16	200.1004	2168.50	WNW
17	200.1268	2176.10	ENE
18	200.0241	2232.37	NW
18	200.1406	2232.37	NW
19	200.1451	2253.27	WNW
20	200.0519	2258.40	ENE
21	200.0795	2283.10	ENE
22	200.0710	2338.01	ENE
23	200.0776	2381.25	NW
25	200.1386	2464.65	S
26	200.1437	2484.10	SSE
27	200.1275	2516.32	W
28	200.1244	2535.77	W
30	200.0586	2686.01	ENE
31	200.0346	2742.45	ENE
33	200.0925	2911.59	NNW
34	200.0965	2912.78	NNW
35	200.1476	2936.95	W
36	200.1473	2980.62	W
37	200.0966	2988.26	NNW
37	200.0949	2988.26	NNW
37	200.0919	2988.26	NNW
37	200.0920	2988.26	NNW
37	200.0964	2988.26	NNW
37	200.0928	2988.26	NNW
38	200.0627	3000.95	NNW
39	200.0927	3044.37	NNW
40	200.0491	3076.46	NW
41	200.0681	3091.14	NW
42	200.0570	3096.00	NE
42	200.0229	3096.00	NE
43	200.0808	3104.64	WNW
44	200.0291	3108.02	N
44	200.0296	3108.02	N
45	200.0952	3119.77	N
46	200.0745	3123.93	N
47	200.0809	3196.17	WNW
48	200.0982	3243.52	ESE
49	200.0074	3285.28	ESE
50	200.0556	3288.92	NW
51	200.0369	3337.89	NNW
53	200.0674	3461.50	WNW
54	200.0723	3464.43	NW
55	200.0289	3487.87	SE
56	200.1197	3617.26	NNW
57	200.1011	3621.45	NW
58	200.1062	3633.55	NE
59	200.1466	3673.48	NE
60	200.0597	3694.55	WNW
62	200.0872	3978.19	WNW
62	200.0873	3978.19	WNW
63	200.0670	3979.51	WNW
64	200.0214	4087.07	ENE
65	200.0518	4130.43	NW
66	200.1367	4164.43	WNW
67	200.0134	4173.26	ENE
68	200.1139	4187.72	NW
69	200.0405	4188.17	ENE
70	200.0406	4194.20	ENE
71	200.1138	4206.93	NW
72	200.1031	4252.53	NW
72	200.1096	4252.53	NW
73	200.1345	4271.26	NNW
74	200.0589	4274.17	NNW
75	200.1264	4280.68	NW

Wells and Additional Sources Summary

76	200.0664	4335.59	NW
77	200.0912	4354.11	N
78	200.1170	4380.79	WNW
79	200.1463	4395.96	ENE
79	200.1483	4395.96	ENE
80	200.0618	4410.07	NW
81	200.0365	4422.10	NW
83	200.0844	4447.55	NW
84	200.0213	4459.62	NW
85	200.1088	4472.58	NW
86	200.1323	4478.72	NW
87	200.0641	4486.97	WNW
88	200.1121	4503.66	NW
89	200.1361	4513.23	W
90	200.1252	4540.28	NW
91	200.1486	4558.93	NW
93	200.0987	4586.35	NW
93	200.1304	4586.35	NW
94	200.1005	4627.61	NW
94	200.1007	4627.61	NW
95	200.1464	4632.34	E
96	200.1157	4674.41	NW
97	200.0495	4679.05	N
98	200.0465	4679.99	SSW
100	200.1154	4715.81	NE
101	200.1240	4723.98	NE
102	200.1460	4745.74	N
103	200.1393	4844.14	E
104	200.0822	4911.79	NE
105	200.0288	4958.07	ENE
106	200.1303	5034.81	N
107	200.0178	5053.54	NNW
108	200.1384	5100.34	E
109	200.0673	5100.90	NE
111	200.1292	5130.50	N
115	200.1321	5241.70	NNW
116	200.0807	5257.09	WNW
117	200.0573	5278.88	NE

Wells and Additional Sources Detail Report

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	WNW	0.40	2,114.42	207.03	PWSV

Address Line 2: 43 HARRIMAN HILL RD
 State Code: NH
 Zip Code: 03077
 City Name: RAYMOND
 Address Line 1: SAU 33
 PWS ID: NH1975010
 PWS Type Code: NTNCWS
 PWS Type Description: Non-Transient Non-Community Water System
 Primary Source Code: GW
 Primary Source Desc: Groundwater
 PWS Activity Code: A
 PWS Activity Description: Active
 PWS Deactivation Date:
 Phone Number:

--Details--

Population Served Count: 550
 City Served: RAYMOND
 County Served: Rockingham
 State Served: NH
 Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	W	0.50	2,635.63	210.90	PWSV

Address Line 2:
 State Code: NH
 Zip Code: 03077
 City Name: RAYMOND
 Address Line 1: 32 HARRIMAN HILL RD
 PWS ID: NH0152010
 PWS Type Code: CWS
 PWS Type Description: Community Water System
 Primary Source Code: GW
 Primary Source Desc: Groundwater
 PWS Activity Code: A
 PWS Activity Description: Active
 PWS Deactivation Date:
 Phone Number:

Wells and Additional Sources Detail Report

--Details--

Population Served Count: 45
 City Served: BARRINGTON
 County Served: Strafford
 State Served: NH
 Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	WSW	0.63	3,351.46	202.51	PWSV

Address Line 2:

State Code: NH
 Zip Code: 03077
 City Name: RAYMOND
 Address Line 1: 4 EPPING ST
 PWS ID: NH1971010
 PWS Type Code: CWS
 PWS Type Description: Community Water System
 Primary Source Code: GW
 Primary Source Desc: Groundwater
 PWS Activity Code: A
 PWS Activity Description: Active
 PWS Deactivation Date:
 Phone Number:

--Details--

Population Served Count: 3300
 City Served: RAYMOND
 County Served: Rockingham
 State Served: NH
 Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	NE	0.99	5,224.98	292.75	PWSV

Address Line 2:

State Code: NH
 Zip Code: 03077
 City Name: RAYMOND
 Address Line 1: 6 STONEPOST CIR
 PWS ID: NH1972050
 PWS Type Code: CWS
 PWS Type Description: Community Water System
 Primary Source Code: GW
 Primary Source Desc: Groundwater
 PWS Activity Code: A

Wells and Additional Sources Detail Report

PWS Activity Description: Active
 PWS Deactivation Date:
 Phone Number:

--Details--

Population Served Count: 38
 City Served: RAYMOND
 County Served: Rockingham
 State Served: NH
 Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	WSW	0.63	3,351.46	202.51	SDWIS

PWS ID: NH1971010
 PWS Type: Community water system
 No of Facilities: 12
 No of Violations: 5
 No of Site Visits: 14
 Cities Served: RAYMOND
 Counties Served: Rockingham
 Population Served Count: 3,300
 Primacy Agency: New Hampshire
 EPA Region: Region 1

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	SW	0.19	980.31	174.21	FED USGS

Organiz Identifier: USGS-NH Formation Type: Sediments, Undifferentiated, Quaternary
 Organiz Name: USGS New Hampshire Water Science Center Aquifer Name: Other aquifers
 Well Depth: 10 Aquifer Type:
 Well Depth Unit: ft Country Code: US
 Well Hole Depth: 10 Provider Name: NWIS
 W Hole Depth Unit: ft County: ROCKINGHAM
 Construction Date: 194708 Latitude: 43.0398072
 Source Map Scale: 24000 Longitude: -71.1745061
 Monitoring Loc Name: NH-RBB 4
 Monitoring Loc Identifier: USGS-430222071102601
 Monitoring Loc Type: Well: Test hole not completed as a well
 Monitoring Loc Desc:
 HUC Eight Digit Code: 01060003
 Drainage Area:
 Drainage Area Unit:

Wells and Additional Sources Detail Report

Contrib Drainage Area:
 Contrib Drainage Area Unit:
 Horizontal Accuracy: 5
 Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 170.
 Vertical Measure Unit: feet
 Vertical Accuracy: 1.
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Level or other surveyed method.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	ENE	0.30	1,579.05	291.08	FED USGS

Organiz Identifier:	USGS-NH	Formation Type:	Bedrock
Organiz Name:	USGS New Hampshire Water Science Center	Aquifer Name:	
Well Depth:	125	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ROCKINGHAM
Construction Date:	20010605	Latitude:	43.045
Source Map Scale:		Longitude:	-71.16
Monitoring Loc Name:	NH-NXW 74		
Monitoring Loc Identifier:	USGS-430242071093601		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	01060003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Mapping grade GPS unit (handheld accuracy range 12 to 40 ft)		
Horiz Coord Refer System:	NAD83		
Vertical Measure:			
Vertical Measure Unit:			
Vertical Accuracy:			
Vertical Accuracy Unit:			
Vertical Collection Mthd:			
Vert Coord Refer System:			

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	WSW	0.33	1,759.04	192.91	FED USGS

Organiz Identifier:	USGS-NH	Formation Type:	Stratified Deposits, Undifferentiated
Organiz Name:	USGS New Hampshire Water Science Center	Aquifer Name:	Sand and gravel aquifers (glaciated regions)
Well Depth:	30	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	30	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	ROCKINGHAM
Construction Date:	1935	Latitude:	43.041196
Source Map Scale:	24000	Longitude:	-71.1795062
Monitoring Loc Name:	NH-RBW 1		
Monitoring Loc Identifier:	USGS-430227071104601		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	01060003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	195.		
Vertical Measure Unit:	feet		
Vertical Accuracy:	5.		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	S	0.45	2,401.47	185.86	FED USGS

Organiz Identifier:	USGS-NH	Formation Type:	Bedrock
Organiz Name:	USGS New Hampshire Water Science Center	Aquifer Name:	
Well Depth:	220	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	220	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	ROCKINGHAM
Construction Date:	19860513	Latitude:	43.0348073
Source Map Scale:	24000	Longitude:	-71.1706171
Monitoring Loc Name:	NH-RBW 86		

Wells and Additional Sources Detail Report

Monitoring Loc Identifier: USGS-430205071101501
 Monitoring Loc Type: Well
 Monitoring Loc Desc:
 HUC Eight Digit Code: 01060003
 Drainage Area:
 Drainage Area Unit:
 Contrib Drainage Area:
 Contrib Drainage Area Unit:
 Horizontal Accuracy: 5
 Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 170.00
 Vertical Measure Unit: feet
 Vertical Accuracy: 5.
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	S	0.53	2,812.17	191.45	FED USGS

Organiz Identifier:	USGS-NH	Formation Type:	Stratified Deposits, Undifferentiated
Organiz Name:	USGS New Hampshire Water Science Center	Aquifer Name:	Sand and gravel aquifers (glaciated regions)
Well Depth:	17.1	Aquifer Type:	Unconfined single aquifer
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	19	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	ROCKINGHAM
Construction Date:	19840801	Latitude:	43.0334185
Source Map Scale:	24000	Longitude:	-71.1689504
Monitoring Loc Name:	NH-RBW 50		
Monitoring Loc Identifier:	USGS-430200071101001		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	01060003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		

Wells and Additional Sources Detail Report

Vertical Measure: 190.
 Vertical Measure Unit: feet
 Vertical Accuracy: 4.
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Altimeter.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	SE	0.72	3,788.16	182.39	FED USGS

Organiz Identifier:	USGS-NH	Formation Type:	Stratified Deposits, Undifferentiated
Organiz Name:	USGS New Hampshire Water Science Center	Aquifer Name:	Sand and gravel aquifers (glaciated regions)
Well Depth:	16	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	27	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	ROCKINGHAM
Construction Date:	19840801	Latitude:	43.0339741
Source Map Scale:	24000	Longitude:	-71.1570058
Monitoring Loc Name:	NH-RBW 49		
Monitoring Loc Identifier:	USGS-430202071092801		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	01060003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	189.		
Vertical Measure Unit:	feet		
Vertical Accuracy:	4.		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Altimeter.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	S	0.84	4,426.11	180.94	FED USGS

Organiz Identifier:	USGS-NH	Formation Type:	Stratified Deposits, Undifferentiated
Organiz Name:	USGS New Hampshire Water Science Center	Aquifer Name:	Sand and gravel aquifers (glaciated regions)

Wells and Additional Sources Detail Report

Well Depth:	28	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	28	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	ROCKINGHAM
Construction Date:	197102	Latitude:	43.0289741
Source Map Scale:	24000	Longitude:	-71.165617
Monitoring Loc Name:	NH-RBB 3		
Monitoring Loc Identifier:	USGS-430143071095501		
Monitoring Loc Type:	Well: Test hole not completed as a well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	01060003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	178.2		
Vertical Measure Unit:	feet		
Vertical Accuracy:	.1		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Level or other surveyed method.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	NW	0.87	4,580.17	291.65	FED USGS

Organiz Identifier:	USGS-NH	Formation Type:	Bedrock
Organiz Name:	USGS New Hampshire Water Science Center	Aquifer Name:	
Well Depth:	200	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ROCKINGHAM
Construction Date:	20040413	Latitude:	43.0541667
Source Map Scale:		Longitude:	-71.185
Monitoring Loc Name:	NH-RBW 112		
Monitoring Loc Identifier:	USGS-430315071110601		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	01060003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			

Wells and Additional Sources Detail Report

Contrib Drainage Area
 Unit:
 Horizontal Accuracy: 1
 Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Mapping grade GPS unit (handheld accuracy range 12 to 40 ft)
 Horiz Coord Refer System: NAD83
 Vertical Measure:
 Vertical Measure Unit:
 Vertical Accuracy:
 Vertical Accuracy Unit:
 Vertical Collection Mthd:
 Vert Coord Refer System:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	S	0.89	4,708.54	172.10	FED USGS

Organiz Identifier:	USGS-NH	Formation Type:	Stratified Deposits, Undifferentiated
Organiz Name:	USGS New Hampshire Water Science Center	Aquifer Name:	Sand and gravel aquifers (glaciated regions)
Well Depth:	31	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	31	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	ROCKINGHAM
Construction Date:	197101	Latitude:	43.0281408
Source Map Scale:	24000	Longitude:	-71.168117
Monitoring Loc Name:	NH-RBB 2		
Monitoring Loc Identifier:	USGS-430141071100701		
Monitoring Loc Type:	Well: Test hole not completed as a well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	01060003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	180.0		
Vertical Measure Unit:	feet		
Vertical Accuracy:	.1		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Level or other surveyed method.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
---------	-----------	---------------	---------------	----------------	----

Wells and Additional Sources Detail Report

110 S 0.97 5,110.88 214.00 FED USGS

Organiz Identifier:	USGS-NH	Formation Type:	Bedrock
Organiz Name:	USGS New Hampshire Water Science Center	Aquifer Name:	
Well Depth:	173	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ROCKINGHAM
Construction Date:	1984	Latitude:	43.0270297
Source Map Scale:	24000	Longitude:	-71.1678392
Monitoring Loc Name:	NH-RBW 26		
Monitoring Loc Identifier:	USGS-430138071100801		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	01060003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	200.		
Vertical Measure Unit:	feet		
Vertical Accuracy:	5.		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
112	S	0.99	5,213.67	162.67	FED USGS

Organiz Identifier:	USGS-NH	Formation Type:	Bedrock
Organiz Name:	USGS New Hampshire Water Science Center	Aquifer Name:	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ROCKINGHAM
Construction Date:		Latitude:	43.0267519
Source Map Scale:	24000	Longitude:	-71.166728
Monitoring Loc Name:	LAMPREY RIVER AT NH 102/107, AT RAYMOND, NH		
Monitoring Loc Identifier:	USGS-01073329		

Wells and Additional Sources Detail Report

Monitoring Loc Type: Stream
 Monitoring Loc Desc:
 HUC Eight Digit Code: 01060003
 Drainage Area:
 Drainage Area Unit:
 Contrib Drainage Area:
 Contrib Drainage Area Unit:
 Horizontal Accuracy: 1
 Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 165
 Vertical Measure Unit: feet
 Vertical Accuracy: 10
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
113	S	0.99	5,222.04	217.29	FED USGS

Organiz Identifier:	USGS-NH	Formation Type:	
Organiz Name:	USGS New Hampshire Water Science Center	Aquifer Name:	
Well Depth:	135	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ROCKINGHAM
Construction Date:	1964	Latitude:	43.0267519
Source Map Scale:	24000	Longitude:	-71.1686725
Monitoring Loc Name:	NH-RBW 27		
Monitoring Loc Identifier:	USGS-430137071101001		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	01060003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	220.		

Wells and Additional Sources Detail Report

Vertical Measure Unit: feet
 Vertical Accuracy: 5.
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from topographic map.
 Vert Coord Refer System: NGVD29

Water Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.04	187.57	193.03	WATER WELLS

Well ID WRB No:	200.1041	Driller Well No:	
Lot No:	017-000	Driller License No:	406
Completed Date:	10/23/2002	Driller Name:	DOWNEAST DRILLING COMPANY INC
Map:	019	Driller Address:	23 PIERCE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	BARRINGTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	540 ft	Driller Zip:	03825-3615
Depth to Bedrock:	16 ft	Driller Email:	
Casing:	40 ft	Driller Status:	Inactive
Tested Yield:	1 gal/min	Driller Phone:	603-664-2111
Static Water Level:	29 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	S	0.06	330.82	190.81	WATER WELLS

Well ID WRB No:	200.1060	Driller Well No:	1-7133
Lot No:	052-093	Driller License No:	1
Completed Date:	10/09/2002	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:	003	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	240 ft	Driller Zip:	03242
Depth to Bedrock:	16 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	40 ft	Driller Status:	Active
Tested Yield:	20 gal/min	Driller Phone:	603-428-6060
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	S	0.06	333.73	189.48	WATER WELLS

Wells and Additional Sources Detail Report

Well ID WRB No:	200.0557	Driller Well No:	381
Lot No:	44	Driller License No:	177
Completed Date:	03/08/1993	Driller Name:	LA HANNA & SONS INC
Map:	29	Driller Address:	313 PORTSMOUTH AVE
Type Description:	DRILLED IN BEDROCK	Driller City:	STRATHAM
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	220 ft	Driller Zip:	03885
Depth to Bedrock:	12 ft	Driller Email:	MENTER83@METROCAST.NET
Casing:	34 ft	Driller Status:	Inactive
Tested Yield:	8 gal/min	Driller Phone:	603-436-5776
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	W	0.10	536.04	219.05	WATER WELLS

Well ID WRB No:	200.1461	Driller Well No:	MW-101
Lot No:	002-018	Driller License No:	1793
Completed Date:	2/7/2014	Driller Name:	EASTERN ANALYTICAL INC
Map:	028	Driller Address:	25 CHENELL DR
Type Description:	OTHER,DIRECT PUSH	Driller City:	CONCORD
Use Description:	TEST / EXPLORATION;	Driller State:	NH
Total Depth:	15 ft	Driller Zip:	03301
Depth to Bedrock:		Driller Email:	BRIANRL@EAILABS.COM
Casing:	5 ft	Driller Status:	Inactive
Tested Yield:		Driller Phone:	603-228-0525
Static Water Level:	8 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	SW	0.16	824.42	189.52	WATER WELLS

Well ID WRB No:	200.1156	Driller Well No:	1-8244
Lot No:	2-52	Driller License No:	1
Completed Date:	08/19/2004	Driller Name:	CONTOOCCOOK ARTESIAN WELL COMPANY INC
Map:	28	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	220 ft	Driller Zip:	03242
Depth to Bedrock:	5 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	40 ft	Driller Status:	Active

Wells and Additional Sources Detail Report

Tested Yield:	5 gal/min	Driller Phone:	603-428-6060
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	W	0.20	1,062.35	187.60	WATER WELLS

Well ID WRB No:	200.1342	Driller Well No:	
Lot No:	4	Driller License No:	1494
Completed Date:	04/16/2010	Driller Name:	NEW ENGLAND BORING CONTRACTORS
Map:	28-2	Driller Address:	40 FORDWAY EXT
Type Description:	DRILLED IN GRAVEL	Driller City:	DERRY
Use Description:	TEST/EXPLORATION;	Driller State:	NH
Total Depth:	15 ft	Driller Zip:	03038
Depth to Bedrock:		Driller Email:	THOMAS.GAR SIDE@NEBORING.COM
Casing:	5 ft	Driller Status:	Inactive
Tested Yield:		Driller Phone:	603-437-1610
Static Water Level:	6.5 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	W	0.31	1,611.71	182.85	WATER WELLS

Well ID WRB No:	200.0329	Driller Well No:	171-87
Lot No:	032-000	Driller License No:	457
Completed Date:	09/28/1987	Driller Name:	BUXTON WELL DRILLING CO
Map:	020	Driller Address:	1000 BAL ISLE DR
Type Description:	DRILLED IN BEDROCK	Driller City:	FORT MYERS
Use Description:	DOMESTIC;	Driller State:	FL
Total Depth:	300 ft	Driller Zip:	33919-5904
Depth to Bedrock:	6 ft	Driller Email:	
Casing:	21 ft	Driller Status:	Inactive
Tested Yield:	3 gal/min	Driller Phone:	
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	W	0.31	1,651.96	182.33	WATER WELLS

Well ID WRB No:	200.1332	Driller Well No:	
-----------------	----------	------------------	--

Wells and Additional Sources Detail Report

Lot No:	90	Driller License No:	1236
Completed Date:	04/22/2009	Driller Name:	CLEARWATER ARTESIAN WELL COMPANY, INC
Map:	34-3	Driller Address:	15 JESSIE DOE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	ROLLINSFORD
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	200 ft	Driller Zip:	03869
Depth to Bedrock:	10 ft	Driller Email:	CLEARWATERINC@COMCAST.NET
Casing:	47 ft	Driller Status:	Active
Tested Yield:	20 gal/min	Driller Phone:	603-742-7531
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	ENE	0.35	1,837.52	257.95	WATER WELLS

Well ID WRB No:	200.0650	Driller Well No:	1
Lot No:		Driller License No:	1236
Completed Date:	01/11/1996	Driller Name:	CLEARWATER ARTESIAN WELL COMPANY, INC
Map:		Driller Address:	15 JESSIE DOE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	ROLLINSFORD
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	260 ft	Driller Zip:	03869
Depth to Bedrock:	19 ft	Driller Email:	CLEARWATERINC@COMCAST.NET
Casing:	40 ft	Driller Status:	Active
Tested Yield:	10 gal/min	Driller Phone:	603-742-7531
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	ENE	0.40	2,109.82	237.12	WATER WELLS

Well ID WRB No:	200.0794	Driller Well No:	4194
Lot No:	078-003	Driller License No:	1
Completed Date:	09/24/1999	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:	009	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	260 ft	Driller Zip:	03242
Depth to Bedrock:	6 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	21 ft	Driller Status:	Active
Tested Yield:	20 gal/min	Driller Phone:	603-428-6060

Wells and Additional Sources Detail Report

Lot No:	89	Driller License No:	253
Completed Date:	03/14/2007	Driller Name:	COMAC PUMP & WELL LLC
Map:	35	Driller Address:	PO BOX 425
Type Description:	DRILLED IN BEDROCK	Driller City:	KINGSTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	145 ft	Driller Zip:	03848
Depth to Bedrock:	1 ft	Driller Email:	INFO@COMACPUMPANDWELL.COM
Casing:	40 ft	Driller Status:	Active
Tested Yield:	50 gal/min	Driller Phone:	603-642-3683
Static Water Level:	10 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	NW	0.42	2,232.37	260.10	WATER WELLS

Well ID WRB No:	200.0241	Driller Well No:	87-50
Lot No:	043-000	Driller License No:	457
Completed Date:	05/01/1987	Driller Name:	BUXTON WELL DRILLING CO
Map:	009	Driller Address:	1000 BAL ISLE DR
Type Description:	DRILLED IN BEDROCK	Driller City:	FORT MYERS
Use Description:	INSTITUTIONAL;	Driller State:	FL
Total Depth:	663 ft	Driller Zip:	33919-5904
Depth to Bedrock:	10 ft	Driller Email:	
Casing:	41 ft	Driller Status:	Inactive
Tested Yield:	50 gal/min	Driller Phone:	
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	NW	0.42	2,232.37	260.10	WATER WELLS

Well ID WRB No:	200.1406	Driller Well No:	22934
Lot No:	65	Driller License No:	1543
Completed Date:	07/04/2014	Driller Name:	SKILLINGS & SONS INC
Map:	34	Driller Address:	9 COLUMBIA DR
Type Description:	BEDROCK (DRILLED)	Driller City:	AMHERST
Use Description:	TEST / EXPLORATION	Driller State:	NH
Total Depth:	640 ft	Driller Zip:	03031
Depth to Bedrock:	90 ft	Driller Email:	NSKILLINGS@SKILLINGSANDSO NS.COM
Casing:	122 ft	Driller Status:	Inactive
Tested Yield:	75 gal/min	Driller Phone:	603-889-5009
Static Water Level:	35 ft	Address 2:	

Wells and Additional Sources Detail Report

Measured Yield Aftr
 Developmt:
 Well Completion Report:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	WNW	0.43	2,253.27	201.78	WATER WELLS

Well ID WRB No:	200.1451	Driller Well No:	0
Lot No:	003-080	Driller License No:	1236
Completed Date:	8/22/2012	Driller Name:	CLEARWATER ARTESIAN WELL COMPANY, INC
Map:	34	Driller Address:	15 JESSIE DOE RD
Type Description:	BEDROCK (DRILLED)	Driller City:	ROLLINSFORD
Use Description:	DOMESTIC DRINKING WATER;	Driller State:	NH
Total Depth:	300 ft	Driller Zip:	03869
Depth to Bedrock:	12 ft	Driller Email:	CLEARWATERINC@COMCAST.NET
Casing:	40 ft	Driller Status:	Active
Tested Yield:	30 gal/min	Driller Phone:	603-742-7531
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt: Well Completion Report:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	ENE	0.43	2,258.40	234.85	WATER WELLS

Well ID WRB No:	200.0519	Driller Well No:	223
Lot No:	079-001	Driller License No:	5
Completed Date:	11/30/1991	Driller Name:	D W FORD COMPANY INC
Map:	009	Driller Address:	11 A ORMOND ST
Type Description:	DRILLED IN BEDROCK	Driller City:	CONCORD
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	365 ft	Driller Zip:	03301
Depth to Bedrock:	11 ft	Driller Email:	
Casing:	35 ft	Driller Status:	Inactive
Tested Yield:	10 gal/min	Driller Phone:	603-228-6403
Static Water Level:	18 ft	Address 2:	
Measured Yield Aftr Developmt: Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	ENE	0.43	2,283.10	234.48	WATER WELLS

Well ID WRB No:	200.0795	Driller Well No:	4195
Lot No:	078-000	Driller License No:	1
Completed Date:	09/24/1999	Driller Name:	CONTOOCOOK ARTESIAN WELL

Wells and Additional Sources Detail Report

Map:	009	Driller Address:	COMPANY INC 524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	140 ft	Driller Zip:	03242
Depth to Bedrock:	10 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	21 ft	Driller Status:	Active
Tested Yield:	30 gal/min	Driller Phone:	603-428-6060
Static Water Level:	20 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	ENE	0.44	2,338.01	234.02	WATER WELLS

Well ID WRB No:	200.0710	Driller Well No:	4013
Lot No:	079-002	Driller License No:	406
Completed Date:	03/08/1997	Driller Name:	DOWNEAST DRILLING COMPANY INC
Map:	009	Driller Address:	23 PIERCE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	BARRINGTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	242 ft	Driller Zip:	03825-3615
Depth to Bedrock:	4 ft	Driller Email:	
Casing:	20 ft	Driller Status:	Inactive
Tested Yield:	6 gal/min	Driller Phone:	603-664-2111
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	NW	0.45	2,381.25	289.70	WATER WELLS

Well ID WRB No:	200.0776	Driller Well No:	3709
Lot No:	043-002	Driller License No:	1
Completed Date:	11/12/1998	Driller Name:	CONTOOCCOOK ARTESIAN WELL COMPANY INC
Map:	009	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	360 ft	Driller Zip:	03242
Depth to Bedrock:	15 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	82 ft	Driller Status:	Active
Tested Yield:	12 gal/min	Driller Phone:	603-428-6060
Static Water Level:	60 ft	Address 2:	
Measured Yield Aftr			

Wells and Additional Sources Detail Report

Developmt:

Well Completion Report: Show

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	S	0.47	2,464.65	206.09	WATER WELLS

Well ID WRB No:	200.1386	Driller Well No:	MW1
Lot No:	2	Driller License No:	1494
Completed Date:	01/06/2014	Driller Name:	NEW ENGLAND BORING CONTRACTORS
Map:	28-4	Driller Address:	40 FORDWAY EXT
Type Description:	GRAVEL (DRILLED)	Driller City:	DERRY
Use Description:	TEST / EXPLORATION;	Driller State:	NH
Total Depth:	15 ft	Driller Zip:	03038
Depth to Bedrock:		Driller Email:	THOMAS.GAR SIDE@NEBORING.COM
Casing:		Driller Status:	Inactive
Tested Yield:		Driller Phone:	603-437-1610
Static Water Level:	8 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	SSE	0.47	2,484.10	196.54	WATER WELLS

Well ID WRB No:	200.1437	Driller Well No:	MW1
Lot No:	1573	Driller License No:	1525
Completed Date:	04/25/2018	Driller Name:	DRILEX ENVIRONMENTAL
Map:	029-003	Driller Address:	13 ELM ST, SUITE 2
Type Description:	OTHER,OVERBURDEN(DRILLED)	Driller City:	AUBURN
Use Description:	; OTHER,MONITORING WELL	Driller State:	MA
Total Depth:	12 ft	Driller Zip:	15012
Depth to Bedrock:		Driller Email:	BBROCK@DRILEXENV.COM
Casing:	7 ft	Driller Status:	Inactive
Tested Yield:		Driller Phone:	508-835-6724
Static Water Level:	8 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	W	0.48	2,516.32	205.96	WATER WELLS

Well ID WRB No:	200.1275	Driller Well No:	
Lot No:	10	Driller License No:	406
Completed Date:	05/19/2007	Driller Name:	DOWNEAST DRILLING COMPANY INC

Wells and Additional Sources Detail Report

Map:	Driller Address:	23 PIERCE RD
Type Description: DRILLED IN BEDROCK	Driller City:	BARRINGTON
Use Description: DOMESTIC;	Driller State:	NH
Total Depth: 320 ft	Driller Zip:	03825-3615
Depth to Bedrock: 5 ft	Driller Email:	
Casing: 20 ft	Driller Status:	Inactive
Tested Yield: 2 gal/min	Driller Phone:	603-664-2111
Static Water Level: 6 ft	Address 2:	
Measured Yield Aftr Developmt:		
Well Completion Report: Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	W	0.48	2,535.77	207.92	WATER WELLS

Well ID WRB No: 200.1244	Driller Well No: 706
Lot No:	Driller License No: 406
Completed Date: 03/02/2006	Driller Name: DOWNEAST DRILLING COMPANY INC
Map: 35	Driller Address: 23 PIERCE RD
Type Description: DRILLED IN BEDROCK	Driller City: BARRINGTON
Use Description: DOMESTIC;	Driller State: NH
Total Depth: 160 ft	Driller Zip: 03825-3615
Depth to Bedrock: 11 ft	Driller Email:
Casing: 30 ft	Driller Status: Inactive
Tested Yield: 7 gal/min	Driller Phone: 603-664-2111
Static Water Level: 16 ft	Address 2:
Measured Yield Aftr Developmt:	
Well Completion Report: Show	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.51	2,686.01	257.08	WATER WELLS

Well ID WRB No: 200.0586	Driller Well No: 38
Lot No: 83	Driller License No: 143
Completed Date: 06/14/1994	Driller Name: ROBERT J THOMAS ARTESIAN WELL CONSTRUCTION
Map: 35	Driller Address: 45 LOWER BOW ST
Type Description: DRILLED IN BEDROCK	Driller City: NORTHWOOD
Use Description: DOMESTIC;	Driller State: NH
Total Depth: 200 ft	Driller Zip: 03261
Depth to Bedrock: 48 ft	Driller Email:
Casing: 60 ft	Driller Status: Inactive
Tested Yield: 30 gal/min	Driller Phone: 603-942-5560
Static Water Level:	Address 2:
Measured Yield Aftr Developmt:	

Wells and Additional Sources Detail Report

Well Completion Report: [Show](#)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	ENE	0.52	2,742.45	257.12	WATER WELLS

Well ID WRB No:	200.0346	Driller Well No:	41-88
Lot No:	079-005	Driller License No:	457
Completed Date:	03/18/1988	Driller Name:	BUXTON WELL DRILLING CO
Map:	009	Driller Address:	1000 BAL ISLE DR
Type Description:	DRILLED IN BEDROCK	Driller City:	FORT MYERS
Use Description:	DOMESTIC;	Driller State:	FL
Total Depth:	200 ft	Driller Zip:	33919-5904
Depth to Bedrock:	26 ft	Driller Email:	
Casing:	41 ft	Driller Status:	Inactive
Tested Yield:	15 gal/min	Driller Phone:	
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	NNW	0.55	2,911.59	357.30	WATER WELLS

Well ID WRB No:	200.0925	Driller Well No:	1-5057
Lot No:	036-000	Driller License No:	1
Completed Date:	03/16/2001	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:	038	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	360 ft	Driller Zip:	03242
Depth to Bedrock:	0 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	41 ft	Driller Status:	Active
Tested Yield:	25 gal/min	Driller Phone:	603-428-6060
Static Water Level:	15 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	NNW	0.55	2,912.78	357.30	WATER WELLS

Well ID WRB No:	200.0965	Driller Well No:	1715
Lot No:	037-000	Driller License No:	1715
Completed Date:	06/14/2001	Driller Name:	KINGSTON WELL & PUMP
Map:	038	Driller Address:	36 PELHAM RD
Type Description:	DRILLED IN BEDROCK	Driller City:	SALEM

Wells and Additional Sources Detail Report

Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	365 ft	Driller Zip:	03079
Depth to Bedrock:	4 ft	Driller Email:	JYOUNGWELL@GMAIL.COM
Casing:	34 ft	Driller Status:	Active
Tested Yield:	15 gal/min	Driller Phone:	603-898-2504
Static Water Level:	17 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	W	0.56	2,936.95	218.20	WATER WELLS

Well ID WRB No:	200.1476	Driller Well No:	33
Lot No:	73	Driller License No:	1723
Completed Date:	06/10/2020	Driller Name:	DERRY WELL CO INC
Map:	34-3	Driller Address:	PO BOX 1312
Type Description:	BEDROCK (DRILLED)	Driller City:	LONDONDERRY
Use Description:	DOMESTIC DRINKING WATER;	Driller State:	NH
Total Depth:	410 ft	Driller Zip:	03053
Depth to Bedrock:	2 ft	Driller Email:	RDMACHAIN57@COMCAST.NET
Casing:	40 ft	Driller Status:	Active
Tested Yield:	40 gal/min	Driller Phone:	603-898-0715
Static Water Level:	32 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	W	0.56	2,980.62	188.40	WATER WELLS

Well ID WRB No:	200.1473	Driller Well No:	1932472020
Lot No:	63-1	Driller License No:	1392
Completed Date:	09/21/2020	Driller Name:	GRIFFIN PLUMBING & HEATING INC
Map:	34	Driller Address:	116 CANAAN BACK RD
Type Description:	BEDROCK (DRILLED)	Driller City:	BARRINGTON
Use Description:	DOMESTIC DRINKING WATER;	Driller State:	NH
Total Depth:	1000 ft	Driller Zip:	03825-4305
Depth to Bedrock:	40 ft	Driller Email:	
Casing:	60 ft	Driller Status:	Inactive
Tested Yield:	2 gal/min	Driller Phone:	603-664-1516
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
---------	-----------	---------------	---------------	----------------	----

Wells and Additional Sources Detail Report

37 NNW 0.57 2,988.26 351.50 WATER WELLS

Well ID WRB No:	200.0966	Driller Well No:	
Lot No:	035-000	Driller License No:	1715
Completed Date:	06/16/2001	Driller Name:	KINGSTON WELL & PUMP
Map:	038	Driller Address:	36 PELHAM RD
Type Description:	DRILLED IN BEDROCK	Driller City:	SALEM
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	525 ft	Driller Zip:	03079
Depth to Bedrock:	4 ft	Driller Email:	JYOUNGWELL@GMAIL.COM
Casing:	42 ft	Driller Status:	Active
Tested Yield:	30 gal/min	Driller Phone:	603-898-2504
Static Water Level:	1 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	NNW	0.57	2,988.26	351.50	WATER WELLS

Well ID WRB No:	200.0949	Driller Well No:	1-5557
Lot No:	022-000	Driller License No:	1
Completed Date:	11/02/2001	Driller Name:	CONTOOCCOOK ARTESIAN WELL COMPANY INC
Map:	038	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	220 ft	Driller Zip:	03242
Depth to Bedrock:	8 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	23 ft	Driller Status:	Active
Tested Yield:	30 gal/min	Driller Phone:	603-428-6060
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	NNW	0.57	2,988.26	351.50	WATER WELLS

Well ID WRB No:	200.0919	Driller Well No:	1-5270
Lot No:	032-000	Driller License No:	1
Completed Date:	07/13/2001	Driller Name:	CONTOOCCOOK ARTESIAN WELL COMPANY INC
Map:	038	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	340 ft	Driller Zip:	03242

Wells and Additional Sources Detail Report

Depth to Bedrock:	17 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	61 ft	Driller Status:	Active
Tested Yield:	2.5 gal/min	Driller Phone:	603-428-6060
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	NNW	0.57	2,988.26	351.50	WATER WELLS

Well ID WRB No:	200.0920	Driller Well No:	1-5271
Lot No:	021-000	Driller License No:	1
Completed Date:	07/13/2001	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:	038	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	280 ft	Driller Zip:	03242
Depth to Bedrock:	5 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	41 ft	Driller Status:	Active
Tested Yield:	12 gal/min	Driller Phone:	603-428-6060
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	NNW	0.57	2,988.26	351.50	WATER WELLS

Well ID WRB No:	200.0964	Driller Well No:	1715
Lot No:	033-000	Driller License No:	
Completed Date:	06/18/2001	Driller Name:	KINGSTON WELL & PUMP
Map:	038	Driller Address:	36 PELHAM RD
Type Description:	DRILLED IN BEDROCK	Driller City:	SALEM
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	325 ft	Driller Zip:	03079
Depth to Bedrock:	8 ft	Driller Email:	JYOUNGWELL@GMAIL.COM
Casing:	38 ft	Driller Status:	Active
Tested Yield:	10 gal/min	Driller Phone:	603-898-2504
Static Water Level:	7 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	NNW	0.57	2,988.26	351.50	WATER WELLS

Wells and Additional Sources Detail Report

Well ID WRB No:	200.0928	Driller Well No:	1-5133
Lot No:	034-000	Driller License No:	1
Completed Date:	05/17/2001	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:	038	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	500 ft	Driller Zip:	03242
Depth to Bedrock:	4 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	41 ft	Driller Status:	Active
Tested Yield:	30 gal/min	Driller Phone:	603-428-6060
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	NNW	0.57	3,000.95	349.31	WATER WELLS

Well ID WRB No:	200.0627	Driller Well No:	3652
Lot No:		Driller License No:	406
Completed Date:	06/22/1995	Driller Name:	DOWNEAST DRILLING COMPANY INC
Map:		Driller Address:	23 PIERCE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	BARRINGTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	442 ft	Driller Zip:	03825-3615
Depth to Bedrock:	35 ft	Driller Email:	
Casing:	60 ft	Driller Status:	Inactive
Tested Yield:	15 gal/min	Driller Phone:	603-664-2111
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	NNW	0.58	3,044.37	362.89	WATER WELLS

Well ID WRB No:	200.0927	Driller Well No:	1-5137
Lot No:		Driller License No:	1
Completed Date:	05/14/2001	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:		Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	300 ft	Driller Zip:	03242
Depth to Bedrock:	10 ft	Driller Email:	RICKP@FORWATER.COM

Wells and Additional Sources Detail Report

Casing: 41 ft	Driller Status: Active
Tested Yield: 30 gal/min	Driller Phone: 603-428-6060
Static Water Level:	Address 2:
Measured Yield Aftr Developmt:	
Well Completion Report: Show	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	NW	0.58	3,076.46	317.45	WATER WELLS

Well ID WRB No: 200.0491	Driller Well No: 477
Lot No: 039-003	Driller License No: 145
Completed Date: 11/20/1990	Driller Name: MCKINNEY WELL AND PUMP SUPPLY CO., INC.
Map: 008	Driller Address: 18 NEWTON ROAD
Type Description: DRILLED IN BEDROCK	Driller City: PLAISTOW
Use Description: DOMESTIC;	Driller State: NH
Total Depth: 260 ft	Driller Zip: 03865
Depth to Bedrock: 3 ft	Driller Email: MCKINNEYWELLCO@AOL.COM
Casing: 21 ft	Driller Status: Active
Tested Yield: 30 gal/min	Driller Phone: 603-382-8323
Static Water Level: 20 ft	Address 2:
Measured Yield Aftr Developmt:	
Well Completion Report: Show	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	NW	0.59	3,091.14	272.83	WATER WELLS

Well ID WRB No: 200.0681	Driller Well No: 2727
Lot No: 9	Driller License No: 1
Completed Date: 10/08/1996	Driller Name: CONTOOCOOK ARTESIAN WELL COMPANY INC
Map: 34	Driller Address: 524 WEARE RD
Type Description: DRILLED IN BEDROCK	Driller City: HENNIKER
Use Description: DOMESTIC;	Driller State: NH
Total Depth: 200 ft	Driller Zip: 03242
Depth to Bedrock: 8 ft	Driller Email: RICKP@FORWATER.COM
Casing: 21 ft	Driller Status: Active
Tested Yield: 10 gal/min	Driller Phone: 603-428-6060
Static Water Level: 6 ft	Address 2:
Measured Yield Aftr Developmt:	
Well Completion Report: Show	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	NE	0.59	3,096.00	265.80	WATER WELLS

Wells and Additional Sources Detail Report

Well ID WRB No:	200.0570	Driller Well No:	1912
Lot No:	022-001	Driller License No:	1
Completed Date:	11/05/1993	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:	009	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	200 ft	Driller Zip:	03242
Depth to Bedrock:	3 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	21 ft	Driller Status:	Active
Tested Yield:	10 gal/min	Driller Phone:	603-428-6060
Static Water Level:	15 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	NE	0.59	3,096.00	265.80	WATER WELLS

Well ID WRB No:	200.0229	Driller Well No:	747
Lot No:	022-000	Driller License No:	406
Completed Date:	02/10/1987	Driller Name:	DOWNEAST DRILLING COMPANY INC
Map:	009	Driller Address:	23 PIERCE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	BARRINGTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	302 ft	Driller Zip:	03825-3615
Depth to Bedrock:	5 ft	Driller Email:	
Casing:	41 ft	Driller Status:	Inactive
Tested Yield:	5 gal/min	Driller Phone:	603-664-2111
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	WNW	0.59	3,104.64	259.71	WATER WELLS

Well ID WRB No:	200.0808	Driller Well No:	3888
Lot No:	11	Driller License No:	1
Completed Date:	04/09/1999	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:	34	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	360 ft	Driller Zip:	03242
Depth to Bedrock:	10 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	42 ft	Driller Status:	Active

Wells and Additional Sources Detail Report

Tested Yield:	1.5 gal/min	Driller Phone:	603-428-6060
Static Water Level:	20 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	N	0.59	3,108.02	344.80	WATER WELLS

Well ID WRB No:	200.0291	Driller Well No:	38
Lot No:	4-15	Driller License No:	367
Completed Date:	01/26/1986	Driller Name:	MIKELL & SON INC
Map:	40	Driller Address:	257 HEDDING RD
Type Description:	DRILLED IN BEDROCK	Driller City:	EPPING
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	320 ft	Driller Zip:	03042
Depth to Bedrock:	4 ft	Driller Email:	MIKELLANDSONINC@GMAIL.COM
Casing:	20 ft	Driller Status:	Active
Tested Yield:	0 gal/min	Driller Phone:	603-772-9501
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	N	0.59	3,108.02	344.80	WATER WELLS

Well ID WRB No:	200.0296	Driller Well No:	30
Lot No:	4-15	Driller License No:	367
Completed Date:	07/02/1987	Driller Name:	MIKELL & SON INC
Map:	40	Driller Address:	257 HEDDING RD
Type Description:	DRILLED IN BEDROCK	Driller City:	EPPING
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	320 ft	Driller Zip:	03042
Depth to Bedrock:	2 ft	Driller Email:	MIKELLANDSONINC@GMAIL.COM
Casing:	23 ft	Driller Status:	Active
Tested Yield:	1 gal/min	Driller Phone:	603-772-9501
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	N	0.59	3,119.77	340.79	WATER WELLS

Well ID WRB No:	200.0952	Driller Well No:	1-5742
-----------------	----------	------------------	--------

Wells and Additional Sources Detail Report

Lot No:	031-000	Driller License No:	1
Completed Date:	03/19/2002	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:	038	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	500 ft	Driller Zip:	03242
Depth to Bedrock:	4 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	41 ft	Driller Status:	Active
Tested Yield:	20 gal/min	Driller Phone:	603-428-6060
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	N	0.59	3,123.93	319.10	WATER WELLS

Well ID WRB No:	200.0745	Driller Well No:	4218
Lot No:	038-000	Driller License No:	406
Completed Date:	02/23/1998	Driller Name:	DOWNEAST DRILLING COMPANY INC
Map:	038	Driller Address:	23 PIERCE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	BARRINGTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	222 ft	Driller Zip:	03825-3615
Depth to Bedrock:	2 ft	Driller Email:	
Casing:	30 ft	Driller Status:	Inactive
Tested Yield:	5 gal/min	Driller Phone:	603-664-2111
Static Water Level:	13 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	WNW	0.61	3,196.17	258.74	WATER WELLS

Well ID WRB No:	200.0809	Driller Well No:	3826
Lot No:	12	Driller License No:	1
Completed Date:	02/08/1999	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:	34	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	160 ft	Driller Zip:	03242
Depth to Bedrock:	8 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	21 ft	Driller Status:	Active
Tested Yield:	10 gal/min	Driller Phone:	603-428-6060

Wells and Additional Sources Detail Report

Completed Date:	05/10/1993	Driller Name:	MCKINNEY WELL AND PUMP SUPPLY CO., INC.
Map:	008	Driller Address:	18 NEWTON ROAD
Type Description:	DRILLED IN BEDROCK	Driller City:	PLAISTOW
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	540 ft	Driller Zip:	03865
Depth to Bedrock:	3 ft	Driller Email:	MCKINNEYWELLCO@AOL.COM
Casing:	20 ft	Driller Status:	Active
Tested Yield:	2.5 gal/min	Driller Phone:	603-382-8323
Static Water Level:	10 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	NNW	0.63	3,337.89	376.88	WATER WELLS

Well ID WRB No:	200.0369	Driller Well No:	128-88
Lot No:	LOT 5	Driller License No:	457
Completed Date:	07/07/1988	Driller Name:	BUXTON WELL DRILLING CO
Map:		Driller Address:	1000 BAL ISLE DR
Type Description:	DRILLED IN BEDROCK	Driller City:	FORT MYERS
Use Description:	DOMESTIC;	Driller State:	FL
Total Depth:	400 ft	Driller Zip:	33919-5904
Depth to Bedrock:	27 ft	Driller Email:	
Casing:	42 ft	Driller Status:	Inactive
Tested Yield:	15 gal/min	Driller Phone:	
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	WNW	0.66	3,461.50	260.21	WATER WELLS

Well ID WRB No:	200.0674	Driller Well No:	2545
Lot No:	13	Driller License No:	1
Completed Date:	05/29/1996	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:	34	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	320 ft	Driller Zip:	03242
Depth to Bedrock:	14 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	27 ft	Driller Status:	Active
Tested Yield:	3 gal/min	Driller Phone:	603-428-6060
Static Water Level:		Address 2:	
Measured Yield Aftr			

Wells and Additional Sources Detail Report

Developmt:

Well Completion Report: [Show](#)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	NW	0.66	3,464.43	331.07	WATER WELLS

Well ID WRB No:	200.0723	Driller Well No:	3033
Lot No:	039-006	Driller License No:	1
Completed Date:	07/23/1997	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:	008	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	400 ft	Driller Zip:	03242
Depth to Bedrock:	0 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	21 ft	Driller Status:	Active
Tested Yield:	1 gal/min	Driller Phone:	603-428-6060
Static Water Level:	35 ft	Address 2:	
Measured Yield Aftr			
Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	SE	0.66	3,487.87	186.51	WATER WELLS

Well ID WRB No:	200.0289	Driller Well No:	252
Lot No:	3-27	Driller License No:	238
Completed Date:	10/08/1987	Driller Name:	COUNTRY WELL DRILLER INC
Map:	29	Driller Address:	PO BOX 6 52 STAGE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	DEERFIELD
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	200 ft	Driller Zip:	03037
Depth to Bedrock:	32 ft	Driller Email:	
Casing:	47 ft	Driller Status:	Inactive
Tested Yield:	5 gal/min	Driller Phone:	603-463-5505
Static Water Level:		Address 2:	
Measured Yield Aftr			
Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	NNW	0.69	3,617.26	383.39	WATER WELLS

Well ID WRB No:	200.1197	Driller Well No:	
Lot No:		Driller License No:	370
Completed Date:	01/30/2001	Driller Name:	VIERA WELL COMPANY
Map:		Driller Address:	253 ANDOVER ST

Wells and Additional Sources Detail Report

Type Description:	DRILLED IN BEDROCK	Driller City:	GEORGETOWN
Use Description:	DOMESTIC;	Driller State:	MA
Total Depth:	505 ft	Driller Zip:	01833
Depth to Bedrock:	8 ft	Driller Email:	LISA. LAWSON@VIERAARTESIANWEL L.COM
Casing:	60 ft	Driller Status:	Inactive
Tested Yield:	12 gal/min	Driller Phone:	978-729-3819
Static Water Level:	50 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	NW	0.69	3,621.45	318.85	WATER WELLS

Well ID WRB No:	200.1011	Driller Well No:	
Lot No:	039-007	Driller License No:	1236
Completed Date:	10/04/2002	Driller Name:	CLEARWATER ARTESIAN WELL COMPANY, INC
Map:	008	Driller Address:	15 JESSIE DOE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	ROLLINSFORD
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	500 ft	Driller Zip:	03869
Depth to Bedrock:	2 ft	Driller Email:	CLEARWATERINC@COMCAST. NET
Casing:	21 ft	Driller Status:	Active
Tested Yield:	4 gal/min	Driller Phone:	603-742-7531
Static Water Level:	24 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	NE	0.69	3,633.55	251.77	WATER WELLS

Well ID WRB No:	200.1062	Driller Well No:	03061
Lot No:	024-002	Driller License No:	253
Completed Date:	04/25/2003	Driller Name:	COMAC PUMP & WELL LLC
Map:	009	Driller Address:	PO BOX 425
Type Description:	DRILLED IN BEDROCK	Driller City:	KINGSTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	165 ft	Driller Zip:	03848
Depth to Bedrock:	20 ft	Driller Email:	INFO@COMACPUMPANDWELL. COM
Casing:	63 ft	Driller Status:	Active
Tested Yield:	12 gal/min	Driller Phone:	603-642-3683
Static Water Level:	34 ft	Address 2:	
Measured Yield Aftr Developmt:			

Wells and Additional Sources Detail Report

Well Completion Report: [Show](#)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	NE	0.70	3,673.48	249.42	WATER WELLS

Well ID WRB No:	200.1466	Driller Well No:	STATE
Lot No:	000-079	Driller License No:	141
Completed Date:	11/24/2014	Driller Name:	E M YOUNG WELL COMPANY
Map:	035	Driller Address:	36 PELHAM RD
Type Description:	BEDROCK (DRILLED)	Driller City:	SALEM
Use Description:	DOMESTIC DRINKING WATER;	Driller State:	NH
Total Depth:	305 ft	Driller Zip:	03079
Depth to Bedrock:	20 ft	Driller Email:	JYOUNGWELL@GMAIL.COM
Casing:	60 ft	Driller Status:	Active
Tested Yield:	15 gal/min	Driller Phone:	603-898-2504
Static Water Level:	10 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	WNW	0.70	3,694.55	271.82	WATER WELLS

Well ID WRB No:	200.0597	Driller Well No:	2067
Lot No:	039-016	Driller License No:	1
Completed Date:	08/09/1994	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:	008	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	400 ft	Driller Zip:	03242
Depth to Bedrock:	5 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	30 ft	Driller Status:	Active
Tested Yield:	2.5 gal/min	Driller Phone:	603-428-6060
Static Water Level:	20 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	WNW	0.75	3,978.19	293.52	WATER WELLS

Well ID WRB No:	200.0872	Driller Well No:	
Lot No:	039-013	Driller License No:	406
Completed Date:	03/07/2000	Driller Name:	DOWNEAST DRILLING COMPANY INC
Map:	008	Driller Address:	23 PIERCE RD

Wells and Additional Sources Detail Report

Type Description:	DRILLED IN BEDROCK	Driller City:	BARRINGTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	120 ft	Driller Zip:	03825-3615
Depth to Bedrock:	5 ft	Driller Email:	
Casing:	20 ft	Driller Status:	Inactive
Tested Yield:	9 gal/min	Driller Phone:	603-664-2111
Static Water Level:	14 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	WNW	0.75	3,978.19	293.52	WATER WELLS

Well ID WRB No:	200.0873	Driller Well No:	
Lot No:	039-013	Driller License No:	406
Completed Date:	03/17/2000	Driller Name:	DOWNEAST DRILLING COMPANY INC
Map:	008	Driller Address:	23 PIERCE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	BARRINGTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	120 ft	Driller Zip:	03825-3615
Depth to Bedrock:	8 ft	Driller Email:	
Casing:	60 ft	Driller Status:	Inactive
Tested Yield:	12 gal/min	Driller Phone:	603-664-2111
Static Water Level:	23 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	WNW	0.75	3,979.51	293.79	WATER WELLS

Well ID WRB No:	200.0670	Driller Well No:	2542
Lot No:	039-012	Driller License No:	1
Completed Date:	05/28/1996	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:	008	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	380 ft	Driller Zip:	03242
Depth to Bedrock:	7 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	20 ft	Driller Status:	Active
Tested Yield:	4 gal/min	Driller Phone:	603-428-6060
Static Water Level:	81 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	ENE	0.77	4,087.07	290.45	WATER WELLS

Well ID WRB No:	200.0214	Driller Well No:	86-225
Lot No:	089-001	Driller License No:	457
Completed Date:	12/22/1986	Driller Name:	BUXTON WELL DRILLING CO
Map:	009	Driller Address:	1000 BAL ISLE DR
Type Description:	DRILLED IN BEDROCK	Driller City:	FORT MYERS
Use Description:	DOMESTIC;	Driller State:	FL
Total Depth:	250 ft	Driller Zip:	33919-5904
Depth to Bedrock:	2 ft	Driller Email:	
Casing:	21 ft	Driller Status:	Inactive
Tested Yield:	12 gal/min	Driller Phone:	
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	NW	0.78	4,130.43	296.85	WATER WELLS

Well ID WRB No:	200.0518	Driller Well No:	2264
Lot No:	039-009	Driller License No:	406
Completed Date:	12/07/1991	Driller Name:	DOWNEAST DRILLING COMPANY INC
Map:	008	Driller Address:	23 PIERCE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	BARRINGTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	315 ft	Driller Zip:	03825-3615
Depth to Bedrock:	8 ft	Driller Email:	
Casing:	20 ft	Driller Status:	Inactive
Tested Yield:	2 gal/min	Driller Phone:	603-664-2111
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	WNW	0.79	4,164.43	278.09	WATER WELLS

Well ID WRB No:	200.1367	Driller Well No:	101494
Lot No:	77	Driller License No:	253
Completed Date:	11/01/2010	Driller Name:	COMAC PUMP & WELL LLC
Map:	33	Driller Address:	PO BOX 425
Type Description:	DRILLED IN BEDROCK	Driller City:	KINGSTON
Use Description:	DOMESTIC;	Driller State:	NH

Wells and Additional Sources Detail Report

Total Depth:	405 ft	Driller Zip:	03848
Depth to Bedrock:	1 ft	Driller Email:	INFO@COMACPUMPANDWELL.COM
Casing:	40 ft	Driller Status:	Active
Tested Yield:	9 gal/min	Driller Phone:	603-642-3683
Static Water Level:	35 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ENE	0.79	4,173.26	277.40	WATER WELLS

Well ID WRB No:	200.0134	Driller Well No:	441
Lot No:	088-000	Driller License No:	406
Completed Date:	05/31/1986	Driller Name:	DOWNEAST DRILLING COMPANY INC
Map:	009	Driller Address:	23 PIERCE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	BARRINGTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	162 ft	Driller Zip:	03825-3615
Depth to Bedrock:	11 ft	Driller Email:	
Casing:	21 ft	Driller Status:	Inactive
Tested Yield:	3.5 gal/min	Driller Phone:	603-664-2111
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	NW	0.79	4,187.72	326.94	WATER WELLS

Well ID WRB No:	200.1139	Driller Well No:	STATE
Lot No:	3-96	Driller License No:	141
Completed Date:	06/13/2004	Driller Name:	E M YOUNG WELL COMPANY
Map:	40	Driller Address:	36 PELHAM RD
Type Description:	DRILLED IN BEDROCK	Driller City:	SALEM
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	380 ft	Driller Zip:	03079
Depth to Bedrock:	46 ft	Driller Email:	JYOUNGWELL@GMAIL.COM
Casing:	72 ft	Driller Status:	Active
Tested Yield:	50 gal/min	Driller Phone:	603-898-2504
Static Water Level:	35 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
---------	-----------	---------------	---------------	----------------	----

Wells and Additional Sources Detail Report

69 ENE 0.79 4,188.17 274.86 WATER WELLS

Well ID WRB No:	200.0405	Driller Well No:	38
Lot No:	080-004	Driller License No:	367
Completed Date:	07/26/1988	Driller Name:	MIKELL & SON INC
Map:	009	Driller Address:	257 HEDDING RD
Type Description:	DRILLED IN BEDROCK	Driller City:	EPPING
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	220 ft	Driller Zip:	03042
Depth to Bedrock:	35 ft	Driller Email:	MIKELLANDSONINC@GMAIL.COM
Casing:	51 ft	Driller Status:	Active
Tested Yield:	10 gal/min	Driller Phone:	603-772-9501
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
70	ENE	0.79	4,194.20	274.86	WATER WELLS

Well ID WRB No:	200.0406	Driller Well No:	42
Lot No:	080-003	Driller License No:	367
Completed Date:	08/23/1988	Driller Name:	MIKELL & SON INC
Map:	009	Driller Address:	257 HEDDING RD
Type Description:	DRILLED IN BEDROCK	Driller City:	EPPING
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	140 ft	Driller Zip:	03042
Depth to Bedrock:	60 ft	Driller Email:	MIKELLANDSONINC@GMAIL.COM
Casing:	81 ft	Driller Status:	Active
Tested Yield:	12 gal/min	Driller Phone:	603-772-9501
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	NW	0.80	4,206.93	325.91	WATER WELLS

Well ID WRB No:	200.1138	Driller Well No:	STATE
Lot No:	033-000	Driller License No:	141
Completed Date:	06/14/2004	Driller Name:	E M YOUNG WELL COMPANY
Map:	012	Driller Address:	36 PELHAM RD
Type Description:	DRILLED IN BEDROCK	Driller City:	SALEM
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	605 ft	Driller Zip:	03079
Depth to Bedrock:	50 ft	Driller Email:	JYOUNGWELL@GMAIL.COM

Wells and Additional Sources Detail Report

Casing:	72 ft	Driller Status:	Active
Tested Yield:	2 gal/min	Driller Phone:	603-898-2504
Static Water Level:	30 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	NW	0.81	4,252.53	318.96	WATER WELLS

Well ID WRB No:	200.1031	Driller Well No:	16554
Lot No:		Driller License No:	1543
Completed Date:	06/09/2003	Driller Name:	SKILLINGS & SONS INC
Map:		Driller Address:	9 COLUMBIA DR
Type Description:	DRILLED IN BEDROCK	Driller City:	AMHERST
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	380 ft	Driller Zip:	03031
Depth to Bedrock:	67 ft	Driller Email:	NSKILLINGS@SKILLINGSANDSO NS.COM
Casing:	120 ft	Driller Status:	Inactive
Tested Yield:	10 gal/min	Driller Phone:	603-889-5009
Static Water Level:	3 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	NW	0.81	4,252.53	318.96	WATER WELLS

Well ID WRB No:	200.1096	Driller Well No:	1085
Lot No:		Driller License No:	1085
Completed Date:	06/09/2003	Driller Name:	LA HANNA & SONS INC
Map:		Driller Address:	313 PORTSMOUTH AVE
Type Description:	DRILLED IN BEDROCK	Driller City:	STRATHAM
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	380 ft	Driller Zip:	03885
Depth to Bedrock:	67 ft	Driller Email:	JQUINN@LAHANNA.ATTBBS. COM
Casing:	120 ft	Driller Status:	Inactive
Tested Yield:	10 gal/min	Driller Phone:	603-772-2175
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
73	NNW	0.81	4,271.26	326.33	WATER WELLS

Wells and Additional Sources Detail Report

Well ID WRB No:	200.1345	Driller Well No:	10056
Lot No:	40-3	Driller License No:	225
Completed Date:	06/08/2010	Driller Name:	CAPITAL WELL CO INC
Map:	91	Driller Address:	150 CONCORD STAGE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	DUNBARTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	200 ft	Driller Zip:	03046
Depth to Bedrock:	36 ft	Driller Email:	JDRAGON@CAPITALWELL.COM
Casing:	50 ft	Driller Status:	Active
Tested Yield:	8 gal/min	Driller Phone:	603-774-6155
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	NNW	0.81	4,274.17	348.52	WATER WELLS

Well ID WRB No:	200.0589	Driller Well No:	2123
Lot No:	036-006	Driller License No:	1
Completed Date:	10/19/1994	Driller Name:	CONTOOCCOOK ARTESIAN WELL COMPANY INC
Map:	009	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	380 ft	Driller Zip:	03242
Depth to Bedrock:	6 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	20 ft	Driller Status:	Active
Tested Yield:	4 gal/min	Driller Phone:	603-428-6060
Static Water Level:	10 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	NW	0.81	4,280.68	308.96	WATER WELLS

Well ID WRB No:	200.1264	Driller Well No:	1-9402
Lot No:		Driller License No:	1
Completed Date:	10/02/2006	Driller Name:	CONTOOCCOOK ARTESIAN WELL COMPANY INC
Map:		Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	220 ft	Driller Zip:	03242
Depth to Bedrock:	68 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	84 ft	Driller Status:	Active
Tested Yield:	4 gal/min	Driller Phone:	603-428-6060

Wells and Additional Sources Detail Report

Completed Date:	11/10/2004	Driller Name:	JUDD GOODWIN WELL CO
Map:	33	Driller Address:	PO BOX 17
Type Description:	DRILLED IN BEDROCK	Driller City:	GREENVILLE
Use Description:	DOMESTIC;	Driller State:	ME
Total Depth:	240 ft	Driller Zip:	04441
Depth to Bedrock:	10 ft	Driller Email:	GOODWINJUDD@YAHOO.COM
Casing:	31 ft	Driller Status:	Active
Tested Yield:	6 gal/min	Driller Phone:	603-755-9181
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	ENE	0.83	4,395.96	274.20	WATER WELLS

Well ID WRB No:	200.1463	Driller Well No:	3-3-6-14
Lot No:	000-050	Driller License No:	1400
Completed Date:	3/6/2014	Driller Name:	KRIESTER ARTESIAN WELL COMPANY, INC
Map:	035	Driller Address:	PO BOX 392
Type Description:	BEDROCK (DRILLED)	Driller City:	HENNIKER
Use Description:	DOMESTIC DRINKING WATER;	Driller State:	NH
Total Depth:	280 ft	Driller Zip:	03242
Depth to Bedrock:	22 ft	Driller Email:	KRIESTERWELL@COMCAST.NET
Casing:	40 ft	Driller Status:	Active
Tested Yield:	6 gal/min	Driller Phone:	603-428-3044
Static Water Level:	12 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	ENE	0.83	4,395.96	274.20	WATER WELLS

Well ID WRB No:	200.1483	Driller Well No:	1932-53-2020-NH
Lot No:	38	Driller License No:	1932
Completed Date:	10/02/2020	Driller Name:	VIERA ARTESIAN WELL LLC
Map:	26	Driller Address:	15 WOOD ST
Type Description:	BEDROCK (DRILLED)	Driller City:	GROVELAND
Use Description:	DOMESTIC DRINKING WATER;	Driller State:	MA
Total Depth:	345 ft	Driller Zip:	01834
Depth to Bedrock:	15 ft	Driller Email:	RICH.LAWSON@VIERAARTESIANWELL.COM
Casing:	80 ft	Driller Status:	Inactive
Tested Yield:	8 gal/min	Driller Phone:	978-479-9518
Static Water Level:	30 ft	Address 2:	

Wells and Additional Sources Detail Report

Measured Yield Aftr
 Developmt:
 Well Completion Report:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
80	NW	0.84	4,410.07	278.27	WATER WELLS

Well ID WRB No:	200.0618	Driller Well No:	95019
Lot No:	038-000	Driller License No:	1527
Completed Date:	05/21/1995	Driller Name:	PAUL W JOHONNETT
Map:	013	Driller Address:	189 RTE 101
Type Description:	DRILLED IN BEDROCK	Driller City:	BEDFORD
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	180 ft	Driller Zip:	03110
Depth to Bedrock:	4 ft	Driller Email:	
Casing:	20 ft	Driller Status:	Inactive
Tested Yield:	5 gal/min	Driller Phone:	603-472-5261
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt: Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
81	NW	0.84	4,422.10	299.12	WATER WELLS

Well ID WRB No:	200.0365	Driller Well No:	902
Lot No:	3-82	Driller License No:	177
Completed Date:	08/22/1988	Driller Name:	LA HANNA & SONS INC
Map:	40	Driller Address:	313 PORTSMOUTH AVE
Type Description:	DRILLED IN BEDROCK	Driller City:	STRATHAM
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	200 ft	Driller Zip:	03885
Depth to Bedrock:	18 ft	Driller Email:	MENTER83@METROCAST.NET
Casing:	50 ft	Driller Status:	Inactive
Tested Yield:	5 gal/min	Driller Phone:	603-436-5776
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt: Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
83	NW	0.84	4,447.55	291.95	WATER WELLS

Well ID WRB No:	200.0844	Driller Well No:	141
Lot No:	024-000	Driller License No:	141
Completed Date:	02/02/1999	Driller Name:	E M YOUNG WELL COMPANY
Map:	013	Driller Address:	36 PELHAM RD

Wells and Additional Sources Detail Report

Type Description:	DRILLED IN BEDROCK	Driller City:	SALEM
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	255 ft	Driller Zip:	03079
Depth to Bedrock:	15 ft	Driller Email:	JYOUNGWELL@GMAIL.COM
Casing:	40 ft	Driller Status:	Active
Tested Yield:	10 gal/min	Driller Phone:	603-898-2504
Static Water Level:	25 ft	Address 2:	
Measured Yield Aftr Developmt: Well Completion Report:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
84	NW	0.84	4,459.62	278.96	WATER WELLS

Well ID WRB No:	200.0213	Driller Well No:	354
Lot No:	6	Driller License No:	521
Completed Date:	11/20/1986	Driller Name:	ARMSTRONG ARTESIAN WELLS INC
Map:	34	Driller Address:	82 RANGE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	WINDHAM
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	130 ft	Driller Zip:	03087
Depth to Bedrock:	8 ft	Driller Email:	
Casing:	20 ft	Driller Status:	Inactive
Tested Yield:	100 gal/min	Driller Phone:	603-898-7801
Static Water Level:	10 ft	Address 2:	
Measured Yield Aftr Developmt: Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NW	0.85	4,472.58	295.79	WATER WELLS

Well ID WRB No:	200.1088	Driller Well No:	
Lot No:	3-24	Driller License No:	141
Completed Date:	09/25/2003	Driller Name:	E M YOUNG WELL COMPANY
Map:	40	Driller Address:	36 PELHAM RD
Type Description:	DRILLED IN BEDROCK	Driller City:	SALEM
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	605 ft	Driller Zip:	03079
Depth to Bedrock:	50 ft	Driller Email:	JYOUNGWELL@GMAIL.COM
Casing:	72 ft	Driller Status:	Active
Tested Yield:	1.5 gal/min	Driller Phone:	603-898-2504
Static Water Level:	45 ft	Address 2:	
Measured Yield Aftr Developmt: Well Completion Report:	Show		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
86	NW	0.85	4,478.72	294.75	WATER WELLS

Well ID WRB No:	200.1323	Driller Well No:	005-09
Lot No:	80	Driller License No:	1382
Completed Date:	02/18/2009	Driller Name:	FOREST PUMP & FILTER CO INC
Map:	40-3	Driller Address:	277 MILTON RD
Type Description:	DRILLED IN BEDROCK	Driller City:	ROCHESTER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	500 ft	Driller Zip:	03868
Depth to Bedrock:	40 ft	Driller Email:	JAYLEVESQUE@METROCAST. NET
Casing:	80 ft	Driller Status:	Active
Tested Yield:	1 gal/min	Driller Phone:	603-332-9037
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	WNW	0.85	4,486.97	279.21	WATER WELLS

Well ID WRB No:	200.0641	Driller Well No:	20
Lot No:	77	Driller License No:	143
Completed Date:	03/21/1995	Driller Name:	ROBERT J THOMAS ARTESIAN WELL CONSTRUCTION
Map:	33	Driller Address:	45 LOWER BOW ST
Type Description:	DRILLED IN BEDROCK	Driller City:	NORTHWOOD
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	300 ft	Driller Zip:	03261
Depth to Bedrock:	1 ft	Driller Email:	
Casing:	20 ft	Driller Status:	Inactive
Tested Yield:	4 gal/min	Driller Phone:	603-942-5560
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	NW	0.85	4,503.66	282.93	WATER WELLS

Well ID WRB No:	200.1121	Driller Well No:	141
Lot No:	035-000	Driller License No:	141
Completed Date:	04/28/2004	Driller Name:	E M YOUNG WELL COMPANY
Map:	013	Driller Address:	36 PELHAM RD
Type Description:	DRILLED IN BEDROCK	Driller City:	SALEM
Use Description:	DOMESTIC;	Driller State:	NH

Wells and Additional Sources Detail Report

Total Depth:	380 ft	Driller Zip:	03079
Depth to Bedrock:	15 ft	Driller Email:	JYOUNGWELL@GMAIL.COM
Casing:	40 ft	Driller Status:	Active
Tested Yield:	30 gal/min	Driller Phone:	603-898-2504
Static Water Level:	20 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
89	W	0.85	4,513.23	203.77	WATER WELLS

Well ID WRB No:	200.1361	Driller Well No:	070-10
Lot No:	002-020	Driller License No:	1382
Completed Date:	11/09/2010	Driller Name:	FOREST PUMP & FILTER CO INC
Map:	27	Driller Address:	277 MILTON RD
Type Description:	DRILLED IN BEDROCK	Driller City:	ROCHESTER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	300 ft	Driller Zip:	03868
Depth to Bedrock:	17 ft	Driller Email:	JAYLEVESQUE@METROCAST.NET
Casing:	40 ft	Driller Status:	Active
Tested Yield:	4.5 gal/min	Driller Phone:	603-332-9037
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NW	0.86	4,540.28	289.65	WATER WELLS

Well ID WRB No:	200.1252	Driller Well No:	06075
Lot No:	3-15	Driller License No:	253
Completed Date:	06/28/2006	Driller Name:	COMAC PUMP & WELL LLC
Map:	40	Driller Address:	PO BOX 425
Type Description:	DRILLED IN BEDROCK	Driller City:	KINGSTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	405 ft	Driller Zip:	03848
Depth to Bedrock:	9 ft	Driller Email:	INFO@COMACPUMPANDWELL.COM
Casing:	42 ft	Driller Status:	Active
Tested Yield:	8 gal/min	Driller Phone:	603-642-3683
Static Water Level:	20 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
---------	-----------	---------------	---------------	----------------	----

Wells and Additional Sources Detail Report

91 NW 0.86 4,558.93 280.70 WATER WELLS

Well ID WRB No:	200.1486	Driller Well No:	1932-65-2020-NH
Lot No:	000/38	Driller License No:	1932
Completed Date:	11/9/2020	Driller Name:	VIERA ARTESIAN WELL LLC
Map:	34	Driller Address:	15 WOOD ST
Type Description:	BEDROCK (DRILLED)	Driller City:	GROVELAND
Use Description:	DOMESTIC DRINKING WATER;	Driller State:	MA
Total Depth:	245 ft	Driller Zip:	01834
Depth to Bedrock:	6 ft	Driller Email:	RICH. LAWSON@VIERAARTESIANWEL L.COM
Casing:	80 ft	Driller Status:	Inactive
Tested Yield:	20 gal/min	Driller Phone:	978-479-9518
Static Water Level:	10 ft	Address 2:	
Measured Yield Aftr Developmt: Well Completion Report:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	NW	0.87	4,586.35	285.97	WATER WELLS

Well ID WRB No:	200.0987	Driller Well No:	1-5927
Lot No:	067-000	Driller License No:	1
Completed Date:	06/11/2002	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:	013	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	500 ft	Driller Zip:	03242
Depth to Bedrock:	55 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	80 ft	Driller Status:	Active
Tested Yield:	2 gal/min	Driller Phone:	603-428-6060
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt: Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	NW	0.87	4,586.35	285.97	WATER WELLS

Well ID WRB No:	200.1304	Driller Well No:	81489
Lot No:	020	Driller License No:	253
Completed Date:	08/26/2008	Driller Name:	COMAC PUMP & WELL LLC
Map:	040/003	Driller Address:	PO BOX 425
Type Description:	DRILLED IN BEDROCK	Driller City:	KINGSTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	505 ft	Driller Zip:	03848

Wells and Additional Sources Detail Report

Depth to Bedrock:	42 ft	Driller Email:	INFO@COMACPUMPANDWELL.COM
Casing:	70 ft	Driller Status:	Active
Tested Yield:	8 gal/min	Driller Phone:	603-642-3683
Static Water Level:	47 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	NW	0.88	4,627.61	292.93	WATER WELLS

Well ID WRB No:	200.1005	Driller Well No:	02168
Lot No:	3-182	Driller License No:	253
Completed Date:	07/22/2002	Driller Name:	COMAC PUMP & WELL LLC
Map:	40	Driller Address:	PO BOX 425
Type Description:	DRILLED IN BEDROCK	Driller City:	KINGSTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	325 ft	Driller Zip:	03848
Depth to Bedrock:	5 ft	Driller Email:	INFO@COMACPUMPANDWELL.COM
Casing:	21 ft	Driller Status:	Active
Tested Yield:	4 gal/min	Driller Phone:	603-642-3683
Static Water Level:	16 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	NW	0.88	4,627.61	292.93	WATER WELLS

Well ID WRB No:	200.1007	Driller Well No:	02187
Lot No:	3-182	Driller License No:	253
Completed Date:	08/12/2002	Driller Name:	COMAC PUMP & WELL LLC
Map:	40	Driller Address:	PO BOX 425
Type Description:	DRILLED IN BEDROCK	Driller City:	KINGSTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	125 ft	Driller Zip:	03848
Depth to Bedrock:	5 ft	Driller Email:	INFO@COMACPUMPANDWELL.COM
Casing:	21 ft	Driller Status:	Active
Tested Yield:	10 gal/min	Driller Phone:	603-642-3683
Static Water Level:	10 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
95	E	0.88	4,632.34	259.18	WATER WELLS

Wells and Additional Sources Detail Report

Well ID WRB No:	200.1464	Driller Well No:	4-3-11-14
Lot No:	000-051	Driller License No:	1400
Completed Date:	3/11/2014	Driller Name:	KRIESTER ARTESIAN WELL COMPANY, INC
Map:	035	Driller Address:	PO BOX 392
Type Description:	BEDROCK (DRILLED)	Driller City:	HENNIKER
Use Description:	DOMESTIC DRINKING WATER;	Driller State:	NH
Total Depth:	405 ft	Driller Zip:	03242
Depth to Bedrock:	12 ft	Driller Email:	KRIESTERWELL@COMCAST.NET
Casing:	40 ft	Driller Status:	Active
Tested Yield:	1.33 gal/min	Driller Phone:	603-428-3044
Static Water Level:	41.7 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	NW	0.89	4,674.41	290.84	WATER WELLS

Well ID WRB No:	200.1157	Driller Well No:	04130
Lot No:	3-187	Driller License No:	253
Completed Date:	06/16/2004	Driller Name:	COMAC PUMP & WELL LLC
Map:	40	Driller Address:	PO BOX 425
Type Description:	DRILLED IN BEDROCK	Driller City:	KINGSTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	425 ft	Driller Zip:	03848
Depth to Bedrock:	6 ft	Driller Email:	INFO@COMACPUMPANDWELL.COM
Casing:	31 ft	Driller Status:	Active
Tested Yield:	35 gal/min	Driller Phone:	603-642-3683
Static Water Level:	38 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	N	0.89	4,679.05	324.64	WATER WELLS

Well ID WRB No:	200.0495	Driller Well No:	43
Lot No:	4-46	Driller License No:	143
Completed Date:	08/30/1990	Driller Name:	ROBERT J THOMAS ARTESIAN WELL CONSTRUCTION
Map:	40	Driller Address:	45 LOWER BOW ST
Type Description:	DRILLED IN BEDROCK	Driller City:	NORTHWOOD
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	740 ft	Driller Zip:	03261

Wells and Additional Sources Detail Report

Depth to Bedrock:	4 ft	Driller Email:	
Casing:	20 ft	Driller Status:	Inactive
Tested Yield:	.5 gal/min	Driller Phone:	603-942-5560
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
98	SSW	0.89	4,679.99	202.15	WATER WELLS

Well ID WRB No:	200.0465	Driller Well No:	108
Lot No:	29	Driller License No:	238
Completed Date:	10/25/1989	Driller Name:	COUNTRY WELL DRILLER INC
Map:	23	Driller Address:	PO BOX 6 52 STAGE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	DEERFIELD
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	260 ft	Driller Zip:	03037
Depth to Bedrock:	4 ft	Driller Email:	
Casing:	20 ft	Driller Status:	Inactive
Tested Yield:	4 gal/min	Driller Phone:	603-463-5505
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	NE	0.89	4,715.81	286.41	WATER WELLS

Well ID WRB No:	200.1154	Driller Well No:	
Lot No:	026-000	Driller License No:	406
Completed Date:	06/11/2004	Driller Name:	DOWNEAST DRILLING COMPANY INC
Map:	009	Driller Address:	23 PIERCE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	BARRINGTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	440 ft	Driller Zip:	03825-3615
Depth to Bedrock:	12 ft	Driller Email:	
Casing:	30 ft	Driller Status:	Inactive
Tested Yield:	4 gal/min	Driller Phone:	603-664-2111
Static Water Level:	18 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
101	NE	0.89	4,723.98	287.31	WATER WELLS

Wells and Additional Sources Detail Report

Well ID WRB No:	200.1240	Driller Well No:	8288
Lot No:	3	Driller License No:	172
Completed Date:	10/14/2005	Driller Name:	WRAGG BROTHERS WELL DRILLING CO.
Map:	41	Driller Address:	PO BOX 110
Type Description:	DRILLED IN BEDROCK	Driller City:	ASCUTNEY
Use Description:	DOMESTIC;	Driller State:	VT
Total Depth:	405 ft	Driller Zip:	05030
Depth to Bedrock:	10 ft	Driller Email:	WRAGGBROS@COMCAST.NET
Casing:	90 ft	Driller Status:	Inactive
Tested Yield:	6 gal/min	Driller Phone:	802-674-5890
Static Water Level:	25 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	N	0.90	4,745.74	316.44	WATER WELLS

Well ID WRB No:	200.1460	Driller Well No:	1
Lot No:	000-028-001	Driller License No:	1236
Completed Date:	8/26/2013	Driller Name:	CLEARWATER ARTESIAN WELL COMPANY, INC
Map:	040	Driller Address:	15 JESSIE DOE RD
Type Description:	BEDROCK (DRILLED)	Driller City:	ROLLINSFORD
Use Description:	DOMESTIC DRINKING WATER;	Driller State:	NH
Total Depth:	400 ft	Driller Zip:	03869
Depth to Bedrock:	3 ft	Driller Email:	CLEARWATERINC@COMCAST.NET
Casing:	40 ft	Driller Status:	Active
Tested Yield:	0.5 gal/min	Driller Phone:	603-742-7531
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:	6 gal/min		
Well Completion Report:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
103	E	0.92	4,844.14	242.32	WATER WELLS

Well ID WRB No:	200.1393	Driller Well No:	22822
Lot No:	53	Driller License No:	1543
Completed Date:	05/14/2014	Driller Name:	SKILLINGS & SONS INC
Map:	35	Driller Address:	9 COLUMBIA DR
Type Description:	BEDROCK (DRILLED)	Driller City:	AMHERST
Use Description:	DOMESTIC DRINKING WATER	Driller State:	NH
Total Depth:	260 ft	Driller Zip:	03031
Depth to Bedrock:	8 ft	Driller Email:	NSKILLINGS@SKILLINGSANDSONS.COM

Wells and Additional Sources Detail Report

Casing:	40 ft	Driller Status:	Inactive
Tested Yield:	6 gal/min	Driller Phone:	603-889-5009
Static Water Level:	44 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
104	NE	0.93	4,911.79	281.61	WATER WELLS

Well ID WRB No:	200.0822	Driller Well No:	4206
Lot No:	026-005	Driller License No:	1
Completed Date:	10/02/1999	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:	009	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	435 ft	Driller Zip:	03242
Depth to Bedrock:	26 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	41 ft	Driller Status:	Active
Tested Yield:	3 gal/min	Driller Phone:	603-428-6060
Static Water Level:	20 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	ENE	0.94	4,958.07	293.02	WATER WELLS

Well ID WRB No:	200.0288	Driller Well No:	336
Lot No:	55	Driller License No:	145
Completed Date:	11/24/1987	Driller Name:	MCKINNEY WELL AND PUMP SUPPLY CO., INC.
Map:	35	Driller Address:	18 NEWTON ROAD
Type Description:	DRILLED IN BEDROCK	Driller City:	PLAISTOW
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	220 ft	Driller Zip:	03865
Depth to Bedrock:	10 ft	Driller Email:	MCKINNEYWELLCO@AOL.COM
Casing:	21 ft	Driller Status:	Active
Tested Yield:	25 gal/min	Driller Phone:	603-382-8323
Static Water Level:	20 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
106	N	0.95	5,034.81	314.71	WATER WELLS

Wells and Additional Sources Detail Report

Well ID WRB No:	200.1303	Driller Well No:	1-9919
Lot No:	9	Driller License No:	1
Completed Date:	06/23/2008	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:	040/000/02	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	440 ft	Driller Zip:	03242
Depth to Bedrock:	5 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	43 ft	Driller Status:	Active
Tested Yield:	10 gal/min	Driller Phone:	603-428-6060
Static Water Level:	18 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
107	NNW	0.96	5,053.54	275.78	WATER WELLS

Well ID WRB No:	200.0178	Driller Well No:	651
Lot No:	080-000	Driller License No:	406
Completed Date:	11/13/1986	Driller Name:	DOWNEAST DRILLING COMPANY INC
Map:	013	Driller Address:	23 PIERCE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	BARRINGTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	162 ft	Driller Zip:	03825-3615
Depth to Bedrock:	8 ft	Driller Email:	
Casing:	42 ft	Driller Status:	Inactive
Tested Yield:	5 gal/min	Driller Phone:	603-664-2111
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
108	E	0.97	5,100.34	222.35	WATER WELLS

Well ID WRB No:	200.1384	Driller Well No:	0
Lot No:	56	Driller License No:	1723
Completed Date:	10/06/2011	Driller Name:	DERRY WELL CO INC
Map:	35	Driller Address:	PO BOX 1312
Type Description:	BEDROCK (DRILLED)	Driller City:	LONDONDERRY
Use Description:	DOMESTIC DRINKING WATER;	Driller State:	NH
Total Depth:	405 ft	Driller Zip:	03053
Depth to Bedrock:	6 ft	Driller Email:	RDMACHAIN57@COMCAST.NET
Casing:	20 ft	Driller Status:	Active
Tested Yield:	3 gal/min	Driller Phone:	603-898-0715

Wells and Additional Sources Detail Report

Static Water Level:
 Measured Yield Aftr
 Developmt:
 Well Completion Report:

Address 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
109	NE	0.97	5,100.90	296.16	WATER WELLS

Well ID WRB No:	200.0673	Driller Well No:	7-96
Lot No:		Driller License No:	533
Completed Date:	07/11/1996	Driller Name:	THE FIELD COMPANY
Map:		Driller Address:	52 ALEXANDER RD
Type Description:	DRILLED IN BEDROCK	Driller City:	LONDONDERRY
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	275 ft	Driller Zip:	03053
Depth to Bedrock:	12 ft	Driller Email:	
Casing:	40 ft	Driller Status:	Inactive
Tested Yield:	35 gal/min	Driller Phone:	603-883-2221
Static Water Level:	20 ft	Address 2:	
Measured Yield Aftr Developmt: Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
111	N	0.97	5,130.50	314.62	WATER WELLS

Well ID WRB No:	200.1292	Driller Well No:	1-9800
Lot No:	6	Driller License No:	1
Completed Date:	12/12/2007	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:	40-28	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	420 ft	Driller Zip:	03242
Depth to Bedrock:	13 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	43 ft	Driller Status:	Active
Tested Yield:	1.5 gal/min	Driller Phone:	603-428-6060
Static Water Level:		Address 2:	
Measured Yield Aftr Developmt: Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
115	NNW	0.99	5,241.70	313.58	WATER WELLS

Well ID WRB No:	200.1321	Driller Well No:	1-10061
Lot No:	37	Driller License No:	1

Wells and Additional Sources Detail Report

Completed Date:	12/11/2008	Driller Name:	CONTOOCOOK ARTESIAN WELL COMPANY INC
Map:	40	Driller Address:	524 WEARE RD
Type Description:	DRILLED IN BEDROCK	Driller City:	HENNIKER
Use Description:	SMALL COMMUNITY WATER SUPPLY;	Driller State:	NH
Total Depth:	620 ft	Driller Zip:	03242
Depth to Bedrock:	6 ft	Driller Email:	RICKP@FORWATER.COM
Casing:	40 ft	Driller Status:	Active
Tested Yield:	20 gal/min	Driller Phone:	603-428-6060
Static Water Level:	10 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
116	WNW	1.00	5,257.09	293.12	WATER WELLS

Well ID WRB No:	200.0807	Driller Well No:	99052
Lot No:	022-000	Driller License No:	253
Completed Date:	04/15/1999	Driller Name:	COMAC PUMP & WELL LLC
Map:	014	Driller Address:	PO BOX 425
Type Description:	DRILLED IN BEDROCK	Driller City:	KINGSTON
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	205 ft	Driller Zip:	03848
Depth to Bedrock:	38 ft	Driller Email:	INFO@COMACPUMPANDWELL.COM
Casing:	73 ft	Driller Status:	Active
Tested Yield:	100 gal/min	Driller Phone:	603-642-3683
Static Water Level:	6 ft	Address 2:	
Measured Yield Aftr Developmt:			
Well Completion Report:	Show		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
117	NE	1.00	5,278.88	302.68	WATER WELLS

Well ID WRB No:	200.0573	Driller Well No:	70
Lot No:	57	Driller License No:	143
Completed Date:	08/31/1993	Driller Name:	ROBERT J THOMAS ARTESIAN WELL CONSTRUCTION
Map:	41	Driller Address:	45 LOWER BOW ST
Type Description:	DRILLED IN BEDROCK	Driller City:	NORTHWOOD
Use Description:	DOMESTIC;	Driller State:	NH
Total Depth:	140 ft	Driller Zip:	03261
Depth to Bedrock:	55 ft	Driller Email:	
Casing:	70 ft	Driller Status:	Inactive
Tested Yield:	40 gal/min	Driller Phone:	603-942-5560
Static Water Level:		Address 2:	

Wells and Additional Sources Detail Report

Measured Yield Afr
Developmt:
Well Completion Report: Show

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for *ROCKINGHAM* County: **2**

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L

Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L

Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for *CANDIA* City

No Measures/Homes: 13
Arithmetic Mean: 4.9
Notes on Data Table: Table 1. New Hampshire 1987-1990 Winter Indoor Radon Survey data by Town. Data are from short-term charcoal canister measurements.

Federal Area Radon Information for *RAYMOND* City

No Measures/Homes: 8
Arithmetic Mean: 3.4
Notes on Data Table: Table 1. New Hampshire 1987-1990 Winter Indoor Radon Survey data by Town. Data are from short-term charcoal canister measurements.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data

INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

Radon Zone Level

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo

US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology

US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

State Sources

Oil and Gas Wells

OGW

As of NH state regulatory agencies, FracTracker Alliance - state of New Hampshire confirmed not to have

any active (drilled but not plugged) oil and gas wells.

Water Wells

A water well database maintained by the Department of Environmental Services (DES) Drinking Water and Groundwater Bureau.

WATER WELLS

Liability Notice

Reliance on information in Report: The Physical Setting Report (PSR) DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a review of environmental databases and physical characteristics for the site or adjacent properties.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS Information Inc. disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report(s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.



—
FIRE
INSURANCE
MAPS

Project Property: Phase 1 ESA Raymond
New Hampshire 27
Raymond NH 03077

Project No: 21-03-081

Requested By: John Turner Consulting, Inc.

Order No: 21081200252

Date Completed: August 12, 2021

Please note that no information was found for your site or adjacent properties.



TOPOGRAPHIC MAPS

Project Property: Phase 1 ESA Raymond
New Hampshire 27
Raymond NH 03077

Project No: 21-03-081

Requested By: John Turner Consulting, Inc.

Order No: 21081200252

Date Completed: August 12, 2021

We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2015	7.5
1988	7.5
1981	7.5
1957	15
1944	15
1939	15
1919	15
1917	15

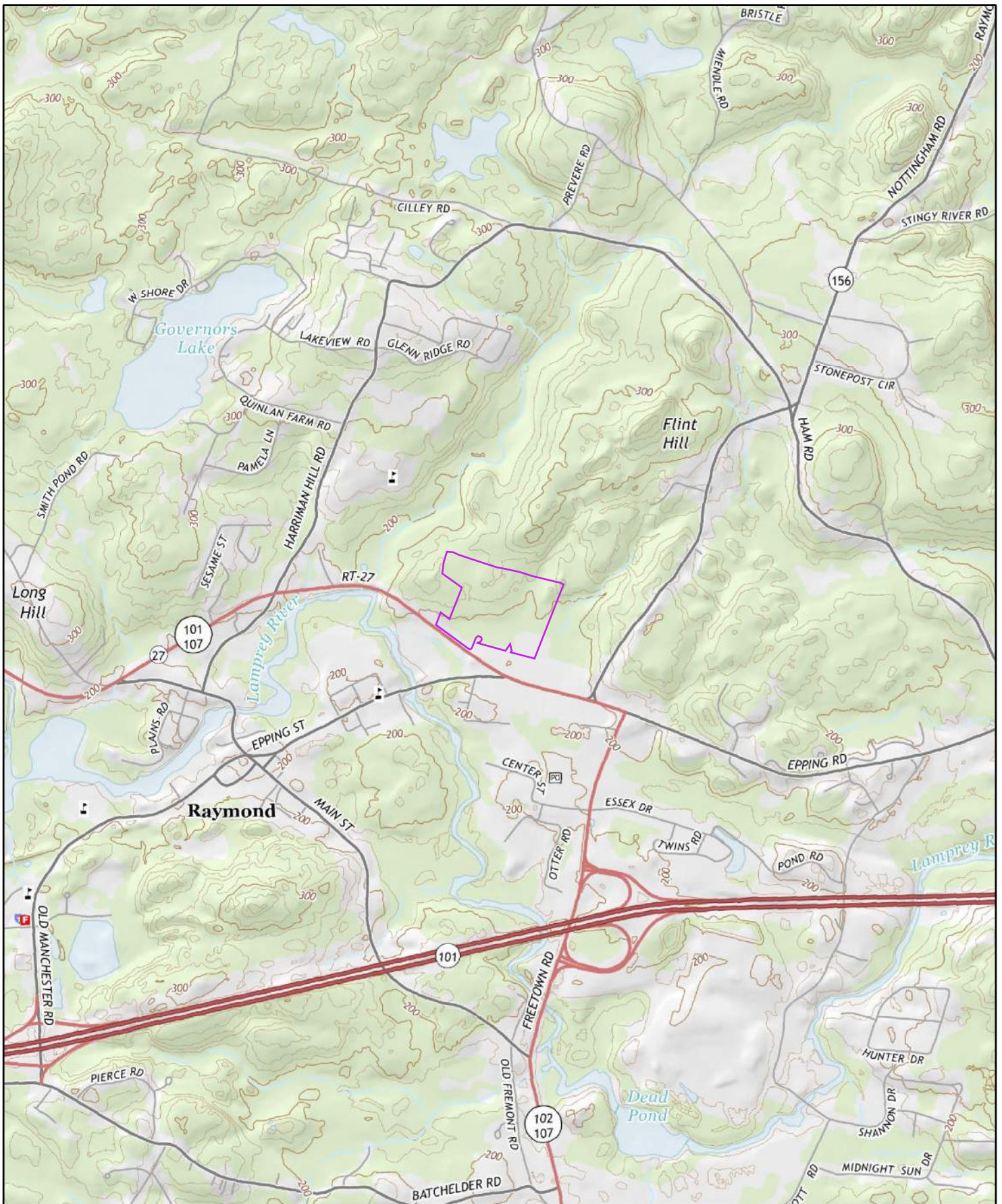
Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS. This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

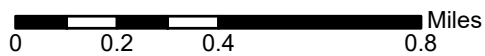
Environmental Risk Information Services

A division of Glacier Media Inc.

1.866.517.5204 | info@erisinfo.com | erisinfo.com



2015

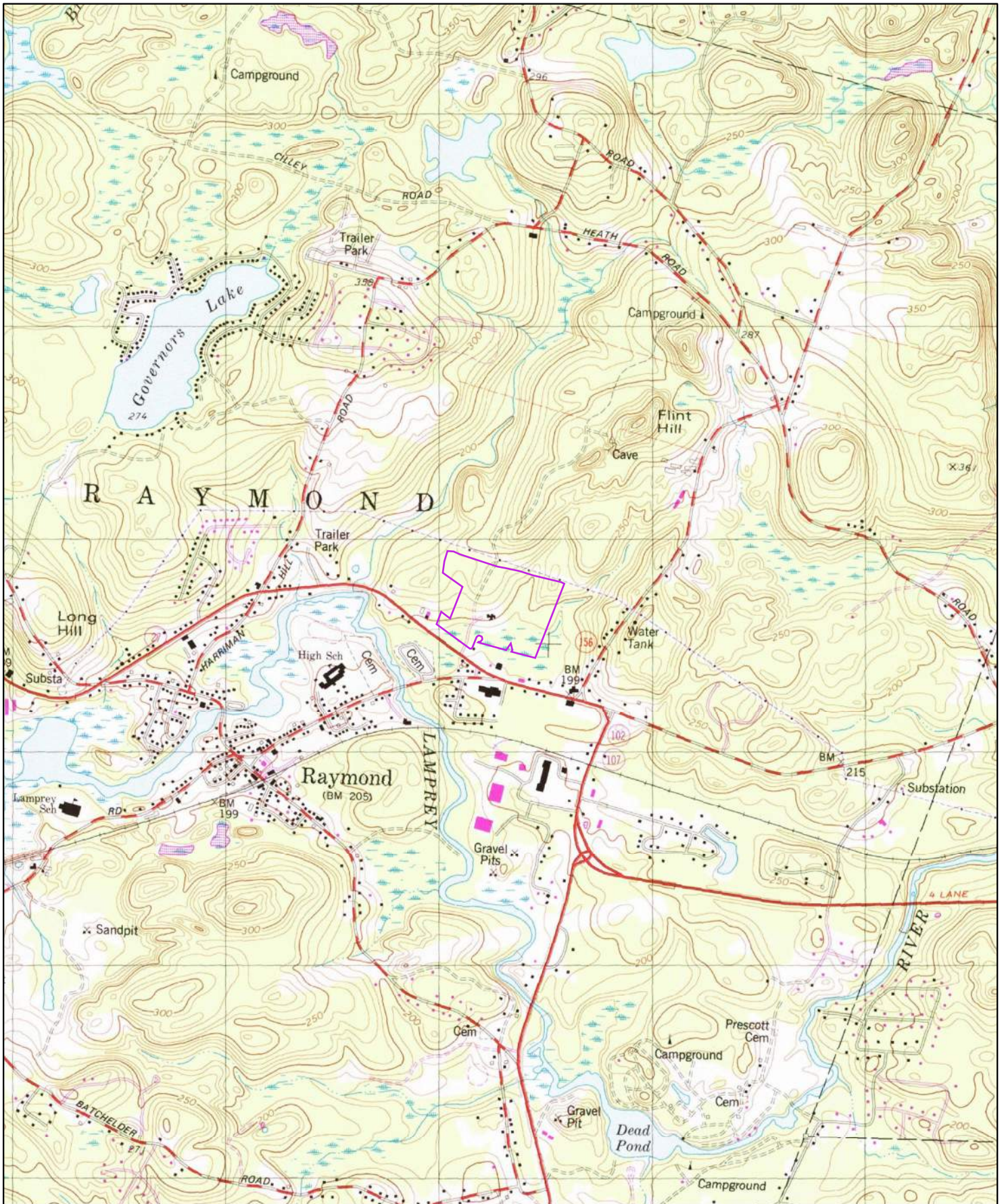


Order No. 21081200252

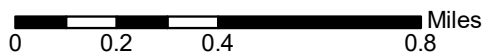
Quadrangle(s): Mount Pawtuckaway, NH

Source: USGS 7.5 Minute Topographic Map





1988

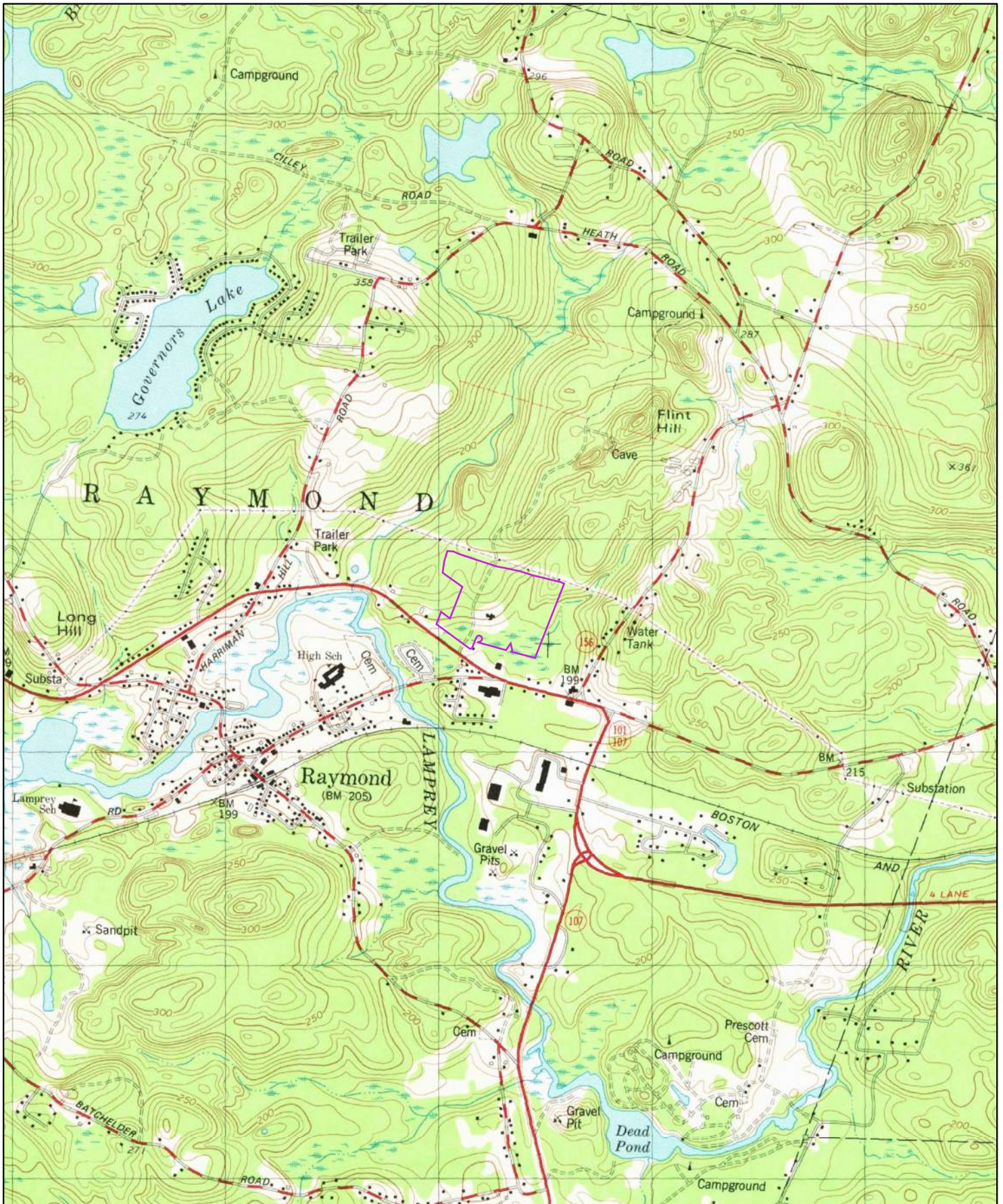


Order No. 21081200252

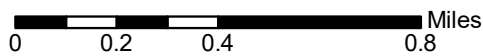
Quadrangle(s): Mt Pawtuckaway, NH

Source: USGS 7.5 Minute Topographic Map





1981

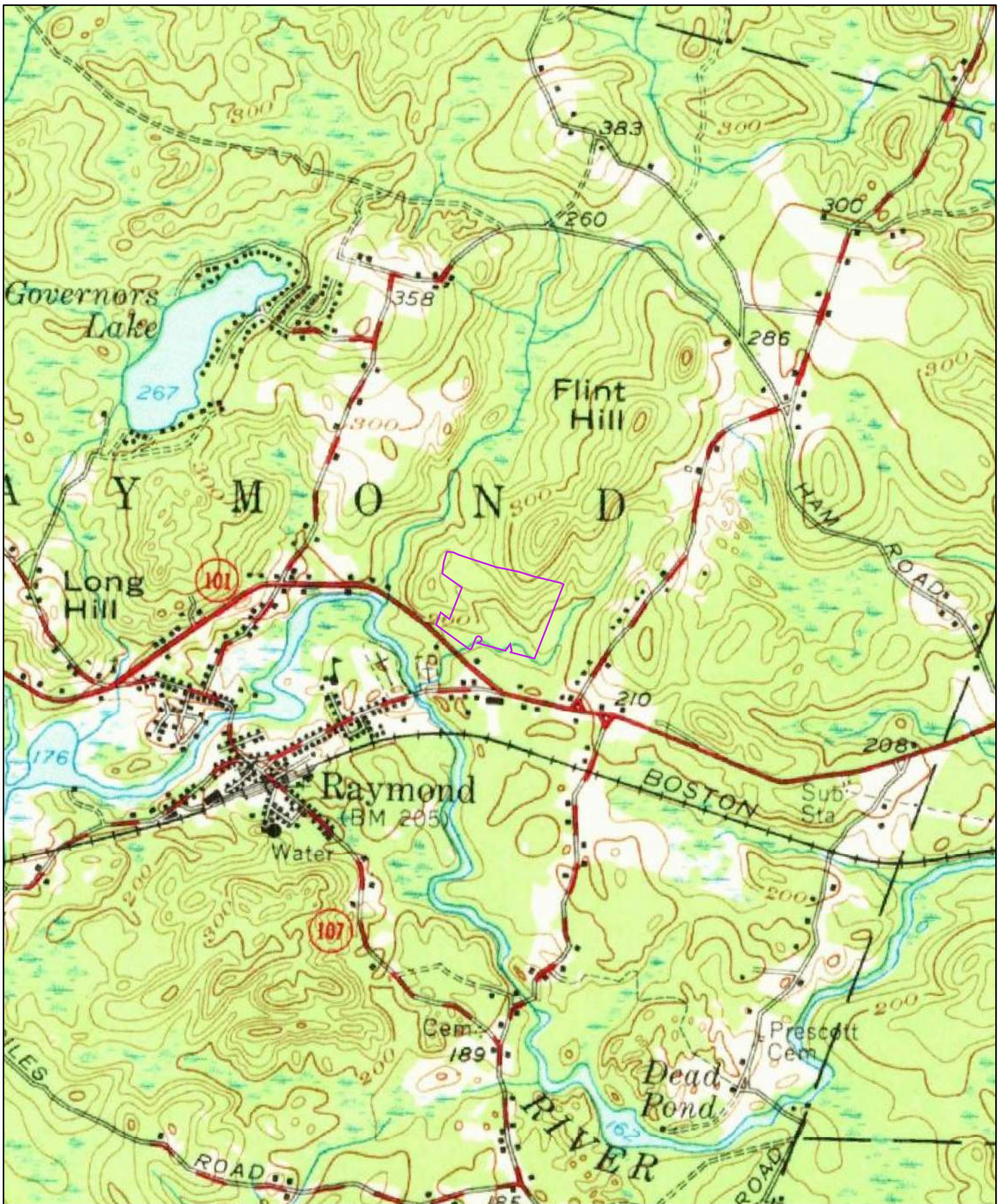


Order No. 21081200252

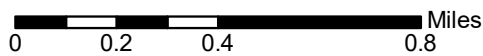
Quadrangle(s): Mt Pawtuckaway, NH

Source: USGS 7.5 Minute Topographic Map





1957

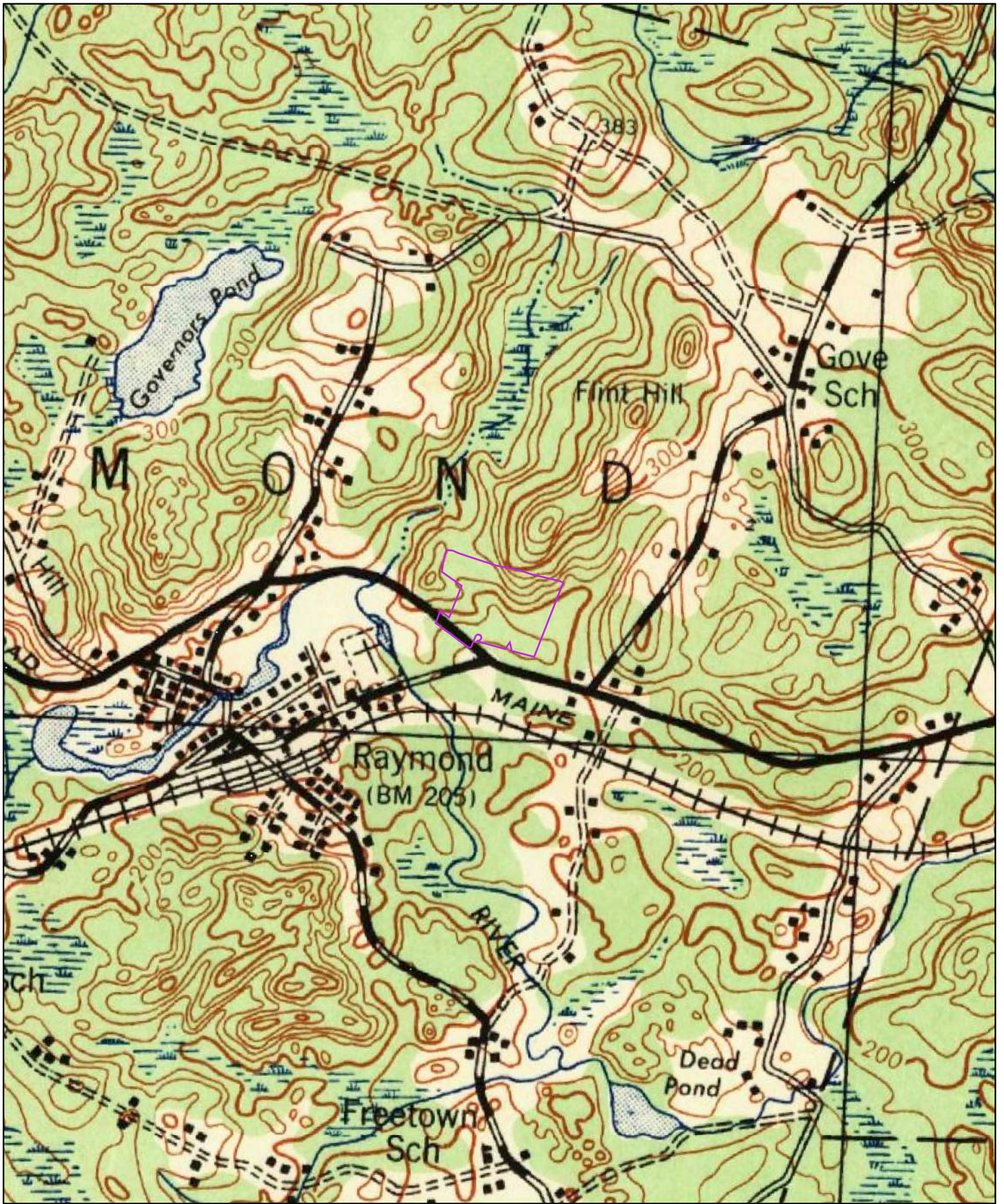


Order No. 21081200252

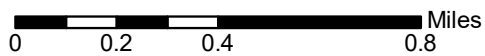
Quadrangle(s): Mt Pawtuckaway, NH

Source: USGS 15 Minute Topographic Map





1944

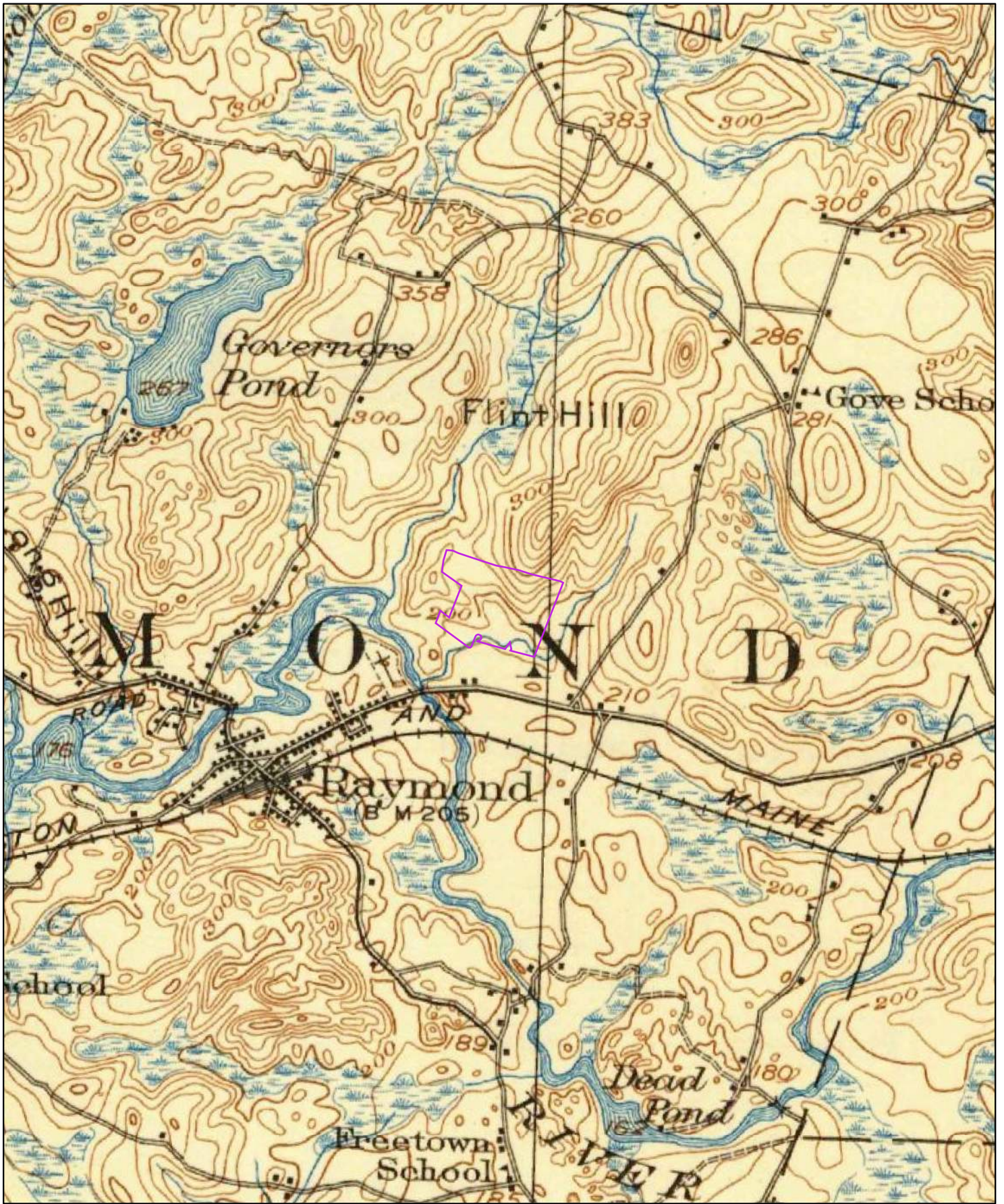


Order No. 21081200252

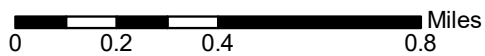
Quadrangle(s): Mt Pawtuckaway, NH

Source: USGS 15 Minute Topographic Map





1939

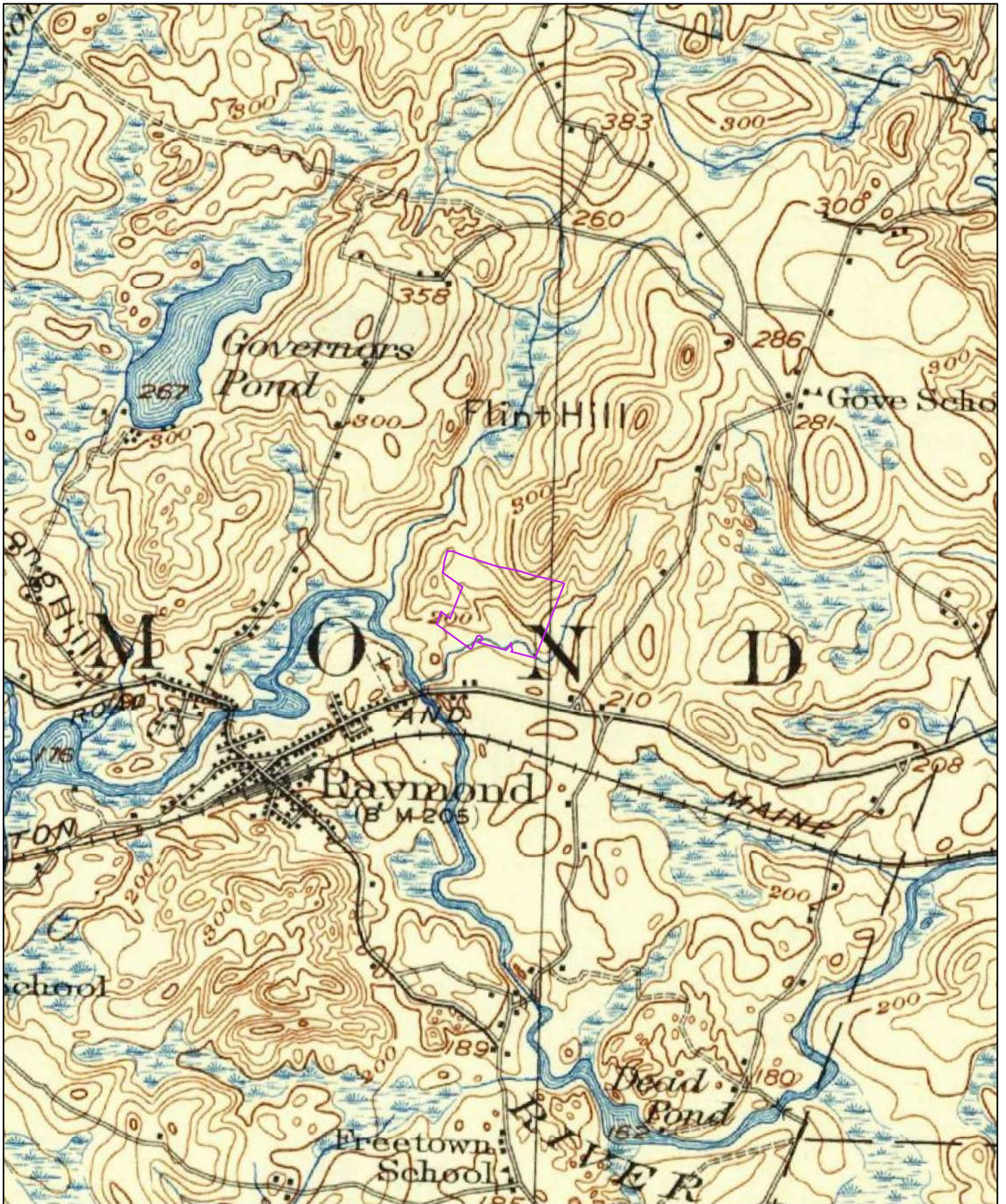


Order No. 21081200252

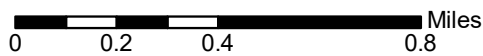
Quadrangle(s): Mt Pawtuckaway, NH

Source: USGS 15 Minute Topographic Map





1919

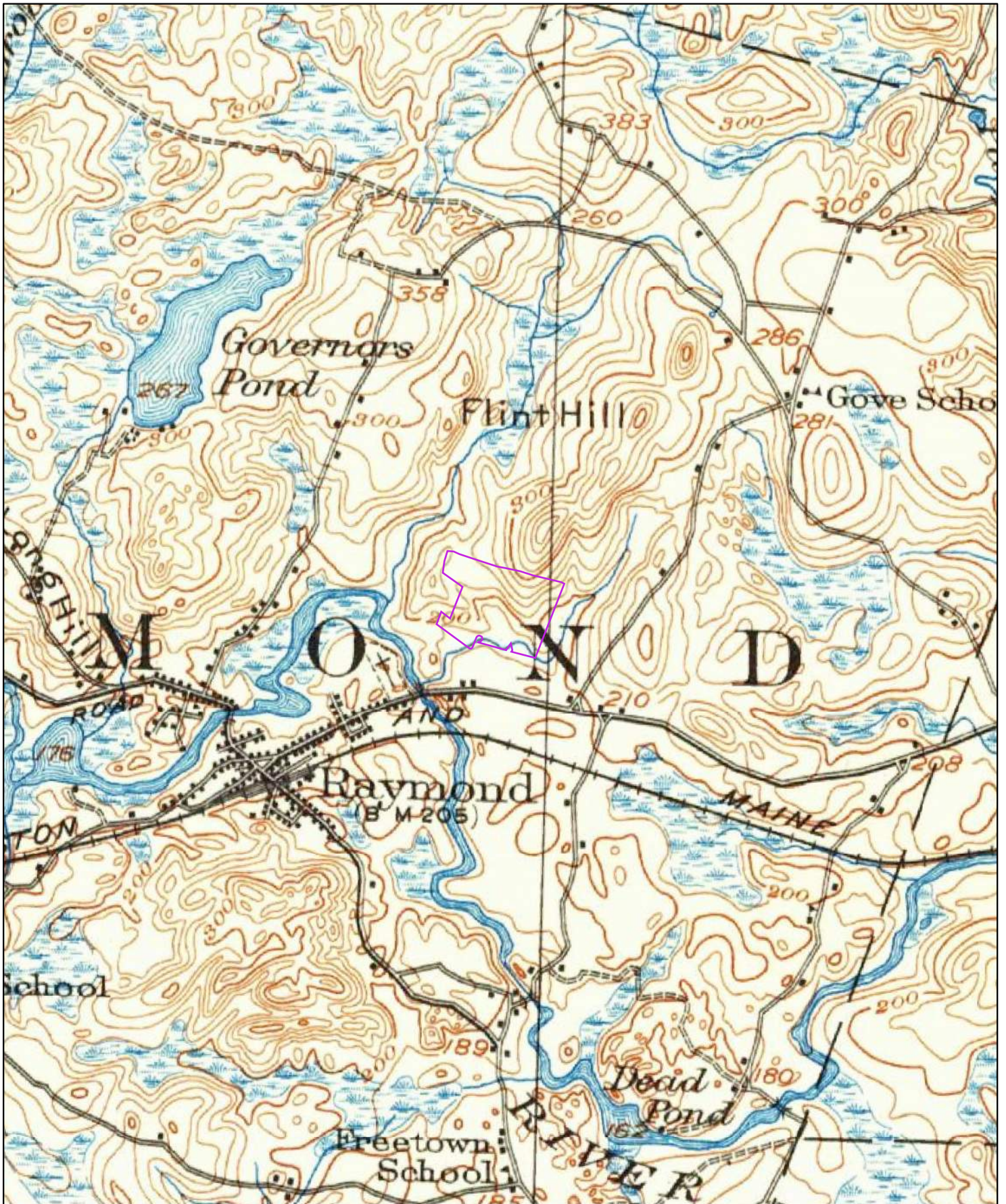


Order No. 21081200252

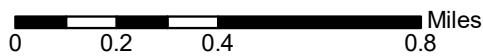
Quadrangle(s): Mt Pawtuckaway, NH

Source: USGS 15 Minute Topographic Map





1917



Order No. 21081200252

Quadrangle(s): Mt Pawtuckaway, NH

Source: USGS 15 Minute Topographic Map





DATABASE REPORT

Project Property: *Phase 1 ESA Raymond
New Hampshire 27
Raymond NH 03077*

Project No: *21-03-081*

Report Type: *Database Report*

Order No: *21081200252*

Requested by: *John Turner Consulting, Inc.*

Date Completed: *August 13, 2021*

Table of Contents

Table of Contents.....	2
Executive Summary.....	3
Executive Summary: Report Summary.....	4
Executive Summary: Site Report Summary - Project Property.....	7
Executive Summary: Site Report Summary - Surrounding Properties.....	8
Executive Summary: Summary by Data Source.....	12
Map.....	19
Aerial.....	22
Topographic Map.....	23
Detail Report.....	24
Unplottable Summary.....	279
Unplottable Report.....	282
Appendix: Database Descriptions.....	342
Definitions.....	352

Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report (s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

Executive Summary

Property Information:

Project Property: *Phase 1 ESA Raymond
New Hampshire 27 Raymond NH 03077*

Project No: *21-03-081*

Coordinates:

Latitude: *43.0432351*
Longitude: *-71.16953401*
UTM Northing: *4,767,900.16*
UTM Easting: *323,285.94*
UTM Zone: *UTM Zone 19T*

Elevation: *210 FT*

Order Information:

Order No: *21081200252*
Date Requested: *August 12, 2021*
Requested by: *John Turner Consulting, Inc.*
Report Type: *Database Report*

Historicals/Products:

Aerial Photographs *Historical Aerials (Boundaries)*
City Directory Search *CD - 2 Street Search*
ERIS Xplorer [*ERIS Xplorer*](#)
Excel Add-On *Excel Add-On*
Fire Insurance Maps *US Fire Insurance Maps*
Physical Setting Report (PSR) *Physical Setting Report (PSR)*
Topographic Map *Topographic Maps*

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
DOE FUSRAP	Y	1	0	0	0	0	0	0
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	0	-	0
RCRA LQG	Y	0.25	0	0	0	-	-	0
RCRA SQG	Y	0.25	0	0	0	-	-	0
RCRA VSQG	Y	0.25	0	3	0	-	-	3
RCRA NON GEN	Y	0.25	0	4	3	-	-	7
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	0.5	0	0	0	0	-	0
FEMA UST	Y	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
REFN	Y	0.25	0	0	0	-	-	0
BULK TERMINAL	Y	0.25	0	0	0	-	-	0
SEMS LIEN	Y	PO	0	-	-	-	-	0
SUPERFUND ROD	Y	1	0	0	0	0	0	0

State

SHWS	Y	1	0	2	0	0	1	3
DELISTED SHWS	Y	1	0	0	0	0	0	0
SWF	Y	0.5	0	0	0	0	-	0
LUST	Y	0.5	0	3	0	2	-	5
LAST	Y	0.5	0	1	0	0	-	1
LST	Y	0.5	0	2	1	0	-	3
DELISTED LST	Y	0.5	0	0	0	0	-	0
UST	Y	0.25	0	6	0	-	-	6
AST	Y	0.25	0	3	0	-	-	3
DELISTED TANK	Y	0.25	0	0	0	-	-	0
INST	Y	0.5	0	0	0	0	-	0
BROWNFIELDS	Y	0.5	0	0	0	0	-	0

Tribal

INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
DELISTED ILST	Y	0.5	0	0	0	0	-	0
DELISTED IUST	Y	0.25	0	0	0	-	-	0

County

No County standard environmental record sources available for this State.

Additional Environmental Records

Federal

PFAS NPL	Y	0.5	0	0	0	0	-	0
FINDS/FRS	Y	PO	0	1	-	-	-	1
TRIS	Y	PO	0	-	-	-	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Y	0.25	0	0	1	-	-	1
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
FORMER NIKE	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Y	1	0	0	0	0	1	1
URANIUM	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	0	0	0	-	-	0
SSTS	Y	0.25	0	0	0	-	-	0
PCB	Y	0.5	0	0	0	0	-	0
State								
ALL SITES	Y	0.5	0	2	3	7	-	12
CDL	Y	PO	0	-	-	-	-	0
SPL	Y	0.125	0	2	-	-	-	2
DRYCLEANERS	Y	0.25	0	0	0	-	-	0
PFAS	Y	0.5	0	0	1	0	-	1
PFAS AFFF	Y	0.5	0	0	0	0	-	0
Tribal <i>No Tribal additional environmental record sources available for this State.</i>								
County <i>No County additional environmental record sources available for this State.</i>								
Total:			0	29	9	9	2	49

* PO – Property Only

* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev Diff (ft)</i>	<i>Page Number</i>
--------------------	-----------	--------------------------	----------------	------------------	-----------------------------	---------------------------	------------------------

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	RCRA NON GEN	NH DOT DISTRICT 5	77 RTE 27 RAYMOND NH 03077 <i>EPA Handler ID:</i> NHD500022140	SSW	0.02 / 100.12	-24	24
1	UST	NH DOT PS 513	77 RTE 27 RAYMOND NH <i>Facility ID Active Tanks (One) Closed Tanks (One):</i> 0113177 0 3 <i>Tank No:</i> 1, 2, 3	SSW	0.02 / 100.12	-24	26
1	AST	NH DOT PS 513	77 RTE 27 RAYMOND NH <i>Facility ID Active Tanks (One) Closed Tnks (One):</i> 960731A 1 0 <i>Tank No:</i> 1	SSW	0.02 / 100.12	-24	31
1	FINDS/FRS	NH DOT DISTRICT 5	77 RTE 27 RAYMOND NH 03077 <i>Registry ID:</i> 110006426340	SSW	0.02 / 100.12	-24	33
1	ALL SITES	NH DOT PS 513	77 RTE 27 RAYMOND NH	SSW	0.02 / 100.12	-24	33
2	AST	RAYMOND DEPT OF PUBLIC WORKS	RTE 27 RAYMOND NH <i>Facility ID Active Tanks (One) Closed Tnks (One):</i> 0000019 1 0 <i>Tank No:</i> 1	SSE	0.03 / 154.35	-22	34
3	SPL	RAYMOND CIRCLE K	51 RTE 27 RAYMOND NH <i>Site No:</i> 199812193	W	0.05 / 259.43	-11	36
3	UST	RAYMOND CIRCLE K	51 RTE 27 RAYMOND NH <i>Facility ID Active Tanks (One) Closed Tanks (One):</i> 0114671 3 0 <i>Tank No:</i> 2, 1, 3	W	0.05 / 259.43	-11	38
3	RCRA NON GEN	CIRCLE K 7212	51 STATE RTE 27 RAYMOND NH 03077 <i>EPA Handler ID:</i> NHD510228182	W	0.05 / 259.43	-11	52
4	RCRA VSQG	WALGREENS 11225	53 RTE 27 RAYMOND NH 03077 <i>EPA Handler ID:</i> NHD510213457	W	0.06 / 301.87	-12	53
5	LAST	D F RICHARD ENERGY	76 RTE 27 RAYMOND NH <i>Site No:</i> 199605038	SSW	0.06 / 306.56	-20	56
5	SPL	D F RICHARD ENERGY	76 RTE 27 RAYMOND NH <i>Site No:</i> 199605038	SSW	0.06 / 306.56	-20	71
5	AST	D F RICHARD ENERGY	76 RTE 27 RAYMOND NH	SSW	0.06 / 306.56	-20	73

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number	
			<i>Facility ID Active Tanks (One) Closed Tnks (One):</i> 960538A 0 4 <i>Tank No:</i> 3, 4, 1, 2					
5	LST	D F RICHARD ENERGY	76 RTE 27 RAYMOND NH <i>Site No:</i> 199605038	SSW	0.06 / 306.56	-20	78	
6	RCRA VSQG	GIBBS OIL GAS STATION	69 EPPING ST RAYMOND NH 03077 <i>EPA Handler ID:</i> NHD510089485	SE	0.07 / 358.43	-19	78	
6	LUST	CHARTER	69 EPPING RD RAYMOND NH <i>Site No:</i> 199506022	SE	0.07 / 358.43	-19	83	
6	SHWS	CHARTER	69 EPPING RD RAYMOND NH	SE	0.07 / 358.43	-19	91	
6	UST	PHILLIPS 66	69 EPPING RD RAYMOND NH <i>Facility ID Active Tanks (One) Closed Tanks (One):</i> 0110289 4 7 <i>Tank No:</i> 6, 8, 11, 4, 9, 3, 5, 7, 1, 10, 2	SE	0.07 / 358.43	-19	94	
7	ALL SITES	PROFILE METAL/HAMPTON MACHINE	63 EPPING STREET RAYMOND NH	S	0.08 / 417.37	-17	120	
7	UST	PROFILE METAL/HAMPTON MACHINE	63 EPPING STREET RAYMOND NH <i>Facility ID Active Tanks (One) Closed Tanks (One):</i> 0110392 0 1 <i>Tank No:</i> 1	S	0.08 / 417.37	-17	121	
7	RCRA VSQG	EXTREME ADHESIVES INC	63 EPPING ST RAYMOND NH 03077 <i>EPA Handler ID:</i> NHD986469815	S	0.08 / 417.37	-17	123	
8	UST	MR GAS PLUS II	62 EPPING ST RAYMOND NH <i>Facility ID Active Tanks (One) Closed Tanks (One):</i> 0113135 3 2 <i>Tank No:</i> 3, 2, 4, 5, 1	S	0.08 / 429.90	-16	132	
8	LUST	CUMBERLAND FARMS 2827	62 EPPING ST RAYMOND NH <i>Site No:</i> 200005037	S	0.08 / 429.90	-16	150	
9	SHWS	FREETOWN YANKEE FOOD CORP	58 ROUTE 27 RAYMOND NH	W	0.08 / 434.80	-4	203	
10	RCRA NON GEN	HAMPSHIRE FAMILY DENTAL	61 RTE 27 COZY CORNER PLAZA RAYMOND NH 03077 <i>EPA Handler ID:</i> NHD510187248	W	0.09 / 472.51	6	204	
11	LUST	LTD MANAGEMENT	63 ROUTE 27 RAYMOND NH	W	0.10 / 536.04	9	208	

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			<i>Site No:</i> 201403049				
11	UST	LTD MANAGEMENT INC PROPERTY	63 ROUTE 27 RAYMOND NH	W	0.10 / 536.04	9	211
			<i>Facility ID Active Tanks (One) Closed Tanks (One):</i> 0116072 0 3 <i>Tank No:</i> 2, 1, 3				
11	LST	LTD MANAGEMENT	63 ROUTE 27 RAYMOND NH	W	0.10 / 536.04	9	215
			<i>Site No:</i> 201403049				
12	RCRA NON GEN	RAYMOND FOREIGN AUTO INC	64 EPPING RD RTE 101 RAYMOND NH 03077	SE	0.11 / 577.60	-18	219
			<i>EPA Handler ID:</i> NHD986484053				
13	FED DRYCLEANERS	EURO CLEANERS OF RAYMOND	RTE 27 COZY CORNER PLAZA RAYMOND NH 03077	SE	0.14 / 743.62	-16	221
			<i>FRS Facility ID:</i> 110007692470				
14	RCRA NON GEN	EXETER RENT ALL	68 A RT 27 RAYMOND NH 03077	W	0.15 / 783.58	-4	222
			<i>EPA Handler ID:</i> NHD510182942				
14	ALL SITES	KRISTIN SHERMAN SALON	68A NH ROUTE 27 RAYMOND NH	W	0.15 / 783.58	-4	224
15	PFAS	RAYMOND WATER DEPT	RAYMOND NH	WNW	0.20 / 1,051.45	10	225
16	RCRA NON GEN	MARDON CORP	INTERSECT 27 & 156 RAYMOND NH 03077	SE	0.20 / 1,080.21	-10	226
			<i>EPA Handler ID:</i> NHD510056203				
17	ALL SITES	WALGREENS PHARMACY	53 EPPING ROAD RAYMOND NH	ESE	0.23 / 1,223.13	-3	227
18	ALL SITES	IC REED	8 EVANS DRIVE RAYMOND NH	SW	0.24 / 1,252.13	-19	228
19	LST	COOK PEOPERTY	20 NOTTINGHAM RD RAYMOND NH	E	0.24 / 1,259.58	71	229
			<i>Site No:</i> 201711016				
20	RCRA NON GEN	I C REED & SONS INC	47B EPPING ST RAYMOND NH 03077	WSW	0.24 / 1,270.51	-15	235
			<i>EPA Handler ID:</i> NHD018963355				
21	ALL SITES	T C REED & SONS INC	47B EPPING RD RAYMOND NH	ESE	0.31 / 1,651.53	4	236

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
21	LUST	T C REED & SONS INC	47B EPPING RD RAYMOND NH <i>Site No:</i> 199209010	ESE	0.31 / 1,651.53	4	237
22	ALL SITES	ACCESS SPORTS MEDICINE	6 FREETOWN ROAD RAYMOND NH	SE	0.35 / 1,859.90	-17	238
23	ALL SITES	PAWTUCKAWAY VETERINARY CLINIC	RAYMOND SHOPPING CENTER RAYMOND NH	SE	0.38 / 2,001.34	-24	239
24	ALL SITES	RAYMOND HS / TOWN WATER WELL TEST	45 HARRIMAN HILL RD RAYMOND NH	WNW	0.42 / 2,192.05	27	241
25	ALL SITES	TOWN OF RAYMOND PUMP STATION	47 HARRIMAN HILL ROAD RAYMOND NH	WNW	0.42 / 2,213.99	42	242
26	ALL SITES	SHELL STATION 100028	1 CENTER ST RAYMOND NH	SSE	0.47 / 2,456.87	-13	243
26	LUST	SHELL STATION 100028	1 CENTER ST RAYMOND NH <i>Site No:</i> 199001009	SSE	0.47 / 2,456.87	-13	244
27	ALL SITES	JEWETT BUILDING	32 HARRIMAN HILL ROAD RAYMOND NH	W	0.50 / 2,635.63	1	275
28	MRDS	FLINT HILL QUARTZ	ROCKINGHAM COUNTY RAYMOND NH 03077 <i>Dep ID:</i> 10198081	NE	0.54 / 2,826.31	168	276
29	SHWS	AI S WELCH + SONS	28 MAIN ST RAYMOND NH	WSW	0.68 / 3,573.12	-16	276

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	<i>EPA Handler ID: NHD510182942</i>			
MARDON CORP	INTERSECT 27 & 156 RAYMOND NH 03077	SE	0.20 / 1,080.21	16
	<i>EPA Handler ID: NHD510056203</i>			
I C REED & SONS INC	47B EPPING ST RAYMOND NH 03077	WSW	0.24 / 1,270.51	20
	<i>EPA Handler ID: NHD018963355</i>			

State

SHWS - Hazardous Waste Sites

A search of the SHWS database, dated May 4, 2021 has found that there are 3 SHWS site(s) within approximately 1.00 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CHARTER	69 EPPING RD RAYMOND NH	SE	0.07 / 358.43	6
FREETOWN YANKEE FOOD CORP	58 ROUTE 27 RAYMOND NH	W	0.08 / 434.80	9
AI S WELCH + SONS	28 MAIN ST RAYMOND NH	WSW	0.68 / 3,573.12	29

LUST - Leaking Underground Storage Tanks

A search of the LUST database, dated May 4, 2021 has found that there are 5 LUST site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LTD MANAGEMENT	63 ROUTE 27 RAYMOND NH	W	0.10 / 536.04	11
	<i>Site No: 201403049</i>			
T C REED & SONS INC	47B EPPING RD RAYMOND NH	ESE	0.31 / 1,651.53	21
	<i>Site No: 199209010</i>			
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CHARTER	69 EPPING RD RAYMOND NH	SE	0.07 / 358.43	6
	<i>Site No: 199506022</i>			
CUMBERLAND FARMS 2827	62 EPPING ST RAYMOND NH	S	0.08 / 429.90	8

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	<i>Site No: 200005037</i>			
SHELL STATION 100028	1 CENTER ST RAYMOND NH	SSE	0.47 / 2,456.87	26
	<i>Site No: 199001009</i>			

LAST - Leaking Above Ground Storage Tanks

A search of the LAST database, dated May 4, 2021 has found that there are 1 LAST site(s) within approximately 0.50 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
D F RICHARD ENERGY	76 RTE 27 RAYMOND NH	SSW	0.06 / 306.56	5
	<i>Site No: 199605038</i>			

LST - Leaking Storage Tanks

A search of the LST database, dated May 4, 2021 has found that there are 3 LST site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LTD MANAGEMENT	63 ROUTE 27 RAYMOND NH	W	0.10 / 536.04	11
	<i>Site No: 201403049</i>			
COOK PEOPERTY	20 NOTTINGHAM RD RAYMOND NH	E	0.24 / 1,259.58	19
	<i>Site No: 201711016</i>			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
D F RICHARD ENERGY	76 RTE 27 RAYMOND NH	SSW	0.06 / 306.56	5
	<i>Site No: 199605038</i>			

UST - Underground Storage Tanks

A search of the UST database, dated Jun 8, 2021 has found that there are 6 UST site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LTD MANAGEMENT INC PROPERTY	63 ROUTE 27 RAYMOND NH	W	0.10 / 536.04	11
	<i>Facility ID Active Tanks (One) Closed Tanks (One): 0116072 0 3</i>			
	<i>Tank No: 2, 1, 3</i>			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
NH DOT PS 513	77 RTE 27 RAYMOND NH	SSW	0.02 / 100.12	1

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	<i>Facility ID Active Tanks (One) Closed Tanks (One): 0113177 0 3</i>			
	<i>Tank No: 1, 2, 3</i>			
RAYMOND CIRCLE K	51 RTE 27 RAYMOND NH	W	0.05 / 259.43	3
	<i>Facility ID Active Tanks (One) Closed Tanks (One): 0114671 3 0</i>			
	<i>Tank No: 2, 1, 3</i>			
PHILLIPS 66	69 EPPING RD RAYMOND NH	SE	0.07 / 358.43	6
	<i>Facility ID Active Tanks (One) Closed Tanks (One): 0110289 4 7</i>			
	<i>Tank No: 6, 8, 11, 4, 9, 3, 5, 7, 1, 10, 2</i>			
PROFILE METAL/HAMPTON MACHINE	63 EPPING STREET RAYMOND NH	S	0.08 / 417.37	7
	<i>Facility ID Active Tanks (One) Closed Tanks (One): 0110392 0 1</i>			
	<i>Tank No: 1</i>			
MR GAS PLUS II	62 EPPING ST RAYMOND NH	S	0.08 / 429.90	8
	<i>Facility ID Active Tanks (One) Closed Tanks (One): 0113135 3 2</i>			
	<i>Tank No: 3, 2, 4, 5, 1</i>			

AST - Aboveground Storage Tanks

A search of the AST database, dated Jun 8, 2021 has found that there are 3 AST site(s) within approximately 0.25 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
NH DOT PS 513	77 RTE 27 RAYMOND NH	SSW	0.02 / 100.12	1
	<i>Facility ID Active Tanks (One) Closed Tnks (One): 960731A 1 0</i>			
	<i>Tank No: 1</i>			
RAYMOND DEPT OF PUBLIC WORKS	RTE 27 RAYMOND NH	SSE	0.03 / 154.35	2
	<i>Facility ID Active Tanks (One) Closed Tnks (One): 0000019 1 0</i>			
	<i>Tank No: 1</i>			
D F RICHARD ENERGY	76 RTE 27 RAYMOND NH	SSW	0.06 / 306.56	5
	<i>Facility ID Active Tanks (One) Closed Tnks (One): 960538A 0 4</i>			
	<i>Tank No: 3, 4, 1, 2</i>			

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Nov 2, 2020 has found that there are 1 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
NH DOT DISTRICT 5	77 RTE 27 RAYMOND NH 03077	SSW	0.02 / 100.12	1
<i>Registry ID: 110006426340</i>				

FED DRYCLEANERS - Drycleaner Facilities

A search of the FED DRYCLEANERS database, dated May 5, 2021 has found that there are 1 FED DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
EURO CLEANERS OF RAYMOND	RTE 27 COZY CORNER PLAZA RAYMOND NH 03077	SE	0.14 / 743.62	13
<i>FRS Facility ID: 110007692470</i>				

MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2006 has found that there are 1 MRDS site(s) within approximately 1.00 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
FLINT HILL QUARTZ	ROCKINGHAM COUNTY RAYMOND NH 03077	NE	0.54 / 2,826.31	28
<i>Dep ID: 10198081</i>				

State

ALL SITES - OneStop Sites

A search of the ALL SITES database, dated May 4, 2021 has found that there are 12 ALL SITES site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
T C REED & SONS INC	47B EPPING RD RAYMOND NH	ESE	0.31 / 1,651.53	21
RAYMOND HS / TOWN WATER WELL TEST	45 HARRIMAN HILL RD RAYMOND NH	WNW	0.42 / 2,192.05	24
TOWN OF RAYMOND PUMP STATION	47 HARRIMMAN HILL ROAD RAYMOND NH	WNW	0.42 / 2,213.99	25
JEWETT BUILDING	32 HARRIMAN HILL ROAD RAYMOND NH	W	0.50 / 2,635.63	27

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
NH DOT PS 513	77 RTE 27 RAYMOND NH	SSW	0.02 / 100.12	1
PROFILE METAL/HAMPTON MACHINE	63 EPPING STREET RAYMOND NH	S	0.08 / 417.37	7
KRISTIN SHERMAN SALON	68A NH ROUTE 27 RAYMOND NH	W	0.15 / 783.58	14
WALGREENS PHARMACY	53 EPPING ROAD RAYMOND NH	ESE	0.23 / 1,223.13	17
IC REED	8 EVANS DRIVE RAYMOND NH	SW	0.24 / 1,252.13	18
ACCESS SPORTS MEDICINE	6 FREETOWN ROAD RAYMOND NH	SE	0.35 / 1,859.90	22
PAWTUCKAWAY VETERINARY CLINIC	RAYMOND SHOPPING CENTER RAYMOND NH	SE	0.38 / 2,001.34	23
SHELL STATION 100028	1 CENTER ST RAYMOND NH	SSE	0.47 / 2,456.87	26

SPL - Initial Response and Oil Spills

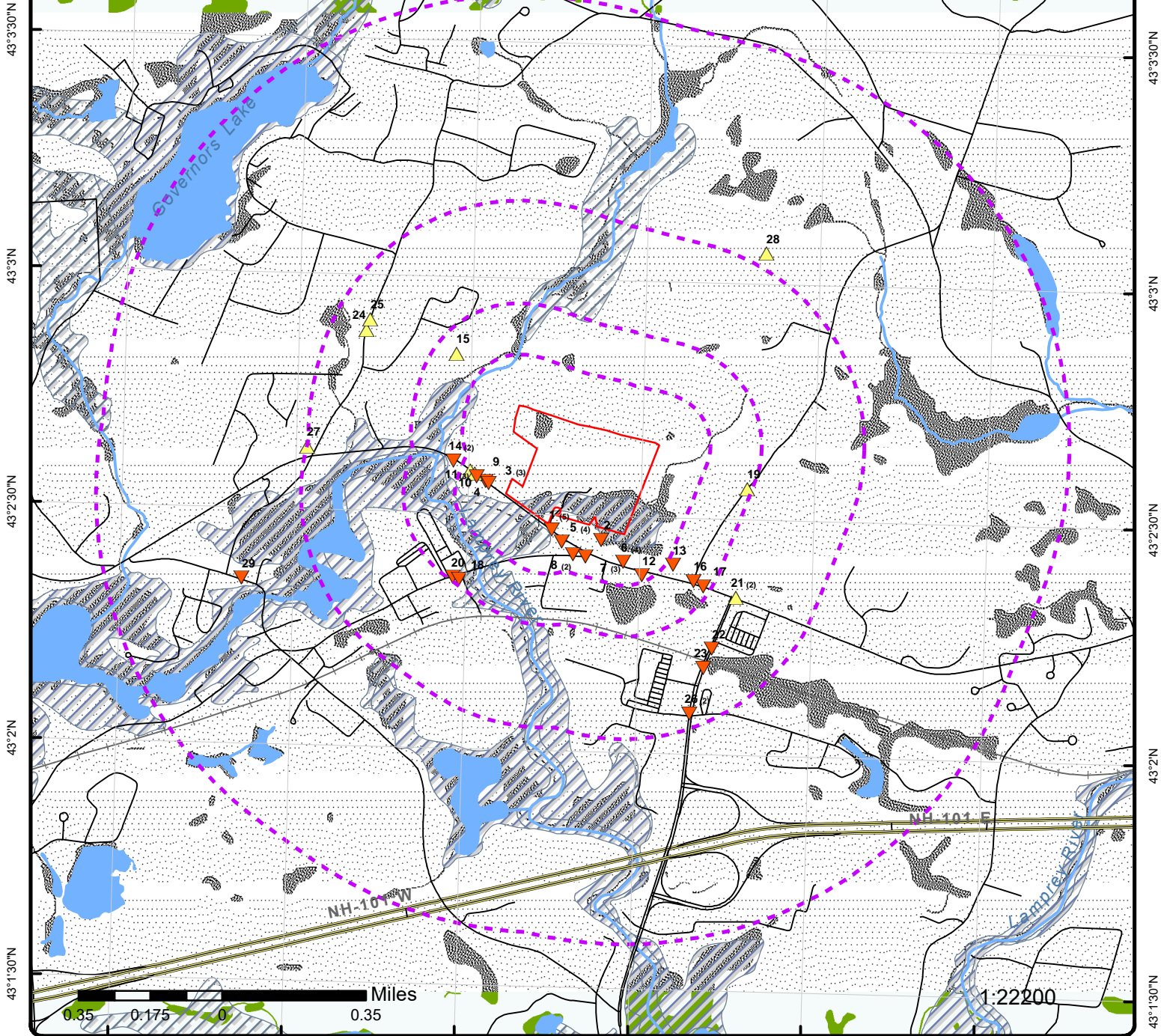
A search of the SPL database, dated May 4, 2021 has found that there are 2 SPL site(s) within approximately 0.12 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
RAYMOND CIRCLE K	51 RTE 27 RAYMOND NH <i>Site No: 199812193</i>	W	0.05 / 259.43	3
D F RICHARD ENERGY	76 RTE 27 RAYMOND NH <i>Site No: 199605038</i>	SSW	0.06 / 306.56	5

PFAS - PFAS Sampling

A search of the PFAS database, dated Aug 6, 2020 has found that there are 1 PFAS site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
RAYMOND WATER DEPT	RAYMOND NH	WNW	0.20 / 1,051.45	15

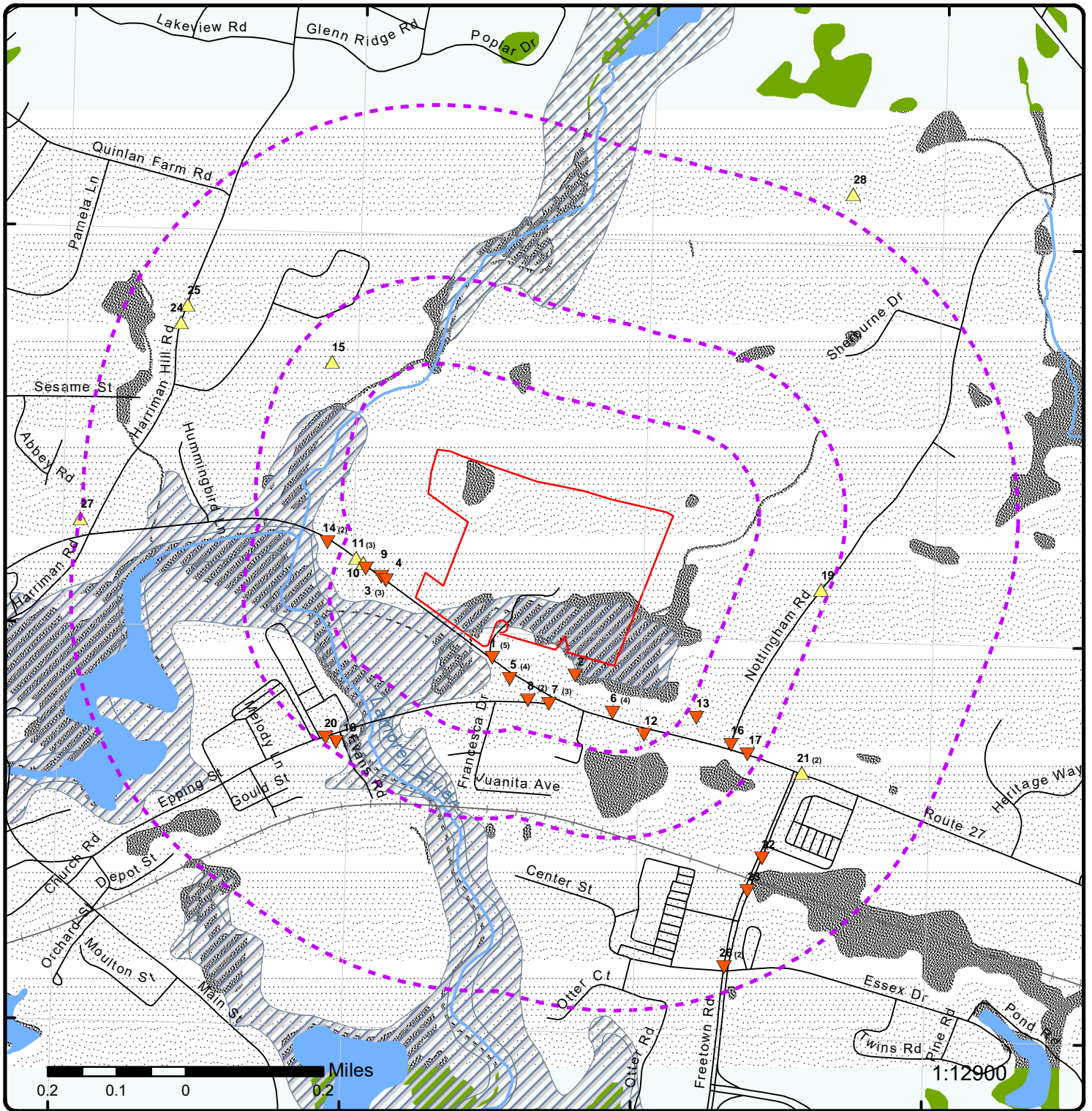


Map: 1.0 Mile Radius

Order Number: 21081200252
 Address: New Hampshire 27, Raymond, NH



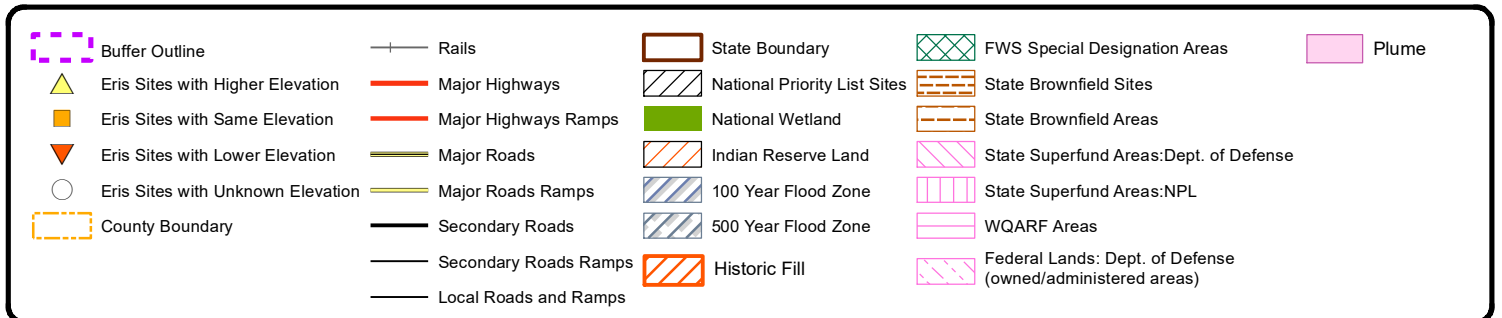
	Buffer Outline		Rails		State Boundary		FWS Special Designation Areas		Plume
	Eris Sites with Higher Elevation		Major Highways		National Priority List Sites		State Brownfield Sites		
	Eris Sites with Same Elevation		Major Highways Ramps		National Wetland		State Brownfield Areas		
	Eris Sites with Lower Elevation		Major Roads		Indian Reserve Land		State Superfund Areas: Dept. of Defense		
	Eris Sites with Unknown Elevation		Major Roads Ramps		100 Year Flood Zone		State Superfund Areas: NPL		
	County Boundary		Secondary Roads		500 Year Flood Zone		WQARF Areas		
			Secondary Roads Ramps		Historic Fill		Federal Lands: Dept. of Defense (owned/administered areas)		
			Local Roads and Ramps						

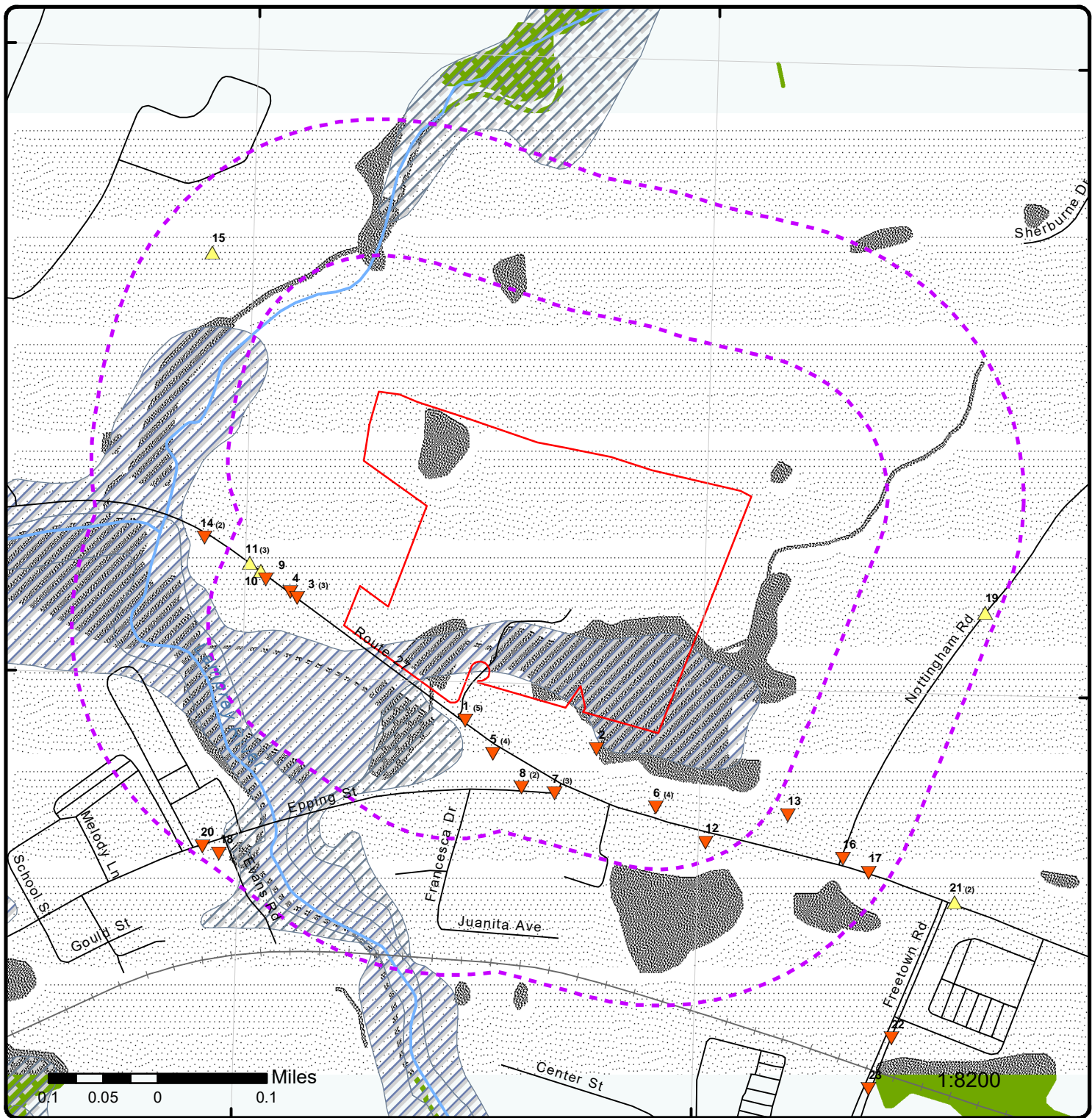


Map: 0.5 Mile Radius

Order Number: 21081200252

Address: New Hampshire 27, Raymond, NH

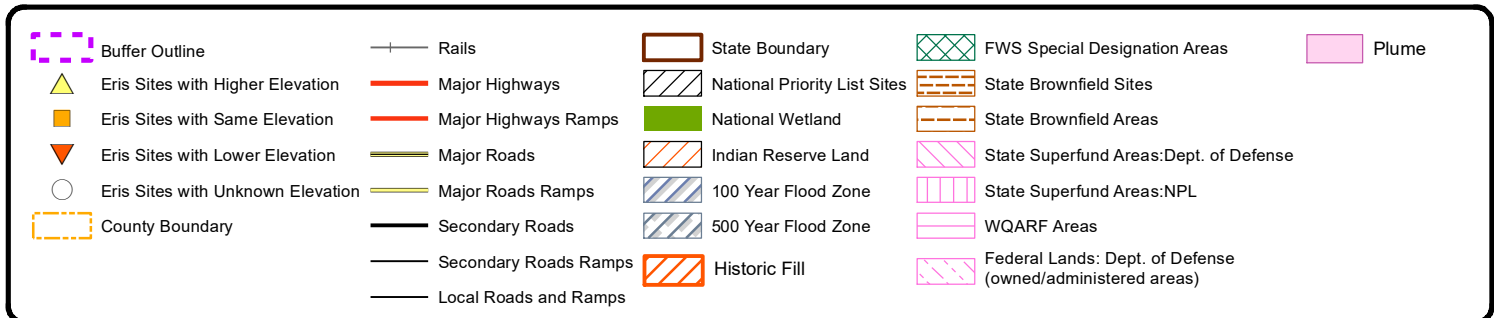




Map: 0.25 Mile Radius

Order Number: 21081200252

Address: New Hampshire 27, Raymond, NH



71°10'30"W

71°10'W

71°9'30"W

43°3'N

43°3'N

43°2'30"N

43°2'30"N

43°2'N

43°2'N



0.1 0.05 0 0.1 Miles

1:10000

Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Aerial Year: 2018

Address: New Hampshire 27, Raymond, NH

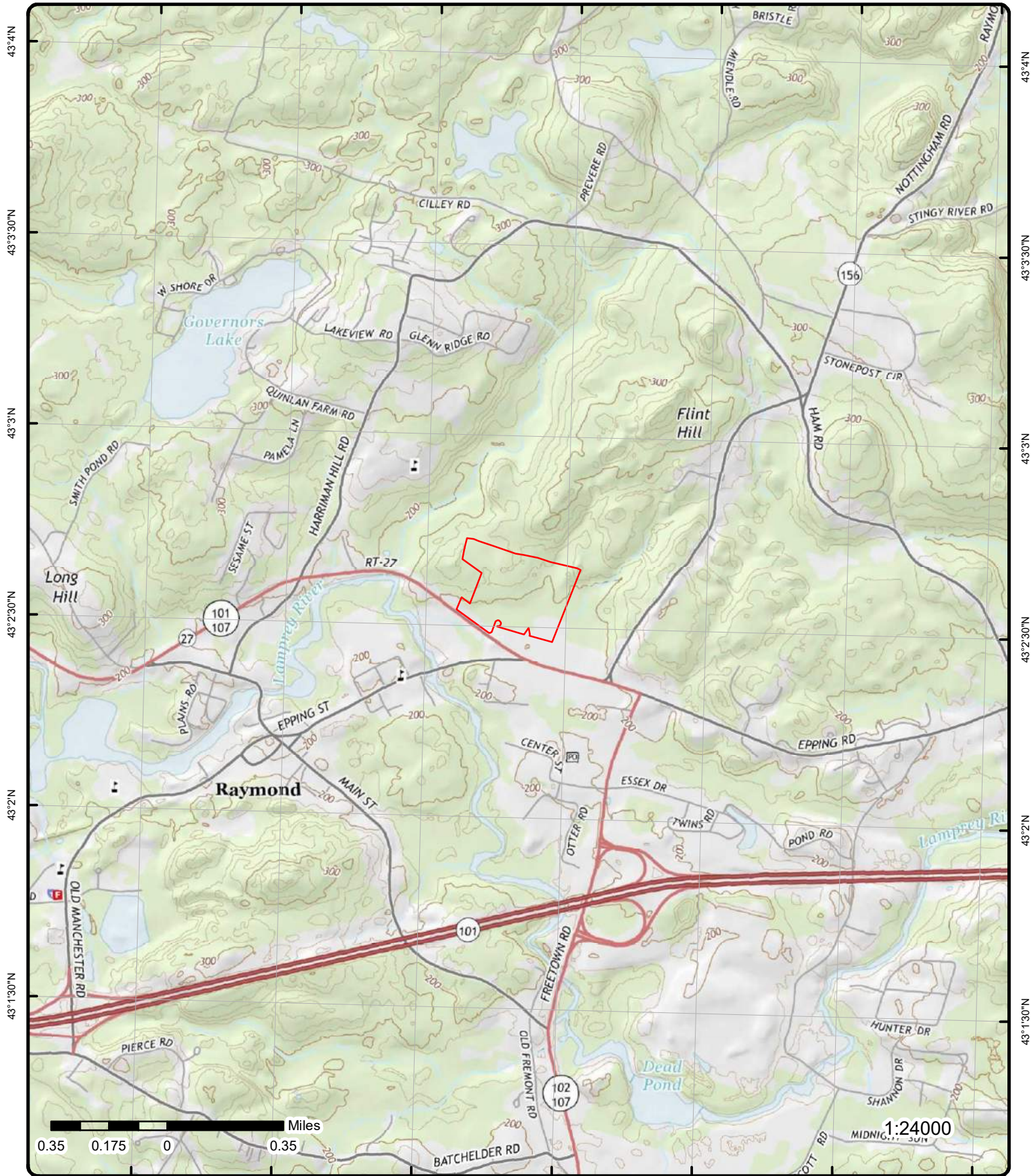
Source: ESRI World Imagery

Order Number: 21081200252



© ERIS Information Inc.

71°11'30"W 71°11'W 71°10'30"W 71°10'W 71°9'30"W 71°9'W 71°8'30"W



Topographic Map Year: 2015

Order Number: 21081200252

Address: New Hampshire 27, NH



Quadrangle(s): Mount Pawtuckaway, NH

© ERIS Information Inc.

Source: USGS Topographic Map

Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>1</u>	1 of 5	SSW	0.02 / 100.12	185.98 / -24	NH DOT DISTRICT 5 77 RTE 27 RAYMOND NH 03077	RCRA NON GEN

EPA Handler ID: NHD500022140
Gen Status Universe: No Report
Contact Name: ROBERT RICHARDS
Contact Address: PO BOX 16476 , , HOOKSETT , NH, 03106 , US
Contact Phone No and Ext: 603-485-9526
Contact Email:
Contact Country: US
County Name: ROCKINGHAM
EPA Region: 01
Land Type: Private
Receive Date: 20090708
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19970630
Handler Name: NH STATE OF D O T DISTRICT 5
Source Type: Notification
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D005
Waste Code Description:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:		D006				
Waste Code Description:						
Hazardous Waste Code:		D008				
Waste Code Description:						
<u>Hazardous Waste Handler Details</u>						
Sequence No:		1				
Receive Date:		20000412				
Handler Name:		NH STATE OF D O T DISTRICT 5				
Source Type:		Annual/Biennial Report				
Federal Waste Generator Code:		3				
Generator Code Description:		Very Small Quantity Generator				
<u>Hazardous Waste Handler Details</u>						
Sequence No:		47				
Receive Date:		20040614				
Handler Name:		NH DOT DISTRICT 5				
Source Type:		Implementer				
Federal Waste Generator Code:		N				
Generator Code Description:		Not a Generator, Verified				
<u>Hazardous Waste Handler Details</u>						
Sequence No:		89				
Receive Date:		20090410				
Handler Name:		NH DOT DISTRICT 5				
Source Type:		Implementer				
Federal Waste Generator Code:		N				
Generator Code Description:		Not a Generator, Verified				
<u>Hazardous Waste Handler Details</u>						
Sequence No:		103				
Receive Date:		20090410				
Handler Name:		NH DOT DISTRICT 5				
Source Type:		Implementer				
Federal Waste Generator Code:		N				
Generator Code Description:		Not a Generator, Verified				
<u>Hazardous Waste Handler Details</u>						
Sequence No:		90				
Receive Date:		20090708				
Handler Name:		NH DOT DISTRICT 5				
Source Type:		Implementer				
Federal Waste Generator Code:		N				
Generator Code Description:		Not a Generator, Verified				
<u>Hazardous Waste Handler Details</u>						
Sequence No:		104				
Receive Date:		20090708				
Handler Name:		NH DOT DISTRICT 5				
Source Type:		Implementer				
Federal Waste Generator Code:		N				
Generator Code Description:		Not a Generator, Verified				

Owner/Operator Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Owner/Operator Ind:	Current Owner	Street No:	
Type:	State	Street 1:	1 HAZEN DR
Name:	NH STATE OF D O T	Street 2:	
Date Became Current:		City:	CONCORD
Date Ended Current:		State:	NH
Phone:	603-271-3914	Country:	
Source Type:	Notification	Zip Code:	03302-0483

Historical Handler Details

Receive Dt:	20090708
Generator Code Description:	Not a Generator, Verified
Handler Name:	NH DOT DISTRICT 5
Receive Dt:	20090410
Generator Code Description:	Not a Generator, Verified
Handler Name:	NH DOT DISTRICT 5
Receive Dt:	20090410
Generator Code Description:	Not a Generator, Verified
Handler Name:	NH DOT DISTRICT 5
Receive Dt:	20040614
Generator Code Description:	Not a Generator, Verified
Handler Name:	NH DOT DISTRICT 5
Receive Dt:	20000412
Generator Code Description:	Very Small Quantity Generator
Handler Name:	NH STATE OF D O T DISTRICT 5
Receive Dt:	19970630
Generator Code Description:	Very Small Quantity Generator
Handler Name:	NH STATE OF D O T DISTRICT 5

<u>1</u>	2 of 5	SSW	0.02 / 100.12	185.98 / -24	NH DOT PS 513 77 RTE 27 RAYMOND NH	UST
----------	--------	------------	----------------------	---------------------	---	------------

Facility ID:	0113177	Site Name (Waste):	NH DOT PS 513
Site No:	199607031	Address (Waste):	77 RTE 27
Register Dt (One):	06/09/1994	Site City (Waste):	RAYMOND
Active Tanks (One):	0	Facility Nm (Red):	
Closed Tanks (One):	3	Facilty Addr (Red):	
County:	ROCKINGHAM	Town City (Red):	
Site Name (One):	NH DOT PS 513		
Site Town City (One):	RAYMOND		
Site Address (One):	77 RTE 27		
Rgstr Fac Nm (Map):	NH DOT PS 513		
Address (Map):	77 RTE 27		
Town (Map):	RAYMOND		
Latitude (Map):	43.041516		
Longitude (Map):	-71.170454		
Source:	DES OneStop Basic Search; DES Underground Storage Tank Sites (Map); DES Waste Reports		

Owner Detail (OneStop Basic Search)

Owner Name:	NH DOT	Owner State:	NH
Owner Address1:	PO BOX 483	Owner Zip:	03302-0483
Owner Address2:		Owner Phone:	603-271-2056
Owner City:	CONCORD		

Tank Details (OneStop Basic Search)

Tank No:	1	Construction Material:	STEEL - BARE/GALV
-----------------	---	-------------------------------	-------------------

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Stored Substance:	GASOLINE				Piping Material: STEEL - BARE/GALV	
Capacity:	2000				System Type:	
Date Installed:	01/01/1983				Overfill Install Date:	
Temp Closed Date:					Spill Install Date:	
Perm Closed Date:	11/03/1993				Assess Rcvd Date: 03/23/1994	

Tank Details (OneStop Basic Search)

Tank No:	2				Construction Material: STEEL - BARE/GALV	
Stored Substance:	KEROSENE				Piping Material: STEEL - BARE/GALV	
Capacity:	1000				System Type:	
Date Installed:	01/01/1968				Overfill Install Date:	
Temp Closed Date:					Spill Install Date:	
Perm Closed Date:	11/11/1911				Assess Rcvd Date:	

Tank Details (OneStop Basic Search)

Tank No:	3				Construction Material: COMPOSITE	
Stored Substance:	DIESEL FUEL				Piping Material: COMPOSITE	
Capacity:	3000				System Type: SUCTION: OLD CODE	
Date Installed:	11/29/1993				Overfill Install Date: 09/24/1993	
Temp Closed Date:	07/07/2006				Spill Install Date: 09/24/1993	
Perm Closed Date:	12/15/2006				Assess Rcvd Date: 02/28/2007	

Permits Details (OneStop Basic Search)

Permit Type: UST Permit
Renewal Date: 04/03/2003
Issue Date: 04/07/2003

Permit Type: UST Permit
Renewal Date: 07/13/1998
Issue Date:

Permit Type: UST Permit
Renewal Date:
Issue Date:

Documents Details (OneStop Basic Search)

Document ID: 4067567
Document Type: CORRESPONDENCE
Document Title: CORRESPONDENCE 1/26/94 TO 12/15/06
Document ID URL: <http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4067567>
Document Date: 01/26/1994
File Size: 4.77 MB

Document ID: 4067571
Document Type: REPORT TO DES
Document Title: UST CLOSURE REPORT
Document ID URL: <http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4067571>
Document Date: 03/23/1994
File Size: 2.16 MB

Document ID: 4067569
Document Type: REPORT TO DES
Document Title: UST CLOSURE REPORT 26-FEB-07
Document ID URL: <http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4067569>
Document Date: 02/28/2007
File Size: 5.41 MB

Document ID: 4067570
Document Type: REPORT TO DES
Document Title: UST CLOSURE REPORT 2/14/92
Document ID URL: <http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4067570>
Document Date: 02/14/1992
File Size: .19 MB

Document ID: 4037065
Document Type: CORRESPONDENCE-FROM
Document Title: RESPONSE TO UNDERGROUND STORAGE TANK CLOSURE REPORT PREPARED BY SANBORD HEAD & ASSOCIATES DATED FEBRUARY 26 2007
Document Date: 07/06/2007
File Size: .05 MB

Document ID URL:		http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4037065				
Document ID:	4067575			Document Date:	12/02/2003	
Document Type:	PHOTO			File Size:	.41 MB	
Document Title:	SITE					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4067575					
Document ID:	4067568			Document Date:	02/01/1995	
Document Type:	REGISTRATION			File Size:	7.99 MB	
Document Title:	NOTIFICATION FOR UNDERGROUND STORAGE TANKS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4067568					
Document ID:	4067576			Document Date:	12/02/2003	
Document Type:	PHOTO			File Size:	.40 MB	
Document Title:	SUMP					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4067576					
Document ID:	4067574			Document Date:	04/08/2005	
Document Type:	CORRESPONDENCE			File Size:	.56 MB	
Document Title:	UST RULES POST CARD					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4067574					
Document ID:	4067566			Document Date:	08/07/1992	
Document Type:	CORRESPONDENCE			File Size:	1.48 MB	
Document Title:	CORRESPONDENCE 8/7/92 TO 11/3/93					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4067566					

Activities Details (OneStop Basic Search)

Activity Date:	09/28/1998			Deadline:		
Enforcement No:				Response Desc:	COMPLIANCE MET	
Substantial Compli:				Response Date:	09/09/1998	
Activity Description:	FILE REVIEW					
Activity Date:	05/06/1997			Deadline:		
Enforcement No:				Response Desc:		
Substantial Compli:				Response Date:		
Activity Description:	INSPECTION					
Activity Date:	12/02/2003			Deadline:		
Enforcement No:				Response Desc:		
Substantial Compli:	Y			Response Date:		
Activity Description:	COMP. INSPEC.-COMPLIANCE MET					
Activity Date:	01/10/2007			Deadline:		
Enforcement No:				Response Desc:		
Substantial Compli:	Y			Response Date:		
Activity Description:	COMP. INSPEC.-COMPLIANCE MET					
Activity Date:	08/07/1998			Deadline:	09/21/1998	
Enforcement No:				Response Desc:		
Substantial Compli:				Response Date:		
Activity Description:	LETTER OF DEFICIENCY PROCEDURES					
Activity Date:	07/11/2006			Deadline:		
Enforcement No:				Response Desc:	INSPECTION PASS	
Substantial Compli:	Y			Response Date:	01/10/2007	
Activity Description:	ASSIGNED FOR COMPLIANCE INSPECTION					
Activity Date:	07/16/1998			Deadline:		
Enforcement No:				Response Desc:	COMPLIANCE NOT MET ON DATE	
Substantial Compli:				Response Date:		
Activity Description:	INSPECTION					

Plans Details (OneStop Basic Search)

Plan Type:	PRE 2001			Author to Use Date:	11/29/1993	
-------------------	----------	--	--	----------------------------	------------	--

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

App Recvd Date: 05/06/1993 Withdrawn on Date:
 Approved on Date: 06/04/1993

Map Details (DES Map)

Tank No:		GIS Type:	UST
MasterID:	5011	Coll Method:	
ObjectID:	3919607	Latitude:	43.041516
Facility Type:	STATE GOVERNMENT	Longitude:	-71.170454
Onestop Link:	http://www4.des.state.nh.us/DESONestop/USTDetail.aspx?ID=0113177		

Site Detail (DES Waste Reports)

Owner Company:	NH DOT DISTRICT 5	Owner State:	NH
Owner Last Name:		Owner Zip:	03106-6476
Owner First Name:		Owner Title:	
Owner City:	HOOKSETT	Brownfield:	No

UST Facility (DES Waste Reports)

Registered Name:	NH DOT PS 513	Owner Address 1:	PO BOX 483
Facility Type:	STATE GOVERNMENT	Owner Address 2:	
Manager Name:	WILLIAM DUSAVITCH	Owner City:	CONCORD
Manager Title:	ADMINISTRATOR	Owner State:	NH
Owner Type:	STATE OR LOCAL GOVERNMENT	Owner Zip:	03302-0483
Owner Name:	NH DOT		

UST Tank (DES Waste Reports)

Tank No:	1	Date Installed:	01/01/1983
Status:	INACTIVE	Compartment:	
Tempry Closed Date:		Capacity:	2000
Permnt Closed Date:	11/03/1993	Piping System:	
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:	03/23/1994		
Tank Diameter in Inches:			
Substance Stored:	GASOLINE		
Construction Material:	STEEL - BARE/GALV		
Construction Material Seconda:	NO		
Construction Material			
Comment:			
Piping Material:	STEEL - BARE/GALV		
Piping Material Secondary Con:	NO		
Piping Material Comments:			
Meets Dec 22 2015 Deadline:			
Leak Line Detection:			
Leak Line Detection Installed:			
Leak Line Detection Tested Da:			
Leak Line Detection Test Pass:			
Spill Installed Date:			
Drop Tube Pass Fail:			
Drain Valve Replaced Date:			
Dry Beak Installed Date:			
Inv Monitor Review Date:			
Overfill Type:			
Overfill Installed Date:			
Overfill Length in Inches:			
Release Detection Tank Type:	NONE LISTED		
Release Detection Tank Type I:			
A36 Release Detection Tank Ty:			
Release Detection Tank Type T:			
Release Detection Piping Type:	NONE		
Release Detection Piping Inst:			
A40 Release Detection Piping :			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Release Detection Piping Test:
 Corrosion Protection Tank:
 Corrosion Protection Tank Ins:
 A44 Corrosion Protection Tank:
 Corrosion Protection Tank Tes:
 Corrosion Protection Piping:
 Corrosion Protection Piping I:
 A48 Corrosion Protection Piping:
 Corrosion Protection Piping T:
 Corrosion Protection Fitting:
 A51 Corrosion Protection Fitting:
 A52 Corrosion Protection Fitting:
 Corrosion Protection Fitting :
 Corrosion Protection Log Date:
 Tank Tightness Test Date:
 Tank Tightness Test Pass Fail:
 Piping Tightness Test Date:
 Piping Tightness Test Pass Fail:

UST Tank (DES Waste Reports)

Tank No:	2	Date Installed:	01/01/1968
Status:	INACTIVE	Compartment:	
Temptry Closed Date:		Capacity:	1000
Permnt Closed Date:	11/11/1911	Piping System:	
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:			
Tank Diameter in Inches:			
Substance Stored:	KEROSENE		
Construction Material:	STEEL - BARE/GALV		
Construction Material Seconda:	NO		
Construction Material Comment:			
Piping Material:	STEEL - BARE/GALV		
Piping Material Secondary Con:	NO		
Piping Material Comments:			
Meets Dec 22 2015 Deadline:			
Leak Line Detection:			
Leak Line Detection Installed:			
Leak Line Detection Tested Da:			
Leak Line Detection Test Pass:			
Spill Installed Date:			
Drop Tube Pass Fail:			
Drain Valve Replaced Date:			
Dry Beak Installed Date:			
Inv Monitor Review Date:			
Overfill Type:			
Overfill Installed Date:			
Overfill Length in Inches:			
Release Detection Tank Type:	NONE LISTED		
Release Detection Tank Type I:			
A36 Release Detection Tank Ty:			
Release Detection Tank Type T:			
Release Detection Piping Type:	NONE		
Release Detection Piping Inst:			
A40 Release Detection Piping :			
Release Detection Piping Test:			
Corrosion Protection Tank:			
Corrosion Protection Tank Ins:			
A44 Corrosion Protection Tank:			
Corrosion Protection Tank Tes:			
Corrosion Protection Piping:			
Corrosion Protection Piping I:			
A48 Corrosion Protection Piping:			
Corrosion Protection Piping T:			
Corrosion Protection Fitting:			
A51 Corrosion Protection Fitting:			
A52 Corrosion Protection Fitting:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Corrosion Protection Fitting :
 Corrosion Protection Log Date:
 Tank Tightness Test Date:
 Tank Tightness Test Pass Fail:
 Piping Tightness Test Date:
 Piping Tightness Test Pass Fa:

UST Tank (DES Waste Reports)

Tank No:	3	Date Installed:	11/29/1993
Status:	INACTIVE	Compartment:	
Tempry Closed Date:	07/07/2006	Capacity:	3000
Permnt Closed Date:	12/15/2006	Piping System:	SUCTION: OLD CODE
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:	02/28/2007		
Tank Diameter in Inches:			
Substance Stored:	DIESEL FUEL		
Construction Material:	COMPOSITE		
Construction Material Seconda:	YES		
Construction Material			
Comment:			
Piping Material:	COMPOSITE		
Piping Material Secondary Con:	YES		
Piping Material Comments:	ENIVROFLEX SLEEVE		
Meets Dec 22 2015 Deadline:			
Leak Line Detection:			
Leak Line Detection Installed:			
Leak Line Detection Tested Da:			
Leak Line Detection Test Pass:			
Spill Installed Date:	09/24/1993		
Drop Tube Pass Fail:			
Drain Valve Replaced Date:			
Dry Beak Installed Date:			
Inv Monitor Review Date:			
Overfill Type:	BALL FLOAT VENT VALVE		
Overfill Installed Date:	09/24/1993		
Overfill Length in Inches:			
Release Detection Tank Type:	VEEDER ROOT		
Release Detection Tank Type I:	11/29/1993		
A36 Release Detection Tank Ty:	12/02/2003		
Release Detection Tank Type T:	PASS		
Release Detection Piping Type:	VEEDER ROOT		
Release Detection Piping Inst:	11/29/1993		
A40 Release Detection Piping :	12/02/2003		
Release Detection Piping Test:	PASS		
Corrosion Protection Tank:			
Corrosion Protection Tank Ins:			
A44 Corrosion Protection Tank:			
Corrosion Protection Tank Tes:			
Corrosion Protection Piping:			
Corrosion Protection Piping I:			
A48 Corrosion Protection Pipi:			
Corrosion Protection Piping T:			
Corrosion Protection Fitting:			
A51 Corrosion Protection Fitt:			
A52 Corrosion Protection Fitt:			
Corrosion Protection Fitting :			
Corrosion Protection Log Date:			
Tank Tightness Test Date:			
Tank Tightness Test Pass Fail:			
Piping Tightness Test Date:			
Piping Tightness Test Pass Fa:			

<u>1</u>	3 of 5	SSW	0.02 / 100.12	185.98 / -24	NH DOT PS 513 77 RTE 27 RAYMOND NH	AST
----------	--------	-----	------------------	-----------------	--	-----

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Facility ID:	960731A				Rgstr Fac Nm (Map):	NH DOT PS 513
Site No:	199607031				Address (Map):	77 RTE 27
Active Tanks (One):	1				Town (Map):	RAYMOND
Closed Tnks (One):	0				Site Name (Waste):	NH DOT PS 513
Register Dt (One):					Site Addr (Waste):	77 RTE 27
Latitude:	43.041475				Site City (Waste):	RAYMOND
Longitude:		-71.170284				
Site Name (OneStop):		NH DOT PS 513				
Site Town City (OneStop):		RAYMOND				
Site Address (OneStop):		77 RTE 27				
Source:	DES OneStop Basic Search; DES Aboveground Storage Tank Sites (Map); DES Waste Reports					

Owner Detail (OneStop Basic Search)

Owner Name:	NH DOT DISTRICT 5	Owner State:	NH
Owner Address1:	PO BOX 16476	Owner Zip:	03106-6476
Owner Address2:		Owner Phone:	603-485-9526
Owner City:	HOOKSETT		

Tank Details (OneStop Basic Search)

Tank No:	1	Piping Material:	
Stored Substance:	#2 HEATING OIL	Piping System:	
Capacity:	1000	Assess Rcvd Date:	
Date Installed:		Overfill Install Date:	
Rmvd or Dismantled:		Spill Install Date:	
Out of Service Date:			
Construction Material:			

Documents Details (OneStop Basic Search)

Document ID:	4067564	Document Date:	12/05/2002
Document Type:	CORRESPONDENCE-FROM	File Size:	.06 MB
Document Title:	NOTIFICATION OF AMENDMENT TO TITLE 40		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4067564		
Document ID:	4067565	Document Date:	07/10/1996
Document Type:	REGISTRATION	File Size:	2.49 MB
Document Title:	REGISTRATION OF ABOVEGROUND BULK STORAGE FACILITY		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4067565		

Map Details (DES Map)

Tank No:		Facility Type:	STATE GOVERNMENT
Master ID:	5011	GIS Type:	AST
Latitude:	43.041475		
Coll Method:			
ObjectID:	984749		
Longitude:	-71.170284		
One Stop Link:	http://www4.des.state.nh.us/DESOneStop/ASTDetail.aspx?ID=960731A		

Site Detail (DES Waste Reports)

Brownfield:	No	Owner City:	HOOKSETT
Owner Company:	NH DOT DISTRICT 5	Owner State:	NH
Owner Last Name:		Owner Zip:	03106-6476
Owner First Name:		Owner Title:	

AST Facility (DES Waste Reports)

Registered Name:	NH DOT PS 513	Owner Address 1:	PO BOX 16476
Facility Type:	STATE GOVERNMENT	Owner Address 2:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Manager Name:		GARY CLIFFORD		Owner City:		HOOKSETT
Manager Title:		MAINTENANCE SUPERVISOR		Owner State:		NH
Owner Type:		STATE OR LOCAL GOVERNMENT		Owner Zip:		03106-6476
Owner Name:		NH DOT DISTRICT 5				
Env Wm 1402 Regulated:		NO				

1	4 of 5	SSW	0.02 / 100.12	185.98 / -24	NH DOT DISTRICT 5 77 RTE 27 RAYMOND NH 03077	FINDS/FRS
-------------------	--------	-----	---------------	--------------	--	-----------

Registry ID: 110006426340
FIPS Code: 33015
HUC Code: 01060003
Site Type Name: STATIONARY
Location Description:
Supplemental Location: PATROL 513
Create Date: 01-MAR-00
Update Date: 26-OCT-09
Interest Types: UNSPECIFIED UNIVERSE
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor: FRS-GEOCODE
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No: 01
Census Block Code: 330150550021003
EPA Region Code: 01
County Name: ROCKINGHAM
US/Mexico Border Ind:
Latitude: 43.043857
Longitude: -71.176837
Reference Point: ENTRANCE POINT OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER
Accuracy Value: 50
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110006426340
Program Acronyms:
 RCRAINFO:NHD500022140

1	5 of 5	SSW	0.02 / 100.12	185.98 / -24	NH DOT PS 513 77 RTE 27 RAYMOND NH	ALL SITES
-------------------	--------	-----	---------------	--------------	--	-----------

Site No: 199607031
Site Name: NH DOT PS 513
Area of Interest: Groundwater Discharge Site

Projects Details

Project No:	7805	Project Name:	
Facility ID:		Resp Party Company:	NHDOT DISTRICT 05 - PATROL SECTION 513
Discovery Date:	07/31/1996	Resp Party Title:	
Eligible:		RP First Name:	
Elig Determine on:		RP Last Name:	
MTBE:	No	Resp Party Addr 1:	PO BOX 16476
Brownfield:	No	Resp Party Addr 2:	
Wellhead Prot Area:	No	Resp Party Town:	HOOKSETT

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Assigned to:		REGISTRATION		Resp Party State:	NH	
OPUF Type:				Resp Party Zip:	03106	
Project Manager:				Resp Party Phone:	603-485-9526	
Project Type:		Non-Hazardous, Non-Sanitary Holding Tank				
Risk Level:		NO SOURCES/NO AGQS VIO'S FROM ONSITE				

Project Activity Details

Activity No: 42810
Submittal Date: 03/25/1998
Submittal Desc: Holding Tank Application Received
Action Date: 03/30/1998
Action Desc: Holding Tank Registration Issued
Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: HOLDING TANK REGISTRATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/13/1998
Document ID URL:

Doc Type: REGISTRATION
Doc Name Title: HOLDING TANK REGISTRATION FORM 19-MAR-98 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/25/1998
Document ID URL:

Owners

Owner Company: NH DOT DISTRICT 5
Owner Title:
Owner First Name:
Owner Last Name:
Owner Address 1: PO BOX 16476

Owner Address 2: (NH DOT DISTRICT 5)
Owner City: HOOKSETT
Owner State: NH
Owner Zip: 03106-6476
Owner Phone: 603-485-9526

OneStop Data Mapper - Remediation Sites

Master ID: 5011
Project Type: HOLDTANK
Workload Priority: 3
Geometry: X: -7922665.89756948, Y: 5318250.61594679, Z: NaN
Risk Desc: No sources, no ambient groundwater quality standard violations onsite.
Workload Priority Desc: Low priority.

Risk: 8
Staff: REGISTRATION

<u>2</u>	1 of 1	SSE	0.03 / 154.35	188.61 / -22	RAYMOND DEPT OF PUBLIC WORKS RTE 27 RAYMOND NH	AST
----------	--------	-----	---------------	--------------	--	-----

Facility ID: 0000019
Site No: 199410004
Active Tanks (One): 1
Closed Tnks (One): 0
Register Dt (One): 02/15/2002
Latitude: 43.040819
Longitude: -71.168493
Site Name (OneStop): RAYMOND DEPT OF PUBLIC WORKS
Site Town City (OneStop): RAYMOND
Site Address (OneStop): RTE 27
Source: DES OneStop Basic Search; DES Aboveground Storage Tank Sites (Map); DES Waste Reports

Rgstr Fac Nm (Map): RAYMOND DEPT OF PUBLIC WORKS
Address (Map): RTE 27
Town (Map): RAYMOND
Site Name (Waste): RAYMOND DEPT OF PUBLIC WORKS
Site Addr (Waste): RTE 27
Site City (Waste): RAYMOND

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Owner Detail (OneStop Basic Search)

Owner Name:	TOWN OF RAYMOND	Owner State:	NH
Owner Address1:	4 EPPING ST	Owner Zip:	03077
Owner Address2:		Owner Phone:	603-895-4735
Owner City:	RAYMOND		

Tank Details (OneStop Basic Search)

Tank No:	1	Piping Material:	CARBON STEEL/BLACK IRON
Stored Substance:	DIESEL	Piping System:	ABOVE GROUND
Capacity:	2000	Assess Rcvd Date:	
Date Installed:	01/01/1911	Overfill Install Date:	
Rmvd or Dismantled:		Spill Install Date:	
Out of Service Date:			
Construction Material:	UNKNOWN		

Documents Details (OneStop Basic Search)

Document ID:	4305477	Document Date:	07/24/2003
Document Type:	PHOTO	File Size:	.23 MB
Document Title:	TANK 1		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4305477		

Document ID:	4305498	Document Date:	07/18/2000
Document Type:	CORRESPONDENCE	File Size:	.26 MB
Document Title:	CORRESPONDENCE 7/18/00 TO 8/11/03		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4305498		

Document ID:	4292695	Document Date:	08/02/2005
Document Type:	CORRESPONDENCE	File Size:	.17 MB
Document Title:	AST RULES POST CARD		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4292695		

Document ID:	4305499	Document Date:	02/19/2002
Document Type:	REGISTRATION	File Size:	.49 MB
Document Title:	REGISTRATION OF ABOVEGROUND BULK STORAGE FACILITY		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4305499		

Activities Details (OneStop Basic Search)

Activity Date:	07/23/2003	Deadline:	
Enforcement No:		Response Desc:	
Substantial Compli:		Response Date:	
Activity Description:	COMPLIANCE INSPECTION COMPLIANCE NOT MET		
Activity Date:	07/24/2003	Deadline:	09/07/2003
Enforcement No:		Response Desc:	COMPLIANCE MET
Substantial Compli:		Response Date:	08/11/2003
Activity Description:	NOTICE OF FINDINGS		

Map Details (DES Map)

Tank No:		Facility Type:	LOCAL GOVERNMENT
Master ID:	5014	GIS Type:	AST
Latitude:	43.040819		
Coll Method:			
ObjectID:	984524		
Longitude:	-71.168493		
One Stop Link:	http://www4.des.state.nh.us/DESOneStop/ASTDetail.aspx?ID=0000019		

Site Detail (DES Waste Reports)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Brownfield:	No				Owner City: RAYMOND	
Owner Company:	TOWN OF RAYMOND				Owner State: NH	
Owner Last Name:					Owner Zip: 03077	
Owner First Name:					Owner Title:	

AST Facility (DES Waste Reports)

Registered Name:	RAYMOND DEPT OF PUBLIC WORKS	Owner Address 1:	4 EPPING ST
Facility Type:	LOCAL GOVERNMENT	Owner Address 2:	
Manager Name:	DENNIS MCCARTHY	Owner City:	RAYMOND
Manager Title:	PUBLIC WORKS DIRECTOR	Owner State:	NH
Owner Type:	STATE OR LOCAL GOVERNMENT	Owner Zip:	03077
Owner Name:	TOWN OF RAYMOND		
Env Wm 1402 Regulated:	YES		

AST Tank (DES Waste Reports)

Tank No:	1	Date Installed:	01/01/1911
Status:	ACTIVE	Compartment:	No
Permnt Closed Date:		Gauge Type:	OTHER
Filled Removed:		Proper Labelling:	YES
Closure Report Received Date:			
Capacity:	2000		
Capacity Comments:			
Substance Stored:	DIESEL		
Construction Material:	UNKNOWN		
Interstitial Monitorig:			
Construction Material Seconda:	YES-UNSPECIFIED		
Construction Material Comment:			
Piping Material:	CARBON STEEL/BLACK IRON		
Piping Material Secondary Con:	NO		
Piping Material Comments:			
Piping System:			
Piping Location:	ABOVE GROUND		
Leak Line Detection:			
Leak Line Detection Tested Da:			
Leak Line Detection Test Pass:			
High Level Alarm:	OMNTEC		
High Level Alarm Sensor Teste:			
High Level Alarm Sensor Test :			
Overfill Shutoff:			
Overfill Shutoff Test Date:			
Overfill Shutoff Pass Fail:			
Release Detection Tank Type:			
Release Detection Tank Type I:			
A33 Release Detection Tank Ty:			
Release Detection Tank Type T:			
Release Detection Piping Type:			
Release Detection Piping Inst:			
A37 Release Detection Piping :			
Release Detection Piping Test:			
Last Internal Inspection Date:			
Inspection Results:			
Next Internal Inspection Date:			
Tank Wholly Aboveground on Cr:			
Tank Cathodic Protection:			
Tank Cathodic Protection Last:			
Piping Cathodic Protection:			
Piping Cathodic Protection La:			

<u>3</u>	1 of 3	W	0.05 / 259.43	198.65 / -11	RAYMOND CIRCLE K 51 RTE 27 RAYMOND NH	SPL
----------	--------	---	---------------	--------------	---	-----

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Site No: 199812193
Site Name: RAYMOND CIRCLE K
Area of Interest: Initial Response Spill

Projects Details

Project No:	8757	Resp Party Company:	IRVING OIL CO.
Facility ID:		RP First Name:	
Assigned to:	CLOSED	RP Last Name:	
Discovery Date:	12/02/1998	Resp Party Title:	
Eligible:		Resp Party Addr 1:	
Elig Determine on:		Resp Party Addr 2:	
MTBE:	No	Resp Party Town:	BANGOR
Brownfield:	No	Resp Party State:	ME
Wellhead Prot Area:	No	Resp Party Zip:	
Project Manager:		Resp Party Phone:	
Project Name:			
Project Type:	Initial Response Spill		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		
OPUF Type:			

Project Documents Details

Doc Type: REPORT FROM DES
Doc Name Title: PETROLEUM DISCHARGE INCIDENT REPORT & RECORD OF TELEPHONE CONVERSATION
Doc Submitted Date: 12/02/1998
Document ID URL:

Incident Details

Incident Date:	12/02/1998	Alt Water Supply:	NO
Notification Date:	12/03/1998	Bottled Wtr Supplied:	NO
Substance Name:	GASOLINE	Free Prod Removal:	NO
Spill Origin:	OTHER TRANSP	Indoor Air Trtmnt:	NO
Spill Amount:	10	POE Water Trtmnt:	NO
Units:	GALLONS	Vapor Abatement:	NO
Staff:	BERRY		
Comments:	FIRE DEPT APPLIED BIOSOLVE AND FLUSHED SPILL INTO STORM DRAIN		

Projects Details

Project No:	27077	Resp Party Company:	CIRCLE K
Facility ID:		RP First Name:	
Assigned to:	CLOSED	RP Last Name:	
Discovery Date:	09/23/2011	Resp Party Title:	
Eligible:		Resp Party Addr 1:	
Elig Determine on:		Resp Party Addr 2:	
MTBE:	No	Resp Party Town:	
Brownfield:	No	Resp Party State:	
Wellhead Prot Area:	No	Resp Party Zip:	
Project Manager:		Resp Party Phone:	
Project Name:			
Project Type:	Initial Response Spill		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		
OPUF Type:			

Project Activity Details

Activity No: 174791
Submittal Date: 09/23/2011
Submittal Desc: Discharge of a Regulated Substance
Action Date: 09/23/2011
Action Desc: Regulatory Action Compl.-DES File Closed

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Comments: REPORT ONLY

Project Activity Documents Details

Doc Type: REPORT TO DES
 Doc Name Title: CHEMICAL / PETROLEUM DISCHARGE INCIDENT REPORT FORM
 Doc Submitted Date: 09/23/2011
 Document ID URL:

Doc Type: REPORT FROM DES
 Doc Name Title: RECORD OF TELEPHONE CONVERSATION
 Doc Submitted Date: 09/23/2011
 Document ID URL:

Owners

Owner Company: IRVING OIL CO.
 Owner Title:
 Owner First Name:
 Owner Last Name:
 Owner Address 1:
 Owner Address 2:
 Owner Town: BANGOR
 Owner State: ME
 Owner Zip:
 Owner Phone:

OneStop Data Mapper - Remediation Sites

Master ID: 13785
 Project Type: IRSPILL
 Workload Priority: 3
 Risk: 8
 Staff: CLOSED
 Geometry: X: -7921685.6177833, Y: 5317913.09768774, Z: NaN
 Risk Desc: No sources, no ambient groundwater quality standard violations onsite.
 Workflow Priority Desc: Low priority.

3	2 of 3	W	0.05 / 259.43	198.65 / -11	RAYMOND CIRCLE K 51 RTE 27 RAYMOND NH	UST
-------------------	--------	---	---------------	--------------	---	-----

Facility ID: 0114671
 Site No: 199812193
 Register Dt (One): 10/06/2020
 Active Tanks (One): 3
 Closed Tanks (One): 0
 County: ROCKINGHAM
 Site Name (One): RAYMOND CIRCLE K
 Site Town City (One): RAYMOND
 Site Address (One): 51 RTE 27
 Rgstr Fac Nm (Map): RAYMOND CIRCLE K
 Address (Map): 51 RTE 27
 Town (Map): RAYMOND
 Latitude (Map): 43.039114
 Longitude (Map): -71.161183
 Source: DES OneStop Basic Search; DES Underground Storage Tank Sites (Map); DES Waste Reports

Site Name (Waste): RAYMOND CIRCLE K
 Address (Waste): 51 RTE 27
 Site City (Waste): RAYMOND
 Facility Nm (Red):
 Facility Addr (Red):
 Town City (Red):

Owner Detail (OneStop Basic Search)

Owner Name: IRVING OIL MARKETING INC
 Owner Address1: 190 COMMERCE WAY
 Owner Address2:
 Owner City: PORTSMOUTH
 Owner State: NH
 Owner Zip: 03801
 Owner Phone: 603-559-8756

Tank Details (OneStop Basic Search)

Tank No: 2
 Stored Substance: SUPER
 Construction Material: COMPOSITE
 Piping Material: PLASTIC PIPING

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Capacity:	15000				System Type:	PRESSURE
Date Installed:	06/26/1995				Overfill Install Date:	06/01/2020
Temp Closed Date:					Spill Install Date:	06/29/2011
Perm Closed Date:					Assess Rcvd Date:	

Tank Details (OneStop Basic Search)

Tank No:	1				Construction Material:	COMPOSITE
Stored Substance:	REGULAR				Piping Material:	PLASTIC PIPING
Capacity:	15000				System Type:	PRESSURE
Date Installed:	06/26/1995				Overfill Install Date:	06/01/2020
Temp Closed Date:					Spill Install Date:	06/29/2011
Perm Closed Date:					Assess Rcvd Date:	

Tank Details (OneStop Basic Search)

Tank No:	3				Construction Material:	COMPOSITE
Stored Substance:	DIESEL FUEL				Piping Material:	PLASTIC PIPING
Capacity:	12000				System Type:	PRESSURE
Date Installed:	06/26/1995				Overfill Install Date:	06/01/2020
Temp Closed Date:					Spill Install Date:	06/29/2011
Perm Closed Date:					Assess Rcvd Date:	

Permits Details (OneStop Basic Search)

Permit Type:	Vapor Recovery Certificate
Renewal Date:	11/04/2005
Issue Date:	03/29/2006

Permit Type:	Vapor Recovery Certificate
Renewal Date:	10/25/2002
Issue Date:	04/04/2003

Permit Type:	UST Permit
Renewal Date:	08/25/2000
Issue Date:	

Permit Type:	UST Permit
Renewal Date:	03/14/2008
Issue Date:	03/14/2008

Permit Type:	UST Permit
Renewal Date:	09/14/2005
Issue Date:	09/14/2005

Permit Type:	Vapor Recovery Certificate
Renewal Date:	10/09/2008
Issue Date:	10/21/2008

Permit Type:	Vapor Recovery Certificate
Renewal Date:	07/05/2011
Issue Date:	07/22/2011

Permit Type:	UST Permit
Renewal Date:	12/27/1995
Issue Date:	

Documents Details (OneStop Basic Search)

Document ID:	4298004	Document Date:	05/17/2011
Document Type:	CORRESPONDENCE-TO	File Size:	.09 MB
Document Title:	VAPOR RECOVERY TEST RESULTS		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4298004		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Document ID:	4255605				Document Date: 09/24/2010	
Document Type:	CORRESPONDENCE-TO				File Size: .18 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR TEST RESULTS + MONTHLY & ANNUAL VAPOR RECOVERY INSPECTION FORMS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4255605					
Document ID:	4125128				Document Date: 10/21/2003	
Document Type:	PHOTO				File Size: .40 MB	
Document Title:	SUMP					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4125128					
Document ID:	4683953				Document Date: 11/15/2017	
Document Type:	CORRESPONDENCE-TO				File Size: .15 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR + OVERFILL DEVICE TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4683953					
Document ID:	4878601				Document Date: 08/27/2020	
Document Type:	CORRESPONDENCE-TO				File Size: .72 MB	
Document Title:	VAPOR RECOVERY + PV VENT CAP TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4878601					
Document ID:	4125130				Document Date: 10/21/2003	
Document Type:	PHOTO				File Size: .40 MB	
Document Title:	SUMP					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4125130					
Document ID:	4515961				Document Date: 09/26/2014	
Document Type:	CORRESPONDENCE-TO				File Size: 1.46 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR TEST RESULTS + ANNUAL VAPOR RECOVERY INSPECTION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4515961					
Document ID:	4125114				Document Date: 11/04/2005	
Document Type:	PHOTO				File Size: .21 MB	
Document Title:	SITE					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4125114					
Document ID:	4141619				Document Date: 07/01/2005	
Document Type:	CORRESPONDENCE-FROM				File Size: .24 MB	
Document Title:	COMPLIANCE LETTER					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4141619					
Document ID:	4309167				Document Date: 08/24/1994	
Document Type:	CORRESPONDENCE				File Size: 4.03 MB	
Document Title:	CORRESPONDENCE 08/24/1994 TO 12/03/1996					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4309167					
Document ID:	4407140				Document Date: 08/28/2012	
Document Type:	CORRESPONDENCE-TO				File Size: .18 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR TEST RESULTS + MONTHLY & ANNUAL VAPOR RECOVERY INSPECTION FORMS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4407140					
Document ID:	4304136				Document Date: 06/23/2011	
Document Type:	CORRESPONDENCE-FROM				File Size: .09 MB	
Document Title:	NOTICE OF INTENT TO ENFORCE					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4304136					
Document ID:	4522604				Document Date: 11/24/2014	
Document Type:	CORRESPONDENCE-TO				File Size: .96 MB	
Document Title:	VAPOR RECOVERY DECOMMISSIONING TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4522604					
Document ID:	4515989				Document Date: 10/01/2014	
Document Type:	NOTIFICATION				File Size: .46 MB	
Document Title:	VAPOR RECOVERY DECOMMISSIONING NOTIFICATION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4515989					
Document ID:	4156053				Document Date: 12/04/2008	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	REGISTRATION				File Size: .08 MB	
Document Title:	REGISTRATION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4156053					
Document ID:	4877603				Document Date: 09/29/2020	
Document Type:	CORRESPONDENCE-FROM				File Size: .32 MB	
Document Title:	INSPECTION REPORT					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4877603					
Document ID:	4125008				Document Date: 04/08/2005	
Document Type:	CORRESPONDENCE				File Size: .56 MB	
Document Title:	UST RULES POST CARD					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4125008					
Document ID:	4483818				Document Date: 02/05/2014	
Document Type:	CORRESPONDENCE				File Size: .07 MB	
Document Title:	EMAIL RESPONSE TO NON-COMPLIANCE LETTER					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4483818					
Document ID:	4141974				Document Date: 10/10/2008	
Document Type:	CORRESPONDENCE-TO				File Size: .07 MB	
Document Title:	STAGE II SYSTEM TESTING DOCUMENTATION FORM 09-OCT-2008					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4141974					
Document ID:	4125115				Document Date: 11/04/2005	
Document Type:	PHOTO				File Size: .20 MB	
Document Title:	SUMP					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4125115					
Document ID:	4678721				Document Date: 10/16/2017	
Document Type:	CORRESPONDENCE-TO				File Size: .10 MB	
Document Title:	SPIL BUCKET TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4678721					
Document ID:	4500368				Document Date: 05/28/2014	
Document Type:	NOTIFICATION				File Size: .43 MB	
Document Title:	VAPOR RECOVERY NOTIFICATION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4500368					
Document ID:	4308366				Document Date: 07/05/2011	
Document Type:	CORRESPONDENCE-TO				File Size: .09 MB	
Document Title:	VAPOR RECOVERY RESULTS WITH PV VENT CAP RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4308366					
Document ID:	4847571				Document Date: 05/22/2020	
Document Type:	NOTIFICATION				File Size: .38 MB	
Document Title:	VAPOR RECOVER NOTIFICATION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4847571					
Document ID:	4687317				Document Date: 12/11/2017	
Document Type:	CORRESPONDENCE-TO				File Size: .09 MB	
Document Title:	VAPOR RECOVERY TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4687317					
Document ID:	4266046				Document Date: 12/03/2010	
Document Type:	PERMIT INFORMATION				File Size: .09 MB	
Document Title:	2010 PERMIT TO OPERATE					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4266046					
Document ID:	4309166				Document Date: 11/03/1997	
Document Type:	CORRESPONDENCE				File Size: .96 MB	
Document Title:	CORRESPONDENCE 11/03/1997 TO 03/20/2001					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4309166					
Document ID:	4309173				Document Date: 10/20/2008	
Document Type:	REGISTRATION				File Size: .26 MB	
Document Title:	REGISTRATION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4309173					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Document ID:	4818410				Document Date: 11/20/2019	
Document Type:	CORRESPONDENCE-TO				File Size: 1.96 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR + OVERFILL DEVICE TEST RESULTS + ANNUAL VAPOR RECOVERY INSPECTION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4818410					
Document ID:	4289346				Document Date: 04/19/2011	
Document Type:	CORRESPONDENCE-TO				File Size: .30 MB	
Document Title:	VAPOR RECOVERY NOTIFICATION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4289346					
Document ID:	4309164				Document Date: 11/03/2005	
Document Type:	CORRESPONDENCE				File Size: .74 MB	
Document Title:	CORRESPONDENCE 11/03/2005 TO 10/21/2008					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4309164					
Document ID:	4308368				Document Date: 07/22/2011	
Document Type:	CORRESPONDENCE-FROM				File Size: .03 MB	
Document Title:	VAPOR RECOVERY CERTIFICATE					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4308368					
Document ID:	4737265				Document Date: 09/13/2018	
Document Type:	CORRESPONDENCE-TO				File Size: .21 MB	
Document Title:	ANNUAL LEAK MONITOR + OVERFILL DEVICE TEST RESULTS + ANNUAL VAPOR RECOVERY INSPECTION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4737265					
Document ID:	4138056				Document Date: 09/26/2008	
Document Type:	CORRESPONDENCE-TO				File Size: .03 MB	
Document Title:	STAGE I / II GASOLINE VAPOR RECOVERY STATION NOTIFICATION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4138056					
Document ID:	4478329				Document Date: 12/05/2013	
Document Type:	CORRESPONDENCE-FROM				File Size: .12 MB	
Document Title:	NON-COMPLIANCE LETTER					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4478329					
Document ID:	4463234				Document Date: 08/14/2013	
Document Type:	CORRESPONDENCE-TO				File Size: .12 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR TEST RESULTS + ANNUAL VAPOR RECOVERY INSPECTION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4463234					
Document ID:	4308365				Document Date: 07/05/2011	
Document Type:	CORRESPONDENCE				File Size: .06 MB	
Document Title:	E-MAIL EXCHANGE REGARDING VENT CAP					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4308365					
Document ID:	4888755				Document Date: 10/14/2020	
Document Type:	REGISTRATION				File Size: .35 MB	
Document Title:	UST REGISTRATION - CHANGE OF CONTACT 06-OCT-2020					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4888755					
Document ID:	4125117				Document Date: 11/04/2005	
Document Type:	PHOTO				File Size: .21 MB	
Document Title:	SUMP					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4125117					
Document ID:	4305804				Document Date: 07/11/2011	
Document Type:	CORRESPONDENCE				File Size: .08 MB	
Document Title:	E-MAIL EXCHANGE REGARDING SPILL BUCKETS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4305804					
Document ID:	4539479				Document Date: 01/08/2015	
Document Type:	CORRESPONDENCE-TO				File Size: .19 MB	
Document Title:	UPDATED CLASS A & B OPERATOR STATEMENT OF TRAINING					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4539479					
Document ID:	4845104				Document Date: 05/11/2020	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Document Type:	CORRESPONDENCE-TO				File Size: .73 MB	
Document Title:	SPILL BUCKET TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4845104					
Document ID:	4309193				Document Date: 04/02/1999	
Document Type:	PERMIT INFORMATION				File Size: .25 MB	
Document Title:	CORRESPONDENCE 04/02/1999 TO 02/15/2002					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4309193					
Document ID:	4887706				Document Date: 11/11/2020	
Document Type:	CORRESPONDENCE-TO				File Size: .42 MB	
Document Title:	CLASS A & B OPERATOR STATEMENT OF TRAINING					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4887706					
Document ID:	4854918				Document Date: 06/12/2020	
Document Type:	CORRESPONDENCE-TO				File Size: 2.28 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR + OVERFILL (FAIL) + OVERFILL DEVICE RE-TEST RESULTS (PASS)					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4854918					
Document ID:	4630316				Document Date: 10/03/2016	
Document Type:	CORRESPONDENCE-TO				File Size: .12 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR TEST RESULTS + ANNUAL VAPOR RECOVERY INSPECTION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4630316					
Document ID:	4301636				Document Date: 06/14/2011	
Document Type:	CORRESPONDENCE				File Size: .06 MB	
Document Title:	EMAIL EXCHANGE REGARDING COMPLIANCE INSPECTION INFORMATION					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4301636					
Document ID:	4684456				Document Date: 11/08/2017	
Document Type:	CORRESPONDENCE-TO				File Size: .06 MB	
Document Title:	EMAIL RESPONSE TO INSPECTION REPORT					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4684456					
Document ID:	4125116				Document Date: 11/04/2005	
Document Type:	PHOTO				File Size: .21 MB	
Document Title:	SUMP					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4125116					
Document ID:	4565452				Document Date: 08/18/2015	
Document Type:	CORRESPONDENCE-TO				File Size: .13 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR TEST RESULTS + ANNUAL VAPOR RECOVERY INSPECTION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4565452					
Document ID:	4295535				Document Date: 05/04/2011	
Document Type:	CORRESPONDENCE-FROM				File Size: .24 MB	
Document Title:	COMPLIANCE LETTER					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4295535					
Document ID:	4406633				Document Date: 08/08/2012	
Document Type:	CORRESPONDENCE-TO				File Size: .14 MB	
Document Title:	CLASS A & B OPERATOR STATEMENT OF TRAINING					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4406633					
Document ID:	4125005				Document Date: 08/14/2008	
Document Type:	CORRESPONDENCE-TO				File Size: .25 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR TEST, ANNUAL LEAK MONITORING TEST STAGE II, MONTHLY AND YEARLY MAINTENANCE OF VAPOR RECOVERY SYSTEM.					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4125005					
Document ID:	4310902				Document Date: 08/02/2011	
Document Type:	CORRESPONDENCE-TO				File Size: .18 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR TEST RESULTS + MONTHLY & ANNUAL VAPOR RECOVERY FORMS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4310902					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document ID:	4191906				Document Date:	09/08/2009
Document Type:	CORRESPONDENCE-TO				File Size:	.17 MB
Document Title:	ANNUAL LINE LEAK DETECTOR TEST FORM FOR UST SYSTEM ANNUAL LEAK MONITORING TEST FORM FOR UST SYSTEMS W/SEC CONTAINMENT MO & YR MAINT INSPECTION FOR VR SYSTEMS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4191906					
Document ID:	4125127				Document Date:	10/21/2003
Document Type:	PHOTO				File Size:	.39 MB
Document Title:	SITE					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4125127					
Document ID:	4304794				Document Date:	07/05/2011
Document Type:	CORRESPONDENCE				File Size:	.08 MB
Document Title:	EMAIL EXCHANGE REGARDING FACILITY COMPLIANCE					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4304794					
Document ID:	4661543				Document Date:	06/20/2017
Document Type:	CORRESPONDENCE-FROM				File Size:	.22 MB
Document Title:	INSPECTION REPORT					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4661543					
Document ID:	4309165				Document Date:	01/29/2002
Document Type:	CORRESPONDENCE				File Size:	.72 MB
Document Title:	CORRESPONDENCE 01/29/2002 TO 10/10/2005					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4309165					
Document ID:	4125129				Document Date:	10/21/2003
Document Type:	PHOTO				File Size:	.41 MB
Document Title:	SUMP					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4125129					

Activities Details (OneStop Basic Search)

Activity Date:	11/12/2014	Deadline:	
Enforcement No:		Response Desc:	
Substantial Compli:		Response Date:	
Activity Description:	VR S2 TEST RESULTS PASS		
Activity Date:	10/01/2014	Deadline:	
Enforcement No:		Response Desc:	
Substantial Compli:		Response Date:	
Activity Description:	VR NOTIFICATION OF DECOMMISSIONING		
Activity Date:	10/09/2008	Deadline:	
Enforcement No:		Response Desc:	
Substantial Compli:		Response Date:	
Activity Description:	VR S2 TEST RESULTS PASS		
Activity Date:	03/18/2003	Deadline:	
Enforcement No:		Response Desc:	
Substantial Compli:		Response Date:	
Activity Description:	VTEST		
Activity Date:	10/25/2002	Deadline:	
Enforcement No:		Response Desc:	
Substantial Compli:		Response Date:	
Activity Description:	VR NOTIFICATION		
Activity Date:	04/28/2000	Deadline:	
Enforcement No:		Response Desc:	
Substantial Compli:		Response Date:	
Activity Description:	VR INSPECTION OF S1 OR S2 EQUIP.		
Activity Date:	12/04/1997	Deadline:	
Enforcement No:		Response Desc:	
Substantial Compli:		Response Date:	
Activity Description:	VR INSPECTION OF S1 OR S2 EQUIP.		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Activity Date: Enforcement No: Substantial Compli: Activity Description:	12/01/1996				Deadline: Response Desc: Response Date:	
		VR CERTIFICATION				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	10/09/2008				Deadline: Response Desc: Response Date:	11/23/2008
	N	COMP. INSPEC.-COMPLIANCE NOT MET				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	03/18/2003				Deadline: Response Desc: Response Date:	
		VR INSPECTION OF S1 OR S2 EQUIP.				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	03/06/2000				Deadline: Response Desc: Response Date:	
		VR NOTIFICATION				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	03/06/2000				Deadline: Response Desc: Response Date:	
		VR FEES RECEIVED				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	11/10/1997				Deadline: Response Desc: Response Date:	12/26/1997
		LETTER OF DEFICIENCY PROCEDURES				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	11/12/2014				Deadline: Response Desc: Response Date:	
		WITNESS OF STAGE II TEST - INITIAL PASS				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	11/12/2014				Deadline: Response Desc: Response Date:	
		VR DECOMMISSIONED				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	04/26/2021				Deadline: Response Desc: Response Date:	05/03/2021
	N	INVESTIGATION OF POTENTIAL EQUIPEMENT FAIL				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	07/05/2011				Deadline: Response Desc: Response Date:	COMPLIANCE DOCUMENTATION 07/05/2011
	Y	CI INFORMATION REVIEW --- MET				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	07/05/2011				Deadline: Response Desc: Response Date:	
		VR S2 RETEST RESULTS PASS				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	05/04/2011				Deadline: Response Desc: Response Date:	
		WITNESS OF STAGE II TEST - FAIL				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	10/10/2005				Deadline: Response Desc: Response Date:	DOWNLOADED TO HANDHELD 05/03/2006
		VR NOTIFICATION				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	10/09/2003				Deadline: Response Desc: Response Date:	
		VR INSPECTION OF S1 OR S2 EQUIP.				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Activity Date: Enforcement No: Substantial Compli: Activity Description:	11/04/1997					
		INSPECTION				COMPLIANCE NOT MET ON DATE
Activity Date: Enforcement No: Substantial Compli: Activity Description:	05/28/2014					
		VR NOTIFICATION				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	09/23/2011					
		INVESTIGATION OF POTENTIAL EQUIPEMENT FAIL				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	05/04/2011					
	N	COMP. INSPEC.-COMPLIANCE NOT MET				06/18/2011 COMPLIANCE DOCUMENTATION 06/14/2011
Activity Date: Enforcement No: Substantial Compli: Activity Description:	11/09/2005					
	Y	CI INFORMATION REVIEW --- MET				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	11/03/2005					
	N	COMP. INSPEC.-COMPLIANCE NOT MET				12/19/2005
Activity Date: Enforcement No: Substantial Compli: Activity Description:	11/03/2005					
		STAGE II TEST INSPECTION				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	10/25/2002					
		VR FEES RECEIVED				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	01/29/2002					
		VR INSPECTION OF S1 OR S2 EQUIP.				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	12/04/1997					
		VRETEST				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	05/22/2020					
		VR NOTIFICATION OF 3 YEAR PRESSURE DECAY TEST				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	06/26/2014					
		WITNESS OF STAGE II TEST - INITIAL PASS				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	06/20/2014					
		PROPOSED VAPOR RECOVERY TEST				INSPECTION FAIL 06/26/2014
Activity Date: Enforcement No: Substantial Compli:	10/09/2003					
	Y					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Activity Description:		COMP. INSPEC.-COMPLIANCE MET				
Activity Date:	04/28/2000				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:		VTEST				
Activity Date:	05/28/2014				Deadline:	08/10/2014
Enforcement No:					Response Desc:	INSPECTION PASS
Substantial Compli:					Response Date:	06/26/2014
Activity Description:		PROPOSED VAPOR RECOVERY TEST				
Activity Date:	04/19/2011				Deadline:	
Enforcement No:					Response Desc:	INSPECTION FAIL
Substantial Compli:					Response Date:	05/04/2011
Activity Description:		PROPOSED VAPOR RECOVERY TEST				
Activity Date:	04/19/2011				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:		VR NOTIFICATION				
Activity Date:	10/09/2008				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:		WITNESS OF STAGE II TEST - INITIAL PASS				
Activity Date:	09/26/2008				Deadline:	11/23/2008
Enforcement No:					Response Desc:	INSPECTION PASS
Substantial Compli:					Response Date:	10/09/2008
Activity Description:		PROPOSED VAPOR RECOVERY TEST				
Activity Date:	11/04/2005				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:		VR S2 TEST RESULTS PASS				
Activity Date:	06/20/2017				Deadline:	08/04/2017
Enforcement No:					Response Desc:	COMPLIANCE DOCUMENTATION
Substantial Compli:	N				Response Date:	11/08/2017
Activity Description:		COMP. INSPEC.-COMPLIANCE NOT MET				
Activity Date:	12/05/2013				Deadline:	01/19/2014
Enforcement No:					Response Desc:	COMPLIANCE DOCUMENTATION
Substantial Compli:	N				Response Date:	02/04/2014
Activity Description:		COMP. INSPEC.-COMPLIANCE NOT MET				
Activity Date:	04/04/2003				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:		VR CERTIFICATION				
Activity Date:	11/14/2000				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:		VR INSPECTION OF S1 OR S2 EQUIP.				
Activity Date:	11/13/1997				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:		VTEST				
Activity Date:	09/29/2020				Deadline:	11/13/2020
Enforcement No:					Response Desc:	RED TAG DEFICIENCIES
Substantial Compli:	N				Response Date:	
Activity Description:		COMP. INSPEC.-COMPLIANCE NOT MET				
Activity Date:	08/27/2020				Deadline:	
Enforcement No:					Response Desc:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Substantial Compl: Activity Description:			WITNESS OF STAGE II TEST - FAIL		Response Date:	
Activity Date: Enforcement No: Substantial Compl: Activity Description:	11/08/2017 Y		CI INFORMATION REVIEW --- MET		Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compl: Activity Description:	03/09/2017 N		ASSIGNED FOR COMPLIANCE INSPECTION		Deadline: Response Desc: Response Date:	08/04/2017 INSPECTION FAIL 06/20/2017
Activity Date: Enforcement No: Substantial Compl: Activity Description:	10/01/2014		PROPOSED VAPOR RECOVERY TEST		Deadline: Response Desc: Response Date:	INSPECTION PASS 11/12/2014
Activity Date: Enforcement No: Substantial Compl: Activity Description:	06/26/2014 N		SURVEY - COMPLIANCE NOT MET		Deadline: Response Desc: Response Date:	08/10/2014
Activity Date: Enforcement No: Substantial Compl: Activity Description:	06/26/2014		WITNESS OF STAGE II TEST - FAIL		Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compl: Activity Description:	02/12/2014 Y		CI INFORMATION REVIEW --- MET		Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compl: Activity Description:	11/08/2013 N		ASSIGNED FOR COMPLIANCE INSPECTION		Deadline: Response Desc: Response Date:	01/19/2014 INSPECTION FAIL 12/05/2013
Activity Date: Enforcement No: Substantial Compl: Activity Description:	05/04/2011		VR S2 TEST RESULTS FAIL		Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compl: Activity Description:	04/19/2011 N		ASSIGNED FOR COMPLIANCE INSPECTION		Deadline: Response Desc: Response Date:	06/18/2011 INSPECTION FAIL 05/04/2011
Activity Date: Enforcement No: Substantial Compl: Activity Description:	09/26/2008		VR NOTIFICATION		Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compl: Activity Description:	06/02/2000		VR CERTIFICATION		Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compl: Activity Description:	08/12/2020 N		ASSIGNED FOR COMPLIANCE INSPECTION		Deadline: Response Desc: Response Date:	11/13/2020 INSPECTION FAIL 09/29/2020
Activity Date: Enforcement No: Substantial Compl: Activity Description:	10/30/2008 Y		CI INFORMATION REVIEW --- MET		Deadline: Response Desc: Response Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Vapor Recovery Details (OneStop Basic Search)

Certificate No:	02-07140114671	Gasoline Dispensers:	5
Gasoline Tanks:	0	Gasoline Nozzles:	10
Stage 1 Type:	TWO POINT	Expiration Date:	07/05/2014
Stage 2 Type:	DECOMMISSIONED		

Plans Details (OneStop Basic Search)

Plan Type:	PRE 2001	Author to Use Date:	07/18/1995
App Recvd Date:	08/24/1994	Withdrawn on Date:	
Approved on Date:	10/04/1994		

Map Details (DES Map)

Tank No:	3	GIS Type:	UST TANK
MasterID:	13785	Coll Method:	
ObjectID:	3914626	Latitude:	43.039176
Facility Type:	GAS STATION	Longitude:	-71.161333
Onestop Link:	http://www4.des.state.nh.us/DESOneStop/USTDetail.aspx?ID=0114671		

Map Details (DES Map)

Tank No:	1	GIS Type:	UST TANK
MasterID:	13785	Coll Method:	
ObjectID:	3914627	Latitude:	43.039176
Facility Type:	GAS STATION	Longitude:	-71.161333
Onestop Link:	http://www4.des.state.nh.us/DESOneStop/USTDetail.aspx?ID=0114671		

Map Details (DES Map)

Tank No:	2	GIS Type:	UST TANK
MasterID:	13785	Coll Method:	
ObjectID:	3914616	Latitude:	43.039176
Facility Type:	GAS STATION	Longitude:	-71.161333
Onestop Link:	http://www4.des.state.nh.us/DESOneStop/USTDetail.aspx?ID=0114671		

Map Details (DES Map)

Tank No:		GIS Type:	UST
MasterID:	13785	Coll Method:	
ObjectID:	3914625	Latitude:	43.039114
Facility Type:	GAS STATION	Longitude:	-71.161183
Onestop Link:	http://www4.des.state.nh.us/DESOneStop/USTDetail.aspx?ID=0114671		

Site Detail (DES Waste Reports)

Owner Company:	IRVING OIL CO.	Owner State:	ME
Owner Last Name:		Owner Zip:	
Owner First Name:		Owner Title:	
Owner City:	BANGOR	Brownfield:	No

UST Facility (DES Waste Reports)

Registered Name:	RAYMOND CIRCLE K	Owner Address 1:	190 COMMERCE WAY
Facility Type:	GAS STATION	Owner Address 2:	
Manager Name:	JENNIFER DAIGLE	Owner City:	PORTSMOUTH
Manager Title:	PE	Owner State:	NH
Owner Type:	COMMERCIAL/RESIDENTIAL	Owner Zip:	03801
Owner Name:	IRVING OIL MARKETING INC		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

UST Tank (DES Waste Reports)

Tank No:	1	Date Installed:	06/26/1995
Status:	ACTIVE	Compartment:	NO
Temptry Closed Date:		Capacity:	15000
Permnt Closed Date:		Piping System:	PRESSURE
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:			
Tank Diameter in Inches:	96		
Substance Stored:	REGULAR		
Construction Material:	COMPOSITE		
Construction Material Seconda:	YES		
Construction Material Comment:			
Piping Material:	PLASTIC PIPING		
Piping Material Secondary Con:	YES		
Piping Material Comments:	ENVIROFLEX		
Meets Dec 22 2015 Deadline:			
Leak Line Detection:	VAPORLESS MFG INC		
Leak Line Detection Installed:	11/03/1997		
Leak Line Detection Tested Da:	05/27/2020		
Leak Line Detection Test Pass:	PASS		
Spill Installed Date:	06/29/2011		
Drop Tube Pass Fail:	PASS		
Drain Valve Replaced Date:			
Dry Beak Installed Date:			
Inv Monitor Review Date:			
Overfill Type:	FLOW SHUTOFF - FLAPPER VALVE		
Overfill Installed Date:	06/01/2020		
Overfill Length in Inches:	14		
Release Detection Tank Type:	VEEDER ROOT		
Release Detection Tank Type I:	06/26/1995		
A36 Release Detection Tank Ty:	05/27/2020		
Release Detection Tank Type T:	PASS		
Release Detection Piping Type:	VEEDER ROOT		
Release Detection Piping Inst:	06/26/1995		
A40 Release Detection Piping :	05/27/2020		
Release Detection Piping Test:	PASS		
Corrosion Protection Tank:			
Corrosion Protection Tank Ins:			
A44 Corrosion Protection Tank:			
Corrosion Protection Tank Tes:			
Corrosion Protection Piping:			
Corrosion Protection Piping I:			
A48 Corrosion Protection Piping:			
Corrosion Protection Piping T:			
Corrosion Protection Fitting:			
A51 Corrosion Protection Fitt:			
A52 Corrosion Protection Fitt:			
Corrosion Protection Fitting :			
Corrosion Protection Log Date:			
Tank Tightness Test Date:	11/29/2017		
Tank Tightness Test Pass Fail:	PASS		
Piping Tightness Test Date:			
Piping Tightness Test Pass Fa:			

UST Tank (DES Waste Reports)

Tank No:	2	Date Installed:	06/26/1995
Status:	ACTIVE	Compartment:	NO
Temptry Closed Date:		Capacity:	15000
Permnt Closed Date:		Piping System:	PRESSURE
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:			
Tank Diameter in Inches:	96		
Substance Stored:	SUPER		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Construction Material:		COMPOSITE				
Construction Material Seconda:		YES				
Construction Material Comment:						
Piping Material:		PLASTIC PIPING				
Piping Material Secondary Con:		YES				
Piping Material Comments:		ENVIROFLEX				
Meets Dec 22 2015 Deadline:						
Leak Line Detection:		VAPORLESS MFG INC				
Leak Line Detection Installed:		04/28/1998				
Leak Line Detection Tested Da:		05/27/2020				
Leak Line Detection Test Pass:		PASS				
Spill Installed Date:		06/29/2011				
Drop Tube Pass Fail:		PASS				
Drain Valve Replaced Date:						
Dry Beak Installed Date:						
Inv Monitor Review Date:						
Overfill Type:		FLOW SHUTOFF - FLAPPER VALVE				
Overfill Installed Date:		06/01/2020				
Overfill Length in Inches:		14				
Release Detection Tank Type:		VEEDER ROOT				
Release Detection Tank Type I:		06/26/1995				
A36 Release Detection Tank Ty:		05/27/2020				
Release Detection Tank Type T:		PASS				
Release Detection Piping Type:		VEEDER ROOT				
Release Detection Piping Inst:		06/26/1995				
A40 Release Detection Piping :		05/27/2020				
Release Detection Piping Test:		PASS				
Corrosion Protection Tank:						
Corrosion Protection Tank Ins:						
A44 Corrosion Protection Tank:						
Corrosion Protection Tank Tes:						
Corrosion Protection Piping:						
Corrosion Protection Piping I:						
A48 Corrosion Protection Piping:						
Corrosion Protection Piping T:						
Corrosion Protection Fitting:						
A51 Corrosion Protection Fitt:						
A52 Corrosion Protection Fitt:						
Corrosion Protection Fitting :						
Corrosion Protection Log Date:						
Tank Tightness Test Date:		11/29/2017				
Tank Tightness Test Pass Fail:		PASS				
Piping Tightness Test Date:						
Piping Tightness Test Pass Fa:						

UST Tank (DES Waste Reports)

Tank No:	3	Date Installed:	06/26/1995
Status:	ACTIVE	Compartment:	NO
Tempry Closed Date:		Capacity:	12000
Permnt Closed Date:		Piping System:	PRESSURE
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:			
Tank Diameter in Inches:	96		
Substance Stored:	DIESEL FUEL		
Construction Material:	COMPOSITE		
Construction Material Seconda:	YES		
Construction Material Comment:			
Piping Material:	PLASTIC PIPING		
Piping Material Secondary Con:	YES		
Piping Material Comments:	ENVIROFLEX		
Meets Dec 22 2015 Deadline:			
Leak Line Detection:	RED JACKET		
Leak Line Detection Installed:	11/03/1997		
Leak Line Detection Tested Da:	05/27/2020		
Leak Line Detection Test Pass:	PASS		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Spill Installed Date:		06/29/2011				
Drop Tube Pass Fail:		PASS				
Drain Valve Replaced Date:						
Dry Beak Installed Date:						
Inv Monitor Review Date:						
Overflow Type:		FLOW SHUTOFF - FLAPPER VALVE				
Overflow Installed Date:		06/01/2020				
Overflow Length in Inches:		13.5				
Release Detection Tank Type:		VEEDER ROOT				
Release Detection Tank Type I:		06/26/1995				
A36 Release Detection Tank Ty:		05/27/2020				
Release Detection Tank Type T:		PASS				
Release Detection Piping Type:		VEEDER ROOT				
Release Detection Piping Inst:		06/26/1995				
A40 Release Detection Piping :		05/27/2020				
Release Detection Piping Test:		PASS				
Corrosion Protection Tank:						
Corrosion Protection Tank Ins:						
A44 Corrosion Protection Tank:						
Corrosion Protection Tank Tes:						
Corrosion Protection Piping:						
Corrosion Protection Piping I:						
A48 Corrosion Protection Piping:						
Corrosion Protection Piping T:						
Corrosion Protection Fitting:						
A51 Corrosion Protection Fitting:						
A52 Corrosion Protection Fitting:						
Corrosion Protection Fitting :						
Corrosion Protection Log Date:						
Tank Tightness Test Date:		11/29/2017				
Tank Tightness Test Pass Fail:		PASS				
Piping Tightness Test Date:		02/13/2003				
Piping Tightness Test Pass Fail:		FAIL				

<u>3</u>	3 of 3	W	0.05 / 259.43	198.65 / -11	CIRCLE K 7212 51 STATE RTE 27 RAYMOND NH 03077	RCRA NON GEN
----------	--------	---	------------------	-----------------	--	-----------------

EPA Handler ID: NHD510228182
Gen Status Universe: No Report
Contact Name: MARY ANN JEFFRIES
Contact Address:
Contact Phone No and Ext: 330-630-6300 x1687
Contact Email: MAJEFFRIES@CIRCLEK.COM
Contact Country:
County Name: ROCKINGHAM
EPA Region: 01
Land Type: Private
Receive Date: 20210114
Location Latitude: 43.039404
Location Longitude: -71.161461

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Commercial TSD:		No				
Used Oil Transporter:		No				
Used Oil Transfer Facility:		No				
Used Oil Processor:		No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20200124
Handler Name: CIRCLE K 7212
Source Type: Notification
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description:

Hazardous Waste Code: D018
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20210114
Handler Name: CIRCLE K 7212
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator	Street No:	
Type: Private	Street 1:	935 E TALLMADGE AVE
Name: MACS CONVENIENC	Street 2:	
Date Became Current: 20200124	City:	AKRON
Date Ended Current:	State:	OH
Phone: 330-630-6300	Country:	US
Source Type: Notification	Zip Code:	44310

Owner/Operator Ind: Current Owner	Street No:	
Type: Private	Street 1:	190 COMMERCE AVE
Name: IRVING OIL	Street 2:	
Date Became Current: 20200124	City:	PORTSMOUTH
Date Ended Current:	State:	NH
Phone: 603-559-8700	Country:	US
Source Type: Notification	Zip Code:	03801

Historical Handler Details

Receive Dt: 20200124
Generator Code Description: Very Small Quantity Generator
Handler Name: CIRCLE K 7212

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

EPA Handler ID: NHD510213457
Gen Status Universe: VSG
Contact Name: AMBER DURKIN
Contact Address:
Contact Phone No and Ext: 847-226-3207
Contact Email: AMBER.DURKIN@WALGREENS.COM
Contact Country:
County Name: ROCKINGHAM
EPA Region: 01
Land Type: Private
Receive Date: 20210218
Location Latitude: 43.039566
Location Longitude: -71.162658

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 8
Receive Date: 20140110
Handler Name: WALGREENS 11225
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description:

Hazardous Waste Code: D002
Waste Code Description:

Hazardous Waste Code: D005
Waste Code Description:

Hazardous Waste Code: D007
Waste Code Description:

Hazardous Waste Code: D009
Waste Code Description:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:		D010				
Waste Code Description:						
Hazardous Waste Code:		D011				
Waste Code Description:						
Hazardous Waste Code:		D018				
Waste Code Description:						
Hazardous Waste Code:		D035				
Waste Code Description:						
Hazardous Waste Code:		P001				
Waste Code Description:						
Hazardous Waste Code:		P075				
Waste Code Description:						
<u>Hazardous Waste Handler Details</u>						
Sequence No:		6				
Receive Date:		20210218				
Handler Name:		WALGREENS 11225				
Federal Waste Generator Code:		3				
Generator Code Description:		Very Small Quantity Generator				
Source Type:		Implementer				
<u>Waste Code Details</u>						
Hazardous Waste Code:		D001				
Waste Code Description:						
Hazardous Waste Code:		D002				
Waste Code Description:						
Hazardous Waste Code:		D005				
Waste Code Description:						
Hazardous Waste Code:		D007				
Waste Code Description:						
Hazardous Waste Code:		D009				
Waste Code Description:						
Hazardous Waste Code:		D010				
Waste Code Description:						
Hazardous Waste Code:		D011				
Waste Code Description:						
Hazardous Waste Code:		D018				
Waste Code Description:						
Hazardous Waste Code:		D035				
Waste Code Description:						
Hazardous Waste Code:		P001				
Waste Code Description:						
Hazardous Waste Code:		P075				
Waste Code Description:						

Owner/Operator Details

Owner/Operator Ind: Current Owner

Street No:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Type:	Private				Street 1:	73 EDGEMOOR AVE
Name:	GWO RAYMOND LLC				Street 2:	
Date Became Current:	20081024				City:	WELLESLEY
Date Ended Current:					State:	MA
Phone:	603-206-8208				Country:	US
Source Type:	Implementer				Zip Code:	02482
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	73 EDGEMOOR AVE
Name:	GWO RAYMOND LLC				Street 2:	
Date Became Current:	20081024				City:	WELLESLEY
Date Ended Current:					State:	MA
Phone:	603-206-8208				Country:	US
Source Type:	Notification				Zip Code:	02482
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	200 WILMOT RD
Name:	WALGREENS EASTE				Street 2:	
Date Became Current:	20081024				City:	DEERFIELD
Date Ended Current:					State:	IL
Phone:	847-914-2400				Country:	US
Source Type:	Notification				Zip Code:	60015
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	200 WILMOT RD
Name:	WALGREENS EASTE				Street 2:	
Date Became Current:	20081024				City:	DEERFIELD
Date Ended Current:					State:	IL
Phone:	847-914-2400				Country:	US
Source Type:	Implementer				Zip Code:	60015

Historical Handler Details

Receive Dt: 20140110
Generator Code Description: Very Small Quantity Generator
Handler Name: WALGREENS 11225

5	1 of 4	SSW	0.06 / 306.56	190.33 / -20	D F RICHARD ENERGY 76 RTE 27 RAYMOND NH	LAST
-------------------	--------	-----	---------------	--------------	---	------

Site No: 199605038
Site Name: D F RICHARD ENERGY

Projects Details

Project No:	13018	Resp Party Company:	NRBA REALTY INC
Discovery Date:	04/30/2003	Resp Party Addr 1:	PO BOX 669
Eligible:	PERMANENTLY ELIGIBLE	Resp Party Addr 2:	
Elig Determine on:	08/18/2003	Resp Party Town:	DOVER
MTBE:	No	Resp Party State:	NH
Brownfield:	No	Resp Party Zip:	03820
Wellhead Prot Area:	No	Resp Party Phone:	
Assigned to:	CLOSED		
Project Type:	Leaking Bulk Storage Facility Containing Heating Fuel Oil		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		
Facility ID:			
OPUF Type:			
Project Name:			
Project Manager:			
Resp Party First Name:			
Resp Party Last Name:			
Resp Party Title:			

Project Documents Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Type: CORRESPONDENCE
Doc Name Title: CORRESPONDENCE 9/2/03 TO 6/10/04
Doc Submitted Date: 09/02/2003
Document ID URL:

Project Activity Details

Activity No: 143425
Submittal Date: 01/06/2009
Submittal Desc: Fund Reimbursement Request Received
Action Date: 04/02/2009
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 11
Doc Submitted Date: 04/02/2009
Document ID URL:

Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 11 3-JAN-09
Doc Submitted Date: 01/06/2009
Document ID URL:

Project Activity Details

Activity No: 152951
Submittal Date: 11/20/2009
Submittal Desc: Non-Permit GW Monitoring Result Received
Action Date: 01/05/2010
Action Desc: Technical Report Approved
Comments: SAMPLING OCT 2010 & 2011

Project Activity Documents

Doc Type: CORRESPONDENCE
Doc Name Title: DES RESPONSE- CONTINUE GW SAMPLING
Doc Submitted Date: 01/05/2010
Document ID URL:

Doc Type: MONITORING NONPERMIT
Doc Name Title: OCTOBER 2009 GROUNDWATER MONITORING RESULTS 20-NOV-2009
Doc Submitted Date: 11/20/2009
Document ID URL:

Project Activity Details

Activity No: 156562
Submittal Date: 03/22/2010
Submittal Desc: Additional Information Received
Action Date: 03/25/2010
Action Desc: Work Scope Approved
Comments: MW TO BE INSTALLED TO EVALUATE THE POTENTIAL IMPACT TO GROUNDWATER, DES PRE-APPROVED SOW

Project Activity Documents

Doc Type: CORRESPONDENCE
Doc Name Title: EMAIL APPROVED GMZ DELINEATION REQUEST

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Doc Submitted Date:		03/25/2010				
Document ID URL:						
Doc Type:		MAP				
Doc Name Title:		SITE SKETCH WITH PROPOSED MW				
Doc Submitted Date:		03/25/2010				
Document ID URL:						
<u>Project Activity Details</u>						
Activity No:		160836				
Submittal Date:		08/11/2010				
Submittal Desc:		Additional Information Received				
Action Date:		08/12/2010				
Action Desc:		Technical Infomation Provided				
Comments:		REVIEW WITH PROPOSALS FOR DIRECTIONAL DRILLING, SEE RSN 159137				
<u>Project Activity Documents</u>						
Doc Type:		CORRESPONDENCE				
Doc Name Title:		EMAIL-DIRECTIONAL DRILLING				
Doc Submitted Date:		08/12/2010				
Document ID URL:						
<u>Project Activity Details</u>						
Activity No:		176687				
Submittal Date:		11/07/2011				
Submittal Desc:		Non-Permit GW Monitoring Result Received				
Action Date:		11/22/2011				
Action Desc:		Technical Report Approved				
Comments:		MW-2R, MW-3R, MW-7 AND MW-8 SHOWED NO VOC ABOVE AGQS, COMPLETE APR 2012 SAMPLING EVENT FOR MW-2R AND MW -3R				
<u>Project Activity Documents</u>						
Doc Type:		MONITORING NONPERMIT				
Doc Name Title:		OCTOBER 2011 GROUNDWATER MONITORING RESULTS 04-NOV-2011				
Doc Submitted Date:		11/07/2011				
Document ID URL:						
Doc Type:		CORRESPONDENCE-FROM				
Doc Name Title:		EMAIL RESPONSE TO OCTOBER 2011 SAMPLING EVENT				
Doc Submitted Date:		11/22/2011				
Document ID URL:						
<u>Project Activity Details</u>						
Activity No:		81144				
Submittal Date:		07/28/2003				
Submittal Desc:		Tank Closure Report				
Action Date:		09/02/2003				
Action Desc:		Site Investigation Report Requested				
Comments:						
<u>Project Activity Details</u>						
Activity No:		96387				
Submittal Date:		11/16/2004				
Submittal Desc:		Additional Information Received				
Action Date:		03/16/2005				
Action Desc:		Additional Information Requested				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Comments:

Project Activity Documents

Doc Type: REPORT
Doc Name Title: SOIL DELINEATION SAMPLING BY NOBIS 11-NOV-2005
Doc Submitted Date: 11/16/2005
Document ID URL:

Project Activity Details

Activity No: 121746
Submittal Date: 03/12/2007
Submittal Desc: Fund Reimbursement Request Received
Action Date: 06/15/2007
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 7
Doc Submitted Date: 06/15/2007
Document ID URL:

Project Activity Details

Activity No: 161215
Submittal Date: 08/24/2010
Submittal Desc: Fund Reimbursement Request Received
Action Date: 08/31/2010
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents

Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 14
Doc Submitted Date: 08/25/2010
Document ID URL:

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 14
Doc Submitted Date: 08/30/2010
Document ID URL:

Project Activity Details

Activity No: 101642
Submittal Date: 07/18/2005
Submittal Desc: Fund Reimbursement Request Received
Action Date: 08/17/2005
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 4
Doc Submitted Date: 08/17/2005
Document ID URL:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Details

Activity No: 103225
Submittal Date: 09/09/2005
Submittal Desc: Additional Information Received
Action Date: 10/24/2005
Action Desc: Additional Information Requested
Comments:

Project Activity Documents

Doc Type: CORRESPONDENCE
Doc Name Title: RESPONSE TO CONTAMINATED SOIL EXCAVATION REPORT PREPARED BY NOBIS ENGINEERING DATED SEPTEMBER 2005.
Doc Submitted Date: 10/25/2005
Document ID URL:

Doc Type: REPORT
Doc Name Title: CONTAMINATED SOIL EXCAVATION REPORT
Doc Submitted Date: 09/09/2005
Document ID URL:

Project Activity Details

Activity No: 177340
Submittal Date: 12/01/2011
Submittal Desc: Fund Reimbursement Request Received
Action Date: 12/09/2011
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 18
Doc Submitted Date: 12/09/2011
Document ID URL:

Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 18
Doc Submitted Date: 12/01/2011
Document ID URL:

Project Activity Details

Activity No: 184620
Submittal Date: 06/15/2012
Submittal Desc: Non-Permit GW Monitoring Result Received
Action Date: 08/03/2012
Action Desc: Regulatory Action Compl.-DES File Closed
Comments: CNFA ISSUED, MW TO BE DECOMMISSIONED, SOW REQUESTED

Project Activity Documents

Doc Type: MONITORING NONPERMIT
Doc Name Title: APRIL 2012 GROUNDWATER MONITORING RESULTS 01-JUN-2012
Doc Submitted Date: 06/15/2012
Document ID URL:

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: CERTIFICATE OF NO FURTHER ACTION

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Submitted Date: 08/06/2012
Document ID URL:

Project Activity Details

Activity No: 186897
Submittal Date: 08/09/2012
Submittal Desc: Work Scope Submitted
Action Date: 08/09/2012
Action Desc: Work Scope Approved
Comments: SOW APPROVED

Project Activity Documents

Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR MONITORING WELL DECOMMISSIONING
Doc Submitted Date: 08/10/2012
Document ID URL:

Project Activity Details

Activity No: 129152
Submittal Date: 10/25/2007
Submittal Desc: Work Scope Submitted
Action Date: 10/25/2007
Action Desc: Work Scope Approved
Comments:

Project Activity Documents

Doc Type: WORKSCOPE/BUDGET
Doc Name Title: WORKSCOPE FOR SITE VISIT ON 10/29/07
Doc Submitted Date: 10/26/2007
Document ID URL:

Project Activity Details

Activity No: 188130
Submittal Date: 09/19/2012
Submittal Desc: Additional Information Received
Action Date: 09/24/2012
Action Desc: Regulatory Action Compl.-DES File Closed
Comments: WELL DECOMMISSIONING REPORT, NO RESPOSE REQUIRED

Project Activity Documents

Doc Type: REPORT TO DES
Doc Name Title: ABANDONED WELL REGISTRATION REPORTS 19-SEP-2012
Doc Submitted Date: 09/19/2012
Document ID URL:

Project Activity Details

Activity No: 87218
Submittal Date: 04/09/2004
Submittal Desc: Fund Reimbursement Request Received
Action Date: 07/08/2004
Action Desc: Fund Reimbursement Request Approved
Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Documents

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 1
Doc Submitted Date: 07/08/2004
Document ID URL:

Project Activity Details

Activity No: 96174
Submittal Date: 01/19/2005
Submittal Desc: Fund Reimbursement Request Received
Action Date: 02/25/2005
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 2
Doc Submitted Date: 02/24/2005
Document ID URL:

Project Activity Details

Activity No: 99640
Submittal Date: 05/20/2005
Submittal Desc: Work Scope Submitted
Action Date: 05/23/2005
Action Desc: Work Scope Approved
Comments:

Project Activity Documents

Doc Type: WORKSCOPE/BUDGET
Doc Name Title: WORKSCOPE
Doc Submitted Date: 06/03/2005
Document ID URL:

Project Activity Details

Activity No: 107263
Submittal Date: 01/13/2006
Submittal Desc: Annual Report Received
Action Date: 01/15/2006
Action Desc: Technical Report Approved
Comments:

Project Activity Documents

Doc Type: CORRESPONDENCE
Doc Name Title: RESPONSE TO 2005 ANNUAL REPORT: APPROVED
Doc Submitted Date: 03/15/2006
Document ID URL:

Doc Type: MONITORING NONPERMIT
Doc Name Title: 2005 GROUNDWATER MONITORING ANNUAL SUMMARY REPORT 13-JAN-2006
Doc Submitted Date: 01/13/2006
Document ID URL:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Details

Activity No: 123970
Submittal Date: 05/22/2007
Submittal Desc: Non-Permit GW Monitoring Result Received
Action Date: 06/15/2007
Action Desc: Technical Report Approved
Comments:

Project Activity Documents

Doc Type: MONITORING NONPERMIT
Doc Name Title: APRIL 2007 GROUNDWATER MONITORING RESULTS 22-MAY-2007
Doc Submitted Date: 05/22/2007
Document ID URL:

Project Activity Details

Activity No: 104878
Submittal Date: 11/01/2005
Submittal Desc: Fund Reimbursement Request Received
Action Date: 01/10/2006
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 5
Doc Submitted Date: 01/10/2006
Document ID URL:

Project Activity Details

Activity No: 120308
Submittal Date: 01/25/2007
Submittal Desc: Annual Report Received
Action Date: 03/06/2007
Action Desc: Technical Report Approved
Comments:

Project Activity Documents

Doc Type: MONITORING NONPERMIT
Doc Name Title: 2006 GROUNDWATER MONITORING ANNUAL SUMMARY REPORT 25-JAN-2007
Doc Submitted Date: 01/25/2007
Document ID URL:

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: DES RESPONCE
Doc Submitted Date: 03/06/2007
Document ID URL:

Project Activity Details

Activity No: 126746
Submittal Date: 08/03/2007
Submittal Desc: Fund Reimbursement Request Received
Action Date: 09/20/2007
Action Desc: Fund Reimbursement Request Approved
Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Documents

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 8
Doc Submitted Date: 09/20/2007
Document ID URL:

Project Activity Details

Activity No: 157954
Submittal Date: 05/10/2010
Submittal Desc: Fund Reimbursement Request Received
Action Date: 06/22/2010
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 13
Doc Submitted Date: 06/21/2010
Document ID URL:

Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 13
Doc Submitted Date: 05/10/2010
Document ID URL:

Project Activity Details

Activity No: 161216
Submittal Date: 08/24/2010
Submittal Desc: Fund Reimbursement Request Received
Action Date: 08/31/2010
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents

Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 15
Doc Submitted Date: 08/25/2010
Document ID URL:

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 15
Doc Submitted Date: 08/30/2010
Document ID URL:

Project Activity Details

Activity No: 128855
Submittal Date: 10/15/2007
Submittal Desc: Non-Permit GW Monitoring Result Received
Action Date: 11/07/2007
Action Desc: Additional Information Requested
Comments:

Project Activity Documents

Doc Type: CORRESPONDENCE-FROM

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Name Title: DES RESPONSE TO OCTOBER 2007 GROPUNDWATER MONITORING RESULTS
Doc Submitted Date: 11/08/2007
Document ID URL:

Doc Type: MONITORING NONPERMIT
Doc Name Title: OCTOBER 2007 GROPUNDWATER MONITORING RESULTS 15-OCT-2007
Doc Submitted Date: 10/15/2007
Document ID URL:

Project Activity Details

Activity No: 137563
Submittal Date: 07/01/2008
Submittal Desc: Fund Reimbursement Request Received
Action Date: 09/23/2008
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 10
Doc Submitted Date: 09/23/2008
Document ID URL:

Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 10 19-JUN-08
Doc Submitted Date: 07/01/2008
Document ID URL:

Project Activity Details

Activity No: 141459
Submittal Date: 11/03/2008
Submittal Desc: Non-Permit GW Monitoring Result Received
Action Date: 11/18/2008
Action Desc: Technical Report Approved
Comments:

Project Activity Documents

Doc Type: CORRESPONDENCE
Doc Name Title: EMAIL WITH NOBIS ELIMINATES APRIL 2009 SAMPLING REQUIREMENT. OCTOBER 2009 SAMPLING IS REQUIRED.
Doc Submitted Date: 03/31/2009
Document ID URL:

Doc Type: GWHI SHEET
Doc Name Title: DES RESPONSE TO OCTOBER 2008 GROUNDWATER MONITORING DATA TRANSMITTAL
Doc Submitted Date: 11/18/2008
Document ID URL:

Doc Type: MONITORING NONPERMIT
Doc Name Title: OCTOBER 2008 GROUNDWATER MONITORING RESULTS 03-NOV-2008
Doc Submitted Date: 11/03/2008
Document ID URL:

Project Activity Details

Activity No: 153868
Submittal Date: 12/22/2009
Submittal Desc: Fund Reimbursement Request Received
Action Date: 02/26/2010

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Desc:		Fund Reimbursement Request Approved				
Comments:		APPROVED BY DES				
<u>Project Activity Documents</u>						
Doc Type:		REIMBURSEMENT				
Doc Name Title:		NOTICE OF REIMBURSEMENT NO. 12				
Doc Submitted Date:		02/23/2010				
Document ID URL:						
Doc Type:		REIMBURSEMENT				
Doc Name Title:		REQ. NO. 12 21-DEC-2009				
Doc Submitted Date:		12/21/2009				
Document ID URL:						
<u>Project Activity Details</u>						
Activity No:		165162				
Submittal Date:		01/04/2011				
Submittal Desc:		Fund Reimbursement Request Received				
Action Date:		01/25/2011				
Action Desc:		Fund Reimbursement Request Approved				
Comments:		APPROVED BY DES				
<u>Project Activity Documents</u>						
Doc Type:		REIMBURSEMENT				
Doc Name Title:		NOTICE OF REIMBURSEMENT NO. 16				
Doc Submitted Date:		01/25/2011				
Document ID URL:						
Doc Type:		REIMBURSEMENT				
Doc Name Title:		REIMBURSEMENT REQ. NO. 16				
Doc Submitted Date:		01/05/2011				
Document ID URL:						
<u>Project Activity Details</u>						
Activity No:		186870				
Submittal Date:		08/06/2012				
Submittal Desc:		Fund Reimbursement Request Received				
Action Date:		08/24/2012				
Action Desc:		Fund Reimbursement Request Approved				
Comments:		APPROVED BY DES				
<u>Project Activity Documents</u>						
Doc Type:		REIMBURSEMENT				
Doc Name Title:		NOTICE OF REIMBURSEMENT NO. 20				
Doc Submitted Date:		08/24/2012				
Document ID URL:						
Doc Type:		CORRESPONDENCE-FROM				
Doc Name Title:		COST RECOVERY INVOICE AND DETAIL				
Doc Submitted Date:		08/06/2012				
Document ID URL:						
<u>Project Activity Details</u>						
Activity No:		93872				
Submittal Date:		11/02/2004				
Submittal Desc:		Non-Permit GW Monitoring Result Received				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Action Date: 01/24/2005
Action Desc: No Action Necessary (Report filed)
Comments:

Project Activity Documents

Doc Type: MONITORING NONPERMIT
Doc Name Title: SEPT 2004 GROUNDWATER MONITORING BY NOBIS 29-OCT-2004
Doc Submitted Date: 11/02/2004
Document ID URL:

Project Activity Details

Activity No: 98932
Submittal Date: 04/29/2005
Submittal Desc: Annual Report Received
Action Date: 05/23/2005
Action Desc: Technical Report Approved
Comments:

Project Activity Documents

Doc Type: MONITORING NONPERMIT
Doc Name Title: 2004 ANNUAL SUMMARY REPORT BY NOBIS 29-APR-2005
Doc Submitted Date: 04/29/2005
Document ID URL:

Project Activity Details

Activity No: 164128
Submittal Date: 12/06/2010
Submittal Desc: Non-Permit GW Monitoring Result Received
Action Date: 02/08/2011
Action Desc: Technical Report Approved
Comments: MW-2R, MW-3R, MW-7 AND MW-8 SAMPLING FOR VOC APR 11

Project Activity Documents

Doc Type: MONITORING NONPERMIT
Doc Name Title: OCTOBER 2010 GROUNDWATER MONITORING 06-DEC-2010
Doc Submitted Date: 12/06/2010
Document ID URL:

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: E-MAIL RESPONSE TO DEC 2010 SAMPLING REPORT
Doc Submitted Date: 02/08/2011
Document ID URL:

Project Activity Details

Activity No: 170532
Submittal Date: 06/02/2011
Submittal Desc: Non-Permit GW Monitoring Result Received
Action Date: 08/11/2011
Action Desc: Technical Report Approved
Comments: MW REPORTED AT CONCENTRATIONS BELOW AGQS, COMPLETE OCT/NOV 2011 SAMPLING FOR VOC, MW-2R, MW-3R, MW-7 AND MW-8

Project Activity Documents

Doc Type: MONITORING NONPERMIT

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Name Title: APRIL 2011 GROUNDWATER MONITORING REPORT 27-MAY-2011
Doc Submitted Date: 06/02/2011
Document ID URL:

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: RESPONSE TO APRIL 2011 GROUNDWATER SAMPLING RESULTS
Doc Submitted Date: 08/11/2011
Document ID URL:

Project Activity Details

Activity No: 100282
Submittal Date: 06/08/2005
Submittal Desc: Non-Permit GW Monitoring Result Received
Action Date: 06/14/2005
Action Desc: Technical Report Approved
Comments:

Project Activity Documents

Doc Type: MONITORING NONPERMIT
Doc Name Title: APRIL 2005 GROUNDWATER MONITORING REPORT BY NOBIS 06-JUN-2005
Doc Submitted Date: 06/08/2005
Document ID URL:

Project Activity Details

Activity No: 111027
Submittal Date: 05/05/2006
Submittal Desc: Non-Permit GW Monitoring Result Received
Action Date: 05/15/2006
Action Desc: Technical Report Approved
Comments:

Project Activity Documents

Doc Type: MONITORING NONPERMIT
Doc Name Title: APRIL 2006 GROUNDWATER MONITORING RESULTS 05-MAY-2006
Doc Submitted Date: 05/05/2006
Document ID URL:

Project Activity Details

Activity No: 131885
Submittal Date: 01/18/2008
Submittal Desc: Fund Reimbursement Request Received
Action Date: 04/14/2008
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 9
Doc Submitted Date: 04/14/2008
Document ID URL:

Project Activity Details

Activity No: 159137
Submittal Date: 06/15/2010

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Submittal Desc: Additional Information Received
Action Date: 06/16/2010
Action Desc: Technical Report Approved
Comments: COLLECT GW VOC FROM MW 7 AND MW 8, SEE EMAIL

Project Activity Documents

Doc Type: WORKSCOPE/BUDGET
Doc Name Title: WORK SCOPE AUTHORIZATION FOR SITE VISIT JULY 2010
Doc Submitted Date: 07/16/2010
Document ID URL:

Doc Type: CORRESPONDENCE
Doc Name Title: DES E-MAIL RESPONSE TO GMZ DELINEATION REPORT
Doc Submitted Date: 07/16/2010
Document ID URL:

Doc Type: REPORT TO DES
Doc Name Title: DISSOLVED CONTAMINANT PLUME / GMZ DELINEATION REPORT 14-JUN-2010
Doc Submitted Date: 06/15/2010
Document ID URL:

Project Activity Details

Activity No: 173348
Submittal Date: 08/17/2011
Submittal Desc: Fund Reimbursement Request Received
Action Date: 09/01/2011
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 17
Doc Submitted Date: 09/01/2011
Document ID URL:

Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 17
Doc Submitted Date: 08/17/2011
Document ID URL:

Project Activity Details

Activity No: 185416
Submittal Date: 07/11/2012
Submittal Desc: Fund Reimbursement Request Received
Action Date: 07/31/2012
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents

Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 19
Doc Submitted Date: 07/11/2012
Document ID URL:

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 19
Doc Submitted Date: 07/31/2012
Document ID URL:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Details

Activity No: 188666
Submittal Date: 10/05/2012
Submittal Desc: Fund Reimbursement Request Received
Action Date: 10/26/2012
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 21
Doc Submitted Date: 10/26/2012
Document ID URL:

Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 21
Doc Submitted Date: 10/05/2012
Document ID URL:

Project Activity Details

Activity No: 114726
Submittal Date: 08/18/2006
Submittal Desc: Fund Reimbursement Request Received
Action Date: 09/30/2006
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 6
Doc Submitted Date: 10/02/2006
Document ID URL:

Project Activity Details

Activity No: 134954
Submittal Date: 04/18/2008
Submittal Desc: Non-Permit GW Monitoring Result Received
Action Date: 05/06/2008
Action Desc: Technical Report Approved
Comments:

Project Activity Documents

Doc Type: MONITORING NONPERMIT
Doc Name Title: APRIL 2008 GROUNDWATER MONITORING RESULTS 18-APR-2008
Doc Submitted Date: 04/18/2008
Document ID URL:

Project Activity Details

Activity No: 95410
Submittal Date: 12/23/2004
Submittal Desc: Non-Permit GW Monitoring Result Received
Action Date: 03/23/2005
Action Desc: No Action Necessary (Report filed)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Comments:

Project Activity Documents

Doc Type: MONITORING NONPERMIT
Doc Name Title: DECEMBER 2004 GROUNDWATER MONITORING BY NOBIS 23-DEC-2004
Doc Submitted Date: 12/23/2004
Document ID URL:

Project Activity Details

Activity No: 86488
Submittal Date: 03/11/2004
Submittal Desc: Site Investigation Report Received
Action Date: 06/10/2004
Action Desc: Technical Report Approved
Comments:

Project Activity Documents

Doc Type: REPORT
Doc Name Title: LEVEL II SITE INVESTIGATION
Doc Submitted Date: 03/11/2004
Document ID URL:

Project Activity Details

Activity No: 98440
Submittal Date: 04/05/2005
Submittal Desc: Fund Reimbursement Request Received
Action Date: 05/31/2005
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 3
Doc Submitted Date: 05/31/2005
Document ID URL:

Owners

Owner Company: NRBA REALTY INC
Owner First Name:
Owner Last Name:
Owner Address 1: PO BOX 669
Owner Address 2:
Owner City: DOVER
Owner State: NH
Owner Zip: 03821-0669
Owner Phone: 603-742-2020
Owner Title:

5	2 of 4	SSW	0.06 / 306.56	190.33 / -20	D F RICHARD ENERGY 76 RTE 27 RAYMOND NH	SPL
-------------------	--------	-----	------------------	-----------------	---	-----

Site No: 199605038
Site Name: D F RICHARD ENERGY
Area of Interest: Remediation Site

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Projects Details

Project No:	7484	Resp Party Company:	NRBA REALTY, INC.
Facility ID:		RP First Name:	
Assigned to:	CLOSED	RP Last Name:	
Discovery Date:	01/10/1998	Resp Party Title:	
Eligible:		Resp Party Addr 1:	124 BROADWAY, PO BOX 669
Elig Determine on:		Resp Party Addr 2:	
MTBE:	No	Resp Party Town:	DOVER
Brownfield:	No	Resp Party State:	NH
Wellhead Prot Area:	No	Resp Party Zip:	03821-0669
Project Manager:		Resp Party Phone:	603-742-2020
Project Name:			
Project Type:	Oil Spills/Releases		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		
OPUF Type:			

Project Documents Details

Doc Type:	REPORT TO DES
Doc Name Title:	INITIAL RESPONSE REPORT 5-MAY-98
Doc Submitted Date:	05/14/1998
Document ID URL:	

Project Activity Details

Activity No:	41631
Submittal Date:	01/12/1998
Submittal Desc:	Discharge of a Regulated Substance
Action Date:	06/02/1998
Action Desc:	Regulatory Action Compl.-DES File Closed
Comments:	

Project Activity Documents Details

Doc Type:	REPORT FROM DES
Doc Name Title:	PETROLEUM DISCHARGE INCIDENT REPORT
Doc Submitted Date:	01/10/1998
Document ID URL:	

Incident Details

Incident Date:	01/10/1998	Alt Water Supply:	NO
Notification Date:	01/12/1998	Bottled Wtr Supplied:	NO
Substance Name:	#2 FUEL OIL	Free Prod Removal:	NO
Spill Origin:	OTHER SPILL ORIGINS	Indoor Air Trtmnt:	NO
Spill Amount:	50	POE Water Trtmnt:	NO
Units:	GALLONS	Vapor Abatement:	NO
Staff:	EVANS		
Comments:			

Owners

Owner Company:	NRBA REALTY INC	Owner Address 2:	
Owner Title:		Owner Town:	DOVER
Owner First Name:		Owner State:	NH
Owner Last Name:		Owner Zip:	03821-0669
Owner Address 1:	PO BOX 669	Owner Phone:	603-742-2020

OneStop Data Mapper - Remediation Sites

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Master ID:	13780				Risk: 8	
Project Type:	SPILL/RLS				Staff: CLOSED	
Workload Priority:	3					
Geometry:	X: -7922649.53357012, Y: 5318173.24162864, Z: NaN					
Risk Desc:	No sources, no ambient groundwater quality standard violations onsite.					
Workflow Priority Desc:	Low priority.					

5 3 of 4 **SSW** 0.06 / 306.56 190.33 / -20 **D F RICHARD ENERGY** **AST**
76 RTE 27
RAYMOND NH

Facility ID: 960538A **Rgstr Fac Nm (Map):** D F RICHARD ENERGY
Site No: 199605038 **Address (Map):** 76 RTE 27
Active Tanks (One): 0 **Town (Map):** RAYMOND
Closed Tnks (One): 4 **Site Name (Waste):** D F RICHARD ENERGY
Register Dt (One): 06/11/1996 **Site Addr (Waste):** 76 RTE 27
Latitude: 43.04072 **Site City (Waste):** RAYMOND
Longitude: -71.170371
Site Name (OneStop): D F RICHARD ENERGY
Site Town City (OneStop): RAYMOND
Site Address (OneStop): 76 RTE 27
Source: DES OneStop Basic Search; DES Aboveground Storage Tank Sites (Map); DES Waste Reports

Owner Detail (OneStop Basic Search)

Owner Name: NRBA REALTY INC **Owner State:** NH
Owner Address1: PO BOX 669 **Owner Zip:** 03821-0669
Owner Address2: **Owner Phone:** 603-742-2020
Owner City: DOVER

Tank Details (OneStop Basic Search)

Tank No: 3 **Piping Material:** CARBON STEEL/BLACK IRON
Stored Substance: KEROSENE **Piping System:** ABOVE GROUND
Capacity: 10000 **Assess Rcvd Date:** 07/28/2003
Date Installed: 11/11/1911 **Overfill Install Date:**
Rmvd or Dismantled: Yes **Spill Install Date:**
Out of Service Date: 04/30/2003
Construction Material: SHOP-FABRICATED STEEL TANK (UL 142)

Tank No: 4 **Piping Material:** CARBON STEEL/BLACK IRON
Stored Substance: KEROSENE **Piping System:** ABOVE GROUND
Capacity: 10000 **Assess Rcvd Date:** 07/28/2003
Date Installed: 11/11/1911 **Overfill Install Date:**
Rmvd or Dismantled: Yes **Spill Install Date:**
Out of Service Date: 04/30/2003
Construction Material: SHOP-FABRICATED STEEL TANK (UL 142)

Tank No: 1 **Piping Material:** CARBON STEEL/BLACK IRON
Stored Substance: #2 HEATING OIL **Piping System:** ABOVE GROUND
Capacity: 20000 **Assess Rcvd Date:** 07/28/2003
Date Installed: 11/11/1911 **Overfill Install Date:**
Rmvd or Dismantled: Yes **Spill Install Date:**
Out of Service Date: 04/30/2003
Construction Material: SHOP-FABRICATED STEEL TANK (UL 142)

Tank No: 2 **Piping Material:** CARBON STEEL/BLACK IRON
Stored Substance: #2 HEATING OIL **Piping System:** ABOVE GROUND
Capacity: 20000 **Assess Rcvd Date:** 07/28/2003
Date Installed: 11/11/1911 **Overfill Install Date:**
Rmvd or Dismantled: Yes **Spill Install Date:**
Out of Service Date: 04/30/2003
Construction Material: SHOP-FABRICATED STEEL TANK (UL 142)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Documents Details (OneStop Basic Search)

Document ID: 4305504 **Document Date:** 07/28/2003
Document Type: REPORT TO DES **File Size:** .49 MB
Document Title: ABOVEGROUND STORAGE TANK CLOSURE REPORT JUL-03
Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4305504

Document ID: 4305503 **Document Date:** 07/05/2000
Document Type: CORRESPONDENCE **File Size:** .67 MB
Document Title: CORRESPONDENCE 7/5/00 TO 7/18/03
Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4305503

Document ID: 4305505 **Document Date:** 10/14/2003
Document Type: REGISTRATION **File Size:** .22 MB
Document Title: REGISTRATION OF ABOVEGROUND BULK STORAGE FACILITY
Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4305505

Document ID: 4052171 **Document Date:** 10/04/2002
Document Type: PHOTO **File Size:** .25 MB
Document Title: LOADING RACK
Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4052171

Document ID: 4052172 **Document Date:** 10/04/2002
Document Type: PHOTO **File Size:** .25 MB
Document Title: TANK 3
Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4052172

Document ID: 4052173 **Document Date:** 10/04/2002
Document Type: PHOTO **File Size:** .27 MB
Document Title: FACILITY
Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4052173

Document ID: 4052175 **Document Date:** 05/08/2003
Document Type: PHOTO **File Size:** .06 MB
Document Title: TANK REMOVED
Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4052175

Document ID: 4052174 **Document Date:** 05/08/2003
Document Type: PHOTO **File Size:** .06 MB
Document Title: TANK REMOVED
Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4052174

Activities Details (OneStop Basic Search)

Activity Date: 09/26/2002 **Deadline:**
Enforcement No: **Response Desc:** COMPLIANCE MET
Substantial Compli: P **Response Date:** 10/18/2002
Activity Description: COMPLIANCE INSPECTION COMPLIANCE NOT MET

Activity Date: 07/05/2000 **Deadline:**
Enforcement No: **Response Desc:** COMPLIANCE DOCUMENTS SUBMITTED
Substantial Compli: P **Response Date:** 06/28/2001
Activity Description: COMPLIANCE INSPECTION COMPLIANCE NOT MET

Activity Date: 08/09/2001 **Deadline:**
Enforcement No: **Response Desc:**
Substantial Compli: P **Response Date:**
Activity Description: SURVEY / COMPLIANCE MET

Activity Date: 09/27/2002 **Deadline:** 11/11/2002
Enforcement No: **Response Desc:** COMPLIANCE MET
Substantial Compli: P **Response Date:** 10/18/2002
Activity Description: NOTICE OF FINDINGS

Activity Date: 06/28/2001 **Deadline:**
Enforcement No: **Response Desc:**
Substantial Compli: P **Response Date:**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Activity Description: COMPLIANCE FILE REVIEW / COMPLIANCE MET

Map Details (DES Map)

Tank No:		Facility Type:	PETROLEUM DISTRIBUTOR
Master ID:	13780	GIS Type:	AST
Latitude:	43.04072		
Coll Method:			
ObjectID:	984700		
Longitude:	-71.170371		
One Stop Link:	http://www4.des.state.nh.us/DESOneStop/ASTDetail.aspx?ID=960538A		

Site Detail (DES Waste Reports)

Brownfield:	No	Owner City:	DOVER
Owner Company:	NRBA REALTY INC	Owner State:	NH
Owner Last Name:		Owner Zip:	03821-0669
Owner First Name:		Owner Title:	RICHARD CARR, RICK@DFRICHARD.COM

AST Facility (DES Waste Reports)

Registered Name:	D F RICHARD ENERGY	Owner Address 1:	PO BOX 669
Facility Type:	PETROLEUM DISTRIBUTOR	Owner Address 2:	
Manager Name:	ROBERT RICHARD	Owner City:	DOVER
Manager Title:	PRESIDENT	Owner State:	NH
Owner Type:	COMMERCIAL/RESIDENTIAL	Owner Zip:	03821-0669
Owner Name:	NRBA REALTY INC		
Env Wm 1402 Regulated:	NO		

AST Tank (DES Waste Reports)

Tank No:	1	Date Installed:	11/11/1911
Status:	INACTIVE	Compartment:	No
Permnt Closed Date:	04/30/2003	Gauge Type:	OTHER
Filled Removed:		Proper Labelling:	YES
Closure Report Received Date:	07/28/2003		
Capacity:	20000		
Capacity Comments:			
Substance Stored:	#2 HEATING OIL		
Construction Material:	SHOP-FABRICATED STEEL TANK (UL 142)		
Interstitial Monitorig:			
Construction Material Seconda:	YES-UNSPECIFIED		
Construction Material Comment:	BARE STEEL		
Piping Material:	CARBON STEEL/BLACK IRON		
Piping Material Secondary Con:	NO		
Piping Material Comments:	BARE STEEL		
Piping System:			
Piping Location:	ABOVE GROUND		
Leak Line Detection:			
Leak Line Detection Tested Da:			
Leak Line Detection Test Pass:			
High Level Alarm:	OTHER		
High Level Alarm Sensor Teste:			
High Level Alarm Sensor Test :			
Overfill Shutoff:			
Overfill Shutoff Test Date:			
Overfill Shutoff Pass Fail:			
Release Detection Tank Type:			
Release Detection Tank Type I:			
A33 Release Detection Tank Ty:			
Release Detection Tank Type T:			
Release Detection Piping Type:			
Release Detection Piping Inst:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

A37 Release Detection Piping :
Release Detection Piping Test:
Last Internal Inspection Date: 08/08/2001
Inspection Results: PASS
Next Internal Inspection Date: 08/08/2011
Tank Wholly Aboveground on Cr:
Tank Cathodic Protection:
Tank Cathodic Protection Last:
Piping Cathodic Protection:
Piping Cathodic Protection La:

AST Tank (DES Waste Reports)

Tank No:	3	Date Installed:	11/11/1911
Status:	INACTIVE	Compartment:	No
Permnt Closed Date:	04/30/2003	Gauge Type:	OTHER
Filled Removed:		Proper Labelling:	YES
Closure Report Received Date:	07/28/2003		
Capacity:	10000		
Capacity Comments:			
Substance Stored:	KEROSENE		
Construction Material:	SHOP-FABRICATED STEEL TANK (UL 142)		
Interstitial Monitorig:			
Construction Material Seconda:	YES-UNSPECIFIED		
Construction Material	BARE STEEL		
Comment:			
Piping Material:	CARBON STEEL/BLACK IRON		
Piping Material Secondary Con:	NO		
Piping Material Comments:	BARE STEEL		
Piping System:			
Piping Location:	ABOVE GROUND		
Leak Line Detection:			
Leak Line Detection Tested Da:			
Leak Line Detection Test Pass:			
High Level Alarm:	OTHER		
High Level Alarm Sensor Teste:			
High Level Alarm Sensor Test :			
Overfill Shutoff:			
Overfill Shutoff Test Date:			
Overfill Shutoff Pass Fail:			
Release Detection Tank Type:			
Release Detection Tank Type I:			
A33 Release Detection Tank Ty:			
Release Detection Tank Type T:			
Release Detection Piping Type:			
Release Detection Piping Inst:			
A37 Release Detection Piping :			
Release Detection Piping Test:			
Last Internal Inspection Date:	08/08/2001		
Inspection Results:	PASS		
Next Internal Inspection Date:	08/08/2011		
Tank Wholly Aboveground on Cr:			
Tank Cathodic Protection:			
Tank Cathodic Protection Last:			
Piping Cathodic Protection:			
Piping Cathodic Protection La:			

AST Tank (DES Waste Reports)

Tank No:	2	Date Installed:	11/11/1911
Status:	INACTIVE	Compartment:	No
Permnt Closed Date:	04/30/2003	Gauge Type:	OTHER
Filled Removed:		Proper Labelling:	YES
Closure Report Received Date:	07/28/2003		
Capacity:	20000		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Capacity Comments:						
Substance Stored:		#2 HEATING OIL				
Construction Material:		SHOP-FABRICATED STEEL TANK (UL 142)				
Interstitial Monitorig:						
Construction Material Seconda:		YES-UNSPECIFIED				
Construction Material Comment:		BARE STEEL				
Piping Material:		CARBON STEEL/BLACK IRON				
Piping Material Secondary Con:		NO				
Piping Material Comments:		BARE STEEL				
Piping System:						
Piping Location:		ABOVE GROUND				
Leak Line Detection:						
Leak Line Detection Tested Da:						
Leak Line Detection Test Pass:						
High Level Alarm:		OTHER				
High Level Alarm Sensor Teste:						
High Level Alarm Sensor Test :						
Overfill Shutoff:						
Overfill Shutoff Test Date:						
Overfill Shutoff Pass Fail:						
Release Detection Tank Type:						
Release Detection Tank Type I:						
A33 Release Detection Tank Ty:						
Release Detection Tank Type T:						
Release Detection Piping Type:						
Release Detection Piping Inst:						
A37 Release Detection Piping :						
Release Detection Piping Test:						
Last Internal Inspection Date:		08/08/2001				
Inspection Results:		PASS				
Next Internal Inspection Date:		08/08/2011				
Tank Wholly Aboveground on Cr:						
Tank Cathodic Protection:						
Tank Cathodic Protection Last:						
Piping Cathodic Protection:						
Piping Cathodic Protection La:						

AST Tank (DES Waste Reports)

Tank No:	4	Date Installed:	11/11/1911
Status:	INACTIVE	Compartment:	No
Permnt Closed Date:	04/30/2003	Gauge Type:	OTHER
Filled Removed:		Proper Labelling:	YES
Closure Report Received Date:	07/28/2003		
Capacity:	10000		
Capacity Comments:			
Substance Stored:		KEROSENE	
Construction Material:		SHOP-FABRICATED STEEL TANK (UL 142)	
Interstitial Monitorig:			
Construction Material Seconda:		YES-UNSPECIFIED	
Construction Material Comment:		BARE STEEL	
Piping Material:		CARBON STEEL/BLACK IRON	
Piping Material Secondary Con:		NO	
Piping Material Comments:		BARE STEEL	
Piping System:			
Piping Location:		ABOVE GROUND	
Leak Line Detection:			
Leak Line Detection Tested Da:			
Leak Line Detection Test Pass:			
High Level Alarm:		OTHER	
High Level Alarm Sensor Teste:			
High Level Alarm Sensor Test :			
Overfill Shutoff:			
Overfill Shutoff Test Date:			
Overfill Shutoff Pass Fail:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Release Detection Tank Type:
 Release Detection Tank Type I:
 A33 Release Detection Tank Ty:
 Release Detection Tank Type T:
 Release Detection Piping Type:
 Release Detection Piping Inst:
 A37 Release Detection Piping :
 Release Detection Piping Test:
 Last Internal Inspection Date: 08/08/2001
 Inspection Results: PASS
 Next Internal Inspection Date: 08/08/2011
 Tank Wholly Aboveground on Cr:
 Tank Cathodic Protection:
 Tank Cathodic Protection Last:
 Piping Cathodic Protection:
 Piping Cathodic Protection La:

Project Detail (DES Waste Reports)

Project No:	13018	Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE
Project Name:	D F RICHARD ENERGY	Mtbe:	
Project Type:	LEAKING BULK STORAGE FAC. CONTAINING HEATING FUEL OIL	Opuf Type:	
Discovery Date:	04/30/2003	Eligibility:	PERMANENTLY ELIGIBLE
Project Manager:	CLOSED	Eligibility Date:	08/18/2003
Responsible Party Company:	NRBA REALTY INC		
Responsible Party Last Name:			
Responsible Party First Name:			
Responsible Party Address 1:	PO BOX 669		
Responsible Party Address 2:			
Responsible Party City:	DOVER		
Responsible Party State:	NH		
Responsible Party Zip:	03820		
Responsible Party Title:	RICHARD CARR		
In Well Head Protection Area:	NO		

5	4 of 4	SSW	0.06 / 306.56	190.33 / -20	D F RICHARD ENERGY 76 RTE 27 RAYMOND NH	LST
-------------------	--------	-----	---------------	--------------	---	-----

Site No: 199605038
Site Name: D F RICHARD ENERGY

OneStop Data Mapper - Remediation Sites

Master ID:	13780	Town:	RAYMOND
Project Type:	FUEL	Workload:	Low priority.
Site Name:	D F RICHARD ENERGY	Staff:	CLOSED
Address:	76 RTE 27		
Geometry:	X: -7922649.53357012, Y: 5318173.24162864, Z: NaN		
Risk:	No sources, no ambient groundwater quality standard violations onsite.		

6	1 of 4	SE	0.07 / 358.43	191.15 / -19	GIBBS OIL GAS STATION 69 EPPING ST RAYMOND NH 03077	RCRA VSQG
-------------------	--------	----	---------------	--------------	---	-----------

EPA Handler ID: NHD510089485
Gen Status Universe: VSG
Contact Name: ANDREW BELAND
Contact Address:
Contact Phone No and Ext: 617-660-7432
Contact Email: ABELAND@CATAMOUNMANAGEMENT.COM
Contact Country:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

County Name: ROCKINGHAM
EPA Region: 01
Land Type: Private
Receive Date: 20181102
Location Latitude: 43.040162
Location Longitude: -71.169661

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20000412
Handler Name: CHARTER MARKETING CO
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20031205
Handler Name: GIBBS OIL GAS STATION
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 47
Receive Date: 20040220
Handler Name: GIBBS OIL GAS STATION
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified Implementer
Source Type: Implementer

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Hazardous Waste Handler Details

Sequence No: 59
Receive Date: 20060228
Handler Name: GIBBS OIL GAS STATION
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Implementer

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 66
Receive Date: 20060609
Handler Name: GIBBS OIL GAS STATION
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Implementer

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 7
Receive Date: 20070118
Handler Name: GIBBS OIL GAS STATION
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 15
Receive Date: 20101228
Handler Name: GIBBS OIL GAS STATION
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description:

Hazardous Waste Handler Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Sequence No: 22
Receive Date: 20101228
Handler Name: GIBBS OIL GAS STATION
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 25
Receive Date: 20121128
Handler Name: GIBBS OIL GAS STATION
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description:

Hazardous Waste Code: D018
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 32
Receive Date: 20160112
Handler Name: GIBBS OIL GAS STATION
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description:

Hazardous Waste Code: D018
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 33
Receive Date: 20181102
Handler Name: GIBBS OIL GAS STATION
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description:

Hazardous Waste Code: D018

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Waste Code Description:

Owner/Operator Details

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	90 EVERETT AVE
Name:	GIBBS OIL COMPANY LIMITED PARTNERSHIP	Street 2:	
Date Became Current:	19950430	City:	CHELSEA
Date Ended Current:		State:	MA
Phone:	617-889-9080	Country:	US
Source Type:	Implementer	Zip Code:	02150
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	6 KIMBALL AVE
Name:	GIBBS OIL COMPANY LIMITED PARTNERSHIP	Street 2:	
Date Became Current:	19950430	City:	LYNNFIELD
Date Ended Current:		State:	MA
Phone:	617-660-7432	Country:	US
Source Type:	Notification	Zip Code:	01940
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	90 EVERETT AVE
Name:	GIBBS OIL COMPANY LIMITED PARTNERSHIP	Street 2:	
Date Became Current:	19950430	City:	CHELSEA
Date Ended Current:		State:	MA
Phone:	617-889-9080	Country:	US
Source Type:	Implementer	Zip Code:	02150
Owner/Operator Ind:	Current Operator	Street No:	90
Type:	Private	Street 1:	EVERETT AVE
Name:	GIBBS OIL CO LIMITED PARTNERSHIP	Street 2:	
Date Became Current:	19950430	City:	CHELSEA
Date Ended Current:		State:	MA
Phone:	617-889-9080	Country:	US
Source Type:	Notification	Zip Code:	02150
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	90 EVERETT AVE
Name:	GIBBS OIL COMPANY LIMITED PARTNERSHIP	Street 2:	
Date Became Current:	19950430	City:	CHELSEA
Date Ended Current:		State:	MA
Phone:	617-889-9080	Country:	US
Source Type:	Notification	Zip Code:	02150
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	6 KIMBALL LN
Name:	GIBBS OIL COMPA	Street 2:	
Date Became Current:	19950430	City:	LYNNFIELD
Date Ended Current:		State:	MA
Phone:	617-660-7432	Country:	US
Source Type:	Notification	Zip Code:	01940
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	6 KIMBALL LN
Name:	GIBBS OIL COMPA	Street 2:	
Date Became Current:	19950430	City:	LYNNFIELD
Date Ended Current:		State:	MA
Phone:	617-660-7432	Country:	US
Source Type:	Notification	Zip Code:	01940
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	90 EVERETT AVE
Name:	GIBBS OIL COMPANY LIMITED PARTNERSHIP	Street 2:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Became Current:	19950430				City: CHELSEA	
Date Ended Current:					State: MA	
Phone:	617-889-9080				Country: US	
Source Type:	Notification				Zip Code: 02150	
Owner/Operator Ind:	Current Owner				Street No: 90	
Type:	Private				Street 1: EVERETT AVE	
Name:	GIBBS OIL CO LIMITED PARTNERSHIP				Street 2:	
Date Became Current:	19950430				City: CHELSEA	
Date Ended Current:					State: MA	
Phone:	617-889-9080				Country: US	
Source Type:	Notification				Zip Code: 02150	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: 6 KIMBALL AVE	
Name:	GIBBS OIL COMPANY LIMITED PARTNERSHIP				Street 2:	
Date Became Current:	19950430				City: LYNNFIELD	
Date Ended Current:					State: MA	
Phone:	617-660-7432				Country: US	
Source Type:	Notification				Zip Code: 01940	

Historical Handler Details

Receive Dt: 20160112
Generator Code Description: Very Small Quantity Generator
Handler Name: GIBBS OIL GAS STATION

Receive Dt: 20121128
Generator Code Description: Very Small Quantity Generator
Handler Name: GIBBS OIL GAS STATION

Receive Dt: 20101228
Generator Code Description: Very Small Quantity Generator
Handler Name: GIBBS OIL GAS STATION

Receive Dt: 20101228
Generator Code Description: Very Small Quantity Generator
Handler Name: GIBBS OIL GAS STATION

Receive Dt: 20070118
Generator Code Description: Very Small Quantity Generator
Handler Name: GIBBS OIL GAS STATION

Receive Dt: 20060609
Generator Code Description: Very Small Quantity Generator
Handler Name: GIBBS OIL GAS STATION

Receive Dt: 20060228
Generator Code Description: Very Small Quantity Generator
Handler Name: GIBBS OIL GAS STATION

Receive Dt: 20040220
Generator Code Description: Not a Generator, Verified
Handler Name: GIBBS OIL GAS STATION

Receive Dt: 20031205
Generator Code Description: Very Small Quantity Generator
Handler Name: GIBBS OIL GAS STATION

Receive Dt: 20000412
Generator Code Description: Very Small Quantity Generator
Handler Name: CHARTER MARKETING CO

<u>6</u>	2 of 4	SE	0.07 / 358.43	191.15 / -19	CHARTER 69 EPPING RD RAYMOND NH	LUST
----------	--------	----	------------------	-----------------	---------------------------------------	------

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Site No: 199506022
 Site Name: CHARTER

Projects Details

Project No:	23112	Resp Party Company:	GIBBS OIL CO LTD PARTNERSHIP
Discovery Date:	10/07/2009	Resp Party Addr 1:	6 KIMBALL LANE
Eligible:	UNKNOWN OR NOT YET ACHIEVED	Resp Party Addr 2:	SUITE 400
Elig Determine on:		Resp Party Town:	LYNNFIELD
MTBE:	No	Resp Party State:	MA
Brownfield:	No	Resp Party Zip:	01940
Wellhead Prot Area:	No	Resp Party Phone:	
Assigned to:	CLOSED		
Project Type:	Leaking Underground Storage Tank		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		
Facility ID:			
OPUF Type:			
Project Name:			
Project Manager:			
Resp Party First Name:			
Resp Party Last Name:			
Resp Party Title:			

Project Documents Details

Doc ID: 4270405
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: ORCB PROJECT CLEANUP COMPLETE LETTER
Doc Submitted Date: 01/05/2011
Document ID URL:

Project Activity Details

Activity No: 153727
Submittal Date: 10/30/2009
Submittal Desc: Tank Closure Report
Action Date: 12/23/2009
Action Desc: Site Investigation Report Requested
Comments:

Project Activity Documents Details

Doc ID: 4207858
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: REQUEST FOR SITE INVESTIGATION AND NOTICE OF STRICT LIABILITY UNDER RSA 146-A AND RESPONSE TO USE CLOSURE REPORT PREPARED BY REMEDIATION AND ENVIRONMENTAL MANAGEMENT SERVICES INC DATED OCTOBER 28 2009 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/23/2009
Document ID URL:

Project Activity Details

Activity No: 157513
Submittal Date: 09/21/2009
Submittal Desc: Work Scope Submitted
Action Date: 09/21/2009
Action Desc: Work Scope Approved
Comments:

Project Activity Documents Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Doc ID: 4232740
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: SIGNED WORKSCOPE **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/21/2009
Document ID URL:

Project Activity Details

Activity No: 159581
Submittal Date: 07/01/2010
Submittal Desc: Site Investigation Report Received
Action Date: 01/05/2011
Action Desc: Regulatory Action Compl.-DES File Closed
Comments: PROJECT COMPLETION LETTER SENT

Project Activity Documents Details

Doc ID: 4242221
Doc Type: REPORT TO DES
Doc Name Title: LEVEL II SITE INVESTIGATION REPORT 30-JUN-2010 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/01/2010
Document ID URL:

Incident Details

Incident Date:	06/11/2008	Alt Water Supply:	NO
Notification Date:		Bottled Wtr Supplied:	NO
Substance Name:	GASOLINE	Free Prod Removal:	NO
Spill Origin:	UST PIPING	Indoor Air Trtmnt:	NO
Spill Amount:		POE Water Trtmnt:	NO
Units:	GALLONS	Vapor Abatement:	NO
Staff:	BERRY		
Comments:			

Projects Details

Project No:	5819	Resp Party Company:	CIRCLE K STORES, INC.
Discovery Date:	06/22/1995	Resp Party Addr 1:	5650 BRECKINRIDGE PARKWAY
Eligible:	PERMANENTLY ELIGIBLE	Resp Party Addr 2:	
Elig Determine on:	11/11/1911	Resp Party Town:	TAMPA
MTBE:	No	Resp Party State:	FL
Brownfield:	No	Resp Party Zip:	33610
Wellhead Prot Area:	Unknown	Resp Party Phone:	
Assigned to:	CLOSED		
Project Type:	Leaking Underground Storage Tank		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		
Facility ID:			
OPUF Type:			
Project Name:			
Project Manager:			
Resp Party First Name:			
Resp Party Last Name:			
Resp Party Title:			

Project Documents Details

Doc ID: 4307106
Doc Type: CORRESPONDENCE
Doc Name Title: CORRESPONDENCE 08/02/1990 TO 01/08/1999
Doc Submitted Date: 08/02/1990
Document ID URL:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc ID: 4307105
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199506022-R-001 APRIL 1998 GROUNDWATER MONITORING RESULTS 15-JUN-1998
Doc Submitted Date: 06/22/1998
Document ID URL:

Project Activity Details

Activity No: 30246
Submittal Date: 09/27/1995
Submittal Desc: Work Scope Submitted
Action Date: 11/16/1995
Action Desc: Work Scope Approved
Comments:

Project Activity Documents Details

Doc ID: 4307102
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: WORK SCOPE APPROVAL FOR SUBSURFACE INVESTIGATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/16/1995
Document ID URL:

Project Activity Details

Activity No: 34180
Submittal Date: 06/27/1996
Submittal Desc: Site Investigation Report Received
Action Date: 07/22/1996
Action Desc: Remedial Action Plan Requested
Comments:

Project Activity Documents Details

Doc ID: 4307101
Doc Type: REPORT TO DES
Doc Name Title: ENVIRONMENTAL SITE INVESTIGATION REPORT 24-JUN-1996 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/27/1996
Document ID URL:

Project Activity Details

Activity No: 45246
Submittal Date: 09/14/1998
Submittal Desc: GW Permit Modification Request Received
Action Date: 12/02/1998
Action Desc: Additional Information Requested
Comments:

Project Activity Documents Details

Doc ID: 4307093
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199506022-R-001 REQUEST FOR CERTIFICATE OF NO FURTHER ACTION 08-SEP-1998 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/14/1998
Document ID URL:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Details

Activity No: 46138
Submittal Date: 11/13/1998
Submittal Desc: Work Scope Submitted
Action Date: 11/30/1998
Action Desc: Work Scope Approved
Comments:

Project Activity Documents Details

Doc ID: 4307044
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: WORK SCOPE & BUDGET FOR MONITORING WELL DECOMMISSIONING 10-NOV-1998 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/13/1998
Document ID URL:

Doc ID: 4307043
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: NOTIFICATION OF SITE CLOSURE & WORKSCOPE APPROVAL FOR MONITORING WELL DECOMMISSIONING **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/02/1998
Document ID URL:

Project Activity Details

Activity No: 42028
Submittal Date: 02/02/1998
Submittal Desc: Groundwater Permit Application Received
Action Date: 03/27/1998
Action Desc: Groundwater Permit Issued
Comments:

Project Activity Documents Details

Doc ID: 4307095
Doc Type: PERMIT INFORMATION
Doc Name Title: GROUNDWATER MANAGEMENT PERMIT APPLICATION 20-JAN-1998 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/02/1998
Document ID URL:

Doc ID: 4307094
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199506022-R-001 GROUNDWATER MANAGEMENT PERMIT ISSUED **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/27/1998
Document ID URL:

Project Activity Details

Activity No: 46352
Submittal Date: 12/11/1998
Submittal Desc: Additional Information Received
Action Date: 02/10/1999
Action Desc: Regulatory Action Compl.-DES File Closed
Comments:

Project Activity Documents Details

Doc ID: 4307042
Doc Type: REPORT TO DES

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Name Title: MONITORING WELLS DECOMMISSIONING REPORT 08-DEC-1998 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/11/1998
Document ID URL:

Project Activity Details

Activity No: 36234
Submittal Date: 11/25/1996
Submittal Desc: Additional Information Received
Action Date: 01/20/1997
Action Desc: Additional Information Requested
Comments:

Project Activity Documents Details

Doc ID: 4307098
Doc Type: MONITORING NONPERMIT
Doc Name Title: NOVEMBER 1996 GROUNDWATER MONITORING RESULTS 22-NOV-1996 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/25/1996
Document ID URL:

Project Activity Details

Activity No: 28870
Submittal Date: 06/22/1995
Submittal Desc: Site Characterization Report Received
Action Date: 08/02/1995
Action Desc: Site Investigation Report Requested
Comments:

Project Activity Documents Details

Doc ID: 4307104
Doc Type: REPORT TO DES
Doc Name Title: ENVIRONMENTAL SITE ASSESSMENT 21-JUN-1995 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/22/1995
Document ID URL:

Project Activity Details

Activity No: 34882
Submittal Date: 08/26/1996
Submittal Desc: Work Scope Submitted
Action Date: 09/05/1996
Action Desc: Work Scope Approved
Comments:

Project Activity Documents Details

Doc ID: 4307099
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: WORK SCOPE APPROVAL FOR GROUNDWATER MONITORING **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/05/1996
Document ID URL:

Doc ID: 4307100
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: WORK SCOPE & BUDGET FOR GROUNDWATER MONITORING 09-AUG-1996 **Note: Many records provided

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/26/1996
Document ID URL:

Project Activity Details

Activity No: 40008
Submittal Date: 08/27/1997
Submittal Desc: Additional Information Received
Action Date: 10/23/1997
Action Desc: Groundwater Permit Requested
Comments:

Project Activity Documents Details

Doc ID: 4307096
Doc Type: MONITORING NONPERMIT
Doc Name Title: JULY 1997 GROUNDWATER MONITORING RESULTS 25-AUG-1997 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/27/1997
Document ID URL:

Project Activity Details

Activity No: 52626
Submittal Date: 01/04/2000
Submittal Desc: Fund Reimbursement Request Received
Action Date: 03/24/2000
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Details

Activity No: 34359
Submittal Date:
Submittal Desc:
Action Date: 07/22/1996
Action Desc: Groundwater Permit Requested
Comments:

Project Activity Details

Activity No: 46957
Submittal Date: 01/19/1999
Submittal Desc: Cost Recovery Payment Received
Action Date: 02/10/1999
Action Desc: Regulatory Action Compl.-DES File Closed
Comments:

Project Activity Documents Details

Doc ID: 4307041
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: CERTIFICATE OF NO FURTHER ACTION & FILE CLOSE OUT MEMO **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/10/1999
Document ID URL:

Project Activity Details

Activity No: 46426

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Submittal Date:
Submittal Desc:
Action Date: 12/14/1998
Action Desc: Cost Recovery Bill Sent
Comments:

Project Activity Details

Activity No: 30226
Submittal Date: 09/21/1995
Submittal Desc: Facility Comp. Determination Required
Action Date: 09/27/1995
Action Desc: Facility (UST, AST, etc) In Compliance
Comments:

Project Activity Documents Details

Doc ID: 4307103
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: WORK SCOPE & BUDGET FOR SUPPLEMENTAL SITE INVESTIGATION ACTIVITIES 19-SEP-1995 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/21/1995
Document ID URL:

Project Activity Details

Activity No: 38482
Submittal Date: 05/14/1997
Submittal Desc: Additional Information Received
Action Date: 05/14/1997
Action Desc: Additional Information Requested
Comments:

Project Activity Documents Details

Doc ID: 4307097
Doc Type: MONITORING NONPERMIT
Doc Name Title: APRIL 1997 GROUNDWATER MONITORING RESULTS 09-MAY-1997 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/14/1997
Document ID URL:

Permits Details

Permit Seq No: 1044	Permit No: GWP-199506022-R-001
Permit Type: MANAGEMENT	Application Date: 01/29/1998
Permittee Name: CIRCLE K STORES, INC	Issue Date: 03/27/1998
Permittee Addr 1: 5650 BRECKENRIDGE DRIVE	Expiration Date: 02/10/1999
Permittee Addr 2: SUITE 300	Revision Date 1:
Permittee Town: TAMPA	Revision Date 2:
Permittee State: FL	Revision Date 3:
Permittee Zip: 33610	Revision Date 4:

Permit Submittals Details

Due Date: 05/27/1998
Received Date: 02/10/1999
Sampling Date:
Sample Description: DEED RECORDATION DUE-SITE CLOSED
Sample Comments:

Due Date: 06/15/1998

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Received Date: 06/22/1998
Sampling Date:
Sample Description: GT-5 MTBE=140 PPB;NO OTHER VIOLATIONS
Sample Comments:

Due Date: 09/15/1998
Received Date: 09/14/1998
Sampling Date:
Sample Description: SAMPLED 7/98 & 8/98;NO AGQS VIOLATIONS
Sample Comments:

Owners

Owner Company: THE CIRCLE K CORP
Owner First Name: STEVE
Owner Last Name: BELIN
Owner Address 1: 5650 BRECKINRIDGE PKY STE 300
Owner Address 2:
Owner Town: TAMPA
Owner State: FL
Owner Zip: 33610
Owner Phone: 813-744-5266
Owner Title:

OneStop Data Mapper - Remediation Sites

Master ID: 5008
Project No:
Project Type: LUST
Site Name: CHARTER
Address: 69 EPPING RD
Town: RAYMOND
Geometry: X: -7922291.19606642, Y: 5318088.86154334, Z: NaN
Risk: No sources, no ambient groundwater quality standard violations onsite.
Onestop Link:

GIS Type:
Workload: Low priority.
Latitude:
Longitude:
Collect Method:
Staff: CLOSED

6	3 of 4	SE	0.07 / 358.43	191.15 / -19	CHARTER 69 EPPING RD RAYMOND NH	SHWS
-------------------	--------	----	---------------	--------------	---------------------------------------	------

Site No: 199506022
Site Name: CHARTER

Projects Details

Project No: 25249
Facility ID:
Discovery Date: 07/01/2010
Eligible:
Elig Determine on:
MTBE: No
Brownfield: No
Assigned to: CLOSED
Wellhead Prot Area: No
Project Manager:
Project Name:
Project Type: Hazardous Waste Project
Risk Level: NO SOURCES/NO AGQS VIO'S FROM ONSITE
OPUF Type:

Resp Party Company: GIBBS OIL COMPANY LIMITED PARTNERSHIP
Resp Party Title:
RP First Name:
RP Last Name:
Resp Party Addr 1: SIX KIMBALL LANE
Resp Party Addr 2:
Resp Party Town: LYNNFIELD
Resp Party State: MA
Resp Party Zip: 01940
Resp Party Phone: 617-887-3000

Project Activity Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Activity No: 167077
Action Date: 12/07/2011
Action Desc: Technical Report Approved
Submittal Date: 03/01/2011
Submittal Desc: Non-Permit GW Monitoring Result Received
Comments: SEE RSN #176000

Project Activity Documents Details

Doc Type: MONITORING NONPERMIT **Doc Submitted Date:** 03/01/2011
Doc Name Title: GROUNDWATER MONITORING RESULTS 14-FEB-2011
Document ID URL:

Project Activity Details

Activity No: 202876
Action Date: 11/22/2013
Action Desc: Additional Information Requested
Submittal Date: 11/18/2013
Submittal Desc: Non-Permit GW Monitoring Result Received
Comments: ONE ADDITIONAL ROUND IN EARLY 2014. IF <AGQS THEN SITE ELIGIBLE FOR CLOSURE

Project Activity Documents Details

Doc Type: REPORT TO DES **Doc Submitted Date:** 11/18/2013
Doc Name Title: 2013 ANNUAL GROUND WATER MONITORING RESULTS 12-NOV-2013
Document ID URL:

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 11/22/2013
Doc Name Title: JANUARY 2012 AND 2013 ANNUAL GROUND WATER MONITORING RESULTS
Document ID URL:

Project Activity Details

Activity No: 176000
Action Date: 12/07/2011
Action Desc: Additional Information Requested
Submittal Date: 08/17/2011
Submittal Desc: Non-Permit GW Monitoring Result Received
Comments: ADDITIONAL SAMPLING NEEDED

Project Activity Documents Details

Doc Type: MONITORING NONPERMIT **Doc Submitted Date:** 08/17/2011
Doc Name Title: 2011 GROUND WATER MONITORING RESULTS 15-AUG-2011
Document ID URL:

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 12/07/2011
Doc Name Title: RESPONSE TO 2011 GROUNDWATER MONITORING RESULTS DATED AUGUST 15 2011 AND THE GROUNDWATER MONITORING RESULTS DATED FEBRUARY 14 2011; BOTH PREPARED BY REMEDIATIONS AND ENVIRONMENTAL SERVICES MANAGEMENT INC.

Document ID URL:

Project Activity Details

Activity No: 194061
Action Date: 10/08/2013
Action Desc: Technical Report Approved
Submittal Date: 02/26/2013
Submittal Desc: Non-Permit GW Monitoring Result Received
Comments: SEE ACTIVITY #190308 FOR EXPLANATION OF CALL TO REMSERVE. DES WILL HOLD OFF ISSUING RESPONSE UNTIL RECEIPT OF SEPT 2013 DATA FOR GP-105. REPORT EXPECTED BY NOV 2013

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Project Activity Documents Details

Doc Type: MONITORING NONPERMIT **Doc Submitted Date:** 02/26/2013
Doc Name Title: JANUARY 2013 GROUND WATER MONITORING RESULTS 18-FEB-2013
Document ID URL:

Project Activity Details

Activity No: 205291
Action Date: 10/08/2014
Action Desc: Technical Report Approved
Submittal Date: 01/31/2014
Submittal Desc: Non-Permit GW Monitoring Result Received
Comments: CONTINUE TO MONITOR UNDER THE GMP

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 10/08/2014
Doc Name Title: RESPONSE TO JANUARY 2014 GROUND WATER MONITORING RESULTS
Document ID URL:

Doc Type: MONITORING NONPERMIT **Doc Submitted Date:** 01/31/2014
Doc Name Title: JANUARY 2014 GROUND WATER MONITORING RESULTS 24-JAN-2014
Document ID URL:

Project Activity Details

Activity No: 190308
Action Date: 10/08/2013
Action Desc: Technical Report Approved
Submittal Date: 11/09/2012
Submittal Desc: Non-Permit GW Monitoring Result Received
Comments: CALL TO REMSERVE (THOMAS). THEY SAMPLED GP-105 IN SEPT 2013. DES WILL WAIT FOR REPORT BY NOV 2013 BEFORE ISSUING A RESPONSE. IF LOW LEVEL TREND WILL REQUIRE CONTINUED SAMPLING OUTSIDE OF A PERMIT.

Project Activity Documents Details

Doc Type: MONITORING NONPERMIT **Doc Submitted Date:** 11/09/2012
Doc Name Title: JANUARY 2012 GROUNDWATER MONITORING RESULTS 14-OCT-2012
Document ID URL:

Project Activity Details

Activity No: 224785
Action Date: 10/21/2015
Action Desc: Regulatory Action Compl.-DES File Closed
Submittal Date: 07/16/2015
Submittal Desc: Permit Related GW Data Submittal
Comments: CFNA ISSUED.

Project Activity Documents Details

Doc Type: MONITORING NONPERMIT **Doc Submitted Date:** 07/16/2015
Doc Name Title: PERIODIC SUMMARY REPORT AND DATA SUBMITTAL 19-JUN-2015
Document ID URL:

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 10/21/2015
Doc Name Title: CERTIFICATE OF NO FURTHER ACTION
Document ID URL:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Owners

Owner Company:	THE CIRCLE K CORP	Owner Address 2:	
Owner Title:		Owner Town:	TAMPA
Owner First Name:	STEVE	Owner State:	FL
Owner Last Name:	BELIN	Owner Zip:	33610
Owner Address 1:	5650 BRECKINRIDGE PKY STE 300	Owner Phone:	813-744-5266

<u>6</u>	4 of 4	SE	0.07 / 358.43	191.15 / -19	PHILLIPS 66 69 EPPING RD RAYMOND NH	UST
----------	--------	----	---------------	--------------	---	-----

Facility ID:	0110289	Site Name (Waste):	CHARTER
Site No:	199506022	Address (Waste):	69 EPPING RD
Register Dt (One):	12/16/2009	Site City (Waste):	RAYMOND
Active Tanks (One):	4	Facility Nm (Red):	
Closed Tanks (One):	7	Facility Addr (Red):	
County:	ROCKINGHAM	Town City (Red):	
Site Name (One):	PHILLIPS 66		
Site Town City (One):	RAYMOND		
Site Address (One):	69 EPPING RD		
Rgstr Fac Nm (Map):	CHARTER		
Address (Map):	69 EPPING RD		
Town (Map):	RAYMOND		
Latitude (Map):	43.040065		
Longitude (Map):	-71.167395		
Source:	DES OneStop Basic Search; DES Underground Storage Tank Sites (Map); DES Waste Reports		

Owner Detail (OneStop Basic Search)

Owner Name:	GIBBS OIL CO LTD PARTNERSHIP	Owner State:	MA
Owner Address1:	6 KIMBALL LN	Owner Zip:	01940-2685
Owner Address2:		Owner Phone:	617-660-7432
Owner City:	LYNNFIELD		

Tank Details (OneStop Basic Search)

Tank No:	6	Construction Material:	FIBERGLASS
Stored Substance:	GASOLINE	Piping Material:	FIBERGLASS
Capacity:	10000	System Type:	PRESSURE
Date Installed:	06/01/1986	Overfill Install Date:	06/01/1986
Temp Closed Date:		Spill Install Date:	06/01/1986
Perm Closed Date:	09/10/2009	Assess Rcvd Date:	10/30/2009

Tank Details (OneStop Basic Search)

Tank No:	8	Construction Material:	FIBERGLASS
Stored Substance:	GASOLINE	Piping Material:	FIBERGLASS
Capacity:	9695	System Type:	PRESSURE
Date Installed:	09/24/2009	Overfill Install Date:	12/16/2009
Temp Closed Date:		Spill Install Date:	09/24/2009
Perm Closed Date:		Assess Rcvd Date:	

Tank Details (OneStop Basic Search)

Tank No:	11	Construction Material:	FIBERGLASS
Stored Substance:	DIESEL FUEL	Piping Material:	FIBERGLASS
Capacity:	9695	System Type:	PRESSURE
Date Installed:	09/24/2009	Overfill Install Date:	12/16/2009
Temp Closed Date:		Spill Install Date:	09/24/2009
Perm Closed Date:		Assess Rcvd Date:	

Tank Details (OneStop Basic Search)

Tank No:	4	Construction Material:	FIBERGLASS
Stored Substance:	GASOLINE	Piping Material:	FIBERGLASS
Capacity:	10000	System Type:	PRESSURE
Date Installed:	06/01/1986	Overfill Install Date:	06/01/1986
Temp Closed Date:	06/11/2008	Spill Install Date:	06/01/1986
Perm Closed Date:	09/10/2009	Assess Rcvd Date:	10/30/2009

Tank Details (OneStop Basic Search)

Tank No:	9	Construction Material:	FIBERGLASS
Stored Substance:	GASOLINE	Piping Material:	FIBERGLASS
Capacity:	9695	System Type:	SIPHON
Date Installed:	09/24/2009	Overfill Install Date:	12/16/2009
Temp Closed Date:		Spill Install Date:	09/24/2009
Perm Closed Date:		Assess Rcvd Date:	

Tank Details (OneStop Basic Search)

Tank No:	3	Construction Material:	STEEL - BARE/GALV
Stored Substance:	GASOLINE	Piping Material:	STEEL - BARE/GALV
Capacity:	10000	System Type:	
Date Installed:	01/01/1976	Overfill Install Date:	
Temp Closed Date:		Spill Install Date:	
Perm Closed Date:	06/01/1986	Assess Rcvd Date:	

Tank Details (OneStop Basic Search)

Tank No:	5	Construction Material:	FIBERGLASS
Stored Substance:	GASOLINE	Piping Material:	FIBERGLASS
Capacity:	10000	System Type:	PRESSURE
Date Installed:	06/01/1986	Overfill Install Date:	06/01/1986
Temp Closed Date:		Spill Install Date:	06/01/1986
Perm Closed Date:	09/10/2009	Assess Rcvd Date:	10/30/2009

Tank Details (OneStop Basic Search)

Tank No:	7	Construction Material:	FIBERGLASS
Stored Substance:	DIESEL FUEL	Piping Material:	FIBERGLASS
Capacity:	7000	System Type:	PRESSURE
Date Installed:	06/01/1986	Overfill Install Date:	06/01/1986
Temp Closed Date:		Spill Install Date:	06/01/1986
Perm Closed Date:	09/10/2009	Assess Rcvd Date:	10/30/2009

Tank Details (OneStop Basic Search)

Tank No:	1	Construction Material:	STEEL - BARE/GALV
Stored Substance:	GASOLINE	Piping Material:	STEEL - BARE/GALV
Capacity:	10000	System Type:	
Date Installed:	01/01/1976	Overfill Install Date:	
Temp Closed Date:		Spill Install Date:	
Perm Closed Date:	06/01/1986	Assess Rcvd Date:	

Tank Details (OneStop Basic Search)

Tank No:	10	Construction Material:	FIBERGLASS
Stored Substance:	GASOLINE	Piping Material:	FIBERGLASS
Capacity:	9695	System Type:	PRESSURE
Date Installed:	09/24/2009	Overfill Install Date:	12/16/2009

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Temp Closed Date:		Spill Install Date:	09/24/2009
Perm Closed Date:		Assess Rcvd Date:	

Tank Details (OneStop Basic Search)

Tank No:	2	Construction Material:	STEEL - BARE/GALV
Stored Substance:	GASOLINE	Piping Material:	STEEL - BARE/GALV
Capacity:	10000	System Type:	
Date Installed:	01/01/1976	Overfill Install Date:	
Temp Closed Date:		Spill Install Date:	
Perm Closed Date:	06/01/1986	Assess Rcvd Date:	

Permits Details (OneStop Basic Search)

Permit Type:	UST Permit
Renewal Date:	11/04/1992
Issue Date:	
Permit Type:	Vapor Recovery Certificate
Renewal Date:	06/16/2008
Issue Date:	11/02/2008
Permit Type:	UST Permit
Renewal Date:	04/03/2008
Issue Date:	04/03/2008
Permit Type:	UST Permit
Renewal Date:	11/12/2013
Issue Date:	11/12/2013
Permit Type:	Vapor Recovery Certificate
Renewal Date:	12/31/2009
Issue Date:	10/15/2010
Permit Type:	Vapor Recovery Certificate
Renewal Date:	08/29/2002
Issue Date:	11/26/2002
Permit Type:	Vapor Recovery Certificate
Renewal Date:	07/29/2005
Issue Date:	07/29/2005
Permit Type:	UST Permit
Renewal Date:	03/24/2003
Issue Date:	03/27/2003
Permit Type:	UST Permit
Renewal Date:	05/11/1993
Issue Date:	
Permit Type:	UST Permit
Renewal Date:	05/12/1998
Issue Date:	

Documents Details (OneStop Basic Search)

Document ID:	4334296	Document Date:	10/28/2009
Document Type:	CORRESPONDENCE-TO	File Size:	.61 MB
Document Title:	INSTALLATION CERTIFICATION LETTER FROM P.E.		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4334296		
Document ID:	4307110	Document Date:	10/07/2003
Document Type:	CORRESPONDENCE	File Size:	.72 MB
Document Title:	CORRESPONDENCE 10/07/2003 TO 06/09/2005		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4307110		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Document ID:	4713189				Document Date: 05/22/2018	
Document Type:	CORRESPONDENCE-TO				File Size: .30 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR + LINES + SPILL BUCKET + OVERFILL DEVICE TEST RESULTS + MONTHLY & ANNUAL VAPOR RECOVERY INSPECTION FORMS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4713189					
Document ID:	4368010				Document Date: 05/11/2012	
Document Type:	CORRESPONDENCE-TO				File Size: .52 MB	
Document Title:	PRESSURE DECAY RE-TEST RESULTS + MONTHLY VAPOR RECOVERY INSPECTION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4368010					
Document ID:	4775797				Document Date: 05/14/2019	
Document Type:	CORRESPONDENCE-TO				File Size: .02 MB	
Document Title:	OVERFILL DEVICE TEST RESULTS TANK #10					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4775797					
Document ID:	4238749				Document Date: 06/09/2010	
Document Type:	CORRESPONDENCE-FROM				File Size: .72 MB	
Document Title:	AUTO TANK GAUGE TEST LINE + LEAK DETECTOR TEST IMPACT VALVE TEST + STAGE II VAPOR RECOVERY TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4238749					
Document ID:	4334298				Document Date: 12/17/2009	
Document Type:	REGISTRATION				File Size: .49 MB	
Document Title:	REGISTRATION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4334298					
Document ID:	4198670				Document Date: 10/26/2009	
Document Type:	PHOTO				File Size: .68 MB	
Document Title:	END DISPENSER PIPING					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4198670					
Document ID:	4203365				Document Date: 12/17/2009	
Document Type:	PHOTO				File Size: .65 MB	
Document Title:	HOWLAND SWALE DRAINAGE TREATMENT AREA					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4203365					
Document ID:	4847728				Document Date: 05/23/2020	
Document Type:	CORRESPONDENCE-TO				File Size: 1.02 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR + OVERFILL + PRESSURE DECAY (TANK 11) + SPILL BUCKET TEST RESULTS + MONTHLY & ANNUAL VAPOR RECOVERY INSPECTION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4847728					
Document ID:	4198672				Document Date: 10/26/2009	
Document Type:	PHOTO				File Size: .72 MB	
Document Title:	TANK TOP					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4198672					
Document ID:	4257308				Document Date: 10/15/2010	
Document Type:	PERMIT INFORMATION				File Size: .43 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & VAPOR RECOVERY TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4257308					
Document ID:	4039375				Document Date: 10/21/2003	
Document Type:	PHOTO				File Size: .40 MB	
Document Title:	SITE					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4039375					
Document ID:	4203369				Document Date: 12/17/2009	
Document Type:	PHOTO				File Size: .64 MB	
Document Title:	HOWLAND SWALE DRAINAGE TREATMENT AREA					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4203369					
Document ID:	4307107				Document Date: 10/15/2007	
Document Type:	REGISTRATION				File Size: 1.23 MB	
Document Title:	REGISTRATION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4307107					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
<i>Document ID:</i>	4203367				<i>Document Date:</i>	12/17/2009
<i>Document Type:</i>	PHOTO				<i>File Size:</i>	.64 MB
<i>Document Title:</i>	VENT STACK					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4203367					
<i>Document ID:</i>	4039449				<i>Document Date:</i>	07/23/2007
<i>Document Type:</i>	CORRESPONDENCE-FROM				<i>File Size:</i>	.07 MB
<i>Document Title:</i>	STAGE II CERTIFICATE EXPIRES 2008					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4039449					
<i>Document ID:</i>	4313787				<i>Document Date:</i>	08/16/2011
<i>Document Type:</i>	CORRESPONDENCE-TO				<i>File Size:</i>	.30 MB
<i>Document Title:</i>	STAGE I PRESSURE DECAY & PRESSUE VACUUM VENT VALVE TEST REULTS & VAPOR BALANCE SURVEY RESULTS					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4313787					
<i>Document ID:</i>	4334297				<i>Document Date:</i>	12/16/2009
<i>Document Type:</i>	CORRESPONDENCE-TO				<i>File Size:</i>	.31 MB
<i>Document Title:</i>	FINAL INSTALLATION CERTIFICATION LETTER FROM P.E.					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4334297					
<i>Document ID:</i>	4039447				<i>Document Date:</i>	10/21/2003
<i>Document Type:</i>	PHOTO				<i>File Size:</i>	.41 MB
<i>Document Title:</i>	SUMP					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4039447					
<i>Document ID:</i>	4039444				<i>Document Date:</i>	10/21/2003
<i>Document Type:</i>	PHOTO				<i>File Size:</i>	.37 MB
<i>Document Title:</i>	SUMP					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4039444					
<i>Document ID:</i>	4199901				<i>Document Date:</i>	09/21/2009
<i>Document Type:</i>	CORRESPONDENCE-TO				<i>File Size:</i>	.14 MB
<i>Document Title:</i>	COPY OF EPA DISCHARGE PERMIT					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4199901					
<i>Document ID:</i>	4203363				<i>Document Date:</i>	12/17/2009
<i>Document Type:</i>	PHOTO				<i>File Size:</i>	.63 MB
<i>Document Title:</i>	DISPENSER SUMP					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4203363					
<i>Document ID:</i>	4774915				<i>Document Date:</i>	05/14/2019
<i>Document Type:</i>	PHOTO				<i>File Size:</i>	2.03 MB
<i>Document Title:</i>	NEW CONDUIT BOOT INSTALLATION TANK #9					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4774915					
<i>Document ID:</i>	4257316				<i>Document Date:</i>	10/15/2010
<i>Document Type:</i>	PERMIT INFORMATION				<i>File Size:</i>	.08 MB
<i>Document Title:</i>	VAPOR RECOVERY CERTIFICATE					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4257316					
<i>Document ID:</i>	4203081				<i>Document Date:</i>	12/16/2009
<i>Document Type:</i>	CORRESPONDENCE				<i>File Size:</i>	.33 MB
<i>Document Title:</i>	VAPOR RECOVERY NOTIFICATION FORM					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4203081					
<i>Document ID:</i>	4334293				<i>Document Date:</i>	03/31/2009
<i>Document Type:</i>	CORRESPONDENCE-TO				<i>File Size:</i>	1.77 MB
<i>Document Title:</i>	BUOYANCY CALCULCATIONS + REVISED TANK & PIPING PLANS SHEETS 2 & 3					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4334293					
<i>Document ID:</i>	4334292				<i>Document Date:</i>	03/30/2009
<i>Document Type:</i>	MAP				<i>File Size:</i>	.58 MB
<i>Document Title:</i>	WELLHEAD MAP BY DES					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4334292					
<i>Document ID:</i>	4628666				<i>Document Date:</i>	10/20/2016
<i>Document Type:</i>	CORRESPONDENCE-TO				<i>File Size:</i>	.03 MB
<i>Document Title:</i>	VAPOR RECOVERY 3-YR TEST RESULTS					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
<i>Document ID URL:</i>					http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4628666	
<i>Document ID:</i>	4476114				<i>Document Date:</i> 11/07/2013	
<i>Document Type:</i>	CORRESPONDENCE-TO				<i>File Size:</i> .03 MB	
<i>Document Title:</i>	E-MAIL NOTIFICATION OF INTERSTITIAL SENSOR REPLACEMENT & REQUEST FOR PERMIT					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4476114					
<i>Document ID:</i>	4351679				<i>Document Date:</i> 03/01/2012	
<i>Document Type:</i>	CORRESPONDENCE-TO				<i>File Size:</i> .26 MB	
<i>Document Title:</i>	DECOMMISSIONING FORM					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4351679					
<i>Document ID:</i>	4199368				<i>Document Date:</i> 10/28/2009	
<i>Document Type:</i>	REPORT TO DES				<i>File Size:</i> 5.00 MB	
<i>Document Title:</i>	UST CLOSURE REPORT DATED 26-OCT-2009					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4199368					
<i>Document ID:</i>	4203360				<i>Document Date:</i> 12/17/2009	
<i>Document Type:</i>	PHOTO				<i>File Size:</i> .62 MB	
<i>Document Title:</i>	DIESEL SUMP					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4203360					
<i>Document ID:</i>	4334291				<i>Document Date:</i> 03/19/2009	
<i>Document Type:</i>	CORRESPONDENCE-TO				<i>File Size:</i> .61 MB	
<i>Document Title:</i>	APPLICATION FOR CONSTRUCTION OF NEW TANKS 8 - 11					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4334291					
<i>Document ID:</i>	4171373				<i>Document Date:</i> 04/01/2009	
<i>Document Type:</i>	CORRESPONDENCE-FROM				<i>File Size:</i> .08 MB	
<i>Document Title:</i>	UST CONDITIONAL CONSTRUCTION APPROVAL PREPARED BY AYOUB ENGINEERING INC DATED MARCH 18 2009					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4171373					
<i>Document ID:</i>	4411640				<i>Document Date:</i> 07/13/2012	
<i>Document Type:</i>	CORRESPONDENCE-TO				<i>File Size:</i> .53 MB	
<i>Document Title:</i>	CLASS A & B OPERATOR STATEMENT OF TRAINING					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4411640					
<i>Document ID:</i>	4203364				<i>Document Date:</i> 12/17/2009	
<i>Document Type:</i>	PHOTO				<i>File Size:</i> .64 MB	
<i>Document Title:</i>	DISPENSER ISLAND					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4203364					
<i>Document ID:</i>	4307109				<i>Document Date:</i> 07/07/2005	
<i>Document Type:</i>	CORRESPONDENCE				<i>File Size:</i> 1.12 MB	
<i>Document Title:</i>	CORRESPONDENCE 07/07/2005 TO 07/19/2007					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4307109					
<i>Document ID:</i>	4198668				<i>Document Date:</i> 10/26/2009	
<i>Document Type:</i>	PHOTO				<i>File Size:</i> .65 MB	
<i>Document Title:</i>	DISPENSER PIPING					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4198668					
<i>Document ID:</i>	4573031				<i>Document Date:</i> 09/27/2015	
<i>Document Type:</i>	CORRESPONDENCE-TO				<i>File Size:</i> 1.06 MB	
<i>Document Title:</i>	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR + LINE & SPILL BUCKET TIGHTNESS TEST RESULTS + MONTHLY & ANNUAL VAPOR RECOVERY INSPECTION FORMS					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4573031					
<i>Document ID:</i>	4039368				<i>Document Date:</i> 04/08/2005	
<i>Document Type:</i>	CORRESPONDENCE				<i>File Size:</i> .56 MB	
<i>Document Title:</i>	UST RULES POST CARD					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4039368					
<i>Document ID:</i>	4307111				<i>Document Date:</i> 04/20/2001	
<i>Document Type:</i>	CORRESPONDENCE				<i>File Size:</i> .80 MB	
<i>Document Title:</i>	CORRESPONDENCE 04/20/2001 TO 03/27/2003					
<i>Document ID URL:</i>	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4307111					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document ID:	4198669				Document Date:	10/26/2009
Document Type:	PHOTO				File Size:	.61 MB
Document Title:	END DISPENSER					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4198669					
Document ID:	4525750				Document Date:	12/09/2014
Document Type:	CORRESPONDENCE-TO				File Size:	.95 MB
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR + LINE & SPILL BUCKET TIGHTNESS TEST RESULTS + MONTHLY & ANNUAL VAPOR RECOVERY INSPECTION FORMS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4525750					
Document ID:	4630153				Document Date:	11/02/2016
Document Type:	CORRESPONDENCE-TO				File Size:	.21 MB
Document Title:	E-MAIL WITH ATTACHED INTERSTITIAL TIGHTNESS TEST RESULTS FOR TANK 11					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4630153					
Document ID:	4381829				Document Date:	06/13/2012
Document Type:	CORRESPONDENCE-TO				File Size:	1.08 MB
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR + LINE TIGHTNESS TEST RESULTS + MONTHLY & ANNUAL VAPOR RECOVERY INSPECTION FORMS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4381829					
Document ID:	4832763				Document Date:	03/03/2020
Document Type:	CORRESPONDENCE-TO				File Size:	.31 MB
Document Title:	SUMP TIGHTNESS TEST RESULTS (TANK 9)					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4832763					
Document ID:	4573030				Document Date:	09/27/2015
Document Type:	CORRESPONDENCE-TO				File Size:	.35 MB
Document Title:	VAPOR RECOVERY 3-YR TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4573030					
Document ID:	4447859				Document Date:	06/03/2013
Document Type:	CORRESPONDENCE-TO				File Size:	.69 MB
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR + LINE TIGHTNESS TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4447859					
Document ID:	4203362				Document Date:	12/17/2009
Document Type:	PHOTO				File Size:	.60 MB
Document Title:	SLAVE TANK SIPHON PIPING SUMP					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4203362					
Document ID:	4921279				Document Date:	05/03/2021
Document Type:	CORRESPONDENCE-TO				File Size:	.23 MB
Document Title:	DISPENSER & PIPING CONTAINMENT TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4921279					
Document ID:	4658401				Document Date:	12/02/2016
Document Type:	CORRESPONDENCE-TO				File Size:	.11 MB
Document Title:	CLASS A & B OPERATOR STATEMENT OF TRAINING					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4658401					
Document ID:	4257288				Document Date:	10/15/2010
Document Type:	CORRESPONDENCE-TO				File Size:	.34 MB
Document Title:	ANNUAL LINE LEAK DETECTOR + LINE TIGHTNESS + VAPOR RECOVERY TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4257288					
Document ID:	4255600				Document Date:	08/31/2010
Document Type:	CORRESPONDENCE-TO				File Size:	.07 MB
Document Title:	CLOSURE NOTIFICATION FORM FOR TANKS 4 - 7					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4255600					
Document ID:	4339773				Document Date:	12/21/2009
Document Type:	CORRESPONDENCE-FROM				File Size:	.29 MB
Document Title:	CLOSURE REPORT REVIEW FORM FOR TANKS 4 - 7					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4339773					
Document ID:	4257310				Document Date:	10/15/2010
Document Type:	PERMIT INFORMATION				File Size:	.08 MB

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Title:					VAPOR RECOVERY CERTIFICATE	
Document ID URL:					http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4257310	
Document ID:	4198671				Document Date: 10/26/2009	
Document Type:	PHOTO				File Size: .69 MB	
Document Title:					TANK PIPING RUN TO DISPENSERS	
Document ID URL:					http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4198671	
Document ID:	4475566				Document Date: 11/04/2013	
Document Type:	CORRESPONDENCE-FROM				File Size: .12 MB	
Document Title:					NON-COMPLIANCE LETTER	
Document ID URL:					http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4475566	
Document ID:	4334294				Document Date: 10/26/2009	
Document Type:	CORRESPONDENCE-TO				File Size: .02 MB	
Document Title:					LINES + SUMPS + SPILL BUCKETS TIGHTNESS TEST RESULTS	
Document ID URL:					http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4334294	
Document ID:	4203366				Document Date: 12/17/2009	
Document Type:	PHOTO				File Size: .67 MB	
Document Title:					HOWLAND SWALE DRAINAGE TREATMENT AREA	
Document ID URL:					http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4203366	
Document ID:	4257289				Document Date: 10/15/2010	
Document Type:	CORRESPONDENCE-TO				File Size: .13 MB	
Document Title:					BLOCKAGE RE-TEST RESULTS	
Document ID URL:					http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4257289	
Document ID:	4606587				Document Date: 06/07/2016	
Document Type:	CORRESPONDENCE-TO				File Size: .27 MB	
Document Title:					ANNUAL LINE LEAK DETECTOR & LEAK MONITOR + LINE TIGHTNESS TEST RESULTS + MONTHLY & ANNUAL VAPOR RECOVERY INSPECTION FORMS	
Document ID URL:					http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4606587	
Document ID:	4182074				Document Date: 06/30/2009	
Document Type:	CORRESPONDENCE-TO				File Size: .21 MB	
Document Title:					UST SYSTEM CONTAINMENT TEST RESULTS TEST DATE 18-JUN-2009	
Document ID URL:					http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4182074	
Document ID:	4657662				Document Date: 05/19/2017	
Document Type:	CORRESPONDENCE-TO				File Size: .28 MB	
Document Title:					ANNUAL LINE LEAK DETECTOR & LEAK MONITOR + LINE + DSL PRESSURE DECAY TEST RESULTS + MONTHLY & ANNUAL VAPOR RECOVERY INSPECTION FORMS	
Document ID URL:					http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4657662	
Document ID:	4774917				Document Date: 05/14/2019	
Document Type:	CORRESPONDENCE-TO				File Size: .06 MB	
Document Title:					EMAIL REGARDING CORRECTION OF COMPLIANCE DEFICIENCIES	
Document ID URL:					http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4774917	
Document ID:	4182333				Document Date: 03/14/1986	
Document Type:	SITE PLAN				File Size: .51 MB	
Document Title:					14MAR1986 EXISTING CONDITIONS PLAN	
Document ID URL:					http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4182333	
Document ID:	4184373				Document Date: 07/21/2009	
Document Type:	CORRESPONDENCE-TO				File Size: .63 MB	
Document Title:					CATHODIC PROTECTION TESTING	
Document ID URL:					http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4184373	
Document ID:	4921278				Document Date: 05/03/2021	
Document Type:	CORRESPONDENCE-TO				File Size: 1.13 MB	
Document Title:					ANNUAL LINE LEAK DETECTOR & LEAK MONITOR + LINES + OVERFILL + PIPING SUMP + SPILL BUCKET TEST RESULTS + MONTHLY & ANNUAL VAPOR RECOVERY INSPECTION (TANKS 8, 9, 10 & 11)	
Document ID URL:					http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4921278	
Document ID:	4334295				Document Date: 10/26/2009	
Document Type:	CORRESPONDENCE-FROM				File Size: .33 MB	
Document Title:					INSTALLATION INSPECTION FORM AUTHORIZING BACKFILL	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document ID URL:		http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4334295				
Document ID:	4189050				Document Date:	08/24/2009
Document Type:	CORRESPONDENCE-TO				File Size:	.43 MB
Document Title:	CORROSION PROTECTION TEST FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4189050					
Document ID:	4182332				Document Date:	04/08/1986
Document Type:	SITE PLAN				File Size:	.94 MB
Document Title:	08APR1986 TANK PLAN AND DETAILS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4182332					
Document ID:	4607129				Document Date:	06/12/2016
Document Type:	CORRESPONDENCE-TO				File Size:	.10 MB
Document Title:	ANNUAL LEAK MONITOR RE-TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4607129					
Document ID:	4039445				Document Date:	10/21/2003
Document Type:	PHOTO				File Size:	.39 MB
Document Title:	SUMP					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4039445					
Document ID:	4772287				Document Date:	05/02/2019
Document Type:	CORRESPONDENCE-FROM				File Size:	.32 MB
Document Title:	INSPECTION REPORT					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4772287					
Document ID:	4768516				Document Date:	04/17/2019
Document Type:	NOTIFICATION				File Size:	1.09 MB
Document Title:	VAPOR RECOVERY NOTIFICATION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4768516					
Document ID:	4362677				Document Date:	04/16/2012
Document Type:	CORRESPONDENCE-TO				File Size:	.41 MB
Document Title:	VAPOR RECOVERY DECOMMISSIONING TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4362677					
Document ID:	4476306				Document Date:	11/12/2013
Document Type:	PERMIT INFORMATION				File Size:	.04 MB
Document Title:	2013 PERMIT TO OPERATE					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4476306					
Document ID:	4307108				Document Date:	10/09/2007
Document Type:	CORRESPONDENCE				File Size:	.63 MB
Document Title:	CORRESPONDENCE 10/09/2007 TO 10/17/2008					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4307108					
Document ID:	4307113				Document Date:	07/20/1993
Document Type:	CORRESPONDENCE				File Size:	.94 MB
Document Title:	CORRESPONDENCE 07/20/1993 TO 05/01/1998					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4307113					
Document ID:	4307114				Document Date:	03/14/1986
Document Type:	CORRESPONDENCE				File Size:	5.00 MB
Document Title:	CORRESPONDENCE 03/14/1986 TO 05/10/1993					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4307114					
Document ID:	4182072				Document Date:	06/30/2009
Document Type:	CORRESPONDENCE-TO				File Size:	.60 MB
Document Title:	CERTIFICATE OF LINE + LEAK DETECTOR TESTING AUTOMATIC TANK GAUGE TESTING ANNUAL LEAK MONITORING TEST FORM FOR UST SYSTEMS W/SEC CONTAINMENT MO & YR MAINT INSPECTION FOR VR SYSTEMS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4182072					
Document ID:	4541789				Document Date:	03/30/2015
Document Type:	NOTIFICATION				File Size:	.30 MB
Document Title:	VAPOR RECOVERY NOTIFICATION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4541789					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Document ID:	4039371				Document Date:	08/02/2007
Document Type:	CORRESPONDENCE-FROM				File Size:	.07 MB
Document Title:	VAPOR RECOVERY CERTIFICATE EXPIRES 2008					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4039371					
Document ID:	4307112				Document Date:	07/02/1999
Document Type:	CORRESPONDENCE				File Size:	.69 MB
Document Title:	CORRESPONDENCE 07/02/1999 TO 11/14/2000					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4307112					
Document ID:	4334300				Document Date:	10/26/2009
Document Type:	LARGE PLAN				File Size:	.97 MB
Document Title:	REVISED TANK & PIPING PLANS SHEET 1					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4334300					
Document ID:	4198674				Document Date:	10/26/2009
Document Type:	PHOTO				File Size:	.65 MB
Document Title:	TANK TOP AND PIPING RUN TO DISPENSERS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4198674					
Document ID:	4627728				Document Date:	10/19/2016
Document Type:	CORRESPONDENCE-FROM				File Size:	.13 MB
Document Title:	INSPECTION REPORT					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4627728					
Document ID:	4198673				Document Date:	10/26/2009
Document Type:	PHOTO				File Size:	.71 MB
Document Title:	TANK TOP TO VENT STACK					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4198673					
Document ID:	4039372				Document Date:	08/02/2007
Document Type:	CORRESPONDENCE-FROM				File Size:	.20 MB
Document Title:	PERMIT TO OPERATE EXPIRES 2008					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4039372					
Document ID:	4203361				Document Date:	12/17/2009
Document Type:	PHOTO				File Size:	.62 MB
Document Title:	REG GASOLINE MASTER PIPING SUMP					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4203361					
Document ID:	4334299				Document Date:	12/17/2011
Document Type:	CORRESPONDENCE-FROM				File Size:	.30 MB
Document Title:	INSTALLATION INSPECTION FORM AUTHORIZING USE					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4334299					
Document ID:	4203368				Document Date:	12/17/2009
Document Type:	PHOTO				File Size:	.65 MB
Document Title:	HOWLAND SWALE DRAINAGE TREATMENT AREA					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4203368					
Document ID:	4775628				Document Date:	05/13/2019
Document Type:	CORRESPONDENCE-TO				File Size:	.31 MB
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR + LINES + SPILL BUCKET + OVERFILL DEVICE (TANK 9 FAIL) + VAPOR RECOVERY TEST RESULTS + MONTHLY & ANNUAL VAPOR RECOVERY INSPECTION FORMS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4775628					
Document ID:	4411125				Document Date:	09/14/2012
Document Type:	CORRESPONDENCE-TO				File Size:	.36 MB
Document Title:	CLASS A & B OPERATOR STATEMENT OF TRAINING					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4411125					
Document ID:	4039446				Document Date:	10/21/2003
Document Type:	PHOTO				File Size:	.39 MB
Document Title:	SUMP					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4039446					
Document ID:	4303390				Document Date:	06/16/2011
Document Type:	CORRESPONDENCE-TO				File Size:	.93 MB

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Document Title: ANNUAL LINE LEAK DETECTOR & ATG + LINE TIGHTNESS TEST RESULTS + MONTHLY & ANNUAL VAPOR RECOVERY INSPECTION FORMS
Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4303390

Activities Details (OneStop Basic Search)

Activity Date:	11/02/2016	Deadline:	
Enforcement No:		Response Desc:	
Substantial Compli:	Y	Response Date:	
Activity Description:	CI INFORMATION REVIEW --- MET		
Activity Date:	10/20/2016	Deadline:	
Enforcement No:		Response Desc:	INSPECTION PASS
Substantial Compli:		Response Date:	10/20/2016
Activity Description:	ASSIGNED FOR COMPLIANCE INSPECTION		
Activity Date:	09/08/2016	Deadline:	
Enforcement No:		Response Desc:	DELETED
Substantial Compli:		Response Date:	09/08/2016
Activity Description:	ASSIGNED FOR COMPLIANCE INSPECTION		
Activity Date:	03/22/2012	Deadline:	
Enforcement No:		Response Desc:	
Substantial Compli:		Response Date:	
Activity Description:	WITNESS OF STAGE II TEST - FAIL		
Activity Date:	05/02/2019	Deadline:	
Enforcement No:		Response Desc:	
Substantial Compli:		Response Date:	
Activity Description:	WITNESS OF STAGE I TEST - INITIAL PASS		
Activity Date:	09/08/2016	Deadline:	
Enforcement No:		Response Desc:	INSPECTION PASS
Substantial Compli:		Response Date:	10/20/2016
Activity Description:	PROPOSED VAPOR RECOVERY TEST		
Activity Date:	11/12/2013	Deadline:	
Enforcement No:		Response Desc:	
Substantial Compli:	Y	Response Date:	
Activity Description:	CI INFORMATION REVIEW --- MET		
Activity Date:	04/17/2012	Deadline:	
Enforcement No:		Response Desc:	
Substantial Compli:		Response Date:	
Activity Description:	VR DECOMMISSIONED		
Activity Date:	05/02/2019	Deadline:	
Enforcement No:		Response Desc:	
Substantial Compli:		Response Date:	
Activity Description:	VR S1 TEST RESULTS PASS		
Activity Date:	10/20/2016	Deadline:	
Enforcement No:		Response Desc:	
Substantial Compli:		Response Date:	
Activity Description:	WITNESS OF STAGE I TEST - INITIAL PASS		
Activity Date:	10/19/2016	Deadline:	12/03/2016
Enforcement No:		Response Desc:	
Substantial Compli:	N	Response Date:	
Activity Description:	COMP. INSPEC.-COMPLIANCE NOT MET		
Activity Date:	09/08/2016	Deadline:	12/03/2016
Enforcement No:		Response Desc:	INSPECTION FAIL
Substantial Compli:	N	Response Date:	10/19/2016
Activity Description:	ASSIGNED FOR COMPLIANCE INSPECTION		
Activity Date:	04/20/2015	Deadline:	
Enforcement No:		Response Desc:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Substantial Compli:					Response Date:	
Activity Description:		VR S2 TEST RESULTS PASS				
Activity Date:	03/31/2015				Deadline:	
Enforcement No:					Response Desc:	INSPECTION PASS
Substantial Compli:					Response Date:	04/20/2015
Activity Description:		PROPOSED VAPOR RECOVERY TEST				
Activity Date:	03/30/2015				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:		VR NOTIFICATION OF 3 YEAR PRESSURE DECAY TEST				
Activity Date:	11/04/2013				Deadline:	12/19/2013
Enforcement No:					Response Desc:	COMPLIANCE DOCUMENTATION
Substantial Compli:	N				Response Date:	11/07/2013
Activity Description:		COMP. INSPEC.-COMPLIANCE NOT MET				
Activity Date:	04/17/2012				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:		WITNESS OF STAGE II TEST - INITIAL PASS				
Activity Date:	12/24/2009				Deadline:	02/07/2010
Enforcement No:					Response Desc:	
Substantial Compli:	Y				Response Date:	
Activity Description:		SURVEY - COMPLIANCE NOT MET				
Activity Date:	11/14/2002				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:		VRETEST				
Activity Date:	03/03/2020				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:	Y				Response Date:	
Activity Description:		CI INFORMATION REVIEW --- MET				
Activity Date:	04/17/2019				Deadline:	06/16/2019
Enforcement No:					Response Desc:	INSPECTION FAIL
Substantial Compli:					Response Date:	05/02/2019
Activity Description:		ASSIGNED FOR COMPLIANCE INSPECTION				
Activity Date:	03/01/2012				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:		VR NOTIFICATION OF DECOMMISSIONING				
Activity Date:	03/01/2012				Deadline:	
Enforcement No:					Response Desc:	INSPECTION FAIL
Substantial Compli:					Response Date:	03/22/2012
Activity Description:		PROPOSED VAPOR RECOVERY TEST				
Activity Date:	06/16/2008				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:		WITNESS OF STAGE II TEST - INITIAL PASS				
Activity Date:	04/28/2000				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:		VR INSPECTION OF S1 OR S2 EQUIP.				
Activity Date:	07/02/1999				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:		VR INSPECTION OF S1 OR S2 EQUIP.				
Activity Date:	06/03/2008				Deadline:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Enforcement No: Substantial Compli: Activity Description:						INSPECTION PASS 06/16/2008
		PROPOSED VAPOR RECOVERY TEST				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	10/16/2007 Y					
		COMP. INSPEC.-COMPLIANCE MET				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	07/14/2005					DOWNLOADED TO HANDHELD 05/03/2006
		VR NOTIFICATION				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	11/26/2002					
		VR CERTIFICATION				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	10/11/2002					
		VTEST				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	08/29/2002					
		VR FEES RECEIVED				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	08/29/2002					
		VR NOTIFICATION				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	11/14/2000					
		VR INSPECTION OF S1 OR S2 EQUIP.				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	10/31/1997					
		INSPECTION				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	10/21/1997					
		VR INSPECTION OF S1 OR S2 EQUIP.				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	08/12/1996					
		VTEST				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	05/02/2019 N					06/16/2019 COMPLIANCE DOCUMENTATION 05/14/2019
		COMP. INSPEC.-COMPLIANCE NOT MET				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	10/20/2016					
		VR S1 TEST RESULTS PASS				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	10/21/2013 N					12/19/2013 INSPECTION FAIL 11/04/2013
		ASSIGNED FOR COMPLIANCE INSPECTION				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Activity Date: Enforcement No: Substantial Compli: Activity Description:	04/23/2021 Y				Deadline: Response Desc: Response Date:	COMPLIANCE DOCUMENTATION 06/05/2021
		INVESTIGATION OF POTENTIAL EQUIPEMENT FAIL				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	05/03/2019				Deadline: Response Desc: Response Date:	INSPECTION PASS 05/02/2019
		PROPOSED VAPOR RECOVERY TEST				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	04/20/2015				Deadline: Response Desc: Response Date:	
		WITNESS OF STAGE II TEST - INITIAL PASS				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	12/31/2009				Deadline: Response Desc: Response Date:	
		VR S2 RETEST RESULTS PASS				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	12/08/2009				Deadline: Response Desc: Response Date:	INSPECTION FAIL 12/24/2009
		ASSIGNED FOR COMPLIANCE INSPECTION				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	06/16/2008				Deadline: Response Desc: Response Date:	
		VR S2 TEST RESULTS PASS				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	01/17/2006 Y				Deadline: Response Desc: Response Date:	
		CI INFORMATION REVIEW --- MET				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	07/07/1999				Deadline: Response Desc: Response Date:	
		VTEST				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	11/10/1997				Deadline: Response Desc: Response Date:	12/26/1997
		LETTER OF DEFICIENCY PROCEDURES				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	04/12/2012				Deadline: Response Desc: Response Date:	INSPECTION PASS 04/17/2012
		PROPOSED VAPOR RECOVERY TEST				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	10/09/2007 Y				Deadline: Response Desc: Response Date:	INSPECTION PASS 10/16/2007
		ASSIGNED FOR COMPLIANCE INSPECTION				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	07/13/2005				Deadline: Response Desc: Response Date:	
		STAGE II TEST INSPECTION				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	07/12/2005				Deadline: Response Desc: Response Date:	
		VR S2 TEST RESULTS FAIL				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	07/29/2005				Deadline: Response Desc: Response Date:	
		STAGE II TEST INSPECTION				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Activity Date: Enforcement No: Substantial Compli: Activity Description:	07/29/2005					
		VR S2 TEST RESULTS PASS				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	07/12/2005					
		STAGE II TEST INSPECTION				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	10/18/2003					
		VR INSPECTION OF S1 OR S2 EQUIP.				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	01/29/2002					
		VR INSPECTION OF S1 OR S2 EQUIP.				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	11/30/2000					
		VR PHONE CONTACT				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	10/18/1999					
		VR CERTIFICATION				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	03/18/1996					
		VR CONTACT				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	03/21/2002					
	Y	COMPLIANCE FILE REVIEW - COMPLIANT				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	07/02/1999					
		VR FEES RECEIVED				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	10/20/2016					
	Y	SURVEY - COMPLIANCE MET				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	06/08/2005					07/25/2005
	N	COMP. INSPEC.-COMPLIANCE NOT MET				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	10/17/2003					
	Y	CI INFORMATION REVIEW --- MET				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	10/08/2003					11/26/2003 COMPLIANCE DOCUMENTATION 10/17/2003
	N	COMP. INSPEC.-COMPLIANCE NOT MET				
Activity Date: Enforcement No: Substantial Compli:	04/10/1998					COMPLIANCE NOT MET ON DATE 03/25/1998

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Activity Description:		FILE REVIEW				
Activity Date:	08/01/1996			Deadline:		
Enforcement No:				Response Desc:		
Substantial Compli:				Response Date:		
Activity Description:		VR CERTIFICATION				
Activity Date:	03/01/2012			Deadline:		
Enforcement No:				Response Desc:	DELETED	
Substantial Compli:				Response Date:	03/01/2012	
Activity Description:		ASSIGNED FOR COMPLIANCE INSPECTION				
Activity Date:	12/24/2009			Deadline:		
Enforcement No:				Response Desc:		
Substantial Compli:				Response Date:		
Activity Description:		WITNESS OF STAGE II TEST - FAIL				
Activity Date:	12/08/2009			Deadline:	02/07/2010	
Enforcement No:				Response Desc:	INSPECTION FAIL	
Substantial Compli:	Y			Response Date:	12/24/2009	
Activity Description:		PROPOSED VAPOR RECOVERY TEST				
Activity Date:	05/27/2008			Deadline:		
Enforcement No:				Response Desc:		
Substantial Compli:				Response Date:		
Activity Description:		VR NOTIFICATION				
Activity Date:	05/04/2000			Deadline:		
Enforcement No:				Response Desc:		
Substantial Compli:				Response Date:		
Activity Description:		VR PHONE CONTACT				
Activity Date:	07/02/1999			Deadline:		
Enforcement No:				Response Desc:		
Substantial Compli:				Response Date:		
Activity Description:		VR NOTIFICATION				

Vapor Recovery Details (OneStop Basic Search)

Certificate No:	2-12120110289	Gasoline Dispensers:	4
Gasoline Tanks:	3	Gasoline Nozzles:	8
Stage 1 Type:	TWO POINT	Expiration Date:	12/31/2012
Stage 2 Type:	DECOMMISSIONED		

Plans Details (OneStop Basic Search)

Plan Type:	SYSTEM	Author to Use Date:	12/17/2009
App Recvd Date:	03/19/2009	Withdrawn on Date:	
Approved on Date:	04/01/2009		

Map Details (DES Map)

Tank No:	8	GIS Type:	UST TANK
MasterID:	5008	Coll Method:	
ObjectID:	3915364	Latitude:	43.040065
Facility Type:	GAS STATION	Longitude:	-71.167395
Onestop Link:	http://www4.des.state.nh.us/DESOneStop/USTDetail.aspx?ID=0110289		

Map Details (DES Map)

Tank No:		GIS Type:	UST
MasterID:	5008	Coll Method:	
ObjectID:	3915360	Latitude:	43.040166
Facility Type:	GAS STATION	Longitude:	-71.167152

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Onestop Link: <http://www4.des.state.nh.us/DESONestop/USTDetail.aspx?ID=0110289>

Map Details (DES Map)

Tank No:	11	GIS Type:	UST TANK
MasterID:	5008	Coll Method:	
ObjectID:	3915361	Latitude:	43.040065
Facility Type:	GAS STATION	Longitude:	-71.167395
Onestop Link:	http://www4.des.state.nh.us/DESONestop/USTDetail.aspx?ID=0110289		

Map Details (DES Map)

Tank No:	10	GIS Type:	UST TANK
MasterID:	5008	Coll Method:	
ObjectID:	3915362	Latitude:	43.040065
Facility Type:	GAS STATION	Longitude:	-71.167395
Onestop Link:	http://www4.des.state.nh.us/DESONestop/USTDetail.aspx?ID=0110289		

Map Details (DES Map)

Tank No:	9	GIS Type:	UST TANK
MasterID:	5008	Coll Method:	
ObjectID:	3915363	Latitude:	43.040065
Facility Type:	GAS STATION	Longitude:	-71.167395
Onestop Link:	http://www4.des.state.nh.us/DESONestop/USTDetail.aspx?ID=0110289		

Site Detail (DES Waste Reports)

Owner Company:	THE CIRCLE K CORP	Owner State:	FL
Owner Last Name:	BELIN	Owner Zip:	33610
Owner First Name:	STEVE	Owner Title:	REGIONAL COMPLIANCE MGR
Owner City:	TAMPA	Brownfield:	No

UST Facility (DES Waste Reports)

Registered Name:	PHILLIPS 66	Owner Address 1:	6 KIMBALL LN
Facility Type:	GAS STATION	Owner Address 2:	
Manager Name:	ANDREW S BELAND	Owner City:	LYNNFIELD
Manager Title:	COMPLIANCE ENG.	Owner State:	MA
Owner Type:	COMMERCIAL/RESIDENTIAL	Owner Zip:	01940-2685
Owner Name:	GIBBS OIL CO LTD PARTNERSHIP		

UST Tank (DES Waste Reports)

Tank No:	1	Date Installed:	01/01/1976
Status:	INACTIVE	Compartment:	NO
Temptry Closed Date:		Capacity:	10000
Permnt Closed Date:	06/01/1986	Piping System:	
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:			
Tank Diameter in Inches:			
Substance Stored:	GASOLINE		
Construction Material:	STEEL - BARE/GALV		
Construction Material Seconda:	NO		
Construction Material			
Comment:			
Piping Material:	STEEL - BARE/GALV		
Piping Material Secondary Con:	NO		
Piping Material Comments:			
Meets Dec 22 2015 Deadline:			
Leak Line Detection:			
Leak Line Detection Installed:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Leak Line Detection Tested Da:
Leak Line Detection Test Pass:
Spill Installed Date:
Drop Tube Pass Fail: PASS
Drain Valve Replaced Date:
Dry Beak Installed Date:
Inv Monitor Review Date:
Overfill Type:
Overfill Installed Date:
Overfill Length in Inches:
Release Detection Tank Type: NONE LISTED
Release Detection Tank Type I:
A36 Release Detection Tank Ty:
Release Detection Tank Type T:
Release Detection Piping Type: NONE
Release Detection Piping Inst:
A40 Release Detection Piping :
Release Detection Piping Test:
Corrosion Protection Tank:
Corrosion Protection Tank Ins:
A44 Corrosion Protection Tank:
Corrosion Protection Tank Tes:
Corrosion Protection Piping:
Corrosion Protection Piping I:
A48 Corrosion Protection Piping T:
Corrosion Protection Piping T:
Corrosion Protection Fitting:
A51 Corrosion Protection Fitt:
A52 Corrosion Protection Fitt:
Corrosion Protection Fitting :
Corrosion Protection Log Date:
Tank Tightness Test Date:
Tank Tightness Test Pass Fail:
Piping Tightness Test Date:
Piping Tightness Test Pass Fa:

UST Tank (DES Waste Reports)

Tank No:	5	Date Installed:	06/01/1986
Status:	INACTIVE	Compartment:	NO
Tempry Closed Date:		Capacity:	10000
Permnt Closed Date:	09/10/2009	Piping System:	PRESSURE
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:	10/30/2009		
Tank Diameter in Inches:	0		
Substance Stored:	GASOLINE		
Construction Material:	FIBERGLASS		
Construction Material Seconda:	YES		
Construction Material			
Comment:			
Piping Material:	FIBERGLASS		
Piping Material Secondary Con:	YES		
Piping Material Comments:			
Meets Dec 22 2015 Deadline:			
Leak Line Detection:	RED JACKET		
Leak Line Detection Installed:	06/01/1986		
Leak Line Detection Tested Da:	06/15/2009		
Leak Line Detection Test Pass:	PASS		
Spill Installed Date:	06/01/1986		
Drop Tube Pass Fail:	PASS		
Drain Valve Replaced Date:			
Dry Beak Installed Date:			
Inv Monitor Review Date:			
Overfill Type:	FLOW SHUTOFF - FLAPPER VALVE		
Overfill Installed Date:	06/01/1986		
Overfill Length in Inches:			
Release Detection Tank Type:	VEEDER ROOT		
Release Detection Tank Type I:	06/01/1986		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
A36 Release Detection Tank Ty:		06/15/2009				
Release Detection Tank Type T:		PASS				
Release Detection Piping Type:		VEEDER ROOT				
Release Detection Piping Inst:		06/01/1986				
A40 Release Detection Piping :		06/15/2009				
Release Detection Piping Test:		PASS				
Corrosion Protection Tank:						
Corrosion Protection Tank Ins:						
A44 Corrosion Protection Tank:						
Corrosion Protection Tank Tes:						
Corrosion Protection Piping:						
Corrosion Protection Piping I:						
A48 Corrosion Protection Piping:						
Corrosion Protection Piping T:						
Corrosion Protection Fitting:		SACRIFICIAL ANODE				
A51 Corrosion Protection Fitt:						
A52 Corrosion Protection Fitt:		06/15/2009				
Corrosion Protection Fitting :		PASS				
Corrosion Protection Log Date:						
Tank Tightness Test Date:		03/09/1993				
Tank Tightness Test Pass Fail:		PASS				
Piping Tightness Test Date:		06/15/2009				
Piping Tightness Test Pass Fa:		PASS				

UST Tank (DES Waste Reports)

Tank No:	6	Date Installed:	06/01/1986
Status:	INACTIVE	Compartment:	NO
Tempry Closed Date:		Capacity:	10000
Permnt Closed Date:	09/10/2009	Piping System:	PRESSURE
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:	10/30/2009		
Tank Diameter in Inches:			
Substance Stored:	GASOLINE		
Construction Material:	FIBERGLASS		
Construction Material Seconda:	YES		
Construction Material			
Comment:			
Piping Material:	FIBERGLASS		
Piping Material Secondary Con:	YES		
Piping Material Comments:			
Meets Dec 22 2015 Deadline:			
Leak Line Detection:	RED JACKET		
Leak Line Detection Installed:	06/01/1986		
Leak Line Detection Tested Da:	06/15/2009		
Leak Line Detection Test Pass:	PASS		
Spill Installed Date:	06/01/1986		
Drop Tube Pass Fail:	PASS		
Drain Valve Replaced Date:			
Dry Beak Installed Date:			
Inv Monitor Review Date:			
Overfill Type:	FLOW SHUTOFF - FLAPPER VALVE		
Overfill Installed Date:	06/01/1986		
Overfill Length in Inches:			
Release Detection Tank Type:	VEEDER ROOT		
Release Detection Tank Type I:	06/01/1986		
A36 Release Detection Tank Ty:	06/15/2009		
Release Detection Tank Type T:	PASS		
Release Detection Piping Type:	VEEDER ROOT		
Release Detection Piping Inst:	06/01/1986		
A40 Release Detection Piping :	06/15/2009		
Release Detection Piping Test:	PASS		
Corrosion Protection Tank:			
Corrosion Protection Tank Ins:			
A44 Corrosion Protection Tank:			
Corrosion Protection Tank Tes:			
Corrosion Protection Piping:			
Corrosion Protection Piping I:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
A48 Corrosion Protection Piping:						
Corrosion Protection Piping T:						
Corrosion Protection Fitting:		SACRIFICIAL ANODE				
A51 Corrosion Protection Fitting:						
A52 Corrosion Protection Fitting:		06/15/2009				
Corrosion Protection Fitting :		PASS				
Corrosion Protection Log Date:						
Tank Tightness Test Date:		03/09/1993				
Tank Tightness Test Pass Fail:		PASS				
Piping Tightness Test Date:		06/15/2009				
Piping Tightness Test Pass Fa:		PASS				

UST Tank (DES Waste Reports)

Tank No:	7	Date Installed:	06/01/1986
Status:	INACTIVE	Compartment:	NO
Temptry Closed Date:		Capacity:	7000
Permnt Closed Date:	09/10/2009	Piping System:	PRESSURE
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:	10/30/2009		
Tank Diameter in Inches:			
Substance Stored:	DIESEL FUEL		
Construction Material:	FIBERGLASS		
Construction Material Seconda:	YES		
Construction Material			
Comment:			
Piping Material:	FIBERGLASS		
Piping Material Secondary Con:	YES		
Piping Material Comments:			
Meets Dec 22 2015 Deadline:			
Leak Line Detection:	RED JACKET		
Leak Line Detection Installed:	06/01/1986		
Leak Line Detection Tested Da:	06/15/2009		
Leak Line Detection Test Pass:	PASS		
Spill Installed Date:	06/01/1986		
Drop Tube Pass Fail:			
Drain Valve Replaced Date:			
Dry Beak Installed Date:			
Inv Monitor Review Date:			
Overfill Type:	FLOW SHUTOFF - FLAPPER VALVE		
Overfill Installed Date:	06/01/1986		
Overfill Length in Inches:			
Release Detection Tank Type:	VEEDER ROOT		
Release Detection Tank Type I:	06/01/1986		
A36 Release Detection Tank Ty:	06/15/2009		
Release Detection Tank Type T:	PASS		
Release Detection Piping Type:	VEEDER ROOT		
Release Detection Piping Inst:	06/01/1986		
A40 Release Detection Piping :	06/15/2009		
Release Detection Piping Test:	PASS		
Corrosion Protection Tank:			
Corrosion Protection Tank Ins:			
A44 Corrosion Protection Tank:			
Corrosion Protection Tank Tes:			
Corrosion Protection Piping:			
Corrosion Protection Piping I:			
A48 Corrosion Protection Piping:			
Corrosion Protection Piping T:			
Corrosion Protection Fitting:	SACRIFICIAL ANODE		
A51 Corrosion Protection Fitting:			
A52 Corrosion Protection Fitting:	06/15/2009		
Corrosion Protection Fitting :	PASS		
Corrosion Protection Log Date:			
Tank Tightness Test Date:	03/09/1993		
Tank Tightness Test Pass Fail:	PASS		
Piping Tightness Test Date:	06/15/2009		
Piping Tightness Test Pass Fa:	PASS		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

UST Tank (DES Waste Reports)

Tank No:	11	Date Installed:	09/24/2009
Status:	ACTIVE	Compartment:	NO
Temptry Closed Date:		Capacity:	9695
Permnt Closed Date:		Piping System:	PRESSURE
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:			
Tank Diameter in Inches:	92		
Substance Stored:	DIESEL FUEL		
Construction Material:	FIBERGLASS		
Construction Material Seconda:	YES		
Construction Material	CONTAINMENT SOLUTIONS		
Comment:			
Piping Material:	FIBERGLASS		
Piping Material Secondary Con:	YES		
Piping Material Comments:			
Meets Dec 22 2015 Deadline:	YES		
Leak Line Detection:	RED JACKET		
Leak Line Detection Installed:	12/16/2009		
Leak Line Detection Tested Da:	04/22/2021		
Leak Line Detection Test Pass:	PASS		
Spill Installed Date:	09/24/2009		
Drop Tube Pass Fail:	PASS		
Drain Valve Replaced Date:			
Dry Beak Installed Date:			
Inv Monitor Review Date:			
Overfill Type:	FLOW SHUTOFF - FLAPPER VALVE		
Overfill Installed Date:	12/16/2009		
Overfill Length in Inches:	17		
Release Detection Tank Type:	VEEDER ROOT		
Release Detection Tank Type I:	09/24/2009		
A36 Release Detection Tank Ty:	04/22/2021		
Release Detection Tank Type T:	PASS		
Release Detection Piping Type:	VEEDER ROOT		
Release Detection Piping Inst:	09/24/2009		
A40 Release Detection Piping :	04/22/2021		
Release Detection Piping Test:	PASS		
Corrosion Protection Tank:			
Corrosion Protection Tank Ins:			
A44 Corrosion Protection Tank:			
Corrosion Protection Tank Tes:			
Corrosion Protection Piping:			
Corrosion Protection Piping I:			
A48 Corrosion Protection Piping:			
Corrosion Protection Piping T:			
Corrosion Protection Fitting:			
A51 Corrosion Protection Fitt:			
A52 Corrosion Protection Fitt:			
Corrosion Protection Fitting :			
Corrosion Protection Log Date:			
Tank Tightness Test Date:	05/11/2017		
Tank Tightness Test Pass Fail:	PASS		
Piping Tightness Test Date:	02/22/2021		
Piping Tightness Test Pass Fa:	PASS		

UST Tank (DES Waste Reports)

Tank No:	4	Date Installed:	06/01/1986
Status:	INACTIVE	Compartment:	NO
Temptry Closed Date:	06/11/2008	Capacity:	10000
Permnt Closed Date:	09/10/2009	Piping System:	PRESSURE
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:	10/30/2009		
Tank Diameter in Inches:			
Substance Stored:	GASOLINE		
Construction Material:	FIBERGLASS		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Construction Material Seconda:		YES				
Construction Material Comment:						
Piping Material:		FIBERGLASS				
Piping Material Secondary Con:		YES				
Piping Material Comments:						
Meets Dec 22 2015 Deadline:						
Leak Line Detection:		RED JACKET				
Leak Line Detection Installed:		06/01/1986				
Leak Line Detection Tested Da:		06/28/2007				
Leak Line Detection Test Pass:		PASS				
Spill Installed Date:		06/01/1986				
Drop Tube Pass Fail:		PASS				
Drain Valve Replaced Date:						
Dry Beak Installed Date:						
Inv Monitor Review Date:						
Overfill Type:		FLOW SHUTOFF - FLAPPER VALVE				
Overfill Installed Date:		06/01/1986				
Overfill Length in Inches:						
Release Detection Tank Type:		VEEDER ROOT				
Release Detection Tank Type I:		06/01/1986				
A36 Release Detection Tank Ty:		06/16/2008				
Release Detection Tank Type T:		PASS				
Release Detection Piping Type:		VEEDER ROOT				
Release Detection Piping Inst:		06/01/1986				
A40 Release Detection Piping :		06/16/2008				
Release Detection Piping Test:		PASS				
Corrosion Protection Tank:						
Corrosion Protection Tank Ins:						
A44 Corrosion Protection Tank:						
Corrosion Protection Tank Tes:						
Corrosion Protection Piping:						
Corrosion Protection Piping I:						
A48 Corrosion Protection Piping:						
Corrosion Protection Piping T:						
Corrosion Protection Fitting:		SACRAFICIAL ANODE				
A51 Corrosion Protection Fitt:						
A52 Corrosion Protection Fitt:		06/15/2009				
Corrosion Protection Fitting :		PASS				
Corrosion Protection Log Date:						
Tank Tightness Test Date:		03/09/1993				
Tank Tightness Test Pass Fail:		PASS				
Piping Tightness Test Date:		07/07/2006				
Piping Tightness Test Pass Fa:		PASS				

UST Tank (DES Waste Reports)

Tank No:	2	Date Installed:	01/01/1976
Status:	INACTIVE	Compartment:	NO
Tempry Closed Date:		Capacity:	10000
Permnt Closed Date:	06/01/1986	Piping System:	
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:			
Tank Diameter in Inches:			
Substance Stored:	GASOLINE		
Construction Material:	STEEL - BARE/GALV		
Construction Material Seconda:	NO		
Construction Material Comment:			
Piping Material:	STEEL - BARE/GALV		
Piping Material Secondary Con:	NO		
Piping Material Comments:			
Meets Dec 22 2015 Deadline:			
Leak Line Detection:			
Leak Line Detection Installed:			
Leak Line Detection Tested Da:			
Leak Line Detection Test Pass:			
Spill Installed Date:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Drop Tube Pass Fail: PASS
 Drain Valve Replaced Date:
 Dry Beak Installed Date:
 Inv Monitor Review Date:
 Overfill Type:
 Overfill Installed Date:
 Overfill Length in Inches:
 Release Detection Tank Type: NONE LISTED
 Release Detection Tank Type I:
 A36 Release Detection Tank Ty:
 Release Detection Tank Type T:
 Release Detection Piping Type: NONE
 Release Detection Piping Inst:
 A40 Release Detection Piping :
 Release Detection Piping Test:
 Corrosion Protection Tank:
 Corrosion Protection Tank Ins:
 A44 Corrosion Protection Tank:
 Corrosion Protection Tank Tes:
 Corrosion Protection Piping:
 Corrosion Protection Piping I:
 A48 Corrosion Protection Pipi:
 Corrosion Protection Piping T:
 Corrosion Protection Fitting:
 A51 Corrosion Protection Fitt:
 A52 Corrosion Protection Fitt:
 Corrosion Protection Fitting :
 Corrosion Protection Log Date:
 Tank Tightness Test Date:
 Tank Tightness Test Pass Fail:
 Piping Tightness Test Date:
 Piping Tightness Test Pass Fa:

UST Tank (DES Waste Reports)

Tank No:	9	Date Installed:	09/24/2009
Status:	ACTIVE	Compartment:	NO
Tempry Closed Date:		Capacity:	9695
Permnt Closed Date:		Piping System:	SIPHON
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:			
Tank Diameter in Inches:	92		
Substance Stored:	GASOLINE		
Construction Material:	FIBERGLASS		
Construction Material Seconda:	YES		
Construction Material	CONTAINMENT SOLUTIONS		
Comment:			
Piping Material:	FIBERGLASS		
Piping Material Secondary Con:	YES		
Piping Material Comments:	SIPHON W/TANK 8		
Meets Dec 22 2015 Deadline:	YES		
Leak Line Detection:	NONE		
Leak Line Detection Installed:			
Leak Line Detection Tested Da:			
Leak Line Detection Test Pass:			
Spill Installed Date:	09/24/2009		
Drop Tube Pass Fail:	PASS		
Drain Valve Replaced Date:			
Dry Beak Installed Date:			
Inv Monitor Review Date:			
Overfill Type:	FLOW SHUTOFF - FLAPPER VALVE		
Overfill Installed Date:	12/16/2009		
Overfill Length in Inches:	11		
Release Detection Tank Type:	VEEDER ROOT		
Release Detection Tank Type I:	09/24/2009		
A36 Release Detection Tank Ty:	04/22/2021		
Release Detection Tank Type T:	PASS		
Release Detection Piping Type:	VEEDER ROOT		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Release Detection Piping Inst:			09/24/2009			
A40 Release Detection Piping :			04/22/2021			
Release Detection Piping Test:			PASS			
Corrosion Protection Tank:						
Corrosion Protection Tank Ins:						
A44 Corrosion Protection Tank:						
Corrosion Protection Tank Tes:						
Corrosion Protection Piping:						
Corrosion Protection Piping I:						
A48 Corrosion Protection Piping:						
Corrosion Protection Piping T:						
Corrosion Protection Fitting:						
A51 Corrosion Protection Fitting:						
A52 Corrosion Protection Fitting:						
Corrosion Protection Fitting :						
Corrosion Protection Log Date:						
Tank Tightness Test Date:						
Tank Tightness Test Pass Fail:						
Piping Tightness Test Date:			02/22/2021			
Piping Tightness Test Pass Fa:			PASS			

UST Tank (DES Waste Reports)

Tank No:	3	Date Installed:	01/01/1976
Status:	INACTIVE	Compartment:	NO
Temp Closed Date:		Capacity:	10000
Permnt Closed Date:	06/01/1986	Piping System:	
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:			
Tank Diameter in Inches:			
Substance Stored:	GASOLINE		
Construction Material:	STEEL - BARE/GALV		
Construction Material Seconda:	NO		
Construction Material Comment:			
Piping Material:	STEEL - BARE/GALV		
Piping Material Secondary Con:	NO		
Piping Material Comments:			
Meets Dec 22 2015 Deadline:			
Leak Line Detection:			
Leak Line Detection Installed:			
Leak Line Detection Tested Da:			
Leak Line Detection Test Pass:			
Spill Installed Date:			
Drop Tube Pass Fail:	PASS		
Drain Valve Replaced Date:			
Dry Beak Installed Date:			
Inv Monitor Review Date:			
Overfill Type:			
Overfill Installed Date:			
Overfill Length in Inches:			
Release Detection Tank Type:	NONE LISTED		
Release Detection Tank Type I:			
A36 Release Detection Tank Ty:			
Release Detection Tank Type T:			
Release Detection Piping Type:	NONE		
Release Detection Piping Inst:			
A40 Release Detection Piping :			
Release Detection Piping Test:			
Corrosion Protection Tank:			
Corrosion Protection Tank Ins:			
A44 Corrosion Protection Tank:			
Corrosion Protection Tank Tes:			
Corrosion Protection Piping:			
Corrosion Protection Piping I:			
A48 Corrosion Protection Piping:			
Corrosion Protection Piping T:			
Corrosion Protection Fitting:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
A51 Corrosion Protection Fitt: A52 Corrosion Protection Fitt: Corrosion Protection Fitting : Corrosion Protection Log Date: Tank Tightness Test Date: Tank Tightness Test Pass Fail: Piping Tightness Test Date: Piping Tightness Test Pass Fa:						
UST Tank (DES Waste Reports)						
Tank No:	8				Date Installed:	09/24/2009
Status:	ACTIVE				Compartment:	NO
Tempry Closed Date:					Capacity:	9695
Permnt Closed Date:					Piping System:	PRESSURE
Tank Filled Remvd:					Dispenser Pan:	
Closure Report Received Date:						
Tank Diameter in Inches:	92					
Substance Stored:	GASOLINE					
Construction Material:	FIBERGLASS					
Construction Material Seconda:	YES					
Construction Material	CONTAINMENT SOLUTIONS					
Comment:						
Piping Material:	FIBERGLASS					
Piping Material Secondary Con:	YES					
Piping Material Comments:	SIPHON W/TANK 9					
Meets Dec 22 2015 Deadline:	YES					
Leak Line Detection:	RED JACKET					
Leak Line Detection Installed:	12/16/2009					
Leak Line Detection Tested Da:	04/22/2021					
Leak Line Detection Test Pass:	PASS					
Spill Installed Date:	09/24/2009					
Drop Tube Pass Fail:	PASS					
Drain Valve Replaced Date:						
Dry Beak Installed Date:						
Inv Monitor Review Date:						
Overfill Type:	FLOW SHUTOFF - FLAPPER VALVE					
Overfill Installed Date:	12/16/2009					
Overfill Length in Inches:	16					
Release Detection Tank Type:	VEEDER ROOT					
Release Detection Tank Type I:	09/24/2009					
A36 Release Detection Tank Ty:	04/22/2021					
Release Detection Tank Type T:	PASS					
Release Detection Piping Type:	VEEDER ROOT					
Release Detection Piping Inst:	09/24/2009					
A40 Release Detection Piping :	04/21/2021					
Release Detection Piping Test:	PASS					
Corrosion Protection Tank:						
Corrosion Protection Tank Ins:						
A44 Corrosion Protection Tank:						
Corrosion Protection Tank Tes:						
Corrosion Protection Piping:						
Corrosion Protection Piping I:						
A48 Corrosion Protection Pipi:						
Corrosion Protection Piping T:						
Corrosion Protection Fitting:						
A51 Corrosion Protection Fitt:						
A52 Corrosion Protection Fitt:						
Corrosion Protection Fitting :						
Corrosion Protection Log Date:						
Tank Tightness Test Date:						
Tank Tightness Test Pass Fail:						
Piping Tightness Test Date:	02/22/2021					
Piping Tightness Test Pass Fa:	PASS					

UST Tank (DES Waste Reports)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tank No:	10				Date Installed:	09/24/2009
Status:	ACTIVE				Compartment:	NO
Temptry Closed Date:					Capacity:	9695
Permnt Closed Date:					Piping System:	PRESSURE
Tank Filled Remvd:					Dispenser Pan:	
Closure Report Received Date:						
Tank Diameter in Inches:	92					
Substance Stored:	GASOLINE					
Construction Material:	FIBERGLASS					
Construction Material Seconda:	YES					
Construction Material	CONTAINMENT SOLUTIONS					
Comment:						
Piping Material:	FIBERGLASS					
Piping Material Secondary Con:	YES					
Piping Material Comments:						
Meets Dec 22 2015 Deadline:	YES					
Leak Line Detection:	RED JACKET					
Leak Line Detection Installed:	12/16/2009					
Leak Line Detection Tested Da:	04/22/2021					
Leak Line Detection Test Pass:	PASS					
Spill Installed Date:	09/24/2009					
Drop Tube Pass Fail:	PASS					
Drain Valve Replaced Date:						
Dry Beak Installed Date:						
Inv Monitor Review Date:						
Overfill Type:	FLOW SHUTOFF - FLAPPER VALVE					
Overfill Installed Date:	12/16/2009					
Overfill Length in Inches:	17					
Release Detection Tank Type:	VEEDER ROOT					
Release Detection Tank Type I:	09/24/2009					
A36 Release Detection Tank Ty:	04/22/2021					
Release Detection Tank Type T:	PASS					
Release Detection Piping Type:	VEEDER ROOT					
Release Detection Piping Inst:	09/24/2009					
A40 Release Detection Piping :	04/22/2022					
Release Detection Piping Test:	PASS					
Corrosion Protection Tank:						
Corrosion Protection Tank Ins:						
A44 Corrosion Protection Tank:						
Corrosion Protection Tank Tes:						
Corrosion Protection Piping:						
Corrosion Protection Piping I:						
A48 Corrosion Protection Piping:						
Corrosion Protection Piping T:						
Corrosion Protection Fitting:						
A51 Corrosion Protection Fitt:						
A52 Corrosion Protection Fitt:						
Corrosion Protection Fitting :						
Corrosion Protection Log Date:						
Tank Tightness Test Date:						
Tank Tightness Test Pass Fail:						
Piping Tightness Test Date:	02/22/2021					
Piping Tightness Test Pass Fa:	PASS					

Project Detail (DES Waste Reports)

Project No:	23112	Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE
Project Name:	CHARTER	Mtbe:	
Project Type:	LEAKING UNDERGROUND STORAGE TANK PROJECT	Opuf Type:	
Discovery Date:	10/07/2009	Eligibility:	UNKNOWN OR NOT YET ACHIEVED
Project Manager:	CLOSED	Eligibility Date:	
Responsible Party Company:	GIBBS OIL CO LTD PARTNERSHIP		
Responsible Party Last Name:			
Responsible Party First Name:			
Responsible Party Address 1:	6 KIMBALL LANE		
Responsible Party Address 2:	SUITE 400		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Responsible Party City: LYNNFIELD
Responsible Party State: MA
Responsible Party Zip: 01940
Responsible Party Title: ANDREW BELAND
In Well Head Protection Area: NO

Project Detail (DES Waste Reports)

Project No:	5819	Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE
Project Name:	CHARTER	Mtbe:	
Project Type:	LEAKING UNDERGROUND STORAGE TANK PROJECT	Opuf Type:	
Discovery Date:	06/22/1995	Eligibility:	PERMANENTLY ELIGIBLE
Project Manager:	CLOSED	Eligibility Date:	11/11/1911
Responsible Party Company:	CIRCLE K STORES, INC.		
Responsible Party Last Name:	BELIN		
Responsible Party First Name:	STEVE		
Responsible Party Address 1:	5650 BRECKINRIDGE PARKWAY		
Responsible Party Address 2:			
Responsible Party City:	TAMPA		
Responsible Party State:	FL		
Responsible Party Zip:	33610		
Responsible Party Title:			
In Well Head Protection Area:			

7	1 of 3	S	0.08 / 417.37	193.59 / -17	PROFILE METAL/HAMPTON MACHINE 63 EPPING STREET RAYMOND NH	ALL SITES
-------------------	--------	---	---------------	--------------	---	-----------

Site No: 199911005
Site Name: PROFILE METAL/HAMPTON MACHINE
Area of Interest: Groundwater Discharge Site

Projects Details

Project No:	9564	Project Name:	
Facility ID:		Resp Party Company:	HAMPTON MACHINE REALTY COMPANY
Discovery Date:		Resp Party Title:	
Eligible:		RP First Name:	
Elig Determine on:		RP Last Name:	
MTBE:	No	Resp Party Addr 1:	PO BOX 2129
Brownfield:	No	Resp Party Addr 2:	
Wellhead Prot Area:	No	Resp Party Town:	NEW CASTLE
Assigned to:	CLOSED	Resp Party State:	NH
OPUF Type:		Resp Party Zip:	03854
Project Manager:		Resp Party Phone:	
Project Type:	Underground Injection Control		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		

Project Activity Details

Activity No: 53946
Submittal Date: 03/10/2000
Submittal Desc: Additional Information Received
Action Date: 03/10/2000
Action Desc: Regulatory Action Compl.-DES File Closed
Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: CERTIFICATE OF NO FURTHER ACTION **Note: Many records provided by the department have a truncated

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Doc Submitted Date: [Doc Name Title] field.
03/10/2000
Document ID URL:

Doc Type: REPORT TO DES
Doc Name Title: FLOOR DRAIN CLOSURE REPORT & SAMPLING RESULTS **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/10/2000
Document ID URL:

Project Activity Details

Activity No: 51574
Submittal Date: 10/14/1999
Submittal Desc: Site Investigation Report Received
Action Date: 02/10/2000
Action Desc: Additional Information Requested
Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: REQUEST FOR ADDITIONAL INFORMATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/22/1999
Document ID URL:

Doc Type: REPORT TO DES
Doc Name Title: PHASE II LIMITED SUBSURFACE INVESTIGATION REPORT 12-OCT-1999 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/14/1999
Document ID URL:

Owners

Owner Company: HAMPTON MACHINE REALTY COMPANY	Owner Address 2:
Owner Title:	Owner City: NEW CASTLE
Owner First Name: DON	Owner State: NH
Owner Last Name: BATTIS	Owner Zip: 03854
Owner Address 1: P.O. BOX 2129	Owner Phone:

OneStop Data Mapper - Remediation Sites

Master ID: 5009
Project Type: UIC
Workload Priority: 3
Geometry: X: -7922464.96586574, Y: 5317920.10378503, Z: NaN
Risk Desc: No sources, no ambient groundwater quality standard violations onsite.
Workload Priority Desc: Low priority.

Risk: 8
Staff: CLOSED

7	2 of 3	S	0.08 / 417.37	193.59 / -17	PROFILE METAL/HAMPTON MACHINE 63 EPPING STREET RAYMOND NH	UST
-------------------	--------	---	---------------	--------------	---	-----

Facility ID: 0110392	Site Name (Waste): PROFILE METAL/HAMPTON MACHINE
Site No: 199911005	Address (Waste): 63 EPPING STREET
Register Dt (One): 04/11/1986	Site City (Waste): RAYMOND
Active Tanks (One): 0	Facility Nm (Red):
Closed Tanks (One): 1	Facility Addr (Red):
County: ROCKINGHAM	Town City (Red):
Site Name (One): PROFILE METAL/HAMPTON MACHINE	
Site Town City (One): RAYMOND	
Site Address (One): 63 EPPING STREET	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Rgstr Fac Nm (Map): PROFILE METAL/HAMPTON MACHINE
Address (Map): 63 EPPING STREET
Town (Map): RAYMOND
Latitude (Map): 43.039594
Longitude (Map): -71.168662
Source: DES OneStop Basic Search; DES Underground Storage Tank Sites (Map); DES Waste Reports

Owner Detail (OneStop Basic Search)

Owner Name:	HAMPTON MACHINE CO INC.	Owner State:	NH
Owner Address1:	EPPING ROAD	Owner Zip:	03077
Owner Address2:		Owner Phone:	
Owner City:	RAYMOND		

Tank Details (OneStop Basic Search)

Tank No:	1	Construction Material:	STEEL - BARE/GALV
Stored Substance:	#2 HEATING OIL	Piping Material:	STEEL - BARE/GALV
Capacity:	8460	System Type:	
Date Installed:	04/16/1971	Overfill Install Date:	
Temp Closed Date:		Spill Install Date:	
Perm Closed Date:	05/12/1992	Assess Rcvd Date:	

Permits Details (OneStop Basic Search)

Permit Type: UST Permit
Renewal Date: 09/30/1991
Issue Date:

Documents Details (OneStop Basic Search)

Document ID:	3773023	Document Date:	01/29/2004
Document Type:	LARGE PLAN	File Size:	.20 MB
Document Title:	LOCATION MAP		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3773023		
Document ID:	3773078	Document Date:	01/29/2004
Document Type:	CORRESPONDENCE	File Size:	1.81 MB
Document Title:	Correspondence 11/6/87 to 5/12/92		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3773078		
Document ID:	3773079	Document Date:	04/16/1986
Document Type:	REGISTRATION	File Size:	.96 MB
Document Title:	Notification For USTs		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3773079		

Map Details (DES Map)

Tank No:		GIS Type:	UST
MasterID:	5009	Coll Method:	
ObjectID:	3912527	Latitude:	43.039594
Facility Type:	COMMERCIAL	Longitude:	-71.168662
Onestop Link:	http://www4.des.state.nh.us/DESOneStop/USTDetail.aspx?ID=0110392		

Site Detail (DES Waste Reports)

Owner Company:	HAMPTON MACHINE REALTY COMPANY	Owner State:	NH
Owner Last Name:	BATTIS	Owner Zip:	03854
Owner First Name:	DON	Owner Title:	
Owner City:	NEW CASTLE	Brownfield:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

UST Facility (DES Waste Reports)

Registered Name:	PROFILE METAL/HAMPTON MACHINE	Owner Address 1:	EPPING ROAD
Facility Type:	COMMERCIAL	Owner Address 2:	
Manager Name:	ROBERT BARNEY	Owner City:	RAYMOND
Manager Title:	PRESIDENT	Owner State:	NH
Owner Type:	COMMERCIAL/RESIDENTIAL	Owner Zip:	03077
Owner Name:	HAMPTON MACHINE CO INC.		

UST Tank (DES Waste Reports)

Tank No:	1	Date Installed:	04/16/1971
Status:	INACTIVE	Compartment:	
Tempry Closed Date:		Capacity:	8460
Permnt Closed Date:	05/12/1992	Piping System:	
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:			
Tank Diameter in Inches:			
Substance Stored:	#2 HEATING OIL		
Construction Material:	STEEL - BARE/GALV		
Construction Material Seconda:	NO		
Construction Material			
Comment:			
Piping Material:	STEEL - BARE/GALV		
Piping Material Secondary Con:	NO		
Piping Material Comments:			
Meets Dec 22 2015 Deadline:			
Leak Line Detection:			
Leak Line Detection Installed:			
Leak Line Detection Tested Da:			
Leak Line Detection Test Pass:			
Spill Installed Date:			
Drop Tube Pass Fail:			
Drain Valve Replaced Date:			
Dry Beak Installed Date:			
Inv Monitor Review Date:			
Overfill Type:			
Overfill Installed Date:			
Overfill Length in Inches:			
Release Detection Tank Type:	NONE LISTED		
Release Detection Tank Type I:			
A36 Release Detection Tank Ty:			
Release Detection Tank Type T:			
Release Detection Piping Type:	NONE		
Release Detection Piping Inst:			
A40 Release Detection Piping :			
Release Detection Piping Test:			
Corrosion Protection Tank:			
Corrosion Protection Tank Ins:			
A44 Corrosion Protection Tank:			
Corrosion Protection Tank Tes:			
Corrosion Protection Piping:			
Corrosion Protection Piping I:			
A48 Corrosion Protection Papi:			
Corrosion Protection Piping T:			
Corrosion Protection Fitting:			
A51 Corrosion Protection Fitt:			
A52 Corrosion Protection Fitt:			
Corrosion Protection Fitting :			
Corrosion Protection Log Date:			
Tank Tightness Test Date:	05/01/1988		
Tank Tightness Test Pass Fail:	PASS		
Piping Tightness Test Date:	05/01/1988		
Piping Tightness Test Pass Fa:	PASS		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
			417.37	-17	63 EPPING ST RAYMOND NH 03077	

EPA Handler ID: NHD986469815
Gen Status Universe: VSG
Contact Name: BARBARA COMTOIS
Contact Address:
Contact Phone No and Ext: 603-934-2320 x8121
Contact Email: AP@ACMESTAPLE.COM
Contact Country:
County Name: ROCKINGHAM
EPA Region: 01
Land Type: Private
Receive Date: 20210413
Location Latitude: 43.040163
Location Longitude: -71.168699

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19900508
Handler Name: HAMPTON MACHINE CO INC
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified
Source Type: Notification

Waste Code Details

Hazardous Waste Code: F003
Waste Code Description:

Hazardous Waste Code: F005
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 49
Receive Date: 19990306
Handler Name: HAMPTON MACHINE CO INC
Federal Waste Generator Code: N

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Generator Code Description: Not a Generator, Verified
 Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 20000412
 Handler Name: HAMPTON MACHINE CO INC
 Federal Waste Generator Code: 3
 Generator Code Description: Very Small Quantity Generator
 Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 23
 Receive Date: 20071010
 Handler Name: EWASTE PROCESSING SERVICES LLC
 Federal Waste Generator Code: N
 Generator Code Description: Not a Generator, Verified
 Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 30
 Receive Date: 20071010
 Handler Name: EWASTE PROCESSING SERVICES LLC
 Federal Waste Generator Code: N
 Generator Code Description: Not a Generator, Verified
 Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 50
 Receive Date: 20071010
 Handler Name: EWASTE PROCESSING SERVICES LLC
 Federal Waste Generator Code: N
 Generator Code Description: Not a Generator, Verified
 Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 51
 Receive Date: 20071010
 Handler Name: EWASTE PROCESSING SERVICES LLC
 Federal Waste Generator Code: N
 Generator Code Description: Not a Generator, Verified
 Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 4
 Receive Date: 20120501
 Handler Name: EXTREME ADHESIVES INC
 Federal Waste Generator Code: 2
 Generator Code Description: Small Quantity Generator
 Source Type: Emergency

Waste Code Details

Hazardous Waste Code: D001
 Waste Code Description:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Hazardous Waste Handler Details

Sequence No: 6
 Receive Date: 20120501
 Handler Name: EXTREME ADHESIVES INC
 Federal Waste Generator Code: 2
 Generator Code Description: Small Quantity Generator
 Source Type: Emergency

Waste Code Details

Hazardous Waste Code: D001
 Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 9
 Receive Date: 20120501
 Handler Name: EXTREME ADHESIVES INC
 Federal Waste Generator Code: 2
 Generator Code Description: Small Quantity Generator
 Source Type: Emergency

Waste Code Details

Hazardous Waste Code: D001
 Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 55
 Receive Date: 20120501
 Handler Name: EWASTE PROCESSING SERVICES LLC
 Federal Waste Generator Code: N
 Generator Code Description: Not a Generator, Verified
 Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 57
 Receive Date: 20120501
 Handler Name: EWASTE PROCESSING SERVICES LLC
 Federal Waste Generator Code: N
 Generator Code Description: Not a Generator, Verified
 Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 60
 Receive Date: 20120501
 Handler Name: EWASTE PROCESSING SERVICES LLC
 Federal Waste Generator Code: N
 Generator Code Description: Not a Generator, Verified
 Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 34
 Receive Date: 20120508

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Handler Name: EXTREME ADHESIVES INC
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: F003
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 67
Receive Date: 20160129
Handler Name: EXTREME ADHESIVES INC
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Implementer

Waste Code Details

Hazardous Waste Code: F003
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 44
Receive Date: 20160426
Handler Name: EXTREME ADHESIVES INC
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description:

Hazardous Waste Code: D002
Waste Code Description:

Hazardous Waste Code: D003
Waste Code Description:

Hazardous Waste Code: F003
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 68
Receive Date: 20180905
Handler Name: EXTREME ADHESIVES INC
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Implementer

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:		D002				
Hazardous Waste Code: Waste Code Description:		D003				
Hazardous Waste Code: Waste Code Description:		F003				
<u>Hazardous Waste Handler Details</u>						
Sequence No:		69				
Receive Date:		20200617				
Handler Name:		EXTREME ADHESIVES INC				
Federal Waste Generator Code:		1				
Generator Code Description:		Large Quantity Generator				
Source Type:		Implementer				
<u>Waste Code Details</u>						
Hazardous Waste Code: Waste Code Description:		D001				
Hazardous Waste Code: Waste Code Description:		D002				
Hazardous Waste Code: Waste Code Description:		D003				
Hazardous Waste Code: Waste Code Description:		F003				
<u>Hazardous Waste Handler Details</u>						
Sequence No:		71				
Receive Date:		20200717				
Handler Name:		EXTREME ADHESIVES INC				
Federal Waste Generator Code:		1				
Generator Code Description:		Large Quantity Generator				
Source Type:		Implementer				
<u>Waste Code Details</u>						
Hazardous Waste Code: Waste Code Description:		D001				
Hazardous Waste Code: Waste Code Description:		D002				
Hazardous Waste Code: Waste Code Description:		D003				
Hazardous Waste Code: Waste Code Description:		F003				
<u>Hazardous Waste Handler Details</u>						
Sequence No:		75				
Receive Date:		20200803				
Handler Name:		EXTREME ADHESIVES INC				
Federal Waste Generator Code:		3				
Generator Code Description:		Very Small Quantity Generator				
Source Type:		Implementer				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description:

Hazardous Waste Code: D002
Waste Code Description:

Hazardous Waste Code: D003
Waste Code Description:

Hazardous Waste Code: F003
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 79
Receive Date: 20210413
Handler Name: EXTREME ADHESIVES INC
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator
Source Type: Implementer

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description:

Hazardous Waste Code: D002
Waste Code Description:

Hazardous Waste Code: D003
Waste Code Description:

Hazardous Waste Code: F003
Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: Current Owner
Type: Private
Name: HAMPTON MACHINE
Date Became Current: 19840610
Date Ended Current:
Phone: 603-540-5699
Source Type: Implementer

Street No:
Street 1: 24 PICKPOCKET RD
Street 2:
City: EXETER
State: NH
Country: US
Zip Code: 03833

Owner/Operator Ind: Current Owner
Type: Private
Name: ROBERT BARNEY
Date Became Current:
Date Ended Current:
Phone: 603-555-1212
Source Type: Notification

Street No:
Street 1: OWNERSTREET
Street 2:
City: OWNERCITY
State: NH
Country:
Zip Code:

Owner/Operator Ind: Current Operator
Type: Private
Name: EXTREME ADHESIV
Date Became Current: 20180905
Date Ended Current:
Phone: 603-895-4028
Source Type: Implementer

Street No:
Street 1: 63 EPPING STPO BOX 1445
Street 2:
City: RAYMOND
State: NH
Country: US
Zip Code: 03077

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private FYC REAL ESTATE 20120508 20120508 603-491-9190 Notification				Street No: Street 1: Street 2: City: State: Country: Zip Code:	
					63 EPPING RD RAYMOND NH US 03077	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private EXTREME ADHESIV 20120501 20120501 603-895-4028 Notification				Street No: Street 1: Street 2: City: State: Country: Zip Code:	
					63 EPPING ST PO BOX 1445 RAYMOND NH US 03077	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private EXTREME ADHESIV 20120501 20120501 603-895-4028 Implementer				Street No: Street 1: Street 2: City: State: Country: Zip Code:	
					63 EPPING ST PO BOX 1445 RAYMOND NH US 03077	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private EWASTE PROCESSING SERVICES 20070201 20070201 603-483-3698 Implementer				Street No: Street 1: Street 2: City: State: Country: Zip Code:	
					63 EPPING ST RAYMOND NH US 03077	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private FYC REAL ESTATE 20120508 20120508 603-491-9190 Implementer				Street No: Street 1: Street 2: City: State: Country: Zip Code:	
					63 EPPING RD RAYMOND NH US 03077	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private HAMPTON MACHINE REALTY INC 19840610 19840610 603-540-5699 Implementer				Street No: Street 1: Street 2: City: State: Country: Zip Code:	
					24 PICKPOCKET RD EXETER NH US 03833	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private EWASTE PROCESSI 20070201 20070201 603-483-3698 Implementer				Street No: Street 1: Street 2: City: State: Country: Zip Code:	
					63 EPPING ST RAYMOND NH US 03077	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private FYC REAL ESTATE 20180905 20180905 603-491-9190 Implementer				Street No: Street 1: Street 2: City: State: Country: Zip Code:	
					63 EPPING RD RAYMOND NH US 03077	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current:	Current Operator Private EXTREME ADHESIV 20120508 20120508				Street No: Street 1: Street 2: City: State:	
					63 EPPING ST PO BOX 1445 RAYMOND NH	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Phone:	603-895-4028			Country:	US	
Source Type:	Implementer			Zip Code:	03077	
Owner/Operator Ind:	Current Operator			Street No:		
Type:	Private			Street 1:	63 EPPING ST	
Name:	EWASTE PROCESSING SERVICES			Street 2:		
Date Became Current:	20070201			City:	RAYMOND	
Date Ended Current:				State:	NH	
Phone:	603-483-3698			Country:	US	
Source Type:	Notification			Zip Code:	03077	
Owner/Operator Ind:	Current Owner			Street No:		
Type:	Private			Street 1:	PO BOX 1267	
Name:	FYC REAL ESTATE			Street 2:		
Date Became Current:	20120508			City:	RAYMOND	
Date Ended Current:				State:	NH	
Phone:	603-540-5699			Country:	US	
Source Type:	Notification			Zip Code:	03077	
Owner/Operator Ind:	Current Operator			Street No:		
Type:	Private			Street 1:	63 EPPING ST	
Name:	EXTREME ADHESIV			Street 2:	PO BOX 1445	
Date Became Current:	20120508			City:	RAYMOND	
Date Ended Current:				State:	NH	
Phone:	603-895-4028			Country:	US	
Source Type:	Notification			Zip Code:	03077	
Owner/Operator Ind:	Current Owner			Street No:		
Type:	Private			Street 1:	24 PICKPOCKET RD	
Name:	HAMPTON MACHINE			Street 2:		
Date Became Current:	19840610			City:	EXETER	
Date Ended Current:				State:	NH	
Phone:	603-540-5699			Country:	US	
Source Type:	Emergency			Zip Code:	03833	
Owner/Operator Ind:	Current Owner			Street No:		
Type:	Private			Street 1:	PO BOX 1267	
Name:	FYC REAL ESTATE			Street 2:		
Date Became Current:	20120508			City:	RAYMOND	
Date Ended Current:				State:	NH	
Phone:	603-540-5699			Country:	US	
Source Type:	Implementer			Zip Code:	03077	
Owner/Operator Ind:	Current Owner			Street No:		
Type:	Private			Street 1:	24 PICKPOCKET RD	
Name:	HAMPTON MACHINE REALTY INC			Street 2:		
Date Became Current:	19840610			City:	EXETER	
Date Ended Current:				State:	NH	
Phone:	603-540-5699			Country:	US	
Source Type:	Notification			Zip Code:	03833	

Historical Handler Details

Receive Dt: 20200803
Generator Code Description: Very Small Quantity Generator
Handler Name: EXTREME ADHESIVES INC

Receive Dt: 20200717
Generator Code Description: Large Quantity Generator
Handler Name: EXTREME ADHESIVES INC

Receive Dt: 20200617
Generator Code Description: Large Quantity Generator
Handler Name: EXTREME ADHESIVES INC

Receive Dt: 20180905
Generator Code Description: Very Small Quantity Generator
Handler Name: EXTREME ADHESIVES INC

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
<i>Receive Dt:</i> <i>Generator Code Description:</i> <i>Handler Name:</i>			20160426 Very Small Quantity Generator EXTREME ADHESIVES INC			
<i>Receive Dt:</i> <i>Generator Code Description:</i> <i>Handler Name:</i>			20160129 Very Small Quantity Generator EXTREME ADHESIVES INC			
<i>Receive Dt:</i> <i>Generator Code Description:</i> <i>Handler Name:</i>			20120508 Very Small Quantity Generator EXTREME ADHESIVES INC			
<i>Receive Dt:</i> <i>Generator Code Description:</i> <i>Handler Name:</i>			20120501 Small Quantity Generator EXTREME ADHESIVES INC			
<i>Receive Dt:</i> <i>Generator Code Description:</i> <i>Handler Name:</i>			20120501 Not a Generator, Verified EWASTE PROCESSING SERVICES LLC			
<i>Receive Dt:</i> <i>Generator Code Description:</i> <i>Handler Name:</i>			20120501 Small Quantity Generator EXTREME ADHESIVES INC			
<i>Receive Dt:</i> <i>Generator Code Description:</i> <i>Handler Name:</i>			20120501 Small Quantity Generator EXTREME ADHESIVES INC			
<i>Receive Dt:</i> <i>Generator Code Description:</i> <i>Handler Name:</i>			20120501 Not a Generator, Verified EWASTE PROCESSING SERVICES LLC			
<i>Receive Dt:</i> <i>Generator Code Description:</i> <i>Handler Name:</i>			20120501 Not a Generator, Verified EWASTE PROCESSING SERVICES LLC			
<i>Receive Dt:</i> <i>Generator Code Description:</i> <i>Handler Name:</i>			20071010 Not a Generator, Verified EWASTE PROCESSING SERVICES LLC			
<i>Receive Dt:</i> <i>Generator Code Description:</i> <i>Handler Name:</i>			20071010 Not a Generator, Verified EWASTE PROCESSING SERVICES LLC			
<i>Receive Dt:</i> <i>Generator Code Description:</i> <i>Handler Name:</i>			20071010 Not a Generator, Verified EWASTE PROCESSING SERVICES LLC			
<i>Receive Dt:</i> <i>Generator Code Description:</i> <i>Handler Name:</i>			20000412 Very Small Quantity Generator HAMPTON MACHINE CO INC			
<i>Receive Dt:</i> <i>Generator Code Description:</i> <i>Handler Name:</i>			19990306 Not a Generator, Verified HAMPTON MACHINE CO INC			
<i>Receive Dt:</i> <i>Generator Code Description:</i> <i>Handler Name:</i>			19900508 Not a Generator, Verified HAMPTON MACHINE CO INC			

<u>8</u>	1 of 2	S	0.08 / 429.90	193.65 / -16	MR GAS PLUS II 62 EPPING ST RAYMOND NH	UST
----------	--------	---	------------------	-----------------	--	-----

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Facility ID:	0113135				Site Name (Waste):	CUMBERLAND FARMS 2827
Site No:	200005037				Address (Waste):	62 EPPING ST
Register Dt (One):	05/19/2015				Site City (Waste):	RAYMOND
Active Tanks (One):	3				Facility Nm (Red):	
Closed Tanks (One):	2				Facility Addr (Red):	
County:	ROCKINGHAM				Town City (Red):	
Site Name (One):	MR GAS PLUS II					
Site Town City (One):	RAYMOND					
Site Address (One):	62 EPPING ST					
Rgstr Fac Nm (Map):	CUMBERLAND FARMS 2827					
Address (Map):	62 EPPING ST					
Town (Map):	RAYMOND					
Latitude (Map):	43.040356					
Longitude (Map):	-71.169701					
Source:	DES OneStop Basic Search; DES Underground Storage Tank Sites (Map); DES Waste Reports					

Owner Detail (OneStop Basic Search)

Owner Name:	AOUDE ENTERPRISES INC	Owner State:	NH
Owner Address1:	148 ISLAND POND RD	Owner Zip:	03038
Owner Address2:		Owner Phone:	508-523-4028
Owner City:	DERRY		

Tank Details (OneStop Basic Search)

Tank No:	3	Construction Material:	FIBERGLASS
Stored Substance:	GASOLINE	Piping Material:	PLASTIC PIPING
Capacity:	8000	System Type:	PRESSURE
Date Installed:	08/01/1986	Overfill Install Date:	06/21/2018
Temp Closed Date:		Spill Install Date:	08/01/1986
Perm Closed Date:		Assess Rcvd Date:	

Tank Details (OneStop Basic Search)

Tank No:	2	Construction Material:	STEEL - BARE/GALV
Stored Substance:	GASOLINE	Piping Material:	STEEL - BARE/GALV
Capacity:	6000	System Type:	
Date Installed:	01/01/1971	Overfill Install Date:	
Temp Closed Date:		Spill Install Date:	
Perm Closed Date:	08/01/1986	Assess Rcvd Date:	

Tank Details (OneStop Basic Search)

Tank No:	4	Construction Material:	FIBERGLASS
Stored Substance:	GASOLINE	Piping Material:	PLASTIC PIPING
Capacity:	8000	System Type:	PRESSURE
Date Installed:	08/01/1986	Overfill Install Date:	08/01/1986
Temp Closed Date:		Spill Install Date:	08/01/1986
Perm Closed Date:		Assess Rcvd Date:	

Tank Details (OneStop Basic Search)

Tank No:	5	Construction Material:	FIBERGLASS
Stored Substance:	GASOLINE	Piping Material:	PLASTIC PIPING
Capacity:	8000	System Type:	SIPHON
Date Installed:	08/01/1986	Overfill Install Date:	07/19/2010
Temp Closed Date:		Spill Install Date:	08/01/1986
Perm Closed Date:		Assess Rcvd Date:	

Tank Details (OneStop Basic Search)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tank No:	1				Construction Material: STEEL - BARE/GALV	
Stored Substance:	GASOLINE				Piping Material: STEEL - BARE/GALV	
Capacity:	8000				System Type:	
Date Installed:	01/01/1971				Overfill Install Date:	
Temp Closed Date:					Spill Install Date:	
Perm Closed Date:	08/01/1986				Assess Rcvd Date:	

Permits Details (OneStop Basic Search)

Permit Type:	UST Permit
Renewal Date:	03/26/2008
Issue Date:	03/26/2008
Permit Type:	UST Permit
Renewal Date:	05/12/2003
Issue Date:	06/05/2003
Permit Type:	UST Permit
Renewal Date:	04/29/1998
Issue Date:	
Permit Type:	Vapor Recovery Certificate
Renewal Date:	03/14/2003
Issue Date:	06/30/2003
Permit Type:	UST Permit
Renewal Date:	04/28/1993
Issue Date:	
Permit Type:	Vapor Recovery Certificate
Renewal Date:	02/11/2012
Issue Date:	03/02/2012
Permit Type:	Vapor Recovery Certificate
Renewal Date:	04/11/2006
Issue Date:	05/04/2006
Permit Type:	UST Permit
Renewal Date:	02/10/2014
Issue Date:	02/11/2014
Permit Type:	Vapor Recovery Certificate
Renewal Date:	01/12/2009
Issue Date:	02/12/2009

Documents Details (OneStop Basic Search)

Document ID:	4552014	Document Date:	05/19/2015
Document Type:	REGISTRATION	File Size:	.42 MB
Document Title:	REGISTRATION FORM		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4552014		
Document ID:	4351833	Document Date:	02/29/2012
Document Type:	CORRESPONDENCE-TO	File Size:	.53 MB
Document Title:	VAPOR RECOVERY TEST RESULTS		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4351833		
Document ID:	3911258	Document Date:	06/27/2005
Document Type:	CORRESPONDENCE	File Size:	.03 MB
Document Title:	PROPOSED ADMINISTRATIVE FINE AF 04-010 THRU AF 04-023 EXECUTED MASA GREEN CARD		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3911258		
Document ID:	4740094	Document Date:	09/26/2018
Document Type:	CORRESPONDENCE-TO	File Size:	.86 MB
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR + OVERFILL DEVICE + PRESSURE DECAY TEST RESULTS + ANNUAL VAPOR RECOVERY INSPECTION FORM		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4740094		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Document ID:	3900410				Document Date: 09/24/2003	
Document Type:	PHOTO				File Size: .41 MB	
Document Title:	MANWAY					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3900410					
Document ID:	4721433				Document Date: 06/18/2018	
Document Type:	CORRESPONDENCE-FROM				File Size: .32 MB	
Document Title:	INSPECTION REPORT					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4721433					
Document ID:	4484889				Document Date: 02/24/2014	
Document Type:	CORRESPONDENCE-TO				File Size: .03 MB	
Document Title:	NOTIFICATION FACILITY SOLD TO AOUDE INC					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4484889					
Document ID:	4362978				Document Date: 04/23/2012	
Document Type:	NOTIFICATION				File Size: .04 MB	
Document Title:	VAPOR RECOVERY DECOMMISSIONING NOTIFICATION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4362978					
Document ID:	4678763				Document Date: 10/17/2017	
Document Type:	CORRESPONDENCE-TO				File Size: .25 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR + SPILL BUCKET TEST RESULTS + ANNUAL VAPOR RECOVERY INSPECTION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4678763					
Document ID:	4740268				Document Date: 09/26/2018	
Document Type:	CORRESPONDENCE-TO				File Size: .02 MB	
Document Title:	EMAIL RESPONSE TO INSPECTION REPORT					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4740268					
Document ID:	4607485				Document Date: 10/01/2002	
Document Type:	CORRESPONDENCE				File Size: 1.25 MB	
Document Title:	CORRESPONDECE 10/01/2002 - 09/23/2003					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4607485					
Document ID:	4607470				Document Date: 08/25/1997	
Document Type:	CORRESPONDENCE				File Size: 1.09 MB	
Document Title:	CORRESPONDENCE 08/25/1997 - 12/24/1998					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4607470					
Document ID:	4258597				Document Date: 10/18/2010	
Document Type:	CORRESPONDENCE-TO				File Size: 1.37 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR + LINE TIGHTNESS TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4258597					
Document ID:	3908598				Document Date: 06/16/2005	
Document Type:	CORRESPONDENCE				File Size: 2.05 MB	
Document Title:	MOTION TO ACCEPT SETTLEMENT AGREEMENT AF 04-010 THRU AF 04-023 - CUMBERLAND FARMS INC. MASA					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3908598					
Document ID:	4607488				Document Date: 05/20/2005	
Document Type:	CORRESPONDENCE				File Size: 1.24 MB	
Document Title:	CORRESPONDECE 05/20/2005 - 05/04/2006					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4607488					
Document ID:	4161171				Document Date: 02/12/2009	
Document Type:	CORRESPONDENCE-FROM				File Size: .04 MB	
Document Title:	VAPOR RECOVERY CERTIFICATE					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4161171					
Document ID:	4203423				Document Date: 12/18/2009	
Document Type:	CORRESPONDENCE-TO				File Size: 1.19 MB	
Document Title:	PRESSURE DECAY PV VENT CAP VAPOR TIE PIPING TIGHTNESS & ANNUAL LINE LEAK DETECTOR TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4203423					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document ID:	4351887				Document Date:	03/02/2012
Document Type:	CORRESPONDENCE-FROM				File Size:	.03 MB
Document Title:	VAPOR RECOVERY CERTIFICATE					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4351887					
Document ID:	4120162				Document Date:	04/08/2005
Document Type:	CORRESPONDENCE				File Size:	.56 MB
Document Title:	UST RULES POST CARD					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4120162					
Document ID:	4160445				Document Date:	02/10/2009
Document Type:	CORRESPONDENCE-TO				File Size:	.77 MB
Document Title:	VAPOR RECOVERY LINE & ANNUAL LINE LEAK DETECTOR TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4160445					
Document ID:	4245725				Document Date:	07/01/2010
Document Type:	CORRESPONDENCE-FROM				File Size:	.03 MB
Document Title:	INSPECTION SCHEDULING SHEET					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4245725					
Document ID:	4484119				Document Date:	02/12/2014
Document Type:	CORRESPONDENCE-TO				File Size:	2.90 MB
Document Title:	ANNUAL LEAK MONITOR + TANK & INTERSTITIAL TIGHTNESS TEST + PRESSURE DECAY + PV VENT CAP TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4484119					
Document ID:	4246795				Document Date:	07/29/2010
Document Type:	CORRESPONDENCE-TO				File Size:	.07 MB
Document Title:	FAX FROM CONTRACTOR WHO INSTALLED NEW OVERFILL DEVICE					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4246795					
Document ID:	4607489				Document Date:	05/07/2007
Document Type:	CORRESPONDENCE				File Size:	1.53 MB
Document Title:	CORRESPONDECE 05/07/2007 - 05/01/2008					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4607489					
Document ID:	4242646				Document Date:	07/07/2010
Document Type:	CORRESPONDENCE-TO				File Size:	.16 MB
Document Title:	ANNUAL LEAK MONITOR & CORROSION PROTECTION TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4242646					
Document ID:	3841008				Document Date:	08/16/2004
Document Type:	CORRESPONDENCE				File Size:	1.45 MB
Document Title:	ADMINISTRATIVE FINE 04-023					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3841008					
Document ID:	4607486				Document Date:	12/31/2003
Document Type:	CORRESPONDENCE				File Size:	1.54 MB
Document Title:	CORRESPONDECE 12/31/2003 - 09/30/2004					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4607486					
Document ID:	4607484				Document Date:	05/08/2001
Document Type:	CORRESPONDENCE				File Size:	1.04 MB
Document Title:	CORRESPONDECE 05/08/2001 - 08/21/2002					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4607484					
Document ID:	4607471				Document Date:	03/05/1999
Document Type:	CORRESPONDENCE				File Size:	1.18 MB
Document Title:	CORRESPONDECE 03/05/1999 - 05/31/2000					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4607471					
Document ID:	4170250				Document Date:	01/15/2009
Document Type:	CORRESPONDENCE-FROM				File Size:	.06 MB
Document Title:	2009 ANNUAL STAGE II LETTER					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4170250					
Document ID:	4559319				Document Date:	06/29/2015
Document Type:	CORRESPONDENCE-FROM				File Size:	.13 MB
Document Title:	INSPECTION REPORT					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document ID URL:		http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4559319				
Document ID:	4484121				Document Date: 02/12/2014	
Document Type:	CORRESPONDENCE-TO				File Size: 1.64 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR + TANK & INTERSTITIAL & PIPING TIGHTNESS TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4484121					
Document ID:	4607472				Document Date: 06/02/2000	
Document Type:	CORRESPONDENCE				File Size: 1.33 MB	
Document Title:	CORRESPONDECE 06/02/2000 - 02/16/2001					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4607472					
Document ID:	4242560				Document Date: 09/24/2003	
Document Type:	PHOTO				File Size: .39 MB	
Document Title:	FIELD INSPECTION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4242560					
Document ID:	4486118				Document Date: 02/18/2014	
Document Type:	CORRESPONDENCE-TO				File Size: .12 MB	
Document Title:	ADDITIONAL CLASS A & B OPERATOR STATEMENT OF TRAINING					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4486118					
Document ID:	4255581				Document Date: 09/27/2010	
Document Type:	CORRESPONDENCE-TO				File Size: .21 MB	
Document Title:	ANNUAL LEAK MONITOR TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4255581					
Document ID:	4607483				Document Date: 07/10/1986	
Document Type:	CORRESPONDENCE				File Size: .78 MB	
Document Title:	CORRESPONDECE 07/10/1986 - 07/21/1997					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4607483					
Document ID:	3900411				Document Date: 09/24/2003	
Document Type:	PHOTO				File Size: .37 MB	
Document Title:	SITE					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3900411					
Document ID:	4553599				Document Date: 06/01/2015	
Document Type:	NOTIFICATION				File Size: .11 MB	
Document Title:	VAPOR RECOVERY NOTIFICATION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4553599					
Document ID:	4607491				Document Date: 04/22/1986	
Document Type:	REGISTRATION				File Size: .80 MB	
Document Title:	REGISTRATION FORMS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4607491					
Document ID:	4618310				Document Date: 07/26/2016	
Document Type:	CORRESPONDENCE-TO				File Size: .14 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR TEST RESULTS + ANNUAL VAPOR RECOVERY INSPECTION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4618310					
Document ID:	4161361				Document Date: 01/07/2009	
Document Type:	CORRESPONDENCE-TO				File Size: .08 MB	
Document Title:	STAGE I/II GASOLINE VAPOR RECOVERY NOTIFICATION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4161361					
Document ID:	4265996				Document Date: 12/03/2010	
Document Type:	PERMIT INFORMATION				File Size: .09 MB	
Document Title:	2010 PERMIT TO OPERATE					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4265996					
Document ID:	4484030				Document Date: 02/11/2014	
Document Type:	REGISTRATION				File Size: .18 MB	
Document Title:	UST REGISTRATION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4484030					
Document ID:	3900420				Document Date: 04/01/2005	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	CORRESPONDENCE				File Size: .01 MB	
Document Title:	PSA'RE DOCKET NO. ADMINISTRATIVE FINE 04-010 THRU 04-023 - CUMBERLAND FARMS INC.					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3900420					
Document ID:	4169304				Document Date: 09/24/2003	
Document Type:	PHOTO				File Size: .40 MB	
Document Title:	MANWAY					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4169304					
Document ID:	4169306				Document Date: 09/24/2003	
Document Type:	PHOTO				File Size: .41 MB	
Document Title:	MANWAY					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4169306					
Document ID:	4405062				Document Date: 08/07/2012	
Document Type:	CORRESPONDENCE-TO				File Size: .49 MB	
Document Title:	CLASS A & B OPERATOR STATEMENT OF TRAINING					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4405062					
Document ID:	4326508				Document Date: 10/03/2011	
Document Type:	CORRESPONDENCE-TO				File Size: 1.94 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR + LINE TIGHTNESS + PRESSURE DECAY + VAPOR TIE TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4326508					
Document ID:	3908653				Document Date: 06/16/2005	
Document Type:	CORRESPONDENCE				File Size: .32 MB	
Document Title:	ADMINISTRATIVE FINE AF 04-010 THRU AF 04-023 - PAYMENT 06-16-05					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3908653					
Document ID:	4484401				Document Date: 02/11/2014	
Document Type:	PERMIT INFORMATION				File Size: .04 MB	
Document Title:	2014 PERMIT TO OPERATE					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4484401					
Document ID:	4415869				Document Date: 09/24/2012	
Document Type:	CORRESPONDENCE-TO				File Size: 1.07 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR + LINE TIGHTNESS TEST RESULTS					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4415869					
Document ID:	4607490				Document Date: 04/17/1986	
Document Type:	LARGE PLAN				File Size: 1.10 MB	
Document Title:	LARGE PLANS 04/17/1986 - 05/06/1986					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4607490					
Document ID:	4534721				Document Date: 01/29/2015	
Document Type:	CORRESPONDENCE-FROM				File Size: .16 MB	
Document Title:	UST CONDITIONAL CONSTRUCTION APPROVAL					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4534721					
Document ID:	4560040				Document Date: 07/09/2015	
Document Type:	CORRESPONDENCE-TO				File Size: .39 MB	
Document Title:	NOTIFICATION TANK 3 INTERSTITIAL SENSOR REPLACED & ALL SPILL BUCKETS CLEANED					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4560040					
Document ID:	4242449				Document Date: 07/07/2010	
Document Type:	CORRESPONDENCE-FROM				File Size: .24 MB	
Document Title:	COMPLIANCE LETTER					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4242449					
Document ID:	4817144				Document Date: 11/12/2019	
Document Type:	CORRESPONDENCE-TO				File Size: .15 MB	
Document Title:	ANNUAL LINE LEAK DETECTOR & LEAK MONITOR TEST RESULTS + ANNUAL VAPOR RECOVERY INSPECTION FORM					
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4817144					
Document ID:	4880335				Document Date: 09/17/2020	
Document Type:	CORRESPONDENCE-TO				File Size: .20 MB	
Document Title:	ANNUAL LINE LEAK & LEAK MONITOR + SPILL BUCKET TEST RESULTS + ANNUAL VAPOR RECOVERY					

Document ID URL:	INSPECTION FORM http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4880335				
Document ID:	4244319			Document Date:	07/15/2010
Document Type:	CORRESPONDENCE-TO			File Size:	.48 MB
Document Title:	FAILED ANNUAL LEAK MONITOR TEST RESULTS				
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4244319				
Document ID:	4607487			Document Date:	10/01/2004
Document Type:	CORRESPONDENCE			File Size:	1.65 MB
Document Title:	CORRESPONDECE 10/01/2004 - 03/28/2005				
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4607487				
Document ID:	4566395			Document Date:	08/19/2015
Document Type:	CORRESPONDENCE-TO			File Size:	.30 MB
Document Title:	ANNUAL LINE DETECTOR & LEAK MONITOR TEST RESULTS				
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4566395				

Activities Details (OneStop Basic Search)

Activity Date:	06/15/2021			Deadline:	
Enforcement No:				Response Desc:	INSPECTION SCHEDULED
Substantial Compli:				Response Date:	06/15/2021
Activity Description:	ASSIGNED FOR COMPLIANCE INSPECTION				
Activity Date:	02/11/2014			Deadline:	
Enforcement No:				Response Desc:	
Substantial Compli:	N			Response Date:	
Activity Description:	TELEPHONE OR E-MAIL CONVERSATION				
Activity Date:	09/05/2007			Deadline:	10/20/2007
Enforcement No:				Response Desc:	COMPLIANCE DOCUMENTATION
Substantial Compli:	N			Response Date:	09/06/2007
Activity Description:	COMP. INSPEC.-COMPLIANCE NOT MET				
Activity Date:	04/04/2006			Deadline:	
Enforcement No:				Response Desc:	
Substantial Compli:				Response Date:	
Activity Description:	VR S2 TEST RESULTS FAIL				
Activity Date:	02/06/2006			Deadline:	
Enforcement No:				Response Desc:	INSPECTION FAIL
Substantial Compli:				Response Date:	03/21/2006
Activity Description:	VR NOTIFICATION				
Activity Date:	06/06/1997			Deadline:	
Enforcement No:				Response Desc:	
Substantial Compli:				Response Date:	
Activity Description:	VR NOTIFICATION				
Activity Date:	06/18/2018			Deadline:	08/02/2018
Enforcement No:				Response Desc:	COMPLIANCE DOCUMENTATION
Substantial Compli:	N			Response Date:	09/26/2018
Activity Description:	COMP. INSPEC.-COMPLIANCE NOT MET				
Activity Date:	06/22/2015			Deadline:	
Enforcement No:				Response Desc:	INSPECTION PASS
Substantial Compli:				Response Date:	06/29/2015
Activity Description:	PROPOSED VAPOR RECOVERY TEST				
Activity Date:	04/10/2015			Deadline:	
Enforcement No:				Response Desc:	
Substantial Compli:	U			Response Date:	
Activity Description:	NOTICE OF TANK CLOSURE				
Activity Date:	05/15/2012			Deadline:	
Enforcement No:				Response Desc:	
Substantial Compli:				Response Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Activity Description:			WITNESS OF STAGE II TEST - INITIAL PASS			
Activity Date:	05/15/2012			Deadline:		
Enforcement No:				Response Desc:		
Substantial Compli:				Response Date:		
Activity Description:			VR DECOMMISSIONED			
Activity Date:	04/27/2012			Deadline:	06/29/2012	
Enforcement No:				Response Desc:	INSPECTION PASS	
Substantial Compli:				Response Date:	05/15/2012	
Activity Description:			PROPOSED VAPOR RECOVERY TEST			
Activity Date:	01/12/2009			Deadline:		
Enforcement No:				Response Desc:		
Substantial Compli:				Response Date:		
Activity Description:			WITNESS OF STAGE II TEST - INITIAL PASS			
Activity Date:	04/17/2006			Deadline:		
Enforcement No:				Response Desc:		
Substantial Compli:				Response Date:		
Activity Description:			VR S2 RETEST RESULTS PASS			
Activity Date:	01/11/2012			Deadline:	02/25/2012	
Enforcement No:				Response Desc:	COMPLIANCE DOCUMENTATION	
Substantial Compli:	N			Response Date:	02/17/2012	
Activity Description:			SURVEY - COMPLIANCE NOT MET			
Activity Date:	07/01/2010			Deadline:	08/21/2010	
Enforcement No:				Response Desc:	INSPECTION FAIL	
Substantial Compli:	N			Response Date:	07/07/2010	
Activity Description:			ASSIGNED FOR COMPLIANCE INSPECTION			
Activity Date:	01/07/2009			Deadline:		
Enforcement No:				Response Desc:		
Substantial Compli:				Response Date:		
Activity Description:			VR NOTIFICATION			
Activity Date:	10/09/2007			Deadline:		
Enforcement No:				Response Desc:		
Substantial Compli:	Y			Response Date:		
Activity Description:			CI INFORMATION REVIEW --- MET			
Activity Date:	09/23/2003			Deadline:		
Enforcement No:				Response Desc:		
Substantial Compli:				Response Date:		
Activity Description:			VR INSPECTION OF S1 OR S2 EQUIP.			
Activity Date:	06/30/2003			Deadline:		
Enforcement No:				Response Desc:		
Substantial Compli:				Response Date:		
Activity Description:			VR CERTIFICATION			
Activity Date:	07/16/1998			Deadline:		
Enforcement No:				Response Desc:	COMPLIANCE NOT MET ON DATE	
Substantial Compli:				Response Date:		
Activity Description:			INSPECTION			
Activity Date:	09/01/2004			Deadline:		
Enforcement No:	AF 04-010			Response Desc:		
Substantial Compli:				Response Date:		
Activity Description:			HEARING CONDUCTED			
Activity Date:	12/31/2003			Deadline:	03/30/2004	
Enforcement No:	AFLA 03-039			Response Desc:		
Substantial Compli:	N			Response Date:		
Activity Description:			PROPOSED NOTICE OF PERMIT REVOCATION			
Activity Date:	02/20/2003			Deadline:		
Enforcement No:				Response Desc:		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Substantial Compli: Activity Description:		VR CORRESPONDENCE			Response Date:	
Activity Date: Enforcement No: Substantial Compli: Activity Description:	01/29/2002				Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compli: Activity Description:	05/08/2001				Deadline: Response Desc: Response Date:	COMPLIANCE NOT MET ON DATE
Activity Date: Enforcement No: Substantial Compli: Activity Description:	01/17/2001				Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compli: Activity Description:	06/06/1997				Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compli: Activity Description:	06/22/2015				Deadline: Response Desc: Response Date:	06/22/2015 INSPECTION FAIL 06/22/2015
Activity Date: Enforcement No: Substantial Compli: Activity Description:	05/30/2019				Deadline: Response Desc: Response Date:	DELETED 05/30/2019
Activity Date: Enforcement No: Substantial Compli: Activity Description:	06/22/2015	N			Deadline: Response Desc: Response Date:	06/22/2015
Activity Date: Enforcement No: Substantial Compli: Activity Description:	02/11/2012				Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compli: Activity Description:	06/07/2018				Deadline: Response Desc: Response Date:	08/02/2018 INSPECTION FAIL 06/18/2018
Activity Date: Enforcement No: Substantial Compli: Activity Description:	05/15/2012	N			Deadline: Response Desc: Response Date:	06/29/2012
Activity Date: Enforcement No: Substantial Compli: Activity Description:	03/30/2006				Deadline: Response Desc: Response Date:	INSPECTION PASS 03/31/2006
Activity Date: Enforcement No: Substantial Compli: Activity Description:	03/21/2006				Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compli: Activity Description:	03/14/2003				Deadline: Response Desc: Response Date:	
Activity Date:	10/26/2000				Deadline:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Enforcement No: Substantial Compli: Activity Description:		VTEST			Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compli: Activity Description:	08/07/1998				Deadline: Response Desc: Response Date:	09/21/1998
Activity Date: Enforcement No: Substantial Compli: Activity Description:	07/21/1997				Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compli: Activity Description:	07/21/1997				Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compli: Activity Description:	12/21/2011				Deadline: Response Desc: Response Date:	INSPECTION FAIL 01/03/2012
Activity Date: Enforcement No: Substantial Compli: Activity Description:	01/12/2009				Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compli: Activity Description:	06/15/2005 AF 04-010				Deadline: Response Desc: Response Date:	08/01/2005 FINE PAID COMPLIANCE MET 06/16/2005
Activity Date: Enforcement No: Substantial Compli: Activity Description:	09/23/2003 N				Deadline: Response Desc: Response Date:	11/10/2003 COMPLIANCE DOCUMENTATION 05/20/2004
Activity Date: Enforcement No: Substantial Compli: Activity Description:	04/11/2003				Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compli: Activity Description:	03/14/2003				Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compli: Activity Description:	04/28/2000				Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compli: Activity Description:	07/21/1997				Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compli: Activity Description:	09/26/2018 Y				Deadline: Response Desc: Response Date:	
Activity Date: Enforcement No: Substantial Compli: Activity Description:	11/24/2015 Y				Deadline: Response Desc: Response Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Activity Date: Enforcement No: Substantial Compli: Activity Description:	06/22/2015 N				Deadline: Response Desc: Response Date:	08/13/2015 INSPECTION FAIL 06/29/2015
		ASSIGNED FOR COMPLIANCE INSPECTION				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	01/16/2015				Deadline: Response Desc: Response Date:	WITHDRAWN 01/22/2015
		WAIVER REQUEST FROM UST RULE				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	04/23/2012				Deadline: Response Desc: Response Date:	
		VR NOTIFICATION OF DECOMMISSIONING				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	01/03/2012				Deadline: Response Desc: Response Date:	
		WITNESS OF STAGE II TEST - FAIL				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	07/19/2010 Y				Deadline: Response Desc: Response Date:	
		CI INFORMATION REVIEW --- MET				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	01/07/2009				Deadline: Response Desc: Response Date:	INSPECTION PASS 01/12/2009
		PROPOSED VAPOR RECOVERY TEST				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	09/30/2004 N				Deadline: Response Desc: Response Date:	11/15/2004 COMPLIANCE DOCUMENTATION 12/20/2004
		COMP. INSPEC.-COMPLIANCE NOT MET				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	11/14/2000				Deadline: Response Desc: Response Date:	
		VRETEST				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	10/26/2000				Deadline: Response Desc: Response Date:	
		VR INSPECTION OF S1 OR S2 EQUIP.				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	06/29/2015 N				Deadline: Response Desc: Response Date:	08/13/2015 COMPLIANCE DOCUMENTATION 07/08/2015
		COMP. INSPEC.-COMPLIANCE NOT MET				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	06/29/2015				Deadline: Response Desc: Response Date:	
		WITNESS OF STAGE II TEST - INITIAL PASS				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	06/01/2015				Deadline: Response Desc: Response Date:	
		VR NOTIFICATION OF 3 YEAR PRESSURE DECAY TEST				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	01/04/2012				Deadline: Response Desc: Response Date:	02/25/2012 INSPECTION PASS 01/11/2012
		PROPOSED VAPOR RECOVERY TEST				
Activity Date: Enforcement No: Substantial Compli: Activity Description:	08/28/2007 N				Deadline: Response Desc: Response Date:	10/20/2007 INSPECTION FAIL 09/05/2007
		ASSIGNED FOR COMPLIANCE INSPECTION				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Activity Date:	08/16/2004				Deadline:	09/16/2004
Enforcement No:	AF 04-010				Response Desc:	HEARING REQUESTED
Substantial Compli:					Response Date:	09/01/2004
Activity Description:	PROPOSED ADMINISTRATIVE FINE					
Activity Date:	05/31/2000				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:	VR NOTIFICATION					
Activity Date:	05/31/2000				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:	VR FEES RECEIVED					
Activity Date:	06/27/1997				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:	VTEST					
Activity Date:	06/01/1997				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:	VR CERTIFICATION					
Activity Date:	02/11/2012				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:	VR S2 TEST RESULTS PASS					
Activity Date:	07/07/2010				Deadline:	08/21/2010
Enforcement No:					Response Desc:	COMPLIANCE DOCUMENTATION
Substantial Compli:	N				Response Date:	07/29/2010
Activity Description:	COMP. INSPEC.-COMPLIANCE NOT MET					
Activity Date:	03/31/2006				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:	WITNESS OF STAGE II TEST - INITIAL PASS					
Activity Date:	12/20/2004				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:	Y				Response Date:	
Activity Description:	CI INFORMATION REVIEW --- MET					
Activity Date:	06/21/2004				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:	COMPLIANCE FILE REVIEW - COMPLIANT					
Activity Date:	11/14/2000				Deadline:	
Enforcement No:					Response Desc:	
Substantial Compli:					Response Date:	
Activity Description:	VR INSPECTION OF S1 OR S2 EQUIP.					

Vapor Recovery Details (OneStop Basic Search)

Certificate No:	02-02150113135	Gasoline Dispensers:	2
Gasoline Tanks:	3	Gasoline Nozzles:	4
Stage 1 Type:	TWO POINT	Expiration Date:	02/11/2015
Stage 2 Type:	DECOMMISSIONED		

Plans Details (OneStop Basic Search)

Plan Type:	PIPE	Author to Use Date:	05/19/2015
App Recvd Date:	12/08/2014	Withdrawn on Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Approved on Date: 01/28/2015

Map Details (DES Map)

Tank No:	3	GIS Type:	UST TANK
MasterID:	5005	Coll Method:	
ObjectID:	3914287	Latitude:	43.040356
Facility Type:	GAS STATION	Longitude:	-71.169701
Onestop Link:	http://www4.des.state.nh.us/DESOneStop/USTDetail.aspx?ID=0113135		

Map Details (DES Map)

Tank No:	4	GIS Type:	UST TANK
MasterID:	5005	Coll Method:	
ObjectID:	3914286	Latitude:	43.040356
Facility Type:	GAS STATION	Longitude:	-71.169701
Onestop Link:	http://www4.des.state.nh.us/DESOneStop/USTDetail.aspx?ID=0113135		

Map Details (DES Map)

Tank No:		GIS Type:	UST
MasterID:	5005	Coll Method:	
ObjectID:	3914296	Latitude:	43.04044
Facility Type:	GAS STATION	Longitude:	-71.170109
Onestop Link:	http://www4.des.state.nh.us/DESOneStop/USTDetail.aspx?ID=0113135		

Map Details (DES Map)

Tank No:	5	GIS Type:	UST TANK
MasterID:	5005	Coll Method:	
ObjectID:	3914297	Latitude:	43.040356
Facility Type:	GAS STATION	Longitude:	-71.169701
Onestop Link:	http://www4.des.state.nh.us/DESOneStop/USTDetail.aspx?ID=0113135		

Site Detail (DES Waste Reports)

Owner Company:	CUMBERLAND FARMS INC	Owner State:	MA
Owner Last Name:		Owner Zip:	02021
Owner First Name:		Owner Title:	JANICE GREGORY, EXT 3417
Owner City:	CANTON	Brownfield:	No

UST Facility (DES Waste Reports)

Registered Name:	MR GAS PLUS II	Owner Address 1:	148 ISLAND POND RD
Facility Type:	GAS STATION	Owner Address 2:	
Manager Name:	TONI AOUDE	Owner City:	DERRY
Manager Title:	PRESIDENT	Owner State:	NH
Owner Type:	COMMERCIAL/RESIDENTIAL	Owner Zip:	03038
Owner Name:	AOUDE ENTERPRISES INC		

UST Tank (DES Waste Reports)

Tank No:	3	Date Installed:	08/01/1986
Status:	ACTIVE	Compartment:	NO
Tempry Closed Date:		Capacity:	8000
Permnt Closed Date:		Piping System:	PRESSURE
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:			
Tank Diameter in Inches:	92		
Substance Stored:	GASOLINE		
Construction Material:	FIBERGLASS		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Construction Material Seconda:		YES				
Construction Material		INTERSTITIAL TT PASS 1/8/14				
Comment:						
Piping Material:		PLASTIC PIPING				
Piping Material Secondary Con:		YES				
Piping Material Comments:		SIPHON W/TANK 5, APT XP-150-SC/DCT-400 - 05/15				
Meets Dec 22 2015 Deadline:		YES				
Leak Line Detection:		RED JACKET				
Leak Line Detection Installed:		08/01/1986				
Leak Line Detection Tested Da:		06/19/2020				
Leak Line Detection Test Pass:		PASS				
Spill Installed Date:		08/01/1986				
Drop Tube Pass Fail:		PASS				
Drain Valve Replaced Date:						
Dry Beak Installed Date:						
Inv Monitor Review Date:						
Overfill Type:		AUDIBLE ALARM				
Overfill Installed Date:		06/21/2018				
Overfill Length in Inches:		21.5				
Release Detection Tank Type:		VEEDER ROOT				
Release Detection Tank Type I:		11/01/1998				
A36 Release Detection Tank Ty:		06/19/2020				
Release Detection Tank Type T:		PASS				
Release Detection Piping Type:		VEEDER ROOT				
Release Detection Piping Inst:						
A40 Release Detection Piping :		06/19/2020				
Release Detection Piping Test:		PASS				
Corrosion Protection Tank:						
Corrosion Protection Tank Ins:						
A44 Corrosion Protection Tank:						
Corrosion Protection Tank Tes:						
Corrosion Protection Piping:						
Corrosion Protection Piping I:						
A48 Corrosion Protection Piping:						
Corrosion Protection Piping T:						
Corrosion Protection Fitting:						
A51 Corrosion Protection Fitt:						
A52 Corrosion Protection Fitt:						
Corrosion Protection Fitting :						
Corrosion Protection Log Date:						
Tank Tightness Test Date:		01/10/2014				
Tank Tightness Test Pass Fail:		PASS				
Piping Tightness Test Date:		09/17/2012				
Piping Tightness Test Pass Fa:		PASS				

UST Tank (DES Waste Reports)

Tank No:	1	Date Installed:	01/01/1971
Status:	INACTIVE	Compartment:	NO
Tempry Closed Date:		Capacity:	8000
Permnt Closed Date:	08/01/1986	Piping System:	
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:			
Tank Diameter in Inches:			
Substance Stored:	GASOLINE		
Construction Material:	STEEL - BARE/GALV		
Construction Material Seconda:	NO		
Construction Material			
Comment:			
Piping Material:	STEEL - BARE/GALV		
Piping Material Secondary Con:	NO		
Piping Material Comments:			
Meets Dec 22 2015 Deadline:			
Leak Line Detection:			
Leak Line Detection Installed:			
Leak Line Detection Tested Da:			
Leak Line Detection Test Pass:			
Spill Installed Date:			

Drop Tube Pass Fail: PASS
 Drain Valve Replaced Date:
 Dry Beak Installed Date:
 Inv Monitor Review Date:
 Overfill Type:
 Overfill Installed Date:
 Overfill Length in Inches:
 Release Detection Tank Type: NONE LISTED
 Release Detection Tank Type I:
 A36 Release Detection Tank Ty:
 Release Detection Tank Type T:
 Release Detection Piping Type: NONE
 Release Detection Piping Inst:
 A40 Release Detection Piping :
 Release Detection Piping Test:
 Corrosion Protection Tank:
 Corrosion Protection Tank Ins:
 A44 Corrosion Protection Tank:
 Corrosion Protection Tank Tes:
 Corrosion Protection Piping:
 Corrosion Protection Piping I:
 A48 Corrosion Protection Piping:
 Corrosion Protection Piping T:
 Corrosion Protection Fitting:
 A51 Corrosion Protection Fitt:
 A52 Corrosion Protection Fitt:
 Corrosion Protection Fitting :
 Corrosion Protection Log Date:
 Tank Tightness Test Date:
 Tank Tightness Test Pass Fail:
 Piping Tightness Test Date:
 Piping Tightness Test Pass Fa:

UST Tank (DES Waste Reports)

Tank No:	2	Date Installed:	01/01/1971
Status:	INACTIVE	Compartment:	NO
Temptry Closed Date:		Capacity:	6000
Permnt Closed Date:	08/01/1986	Piping System:	
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:			
Tank Diameter in Inches:			
Substance Stored:	GASOLINE		
Construction Material:	STEEL - BARE/GALV		
Construction Material Seconda:	NO		
Construction Material			
Comment:			
Piping Material:	STEEL - BARE/GALV		
Piping Material Secondary Con:	NO		
Piping Material Comments:			
Meets Dec 22 2015 Deadline:			
Leak Line Detection:			
Leak Line Detection Installed:			
Leak Line Detection Tested Da:			
Leak Line Detection Test Pass:			
Spill Installed Date:			
Drop Tube Pass Fail:	PASS		
Drain Valve Replaced Date:			
Dry Beak Installed Date:			
Inv Monitor Review Date:			
Overfill Type:			
Overfill Installed Date:			
Overfill Length in Inches:			
Release Detection Tank Type:	NONE LISTED		
Release Detection Tank Type I:			
A36 Release Detection Tank Ty:			
Release Detection Tank Type T:			
Release Detection Piping Type:	NONE		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Release Detection Piping Inst:
 A40 Release Detection Piping :
 Release Detection Piping Test:
 Corrosion Protection Tank:
 Corrosion Protection Tank Ins:
 A44 Corrosion Protection Tank:
 Corrosion Protection Tank Tes:
 Corrosion Protection Piping:
 Corrosion Protection Piping I:
 A48 Corrosion Protection Piping:
 Corrosion Protection Piping T:
 Corrosion Protection Fitting:
 A51 Corrosion Protection Fitting:
 A52 Corrosion Protection Fitting:
 Corrosion Protection Fitting :
 Corrosion Protection Log Date:
 Tank Tightness Test Date:
 Tank Tightness Test Pass Fail:
 Piping Tightness Test Date:
 Piping Tightness Test Pass Fail:

UST Tank (DES Waste Reports)

Tank No:	4	Date Installed:	08/01/1986
Status:	ACTIVE	Compartment:	NO
Temporarily Closed Date:		Capacity:	8000
Permitted Closed Date:		Piping System:	PRESSURE
Tank Filled Removed:		Dispenser Pan:	
Closure Report Received Date:			
Tank Diameter in Inches:	92		
Substance Stored:	GASOLINE		
Construction Material:	FIBERGLASS		
Construction Material Second:	YES		
Construction Material Comment:	INTERSTITIAL TT PASS 1/10/14		
Piping Material:	PLASTIC PIPING		
Piping Material Secondary Con:	YES		
Piping Material Comments:	APT XP-150-SC/DCT-400 - 05/15		
Meets Dec 22 2015 Deadline:	YES		
Leak Line Detection:	FE PETRO		
Leak Line Detection Installed:	06/02/2000		
Leak Line Detection Tested Date:	06/19/2020		
Leak Line Detection Test Pass:	PASS		
Spill Installed Date:	08/01/1986		
Drop Tube Pass Fail:	PASS		
Drain Valve Replaced Date:			
Dry Beak Installed Date:			
Inventory Monitor Review Date:			
Overfill Type:	FLOW SHUTOFF - FLAPPER VALVE		
Overfill Installed Date:	08/01/1986		
Overfill Length in Inches:	22		
Release Detection Tank Type:	VEEDER ROOT		
Release Detection Tank Type I:	11/01/1998		
A36 Release Detection Tank Type:	06/19/2020		
Release Detection Tank Type T:	PASS		
Release Detection Piping Type:	VEEDER ROOT		
Release Detection Piping Inst:			
A40 Release Detection Piping :	06/19/2020		
Release Detection Piping Test:	PASS		
Corrosion Protection Tank:			
Corrosion Protection Tank Ins:			
A44 Corrosion Protection Tank:			
Corrosion Protection Tank Tes:			
Corrosion Protection Piping:			
Corrosion Protection Piping I:			
A48 Corrosion Protection Piping:			
Corrosion Protection Piping T:			
Corrosion Protection Fitting:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
A51 Corrosion Protection Fitt: A52 Corrosion Protection Fitt: Corrosion Protection Fitting : Corrosion Protection Log Date: Tank Tightness Test Date: 01/10/2014 Tank Tightness Test Pass Fail: PASS Piping Tightness Test Date: 01/08/2014 Piping Tightness Test Pass Fa: PASS						
UST Tank (DES Waste Reports)						
Tank No: 5 Status: ACTIVE Tempry Closed Date: Permnt Closed Date: Tank Filled Remvd: Closure Report Received Date: Tank Diameter in Inches: 92 Substance Stored: GASOLINE Construction Material: FIBERGLASS Construction Material Seconda: YES Construction Material INTERSTITIAL TT PASS 1/10/14 Comment: Piping Material: PLASTIC PIPING Piping Material Secondary Con: YES Piping Material Comments: SIPHON W/TANK 3, APT XP-150-SC/DCT-400 - 05/15 Meets Dec 22 2015 Deadline: YES Leak Line Detection: Leak Line Detection Installed: Leak Line Detection Tested Da: Leak Line Detection Test Pass: Spill Installed Date: 08/01/1986 Drop Tube Pass Fail: PASS Drain Valve Replaced Date: Dry Beak Installed Date: Inv Monitor Review Date: Overfill Type: FLOW SHUTOFF - FLAPPER VALVE Overfill Installed Date: 07/19/2010 Overfill Length in Inches: 21.5 Release Detection Tank Type: VEEDER ROOT Release Detection Tank Type I: 11/01/1998 A36 Release Detection Tank Ty: 06/19/2020 Release Detection Tank Type T: PASS Release Detection Piping Type: VEEDER ROOT Release Detection Piping Inst: A40 Release Detection Piping : 06/19/2020 Release Detection Piping Test: PASS Corrosion Protection Tank: Corrosion Protection Tank Ins: A44 Corrosion Protection Tank: Corrosion Protection Tank Tes: Corrosion Protection Piping: Corrosion Protection Piping I: A48 Corrosion Protection Pipi: Corrosion Protection Piping T: Corrosion Protection Fitting: A51 Corrosion Protection Fitt: A52 Corrosion Protection Fitt: Corrosion Protection Fitting : Corrosion Protection Log Date: Tank Tightness Test Date: 01/10/2014 Tank Tightness Test Pass Fail: FAIL Piping Tightness Test Date: 01/08/2014 Piping Tightness Test Pass Fa: PASS						
Project Detail (DES Waste Reports)						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Project No:	10036				Risk Level:	LOW GW CONC./ALTER. WATER AVAILABLE
Project Name:	CUMBERLAND FARMS 2827				Mtbe:	YES
Project Type:	LEAKING UNDERGROUND STORAGE TANK PROJECT				Opuf Type:	
Discovery Date:	05/31/2000				Eligibility:	ELIGIBLE
Project Manager:	FULTON				Eligibility Date:	12/20/2004
Responsible Party Company:	CUMBERLAND FARMS INC.					
Responsible Party Last Name:						
Responsible Party First Name:						
Responsible Party Address 1:	100 CROSSING BLVD					
Responsible Party Address 2:						
Responsible Party City:	FRAMINGHAM					
Responsible Party State:	MA					
Responsible Party Zip:	01702					
Responsible Party Title:	MATTHEW YOUNG					
In Well Head Protection Area:						

[8](#) 2 of 2 S 0.08 / 429.90 193.65 / -16 CUMBERLAND FARMS 2827 62 EPPING ST RAYMOND NH LUST

Site No: 200005037
Site Name: CUMBERLAND FARMS 2827

Projects Details

Project No:	10036	Resp Party Company:	CUMBERLAND FARMS INC.
Discovery Date:	05/31/2000	Resp Party Addr 1:	100 CROSSING BLVD
Eligible:	ELIGIBLE	Resp Party Addr 2:	
Elig Determine on:	12/20/2004	Resp Party Town:	FRAMINGHAM
MTBE:	Yes	Resp Party State:	MA
Brownfield:	No	Resp Party Zip:	01702
Wellhead Prot Area:	Unknown	Resp Party Phone:	508-270-4477
Assigned to:	FULTON		
Project Type:	Leaking Underground Storage Tank		
Risk Level:	LOW GW CONC./ALTER. WATER AVAILABLE		
Facility ID:			
OPUF Type:			
Project Name:			
Project Manager:			
Resp Party First Name:			
Resp Party Last Name:			
Resp Party Title:			

Project Documents Details

Doc ID: 4031384
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-001 APRIL 2007 GROUNDWATER MONITORING DATA SUBMITTAL 19-JUN-2007
Doc Submitted Date: 06/19/2007
Document ID URL:

Doc ID: 4608178
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-001 PERMIT RECORDATION TO DEED 30-DEC-2003
Doc Submitted Date: 04/15/2004
Document ID URL:

Doc ID: 4608179
Doc Type: MONITORING NONPERMIT
Doc Name Title: 16-APR-2003 SAMPLING RESULTS 01-MAY-2003
Doc Submitted Date: 05/05/2003
Document ID URL:

Doc ID: 4608187
Doc Type: PERMIT INFORMATION

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Doc Name Title:					GWP-200005037-R-001 REQUEST FOR PERMIT RECORDATION TO DEED 30-DEC-2003	
Doc Submitted Date:					01/02/2004	
Document ID URL:						
Doc ID:					4608190	
Doc Type:					PERMIT INFORMATION	
Doc Name Title:					GWP-200005037-R-001 2003 ANNUAL GROUNDWATER MONITORING REPORT 24-FEB-2004	
Doc Submitted Date:					02/27/2004	
Document ID URL:						
Doc ID:					4005670	
Doc Type:					PERMIT INFORMATION	
Doc Name Title:					GWP-200005037-R-001 NOVEMBER 2006 GROUNDWATER MONITORING DATA SUBMITTAL 06-DEC-2006	
Doc Submitted Date:					12/06/2006	
Document ID URL:						
Doc ID:					3904770	
Doc Type:					NOTIFICATION	
Doc Name Title:					GROUNDWATER CONTAMINATION NOTIFICATION BY D REID	
Doc Submitted Date:					05/06/2005	
Document ID URL:						
Doc ID:					4757848	
Doc Type:					PERMIT INFORMATION	
Doc Name Title:					GWP-200005037-R-001 RECORDED NOTIFICATION PROPERTY IS WITHIN PERMITTED GROUNDWATER MANAGEMENT ZONE 08-JAN-2004	
Doc Submitted Date:					02/06/2019	
Document ID URL:						
Doc ID:					3913684	
Doc Type:					PERMIT INFORMATION	
Doc Name Title:					GWP-200005037-R-001 APRIL 2005 GROUNDWATER DATA SUBMITTAL BY ECS 29-JUN-05	
Doc Submitted Date:					06/30/2005	
Document ID URL:						
Doc ID:					3951422	
Doc Type:					PERMIT INFORMATION	
Doc Name Title:					GWP-200005037-R-001 NOVEMBER 2005 GROUNDWATER DATA SUBMITTAL 09-JAN-2006	
Doc Submitted Date:					01/09/2006	
Document ID URL:						
Doc ID:					3998920	
Doc Type:					PERMIT INFORMATION	
Doc Name Title:					GWP-200005037-R-001 JULY 2006 GROUNDWATER MONITORING DATA TRANSMITTAL 18-OCT-2006	
Doc Submitted Date:					10/19/2006	
Document ID URL:						
Doc ID:					4045735	
Doc Type:					PERMIT INFORMATION	
Doc Name Title:					GWP-200005037-R-001 JULY 2007 GROUNDWATER MONITORING DATA SUBMITTAL 07-AUG-2007	
Doc Submitted Date:					08/07/2007	
Document ID URL:						
Doc ID:					4608188	
Doc Type:					REPORT TO DES	
Doc Name Title:					NOTIFICATION OF GASOLINE RELEASE 05-JUN-2000	
Doc Submitted Date:					06/09/2000	
Document ID URL:						
Doc ID:					3905476	
Doc Type:					NOTIFICATION	
Doc Name Title:					CERTIFIED RECEIPTS FROM GROUNDWATER CONTAMINATION NOTIFICATION PROGRAM BY D REID	
Doc Submitted Date:					05/06/2005	
Document ID URL:						
Doc ID:					3938594	
Doc Type:					PERMIT INFORMATION	
Doc Name Title:					GWP-200005037-R-001 GROUNDWATER DATA SUBMITTAL FOR JULY 2005	
Doc Submitted Date:					09/27/2005	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Document ID URL:

Doc ID: 3969718
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-001 APRIL 2006 GROUNDWATER MONITORING DATA SUBMITTAL 15-MAY-2006
Doc Submitted Date: 05/15/2006
Document ID URL:

Doc ID: 3824535
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-001 Groundwater Data Submittal Dated 6/9/04
Doc Submitted Date: 06/14/2004
Document ID URL:

Doc ID: 4083699
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-001 APRIL 2008 GROUNDWATER MONITORING DATA SUBMITTAL 08-MAY-2008
Doc Submitted Date: 05/12/2008
Document ID URL:

Doc ID: 4119707
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-001 JULY 2008 GROUNDWATER MONITORING DATA SUBMITTAL 31-JUL-2008
Doc Submitted Date: 08/01/2008
Document ID URL:

Doc ID: 4608177
Doc Type: CORRESPONDENCE
Doc Name Title: CORRESPONDENCE 05/30/2000 - 08/29/2003
Doc Submitted Date: 05/30/2000
Document ID URL:

Project Activity Details

Activity No: 103744
Submittal Date: 09/27/2005
Submittal Desc: Permit Related GW Data Submittal
Action Date: 01/27/2006
Action Desc: Technical Report Approved
Comments:

Project Activity Details

Activity No: 118378
Submittal Date: 12/06/2006
Submittal Desc: Permit Related GW Data Submittal
Action Date: 01/10/2007
Action Desc: Technical Report Approved
Comments:

Project Activity Details

Activity No: 124316
Submittal Date: 06/01/2007
Submittal Desc: Fund Reimbursement Request Received
Action Date: 08/17/2007
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4041714
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 14 **Note: Many records provided by the department have a truncated [Doc

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Name Title] field.
Doc Submitted Date: 08/17/2007
Document ID URL:

Project Activity Details

Activity No: 138503
Submittal Date: 08/01/2008
Submittal Desc: Permit Related GW Data Submittal
Action Date: 08/05/2008
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 4120089
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: E-MAIL RESPONSE TO JULY 2008 GROUNDWATER MONITORING DATA SUBMITTAL; REGARDING EDB SAMPLING **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/05/2008
Document ID URL:

Project Activity Details

Activity No: 143452
Submittal Date: 01/02/2009
Submittal Desc: Additional Information Received
Action Date: 01/27/2009
Action Desc: No Action Necessary (Report filed)
Comments:

Project Activity Documents Details

Doc ID: 4155958
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-001 ADDITIONAL INFORMATION OMITTED FROM PERMIT APPLICATION 02-JAN-2008 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/02/2009
Document ID URL:

Project Activity Details

Activity No: 145188
Submittal Date: 02/23/2009
Submittal Desc: Fund Reimbursement Request Received
Action Date: 04/24/2009
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4173399
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 21 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/24/2009
Document ID URL:

Doc ID: 4213071
Doc Type: REGISTRATION
Doc Name Title: REQ. NO. 21 20-FEB-09 **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Submitted Date: 02/23/2009
Document ID URL:

Project Activity Details

Activity No: 152763
Submittal Date: 10/30/2009
Submittal Desc: Change Order
Action Date: 10/30/2009
Action Desc: Change Order Approved
Comments:

Project Activity Documents Details

Doc ID: 4199927
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: SIGNED CHANGE ORDER **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/30/2009
Document ID URL:

Project Activity Details

Activity No: 161399
Submittal Date: 08/26/2010
Submittal Desc: Fund Reimbursement Request Received
Action Date: 10/21/2010
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4250836
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 28 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/26/2010
Document ID URL:

Doc ID: 4258530
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 28 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/21/2010
Document ID URL:

Project Activity Details

Activity No: 189880
Submittal Date: 11/02/2012
Submittal Desc: Annual Report Received
Action Date: 11/27/2012
Action Desc: Technical Report Approved
Comments: NO LETTER SENT. CONTINUE MONITORING IN ACCORDANCE WITH PERMIT REQUIREMENTS. NEXT SAMPLING ROUND SCHEDULED FOR APRIL.

Project Activity Documents Details

Doc ID: 4419968
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-002 2012 ANNUAL GROUNDWATER SAMPLING REPORT 01-NOV-2012 **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Submitted Date: 11/02/2012
Document ID URL:

Project Activity Details

Activity No: 111682
Submittal Date: 05/26/2006
Submittal Desc: Change Order
Action Date: 06/09/2006
Action Desc: Change Order Approved
Comments:

Project Activity Documents Details

Doc ID: 3987510
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: CHANGE ORDER FOR RAP ADDENDUM/EVALUATE OXYGEN SPARGING AND MNA **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/26/2006
Document ID URL:

Project Activity Details

Activity No: 130276
Submittal Date: 11/19/2007
Submittal Desc: Fund Reimbursement Request Received
Action Date: 03/18/2008
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4065956
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 15 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/18/2008
Document ID URL:

Project Activity Details

Activity No: 141407
Submittal Date: 10/31/2008
Submittal Desc: Additional Information Received
Action Date: 03/05/2009
Action Desc: Additional Information Requested
Comments:

Project Activity Documents Details

Doc ID: 4145490
Doc Type: REPORT TO DES
Doc Name Title: BID PLANS AND SPECIFICATIONS 31-OCT-2008 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/31/2008
Document ID URL:

Doc ID: 4163242
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: RESPONSE TO BID PLANS AND SPECIFICATIONS **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/25/2009

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Document ID URL:

Project Activity Details

Activity No: 152764
 Submittal Date: 07/29/2009
 Submittal Desc: Change Order
 Action Date: 08/03/2009
 Action Desc: Change Order Approved
 Comments:

Project Activity Documents Details

Doc ID: 4199926
 Doc Type: WORKSCOPE/BUDGET
 Doc Name Title: SIGNED CHANGE ORDER **Note: Many records provided by the department have a truncated [Doc Name Title] field.
 Doc Submitted Date: 08/03/2009
 Document ID URL:

Project Activity Details

Activity No: 157309
 Submittal Date: 04/21/2010
 Submittal Desc: Permit Related GW Data Submittal
 Action Date: 06/10/2010
 Action Desc: Technical Report Approved
 Comments: CONTINUE MONITORING UNDER GMP

Project Activity Documents Details

Doc ID: 4229388
 Doc Type: PERMIT INFORMATION
 Doc Name Title: GWP-200005037-R-002 APRIL 2010 GROUNDWATER DATA SUBMITTAL 19-APR-2010 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
 Doc Submitted Date: 04/21/2010
 Document ID URL:

Project Activity Details

Activity No: 165393
 Submittal Date: 01/10/2011
 Submittal Desc: Annual Report Received
 Action Date: 04/12/2011
 Action Desc: Technical Report Approved
 Comments: CONTINUE MONITORING UNDER GMP
 CONTINUE OPERATING OXYGEN INJECTION SYSTEM

Project Activity Documents Details

Doc ID: 4272259
 Doc Type: PERMIT INFORMATION
 Doc Name Title: GWP-200005037-R-002 2010 ANNUAL SUMMARY REPORT 10-JAN-2011 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
 Doc Submitted Date: 01/10/2011
 Document ID URL:

Project Activity Details

Activity No: 194097
 Submittal Date: 02/26/2013

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Submittal Desc: Fund Reimbursement Request Received
Action Date: 05/02/2013
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4440929
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 33 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/02/2013
Document ID URL:

Doc ID: 4433701
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 33 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/26/2013
Document ID URL:

Project Activity Details

Activity No: 209402
Submittal Date: 06/11/2014
Submittal Desc: Fund Reimbursement Request Received
Action Date: 08/05/2014
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4504609
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 38 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/23/2014
Document ID URL:

Doc ID: 4508517
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 38 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/05/2014
Document ID URL:

Project Activity Details

Activity No: 236729
Submittal Date: 08/15/2016
Submittal Desc: Fund Reimbursement Request Received
Action Date: 09/02/2016
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4617348
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 44 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/16/2016
Document ID URL:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc ID: 4620257
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 44 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/02/2016
Document ID URL:

Project Activity Details

Activity No: 272916
Submittal Date: 09/19/2019
Submittal Desc: Fund Reimbursement Request Received
Action Date: 10/24/2019
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4808740
Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 53 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/23/2019
Document ID URL:

Doc ID: 4814230
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 53 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/24/2019
Document ID URL:

Project Activity Details

Activity No: 90688
Submittal Date: 07/19/2004
Submittal Desc: Work Scope Submitted
Action Date: 07/27/2004
Action Desc: Work Scope Approved
Comments:

Project Activity Documents Details

Doc ID: 4607493
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: WORK SCOPE & BUDGET FOR REMEDIAL ACTION PLAN 15-JUL-2004 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/19/2004
Document ID URL:

Project Activity Details

Activity No: 97502
Submittal Date: 02/23/2005
Submittal Desc: Fund Reimbursement Request Received
Action Date: 04/13/2005
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 3901477

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 4 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/13/2005
Document ID URL:

Project Activity Details

Activity No: 197528
Submittal Date: 06/05/2013
Submittal Desc: Permit Related GW Data Submittal
Action Date: 06/18/2013
Action Desc: Technical Report Approved
Comments: NO LETTER SENT. CONTINUE MONITORING IN ACCORDANCE WITH PERMIT REQUIREMENTS. NEXT SAMPLING ROUND SCHEDULED FOR SEPTEMBER. ANNUAL SUMMARY DUE IN NOVEMBER. RENEWAL APPLICATION DUE IN OCTOBER.

Project Activity Documents Details

Doc ID: 4449286
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-002 APRIL 2013 DATA SUBMITTAL 05-JUN-2013 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/05/2013
Document ID URL:

Project Activity Details

Activity No: 212626
Submittal Date: 10/27/2014
Submittal Desc: Annual Report Received
Action Date: 11/14/2014
Action Desc: Technical Report Approved
Comments: MONITORING WELL MW-5 TO BE REPLACED OR REPAIRED. CONTINUE MONITORING IN ACCORDANCE WITH PERMIT REQUIREMENTS. NEXT SAMPLING ROUND SCHEDULED FOR APRIL.

Project Activity Documents Details

Doc ID: 4519128
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-003 2014 ANNUAL GROUNDWATER SAMPLING REPORT 27-OCT-2014 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/27/2014
Document ID URL:

Doc ID: 4521499
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: E-MAIL RESPONSE TO 2014 ANNUAL GROUNDWATER SAMPLING REPORT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/14/2014
Document ID URL:

Project Activity Details

Activity No: 224161
Submittal Date: 06/30/2015
Submittal Desc: Additional Information Received
Action Date: 07/16/2015
Action Desc: Technical Report Approved
Comments: NO LETTER SENT - APPROXIMATELY 2 CY OF IMPACTED SOIL REMOVED TO FEASIBLE EXTENT.

Project Activity Documents Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc ID: 4559488
Doc Type: REPORT TO DES
Doc Name Title: SOIL EXCAVATION SUMMARY REPORT 30-JUN-2015 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/30/2015
Document ID URL:

Project Activity Details

Activity No: 225453
Submittal Date: 07/26/2015
Submittal Desc: Fund Reimbursement Request Received
Action Date: 10/15/2015
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4563557
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 41 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/04/2015
Document ID URL:

Doc ID: 4574919
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 41 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/15/2015
Document ID URL:

Project Activity Details

Activity No: 57162
Submittal Date: 09/27/2000
Submittal Desc: Initial Response Budget Received
Action Date: 09/28/2000
Action Desc: Initial Response Budget Approved
Comments:

Project Activity Documents Details

Doc ID: 4608180
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED CHANGE ORDER FOR 3 ADDITIONAL WELLS + 6 ADDITIONAL SAMPLES & ANALYSIS **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/28/2000
Document ID URL:

Project Activity Details

Activity No: 59013
Submittal Date: 12/26/2000
Submittal Desc: Site Investigation Report Received
Action Date: 04/20/2001
Action Desc: Additional Information Requested
Comments:

Project Activity Documents Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc ID: 4608182
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: RESPONSE TO LEVEL II SITE INVESTIGATION REPORT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/20/2001
Document ID URL:

Doc ID: 4607492
Doc Type: REPORT TO DES
Doc Name Title: LEVEL II SITE INVESTIGATION REPORT 21-DEC-2000 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/26/2000
Document ID URL:

Project Activity Details

Activity No: 96634
Submittal Date: 02/02/2005
Submittal Desc: Fund Reimbursement Request Received
Action Date: 03/08/2005
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 3891824
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 2 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/08/2005
Document ID URL:

Project Activity Details

Activity No: 114269
Submittal Date: 08/04/2006
Submittal Desc: Change Order
Action Date: 08/04/2006
Action Desc: Change Order Approved
Comments:

Project Activity Documents Details

Doc ID: 3987507
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: CHANGE ORDER FOR RAP ADDENDUM REPORTING **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/04/2006
Document ID URL:

Project Activity Details

Activity No: 114725
Submittal Date: 08/18/2006
Submittal Desc: Fund Reimbursement Request Received
Action Date: 10/04/2006
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 3996980

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 11 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/04/2006
Document ID URL:

Project Activity Details

Activity No: 117214
Submittal Date: 10/30/2006
Submittal Desc: Fund Reimbursement Request Received
Action Date: 01/17/2007
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4011366
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 12 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/17/2007
Document ID URL:

Project Activity Details

Activity No: 132290
Submittal Date: 01/25/2008
Submittal Desc: Fund Reimbursement Request Received
Action Date: 05/14/2008
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4085357
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 16 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/14/2008
Document ID URL:

Project Activity Details

Activity No: 139579
Submittal Date: 09/03/2008
Submittal Desc: Groundwater Permit Application Received
Action Date: 01/12/2009
Action Desc: Groundwater Permit Issued
Comments:

Project Activity Documents Details

Doc ID: 4157337
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: GWP-200005037-R-002 GROUNDWATER MANAGEMENT PERMIT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/12/2009
Document ID URL:

Doc ID: 4131167
Doc Type: PERMIT INFORMATION

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Name Title: GWP-200005037-R-002 GROUNDWATER MANAGEMENT PERMIT RENEWAL APPLICATION 03-SEP-2008
Doc Submitted Date: 09/03/2008
Document ID URL: **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Project Activity Details

Activity No: 144877
Submittal Date: 02/13/2009
Submittal Desc: Fund Reimbursement Request Received
Action Date: 04/10/2009
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4210475
Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 20 10-FEB-09 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/13/2009
Document ID URL:

Doc ID: 4171535
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 20 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/10/2009
Document ID URL:

Project Activity Details

Activity No: 171505
Submittal Date: 06/23/2011
Submittal Desc: Fund Reimbursement Request Received
Action Date: 08/11/2011
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4313086
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 30 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/11/2011
Document ID URL:

Doc ID: 4304451
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 30 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/23/2011
Document ID URL:

Project Activity Details

Activity No: 204298
Submittal Date: 01/10/2014
Submittal Desc: Additional Information Received
Action Date: 01/14/2014
Action Desc: No Action Necessary (Report filed)
Comments: NOTICE RECORDED AT BOOK 5501/PAGE 2190.DATED DECEMBER 16 2013

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Documents Details

Doc ID: 4481244
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-003 DEED RECORDATION OF NOTICE OF GROUNDWATER MANAGEMENT PERMIT 10-JAN-2014 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/10/2014
Document ID URL:

Project Activity Details

Activity No: 217962
Submittal Date: 04/29/2015
Submittal Desc: Work Scope Submitted
Action Date: 04/30/2015
Action Desc: Work Scope Approved
Comments: APPROVED

Project Activity Documents Details

Doc ID: 4545482
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR SOIL TRANSPORTATION & DISPOSAL + SAMPLING & ANALYSIS **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/30/2015
Document ID URL:

Project Activity Details

Activity No: 223043
Submittal Date: 05/22/2015
Submittal Desc: Permit Related GW Data Submittal
Action Date: 06/30/2015
Action Desc: Technical Report Approved
Comments: CONTINUE MONITORING PER GMP. SEPTEMBER DATA TO BE INCLUDED IN THE ANNUAL REPORT DUE IN NOVEMBER.

Project Activity Documents Details

Doc ID: 4553034
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-003 APRIL 2015 DATA SUBMITTAL 22-MAY-2015 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/22/2015
Document ID URL:

Project Activity Details

Activity No: 250894
Submittal Date: 10/26/2017
Submittal Desc: Annual Report Received
Action Date: 12/28/2017
Action Desc: Technical Report Approved
Comments: LETTER SENT. CONTINUE MONITORING PER GMP.

Project Activity Documents Details

Doc ID: 4681677
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-003 2017 ANNUAL SUMMARY REPORT 25-OCT-2017 **Note: Many records provided by the

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/26/2017
Document ID URL:

Doc ID: 4690821
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: RESPONSE TO 2017 ANNUAL SUMMARY REPORT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/28/2017
Document ID URL:

Project Activity Details

Activity No: 264875
Submittal Date: 01/10/2019
Submittal Desc: Fund Reimbursement Request Received
Action Date: 01/23/2019
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4755291
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 49 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/23/2019
Document ID URL:

Doc ID: 4757400
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 49 10-JAN-2019 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/10/2019
Document ID URL:

Project Activity Details

Activity No: 268400
Submittal Date: 05/02/2019
Submittal Desc: Fund Reimbursement Request Received
Action Date: 05/22/2019
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4772855
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 51 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/06/2019
Document ID URL:

Doc ID: 4776258
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 51 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/22/2019
Document ID URL:

Project Activity Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Activity No: 280251
Submittal Date: 04/29/2020
Submittal Desc: Permit Related GW Data Submittal
Action Date: 11/04/2020
Action Desc: Technical Report Approved
Comments: CONTINUE MONITORING PER GMP.

Project Activity Documents Details

Doc ID: 4839932
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-004 APRIL 2020 GROUNDWATER MONITORING DATA SUBMITTAL 29-APR-2020 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/29/2020
Document ID URL:

Project Activity Details

Activity No: 55071
Submittal Date: 05/30/2000
Submittal Desc: Discharge of a Regulated Substance
Action Date: 06/07/2000
Action Desc: Site Investigation Report Requested
Comments:

Project Activity Documents Details

Doc ID: 4608181
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: SITE INVESTIGATION REQUEST **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/08/2000
Document ID URL:

Project Activity Details

Activity No: 69093
Submittal Date: 03/27/2002
Submittal Desc: Change Order
Action Date: 05/15/2002
Action Desc: Additional Information Requested
Comments:

Project Activity Documents Details

Doc ID: 4608185
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: CHANGE ORDER FOR ADDITIONAL SAMPLING COSTS **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/15/2002
Document ID URL:

Project Activity Details

Activity No: 79932
Submittal Date: 06/23/2003
Submittal Desc: Additional Information Received
Action Date: 08/20/2003
Action Desc: Additional Information Requested
Comments:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Documents Details

Doc ID: 4608184
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: RESPONSE TO SOIL EXCAVATION DELINEATION REPORT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/20/2003
Document ID URL:

Doc ID: 4608189
Doc Type: REPORT TO DES
Doc Name Title: SOIL EXCAVATION DELINEATION REPORT JUN-2003 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/23/2003
Document ID URL:

Project Activity Details

Activity No: 97344
Submittal Date: 02/22/2005
Submittal Desc: Annual Report Received
Action Date: 06/07/2005
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 3899158
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-001 Annual Groundwater Monitoring Report Dated 2/17/05 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/22/2005
Document ID URL:

Doc ID: 3899159
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-001 Site Plans From Annual Groundwater Monitoring Report Dated 2/17/05 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/22/2005
Document ID URL:

Doc ID: 3899161
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-001 Figures From Annual Groundwater Monitoring Report Dated 2/17/05 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/22/2005
Document ID URL:

Doc ID: 3899160
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-001 Site Locus From Annual Groundwater Monitoring Report Dated 2/17/05 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/22/2005
Document ID URL:

Project Activity Details

Activity No: 234025
Submittal Date: 05/25/2016
Submittal Desc: Permit Related GW Data Submittal
Action Date: 06/21/2016
Action Desc: Technical Report Approved
Comments: CONCENTRATIONS CONSISTENT WITH HISTORICAL TRENDS. DOWNGRADIENT WELLS ND. AS WELLS STILL VIABLE. CONTINUE SAMPLING ACCORDING TO GMP, NEXT EVENT SEPTEMBER 2016 DATA W/SUMMARY REPORT DUE IN NOVEMBER

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Documents Details

Doc ID: 4605610
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-003 APRIL 2016 DATA SUBMITTAL 24-MAY-2016 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/25/2016
Document ID URL:

Project Activity Details

Activity No: 239384
Submittal Date: 11/07/2016
Submittal Desc: Annual Report Received
Action Date: 03/31/2017
Action Desc: Technical Report Approved
Comments: LETTER SENT

Project Activity Documents Details

Doc ID: 4630502
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-003 2015/2016 PERIODIC SUMMARY REPORT 07-NOV-2016 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/07/2016
Document ID URL:

Doc ID: 4651080
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: RESPONSE TO 2015/2016 PERIODIC SUMMARY REPORT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/05/2017
Document ID URL:

Project Activity Details

Activity No: 245462
Submittal Date: 05/18/2017
Submittal Desc: Permit Related GW Data Submittal
Action Date: 07/31/2017
Action Desc: Technical Report Approved
Comments: CONTINUE MONITORING PER GMP.

Project Activity Documents Details

Doc ID: 4657434
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-003 APRIL 2017 DATA SUBMITTAL 18-MAY-2017 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/18/2017
Document ID URL:

Project Activity Details

Activity No: 266354
Submittal Date: 02/14/2019
Submittal Desc: Work Scope Submitted
Action Date: 02/20/2019
Action Desc: Work Scope Approved
Comments: APPROVED WSA

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Project Activity Documents Details

Doc ID: 4761141
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR 2019 - 2023 PERMIT SAMPLING & ANALYSIS + REPORTING + PERMIT RENEWAL APPLICATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/20/2019
Document ID URL:

Project Activity Details

Activity No: 173413
Submittal Date: 08/04/2011
Submittal Desc: Work Scope Submitted
Action Date: 08/17/2011
Action Desc: Work Scope Approved
Comments: SEE WSA SUBMITTED 8/4/11 IN DIGITAL LIBRARY FOR SITE #200004050, PROJECT 11321 FOR SIGNED WORK SCOPE AUTHORIZATION, LIST OF THE 28 SITES, & REIMBURSEMENT INSTRUCTIONS

Project Activity Details

Activity No: 175423
Submittal Date: 10/21/2011
Submittal Desc: Permit Related GW Data Submittal
Action Date: 01/25/2012
Action Desc: Groundwater Permit Modified
Comments: PERMIT REVISED TO REMOVE MONITORING WELLS MW-7 AND MW-11 FROM THE SAMPLING PROGRAM. ANNUAL SUMMARY NOW DUE IN NOVEMBER. NEXT SAMPLING ROUND SCHEDULED FOR APRIL.

Project Activity Documents Details

Doc ID: 4330056
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-002 SEPTEMBER 2011 GROUNDWATER DATA SUBMITTAL 20-OCT-2011 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/21/2011
Document ID URL:

Doc ID: 4345612
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: GWP-200005037-R-002 REVISED GROUNDWATER MANAGEMENT PERMIT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/25/2012
Document ID URL:

Project Activity Details

Activity No: 186526
Submittal Date: 07/31/2012
Submittal Desc: Work Scope Submitted
Action Date: 08/01/2012
Action Desc: Work Scope Approved
Comments: WORK SCOPE AND BUDGET BASED ON BI-ANNUAL SAMPLING OF FOUR MONITORING WELLS. ANNUAL SUMMARY DUE IN NOVEMBER.

Project Activity Documents Details

Doc ID: 4401413
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR 2012/2013 GROUNDWATER MONITORING AND REPORTING **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/31/2012

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Document ID URL:

Project Activity Details

Activity No: 188323
Submittal Date: 09/13/2012
Submittal Desc: Fund Reimbursement Request Received
Action Date: 10/11/2012
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4413196
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 32 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/13/2012
Document ID URL:

Doc ID: 4416337
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 32 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/11/2012
Document ID URL:

Project Activity Details

Activity No: 202288
Submittal Date: 10/24/2013
Submittal Desc: Work Scope Submitted
Action Date: 10/28/2013
Action Desc: Work Scope Approved
Comments: WORK SCOPE & BUDGET BASED ON BI-ANNUAL SAMPLING OF FOUR WELLS. NOTIFICATION AND RECORDATION ALSO TO BE COMPLETED.

Project Activity Documents Details

Doc ID: 4475140
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR 2013 -2018 SAMPLING & ANALYSIS + REPORTING + GROUNDWATER MANAGEMENT PERMIT RENEWAL APPLICATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/24/2013
Document ID URL:

Project Activity Details

Activity No: 208204
Submittal Date: 05/21/2014
Submittal Desc: Permit Related GW Data Submittal
Action Date: 05/29/2014
Action Desc: Technical Report Approved
Comments: CONTINUE MONITORING IN ACCORDANCE WITH PERMIT REQUIREMENTS. NEXT SAMPLING ROUND SCHEDULED FOR SEPTEMBER. ANNUAL SUMMARY REPORT DUE IN NOVEMBER.

Project Activity Documents Details

Doc ID: 4499019
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-003 APRIL 2014 GROUNDWATER DATA SUBMITTAL 21-MAY-2014 **Note: Many records

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/21/2014
Document ID URL:

Project Activity Details

Activity No: 226718
Submittal Date: 09/08/2015
Submittal Desc: Fund Reimbursement Request Received
Action Date: 11/25/2015
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4572924
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 42 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/30/2015
Document ID URL:

Doc ID: 4579835
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 42 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/25/2015
Document ID URL:

Project Activity Details

Activity No: 227204
Submittal Date: 10/16/2015
Submittal Desc: Annual Report Received
Action Date: 11/17/2015
Action Desc: Technical Report Approved
Comments: MW-3 AND MW-6 SLOW DOWNTREND. MW-8 FLAT TREND. SENT EMAIL TO REQUEST SAMPLING OF MW-9 AND MW-10 IN APRIL 2016 (UNDER CO TO CURRENT GMP WSA).

Project Activity Documents Details

Doc ID: 4579129
Doc Type: CORRESPONDENCE
Doc Name Title: EMAIL RESPONSE TO 2015 ANNUAL SUMMARY REPORT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/17/2015
Document ID URL:

Doc ID: 4575503
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-003 2015 ANNUAL SUMMARY REPORT 16-OCT-2015 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/16/2015
Document ID URL:

Project Activity Details

Activity No: 229963
Submittal Date: 01/18/2016
Submittal Desc: Fund Reimbursement Request Received
Action Date: 03/17/2016
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Documents Details

Doc ID: 4588314
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 43 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/20/2016
Document ID URL:

Doc ID: 4595641
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 43 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/17/2016
Document ID URL:

Project Activity Details

Activity No: 269444
Submittal Date: 06/05/2019
Submittal Desc: Permit Related GW Data Submittal
Action Date: 07/09/2019
Action Desc: Technical Report Approved
Comments: CONTINUE MONITORING PER GMP. REMEDIAL ALTERNATIVES REVIEW PENDING.

Project Activity Documents Details

Doc ID: 4778923
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-004 APRIL 2019 GROUNDWATER MONITORING DATA SUBMITTAL 5-JUN-2019 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/05/2019
Document ID URL:

Project Activity Details

Activity No: 270121
Submittal Date: 06/24/2019
Submittal Desc: Fund Reimbursement Request Received
Action Date: 08/07/2019
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4782412
Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 52 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/25/2019
Document ID URL:

Doc ID: 4796973
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 52 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/07/2019
Document ID URL:

Project Activity Details

Activity No: 64048

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Submittal Date:		08/16/2001				
Submittal Desc:		Site Investigation Report Received				
Action Date:		11/21/2001				
Action Desc:		Additional Information Requested				
Comments:						

Project Activity Documents Details

Doc ID: 4608183
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: RESPONSE TO SUPPLEMENTAL SUBSURFACE INVESTIGATION REPORT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/21/2001
Document ID URL:

Doc ID: 4607494
Doc Type: REPORT TO DES
Doc Name Title: SUPPLEMENTAL SUBSURFACE INVESTIGATION REPORT 13-AUG-2001 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/16/2001
Document ID URL:

Project Activity Details

Activity No: 67977
Submittal Date: 02/27/2002
Submittal Desc: Non-Permit GW Monitoring Result Received
Action Date: 05/31/2002
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 4607497
Doc Type: MONITORING NONPERMIT
Doc Name Title: NOV 2001 GROUNDWATER SAMPLING REPORT 25-FEB-2002 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/27/2002
Document ID URL:

Project Activity Details

Activity No: 80189
Submittal Date: 07/03/2003
Submittal Desc: Groundwater Permit Application Received
Action Date: 10/24/2003
Action Desc: Groundwater Permit Issued
Comments:

Project Activity Documents Details

Doc ID: 4607502
Doc Type: PERMIT INFORMATION
Doc Name Title: APPLICATION FOR GROUNDWATER MANAGEMENT PERMIT 01-JUL-2003 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/03/2003
Document ID URL:

Doc ID: 4249441
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199510015-R-001 GROUNDWATER MANAGEMENT PERMIT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/22/2003

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Document ID URL:

Project Activity Details

Activity No: 96633
Submittal Date: 02/02/2005
Submittal Desc: Fund Reimbursement Request Received
Action Date: 03/08/2005
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 3891823
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 1 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/08/2005
Document ID URL:

Project Activity Details

Activity No: 116791
Submittal Date: 10/19/2006
Submittal Desc: Permit Related GW Data Submittal
Action Date: 11/30/2006
Action Desc: Technical Report Approved
Comments:

Project Activity Details

Activity No: 150633
Submittal Date: 08/24/2009
Submittal Desc: Fund Reimbursement Request Received
Action Date: 11/16/2009
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4200005
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 24 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/16/2009
Document ID URL:

Doc ID: 4198876
Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 24 20-AUG-09 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/24/2009
Document ID URL:

Project Activity Details

Activity No: 155503
Submittal Date: 02/12/2010
Submittal Desc: Additional Information Received
Action Date: 04/01/2010
Action Desc: Technical Report Approved
Comments:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Documents Details

Doc ID: 4216299
Doc Type: REPORT TO DES
Doc Name Title: OXYGEN SPARAGE SYSTEM INSTALLATION AND STARTUP REPORT 12-FEB-2010 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/12/2010
Document ID URL:

Project Activity Details

Activity No: 111875
Submittal Date: 05/25/2006
Submittal Desc: Fund Reimbursement Request Received
Action Date: 08/25/2006
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 3989582
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 10 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/25/2006
Document ID URL:

Project Activity Details

Activity No: 114703
Submittal Date: 08/18/2006
Submittal Desc: Remedial Action Plan Submitted
Action Date: 11/30/2006
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 3988660
Doc Type: REPORT
Doc Name Title: REMEDIAL ACTION PLAN ADDENDUM 17-AUG-2006 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/18/2006
Document ID URL:

Doc ID: 4004402
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: RESPONSE TO REMEDIAL ACTION PKLAN ADDENDUM PREPARED BY ENVIRONMENTAL COMPLIANCE SERVICES INC DATED AUGUST 2006 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/28/2006
Document ID URL:

Project Activity Details

Activity No: 121330
Submittal Date: 02/27/2007
Submittal Desc: Fund Reimbursement Request Received
Action Date: 07/02/2007
Action Desc: Fund Reimbursement Request Approved
Comments:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Documents Details

Doc ID: 4033043
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 13 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/02/2007
Document ID URL:

Project Activity Details

Activity No: 135548
Submittal Date: 05/12/2008
Submittal Desc: Permit Related GW Data Submittal
Action Date: 06/04/2008
Action Desc: Technical Report Approved
Comments:

Project Activity Details

Activity No: 140392
Submittal Date: 09/03/2008
Submittal Desc: Fund Reimbursement Request Received
Action Date: 11/04/2008
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4145809
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 18 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/04/2008
Document ID URL:

Project Activity Details

Activity No: 143662
Submittal Date: 01/12/2009
Submittal Desc: Fund Reimbursement Request Received
Action Date: 03/16/2009
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4164621
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 19 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/16/2009
Document ID URL:

Doc ID: 4206624
Doc Type: REGISTRATION
Doc Name Title: REQ. NO. 19 6-JAN-09 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/12/2009
Document ID URL:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Project Activity Details

Activity No: 147081
Submittal Date: 05/06/2009
Submittal Desc: Fund Reimbursement Request Received
Action Date: 06/19/2009
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4180049
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 23 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/19/2009
Document ID URL:

Doc ID: 4202982
Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 23 30-APR-09 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/06/2009
Document ID URL:

Project Activity Details

Activity No: 203219
Submittal Date: 11/05/2013
Submittal Desc: Fund Reimbursement Request Received
Action Date: 12/11/2013
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4478884
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 34 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/11/2013
Document ID URL:

Doc ID: 4478218
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 34 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/04/2013
Document ID URL:

Project Activity Details

Activity No: 204114
Submittal Date: 01/03/2014
Submittal Desc: Non-Permit GW Monitoring Result Received
Action Date: 01/14/2014
Action Desc: Technical Report Approved
Comments: CONTAMINANT LEVELS CONSISTANT WITH PAST RESULTS. CONTINUE MONITORING IN ACCORDANCE WITH PERMIT REQUIREMENTS. NEXT SAMPLING ROUND SCHEDULED FOR APRIL.

Project Activity Documents Details

Doc ID: 4480769

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Type: MONITORING NONPERMIT
Doc Name Title: DECEMBER 2013 DATA SUBMITTAL 03-JAN-2014 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/03/2014
Document ID URL:

Project Activity Details

Activity No: 104781
Submittal Date: 10/28/2005
Submittal Desc: Fund Reimbursement Request Received
Action Date: 11/16/2005
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 3944133
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 7 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/16/2005
Document ID URL:

Project Activity Details

Activity No: 108430
Submittal Date: 02/13/2006
Submittal Desc: Annual Report Received
Action Date: 04/18/2006
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 3954850
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-001 2005 ANNUAL SUMMARY REPORT 08-FEB-2006 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/13/2006
Document ID URL:

Project Activity Details

Activity No: 125107
Submittal Date: 06/19/2007
Submittal Desc: Permit Related GW Data Submittal
Action Date: 07/12/2007
Action Desc: Technical Report Approved
Comments:

Project Activity Details

Activity No: 138125
Submittal Date: 07/21/2008
Submittal Desc: Fund Reimbursement Request Received
Action Date: 10/17/2008
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc ID: 4142766
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 17 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/17/2008
Document ID URL:

Doc ID: 4222086
Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 17 15-JUL-08 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/21/2008
Document ID URL:

Project Activity Details

Activity No: 140654
Submittal Date: 10/10/2008
Submittal Desc: Additional Information Received
Action Date: 11/17/2008
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 4141960
Doc Type: REPORT TO DES
Doc Name Title: 2008 WELL REPAIR 10-OCT-2008 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/10/2008
Document ID URL:

Project Activity Details

Activity No: 145789
Submittal Date: 03/13/2009
Submittal Desc: Additional Information Received
Action Date: 05/21/2009
Action Desc: Work Scope Approved
Comments:

Project Activity Documents Details

Doc ID: 4164647
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: ADDENEUM TO OCT 31 2008 WS & BUDGET FOR OXYGEN INJECTION SYSTEM INSTALLATION 13-MAR-2009 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/13/2009
Document ID URL:

Doc ID: 4176754
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: SIGNED WORKSCOPE FOR SYSTEM INSTALLATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/21/2009
Document ID URL:

Project Activity Details

Activity No: 168492
Submittal Date: 04/08/2011
Submittal Desc: Fund Reimbursement Request Received
Action Date: 05/27/2011

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Desc:		Fund Reimbursement Request Approved				
Comments:		APPROVED BY DES				

Project Activity Documents Details

Doc ID: 4299253
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 29 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/27/2011
Document ID URL:

Doc ID: 4286923
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 29 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/08/2011
Document ID URL:

Project Activity Details

Activity No: 169813
Submittal Date: 05/13/2011
Submittal Desc: Permit Related GW Data Submittal
Action Date: 05/26/2011
Action Desc: Technical Report Approved
Comments: CONTINUE MONITORING UNDER GMP

Project Activity Documents Details

Doc ID: 4296987
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-002 APRIL 2011 GROUNDWATER MONITORING REPORT 13-MAY-2011 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/13/2011
Document ID URL:

Project Activity Details

Activity No: 202644
Submittal Date: 11/08/2013
Submittal Desc: Annual Report Received
Action Date: 12/02/2013
Action Desc: Technical Report Approved
Comments: NO LETTER SENT. CONTINUE MONITORING IN ACCORDANCE WITH PERMIT REQUIREMENTS. NEXT SAMPLIING ROUND SCHEDULED FOR APRIL.

Project Activity Documents Details

Doc ID: 4476314
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-002 ANNUAL SUMMARY REPORT 08-NOV-2013 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/08/2013
Document ID URL:

Project Activity Details

Activity No: 217961
Submittal Date: 04/29/2015
Submittal Desc: Work Scope Submitted
Action Date: 04/30/2015

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Desc:		Work Scope Approved				
Comments:		APPROVED				

Project Activity Documents Details

Doc ID: 4545481
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR SOIL EXCAVATION OVERSIGHT + REPORT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/30/2015
Document ID URL:

Project Activity Details

Activity No: 254710
Submittal Date: 02/23/2018
Submittal Desc: Fund Reimbursement Request Received
Action Date: 04/05/2018
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4699654
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 47 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/26/2018
Document ID URL:

Doc ID: 4706448
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 47 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/05/2018
Document ID URL:

Project Activity Details

Activity No: 263581
Submittal Date: 11/27/2018
Submittal Desc: Annual Report Received
Action Date: 12/28/2018
Action Desc: Technical Report Approved
Comments: LETTER SENT. GMP RENEWAL DUE. REMEDIAL CONSIDERATIONS WSA DUE.

Project Activity Documents Details

Doc ID: 4747765
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-003 2018 ANNUAL SUMMARY REPORT 27-NOV-2018 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/27/2018
Document ID URL:

Doc ID: 4752917
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: RESPONSE TO 2018 ANNUAL SUMMARY REPORT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/07/2019
Document ID URL:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Details

Activity No: 264830
Submittal Date: 01/10/2019
Submittal Desc: Groundwater Permit Application Received
Action Date: 02/08/2019
Action Desc: Groundwater Permit Issued
Comments: TERM OF PERMIT WSA DUE W/IN 30 DAYS

Project Activity Documents Details

Doc ID: 4754050
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-004 GMP RENEWAL APPLICATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/10/2019
Document ID URL:

Doc ID: 4758062
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-004 GROUNDWATER MANAGEMENT PERMIT RENEWAL **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/06/2019
Document ID URL:

Project Activity Details

Activity No: 265901
Submittal Date: 02/05/2019
Submittal Desc: Work Scope Submitted
Action Date: 02/06/2019
Action Desc: Work Scope Approved
Comments:

Project Activity Documents Details

Doc ID: 4757840
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR DATA GAP ASSESSMENT + CASE STUDY RESEARCH + REMEDIAL ALTERNATIVE ANALYSIS REPORT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/06/2019
Document ID URL:

Project Activity Details

Activity No: 267362
Submittal Date: 04/01/2019
Submittal Desc: Additional Information Received
Action Date: 09/13/2019
Action Desc: Technical Report Approved
Comments: APPROVED ADDITIONAL PRE-REMEDIAL FIELD DATA COLLECTION

Project Activity Documents Details

Doc ID: 4767044
Doc Type: REPORT TO DES
Doc Name Title: REMEDIAL ALTERNATIVE EVALUATION REPORT 29-MAR-2019 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/01/2019
Document ID URL:

Doc ID: 4808001

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Doc Type:		CORRESPONDENCE-FROM				
Doc Name Title:		RESPONSE TO REMEDIAL ALTERNATIVE EVALUATION 16-SEP-2019 **Note: Many records provided by the department have a truncated [Doc Name Title] field.				
Doc Submitted Date:		09/16/2019				
Document ID URL:						
<u>Project Activity Details</u>						
Activity No:		274282				
Submittal Date:		10/30/2019				
Submittal Desc:		Permit Related GW Data Submittal				
Action Date:		12/03/2019				
Action Desc:		Technical Report Approved				
Comments:		CONTINUE MONITORING PER GMP				
<u>Project Activity Documents Details</u>						
Doc ID:		4815611				
Doc Type:		PERMIT INFORMATION				
Doc Name Title:		GWP-200005037-R-004 SEPTEMBER 2019 GROUNDWATER DATA SUBMITTAL 30-OCT-2019 **Note: Many records provided by the department have a truncated [Doc Name Title] field.				
Doc Submitted Date:		10/30/2019				
Document ID URL:						
<u>Project Activity Details</u>						
Activity No:		278933				
Submittal Date:		04/10/2020				
Submittal Desc:		Fund Reimbursement Request Received				
Action Date:		05/07/2020				
Action Desc:		Fund Reimbursement Request Approved				
Comments:		APPROVED BY DES				
<u>Project Activity Documents Details</u>						
Doc ID:		4835319				
Doc Type:		REIMBURSEMENT				
Doc Name Title:		REQ. NO. 54 **Note: Many records provided by the department have a truncated [Doc Name Title] field.				
Doc Submitted Date:		04/14/2020				
Document ID URL:						
Doc ID:		4842021				
Doc Type:		REIMBURSEMENT				
Doc Name Title:		NOTICE OF REIMBURSEMENT NO. 54 **Note: Many records provided by the department have a truncated [Doc Name Title] field.				
Doc Submitted Date:		05/07/2020				
Document ID URL:						
<u>Project Activity Details</u>						
Activity No:		285094				
Submittal Date:		10/15/2020				
Submittal Desc:		Fund Reimbursement Request Received				
Action Date:		12/03/2020				
Action Desc:		Fund Reimbursement Request Approved				
Comments:		APPROVED BY DES				
<u>Project Activity Documents Details</u>						
Doc ID:		4882858				
Doc Type:		REIMBURSEMENT				
Doc Name Title:		REQ. NO. 55 **Note: Many records provided by the department have a truncated [Doc Name Title] field.				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Submitted Date: 10/20/2020
Document ID URL:

Doc ID: 4889114
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 55 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/03/2020
Document ID URL:

Project Activity Details

Activity No: 96635
Submittal Date: 02/02/2005
Submittal Desc: Fund Reimbursement Request Received
Action Date: 03/08/2005
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 3891825
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 3 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/08/2005
Document ID URL:

Project Activity Details

Activity No: 100554
Submittal Date: 06/09/2005
Submittal Desc: Fund Reimbursement Request Received
Action Date: 07/26/2005
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 3921025
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 5 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/26/2005
Document ID URL:

Project Activity Details

Activity No: 101123
Submittal Date: 06/30/2005
Submittal Desc: Permit Related GW Data Submittal
Action Date: 08/04/2005
Action Desc: Technical Report Approved
Comments:

Project Activity Details

Activity No: 107061
Submittal Date: 01/09/2006
Submittal Desc: Permit Related GW Data Submittal
Action Date: 03/07/2006
Action Desc: Technical Report Approved

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Comments:

Project Activity Details

Activity No: 107931
Submittal Date: 01/31/2006
Submittal Desc: Remedial Action Plan Submitted
Action Date: 08/28/2006
Action Desc: Additional Information Requested
Comments:

Project Activity Documents Details

Doc ID: 3953249
Doc Type: REPORT
Doc Name Title: REMEDIAL ACTION PLAN 30-JAN-2006 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/31/2006
Document ID URL:

Project Activity Details

Activity No: 111701
Submittal Date: 05/25/2006
Submittal Desc: Fund Reimbursement Request Received
Action Date: 07/17/2006
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 3982436
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 9 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/17/2006
Document ID URL:

Project Activity Details

Activity No: 127993
Submittal Date: 08/07/2007
Submittal Desc: Permit Related GW Data Submittal
Action Date: 09/26/2007
Action Desc: Technical Report Approved
Comments:

Project Activity Details

Activity No: 132798
Submittal Date: 02/12/2008
Submittal Desc: Annual Report Received
Action Date: 05/12/2008
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 4085581
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: RESPONSE TO 2007 ANNUAL SUMMARY REPORT PREPARED BY ENVIRONMENTAL COMPLIANCE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

SERVICES INC DATED JANUARY 4 2008 **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Doc Submitted Date: 05/12/2008
Document ID URL:

Doc ID: 4062094
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-001 2007 ANNUAL SUMMARY REPORT 04-JAN-2008 **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Doc Submitted Date: 02/12/2008
Document ID URL:

Doc ID: 4115232
Doc Type: CORRESPONDENCE
Doc Name Title: E-MAILS REGARDING WELL REPAIR **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Doc Submitted Date: 04/25/2008
Document ID URL:

Project Activity Details

Activity No: 144344
Submittal Date: 01/29/2009
Submittal Desc: Annual Report Received
Action Date: 03/03/2009
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 4158690
Doc Type: MONITORING NONPERMIT
Doc Name Title: 2008 ANNUAL SUMMARY REPORT 29-JAN-2009 **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Doc Submitted Date: 01/29/2009
Document ID URL:

Project Activity Details

Activity No: 154803
Submittal Date: 01/21/2010
Submittal Desc: Fund Reimbursement Request Received
Action Date: 03/23/2010
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4222773
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 26 **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Doc Submitted Date: 03/18/2010
Document ID URL:

Doc ID: 4210347
Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 26 21-JAN-10 **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Doc Submitted Date: 01/21/2010
Document ID URL:

Project Activity Details

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Activity No: 154959
Submittal Date: 01/26/2010
Submittal Desc: Annual Report Received
Action Date: 03/29/2010
Action Desc: Technical Report Approved
Comments: CONTINUE MONITORING UNDER GMP

Project Activity Documents Details

Doc ID: 4211830
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-002 2009 ANNUAL SUMMARY REPORT 22-JAN-2010 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/26/2010
Document ID URL:

Project Activity Details

Activity No: 156067
Submittal Date: 03/02/2010
Submittal Desc: Fund Reimbursement Request Received
Action Date: 05/06/2010
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4233301
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 27 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/04/2010
Document ID URL:

Doc ID: 4220894
Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 27 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/02/2010
Document ID URL:

Project Activity Details

Activity No: 184778
Submittal Date: 06/20/2012
Submittal Desc: Permit Related GW Data Submittal
Action Date: 07/03/2012
Action Desc: Technical Report Approved
Comments: NO LETTER SENT. CONTINUE MONITORING IN ACCORDANCE WITH PERMIT REQUIREMENTS. NEXT SAMPLING ROUND SCHEDULED FOR SEPTEMBER. ANNUAL SUMMARY DUE IN NOVEMBER.

Project Activity Documents Details

Doc ID: 4382077
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-002 APRIL 2012 GROUNDWATER SAMPLING RESULTS 19-JUN-2012 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/20/2012
Document ID URL:

Project Activity Details

Activity No: 207496
Submittal Date: 04/15/2014
Submittal Desc: Fund Reimbursement Request Received
Action Date: 05/21/2014
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4490178
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 35 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/23/2014
Document ID URL:

Doc ID: 4498927
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 35 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/21/2014
Document ID URL:

Project Activity Details

Activity No: 209395
Submittal Date: 06/06/2014
Submittal Desc: Fund Reimbursement Request Received
Action Date: 08/05/2014
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4504602
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 36 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/23/2014
Document ID URL:

Doc ID: 4508515
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 36 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/05/2014
Document ID URL:

Project Activity Details

Activity No: 209401
Submittal Date: 06/11/2014
Submittal Desc: Fund Reimbursement Request Received
Action Date: 08/05/2014
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4504607
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 37 **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Submitted Date: 06/23/2014
Document ID URL:

Doc ID: 4508518
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 37 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/05/2014
Document ID URL:

Project Activity Details

Activity No: 246942
Submittal Date: 07/02/2017
Submittal Desc: Fund Reimbursement Request Received
Action Date: 08/03/2017
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4663477
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 46 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/06/2017
Document ID URL:

Doc ID: 4668496
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 46 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/03/2017
Document ID URL:

Project Activity Details

Activity No: 267520
Submittal Date: 04/08/2019
Submittal Desc: Fund Reimbursement Request Received
Action Date: 04/23/2019
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4770274
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 50 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/23/2019
Document ID URL:

Doc ID: 4767491
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 50 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/08/2019
Document ID URL:

Project Activity Details

Activity No: 289659

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Submittal Date: 03/15/2021
Submittal Desc: Fund Reimbursement Request Received
Action Date:
Action Desc:
Comments:

Project Activity Documents Details

Doc ID: 4909342
Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 56 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/17/2021
Document ID URL:

Project Activity Details

Activity No: 70125
Submittal Date: 05/20/2002
Submittal Desc: Non-Permit GW Monitoring Result Received
Action Date: 07/29/2002
Action Desc: Additional Information Requested
Comments:

Project Activity Documents Details

Doc ID: 4607500
Doc Type: MONITORING NONPERMIT
Doc Name Title: APRIL 2002 DATA SUBMITTAL 15-MAY-2002 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/20/2002
Document ID URL:

Project Activity Details

Activity No: 73509
Submittal Date: 10/09/2002
Submittal Desc: Annual Report Received
Action Date: 12/10/2002
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 4608186
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: RESPONSE TO 2001/2002 ANNUAL STATUS REPORT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/10/2002
Document ID URL:

Doc ID: 4607499
Doc Type: MONITORING NONPERMIT
Doc Name Title: 2001/2002 ANNUAL STATUS REPORT 07-OCT-2002 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/09/2002
Document ID URL:

Project Activity Details

Activity No: 101441
Submittal Date: 07/14/2005
Submittal Desc: Fund Reimbursement Request Received

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Action Date: 08/10/2005
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 3926428
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 6 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/10/2005
Document ID URL:

Project Activity Details

Activity No: 109971
Submittal Date: 03/27/2006
Submittal Desc: Fund Reimbursement Request Received
Action Date: 05/09/2006
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 3968902
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 8 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/09/2006
Document ID URL:

Project Activity Details

Activity No: 111304
Submittal Date: 05/15/2006
Submittal Desc: Permit Related GW Data Submittal
Action Date: 07/24/2006
Action Desc: Technical Report Approved
Comments:

Project Activity Details

Activity No: 121339
Submittal Date: 02/27/2007
Submittal Desc: Annual Report Received
Action Date: 04/23/2007
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 4015963
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-001 2006 ANNUAL GROUNDWATER MONITORING REPORT 27-FEB-2007 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/27/2007
Document ID URL:

Project Activity Details

Activity No: 145189

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Submittal Date: 02/23/2009
Submittal Desc: Fund Reimbursement Request Received
Action Date: 04/24/2009
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4213070
Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 22 20-FEB-09 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/23/2009
Document ID URL:

Doc ID: 4173401
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 22 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/24/2009
Document ID URL:

Project Activity Details

Activity No: 147259
Submittal Date: 05/11/2009
Submittal Desc: Permit Related GW Data Submittal
Action Date: 07/13/2009
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 4175818
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-002 APRIL 2009 GROUNDWATER MONITORING DATA SUBMITTAL 11-MAY-2009 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/11/2009
Document ID URL:

Project Activity Details

Activity No: 152549
Submittal Date: 08/10/2010
Submittal Desc: Fund Reimbursement Request Received
Action Date: 10/04/2010
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4248612
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQUEST NO. 25 (RESUBMITTED) **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/10/2010
Document ID URL:

Doc ID: 4255126
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 25 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/04/2010

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Document ID URL:

Doc ID: 4199277
Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 25 3-NOV-09 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/04/2009
Document ID URL:

Doc ID: 4229174
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: INCOMPLETE REIMBURSEMENT REQUEST **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/11/2010
Document ID URL:

Project Activity Details

Activity No: 185927
Submittal Date: 07/11/2012
Submittal Desc: Fund Reimbursement Request Received
Action Date: 08/24/2012
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4406228
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 31 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/24/2012
Document ID URL:

Doc ID: 4399095
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 31 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/11/2012
Document ID URL:

Project Activity Details

Activity No: 201596
Submittal Date: 10/10/2013
Submittal Desc: Groundwater Permit Application Received
Action Date: 10/21/2013
Action Desc: Groundwater Permit Issued
Comments: WELLS MW-3, MW-5, MW-6, AND MW-8 TO BE SAMPLED IN APRIL AND SEPTEMBER OF EACH YEAR. ANNUAL SUMMARY DUE IN NOVEMBER. NOTIFICATION AND RECORDATION REQUIRED FOR MAP 28/BLOCK 2/LOT 13.

Project Activity Documents Details

Doc ID: 4472855
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-003 GROUNDWATER MANAGEMENT PERMIT RENEWAL APP. 10-OCT-2013 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/10/2013
Document ID URL:

Doc ID: 4474276
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: GWP-200005037-R-003 GROUNDWATER MANAGEMENT PERMIT RENEWAL **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/21/2013

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Document ID URL:

Project Activity Details

Activity No: 202745
Submittal Date: 11/13/2013
Submittal Desc: Additional Information Received
Action Date: 11/21/2013
Action Desc: No Action Necessary (Report filed)
Comments:

Project Activity Documents Details

Doc ID: 4476673
Doc Type: REPORT TO DES
Doc Name Title: GROUNDWATER MANAGEMENT ZONE NOTIFICATION LETTER 13-NOV-2013 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/13/2013
Document ID URL:

Project Activity Details

Activity No: 202994
Submittal Date: 11/22/2013
Submittal Desc: Work Scope Submitted
Action Date: 11/22/2013
Action Desc: Work Scope Approved
Comments: SAMPLING ROUND NOT ASSOCIATED WITH PERMIT.

Project Activity Documents Details

Doc ID: 4477481
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR SUPPLEMENTAL SAMPLING & ANALYSIS + REPORTIONG **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/22/2013
Document ID URL:

Project Activity Details

Activity No: 213150
Submittal Date: 10/28/2014
Submittal Desc: Fund Reimbursement Request Received
Action Date: 12/24/2014
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4527612
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 39 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/24/2014
Document ID URL:

Doc ID: 4520908
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 39 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/06/2014
Document ID URL:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Details

Activity No: 217581
Submittal Date: 04/01/2015
Submittal Desc: Fund Reimbursement Request Received
Action Date: 06/10/2015
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4555238
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 40 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/10/2015
Document ID URL:

Doc ID: 4544046
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 40 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/17/2015
Document ID URL:

Project Activity Details

Activity No: 224571
Submittal Date: 07/10/2015
Submittal Desc: Work Scope Submitted
Action Date: 07/14/2015
Action Desc: Work Scope Approved
Comments: PHOTO DOCUMENTATION IN OCTOBER 2015 SUBMITTAL

Project Activity Documents Details

Doc ID: 4560407
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR MW-6 & MW-8 ROADBOX REPAIRS + REPORT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/14/2015
Document ID URL:

Project Activity Details

Activity No: 230953
Submittal Date: 02/08/2016
Submittal Desc: Change Order
Action Date: 02/10/2016
Action Desc: Change Order Approved
Comments: GAUGE AND SAMPLE MW-9 AND MW10 DURING APRIL 2016 SAMPLING EVENT. GAUGE AS WELLS AND DETERMINE CONDITIONS

Project Activity Documents Details

Doc ID: 4591779
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED CHANGE ORDER AUTHORIZATION FOR SAMPLING & ANALYSIS AT WELLS MW-9 & MW10 + GAUGING AIR SPARGE WELLS **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/10/2016

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Document ID URL:

Project Activity Details

Activity No: 242593
Submittal Date: 02/09/2017
Submittal Desc: Fund Reimbursement Request Received
Action Date: 03/30/2017
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4643202
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 45 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/13/2017
Document ID URL:

Doc ID: 4647789
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 45 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/30/2017
Document ID URL:

Project Activity Details

Activity No: 258235
Submittal Date: 06/12/2018
Submittal Desc: Permit Related GW Data Submittal
Action Date: 08/23/2018
Action Desc: Technical Report Approved
Comments: LETTER SENT. CONSIDER REMEDIAL OPTIONS.

Project Activity Documents Details

Doc ID: 4716898
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-003 APRIL 2018 GROUNDWATER DATA SUBMITTAL 07-JUN-2018 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/12/2018
Document ID URL:

Doc ID: 4736628
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: RESPONSE TO APRIL 2018 GROUNDWATER DATA SUBMITTAL **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/28/2018
Document ID URL:

Project Activity Details

Activity No: 261667
Submittal Date: 09/20/2018
Submittal Desc: Fund Reimbursement Request Received
Action Date: 10/23/2018
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc ID: 4740019
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 48 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/27/2018
Document ID URL:

Doc ID: 4743849
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 48 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/23/2018
Document ID URL:

Project Activity Details

Activity No: 286364
Submittal Date: 11/30/2020
Submittal Desc: Annual Report Received
Action Date:
Action Desc:
Comments:

Project Activity Documents Details

Doc ID: 4888559
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-200005037-R-004 2020 PERIODIC SUMMARY W/SEPT 2020 GW MONITORING DATA 30-NOV-2020
Doc Submitted Date: 11/30/2020
Document ID URL: **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Project Activity Details

Activity No: 287573
Submittal Date: 08/20/2020
Submittal Desc: Work Scope Submitted
Action Date: 01/12/2021
Action Desc: Work Scope Approved
Comments:

Project Activity Details

Activity No: 82316
Submittal Date: 09/24/2003
Submittal Desc: Non-Permit GW Monitoring Result Received
Action Date: 11/06/2003
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 4607498
Doc Type: MONITORING NONPERMIT
Doc Name Title: JULY 2003 DATA SUBMITTAL 19-SEP-2003 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/24/2003
Document ID URL:

Permits Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Permit Seq No:	2100				Permit No:	GWP-200005037-R-001
Permit Type:	EXPIRED				Application Date:	06/24/2003
Permittee Name:	CUMBERLAND FARMS, INC.				Issue Date:	10/24/2003
Permittee Addr 1:	777 DEDHAM STREET				Expiration Date:	10/23/2008
Permittee Addr 2:					Revision Date 1:	
Permittee Town:	CANTON				Revision Date 2:	
Permittee State:	MA				Revision Date 3:	
Permittee Zip:	02021				Revision Date 4:	

Permit Submittals Details

Due Date:	01/15/2005
Received Date:	02/22/2005
Sampling Date:	
Sample Description:	2004 ANNUAL REPORT
Sample Comments:	
Due Date:	01/15/2004
Received Date:	02/27/2004
Sampling Date:	
Sample Description:	ANNUAL GW MONITORING REPORT
Sample Comments:	
Due Date:	09/15/2005
Received Date:	09/27/2005
Sampling Date:	
Sample Description:	GW DATA SUBMITTAL - JULY 2005
Sample Comments:	
Due Date:	06/15/2006
Received Date:	05/15/2006
Sampling Date:	
Sample Description:	APRIL 2006 GW MONITORING DATA SUBMITTAL
Sample Comments:	
Due Date:	09/15/2006
Received Date:	10/19/2006
Sampling Date:	
Sample Description:	JULY 2006 GW MONITORING DATA TRANSMITTAL
Sample Comments:	
Due Date:	01/24/2004
Received Date:	04/15/2004
Sampling Date:	
Sample Description:	RECORDATION BK4218 PG1214-1223 DATED JANUARY 8, 2004
Sample Comments:	
Due Date:	01/15/2006
Received Date:	01/09/2006
Sampling Date:	
Sample Description:	NOV 2005 GW DATA SUBMITTAL
Sample Comments:	
Due Date:	01/15/2008
Received Date:	02/12/2008
Sampling Date:	
Sample Description:	2007 ANNUAL SUMMARY REPORT
Sample Comments:	
Due Date:	07/23/2008
Received Date:	09/03/2008
Sampling Date:	
Sample Description:	PERMIT RENEWAL
Sample Comments:	
Due Date:	02/27/2007
Received Date:	02/27/2007
Sampling Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sample Description: Sample Comments:			2006 ANNUAL GW MONITORING REPORT			
Due Date: Received Date: Sampling Date:			06/15/2004 06/14/2004			
Sample Description: Sample Comments:			GW DATA SUBMITTAL FOR APRIL 2004 (FILE NET)			
Due Date: Received Date: Sampling Date:			06/15/2007 06/19/2007			
Sample Description: Sample Comments:			APRIL 2007 GW MONITORING DATA SUBMITAL			
Due Date: Received Date: Sampling Date:			09/15/2008 08/01/2008			
Sample Description: Sample Comments:			JULY 2008 GW MONITORING DATA SUBMITTAL			
Due Date: Received Date: Sampling Date:			09/15/2007 08/07/2007			
Sample Description: Sample Comments:			JULY 2007 GW MONITORING DATA SUBMITTAL			
Due Date: Received Date: Sampling Date:			01/15/2007 12/06/2006			
Sample Description: Sample Comments:			NOVEMBER 2006 GW MONITORING DATA SUBMITTAL			
Due Date: Received Date: Sampling Date:			06/15/2008 05/12/2008			
Sample Description: Sample Comments:			APRIL 2008 GW MONITORING DATA SUBMITTAL			
Due Date: Received Date: Sampling Date:			09/15/2004 10/04/2006			
Sample Description: Sample Comments:			RESULTS IN SUBSEQUENT REPORT			
Due Date: Received Date: Sampling Date:			02/13/2006 02/13/2006			
Sample Description: Sample Comments:			2005 ANNUAL SUMMARY REPORT			
Due Date: Received Date: Sampling Date:			06/15/2005 06/30/2005			
Sample Description: Sample Comments:			APRIL 2005 DATA SUBMITTAL			

Permits Details

Permit Seq No:	91669	Permit No:	GWP-200005037-R-004
Permit Type:	MANAGEMENT	Application Date:	01/10/2019
Permittee Name:	CUMBERLAND FARMS, INC.	Issue Date:	02/06/2019
Permittee Addr 1:	165 FLANDERS ROAD	Expiration Date:	02/05/2024
Permittee Addr 2:		Revision Date 1:	
Permittee Town:	WESTBOROUGH	Revision Date 2:	
Permittee State:	MA	Revision Date 3:	
Permittee Zip:	01581	Revision Date 4:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Permit Submittals Details

Due Date:	11/30/2022					
Received Date:						
Sampling Date:						
Sample Description:	PSR W/ SEPT 2022 WQ DATA					
Sample Comments:						
Due Date:	11/15/2019					
Received Date:	10/30/2019					
Sampling Date:						
Sample Description:	SEPT 2019 DATA SUBMITTAL					
Sample Comments:						
Due Date:	06/15/2020					
Received Date:	04/29/2020					
Sampling Date:						
Sample Description:	APRIL 2020 DATA SUBMITTAL					
Sample Comments:						
Due Date:	06/15/2022					
Received Date:						
Sampling Date:						
Sample Description:	APRIL 2022 DATA SUBMITTAL					
Sample Comments:						
Due Date:	06/15/2023					
Received Date:						
Sampling Date:						
Sample Description:	APRIL 2023 DATA SUBMITTAL					
Sample Comments:						
Due Date:	11/15/2021					
Received Date:						
Sampling Date:						
Sample Description:	SEPT 2021 DATA SUBMITTAL					
Sample Comments:						
Due Date:	06/15/2019					
Received Date:	06/05/2019					
Sampling Date:						
Sample Description:	APRIL 2019 DATA SUBMITTAL					
Sample Comments:						
Due Date:	11/30/2020					
Received Date:	11/30/2020					
Sampling Date:						
Sample Description:	PSR W/ SEPT 2020 WQ DATA					
Sample Comments:						
Due Date:	06/15/2021					
Received Date:						
Sampling Date:						
Sample Description:	APRIL 2021 DATA SUBMITTAL					
Sample Comments:						
Due Date:	11/15/2023					
Received Date:						
Sampling Date:						
Sample Description:	SEPT 2023 DATA SUBMITTAL					
Sample Comments:						
Due Date:	01/05/2024					
Received Date:						
Sampling Date:						
Sample Description:	PERMIT RENEWAL DUE					
Sample Comments:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Permits Details

Permit Seq No:	25018	Permit No:	GWP-200005037-R-002
Permit Type:	EXPIRED	Application Date:	09/08/2008
Permittee Name:	CUMBERLAND FARMS INC	Issue Date:	01/12/2009
Permittee Addr 1:	100 CROSSING BOULEVARD	Expiration Date:	01/11/2014
Permittee Addr 2:		Revision Date 1:	01/25/2012
Permittee Town:	FRAMINGHAM	Revision Date 2:	
Permittee State:	MA	Revision Date 3:	
Permittee Zip:	01702	Revision Date 4:	

Permit Submittals Details

Due Date: 10/14/2013
Received Date: 10/10/2013
Sampling Date:
Sample Description: PERMIT RENEWAL APPLICATION DUE;APP RECEIVED
Sample Comments:

Due Date: 01/30/2012
Received Date: 10/21/2011
Sampling Date:
Sample Description: SEPTEMBER 2011 GROUNDWATER DATA SUBMITTAL
Sample Comments:

Due Date: 11/02/2012
Received Date: 11/02/2012
Sampling Date:
Sample Description: 2012 ANNUAL GROUNDWATER SAMPLING REPORT
Sample Comments:

Due Date: 11/30/2013
Received Date: 11/08/2013
Sampling Date:
Sample Description: 2013 ANNUAL GROUNDWATER SAMPLING REPORT
Sample Comments:

Due Date: 06/15/2009
Received Date: 05/11/2009
Sampling Date:
Sample Description: APRIL 2009 GW MONITORING DATA SUBMITTAL
Sample Comments:

Due Date: 06/15/2013
Received Date: 06/05/2013
Sampling Date:
Sample Description: APRIL SAMPLING RESULTS
Sample Comments:

Due Date: 06/15/2012
Received Date: 06/20/2012
Sampling Date:
Sample Description: APRIL 2012 GROUNDWATER SAMPLING RESULTS
Sample Comments:

Due Date: 01/30/2011
Received Date: 01/10/2011
Sampling Date:
Sample Description: 2010 ANNUAL SUMMARY REPORT
Sample Comments:

Due Date: 06/15/2010
Received Date: 04/21/2010
Sampling Date:
Sample Description: APRIL 2010 GW MONITORING DATA SUBMITTAL
Sample Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Due Date:			06/15/2011			
Received Date:			05/13/2011			
Sampling Date:						
Sample Description:			APRIL 2011 GROUNDWATER DATA SUBMITTAL			
Sample Comments:						
Due Date:			01/30/2010			
Received Date:			01/26/2010			
Sampling Date:						
Sample Description:			2009 ANNUAL SUMMARY REPORT			
Sample Comments:						

Permits Details

Permit Seq No:	69216	Permit No:	GWP-200005037-R-003
Permit Type:	EXPIRED	Application Date:	10/10/2013
Permittee Name:	CUMBERLAND FARMS, INC.	Issue Date:	01/11/2014
Permittee Addr 1:	BUSINESS SUPPORT CAMPUS	Expiration Date:	01/10/2019
Permittee Addr 2:	100 CROSSING BOULEVARD	Revision Date 1:	
Permittee Town:	FRAMINGHAM	Revision Date 2:	
Permittee State:	NH	Revision Date 3:	
Permittee Zip:	01702	Revision Date 4:	

Permit Submittals Details

Due Date: 11/30/2018
Received Date: 11/27/2018
Sampling Date: 09/01/2013
Sample Description: ANNUAL SUMMARY REPORT, INCLUDING SEPTEMBER RESULTS
Sample Comments:

Due Date: 11/30/2015
Received Date: 10/16/2015
Sampling Date: 09/01/2013
Sample Description: ANNUAL SUMMARY REPORT, INCLUDING SEPTEMBER RESULTS
Sample Comments:

Due Date: 11/30/2014
Received Date: 10/27/2014
Sampling Date: 09/01/2013
Sample Description: 2014 ANNUAL GROUNDWATER SAMPLING REPORT
Sample Comments:

Due Date: 01/18/2014
Received Date: 01/10/2014
Sampling Date:
Sample Description: DEED RECORDATION OF NOTICE OF GROUNDWATER MANAGEMENT PERMIT
Sample Comments:

Due Date: 06/15/2018
Received Date: 06/12/2018
Sampling Date: 04/01/2013
Sample Description: APRIL SAMPLING RESULTS
Sample Comments:

Due Date: 10/13/2018
Received Date:
Sampling Date:
Sample Description: RENEWAL APPLICATION DUE
Sample Comments:

Due Date: 06/15/2016
Received Date: 05/25/2016
Sampling Date: 04/01/2013
Sample Description: 2016 GROUNDWATER DATA SU
Sample Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Due Date: 11/30/2017
Received Date: 10/26/2017
Sampling Date: 09/01/2013
Sample Description: ANNUAL SUMMARY REPORT, INCLUDING SEPTEMBER RESULTS
Sample Comments:

Due Date: 06/15/2014
Received Date: 05/21/2014
Sampling Date: 04/01/2013
Sample Description: APRIL SAMPLING RESULTS
Sample Comments:

Due Date: 06/15/2015
Received Date: 05/22/2015
Sampling Date: 04/01/2013
Sample Description: APRIL 2015 GROUNDWATER DATA SUBMITTAL
Sample Comments:

Due Date: 11/30/2016
Received Date: 11/07/2016
Sampling Date: 09/01/2013
Sample Description: ANNUAL SUMMARY REPORT, INCLUDING SEPTEMBER RESULTS
Sample Comments:

Due Date: 12/04/2013
Received Date: 11/13/2013
Sampling Date:
Sample Description: NOTIFICATION OF PERMIT
Sample Comments:

Due Date: 06/15/2017
Received Date: 05/18/2017
Sampling Date: 04/01/2013
Sample Description: APRIL SAMPLING RESULTS
Sample Comments:

Owners

Owner Company: CUMBERLAND FARMS INC
Owner First Name:
Owner Last Name:
Owner Address 1: 777 DEDHAM ST
Owner Address 2:
Owner Town: CANTON
Owner State: MA
Owner Zip: 02021
Owner Phone: 800-225-9702
Owner Title:

OneStop Data Mapper - Remediation Sites

Master ID: 5005
Project No:
Project Type: LUST
Site Name: CUMBERLAND FARMS 2827
Address: 62 EPPING ST
Town: RAYMOND
Geometry: X: -7922620.36793331, Y: 5318130.59455913, Z: NaN
Risk: Low concentration, alternate water available.
Onestop Link:

GIS Type:
Workload: Medium priority.
Latitude:
Longitude:
Collect Method:
Staff: FULTON

9	1 of 1	W	0.08 / 434.80	206.23 / -4	FREETOWN YANKEE FOOD CORP 58 ROUTE 27 RAYMOND NH	SHWS
-------------------	--------	---	---------------	-------------	--	------

Site No: 200805039

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Site Name: FREETOWN YANKEE FOOD CORP

Projects Details

Project No:	19125	Resp Party Company:	UNKNOWN
Facility ID:		Resp Party Title:	
Discovery Date:	05/21/2008	RP First Name:	
Eligible:		RP Last Name:	
Elig Determine on:		Resp Party Addr 1:	
MTBE:	No	Resp Party Addr 2:	
Brownfield:	No	Resp Party Town:	
Assigned to:	CLOSED	Resp Party State:	
Wellhead Prot Area:	No	Resp Party Zip:	
Project Manager:		Resp Party Phone:	
Project Name:			
Project Type:	Hazardous Waste Project		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		
OPUF Type:			

Project Activity Details

Activity No:	136264
Action Date:	07/11/2008
Action Desc:	Regulatory Action Compl.-DES File Closed
Submittal Date:	05/21/2008
Submittal Desc:	Additional Information Received
Comments:	

Project Activity Documents Details

Doc Type:	CORRESPONDENCE-FROM	Doc Submitted Date:	07/11/2008
Doc Name Title:	LETTER OF NO FURTHER ACTION IN RESPONSE TO BURIED LEATHER SCRAP REMOVAL AND DISPOSAL SUMMARY PREPARED BY STONEHILL ENVIRONMENTAL INC. AND DATED MAY 14 2008		
Document ID URL:			
Doc Type:	REPORT TO DES	Doc Submitted Date:	05/21/2008
Doc Name Title:	BURIED LEATHER SCRAP REMOVAL AND DISPOSAL SUMMARY 14-MAY-2008		
Document ID URL:			

Owners

Owner Company:	FREETOWN YANKEE FOOD MARKET CORP	Owner Address 2:	
Owner Title:		Owner Town:	RAYMOND
Owner First Name:		Owner State:	NH
Owner Last Name:		Owner Zip:	03077
Owner Address 1:	58 ROUTE 27	Owner Phone:	

OneStop Data Mapper - Remediation Sites

Master ID:	63071	Town:	RAYMOND
Project Type:	HAZWASTE	Workload:	Low priority.
Site Name:	FREETOWN YANKEE FOOD CORP	Staff:	CLOSED
Address:	58 ROUTE 27		
Geometry:	X: -7921935.75285301, Y: 5317844.55972427, Z: NaN		
Risk:	No sources, no ambient groundwater quality standard violations onsite.		

10	1 of 1	W	0.09 / 472.51	216.35 / 6	HAMPSHIRE FAMILY DENTAL 61 RTE 27 COZY CORNER PLAZA RAYMOND NH 03077	RCRA NON GEN
--------------------	--------	---	---------------	------------	--	-----------------

EPA Handler ID: NHD510187248
Gen Status Universe: No Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Contact Name: MICHELLE LAROSE
Contact Address:
Contact Phone No and Ext: 603-895-5600
Contact Email: HAMPSHIREFAMILYDENTAL@COMCAST.NET
Contact Country:
County Name: ROCKINGHAM
EPA Region: 01
Land Type: Private
Receive Date: 20160111
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20040922
Handler Name: HAMPSHIRE FAMILY DENTAL
Source Type: Notification
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D011
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 42
Receive Date: 20040922
Handler Name: HAMPSHIRE FAMILY DENTAL
Source Type: Implementer
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D011
Waste Code Description:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Hazardous Waste Handler Details

Sequence No: 63
Receive Date: 20090224
Handler Name: HAMPSHIRE FAMILY DENTAL
Source Type: Implementer
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D011
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 73
Receive Date: 20090224
Handler Name: HAMPSHIRE FAMILY DENTAL
Source Type: Implementer
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D011
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 37
Receive Date: 20091221
Handler Name: HAMPSHIRE FAMILY DENTAL
Source Type: Notification
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D011
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 44
Receive Date: 20091221
Handler Name: HAMPSHIRE FAMILY DENTAL
Source Type: Notification
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D011
Waste Code Description:

Hazardous Waste Handler Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Sequence No: 48
Receive Date: 20160111
Handler Name: HAMPSHIRE FAMILY DENTAL
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	814 ELM ST
Name:	GRACE & CHUCK LLC	Street 2:	
Date Became Current:	20040601	City:	MANCHESTER
Date Ended Current:		State:	NH
Phone:	603-626-1964	Country:	US
Source Type:	Implementer	Zip Code:	03101

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	NOT STATED
Name:	HAMPSHIRE FAMILY DENTAL	Street 2:	
Date Became Current:	20040601	City:	ANDOVER
Date Ended Current:		State:	MA
Phone:	978-346-8900	Country:	US
Source Type:	Notification	Zip Code:	01810

Owner/Operator Ind:	Current Operator	Street No:	814
Type:	Private	Street 1:	ELM ST
Name:	EATON PARTNERS INC	Street 2:	
Date Became Current:	20040101	City:	MANCHESTER
Date Ended Current:		State:	NH
Phone:	603-626-1964	Country:	US
Source Type:	Notification	Zip Code:	03101

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	814 ELM ST
Name:	EATON PARTNERS INCBRAD ABLE	Street 2:	
Date Became Current:	20040101	City:	MANCHESTER
Date Ended Current:		State:	NH
Phone:	603-626-1964	Country:	US
Source Type:	Implementer	Zip Code:	03101

Owner/Operator Ind:	Current Owner	Street No:	814
Type:	Private	Street 1:	ELM ST
Name:	GRACE & CHUCK LLC	Street 2:	
Date Became Current:	20040601	City:	MANCHESTER
Date Ended Current:		State:	NH
Phone:	603-626-1964	Country:	US
Source Type:	Notification	Zip Code:	03101

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	NOT STATED
Name:	HAMPSHIRE FAMIL	Street 2:	
Date Became Current:	20040601	City:	ANDOVER
Date Ended Current:		State:	MA
Phone:	978-346-8900	Country:	US
Source Type:	Notification	Zip Code:	01810

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	PO BOX 502
Name:	PMN REALITY	Street 2:	
Date Became Current:	20040601	City:	ANDOVER
Date Ended Current:		State:	MA
Phone:	978-470-3375	Country:	US
Source Type:	Notification	Zip Code:	01810

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	814 ELM ST

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Name:	EATON PARTNERS INC BRAD ABLE	Street 2:	
Date Became Current:	20040101	City:	MANCHESTER
Date Ended Current:		State:	NH
Phone:	603-626-1964	Country:	US
Source Type:	Implementer	Zip Code:	03101

Historical Handler Details

Receive Dt: 20091221
Generator Code Description: Very Small Quantity Generator
Handler Name: HAMPSHIRE FAMILY DENTAL

Receive Dt: 20091221
Generator Code Description: Very Small Quantity Generator
Handler Name: HAMPSHIRE FAMILY DENTAL

Receive Dt: 20090224
Generator Code Description: Very Small Quantity Generator
Handler Name: HAMPSHIRE FAMILY DENTAL

Receive Dt: 20090224
Generator Code Description: Very Small Quantity Generator
Handler Name: HAMPSHIRE FAMILY DENTAL

Receive Dt: 20040922
Generator Code Description: Very Small Quantity Generator
Handler Name: HAMPSHIRE FAMILY DENTAL

Receive Dt: 20040922
Generator Code Description: Very Small Quantity Generator
Handler Name: HAMPSHIRE FAMILY DENTAL

11	1 of 3	W	0.10 / 536.04	219.05 / 9	LTD MANAGEMENT 63 ROUTE 27 RAYMOND NH	LUST
--------------------	--------	---	---------------	------------	---	------

Site No: 201403049
Site Name: LTD MANAGEMENT

Projects Details

Project No:	32626	Resp Party Company:	LTD MANAGEMENT, INC.
Discovery Date:	02/07/2014	Resp Party Addr 1:	63 ROUTE 27
Eligible:	UNKNOWN OR NOT YET ACHIEVED	Resp Party Addr 2:	
Elig Determine on:		Resp Party Town:	RAYMOND
MTBE:	No	Resp Party State:	NH
Brownfield:	No	Resp Party Zip:	03077
Wellhead Prot Area:	Unknown	Resp Party Phone:	603-895-2680
Assigned to:	JOHNSON		
Project Type:	Leaking Underground Storage Tank		
Risk Level:	LOW GW CONC./ALTER. WATER AVAILABLE		
Facility ID:			
OPUF Type:			
Project Name:			
Project Manager:			
Resp Party First Name:			
Resp Party Last Name:			
Resp Party Title:			

Project Activity Details

Activity No: 206450
Submittal Date: 03/19/2014
Submittal Desc: Notification Form Received
Action Date: 06/18/2014

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Desc:					Site Investigation Report Requested	
Comments:					LEVEL 1 SITE INVESTIGATION TO BE COMPLETED.	

Project Activity Documents Details

Doc ID: 4487391
Doc Type: CORRESPONDENCE-TO
Doc Name Title: NOTIFICATION OF VIOLATION OF GROUNDWATER QUALITY CRITERIA **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/19/2014
Document ID URL:

Doc ID: 4504480
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: REQUEST FOR SITE INVESTIGATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/18/2014
Document ID URL:

Doc ID: 4487392
Doc Type: REPORT TO DES
Doc Name Title: LIMITED SUBSURFACE INVESTIGATION REPORT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/19/2014
Document ID URL:

Project Activity Details

Activity No: 251587
Submittal Date: 11/22/2017
Submittal Desc: Additional Information Received
Action Date: 02/23/2018
Action Desc: Site Investigation Report Requested
Comments: SECOND REQUEST FOR SI. LETTER SENT CERTIFIED ON 2.26.2018 - DELIVERY RECEIPT DENIED. SENT VIA EMAIL ON 4.26.2018

Project Activity Documents Details

Doc ID: 4709439
Doc Type: CORRESPONDENCE
Doc Name Title: RETURNED CERTIFIED MAIL **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/13/2018
Document ID URL:

Doc ID: 4700109
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: REQUEST FOR SITE INVESTIGATION - 2ND NOTICE **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/26/2018
Document ID URL:

Doc ID: 4709134
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: E-MAIL REGARDING SITE INVESTIGATION STATUS **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/26/2018
Document ID URL:

Doc ID: 4709445
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: REQUEST FOR SITE INVESTIGATION - 2ND NOTICE **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/26/2018
Document ID URL:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Project Activity Details

Activity No: 270503
Submittal Date: 07/08/2019
Submittal Desc: Additional Information Received
Action Date:
Action Desc:
Comments:

Project Activity Details

Activity No: 287913
Submittal Date: 01/21/2021
Submittal Desc: Cost Recovery Payment Received
Action Date:
Action Desc:
Comments:

Project Activity Details

Activity No: 286623
Submittal Date:
Submittal Desc:
Action Date: 12/03/2020
Action Desc: Cost Recovery Bill Sent
Comments: 1/26/21 CK#132 FOR \$537.96
 TOTAL CHGS \$537.96; RECEIPT ACCOUNT 5503-A \$176.60 RECEIPT ACCOUNT 2315 \$361.36 COST RECOVERY BILL B (01/05/2018 TO 06/30/2020) INVOICE 001

Project Activity Documents Details

Doc ID: 4890006
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: COST RECOVERY BILL (01/05/2018 TO 06/30/2020) 03-DEC-2020 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/03/2020
Document ID URL:

Owners

Owner Company: LTD MANAGEMENT, INC.
Owner First Name:
Owner Last Name:
Owner Address 1: 63 ROUTE 27
Owner Address 2:
Owner Town: RAYMOND
Owner State: NH
Owner Zip: 03077
Owner Phone:
Owner Title:

OneStop Data Mapper - Remediation Sites

Master ID: 68625	GIS Type:	
Project No:	Workload:	Low priority.
Project Type: LUST	Latitude:	
Site Name: LTD MANAGEMENT	Longitude:	
Address: 63 ROUTE 27	Collect Method:	
Town: RAYMOND	Staff:	JOHNSON
Geometry: X: -7922160.06163957, Y: 5318028.8517317, Z: NaN		
Risk: Low concentration, alternate water available.		
Onestop Link:		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
11	2 of 3	W	0.10 / 536.04	219.05 / 9	LTD MANAGEMENT INC PROPERTY 63 ROUTE 27 RAYMOND NH	UST

Facility ID: 0116072
Site No: 201403049
Register Dt (One): 10/03/2018
Active Tanks (One): 0
Closed Tanks (One): 3
County: ROCKINGHAM
Site Name (One): LTD MANAGEMENT INC PROPERTY
Site Town City (One): RAYMOND
Site Address (One): 63 ROUTE 27
Rgstr Fac Nm (Map):
Address (Map):
Town (Map):
Latitude (Map):
Longitude (Map):
Source: DES OneStop Basic Search; DES Waste Reports

Owner Detail (OneStop Basic Search)

Owner Name: LTD MANAGEMENT INC
Owner Address1: 63 RTE 27
Owner Address2:
Owner City: RAYMOND
Owner State: NH
Owner Zip: 03077
Owner Phone: 603-895-2680

Tank Details (OneStop Basic Search)

Tank No: 2
Stored Substance: GASOLINE
Capacity: 4000
Date Installed: 01/01/1911
Temp Closed Date:
Perm Closed Date: 09/26/2018
Construction Material:
Piping Material:
System Type:
Overfill Install Date:
Spill Install Date:
Assess Rcvd Date: 02/26/2019

Tank Details (OneStop Basic Search)

Tank No: 1
Stored Substance: GASOLINE
Capacity: 4000
Date Installed: 01/01/1911
Temp Closed Date:
Perm Closed Date: 09/26/2018
Construction Material:
Piping Material:
System Type:
Overfill Install Date:
Spill Install Date:
Assess Rcvd Date: 02/26/2019

Tank Details (OneStop Basic Search)

Tank No: 3
Stored Substance: GASOLINE
Capacity: 4000
Date Installed: 01/01/1911
Temp Closed Date:
Perm Closed Date: 09/26/2018
Construction Material:
Piping Material:
System Type:
Overfill Install Date:
Spill Install Date:
Assess Rcvd Date: 02/26/2019

Documents Details (OneStop Basic Search)

Document ID: 4896731
Document Type: CORRESPONDENCE-FROM
Document Title: UNDERGROUND STORAGE TANK CLOSURE ASSESSMENT AND LIMITED SUBSURFACE INVESTIGATION 19-JAN-2021
Document Date: 01/19/2021
File Size: .19 MB

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4896731

Document ID: 4742738 **Document Date:** 10/04/2018
Document Type: REGISTRATION **File Size:** 3.05 MB
Document Title: REGISTRATION FORM
Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4742738

Document ID: 4761619 **Document Date:** 02/26/2019
Document Type: REPORT TO DES **File Size:** 5.00 MB
Document Title: CLOSURE REPORT FOR TANKS 1 - 3 19-FEB-2019
Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4761619

Site Detail (DES Waste Reports)

Owner Company: LTD MANAGEMENT, INC. **Owner State:** NH
Owner Last Name: **Owner Zip:** 03077
Owner First Name: **Owner Title:**
Owner City: RAYMOND **Brownfield:** No

UST Facility (DES Waste Reports)

Registered Name: LTD MANAGEMENT INC PROPERTY **Owner Address 1:** 63 RTE 27
Facility Type: COMMERCIAL **Owner Address 2:**
Manager Name: LISA D'AOUST **Owner City:** RAYMOND
Manager Title: PRESIDENT **Owner State:** NH
Owner Type: COMMERCIAL/RESIDENTIAL **Owner Zip:** 03077
Owner Name: LTD MANAGEMENT INC

UST Tank (DES Waste Reports)

Tank No: 2 **Date Installed:** 01/01/1911
Status: INACTIVE **Compartment:** NO
Tempry Closed Date: **Capacity:** 4000
Permnt Closed Date: 09/26/2018 **Piping System:**
Tank Filled Remvd: **Dispenser Pan:**
Closure Report Received Date: 02/26/2019
Tank Diameter in Inches: 0
Substance Stored: GASOLINE
Construction Material:
Construction Material Seconda: NO
Construction Material
Comment:
Piping Material:
Piping Material Secondary Con:
Piping Material Comments:
Meets Dec 22 2015 Deadline:
Leak Line Detection:
Leak Line Detection Installed:
Leak Line Detection Tested Da:
Leak Line Detection Test Pass:
Spill Installed Date:
Drop Tube Pass Fail:
Drain Valve Replaced Date:
Dry Beak Installed Date:
Inv Monitor Review Date:
Overfill Type:
Overfill Installed Date:
Overfill Length in Inches: 0
Release Detection Tank Type:
Release Detection Tank Type I:
A36 Release Detection Tank Ty:
Release Detection Tank Type T:
Release Detection Piping Type:
Release Detection Piping Inst:
A40 Release Detection Piping :

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Release Detection Piping Test:
 Corrosion Protection Tank:
 Corrosion Protection Tank Ins:
 A44 Corrosion Protection Tank:
 Corrosion Protection Tank Tes:
 Corrosion Protection Piping:
 Corrosion Protection Piping I:
 A48 Corrosion Protection Piping:
 Corrosion Protection Piping T:
 Corrosion Protection Fitting:
 A51 Corrosion Protection Fitting:
 A52 Corrosion Protection Fitting:
 Corrosion Protection Fitting :
 Corrosion Protection Log Date:
 Tank Tightness Test Date:
 Tank Tightness Test Pass Fail:
 Piping Tightness Test Date:
 Piping Tightness Test Pass Fail:

UST Tank (DES Waste Reports)

Tank No:	3	Date Installed:	01/01/1911
Status:	INACTIVE	Compartment:	NO
Tempry Closed Date:		Capacity:	4000
Permnt Closed Date:	09/26/2018	Piping System:	
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:	02/26/2019		
Tank Diameter in Inches:	0		
Substance Stored:	GASOLINE		
Construction Material:			
Construction Material Seconda:	NO		
Construction Material Comment:			
Piping Material:			
Piping Material Secondary Con:			
Piping Material Comments:			
Meets Dec 22 2015 Deadline:			
Leak Line Detection:			
Leak Line Detection Installed:			
Leak Line Detection Tested Da:			
Leak Line Detection Test Pass:			
Spill Installed Date:			
Drop Tube Pass Fail:			
Drain Valve Replaced Date:			
Dry Beak Installed Date:			
Inv Monitor Review Date:			
Overfill Type:			
Overfill Installed Date:			
Overfill Length in Inches:	0		
Release Detection Tank Type:			
Release Detection Tank Type I:			
A36 Release Detection Tank Ty:			
Release Detection Tank Type T:			
Release Detection Piping Type:			
Release Detection Piping Inst:			
A40 Release Detection Piping :			
Release Detection Piping Test:			
Corrosion Protection Tank:			
Corrosion Protection Tank Ins:			
A44 Corrosion Protection Tank:			
Corrosion Protection Tank Tes:			
Corrosion Protection Piping:			
Corrosion Protection Piping I:			
A48 Corrosion Protection Piping:			
Corrosion Protection Piping T:			
Corrosion Protection Fitting:			
A51 Corrosion Protection Fitting:			
A52 Corrosion Protection Fitting:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Corrosion Protection Fitting :
 Corrosion Protection Log Date:
 Tank Tightness Test Date:
 Tank Tightness Test Pass Fail:
 Piping Tightness Test Date:
 Piping Tightness Test Pass Fa:

UST Tank (DES Waste Reports)

Tank No:	1	Date Installed:	01/01/1911
Status:	INACTIVE	Compartment:	NO
Tempry Closed Date:		Capacity:	4000
Permnt Closed Date:	09/26/2018	Piping System:	
Tank Filled Remvd:		Dispenser Pan:	
Closure Report Received Date:	02/26/2019		
Tank Diameter in Inches:	0		
Substance Stored:	GASOLINE		
Construction Material:			
Construction Material Seconda:	NO		
Construction Material			
Comment:			
Piping Material:			
Piping Material Secondary Con:			
Piping Material Comments:			
Meets Dec 22 2015 Deadline:			
Leak Line Detection:			
Leak Line Detection Installed:			
Leak Line Detection Tested Da:			
Leak Line Detection Test Pass:			
Spill Installed Date:			
Drop Tube Pass Fail:			
Drain Valve Replaced Date:			
Dry Beak Installed Date:			
Inv Monitor Review Date:			
Overfill Type:			
Overfill Installed Date:			
Overfill Length in Inches:	0		
Release Detection Tank Type:			
Release Detection Tank Type I:			
A36 Release Detection Tank Ty:			
Release Detection Tank Type T:			
Release Detection Piping Type:			
Release Detection Piping Inst:			
A40 Release Detection Piping :			
Release Detection Piping Test:			
Corrosion Protection Tank:			
Corrosion Protection Tank Ins:			
A44 Corrosion Protection Tank:			
Corrosion Protection Tank Tes:			
Corrosion Protection Piping:			
Corrosion Protection Piping I:			
A48 Corrosion Protection Pipi:			
Corrosion Protection Piping T:			
Corrosion Protection Fitting:			
A51 Corrosion Protection Fitt:			
A52 Corrosion Protection Fitt:			
Corrosion Protection Fitting :			
Corrosion Protection Log Date:			
Tank Tightness Test Date:			
Tank Tightness Test Pass Fail:			
Piping Tightness Test Date:			
Piping Tightness Test Pass Fa:			

Project Detail (DES Waste Reports)

Project No:	32626	Risk Level:	LOW GW CONC./ALTER. WATER AVAILABLE
Project Name:	LTD MANAGEMENT	Mtbe:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Project Type: LEAKING UNDERGROUND STORAGE TANK PROJECT
Discovery Date: 02/07/2014
Project Manager: JOHNSON
Responsible Party Company: LTD MANAGEMENT, INC.
Responsible Party Last Name:
Responsible Party First Name:
Responsible Party Address 1: 63 ROUTE 27
Responsible Party Address 2:
Responsible Party City: RAYMOND
Responsible Party State: NH
Responsible Party Zip: 03077
Responsible Party Title: LISA D'AOUST
In Well Head Protection Area:

Opuf Type:
Eligibility: UNKNOWN OR NOT YET ACHIEVED
Eligibility Date:

Project Detail (DES Waste Reports)

Project No: 37993
Project Name: LTD MANAGEMENT
Project Type: MtBE REMEDIATION FUND PROJECT
Discovery Date: 07/25/2017
Project Manager: CLOSED
Responsible Party Company: LTD MANAGEMENT, INC.
Responsible Party Last Name:
Responsible Party First Name:
Responsible Party Address 1: 63 ROUTE 27
Responsible Party Address 2:
Responsible Party City: RAYMOND
Responsible Party State: NH
Responsible Party Zip: 03077
Responsible Party Title: LISA D'AOUST
In Well Head Protection Area:

Risk Level: << Not Defined Yet >>
Mtbe:
Opuf Type:
Eligibility: ELIGIBLE
Eligibility Date: 07/25/2017

11	3 of 3	W	0.10 / 536.04	219.05 / 9	LTD MANAGEMENT 63 ROUTE 27 RAYMOND NH	LST
--------------------	--------	---	---------------	------------	---	-----

Site No: 201403049
Site Name: LTD MANAGEMENT

Projects Details

Project No: 37993
Discovery Date: 07/25/2017
Eligible: ELIGIBLE
Elig Determine on: 07/25/2017
MTBE: No
Brownfield: No
Wellhead Prot Area: Unknown
Assigned to: CLOSED
Project Type: MtBE Settlement Fund Project
Risk Level: << Not Defined Yet >>

Resp Party Company: LTD MANAGEMENT, INC.
Resp Party Addr 1: 63 ROUTE 27
Resp Party Addr 2:
Resp Party Town: RAYMOND
Resp Party State: NH
Resp Party Zip: 03077
Resp Party Phone:

Project Activity Details

Activity No: 256996
Submittal Date: 05/09/2018
Submittal Desc: Work Scope Submitted
Action Date: 05/09/2018
Action Desc: Work Scope Approved
Comments:

Project Activity Documents Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR UST REMOVAL QUOTES + ACCESS AGREEMENT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/09/2018
Document ID URL:

Project Activity Details

Activity No: 260989
Submittal Date: 08/16/2018
Submittal Desc: Work Scope Submitted
Action Date: 08/27/2018
Action Desc: Work Scope Approved
Comments:

Project Activity Documents Details

Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR 3 UST SYSTEM REMOVALS + CLOSURE REPORT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/16/2018
Document ID URL:

Project Activity Details

Activity No: 266509
Submittal Date: 02/26/2019
Submittal Desc: Tank Closure Report
Action Date: 03/01/2019
Action Desc: Cleanup Project Complete
Comments: NO MTBE FOUND DURING UST REMOVAL OR LIMITED SOIL BORING INVESTIGATION. SI REQUEST STILL OUTSTANDING. FUTURE WORK TO BE CONDUCTED UNDER LUST PROJECT. MTBE PROJECT COMPLETED AND CLOSED.

Project Activity Documents Details

Doc Type: REPORT TO DES
Doc Name Title: CLOSURE REPORT FOR TANKS 1 - 3 19-FEB-2019 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/26/2019
Document ID URL:

Project Activity Details

Activity No: 261602
Submittal Date: 09/25/2018
Submittal Desc: Fund Reimbursement Request Received
Action Date: 10/16/2018
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 1 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/16/2018
Document ID URL:

Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 1 **Note: Many records provided by the department have a truncated [Doc Name

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Submitted Date: Title] field.
 09/25/2018
Document ID URL:

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 1 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/15/2018
Document ID URL:

Project Activity Details

Activity No: 266732
Submittal Date: 03/06/2019
Submittal Desc: Change Order
Action Date: 03/06/2019
Action Desc: Change Order Approved
Comments:

Project Activity Documents Details

Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED CHANGE ORDER AUTHORIZATION FOR ADDITIONAL UST REMOVAL OVERSIGHT & SOIL DISPOSAL **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/06/2019
Document ID URL:

Project Activity Details

Activity No: 251837
Submittal Date: 07/21/2017
Submittal Desc: Additional Information Received
Action Date: 07/25/2017
Action Desc: Fund Eligibility Approved
Comments: FUND ELIGIBILITY APPROVED. ELIGIBILITY DETERMINATION LETTER AND CORRESPONDENCE ATTACHED. UST TO BE REMOVED USING MTBE FUNDS ONCE BANKRUPTCY TRUSTEE APPROVES ACTION.

Project Activity Documents Details

Doc Type: REIMBURSEMENT
Doc Name Title: APPROVED MTBE REIMBURSEMENT FUND ELIGIBILITY DETERMINATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/25/2017
Document ID URL:

Project Activity Details

Activity No: 261079
Submittal Date: 09/05/2018
Submittal Desc: Additional Information Received
Action Date: 10/04/2018
Action Desc: No Action Necessary (Report filed)
Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-TO
Doc Name Title: SIGNED OFF-SITE ACCESS AGREEMENT 03-JUL-2018 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/05/2018
Document ID URL:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Project Activity Details

Activity No: 266613
Submittal Date: 10/15/2018
Submittal Desc: Work Scope Submitted
Action Date: 10/16/2018
Action Desc: Work Scope Approved
Comments:

Project Activity Documents Details

Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR LIMITED BORING ASSESSMENT + SAMPLING & ANALYSIS + REPORT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/15/2018
Document ID URL:

Project Activity Details

Activity No: 267667
Submittal Date: 04/01/2019
Submittal Desc: Fund Reimbursement Request Received
Action Date: 04/18/2019
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 2 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/18/2019
Document ID URL:

Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 2 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/15/2019
Document ID URL:

Project Activity Details

Activity No: 267668
Submittal Date: 04/01/2019
Submittal Desc: Fund Reimbursement Request Received
Action Date: 04/18/2019
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 3 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/18/2019
Document ID URL:

Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 3 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/15/2019

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Document ID URL:

Owners

Owner Company: LTD MANAGEMENT, INC.
 Owner First Name:
 Owner Last Name:
 Owner Address 1: 63 ROUTE 27
 Owner Address 2:
 Owner Town: RAYMOND
 Owner State: NH
 Owner Zip: 03077
 Owner Phone:

12	1 of 1	SE	0.11 / 577.60	191.94 / -18	RAYMOND FOREIGN AUTO INC 64 EPPING RD RTE 101 RAYMOND NH 03077	RCRA NON GEN
--------------------	--------	----	---------------	--------------	--	-----------------

EPA Handler ID: NHD986484053
 Gen Status Universe: No Report
 Contact Name: JAMES F MARTIN
 Contact Address: US
 Contact Phone No and Ext: 603-895-6155
 Contact Email:
 Contact Country: US
 County Name: ROCKINGHAM
 EPA Region: 01
 Land Type: Private
 Receive Date: 20121108
 Location Latitude:
 Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
 Mixed Waste Generator: No
 Transporter Activity: No
 Transfer Facility: No
 Onsite Burner Exemption: No
 Furnace Exemption: No
 Underground Injection Activity: No
 Commercial TSD: No
 Used Oil Transporter: No
 Used Oil Transfer Facility: No
 Used Oil Processor: No
 Used Oil Refiner: No
 Used Oil Burner: No
 Used Oil Market Burner: No
 Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 19930114
 Handler Name: RAYMOND FOREIGN AUTO INC
 Source Type: Notification
 Federal Waste Generator Code: N
 Generator Code Description: Not a Generator, Verified

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Waste Code Details

Hazardous Waste Code: D018
Waste Code Description:

Hazardous Waste Code: NH01
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 46
Receive Date: 20011025
Handler Name: RAYMOND FOREIGN AUTO INC
Source Type: Implementer
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20061030
Handler Name: RAYMOND FOREIGN AUTO INC
Source Type: Notification
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 32
Receive Date: 20091221
Handler Name: RAYMOND FOREIGN AUTO INC
Source Type: Notification
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 39
Receive Date: 20091221
Handler Name: RAYMOND FOREIGN AUTO INC
Source Type: Notification
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 42
Receive Date: 20121108
Handler Name: RAYMOND FOREIGN AUTO INC
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1: 62 EPPING RD
Name: JAMES F MARTIN	Street 2:
Date Became Current: 20011025	City: RAYMOND
Date Ended Current:	State: NH

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Phone:	603-895-6155			Country:	US	
Source Type:	Notification			Zip Code:	03077	
Owner/Operator Ind:	Current Operator			Street No:		
Type:	Private			Street 1:	62 EPPING RD	
Name:	JAMES F MARTIN			Street 2:		
Date Became Current:	20011025			City:	RAYMOND	
Date Ended Current:				State:	NH	
Phone:	603-895-6155			Country:	US	
Source Type:	Notification			Zip Code:	03077	
Owner/Operator Ind:	Current Owner			Street No:		
Type:	Private			Street 1:	62 EPPING RD	
Name:	JAMES F MARTIN			Street 2:		
Date Became Current:	20011025			City:	RAYMOND	
Date Ended Current:				State:	NH	
Phone:	603-895-6155			Country:	US	
Source Type:	Implementer			Zip Code:	03077	
Owner/Operator Ind:	Current Operator			Street No:		
Type:	Private			Street 1:	62 EPPING RD	
Name:	JAMES F MARTIN			Street 2:	P O BOX 871	
Date Became Current:	20011025			City:	RAYMOND	
Date Ended Current:				State:	NH	
Phone:	603-895-6155			Country:	US	
Source Type:	Notification			Zip Code:	03077	
Owner/Operator Ind:	Current Owner			Street No:		
Type:	Private			Street 1:	62 EPPING RD	
Name:	JAMES F MARTIN			Street 2:	P O BOX 871	
Date Became Current:	20011025			City:	RAYMOND	
Date Ended Current:				State:	NH	
Phone:	603-895-6155			Country:	US	
Source Type:	Notification			Zip Code:	03077	
Owner/Operator Ind:	Current Owner			Street No:		
Type:	Private			Street 1:	62 EPPING RD	
Name:	JAMES F MARTIN			Street 2:	P O BOX 871	
Date Became Current:	20011025			City:	RAYMOND	
Date Ended Current:				State:	NH	
Phone:	603-895-6155			Country:	US	
Source Type:	Notification			Zip Code:	03077	

Historical Handler Details

Receive Dt: 20091221
Generator Code Description: Very Small Quantity Generator
Handler Name: RAYMOND FOREIGN AUTO INC

Receive Dt: 20091221
Generator Code Description: Very Small Quantity Generator
Handler Name: RAYMOND FOREIGN AUTO INC

Receive Dt: 20061030
Generator Code Description: Very Small Quantity Generator
Handler Name: RAYMOND FOREIGN AUTO INC

Receive Dt: 20011025
Generator Code Description: Very Small Quantity Generator
Handler Name: RAYMOND FOREIGN AUTO INC

Receive Dt: 19930114
Generator Code Description: Not a Generator, Verified
Handler Name: RAYMOND FOREIGN AUTO INC

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

RAYMOND NH 03077

FRS Facility ID: 110007692470
 NPDES IDs:
 NAICS Codes: 81232
 SIC Codes:
 Latitude: 43.04
 Longitude: -71.165

[14](#)

1 of 2

W

0.15 /
783.58

206.53 /
-4

EXETER RENT ALL
 68 A RT 27
 RAYMOND NH 03077

RCRA
 NON GEN

EPA Handler ID: NHD510182942
 Gen Status Universe: No Report
 Contact Name: GEORGE COLBATH
 Contact Address: 68 A RT 27 , , RAYMOND , NH, 03077 , US
 Contact Phone No and Ext: 603-895-6583
 Contact Email:
 Contact Country: US
 County Name: ROCKINGHAM
 EPA Region: 01
 Land Type: Private
 Receive Date: 20060210
 Location Latitude:
 Location Longitude:

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jun, 2021.

Violation Details

Found Violation: Yes
 Citation: SR - Env-Wm 807.06(b)(5)
 Violation Short Description: State Statute or Regulation
 Violation Type: XXS
 Violation Determined Date: 20040203
 Scheduled Compliance Date: 20040303
 Return to Compliance: Observed
 Actual Return to Compl: 20040303
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 121
 Enforcement Type Description: FIELD NOTICE OF VIOLATION
 Enforcement Action Date: 20040203
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Violation Details

Found Violation: Yes
 Citation: SR - Env-wm 807.06(b)(4)
 Violation Short Description: State Statute or Regulation
 Violation Type: XXS

Violation Determined Date: 20040203
Scheduled Compliance Date: 20040303
Return to Compliance: Observed
Actual Return to Compl: 20040303
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 121
Enforcement Type Description: FIELD NOTICE OF VIOLATION
Enforcement Action Date: 20040203
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Evaluation Details

Evaluation Start Date: 20040303
Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 20040203
Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION
Violation Short Description: State Statute or Regulation
Return to Compliance Date: 20040303
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20040115
Handler Name: EXETER RENT ALL
Source Type: Notification
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 42
Receive Date: 20040115

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Handler Name: EXETER RENT ALL
Source Type: Implementer
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 54
Receive Date: 20060210
Handler Name: EXETER RENT ALL
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator	Street No: 68A
Type: Private	Street 1: RTE 27
Name: EXETER RENT ALL MICHAEL PARKIN	Street 2:
Date Became Current: 20040115	City: RAYMOND
Date Ended Current:	State: NH
Phone: 603-895-6583	Country: US
Source Type: Notification	Zip Code: 03077

Owner/Operator Ind: Current Operator	Street No:
Type: Private	Street 1: 68 A RT 27
Name: EXETER RENT ALL	Street 2:
Date Became Current: 20010101	City: RAYMOND
Date Ended Current:	State: NH
Phone: 603-895-6583	Country: US
Source Type: Implementer	Zip Code: 03077

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1: 68 A RT 27
Name: EXETER RENT ALL	Street 2:
Date Became Current: 20010101	City: RAYMOND
Date Ended Current:	State: NH
Phone: 603-895-6583	Country: US
Source Type: Implementer	Zip Code: 03077

Owner/Operator Ind: Current Owner	Street No: 68A
Type: Private	Street 1: RTE 27
Name: EXETER RENT ALL MICHAEL PARKIN	Street 2:
Date Became Current: 20040115	City: RAYMOND
Date Ended Current:	State: NH
Phone: 603-895-6583	Country: US
Source Type: Notification	Zip Code: 03077

Historical Handler Details

Receive Dt: 20040115
Generator Code Description: Not a Generator, Verified
Handler Name: EXETER RENT ALL

Receive Dt: 20040115
Generator Code Description: Very Small Quantity Generator
Handler Name: EXETER RENT ALL

14	2 of 2	W	0.15 / 783.58	206.53 / -4	KRISTIN SHERMAN SALON 68A NH ROUTE 27 RAYMOND NH	ALL SITES
--------------------	--------	---	---------------	-------------	--	-----------

Site No: 200908023
Site Name: KRISTIN SHERMAN SALON
Area of Interest: Groundwater Discharge Site

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Projects Details

Project No:	22204	Project Name:	
Facility ID:		Resp Party Company:	KRISTIN SHERMAN SALON
Discovery Date:	08/10/2009	Resp Party Title:	
Eligible:		RP First Name:	
Elig Determine on:		RP Last Name:	
MTBE:	No	Resp Party Addr 1:	68A NH ROUTE 27
Brownfield:	No	Resp Party Addr 2:	
Wellhead Prot Area:	No	Resp Party Town:	RAYMOND
Assigned to:	REGISTRATION	Resp Party State:	
OPUF Type:		Resp Party Zip:	
Project Manager:		Resp Party Phone:	
Project Type:	Underground Injection Control		
Risk Level:	DW SUPPLY WITHIN 1000' OR SITE IN SWPA		

Project Activity Details

Activity No:	150266
Submittal Date:	08/10/2009
Submittal Desc:	UIC Application Received
Action Date:	08/11/2009
Action Desc:	UIC Registration Issued
Comments:	

Project Activity Documents Details

Doc Type:	REGISTRATION
Doc Name Title:	SALON NONDOMESTIC WASTEWATER REGISTRATION ISSUED **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date:	08/11/2009
Document ID URL:	
Doc Type:	REGISTRATION
Doc Name Title:	SALON REGISTRATION APPLICATON **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date:	08/10/2009
Document ID URL:	

Owners

Owner Company:	KRISTIN SHERMAN SALON	Owner Address 2:	
Owner Title:		Owner City:	RAYMOND
Owner First Name:	KRISTIN	Owner State:	NH
Owner Last Name:	SHERMAN	Owner Zip:	03077
Owner Address 1:	5 GLEN RIDGE RD	Owner Phone:	603-895-5384

OneStop Data Mapper - Remediation Sites

Master ID:	58793	Risk:	2
Project Type:	UIC	Staff:	REGISTRATION
Workload Priority:	3		
Geometry:	X: -7923249.21191395, Y: 5318604.29229729, Z: NaN		
Risk Desc:	In wellhead protection area or within 1000' of well.		
Workload Priority Desc:	Low priority.		

15	1 of 1	WNW	0.20 / 1,051.45	220.26 / 10	RAYMOND WATER DEPT	PFAS
					RAYMOND NH	

Site No:		PWS Name:	RAYMOND WATER DEPT
-----------------	--	------------------	--------------------

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Project No:				PWS ID-Samp Loc I: NH1971010-506		
FID:				WLP:		
Master ID:				Town 1:		
STA No:				Latitude: 43.0472806		
PWS ID: NH1971010				Longitude: -71.1756889		
Project Type:				Project Type 2:		
Code:				Collection Method:		
Risk:				County:		
Samp Loc I: 506				State:		
Samp Loc N: DEP TAP AFTER TRT/006 BRW 1/WELL 4				Stat Name:		
Facility:						
Staff:						
Code Desc:						
Additional Notes:		Note: Further information can be obtained through the NHDES OneStop Search website: https://www.des.nh.gov/onestop/				
Source:		PFAS_NH5				

Public Water Systems

FID:	939	Pfds Acid:	0
Object ID:	940	Pfhxs Acid:	0
Source ID:	506	Pfba:	0
Sample ID:	L1950299-03	Pfbs Acid:	0
Object ID 1:	884	Pfhpa:	0
Samp Loc I:	NH1971010-506	Pfhps Acid:	0
Source Des:	PUMPHOUSE /SOURCE 006	Pfna:	0
Dell Depth:	0	Pftea:	0
Well Type:		Ftsa82:	0
Form:	CHEM	Fts42:	0
Collection:	1571875200000	Netfosa:	0
Schedule:	PFAS	Fts62:	0
Lab Samplei:	L1950299-03	Pfbs Salt:	0
PFHXS Salt:	0	Pfos Salt:	0
FTSA 102:	0	Pfns Salt:	0
PFDS Salt:	0	Fts82:	0
Genx Acid:	0	Pfhxda:	0
PFHPS Salt:	0	Pfns Acid:	0
PFODA:	0	Pftra:	0
Net FOSE:	0	Fosa:	0
PFOS Acid:	0	F53b Minor:	0
PFUNA:	0	Ftsa42:	0
NMEFOSAA:	0	F53b Major:	0
NMEFOSE:	0	Pfdods:	0
PFPEA:	0	Dona:	0
PFPEs:	0	Adona:	0
FTSA 62:	0	Total Pfas:	0
NET FOSAA:	0	Results Co:	0
PFHXA:	0	Pfoa Pfos:	0
PFDOA:	0	Agqs:	No
Nme FOSA:	0	Health:	No
Pfoa:	0	PFAS Desc:	PFAS ≤ HEALTH BASED LEVEL
Pfda:	0		
Report Lin:	https://www4.des.state.nh.us/OneStopPub/lab/LabReports/1971010_10-24-2019_L1950299-03.pdf		

16 1 of 1 SE 0.20 / 1,080.21 200.41 / -10 MARDON CORP INTERSECT 27 & 156 RAYMOND NH 03077 RCRA NON GEN

EPA Handler ID: NHD510056203
Gen Status Universe: No Report
Contact Name: CHRIS MCCARTHY
Contact Address: 100 MAIN ST , , AMESBURY , MA, 01913 , US
Contact Phone No and Ext: 617-388-3855
Contact Email:
Contact Country: US
County Name: ROCKINGHAM
EPA Region: 01

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Land Type: Private
Receive Date: 19990306
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 47
Receive Date: 19990306
Handler Name: MARDON CORP
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

17	1 of 1	ESE	0.23 / 1,223.13	207.21 / -3	WALGREENS PHARMACY 53 EPPING ROAD RAYMOND NH	ALL SITES
--------------------	--------	-----	--------------------	----------------	--	-----------

Site No: 200903044
Site Name: WALGREENS PHARMACY
Area of Interest: Groundwater Discharge Site

Projects Details

Project No: 21279	Project Name:
Facility ID:	Resp Party Company: WALGREENS PHARMACY
Discovery Date: 03/12/2009	Resp Party Title:
Eligible:	RP First Name:
Elig Determine on:	RP Last Name:
MTBE: No	Resp Party Addr 1: 53 EPPING ROAD
Brownfield: No	Resp Party Addr 2:
Wellhead Prot Area: No	Resp Party Town: RAYMOND
Assigned to: REGISTRATION	Resp Party State: NH
OPUF Type:	Resp Party Zip:
Project Manager:	Resp Party Phone:
Project Type: Underground Injection Control	
Risk Level: DW SUPPLY WITHIN 1000' OR SITE IN SWPA	

Project Activity Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Activity No: 145767
Submittal Date: 03/12/2009
Submittal Desc: UIC Application Received
Action Date: 03/13/2009
Action Desc: No Action Necessary (Report filed)
Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE
Doc Name Title: REQUEST ADDITIONAL INFO ON DISCHARGE **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/13/2009
Document ID URL:

Project Activity Details

Activity No: 146684
Submittal Date: 04/21/2009
Submittal Desc: UIC Application Received
Action Date: 04/21/2009
Action Desc: UIC Registration Issued
Comments:

Project Activity Documents Details

Doc Type: REGISTRATION
Doc Name Title: WALGREEN EPPING ROAD **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/21/2009
Document ID URL:

Doc Type: REGISTRATION
Doc Name Title: NDWW REGISTRATION APPLICATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/20/2009
Document ID URL:

Owners

Owner Company: 53 EPPING ROAD LLC	Owner Address 2:
Owner Title:	Owner City: NORWOOD
Owner First Name:	Owner State: MA
Owner Last Name:	Owner Zip: 02062
Owner Address 1: 520 PROVIDENCE HIGHWAY	Owner Phone:

OneStop Data Mapper - Remediation Sites

Master ID: 63962
Project Type: UIC
Workload Priority: 3
Geometry: X: -7921761.31508413, Y: 5318033.72561875, Z: NaN
Risk Desc: In wellhead protection area or within 1000' of well.
Workload Priority Desc: Low priority.

Risk: 2
Staff: REGISTRATION

18	1 of 1	SW	0.24 / 1,252.13	191.24 / -19	IC REED 8 EVANS DRIVE RAYMOND NH	ALL SITES
--------------------	--------	----	--------------------	-----------------	--	-----------

Site No: 201007060
Site Name: IC REED

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Area of Interest: Groundwater Discharge Site

Projects Details

Project No:	24638	Project Name:	
Facility ID:		Resp Party Company:	IC REED
Discovery Date:	07/27/2010	Resp Party Title:	
Eligible:		RP First Name:	
Elig Determine on:		RP Last Name:	
MTBE:	No	Resp Party Addr 1:	8 EVANS DRIVE
Brownfield:	No	Resp Party Addr 2:	PO BOX 968
Wellhead Prot Area:	No	Resp Party Town:	RAYMOND
Assigned to:	REGISTRATION	Resp Party State:	NH
OPUF Type:		Resp Party Zip:	03077
Project Manager:		Resp Party Phone:	
Project Type:	Non-Hazardous, Non-Sanitary Holding Tank		
Risk Level:	DW SUPPLY WITHIN 1000' OR SITE IN SWPA		

Project Activity Details

Activity No:	160393
Submittal Date:	07/27/2010
Submittal Desc:	Holding Tank Application Received
Action Date:	07/29/2010
Action Desc:	Holding Tank Registration Issued
Comments:	ISSUED

Project Activity Documents Details

Doc Type:	REGISTRATION
Doc Name Title:	HOLDING TANK REGISTRATION APPLICATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date:	07/27/2010
Document ID URL:	

Doc Type:	FIGURES
Doc Name Title:	FIGURE 1 - UTILITY PLAN / IC REED & SONS INC **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date:	07/29/2010
Document ID URL:	

Doc Type:	REGISTRATION
Doc Name Title:	HOLDING TANK REGISTRATION ISSUED **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date:	07/29/2010
Document ID URL:	

Owners

Owner Company:	IC REED	Owner Address 2:	
Owner Title:		Owner City:	RAYMOND
Owner First Name:	CARL	Owner State:	NH
Owner Last Name:	REED	Owner Zip:	03077
Owner Address 1:	PO BOX 968	Owner Phone:	603-895-2731

19	1 of 1	<i>E</i>	0.24 / 1,259.58	281.25 / 71	COOK PEOPERTY 20 NOTTINGHAM RD RAYMOND NH	LST
--------------------	--------	----------	--------------------	----------------	--	------------

Site No:	201711016
Site Name:	COOK PEOPERTY

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Projects Details

Project No:	38241	Resp Party Company:	JEREMY MARTINUEAU
Discovery Date:	11/02/2017	Resp Party Addr 1:	20 NOTTINGHAM ROAD
Eligible:	PERMANENTLY ELIGIBLE	Resp Party Addr 2:	
Elig Determine on:	01/23/2018	Resp Party Town:	RAYMOND
MTBE:	No	Resp Party State:	NH
Brownfield:	No	Resp Party Zip:	03077
Wellhead Prot Area:	Unknown	Resp Party Phone:	603-315-3757
Assigned to:	UNASSIGNED		
Project Type:	On-premise Use Facility Containing Fuel Oil		
Risk Level:	<< Not Defined Yet >>		

Project Activity Details

Activity No:	271904
Submittal Date:	08/14/2019
Submittal Desc:	Fund Eligibility Information Received
Action Date:	09/12/2019
Action Desc:	Fund Eligibility Approved
Comments:	

Project Activity Documents Details

Doc Type:	REIMBURSEMENT
Doc Name Title:	FUND ELIGIBILITY DOCUMENTS - CHANGE IN RP 14-AUG-2019 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date:	08/14/2019
Document ID URL:	

Project Activity Details

Activity No:	289548
Submittal Date:	03/10/2021
Submittal Desc:	Fund Reimbursement Request Received
Action Date:	
Action Desc:	
Comments:	

Project Activity Documents Details

Doc Type:	REIMBURSEMENT
Doc Name Title:	REQ. NO. 5 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date:	03/11/2021
Document ID URL:	

Project Activity Details

Activity No:	251661
Submittal Date:	11/02/2017
Submittal Desc:	Discharge of a Regulated Substance
Action Date:	11/02/2017
Action Desc:	Additional Information Requested
Comments:	SRCIS REQUESTED HOME OWNER HIRE A CLEAN UP CONTRACTOR

Project Activity Details

Activity No:	252743
Submittal Date:	12/27/2017
Submittal Desc:	Fund Eligibility Information Received
Action Date:	01/02/2018
Action Desc:	Fund Eligibility Approved

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Comments: \$10,500 OF INSURANCE COVERAGE AVAILABLE AND HAS BEEN PAID OUT

Project Activity Documents Details

Doc Type: REIMBURSEMENT
Doc Name Title: FUND ELIGIBILITY DOCUMENT 19-SEP-2018 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/19/2018
Document ID URL:

Doc Type: REIMBURSEMENT
Doc Name Title: FUND ELIGIBILITY DOCUMENTS RECEIVED **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/27/2017
Document ID URL:

Doc Type: CORRESPONDENCE-TO
Doc Name Title: INSURANCE COVERAGE DETERMINATION 12-JAN-2018 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/12/2018
Document ID URL:

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: E-MAIL REGARDING INSURANCE DETERMINATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/02/2018
Document ID URL:

Project Activity Details

Activity No: 267513
Submittal Date: 11/29/2017
Submittal Desc: Change Order
Action Date: 11/29/2017
Action Desc: Change Order Approved
Comments:

Project Activity Documents Details

Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED CHANGE ORDER AUTHORIZATION FOR ADDITIONAL DAY OF SOIL REMOVAL & OVERSIGHT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/29/2017
Document ID URL:

Doc Type: CORRESPONDENCE-TO
Doc Name Title: EMAIL TRANSMITTAL FOR CHANGE ORDER **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/29/2017
Document ID URL:

Project Activity Details

Activity No: 253909
Submittal Date: 01/26/2018
Submittal Desc: Initial Response Report
Action Date: 05/29/2019
Action Desc: Technical Report Approved
Comments: GQA REQUEST

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Doc Name Title:		RESPONSE TO INITIAL RESPONSE ACTION REPORT & REQUEST FOR GROUNDWATER QUALITY ASSESSMENT 5-JUN-2019 **Note: Many records provided by the department have a truncated [Doc Name Title] field.				
Doc Submitted Date:		06/05/2019				
Document ID URL:						
Doc Type:		REPORT TO DES				
Doc Name Title:		INITIAL RESPONSE ACTION REPORT 24-JAN-2018 **Note: Many records provided by the department have a truncated [Doc Name Title] field.				
Doc Submitted Date:		01/26/2018				
Document ID URL:						
Doc Type:		CORRESPONDENCE-FROM				
Doc Name Title:		REQUEST FOR GROUNDWATER QUALITY ASSESSMENT AND INITIAL RESPONSE ACTION REPORT 30-MAY-2019 **Note: Many records provided by the department have a truncated [Doc Name Title] field.				
Doc Submitted Date:		05/30/2019				
Document ID URL:						
<u>Project Activity Details</u>						
Activity No:		271480				
Submittal Date:		07/30/2019				
Submittal Desc:		Fund Reimbursement Request Received				
Action Date:		08/27/2019				
Action Desc:		Fund Reimbursement Request Approved				
Comments:		APPROVED BY DES				
<u>Project Activity Documents Details</u>						
Doc Type:		REIMBURSEMENT				
Doc Name Title:		REQ. NO. 3 **Note: Many records provided by the department have a truncated [Doc Name Title] field.				
Doc Submitted Date:		07/31/2019				
Document ID URL:						
Doc Type:		REIMBURSEMENT				
Doc Name Title:		NOTICE OF REIMBURSEMENT NO. 3 **Note: Many records provided by the department have a truncated [Doc Name Title] field.				
Doc Submitted Date:		08/27/2019				
Document ID URL:						
<u>Project Activity Details</u>						
Activity No:		287750				
Submittal Date:		01/19/2021				
Submittal Desc:		Groundwater Quality Assessment				
Action Date:		02/19/2021				
Action Desc:		Technical Report Approved				
Comments:		GROUNDWATER NOT ENCOUNTERED, TPH (11,100) IS ONLY SRS EXCEEDANCE - REQUESTED RECOMMENDATIONS TO ADDRESS SOIL				
<u>Project Activity Documents Details</u>						
Doc Type:		REPORT TO DES				
Doc Name Title:		LIMITED GROUNDWATER QUALITY ASSESSMENT REPORT 19-JAN-2021 **Note: Many records provided by the department have a truncated [Doc Name Title] field.				
Doc Submitted Date:		01/19/2021				
Document ID URL:						
Doc Type:		CORRESPONDENCE-FROM				
Doc Name Title:		RESPONSE TO LIMITED GROUNDWATER QUALITY ASSESSMENT REPORT 23-FEB-2021 **Note: Many records provided by the department have a truncated [Doc Name Title] field.				
Doc Submitted Date:		02/23/2021				
Document ID URL:						

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Details

Activity No: 283273
Submittal Date: 07/31/2020
Submittal Desc: Fund Reimbursement Request Received
Action Date: 09/23/2020
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 4 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/23/2020
Document ID URL:

Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 4 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/03/2020
Document ID URL:

Project Activity Details

Activity No: 251662
Submittal Date: 11/09/2017
Submittal Desc: Initial Response Budget Received
Action Date: 11/09/2017
Action Desc: Initial Response Budget Approved
Comments: IR BUDGET APPROVED

Project Activity Documents Details

Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR SOIL REMOVAL & DISPOSAL + BACKFILL + LOAM & SEED **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/09/2017
Document ID URL:

Doc Type: CORRESPONDENCE
Doc Name Title: EMAIL EXCHANGE REGARDING APPROVED WORK SCOPE AUTHORIZATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/21/2017
Document ID URL:

Project Activity Details

Activity No: 281094
Submittal Date: 05/20/2020
Submittal Desc: Waiver Request Received
Action Date: 08/24/2020
Action Desc: ODD Fund Approval (other than Reimb.)
Comments: WAIVER REQUEST APPROVED BY OFDB ON AUGUST 24, 2020

Project Activity Documents Details

Doc Type: REIMBURSEMENT
Doc Name Title: WAIVERS OF ODB 404.01(E), ODB 404.02(A)(7), AND ODB 406.03(A) 06-MAR-2020 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/20/2020
Document ID URL:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Details

Activity No: 251675
Submittal Date: 11/15/2017
Submittal Desc: Initial Response Budget Received
Action Date: 11/15/2017
Action Desc: Initial Response Budget Approved
Comments: BUDGET APPROVED FOR FIELD MONITORING AND SOIL SAMPLING

Project Activity Documents Details

Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR SOIL REMOVAL + SOIL SCREENING & SAMPLING & ANALYSIS + IRA REPORT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/15/2017
Document ID URL:

Project Activity Details

Activity No: 267512
Submittal Date: 11/28/2017
Submittal Desc: Change Order
Action Date: 11/29/2017
Action Desc: Change Order Approved
Comments:

Project Activity Documents Details

Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED CHANGE ORDER AUTHORIZATION FOR ADDITIONAL DAY OF SOIL VACTORING & DISPOSAL & BACKFILL + CRIBBING UNDER HOME **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/29/2017
Document ID URL:

Doc Type: CORRESPONDENCE-TO
Doc Name Title: EMAIL TRANSMITTAL FOR CHANGE ORDER **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/28/2017
Document ID URL:

Project Activity Details

Activity No: 270599
Submittal Date: 07/10/2019
Submittal Desc: Work Scope Submitted
Action Date: 07/10/2019
Action Desc: Work Scope Approved
Comments: NHDES APPROVED

Project Activity Documents Details

Doc Type: CORRESPONDENCE
Doc Name Title: EMAIL EXCHANGE REGARDING STATUS OF GQA REPORT 10-DEC-2020 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/14/2021
Document ID URL:

Doc Type: WORKSCOPE/BUDGET
Doc Name Title: WSA FOR GQA 10-JUL-2019 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/10/2019

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Document ID URL:

Incident Details

Incident Date:	11/02/2017	Alt Water Supply:	NO
Notification Date:	11/02/2017	Bottled Wtr Supplied:	NO
Substance Name:	#2 FUEL OIL	Free Prod Removal:	NO
Spill Origin:	AST TANK	Indoor Air Trtmnt:	NO
Spill Amount:	75	POE Water Trtmnt:	NO
Units:	GALLONS	Vapor Abatement:	NO
Staff:			
Comments:	52 TONS REMOVED. TPH 11,100 IN DISCRETE SOIL SAMPLE.		

Owners

Owner Company:
Owner First Name: JEREMY
Owner Last Name: MARTINEAU
Owner Address 1: 20 NOTTINGHAM RD
Owner Address 2:
Owner Town: RAYMOND
Owner State: NH
Owner Zip: 03077
Owner Phone: 603-315-3757

20	1 of 1	WSW	0.24 / 1,270.51	195.50 / -15	I C REED & SONS INC 47B EPPING ST RAYMOND NH 03077	RCRA NON GEN
--------------------	--------	------------	----------------------------	-------------------------	---	-------------------------

EPA Handler ID: NHD018963355
Gen Status Universe: No Report
Contact Name: CARL BRADLEY REED
Contact Address: PO BOX 8 , , RAYMOND , NH, 03077 , US
Contact Phone No and Ext: 603-895-2731
Contact Email:
Contact Country: US
County Name: ROCKINGHAM
EPA Region: 01
Land Type: Private
Receive Date: 20020731
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Used Oil Market Burner: No
 Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 19920814
 Handler Name: REED I C & SONS INC
 Source Type: Notification
 Federal Waste Generator Code: N
 Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001
 Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 49
 Receive Date: 20020731
 Handler Name: I C REED & SONS INC
 Source Type: Implementer
 Federal Waste Generator Code: N
 Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	47 B EPPING ST
Name:	I. C. REED & SONS INC	Street 2:	
Date Became Current:		City:	RAYMOND
Date Ended Current:		State:	NH
Phone:	603-895-2731	Country:	
Source Type:	Notification	Zip Code:	03077

Historical Handler Details

Receive Dt: 19920814
 Generator Code Description: Not a Generator, Verified
 Handler Name: REED I C & SONS INC

21	1 of 2	ESE	0.31 / 1,651.53	214.51 / 4	T C REED & SONS INC 47B EPPING RD RAYMOND NH	ALL SITES
--------------------	--------	-----	--------------------	---------------	--	-----------

Site No: 199209010
 Site Name: T C REED & SONS INC
 Area of Interest: Groundwater Discharge Site; Remediation Site

Projects Details

Project No:	5132	Project Name:	
Facility ID:		Resp Party Company:	T C REED & SONS INC
Discovery Date:	09/08/1994	Resp Party Title:	
Eligible:	UNKNOWN OR NOT YET ACHIEVED	RP First Name:	
Elig Determine on:		RP Last Name:	
MTBE:	No	Resp Party Addr 1:	PO BOX 8
Brownfield:	No	Resp Party Addr 2:	
Wellhead Prot Area:	Unknown	Resp Party Town:	RAYMOND
Assigned to:	CLOSED	Resp Party State:	NH

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

OPUF Type:
Project Manager:
Project Type: Underground Injection Control
Risk Level: NO SOURCES/NO AGQS VIO'S FROM ONSITE

Resp Party Zip: 03077
Resp Party Phone: 603-895-2731

Project Activity Details

Activity No: 28503
Submittal Date: 09/08/1994
Submittal Desc:
Action Date: 06/09/1995
Action Desc: Regulatory Action Compl.-DES File Closed
Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: RESPONSE TO FLOOR DRAIN CLOSURE NOTIFICATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/09/1995
Document ID URL:

Doc Type: NOTIFICATION
Doc Name Title: FLOOR DRAIN CLOSURE NOTIFICATION FORM **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/08/1994
Document ID URL:

Owners

Owner Company: T C REED & SONS INC
Owner Title:
Owner First Name: BRAD
Owner Last Name: REED
Owner Address 1: PO BOX 8

Owner Address 2:
Owner City: RAYMOND
Owner State: NH
Owner Zip: 03077
Owner Phone: 603-895-2731

OneStop Data Mapper - Remediation Sites

Master ID: 5021
Project Type: UIC
Workload Priority: 3
Geometry: X: -7923076.66664323, Y: 5317798.25877921, Z: NaN
Risk Desc: No sources, no ambient groundwater quality standard violations onsite.
Workload Priority Desc: Low priority.

Risk: 8
Staff: CLOSED

21	2 of 2	ESE	0.31 / 1,651.53	214.51 / 4	T C REED & SONS INC 47B EPPING RD RAYMOND NH	LUST
--------------------	--------	-----	-----------------	------------	--	------

Site No: 199209010
Site Name: T C REED & SONS INC

Projects Details

Project No: 3893
Discovery Date: 08/28/1992
Eligible: NOT ELIGIBLE (ADMIN. ACTION)
Elig Determine on: 01/01/1960
MTBE: No
Brownfield: No
Wellhead Prot Area: Unknown
Assigned to: CLOSED

Resp Party Company: T C REED & SONS INC
Resp Party Addr 1: PO BOX 8
Resp Party Addr 2:
Resp Party Town: RAYMOND
Resp Party State: NH
Resp Party Zip: 03077
Resp Party Phone: 603-895-2731

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Project Type: Leaking Underground Storage Tank
Risk Level: NO SOURCES/NO AGQS VIO'S FROM ONSITE
Facility ID:
OPUF Type:
Project Name:
Project Manager:
Resp Party First Name:
Resp Party Last Name:
Resp Party Title:

Project Activity Details

Activity No: 14472
Submittal Date: 08/28/1992
Submittal Desc: Discharge of a Regulated Substance
Action Date: 09/09/1992
Action Desc: Regulatory Action Compl.-DES File Closed
Comments:

Owners

Owner Company: T C REED & SONS INC
Owner First Name: BRAD
Owner Last Name: REED
Owner Address 1: PO BOX 8
Owner Address 2:
Owner Town: RAYMOND
Owner State: NH
Owner Zip: 03077
Owner Phone: 603-895-2731
Owner Title:

OneStop Data Mapper - Remediation Sites

Master ID:	5021	GIS Type:	
Project No:		Workload:	Low priority.
Project Type:	LUST	Latitude:	
Site Name:	T C REED & SONS INC	Longitude:	
Address:	47B EPPING RD	Collect Method:	
Town:	RAYMOND	Staff:	CLOSED
Geometry:	X: -7923076.66664323, Y: 5317798.25877921, Z: NaN		
Risk:	No sources, no ambient groundwater quality standard violations onsite.		
Onestop Link:			

22	1 of 1	SE	0.35 / 1,859.90	193.57 / -17	ACCESS SPORTS MEDICINE 6 FREETOWN ROAD RAYMOND NH	ALL SITES
--------------------	--------	----	--------------------	-----------------	---	-----------

Site No: 201208107
Site Name: ACCESS SPORTS MEDICINE
Area of Interest: Groundwater Discharge Site

Projects Details

Project No:	28962	Project Name:	
Facility ID:		Resp Party Company:	MICOLE KISSANTE
Discovery Date:	08/22/2012	Resp Party Title:	
Eligible:		RP First Name:	
Elig Determine on:		RP Last Name:	
MTBE:	No	Resp Party Addr 1:	ANGELINE'S SALON
Brownfield:	No	Resp Party Addr 2:	19 JOHN STREET
Wellhead Prot Area:	No	Resp Party Town:	RAYMOND
Assigned to:	REGISTRATION	Resp Party State:	NH

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

OPUF Type:
Project Manager:
Project Type: Underground Injection Control
Risk Level: DW SUPPLY WITHIN 1000' OR SITE IN SWPA

Resp Party Zip: 03824
Resp Party Phone: 603-553-0906

Project Activity Details

Activity No: 187333
Submittal Date: 08/22/2012
Submittal Desc: UIC Application Received
Action Date: 08/23/2012
Action Desc: UIC Registration Issued
Comments: REGISTERED

Project Activity Documents Details

Doc Type: REGISTRATION
Doc Name Title: SALON REGISTRATION FORM WITH ENCLOSURES **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/22/2012
Document ID URL:

Doc Type: SITE PLAN
Doc Name Title: SALON REGISTRATION SITE PLAN **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/22/2012
Document ID URL:

Doc Type: REGISTRATION
Doc Name Title: REGISTRATION ISSUED (5A4) **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/23/2012
Document ID URL:

Owners

Owner Company: RAYMOND MEDICAL PROPERTIES LLC	Owner Address 2: SUITE #2
Owner Title:	Owner City: DURHAM
Owner First Name:	Owner State: NH
Owner Last Name:	Owner Zip: 03824
Owner Address 1: 8 NEWMARKET ROAD	Owner Phone: 603-868-5995

OneStop Data Mapper - Remediation Sites

Master ID: 63071
Project Type: UIC
Workload Priority: 3
Geometry: X: -7921873.85908407, Y: 5317500.96403128, Z: NaN
Risk Desc: In wellhead protection area or within 1000' of well.
Workload Priority Desc: Low priority.

Risk: 2
Staff: REGISTRATION

23	1 of 1	SE	0.38 / 2,001.34	186.55 / -24	PAWTUCKAWAY VETERINARY CLINIC RAYMOND SHOPPING CENTER RAYMOND NH	ALL SITES
--------------------	--------	----	--------------------	-----------------	--	-----------

Site No: 199609034
Site Name: PAWTUCKAWAY VETERINARY CLINIC
Area of Interest: Groundwater Discharge Site

Projects Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Project No:	6598				Project Name:	
Facility ID:					Resp Party Company:	PAWTUCKAWAY VETERINARY CLINIC
Discovery Date:	09/26/1996				Resp Party Title:	
Eligible:	UNKNOWN OR NOT YET ACHIEVED				RP First Name:	
Elig Determine on:					RP Last Name:	
MTBE:	No				Resp Party Addr 1:	889 ELM STREET
Brownfield:	No				Resp Party Addr 2:	
Wellhead Prot Area:	Unknown				Resp Party Town:	MANCHESTER
Assigned to:	CLOSED				Resp Party State:	NH
OPUF Type:					Resp Party Zip:	03105
Project Manager:					Resp Party Phone:	
Project Type:		Underground Injection Control				
Risk Level:		NO SOURCES/NO AGQS VIO'S FROM ONSITE				

Project Activity Details

Activity No: 35343
Submittal Date: 09/23/1996
Submittal Desc: UIC Application Received
Action Date: 09/26/1996
Action Desc: UIC Registration Issued
Comments:

Project Activity Documents Details

Doc Type: REGISTRATION
Doc Name Title: APPLICATION FOR DISCHARGE OF NONDOMESTIC WASTEWATER 17-SEP-1996 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/23/1996
Document ID URL:

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: NONDOMESTIC WASTEWATER DISCHARGE REGISTRATION APPROVAL **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/02/1996
Document ID URL:

Project Activity Details

Activity No: 90971
Submittal Date: 07/28/2004
Submittal Desc: Additional Information Received
Action Date: 07/28/2004
Action Desc: Regulatory Action Compl.-DES File Closed
Comments:

Owners

Owner Company:	PAWTUCKAWAY VETERINARY CLINIC	Owner Address 2:	
Owner Title:		Owner City:	MANCHESTER
Owner First Name:	MARELD COMPANY	Owner State:	NH
Owner Last Name:	INC	Owner Zip:	03105
Owner Address 1:	889 ELM STREET	Owner Phone:	

OneStop Data Mapper - Remediation Sites

Master ID: 13796
Project Type: UIC
Workload Priority: 3
Geometry: X: -7922063.10226688, Y: 5317306.17400794, Z: NaN
Risk Desc: No sources, no ambient groundwater quality standard violations onsite.
Workload Priority Desc: Low priority.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
24	1 of 1	WNW	0.42 / 2,192.05	237.55 / 27	RAYMOND HS / TOWN WATER WELL TEST 45 HARRIMAN HILL RD RAYMOND NH	ALL SITES

Site No: 199809087
Site Name: RAYMOND HS / TOWN WATER WELL TEST
Area of Interest: Groundwater Discharge Site

Projects Details

Project No:	33413	Project Name:	
Facility ID:		Resp Party Company:	TOWN OF RAYMOND
Discovery Date:	07/29/2014	Resp Party Title:	
Eligible:		RP First Name:	
Elig Determine on:		RP Last Name:	
MTBE:	No	Resp Party Addr 1:	ATTN: PAT BOWER
Brownfield:	No	Resp Party Addr 2:	4 EPPING STREET
Wellhead Prot Area:	No	Resp Party Town:	RAYMOND
Assigned to:	CLOSED	Resp Party State:	NH
OPUF Type:		Resp Party Zip:	03077
Project Manager:		Resp Party Phone:	603-279-4425
Project Type:	Drinking Water Treatment System Wastewater		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		

Project Activity Details

Activity No: 231670
Submittal Date:
Submittal Desc:
Action Date: 03/07/2016
Action Desc: Regulatory Action Compl.-DES File Closed
Comments: ACTION COMPLETE

Project Activity Details

Activity No: 210614
Submittal Date: 07/29/2014
Submittal Desc: Additional Information Received
Action Date: 10/27/2014
Action Desc: Regulatory Action Compl.-DES File Closed
Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION
Doc Name Title: TEMPORARY SURFACE WATER DISCHARGE PERMIT APPLICATION (PUMP TEST WELL RBW-6K) **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/29/2014
Document ID URL:

Doc Type: MAP
Doc Name Title: PUMP TEST DISCHARGE - WELL RBW-6K **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/29/2014
Document ID URL:

Project Activity Details

Activity No: 224196
Submittal Date: 06/29/2015
Submittal Desc: Additional Information Received

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Action Date: 07/07/2015
Action Desc: Additional Information Requested
Comments: ISSUE 120 DAY PERMIT

Project Activity Documents Details

Doc Type: PERMIT INFORMATION
Doc Name Title: TEMPORARY DISCHARGE PERMIT ISSUED (PUMP TEST) **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/08/2015
Document ID URL:

Doc Type: CORRESPONDENCE
Doc Name Title: E-MAIL EXCHANGE REGARDING EROSION CONTROL **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/01/2015
Document ID URL:

Doc Type: PERMIT INFORMATION
Doc Name Title: TSWP-199809087-R-002 APPLICATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/01/2015
Document ID URL:

Owners

Owner Company:	RAYMOND SENIOR HIGH SCHOOL	Owner Address 2:	
Owner Title:		Owner City:	RAYMOND
Owner First Name:		Owner State:	NH
Owner Last Name:		Owner Zip:	
Owner Address 1:	45 HARRIMAN HILL RD	Owner Phone:	

25	1 of 1	WNW	0.42 / 2,213.99	252.20 / 42	TOWN OF RAYMOND PUMP STATION 47 HARRIMAN HILL ROAD RAYMOND NH	ALL SITES
--------------------	--------	------------	----------------------------	------------------------	--	------------------

Site No: 201704043
Site Name: TOWN OF RAYMOND PUMP STATION
Area of Interest: Groundwater Discharge Site

Projects Details

Project No:	37844	Project Name:	
Facility ID:		Resp Party Company:	TOWN OF RAYMOND
Discovery Date:	04/03/2017	Resp Party Title:	
Eligible:		RP First Name:	
Elig Determine on:		RP Last Name:	
MTBE:	No	Resp Party Addr 1:	4 EPPING STREET
Brownfield:	No	Resp Party Addr 2:	
Wellhead Prot Area:	Unknown	Resp Party Town:	RAYMOND
Assigned to:	REGISTRATION	Resp Party State:	NH
OPUF Type:		Resp Party Zip:	03077
Project Manager:		Resp Party Phone:	603-895-7036
Project Type:	Drinking Water Treatment System Wastewater		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		

Project Activity Details

Activity No: 244844
Submittal Date: 04/03/2017
Submittal Desc: UIC Application Received
Action Date: 04/28/2017
Action Desc: UIC Registration Issued

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Comments:

Project Activity Documents Details

Doc Type: REGISTRATION
Doc Name Title: WTW REGISTRATION APPLICATION 30-MAR-2017 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/03/2017
Document ID URL:

Doc Type: REGISTRATION
Doc Name Title: REGISTRATION ISSUED (5A24) **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/28/2017
Document ID URL:

Owners

Owner Company:	TOWN OF RAYMOND	Owner Address 2:	
Owner Title:		Owner City:	RAYMOND
Owner First Name:	STEVE	Owner State:	NH
Owner Last Name:	BREWER	Owner Zip:	03077
Owner Address 1:	4 EPPING STREEET	Owner Phone:	603-895-7036

26	1 of 2	SSE	0.47 / 2,456.87	196.95 / -13	SHELL STATION 100028 1 CENTER ST RAYMOND NH	ALL SITES
--------------------	--------	-----	--------------------	-----------------	---	-----------

Site No: 199001009
Site Name: SHELL STATION 100028
Area of Interest: Groundwater Discharge Site; Remediation Site

Projects Details

Project No:	1394	Project Name:	
Facility ID:		Resp Party Company:	MOTIVA ENTERPRISES LLC
Discovery Date:	01/09/1990	Resp Party Title:	
Eligible:	NOT ELIGIBLE (ADMIN. ACTION)	RP First Name:	
Elig Determine on:		RP Last Name:	
MTBE:	No	Resp Party Addr 1:	3 EDGEWATER DRIVE
Brownfield:	No	Resp Party Addr 2:	SUITE 202
Wellhead Prot Area:	Unknown	Resp Party Town:	NORWOOD
Assigned to:	CLOSED	Resp Party State:	MA
OPUF Type:		Resp Party Zip:	02062
Project Manager:		Resp Party Phone:	781-551-5400
Project Type:	Underground Injection Control		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		

Project Activity Details

Activity No: 39321
Submittal Date:
Submittal Desc:
Action Date: 07/17/1997
Action Desc: Regulatory Action Compl.-DES File Closed
Comments:

Owners

Owner Company:	MOTIVA ENTERPRISES LLC	Owner Address 2:	
Owner Title:		Owner City:	HOUSTON
Owner First Name:	LEE	Owner State:	TX

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Owner Last Name: FRY
 Owner Address 1: 1100 LOUISIANA ST
 Owner Zip: 77002
 Owner Phone:

OneStop Data Mapper - Remediation Sites

Master ID: 5022
 Project Type: UIC
 Workload Priority: 3
 Risk: 8
 Staff: CLOSED
 Geometry: X: -7922022.80461722, Y: 5317325.97264418, Z: NaN
 Risk Desc: No sources, no ambient groundwater quality standard violations onsite.
 Workload Priority Desc: Low priority.

26	2 of 2	SSE	0.47 / 2,456.87	196.95 / -13	SHELL STATION 100028 1 CENTER ST RAYMOND NH	LUST
--------------------	--------	-----	--------------------	-----------------	---	------

Site No: 199001009
 Site Name: SHELL STATION 100028

Projects Details

Project No: 2396
 Discovery Date: 10/04/1990
 Eligible: ELIGIBLE
 Elig Determine on: 01/28/2002
 MTBE: Yes
 Brownfield: No
 Wellhead Prot Area: Unknown
 Assigned to: CLOSED
 Project Type: Leaking Underground Storage Tank
 Risk Level: NO SOURCES/NO AGQS VIO'S FROM ONSITE
 Facility ID:
 OPUF Type:
 Project Name:
 Project Manager:
 Resp Party First Name:
 Resp Party Last Name:
 Resp Party Title:
 Resp Party Company: MOTIVA ENTERPRISES, LLC
 Resp Party Addr 1: 3139 VILLAGE DRIVE
 Resp Party Addr 2:
 Resp Party Town: WAYNESBORO
 Resp Party State: VA
 Resp Party Zip: 22980
 Resp Party Phone: 540-440-0288

Project Documents Details

Doc ID: 3905746
 Doc Type: PERMIT INFORMATION
 Doc Name Title: GWP-199001009-R-002 GROUNDWAER MONITORING REPORT FOR APRIL 2005 BY GSC 19-MAY-2005
 Doc Submitted Date: 05/19/2005
 Document ID URL:

Doc ID: 3976799
 Doc Type: PERMIT INFORMATION
 Doc Name Title: GWP-199001009-R-002 APRIL 2006 GROUNDWATER MONITORING RESULTS 08-JUN-2006
 Doc Submitted Date: 06/08/2006
 Document ID URL:

Doc ID: 3947412
 Doc Type: PERMIT INFORMATION
 Doc Name Title: GWP-199001009-R-002 NOVEMBER 2005 GROUNDWATER MONITORING RESULTS 20-DEC-2005
 Doc Submitted Date: 12/20/2005
 Document ID URL:

Doc ID: 4089780
 Doc Type: PERMIT INFORMATION
 Doc Name Title: GWP-199001009-R-003 APRIL 2008 GROUNDWATER MONITORING REPORT 28-MAY-2008
 Doc Submitted Date: 05/28/2008
 Document ID URL:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Doc ID:			4025476			
Doc Type:			PERMIT INFORMATION			
Doc Name Title:			GWP-199001009-R-003 APRIL 2007 GROUNDWATER MONITORING REPORT 01-MAY-2007			
Doc Submitted Date:			05/02/2007			
Document ID URL:						
Doc ID:			4008760			
Doc Type:			PERMIT INFORMATION			
Doc Name Title:			GWP-199001009-R-002 NOVEMBER 2006 GROUNDWATER MONITOI RNG REPORT 22-DEC-2006			
Doc Submitted Date:			12/20/2006			
Document ID URL:						
Doc ID:			3882706			
Doc Type:			PERMIT INFORMATION			
Doc Name Title:			GWP-199001009-R-002 NOVEMBER 2004 GROUNDWATER MONITORING RESULTS BY GSC 06-JAN-2005			
Doc Submitted Date:			01/06/2005			
Document ID URL:						

Project Activity Details

Activity No: 101240
Submittal Date: 07/06/2005
Submittal Desc: Fund Reimbursement Request Received
Action Date: 08/10/2005
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 3926470
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 20 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/10/2005
Document ID URL:

Project Activity Details

Activity No: 114821
Submittal Date: 08/22/2006
Submittal Desc: Annual Report Received
Action Date: 10/17/2006
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 3988825
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199001009-R-002 ANNUAL SITE STATUS REPORT 22-AUG-2006 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/22/2006
Document ID URL:

Project Activity Details

Activity No: 126607
Submittal Date: 07/31/2007
Submittal Desc: Fund Reimbursement Request Received
Action Date: 10/31/2007
Action Desc: Fund Reimbursement Request Approved
Comments:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Documents Details

Doc ID: 4051438
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 25 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/01/2007
Document ID URL:

Project Activity Details

Activity No: 132015
Submittal Date: 01/23/2008
Submittal Desc: Fund Reimbursement Request Received
Action Date: 05/02/2008
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4079075
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 28 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/02/2008
Document ID URL:

Project Activity Details

Activity No: 142832
Submittal Date: 12/17/2008
Submittal Desc: Fund Reimbursement Request Received
Action Date: 02/10/2009
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4160680
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 30 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/10/2009
Document ID URL:

Doc ID: 4216147
Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 30 16-DEC-08 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/17/2008
Document ID URL:

Project Activity Details

Activity No: 155006
Submittal Date: 01/26/2010
Submittal Desc: Fund Reimbursement Request Received
Action Date: 04/01/2010
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Documents Details

Doc ID: 4212212
Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 33 22-JAN-2010 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/26/2010
Document ID URL:

Doc ID: 4224377
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 33 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/29/2010
Document ID URL:

Project Activity Details

Activity No: 181084
Submittal Date: 03/08/2012
Submittal Desc: Fund Reimbursement Request Received
Action Date: 04/09/2012
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4354318
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 38 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/08/2012
Document ID URL:

Doc ID: 4359613
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 38 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/09/2012
Document ID URL:

Project Activity Details

Activity No: 201817
Submittal Date: 12/02/2014
Submittal Desc: Fund Reimbursement Request Received
Action Date: 07/30/2015
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4525204
Doc Type: CORRESPONDENCE-TO
Doc Name Title: REIMBURSEMENT REQ. NO. 42 SUPPORTING DOCUMENTS **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/02/2014
Document ID URL:

Doc ID: 4474040
Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 42 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/17/2013
Document ID URL:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc ID: 4563199
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 42 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/30/2015
Document ID URL:

Project Activity Details

Activity No: 33169
Submittal Date: 04/16/1996
Submittal Desc: Fund Reimbursement Request Received
Action Date: 06/19/1996
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Details

Activity No: 34772
Submittal Date: 08/16/1996
Submittal Desc: Fund Reimbursement Request Received
Action Date: 09/18/1996
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Details

Activity No: 40827
Submittal Date: 11/05/1997
Submittal Desc: Fund Reimbursement Request Received
Action Date: 12/18/1997
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Details

Activity No: 45475
Submittal Date: 08/10/1998
Submittal Desc: Additional Information Received
Action Date: 11/12/1998
Action Desc: Additional Information Requested
Comments:

Project Activity Details

Activity No: 65892
Submittal Date: 11/26/2001
Submittal Desc: Site Investigation Report Received
Action Date: 01/18/2002
Action Desc: Technical Report Approved
Comments:

Project Activity Details

Activity No: 99601
Submittal Date: 05/19/2005
Submittal Desc: Permit Related GW Data Submittal
Action Date: 06/01/2005
Action Desc: Technical Report Approved
Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Details

Activity No: 131323
Submittal Date: 01/03/2008
Submittal Desc: Fund Reimbursement Request Received
Action Date: 04/18/2008
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4071929
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 27 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/18/2008
Document ID URL:

Project Activity Details

Activity No: 134418
Submittal Date:
Submittal Desc:
Action Date: 04/01/2008
Action Desc: Additional Information Requested
Comments:

Project Activity Documents Details

Doc ID: 4067865
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: E-MAIL REQUEST FOR EDB ANALYSIS **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/01/2008
Document ID URL:

Project Activity Details

Activity No: 135202
Submittal Date: 04/28/2008
Submittal Desc: Additional Information Received
Action Date: 06/16/2008
Action Desc: No Action Necessary (Report filed)
Comments:

Project Activity Documents Details

Doc ID: 4076125
Doc Type: REPORT TO DES
Doc Name Title: HYDRAULIC LIFT REMOVAL SUMMARY REPORT 28-APR-2008 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/28/2008
Document ID URL:

Project Activity Details

Activity No: 170926
Submittal Date: 06/13/2011
Submittal Desc: Permit Related GW Data Submittal
Action Date: 07/14/2011
Action Desc: Additional Information Requested

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Comments: SAMPLE MW-102 AND MW-104 IN JULY AND OCTOBER 2011. DO NOT SAMPLE ANY OTHER MONITORING WELLS AND DO NOT SUBMIT GMP RENEWAL.

Project Activity Documents Details

Doc ID: 4311275
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: GROUNDWATER MONITORING REPORT FOR APRIL 2011 GMP SAMPLING ACTIVITIES PREPARED BY SOVEREIGN CONSULTING INC **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/18/2011
Document ID URL:

Doc ID: 4301613
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199001009-R-003 APRIL 2011 GROUNDWATER MONITORING REPORT 13-JUN-2011 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/13/2011
Document ID URL:

Project Activity Details

Activity No: 24798
Submittal Date: 08/29/1994
Submittal Desc: Work Scope Submitted
Action Date: 01/31/1995
Action Desc: Facility (UST, AST, etc) In Compliance
Comments:

Project Activity Details

Activity No: 41883
Submittal Date: 01/22/1998
Submittal Desc: Work Scope Submitted
Action Date: 01/28/1998
Action Desc: Work Scope Approved
Comments:

Project Activity Details

Activity No: 7993
Submittal Date: 06/07/1991
Submittal Desc: Site Investigation Report Received
Action Date: 12/03/1991
Action Desc: Groundwater Permit Requested
Comments:

Project Activity Details

Activity No: 81198
Submittal Date: 08/07/2003
Submittal Desc: Fund Reimbursement Request Received
Action Date: 09/22/2003
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Details

Activity No: 82901
Submittal Date: 10/15/2003
Submittal Desc: Fund Reimbursement Request Received
Action Date: 11/26/2003

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Details

Activity No: 83631
Submittal Date: 11/19/2003
Submittal Desc: Fund Reimbursement Request Received
Action Date: 12/30/2003
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Details

Activity No: 94532
Submittal Date: 11/17/2004
Submittal Desc: Fund Reimbursement Request Received
Action Date: 01/10/2005
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 3882630
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 18 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/10/2005
Document ID URL:

Project Activity Details

Activity No: 95049
Submittal Date: 12/16/2004
Submittal Desc: Annual Report Received
Action Date: 03/14/2005
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 3873259
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199001009-R-002 ANNUAL SITE STATUS UPDATE REPORT BY GSC 20-SEPT-2004 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/16/2004
Document ID URL:

Project Activity Details

Activity No: 116146
Submittal Date: 09/28/2006
Submittal Desc: Additional Information Received
Action Date: 10/02/2006
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 3996750
Doc Type: CORRESPONDENCE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Name Title: E-MAIL APPROVAL FOR PROJECT TRANSITION BUDGET **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/02/2006
Document ID URL:

Project Activity Details

Activity No: 118992
Submittal Date: 12/20/2006
Submittal Desc: GW Permit Modification Request Received
Action Date: 01/04/2007
Action Desc: Technical Report Approved
Comments:

Project Activity Details

Activity No: 149496
Submittal Date: 07/14/2009
Submittal Desc: Permit Related GW Data Submittal
Action Date: 07/22/2009
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 4183585
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199001009-R-003 JUNE 2009 GROUNDWATER MONITORING REPORT 13-JUL-2009 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/14/2009
Document ID URL:

Project Activity Details

Activity No: 160280
Submittal Date: 07/20/2010
Submittal Desc: Fund Reimbursement Request Received
Action Date: 09/17/2010
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4246332
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 34 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/20/2010
Document ID URL:

Doc ID: 4253310
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 34 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/17/2010
Document ID URL:

Project Activity Details

Activity No: 186514
Submittal Date: 07/30/2012
Submittal Desc: Fund Reimbursement Request Received

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Action Date: 09/10/2012
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4401227
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 39 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/30/2012
Document ID URL:

Doc ID: 4409898
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 39 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/10/2012
Document ID URL:

Project Activity Details

Activity No: 26163
Submittal Date: 12/20/1994
Submittal Desc: Facility Comp. Determination Required
Action Date: 01/31/1995
Action Desc: OBS - No direct conversion to new code
Comments:

Project Activity Details

Activity No: 32778
Submittal Date: 03/18/1996
Submittal Desc: Fund Reimbursement Request Received
Action Date: 04/12/1996
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Details

Activity No: 33503
Submittal Date: 05/08/1996
Submittal Desc: Additional Information Received
Action Date: 05/23/1996
Action Desc: OBS - No direct conversion to new code
Comments:

Project Activity Details

Activity No: 45168
Submittal Date: 07/30/1998
Submittal Desc: Additional Information Received
Action Date: 11/12/1998
Action Desc: Additional Information Requested
Comments:

Project Activity Details

Activity No: 80078
Submittal Date: 06/27/2003
Submittal Desc: Fund Reimbursement Request Received
Action Date: 07/31/2003

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Details

Activity No: 98175
Submittal Date: 03/25/2005
Submittal Desc: Fund Reimbursement Request Received
Action Date: 05/31/2005
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 3906734
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 19 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/31/2005
Document ID URL:

Project Activity Details

Activity No: 112243
Submittal Date: 06/08/2006
Submittal Desc: Permit Related GW Data Submittal
Action Date: 06/16/2006
Action Desc: Technical Report Approved
Comments:

Project Activity Details

Activity No: 118587
Submittal Date: 12/13/2006
Submittal Desc: Fund Reimbursement Request Received
Action Date: 03/05/2007
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4016263
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 24 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/05/2007
Document ID URL:

Project Activity Details

Activity No: 158270
Submittal Date: 05/20/2010
Submittal Desc: Permit Related GW Data Submittal
Action Date: 09/16/2010
Action Desc: Technical Report Approved
Comments: CONTINUE WITH GMP SAMPLING REQUIREMENTS.

Project Activity Documents Details

Doc ID: 4235102
Doc Type: PERMIT INFORMATION

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Name Title: GWP-199001009-R-003 APRIL 2010 GROUNDWATER MONITORING REPORT 20-MAY-2010 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/20/2010
Document ID URL:

Project Activity Details

Activity No: 191453
Submittal Date: 12/19/2012
Submittal Desc: Work Scope Submitted
Action Date: 12/21/2012
Action Desc: Work Scope Approved
Comments: SAMPLE MW-102 IN DEC 2012 AND APRIL 2013. SUBMIT SINGLE DATA TRANSMITTAL BY 15-JUN-2013.

Project Activity Documents Details

Doc ID: 4425489
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: SOW FOR DEC 2012 AND APRIL 2013 SAMPLING **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/21/2012
Document ID URL:

Project Activity Details

Activity No: 197618
Submittal Date: 06/06/2013
Submittal Desc: Non-Permit GW Monitoring Result Received
Action Date: 06/18/2013
Action Desc: Regulatory Action Compl.-DES File Closed
Comments: TERMINATE PERMIT AND ISSUE CERTIFICATE OF NO FURTHER ACTION.

Project Activity Documents Details

Doc ID: 4449392
Doc Type: MONITORING NONPERMIT
Doc Name Title: DECEMBER 2012 AND APRIL 2013 GROUNDWATER MONITORING DATA REPORT 05-JUN-2013 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/06/2013
Document ID URL:

Doc ID: 4453151
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: CERTIFICATE OF NO FURTHER ACTION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/24/2013
Document ID URL:

Project Activity Details

Activity No: 31185
Submittal Date: 11/20/1995
Submittal Desc: Fund Reimbursement Request Received
Action Date: 01/25/1996
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Details

Activity No: 37696
Submittal Date: 03/03/1997
Submittal Desc: Fund Reimbursement Request Received

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:			04/16/1997			
Action Desc:			Fund Reimbursement Request Approved			
Comments:						
<u>Project Activity Details</u>						
Activity No:			44500			
Submittal Date:			07/22/1998			
Submittal Desc:			Work Scope Submitted			
Action Date:			07/27/1998			
Action Desc:			Additional Information Requested			
Comments:						
<u>Project Activity Details</u>						
Activity No:			51507			
Submittal Date:			10/28/1999			
Submittal Desc:			Fund Reimbursement Request Received			
Action Date:			01/24/2000			
Action Desc:			Fund Reimbursement Request Approved			
Comments:						
<u>Project Activity Details</u>						
Activity No:			6250			
Submittal Date:			01/07/1991			
Submittal Desc:			Additional Information Received			
Action Date:			01/08/1991			
Action Desc:			Site Investigation Report Requested			
Comments:						
<u>Project Activity Details</u>						
Activity No:			86370			
Submittal Date:			03/05/2004			
Submittal Desc:			Fund Reimbursement Request Received			
Action Date:			04/15/2004			
Action Desc:			Fund Reimbursement Request Approved			
Comments:						
<u>Project Activity Details</u>						
Activity No:			95667			
Submittal Date:			01/06/2005			
Submittal Desc:			Permit Related GW Data Submittal			
Action Date:			01/10/2005			
Action Desc:			Technical Report Approved			
Comments:						
<u>Project Activity Details</u>						
Activity No:			104539			
Submittal Date:			10/18/2005			
Submittal Desc:			Fund Reimbursement Request Received			
Action Date:			11/16/2005			
Action Desc:			Fund Reimbursement Request Approved			
Comments:						
<u>Project Activity Documents Details</u>						
Doc ID:			3944144			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 21 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/16/2005
Document ID URL:

Project Activity Details

Activity No: 117498
Submittal Date: 10/24/2006
Submittal Desc: Groundwater Permit Application Received
Action Date: 11/17/2006
Action Desc: Groundwater Permit Issued
Comments:

Project Activity Documents Details

Doc ID: 4002282
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199001009-R-003 APPLICATION FOR RENEWAL OF GROUNDWATER MANAGEMENT PERMIT 23-OCT-2006 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/24/2006
Document ID URL:

Doc ID: 4002765
Doc Type: CORRESPONDENCE
Doc Name Title: E-MAIL WITH TAX MAP AND LOT INFORMATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/17/2006
Document ID URL:

Doc ID: 4002774
Doc Type: CORRESPONDENCE
Doc Name Title: E-MAIL SUBMITTAL OF GROUNDWATER MANAGEMENT PERMIT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/17/2006
Document ID URL:

Doc ID: 4002771
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199001009-R-003 GROUNDWATER MANAGEMENT PERMIT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/17/2006
Document ID URL:

Project Activity Details

Activity No: 129104
Submittal Date: 10/23/2007
Submittal Desc: Permit Related GW Data Submittal
Action Date: 12/17/2007
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 4050066
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199001009-R-003 SEPTEMBER 2007 GROUNDWATER MONITORING REPORT 22-OCT-2007 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/23/2007
Document ID URL:

Doc ID: 4055910
Doc Type: CORRESPONDENCE-FROM

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Name Title: EMAIL RESPONSE TO ANNUAL SITE STATUS UPDATE REPORT; EXPLANATION OF REPORTING REQUIREMENTS **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/17/2007
Document ID URL:

Project Activity Details

Activity No: 152786
Submittal Date: 11/13/2009
Submittal Desc: Annual Report Received
Action Date: 02/22/2010
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 4200103
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199001009-R-003 ANNUAL SITE STATUS UPDATE REPORT 13-NOV-2009 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/13/2009
Document ID URL:

Project Activity Details

Activity No: 167122
Submittal Date: 03/01/2011
Submittal Desc: Fund Reimbursement Request Received
Action Date: 04/29/2011
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4293785
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 35 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 04/29/2011
Document ID URL:

Doc ID: 4280364
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 35 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/01/2011
Document ID URL:

Project Activity Details

Activity No: 175340
Submittal Date: 10/18/2011
Submittal Desc: Fund Reimbursement Request Received
Action Date: 10/28/2011
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4328403
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 36 **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Title] field.
Doc Submitted Date: 10/18/2011
Document ID URL:

Doc ID: 4330733
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 36 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 10/28/2011
Document ID URL:

Project Activity Details

Activity No: 177047
Submittal Date: 11/18/2011
Submittal Desc: Permit Related GW Data Submittal
Action Date: 01/20/2012
Action Desc: Technical Report Approved
Comments: NEXT SAMPLING EVENT DUE IN APRIL 2012. MW-104 WAS SAMPLED WITH BDL RESULTS.

Project Activity Documents Details

Doc ID: 4333968
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199001009-R-003 OCTOBER 2011 GROUNDWATER MONITORING REPORT 18-NOV-2011 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/18/2011
Document ID URL:

Project Activity Details

Activity No: 198537
Submittal Date: 06/27/2013
Submittal Desc: Fund Reimbursement Request Received
Action Date: 07/15/2013
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4454608
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 40 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/15/2013
Document ID URL:

Project Activity Details

Activity No: 200452
Submittal Date: 08/29/2013
Submittal Desc: Additional Information Received
Action Date: 09/13/2013
Action Desc: Technical Report Approved
Comments: THIS LETTER DOCUMENTS THE COMPLETION OF WELL DECOMMISSIONING.

Project Activity Documents Details

Doc ID: 4463393
Doc Type: REPORT TO DES
Doc Name Title: SITE CLOSURE ACTIVITIES SUMMARY LETTER 29-AUG-2013 **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Submitted Date: 08/29/2013
Document ID URL:

Project Activity Details

Activity No: 214498
Submittal Date: 12/11/2014
Submittal Desc: Fund Reimbursement Request Received
Action Date: 03/20/2015
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4540610
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 43 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/20/2015
Document ID URL:

Doc ID: 4527442
Doc Type: REIMBURSEMENT
Doc Name Title: REIMBURSEMENT REQ. NO. 43 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/24/2014
Document ID URL:

Project Activity Details

Activity No: 28431
Submittal Date: 05/22/1995
Submittal Desc: Fund Reimbursement Request Received
Action Date: 08/09/1995
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Details

Activity No: 50263
Submittal Date: 07/26/1999
Submittal Desc: Fund Reimbursement Request Received
Action Date: 10/14/1999
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Details

Activity No: 5131
Submittal Date: 10/04/1990
Submittal Desc:
Action Date: 10/10/1990
Action Desc: Surface Discharge Permit Issued
Comments:

Project Activity Details

Activity No: 55375
Submittal Date: 06/22/2000
Submittal Desc: Additional Information Received
Action Date: 12/05/2000
Action Desc: Technical Report Approved

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Comments:

Project Activity Details

Activity No: 65897
Submittal Date: 11/26/2001
Submittal Desc: Groundwater Permit Application Received
Action Date: 01/11/2002
Action Desc: Groundwater Permit Issued
Comments:

Project Activity Documents Details

Doc ID: 4249442
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199001009-R-002 GROUNDWATER MANAGEMENT PERMIT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/11/2002
Document ID URL:

Project Activity Details

Activity No: 77497
Submittal Date: 03/21/2003
Submittal Desc: Fund Reimbursement Request Received
Action Date: 04/23/2003
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Details

Activity No: 107091
Submittal Date: 01/11/2006
Submittal Desc: Fund Reimbursement Request Received
Action Date: 02/22/2006
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 3955850
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 22 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/22/2006
Document ID URL:

Project Activity Details

Activity No: 127332
Submittal Date: 08/24/2007
Submittal Desc: Fund Reimbursement Request Received
Action Date: 11/29/2007
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4054339
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 26 **Note: Many records provided by the department have a truncated [Doc

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Name Title] field.
Doc Submitted Date: 11/29/2007
Document ID URL:

Project Activity Details

Activity No: 129626
Submittal Date: 11/09/2007
Submittal Desc: Annual Report Received
Action Date: 12/17/2007
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 4052297
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199001009-R-003 ANNUAL SITE STATUS UPDATE REPORT 09-NOV-2007 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/09/2007
Document ID URL:

Project Activity Details

Activity No: 13697
Submittal Date: 07/09/1992
Submittal Desc: Additional Information Received
Action Date: 08/03/1992
Action Desc: No Action Necessary (Report filed)
Comments:

Project Activity Details

Activity No: 141819
Submittal Date: 11/13/2008
Submittal Desc: Annual Report Received
Action Date: 01/27/2009
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 4146881
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199001009-R-003 ANNUAL SITE STATUS UPDATE REPORT 11-NOV-2008 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/13/2008
Document ID URL:

Project Activity Details

Activity No: 163702
Submittal Date: 11/22/2010
Submittal Desc: Annual Report Received
Action Date: 03/02/2011
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 4264207

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199001009-R-003 ANNUAL SITE STATUS UPDATE REPORT 22-NOV-2010 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/22/2010
Document ID URL:

Project Activity Details

Activity No: 170235
Submittal Date: 05/24/2011
Submittal Desc: Additional Information Received
Action Date: 06/14/2011
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 4299120
Doc Type: REPORT TO DES
Doc Name Title: CNANGE OF PROPERTY OWNER 24-MAY-2011 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/24/2011
Document ID URL:

Project Activity Details

Activity No: 26810
Submittal Date: 01/31/1995
Submittal Desc: Work Scope Submitted
Action Date: 02/28/1995
Action Desc: Work Scope Approved
Comments:

Project Activity Details

Activity No: 36525
Submittal Date: 12/24/1996
Submittal Desc: Additional Information Received
Action Date: 01/10/1997
Action Desc: Additional Information Requested
Comments:

Project Activity Details

Activity No: 42045
Submittal Date:
Submittal Desc:
Action Date: 02/05/1998
Action Desc: Work Scope Approved
Comments:

Project Activity Details

Activity No: 59238
Submittal Date: 01/09/2001
Submittal Desc: Non-Permit GW Monitoring Result Received
Action Date: 01/17/2001
Action Desc: Additional Information Requested
Comments:

Project Activity Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Activity No: 66299
Submittal Date: 12/13/2001
Submittal Desc: Additional Information Received
Action Date: 01/18/2002
Action Desc: Technical Report Approved
Comments:

Project Activity Details

Activity No: 79594
Submittal Date: 06/07/2003
Submittal Desc: Initial Response Report
Action Date: 07/24/2003
Action Desc: Technical Report Approved
Comments:

Project Activity Details

Activity No: 63987
Submittal Date: 08/02/2001
Submittal Desc: Change Order
Action Date: 08/06/2001
Action Desc: Change Order Approved
Comments:

Project Activity Details

Activity No: 77268
Submittal Date: 03/17/2003
Submittal Desc: Work Scope Submitted
Action Date: 03/17/2003
Action Desc: Work Scope Approved
Comments:

Project Activity Details

Activity No: 82352
Submittal Date: 09/25/2003
Submittal Desc: Fund Reimbursement Request Received
Action Date: 11/10/2003
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Details

Activity No: 116243
Submittal Date: 10/03/2006
Submittal Desc: Fund Reimbursement Request Received
Action Date: 12/11/2006
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4006021
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 23 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/11/2006
Document ID URL:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Project Activity Details

Activity No: 143861
Submittal Date: 01/20/2009
Submittal Desc: Fund Reimbursement Request Received
Action Date: 03/17/2009
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4164798
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 31 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 03/17/2009
Document ID URL:

Doc ID: 4212981
Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 31 15-JAN-09 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/20/2009
Document ID URL:

Project Activity Details

Activity No: 151479
Submittal Date: 09/15/2009
Submittal Desc: Fund Reimbursement Request Received
Action Date: 11/24/2009
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 4198473
Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 32 20-AUG-09 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/15/2009
Document ID URL:

Doc ID: 4193553
Doc Type: REIMBURSEMENT
Doc Name Title: REQ. NO. 32 14-SEP-09 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/15/2009
Document ID URL:

Doc ID: 4200895
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 32 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/24/2009
Document ID URL:

Project Activity Details

Activity No: 183905
Submittal Date: 05/29/2012
Submittal Desc: Permit Related GW Data Submittal
Action Date: 11/06/2012

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Action Desc: Additional Information Requested
Comments: SAMPLE MW-102 IN NOV 2012 AND APRIL 2013. CONSULTANT TO SUBMIT WORK SCOPE AND BUDGET FOR APPROVAL PRIOR TO WORK BEING CONDUCTED.

Project Activity Documents Details

Doc ID: 4373134
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199001009-R-003 APRIL 2012 GROUNDWATER MONITORING DATA REPORT 29-MAY-2012 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 05/29/2012
Document ID URL:

Doc ID: 4420251
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: EMAIL RESPONSE TO APRIL 2012 DATA TRANSMITTAL **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/06/2012
Document ID URL:

Project Activity Details

Activity No: 19921
Submittal Date: 02/11/1993
Submittal Desc: Work Scope Submitted
Action Date: 08/26/1993
Action Desc: Work Scope Approved
Comments:

Project Activity Details

Activity No: 199363
Submittal Date: 07/23/2013
Submittal Desc: Work Scope Submitted
Action Date: 07/26/2013
Action Desc: Work Scope Approved
Comments: WELL DECOMMISSIONING 9 WELLS SOME OFF-SITE.

Project Activity Documents Details

Doc ID: 4456499
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR CLOSURE ACTIVITIES **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/26/2013
Document ID URL:

Project Activity Details

Activity No: 27647
Submittal Date:
Submittal Desc:
Action Date: 03/27/1995
Action Desc: Facility (UST, AST, etc) In Compliance
Comments:

Project Activity Details

Activity No: 34982
Submittal Date: 08/26/1996
Submittal Desc: Waiver Request Received
Action Date: 10/16/1996

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Details

Activity No: 102603
Submittal Date: 08/22/2005
Submittal Desc: Annual Report Received
Action Date: 11/01/2005
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 3933177
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-199001009-R-002 ANNUAL SITE STATUS UPDATE REPORT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/19/2005
Document ID URL:

Project Activity Details

Activity No: 10993
Submittal Date: 01/02/1992
Submittal Desc: Groundwater Permit Application Received
Action Date: 08/05/1992
Action Desc: Groundwater Permit Issued
Comments:

Project Activity Documents Details

Doc ID: 4249443
Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-900109-R-001 GROUNDWATER MANAGEMENT PERMIT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/05/1992
Document ID URL:

Project Activity Details

Activity No: 123250
Submittal Date: 05/02/2007
Submittal Desc: Permit Related GW Data Submittal
Action Date: 05/17/2007
Action Desc: Technical Report Approved
Comments:

Project Activity Details

Activity No: 136190
Submittal Date: 05/28/2008
Submittal Desc: Permit Related GW Data Submittal
Action Date: 08/04/2008
Action Desc: Technical Report Approved
Comments:

Project Activity Documents Details

Doc ID: 4119598
Doc Type: CORRESPONDENCE-FROM

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Name Title: E-MAIL RESPONSE TO APRIL 2008 GROUNDWATER MONITORING REPORT; DISCONTINUE EDB ANALYSIS AT LOWER QUANTITATION LIMIT **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Doc Submitted Date: 08/04/2008

Document ID URL:

Project Activity Details

Activity No: 139176

Submittal Date: 08/21/2008

Submittal Desc: Fund Reimbursement Request Received

Action Date: 10/27/2008

Action Desc: Fund Reimbursement Request Approved

Comments:

Project Activity Documents Details

Doc ID: 4144556

Doc Type: REIMBURSEMENT

Doc Name Title: NOTICE OF REIMBURSEMENT NO. 29 **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Doc Submitted Date: 10/27/2008

Document ID URL:

Doc ID: 4218864

Doc Type: REIMBURSEMENT

Doc Name Title: REQ. NO. 29 20-AUG-08 **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Doc Submitted Date: 08/21/2008

Document ID URL:

Project Activity Details

Activity No: 173092

Submittal Date: 08/09/2011

Submittal Desc: Non-Permit GW Monitoring Result Received

Action Date: 09/29/2011

Action Desc: Technical Report Approved

Comments: SAMPLING EVENTS SCHEDULED FOR JULY AND OCTOBER 2011.

Project Activity Documents Details

Doc ID: 4312717

Doc Type: MONITORING NONPERMIT

Doc Name Title: JULY 2011 GROUNDWATER MONITORING REPORT 09-AUG-2011 **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Doc Submitted Date: 08/09/2011

Document ID URL:

Project Activity Details

Activity No: 177718

Submittal Date: 12/08/2011

Submittal Desc: Fund Reimbursement Request Received

Action Date: 02/09/2012

Action Desc: Fund Reimbursement Request Approved

Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4337087

Doc Type: REIMBURSEMENT

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Doc Name Title: REIMBURSEMENT REQ. NO. 37 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/08/2011
Document ID URL:

Doc ID: 4347287
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 37 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/09/2012
Document ID URL:

Project Activity Details

Activity No: 198540
Submittal Date: 06/27/2013
Submittal Desc: Fund Reimbursement Request Received
Action Date: 07/15/2013
Action Desc: Fund Reimbursement Request Approved
Comments: APPROVED BY DES

Project Activity Documents Details

Doc ID: 4454606
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 41 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/15/2013
Document ID URL:

Project Activity Details

Activity No: 76436
Submittal Date: 02/14/2003
Submittal Desc: Fund Reimbursement Request Received
Action Date: 03/20/2003
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Details

Activity No: 90428
Submittal Date: 07/06/2004
Submittal Desc: Fund Reimbursement Request Received
Action Date: 09/04/2004
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 3845878
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 16 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/04/2004
Document ID URL:

Project Activity Details

Activity No: 93510
Submittal Date: 12/16/2004
Submittal Desc: Fund Reimbursement Request Received

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Action Date: 01/31/2005
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Documents Details

Doc ID: 3888739
Doc Type: REIMBURSEMENT
Doc Name Title: NOTICE OF REIMBURSEMENT NO. 17 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/31/2005
Document ID URL:

Permits Details

Permit Seq No:	1514	Permit No:	GWP-199001009-R-002
Permit Type:	EXPIRED	Application Date:	11/19/2001
Permittee Name:	MOTIVA ENTERPRISES, LLC	Issue Date:	01/11/2002
Permittee Addr 1:	1100 LOUISIANA STREET	Expiration Date:	01/10/2007
Permittee Addr 2:		Revision Date 1:	
Permittee Town:	HOUSTON	Revision Date 2:	
Permittee State:	TX	Revision Date 3:	
Permittee Zip:	77002	Revision Date 4:	

Permit Submittals Details

Due Date: 01/15/2005
Received Date: 01/10/2005
Sampling Date:
Sample Description: NOV 2004 RESULTS
Sample Comments:

Due Date: 06/15/2002
Received Date: 06/11/2002
Sampling Date:
Sample Description: RESULTS PER PERMIT. ONLY CONCAM IS MTBE, HIGHEST IN MW-4.
Sample Comments:

Due Date: 09/15/2006
Received Date: 08/22/2006
Sampling Date:
Sample Description: ANNUAL SITE STATUS REPORT
Sample Comments:

Due Date: 09/15/2004
Received Date: 12/16/2004
Sampling Date:
Sample Description: ANNUAL REPORT [FILENET]
Sample Comments:

Due Date: 01/15/2003
Received Date: 01/02/2003
Sampling Date:
Sample Description: NOV RESULTS PER GWP, MTBE HIGHEST MW-4 INCREASED
Sample Comments:

Due Date: 06/15/2005
Received Date: 05/19/2005
Sampling Date:
Sample Description: APRIL 2005 MONITORING RESULTS [FILENET]
Sample Comments:

Due Date: 01/15/2004
Received Date: 12/17/2003
Sampling Date:
Sample Description: GW MONITORING REPORT FOR NOVEMBER 2003

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sample Comments:						
Due Date:			01/15/2007			
Received Date:			12/20/2006			
Sampling Date:						
Sample Description:			NOVEMBER 2006 GW MONITORNG REPORT			
Sample Comments:						
Due Date:			09/15/2003			
Received Date:			09/12/2003			
Sampling Date:						
Sample Description:			ARR-03 RESULTS PER GWP; MTBE DECLINING			
Sample Comments:						
Due Date:			09/15/2002			
Received Date:			08/27/2002			
Sampling Date:						
Sample Description:			JUL 15 SAMPLES & ARR			
Sample Comments:						
Due Date:			06/14/2003			
Received Date:			05/05/2003			
Sampling Date:						
Sample Description:			APR-03 RESULTS PER GWP; MTBE MW-4 4500, MW-7 2500			
Sample Comments:						
Due Date:			06/15/2006			
Received Date:			06/08/2006			
Sampling Date:						
Sample Description:			APRIL 2006 GW MONITORING RESULTS			
Sample Comments:						
Due Date:			09/15/2003			
Received Date:			08/22/2003			
Sampling Date:						
Sample Description:			JUL 03 RESULTS PER GWP			
Sample Comments:						
Due Date:			09/12/2003			
Received Date:						
Sampling Date:						
Sample Description:			ANNUAL SITE STATUS UPDATE REPORT			
Sample Comments:						
Due Date:			06/15/2004			
Received Date:			05/13/2004			
Sampling Date:						
Sample Description:			GW MONITORING RESULTS FOR APRIL 2004			
Sample Comments:						
Due Date:			04/15/2002			
Received Date:			07/17/2002			
Sampling Date:						
Sample Description:			RECORDATION FOR ON AND OFFSITE LOTS(BK3778PG0378-0382)			
Sample Comments:						
Due Date:			09/15/2005			
Received Date:			08/22/2005			
Sampling Date:						
Sample Description:			ANNUAL SITE STATUS UPDATE REPORT			
Sample Comments:						
Due Date:			01/15/2006			
Received Date:			12/20/2005			
Sampling Date:						
Sample Description:			NOVEMBER 2005 GW MONITORING RESULTS			
Sample Comments:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Permits Details

Permit Seq No:	2796	Permit No:	GWP-199001009-R-003
Permit Type:	EXPIRED	Application Date:	10/17/2006
Permittee Name:	MOTIVA ENTERPRISES, LLC	Issue Date:	11/17/2006
Permittee Addr 1:	PMB 301, 1830 SOUTH ROAD, UNIT	Expiration Date:	11/16/2011
Permittee Addr 2:		Revision Date 1:	
Permittee Town:	WAPPINGERS FALL	Revision Date 2:	
Permittee State:	NY	Revision Date 3:	
Permittee Zip:	03077	Revision Date 4:	

Permit Submittals Details

Due Date: 06/15/2010
Received Date: 05/20/2010
Sampling Date: 04/01/2006
Sample Description: APRIL 2010 SAMPLING RESULTS
Sample Comments:

Due Date: 11/15/2008
Received Date: 11/13/2008
Sampling Date: 09/01/2006
Sample Description: ANNUAL SITE STATUS UPDATE REPORT
Sample Comments:

Due Date: 06/15/2008
Received Date: 05/28/2008
Sampling Date: 04/01/2006
Sample Description: APRIL 2008 SAMPLING RESULTS
Sample Comments:

Due Date: 06/15/2009
Received Date: 07/14/2009
Sampling Date: 04/01/2006
Sample Description: JUNE 2009 GW MONITORING REPORT
Sample Comments:

Due Date: 11/15/2007
Received Date: 10/23/2007
Sampling Date: 09/01/2006
Sample Description: SEPTEMBER 2007 GW MONITORING REPORT
Sample Comments:

Due Date: 08/17/2011
Received Date:
Sampling Date:
Sample Description: PERMIT RENEWAL APPLICATION NOT REQUIRED PER LETTER DATED 7/18/11
Sample Comments:

Due Date: 06/15/2011
Received Date: 06/13/2011
Sampling Date: 04/01/2006
Sample Description: APRIL 2011 SAMPLING RESULTS
Sample Comments:

Due Date: 11/09/2007
Received Date: 11/09/2007
Sampling Date:
Sample Description: ANNUAL SITE STATUS UPDATE REPORT
Sample Comments:

Due Date: 11/15/2009
Received Date: 11/13/2009
Sampling Date: 09/01/2006
Sample Description: ANNUAL SITE STATUS UPDATE REPORT
Sample Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
----------------	--------------------------	------------------	-------------------------	-----------------------	-------------	-----------

Due Date: 11/15/2011
Received Date: 11/18/2011
Sampling Date: 09/01/2006
Sample Description: OCTOBER 2011 GROUNDWATER MONITORING REPORT
Sample Comments:

Due Date: 11/15/2010
Received Date: 11/22/2010
Sampling Date: 09/01/2006
Sample Description: ANNUAL SITE STATUS UPDATE REPORT
Sample Comments:

Due Date: 06/15/2007
Received Date: 05/02/2007
Sampling Date: 04/01/2006
Sample Description: APRIL 2007 GW MONITORING REPORT
Sample Comments:

Permits Details

Permit Seq No:	470	Permit No:	GWP-900109-R-001
Permit Type:	EXPIRED	Application Date:	12/26/1991
Permittee Name:	STAR ENTERPRISE	Issue Date:	08/05/1992
Permittee Addr 1:	303 FELLOWSHIP ROAD	Expiration Date:	08/04/1997
Permittee Addr 2:		Revision Date 1:	
Permittee Town:	MOORESTOWN	Revision Date 2:	
Permittee State:	NJ	Revision Date 3:	
Permittee Zip:	08057	Revision Date 4:	

Permit Submittals Details

Due Date: 08/31/1993
Received Date: 01/01/2001
Sampling Date:
Sample Description:
Sample Comments:

Due Date: 05/31/1997
Received Date: 05/27/1997
Sampling Date:
Sample Description: MW-4 Benz=13 & MTBE=1870;Mw-5 MTBE=2040Y
Sample Comments:

Due Date: 08/31/1995
Received Date: 09/12/1995
Sampling Date:
Sample Description: MTBE= 2000ppb W4 & 170ppb W5;limit=100
Sample Comments:

Due Date:
Received Date:
Sampling Date:
Sample Description: VOC EPA 602 + MTBE
Sample Comments:

Due Date: 05/31/1996
Received Date: 05/08/1996
Sampling Date:
Sample Description: MW-4 MTBE=16000ppb;Benz.=98;major incre
Sample Comments:

Due Date: 08/31/1997
Received Date: 08/25/1997
Sampling Date:
Sample Description: MTBE=335ppb MW4;=218 MW5
Sample Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Due Date:			05/31/1995			
Received Date:			05/08/1995			
Sampling Date:						
Sample Description:			Benzen & MTBE>AGQS MW-4;MTBE>AGQS MW-5			
Sample Comments:						
Due Date:			08/31/1996			
Received Date:			09/16/1996			
Sampling Date:						
Sample Description:			MW4 Benz=19 & MTBE=11000;MW5 Benz=13 & MTBE= 4400			
Sample Comments:						
Due Date:			12/31/1995			
Received Date:			12/12/1995			
Sampling Date:						
Sample Description:			W-4 MTBE=4600ppb;Benzene=100ppb;incrs.			
Sample Comments:						
Due Date:			12/31/1996			
Received Date:			12/24/1996			
Sampling Date:						
Sample Description:			MW-4 MTBE=11,000; MW-5 MTBE=2000			
Sample Comments:						
Due Date:			12/31/1994			
Received Date:			01/09/1995			
Sampling Date:						
Sample Description:			W-4 >AGQS benzene,mtbe;W-3,5 >AGQS mtbe			
Sample Comments:						
Due Date:			05/31/1993			
Received Date:			06/06/1994			
Sampling Date:						
Sample Description:			per permit;Benzne,Toluene,MTBE > AGQS			
Sample Comments:						
Due Date:			08/31/1994			
Received Date:			08/29/1994			
Sampling Date:						
Sample Description:			per permit; AGQS violations			
Sample Comments:						
Due Date:						
Received Date:						
Sampling Date:						
Sample Description:			W-2,4,5,6 - Free Product & Water Levels,			
Sample Comments:						
Due Date:			12/31/1993			
Received Date:			01/01/2001			
Sampling Date:						
Sample Description:						
Sample Comments:						
Due Date:			12/31/1992			
Received Date:			01/14/1993			
Sampling Date:						
Sample Description:			Per Permit. In MW-4 BTEX=3.9ppM,MTBE=4.7			
Sample Comments:			High BTEX in MW-4			
Due Date:			05/31/1994			
Received Date:			06/06/1994			
Sampling Date:						
Sample Description:			per permit;benzene,toluene,MTBE > AGQS			
Sample Comments:						
Due Date:			12/31/1996			
Received Date:			10/18/1996			
Sampling Date:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Sample Description: samp 8/15;MW-5 rise in Benz & MTBE
 Sample Comments:

Owners

Owner Company: MOTIVA ENTERPRISES LLC
 Owner First Name: LEE
 Owner Last Name: FRY
 Owner Address 1: 1100 LOUISIANA ST
 Owner Address 2:
 Owner Town: HOUSTON
 Owner State: TX
 Owner Zip: 77002
 Owner Phone:
 Owner Title:

OneStop Data Mapper - Remediation Sites

Master ID: 5022
 Project No:
 Project Type: LUST
 Site Name: NOURIA #02401
 Address: 1 CENTER ST
 Town: RAYMOND
 GIS Type:
 Workload: Low priority.
 Latitude:
 Longitude:
 Collect Method:
 Staff: CLOSED
 Geometry: X: -7922022.80461722, Y: 5317325.97264418, Z: NaN
 Risk: No sources, no ambient groundwater quality standard violations onsite.
 Onestop Link:

27	1 of 1	W	0.50 / 2,635.63	210.90 / 1	JEWETT BUILDING 32 HARRIMAN HILL ROAD RAYMOND NH	ALL SITES
--------------------	--------	---	--------------------	---------------	--	-----------

Site No: 200706037
 Site Name: JEWETT BUILDING
 Area of Interest: Groundwater Discharge Site

Projects Details

Project No: 16861
 Facility ID:
 Discovery Date: 06/18/2007
 Eligible:
 Elig Determine on:
 MTBE: No
 Brownfield: No
 Wellhead Prot Area: No
 Assigned to: REGISTRATION
 OPUF Type:
 Project Manager:
 Project Type: Underground Injection Control
 Risk Level: DW SUPPLY WITHIN 1000' OR SITE IN SWPA
 Project Name:
 Resp Party Company: CATHERINE LANGFORD
 Resp Party Title:
 RP First Name:
 RP Last Name:
 Resp Party Addr 1: 34 ROY STREET
 Resp Party Addr 2: DBA: NATURAL OR NOT SALON
 Resp Party Town: RAYMOND
 Resp Party State: NH
 Resp Party Zip: 03077
 Resp Party Phone: 603-895-3157

Project Activity Details

Activity No: 125259
 Submittal Date: 06/18/2007
 Submittal Desc: UIC Application Received
 Action Date: 06/26/2007
 Action Desc: UIC Registration Issued
 Comments:

Project Activity Documents Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: REGISTRATION FOR NONDOMESTIC WASTEWATER **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/26/2007
Document ID URL:

Doc Type: REGISTRATION
Doc Name Title: REGISTRATION AND NOTIFICATION FORM FOR FLOOR DRAINS AND DISCHARGES TO GROUNDWATER **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/18/2007
Document ID URL:

Owners

Owner Company:	JEWETT BUILDING	Owner Address 2:	
Owner Title:		Owner City:	RAYMOND
Owner First Name:	ARLENE	Owner State:	NH
Owner Last Name:	JEWETT	Owner Zip:	03077
Owner Address 1:	PO BOX 405	Owner Phone:	603-895-2412

OneStop Data Mapper - Remediation Sites

Master ID:	62367	Risk:	2
Project Type:	UIC	Staff:	REGISTRATION
Workload Priority:	3		
Geometry:	X: -7924021.7694752, Y: 5318633.99435848, Z: NaN		
Risk Desc:	In wellhead protection area or within 1000' of well.		
Workload Priority Desc:	Low priority.		

28	1 of 1	NE	0.54 / 2,826.31	378.04 / 168	FLINT HILL QUARTZ ROCKINGHAM COUNTY RAYMOND NH 03077	MRDS
--------------------	--------	-----------	------------------------	---------------------	---	-------------

Dep ID:	10198081	I1:	25
Dev Status:	PROSPECT	Latitude:	43.051086
Code List:	SIL	Longitude:	-71.160889
Url:	http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10198081		

Commodity

I1:	40	Line:	1
Code:	SIL	Inserted By:	MAS migration
Commodity:	Silica	Insert Date:	29-OCT-02
Commodity Type:	Metallic	Updated By:	USGS
Commodity Group:	Silica	Update Date:	29-OCT-02
Importance:	Primary		

Names

I1:	26	Inserted By:	MAS migration
Status:	Current	Insert Date:	29-OCT-02
Site Name:	Flint Hill Quartz	Updated By:	USGS
Line:	1	Update Date:	29-OCT-02

29	1 of 1	WSW	0.68 / 3,573.12	194.00 / -16	AI S WELCH + SONS 28 MAIN ST RAYMOND NH	SHWS
--------------------	--------	------------	------------------------	---------------------	--	-------------

Site No: 198906059
Site Name: AI S WELCH + SONS

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Projects Details

Project No:	11021	Resp Party Company:	AI S. WELCH AND SONS
Facility ID:		Resp Party Title:	
Discovery Date:	06/09/1989	RP First Name:	
Eligible:		RP Last Name:	
Elig Determine on:		Resp Party Addr 1:	28 MAIN ST
MTBE:	No	Resp Party Addr 2:	
Brownfield:	No	Resp Party Town:	RAYMOND
Assigned to:	UNASSIGNED	Resp Party State:	NH
Wellhead Prot Area:	No	Resp Party Zip:	03077
Project Manager:		Resp Party Phone:	
Project Name:			
Project Type:	Hazardous Waste Project		
Risk Level:	DW SUPPLY WITHIN 1000' OR SITE IN SWPA		
OPUF Type:			

Project Documents Details

Document ID:	4049074
Document Type:	CORRESPONDENCE
Document Name Title:	CORRESPONDENCE 1/10/01 TO 9/8/03
Doc Submitted Date:	01/10/2001
Document ID URL:	

Project Activity Details

Activity No:	79769
Action Date:	06/16/2003
Action Desc:	Additional Information Requested
Submittal Date:	
Submittal Desc:	
Comments:	

Project Activity Documents Details

Doc Type:	CORRESPONDENCE-FROM	Doc Submitted Date:	06/16/2003
Doc Name Title:	PAST DUE WORK NOTICE		
Document ID URL:			

Project Activity Details

Activity No:	61373
Action Date:	11/29/2001
Action Desc:	Additional Information Requested
Submittal Date:	05/02/1989
Submittal Desc:	Site Investigation Report Received
Comments:	

Project Activity Documents Details

Doc Type:	CORRESPONDENCE-FROM	Doc Submitted Date:	11/28/2001
Doc Name Title:	RESPONSE TO ENVIRONMENTAL AUDIT AND LIMITED SUBSURFACE INVESTIGATION REPORT		
Document ID URL:			

Project Activity Details

Activity No:	79631
Action Date:	04/26/2002
Action Desc:	Additional Information Requested
Submittal Date:	
Submittal Desc:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
---------	-------------------	-----------	------------------	----------------	------	----

Comments:

Project Activity Details

Activity No: 80831
Action Date: 10/08/2003
Action Desc: Additional Information Requested
Submittal Date: 07/24/2003
Submittal Desc: Additional Information Received
Comments:

Project Activity Documents Details

Doc Type: MONITORING NONPERMIT **Doc Submitted Date:** 07/24/2003
Doc Name Title: JULY 2003 MONITORING RESULTS
Document ID URL:

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 10/08/2003
Doc Name Title: RESPONSE TO GROUNDWATER DATA SUBMITTAL
Document ID URL:

Owners

Owner Company: AI S. WELCH AND SONS **Owner Address 2:**
Owner Title: **Owner Town:** RAYMOND
Owner First Name: **Owner State:** NH
Owner Last Name: **Owner Zip:** 03077
Owner Address 1: 28 MAIN ST **Owner Phone:**

OneStop Data Mapper - Remediation Sites

Master ID: 5000 **Town:** RAYMOND
Project Type: HAZWASTE **Workload:** Low priority.
Site Name: AI S WELCH + SONS **Staff:** UNASSIGNED
Address: 28 MAIN ST
Geometry: X: -7924297.73048931, Y: 5317974.1728755, Z: NaN
Risk: In wellhead protection area or within 1000' of well.

Unplottable Summary

Total: 38 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
ALL SITES	GREEN HILLS ESTATES	ROUTE 107	RAYMOND NH		811687679
ALL SITES	CLEARWATER ESTATES	RTE 107	RAYMOND NH		811687653
ALL SITES	RAYMOND WATER WORKS	NH ROUTE 27 // 107	RAYMOND NH		811687392
ALL SITES	REHRIG PACIFIC COMPANY	CENTER STREET	RAYMOND NH		811687373
ALL SITES	UNIFORM PRINTING & SUPPLY	CENTER ST	RAYMOND NH		881093348
ALL SITES	LAMPREY RIVER CO-OP	ROUTE 27	RAYMOND NH		811689867
ALL SITES	GEMINI VALVE	OTTER COURT	RAYMOND NH		811690292
ALL SITES	DAVES SMALL ENGINE REPAIR	RTE 27	RAYMOND NH		881093031
ALL SITES	WITHAM COUNTRYSIDE HOMES	RTE 27	RAYMOND NH		881092771
ALL SITES	RAYMOND BAPTIST CHURCH	ROUTE 27	RAYMOND NH		881091440
ALL SITES	INTEGRATED SOLID WASTE FACILITY	RTES 27 & 107	RAYMOND NH		862636737
ALL SITES	MOBIL OIL GAS STATION	ROUTE 27	RAYMOND NH		862636730

ALL SITES	RAYMOND DEPT OF PUBLIC WORKS	RTE 27	RAYMOND NH		862636647
ALL SITES	G & N RT COMMERCIAL CONDOS	RTE 107 - FREETOWN RD	RAYMOND NH		811687915
FINDS/FRS	MANCHESTER REDI MIX	RTE 27 <i>Registry ID: 110023039157</i>	RAYMOND NH	03077	815604309
FINDS/FRS	CIRCLE K CORP	RTES 27 & 107 <i>Registry ID: 110023044230</i>	RAYMOND NH	03077	815601488
FINDS/FRS	STRATHAM TIRE CO INC	RTE 27 <i>Registry ID: 110023066858</i>	RAYMOND NH	03077	815606577
FINDS/FRS	LAMPREY RIVER COOPERATIVE	RTE 27 <i>Registry ID: 110044767311</i>	RAYMOND NH	03077	815599230
FINDS/FRS	RAYMOND PUBLIC WORKS	RTE 27 <i>Registry ID: 110023061531</i>	RAYMOND NH	03077	815605091
FINDS/FRS	NH DOT	RTE 27 <i>Registry ID: 110023058661</i>	RAYMOND NH	03077	815601129
FINDS/FRS	PEU/GREEN HILLS ESTATES	RTE 107 <i>Registry ID: 110044783981</i>	RAYMOND NH	03077	815596255
LUST	RAYMOND DEPT OF PUBLIC WORKS	RTE 27 <i>Site No: 199410004</i>	RAYMOND NH		874823424
LUST	ELI MARCOTTE INC	RTE 27 <i>Site No: 198806024</i>	RAYMOND NH		874823422
RCRA NON GEN	STRATHAM TIRE CO INC	RTE 27 <i>EPA Handler ID: NHD510086820</i>	RAYMOND NH	03077	810293584
RCRA NON GEN	HOLDENS EXCAVATING INC	RTES 156 & 27 <i>EPA Handler ID: NHD510060049</i>	RAYMOND NH	03077	810293007
RCRA NON GEN	CUMBERLAND FARMS INC 2827	101 EPPING ST RTE 107	RAYMOND NH	03077	810283013

EPA Handler ID: NHD510160484

RCRA NON GEN	MANCHESTER REDI MIX	RTE 27	RAYMOND NH	03077	810289090
		EPA Handler ID: NHD510170095			
RCRA NON GEN	PROFILE METAL FORMING INC	EPPING RD	RAYMOND NH	03077	810294323
		EPA Handler ID: NHD986468908			
RCRA NON GEN	NH DOT	RTE 27	RAYMOND NH	03070	810300107
		EPA Handler ID: NHD510074172			
RCRA NON GEN	CIRCLE K CORP	RTES 27 & 107	RAYMOND NH	03077	810306124
		EPA Handler ID: NHD510050339			
SHWS	FORMER REGIS TANNERY - LOT 43	OLD MANCHESTER RD	RAYMOND NH		811694919
SHWS	FORMER REGIS TANNERY - LOT 120	OLD MANCHESTER ROAD	RAYMOND NH		811695536
SHWS	TOWN OF RAYMOND BEACH	OLD MANCHESTER ROAD	RAYMOND NH		811695868
SPL	PATTERSON PAVING SPILL	RTE 27	RAYMOND NH		811697449
		Site No: 200103060			
SPL	RAYMOND MIDDLE SCHOOL	EPPING ROAD	RAYMOND NH		811697489
		Site No: 200005001			
UST	RAYMOND DEPT OF PUBLIC WORKS	RTE 27	RAYMOND NH		811705339
		Facility ID Active Tanks (One) Closed Tanks (One): 0114629 0 2 Tank No: 1, 2			
UST	DAVES SMALL ENGINE REPAIR	RTE 27	RAYMOND NH		811703541
		Facility ID Active Tanks (One) Closed Tanks (One): 0114597 0 1 Tank No: 1			
UST	INTEGRATED SOLID WASTE FACILITY	RTES 27 & 107	RAYMOND NH		811704198
		Facility ID Active Tanks (One) Closed Tanks (One): 0111206 0 1 Tank No: 1			

Unplottable Report

Site: GREEN HILLS ESTATES
ROUTE 107 RAYMOND NH

[ALL SITES](#)

Site No: 199902023
Site Name: GREEN HILLS ESTATES
Area of Interest: Remediation Site

Projects Details

Project No:	8862	Project Name:	
Facility ID:		Resp Party Company:	PENNICHUCK WATER WORKS
Discovery Date:	02/01/1999	Resp Party Title:	
Eligible:	PERMANENTLY ELIGIBLE	RP First Name:	
Elig Determine on:	05/29/2002	RP Last Name:	
MTBE:	Yes	Resp Party Addr 1:	4 WATER STREET
Brownfield:	No	Resp Party Addr 2:	
Wellhead Prot Area:	Yes	Resp Party Town:	NASHUA
Assigned to:	CLOSED	Resp Party State:	NH
OPUF Type:		Resp Party Zip:	03060
Project Manager:		Resp Party Phone:	603-882-5191
Project Type:	Ether Contaminated Site		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		

Project Documents Details

Doc Type: CORRESPONDENCE
Doc Name Title: CORRESPONDENCE 02/04/1997 TO 05/24/2000
Doc Submitted Date: 02/04/1997
Document ID URL:

Project Activity Details

Activity No: 70123
Submittal Date: 05/10/2002
Submittal Desc: Additional Information Received
Action Date: 05/29/2002
Action Desc: Fund Submittal Incomplete
Comments:

Project Activity Details

Activity No: 72462
Submittal Date:
Submittal Desc:
Action Date: 09/04/2002
Action Desc: Regulatory Action Compl.-DES File Closed
Comments:

Project Activity Details

Activity No: 47282
Submittal Date: 02/17/1999
Submittal Desc: Additional Information Received
Action Date: 02/16/2000
Action Desc: Technical Report Approved
Comments:

Owners

Owner Company:	PENNICHUCK WATER WORKS	Owner Address 2:	
Owner Title:		Owner City:	NASHUA
Owner First Name:	MAURICE	Owner State:	NH
Owner Last Name:	AREL	Owner Zip:	03060
Owner Address 1:	4 WATER STREET	Owner Phone:	603-882-5191

OneStop Data Mapper - Remediation Sites

Master ID:	13784	Risk:	8
Project Type:	ETHER	Staff:	CLOSED
Workload Priority:	2		
Geometry:	X: -7921895.48643105, Y: 5312282.06863703, Z: NaN		
Risk Desc:	No sources, no ambient groundwater quality standard violations onsite.		
Workload Priority Desc:	Medium priority.		

OneStop Data Mapper - Remediation Sites

Master ID:	13784	Risk:	8
Project Type:	ETHER	Staff:	CLOSED
Workload Priority:	2		
Geometry:	X: -7921898.85011134, Y: 5312267.55632717, Z: NaN		
Risk Desc:	No sources, no ambient groundwater quality standard violations onsite.		
Workload Priority Desc:	Medium priority.		

OneStop Data Mapper - Remediation Sites

Master ID:	13784	Risk:	8
Project Type:	ETHER	Staff:	CLOSED
Workload Priority:	2		
Geometry:	X: -7921897.5699453, Y: 5312272.28296157, Z: NaN		
Risk Desc:	No sources, no ambient groundwater quality standard violations onsite.		
Workload Priority Desc:	Medium priority.		

OneStop Data Mapper - Remediation Sites

Master ID:	13784	Risk:	8
Project Type:	ETHER	Staff:	CLOSED
Workload Priority:	2		
Geometry:	X: -7921898.05598028, Y: 5312269.88131175, Z: NaN		
Risk Desc:	No sources, no ambient groundwater quality standard violations onsite.		
Workload Priority Desc:	Medium priority.		

Site: CLEARWATER ESTATES
RTE 107 RAYMOND NH

[ALL SITES](#)

Site No: 200407018
Site Name: CLEARWATER ESTATES
Area of Interest: Groundwater Discharge Site

Projects Details

Project No:	13704	Project Name:	
Facility ID:		Resp Party Company:	LEWIS COMPANIES
Discovery Date:	06/12/2004	Resp Party Title:	
Eligible:		RP First Name:	
Elig Determine on:		RP Last Name:	
MTBE:	No	Resp Party Addr 1:	44 STARK LANE
Brownfield:	No	Resp Party Addr 2:	
Wellhead Prot Area:	No	Resp Party Town:	LITCHFIELD
Assigned to:	REGISTRATION	Resp Party State:	NH
OPUF Type:		Resp Party Zip:	03052
Project Manager:		Resp Party Phone:	603-886-4985
Project Type:	Underground Injection Control		

Risk Level: NO SOURCES/NO AGQS VIO'S FROM ONSITE

Project Documents Details

Doc Type: CORRESPONDENCE
Doc Name Title: Registration of Floor Drain
Doc Submitted Date: 01/12/2005
Document ID URL:

Project Activity Details

Activity No: 97367
Submittal Date: 01/05/2005
Submittal Desc: Additional Information Received
Action Date: 02/28/2005
Action Desc: No Action Necessary (Report filed)
Comments:

Project Activity Documents Details

Doc Type: REGISTRATION
Doc Name Title: Registration and Notification Form For Floor Drains and Discharges to Groundwater Dated 1/5/05 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/07/2005
Document ID URL:

Doc Type: PHOTO
Doc Name Title: Photos From Registration and Notification Form For Floor Drain Discharges to Groundwater Dated 1/5/05 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/07/2005
Document ID URL:

Project Activity Details

Activity No: 90499
Submittal Date: 07/06/2004
Submittal Desc: UIC Application Received
Action Date: 07/12/2004
Action Desc: UIC Registration Issued
Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE
Doc Name Title: Nondomestic Wastewater Discharge Registration for Drinking Water Treatments **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/12/2004
Document ID URL:

Doc Type: CORRESPONDENCE
Doc Name Title: Approval for Plans and Specifications for Public Water Supply System **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 07/06/2004
Document ID URL:

Owners

Owner Company:	FIRE LAKE CORP.	Owner Address 2:	
Owner Title:		Owner City:	RAYMOND
Owner First Name:	RUSSELL	Owner State:	NH
Owner Last Name:	HAMMOND	Owner Zip:	03077
Owner Address 1:	2 BUTTERFIELD LANE	Owner Phone:	603-944-0330

Site: RAYMOND WATER WORKS
NH ROUTE 27 // 107 RAYMOND NH

[ALL SITES](#)

Site No: 200911060
Site Name: RAYMOND WATER WORKS
Area of Interest: Groundwater Discharge Site

Projects Details

Project No:	22937	Project Name:	
Facility ID:		Resp Party Company:	RAYMOND WATER WORKS
Discovery Date:	11/24/2009	Resp Party Title:	
Eligible:		RP First Name:	
Elig Determine on:		RP Last Name:	
MTBE:	No	Resp Party Addr 1:	NH ROUTE 27 // 107
Brownfield:	No	Resp Party Addr 2:	THIBEAULT GRAVEL PIT
Wellhead Prot Area:	No	Resp Party Town:	RAYMOND
Assigned to:	CLOSED	Resp Party State:	NH
OPUF Type:		Resp Party Zip:	03077
Project Manager:		Resp Party Phone:	
Project Type:	Drinking Water Treatment System Wastewater		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		

Project Activity Details

Activity No: 162513
Submittal Date:
Submittal Desc:
Action Date: 10/13/2010
Action Desc: Regulatory Action Compl.-DES File Closed
Comments: ACTION COMPLETE

Project Activity Details

Activity No: 152994
Submittal Date: 11/24/2009
Submittal Desc: Additional Information Received
Action Date: 12/01/2009
Action Desc: Additional Information Requested
Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION
Doc Name Title: TEMPORARY SURFACE WATER DISCHARGE PERMIT - 200911060-R-002 ISSUED **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/01/2009
Document ID URL:

Doc Type: REGISTRATION
Doc Name Title: APPLICATION FOR TEMPORARY SURFACE WATER DISCHARGE PERMIT - 200911060-R-002 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 11/24/2009
Document ID URL:

Doc Type: FIGURES
Doc Name Title: FIGURE -- SITE AERIAL **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/03/2009
Document ID URL:

Owners

Owner Company:	RAYMOND WATER WORKS	Owner Address 2:	
Owner Title:		Owner City:	RAYMONE
Owner First Name:	DENNIS	Owner State:	NH
Owner Last Name:	MCCARTHY	Owner Zip:	03077
Owner Address 1:	4 EPPING STREET	Owner Phone:	603-895-4735

Site: REHRIG PACIFIC COMPANY
CENTER STREET RAYMOND NH

[ALL SITES](#)

Site No: 199108020
Site Name: REHRIG PACIFIC COMPANY
Area of Interest: Groundwater Discharge Site; Initial Response Spill; Remediation Site

Projects Details

Project No:	3105	Project Name:	
Facility ID:		Resp Party Company:	REHRIG PACIFIC COMPANY(RAYMOND NH)
Discovery Date:	08/26/1991	Resp Party Title:	
Eligible:		RP First Name:	
Elig Determine on:		RP Last Name:	
MTBE:	No	Resp Party Addr 1:	4010 EAST 26TH ST.
Brownfield:	No	Resp Party Addr 2:	
Wellhead Prot Area:	Unknown	Resp Party Town:	LOS ANGELES
Assigned to:	CLOSED	Resp Party State:	CA
OPUF Type:		Resp Party Zip:	90023
Project Manager:		Resp Party Phone:	
Project Type:	Underground Injection Control		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		

Project Activity Details

Activity No: 9198
Submittal Date: 08/22/1991
Submittal Desc: Site Investigation Report Received
Action Date: 08/26/1991
Action Desc: Additional Information Requested
Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: RESPONSE TO ENVIRONMENTAL AUDIT AND LIMITED SUBSURFACE INVESTIGATION REPORT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/26/1991
Document ID URL:

Doc Type: REPORT TO DES
Doc Name Title: LIMITED SUBSURFACE INVESTIGATION REPORT 12-JUL-91 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/22/1991
Document ID URL:

Doc Type: REPORT TO DES
Doc Name Title: ENVIRONMENTAL AUDIT 26-JUN-91 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/22/1991
Document ID URL:

Project Activity Details

Activity No: 10371
Submittal Date: 11/22/1991
Submittal Desc: Additional Information Received
Action Date: 11/23/1991
Action Desc: Regulatory Action Compl.-DES File Closed
Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: CERTIFICATE OF NO FURTHER ACTION **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Doc Submitted Date: 11/22/1991
Document ID URL:

Doc Type: REPORT FROM DES
Doc Name Title: SAMPLING RESULTS 14-NOV-91 **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Doc Submitted Date: 11/21/1991
Document ID URL:

Owners

Owner Company:	REHRIG PACIFIC COMPANY(RAYMOND NH)	Owner Address 2:	
Owner Title:		Owner City:	LOS ANGELES
Owner First Name:	F.E.	Owner State:	CA
Owner Last Name:	BROWN	Owner Zip:	90023
Owner Address 1:	4010 EAST 26TH ST.	Owner Phone:	

OneStop Data Mapper - Remediation Sites

Master ID:	5017	Risk:	8
Project Type:	UIC	Staff:	CLOSED
Workload Priority:	3		
Geometry:	X: -7922505.48608414, Y: 5317590.66931806, Z: NaN		
Risk Desc:	No sources, no ambient groundwater quality standard violations onsite.		
Workload Priority Desc:	Low priority.		

Site: **UNIFORM PRINTING & SUPPLY
CENTER ST RAYMOND NH**

[ALL SITES](#)

Site No: 198610005
Site Name: UNIFORM PRINTING & SUPPLY
Area of Interest: ORCB Sites

Owners

Owner Company:		Owner Address 2:	
Owner Title:		Owner City:	
Owner First Name:		Owner State:	
Owner Last Name:		Owner Zip:	
Owner Address 1:		Owner Phone:	

Site: **LAMPREY RIVER CO-OP
ROUTE 27 RAYMOND NH**

[ALL SITES](#)

Site No: 200406003
Site Name: LAMPREY RIVER CO-OP
Area of Interest: Remediation Site

Projects Details

Project No:	13640	Project Name:	
Facility ID:		Resp Party Company:	UNKNOWN
Discovery Date:	05/17/2004	Resp Party Title:	
Eligible:	ELIGIBLE	RP First Name:	
Elig Determine on:	06/03/2004	RP Last Name:	
MTBE:	Yes	Resp Party Addr 1:	ROUTE 27
Brownfield:	No	Resp Party Addr 2:	
Wellhead Prot Area:	No	Resp Party Town:	RAYMOND
Assigned to:	CLOSED	Resp Party State:	NH
OPUF Type:		Resp Party Zip:	03077
Project Manager:		Resp Party Phone:	603-895-4066
Project Type:	Ether Contaminated Site		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		

Project Documents Details

Doc Type: NOTIFICATION
Doc Name Title: CERTIFIED MAIL RECEIPTS FROM FEB 14TH NOTIFICATION
Doc Submitted Date: 02/14/2005
Document ID URL:

Doc Type: NOTIFICATION
Doc Name Title: NOTIFICATION PROGRAM RESEARCH DATA TABLE 03-FEB-2005
Doc Submitted Date: 02/03/2005
Document ID URL:

Doc Type: NOTIFICATION
Doc Name Title: GROUNDWATER CONTAMINATION NOTIFICATION PROGRAM
Doc Submitted Date: 02/14/2005
Document ID URL:

Project Activity Details

Activity No: 89383
Submittal Date: 06/03/2004
Submittal Desc: Work Scope Submitted
Action Date: 06/09/2004
Action Desc: No Action Necessary (Report filed)
Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: RESPONSE TO WORK SCOPE AND BUDGET FOR OWNER-CONDUCTED CONSUMER NOTIFICATION
Doc Submitted Date: 06/03/2004
Document ID URL: **Note: Many records provided by the department have a truncated [Doc Name Title] field.

Project Activity Details

Activity No: 155921
Submittal Date:
Submittal Desc:
Action Date: 03/02/2010
Action Desc: Regulatory Action Compl.-DES File Closed
Comments: PUBLIC WATER SYSTEM WAS DEACTIVATED IN 2008. NO FURTHER PROJECT ACTIVITY IS ANTICIPATED AT THIS TIME.

Owners

Owner Company:	LAMPREY RIVER CO-OP	Owner Address 2:	
Owner Title:		Owner City:	RAYMOND
Owner First Name:	JOHN	Owner State:	NH
Owner Last Name:	MCNALLY	Owner Zip:	03077
Owner Address 1:	ROUTE 27	Owner Phone:	603-895-4066

OneStop Data Mapper - Remediation Sites

Master ID: 59219
Project Type: ETHER
Workload Priority: 3
Risk: 8
Staff: CLOSED
Geometry: X: -7923739.24054565, Y: 5318678.47145738, Z: NaN
Risk Desc: No sources, no ambient groundwater quality standard violations onsite.
Workload Priority Desc: Low priority.

Site: GEMINI VALVE
OTTER COURT RAYMOND NH

[ALL SITES](#)

Site No: 199210014
Site Name: GEMINI VALVE

Area of Interest: Groundwater Discharge Site

Projects Details

Project No:	3965	Project Name:	
Facility ID:		Resp Party Company:	GEMINI VALVE
Discovery Date:	10/15/1992	Resp Party Title:	
Eligible:	NOT ELIGIBLE (ADMIN. ACTION)	RP First Name:	
Elig Determine on:		RP Last Name:	
MTBE:	No	Resp Party Addr 1:	OTTER COURT
Brownfield:	No	Resp Party Addr 2:	
Wellhead Prot Area:	Unknown	Resp Party Town:	RAYMOND
Assigned to:	CLOSED	Resp Party State:	NH
OPUF Type:		Resp Party Zip:	03077
Project Manager:		Resp Party Phone:	603-895-4761
Project Type:	Underground Injection Control		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		

Project Documents Details

Doc Type: CORRESPONDENCE
Doc Name Title: CORRESPONDENCE 12/20/1991 TO 02/28/1994
Doc Submitted Date: 12/20/1991
Document ID URL:

Project Activity Details

Activity No: 14964
Submittal Date: 10/15/1992
Submittal Desc: Additional Information Received
Action Date: 10/21/1992
Action Desc: UIC Registration Requested
Comments:

Project Activity Details

Activity No: 19060
Submittal Date: 01/04/1993
Submittal Desc: Work Scope Submitted
Action Date: 01/21/1993
Action Desc: Additional Information Requested
Comments:

Project Activity Details

Activity No: 22241
Submittal Date: 11/30/1993
Submittal Desc: Additional Information Received
Action Date: 12/21/1993
Action Desc: Additional Information Requested
Comments:

Project Activity Details

Activity No: 19669
Submittal Date: 01/25/1993
Submittal Desc: Additional Information Received
Action Date: 04/07/1993
Action Desc: Regulatory Action Compl.-DES File Closed
Comments:

Owners

Owner Company:	GEMINI VALVE	Owner Address 2:	
Owner Title:		Owner City:	RAYMOND

Owner First Name: PARKER &
Owner Last Name: HARPER
Owner Address 1: OTTER COURT

Owner State: NH
Owner Zip: 03077
Owner Phone: 603-895-4761

OneStop Data Mapper - Remediation Sites

Master ID: 13783
Project Type: UIC
Workload Priority: 3
Geometry: X: -7922249.11717558, Y: 5317098.13850373, Z: NaN
Risk Desc: No sources, no ambient groundwater quality standard violations onsite.
Workload Priority Desc: Low priority.

Risk: 8
Staff: CLOSED

Site: **DAVES SMALL ENGINE REPAIR**
RTE 27 RAYMOND NH

[ALL SITES](#)

Site No: 199407083
Site Name: DAVES SMALL ENGINE REPAIR
Area of Interest: ORCB Sites

Owners

Owner Company:
Owner Title:
Owner First Name:
Owner Last Name:
Owner Address 1:

Owner Address 2:
Owner City:
Owner State:
Owner Zip:
Owner Phone:

Site: **WITHAM COUNTRYSIDE HOMES**
RTE 27 RAYMOND NH

[ALL SITES](#)

Site No: 198707009
Site Name: WITHAM COUNTRYSIDE HOMES
Area of Interest: ORCB Sites

Owners

Owner Company:
Owner Title:
Owner First Name:
Owner Last Name:
Owner Address 1:

Owner Address 2:
Owner City:
Owner State:
Owner Zip:
Owner Phone:

Site: **RAYMOND BAPTIST CHURCH**
ROUTE 27 RAYMOND NH

[ALL SITES](#)

Site No: 198605201
Site Name: RAYMOND BAPTIST CHURCH
Area of Interest: ORCB Sites

Owners

Owner Company:
Owner Title:
Owner First Name:
Owner Last Name:
Owner Address 1:

Owner Address 2:
Owner City:
Owner State:
Owner Zip:
Owner Phone:

Site: **INTEGRATED SOLID WASTE FACILITY**
RTES 27 & 107 RAYMOND NH

[ALL SITES](#)

Site No: 199102048
Site Name: INTEGRATED SOLID WASTE FACILITY
Area of Interest: Groundwater Discharge Site

Projects Details

Project No:	2777	Project Name:	
Facility ID:		Resp Party Company:	INTEGRATED SOLID WASTE FACILITY
Discovery Date:	02/28/1991	Resp Party Title:	
Eligible:		RP First Name:	
Elig Determine on:		RP Last Name:	
MTBE:	No	Resp Party Addr 1:	4 EPPING STREET
Brownfield:	No	Resp Party Addr 2:	
Wellhead Prot Area:	Unknown	Resp Party Town:	RAYMOND
Assigned to:	REGISTRATION	Resp Party State:	NH
OPUF Type:		Resp Party Zip:	03077
Project Manager:		Resp Party Phone:	
Project Type:	Non-Hazardous, Non-Sanitary Holding Tank		
Risk Level:	<< Not Defined Yet >>		

Project Documents Details

Doc Type:	CORRESPONDENCE-FROM
Doc Name Title:	RESPONSE TO DRAFT CONSTRUCTION AND OPERATIONS MANAGEMENT PLAN FOR AN INTEGRATED SOLID WASTE RECYCLING FACILITY
Doc Submitted Date:	03/07/1991
Document ID URL:	

Project Activity Details

Activity No:	6869
Submittal Date:	02/11/1991
Submittal Desc:	Holding Tank Application Received
Action Date:	03/01/1991
Action Desc:	Holding Tank Registration Issued
Comments:	

Project Activity Documents Details

Doc Type:	REGISTRATION
Doc Name Title:	REGISTRATION REQUEST FOR THREE HOLDING TANKS 11-FEB-1991 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date:	02/19/1991
Document ID URL:	

Doc Type:	CORRESPONDENCE-FROM
Doc Name Title:	HOLDING TANK REGISTRATION APPROVAL **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date:	03/01/1991
Document ID URL:	

Owners

Owner Company:	INTEGRATED SOLID WASTE FACILITY	Owner Address 2:	
Owner Title:		Owner City:	RAYMOND
Owner First Name:	TOWN OF	Owner State:	NH
Owner Last Name:	RAYMOND	Owner Zip:	03077
Owner Address 1:	4 EPPING STREET	Owner Phone:	

OneStop Data Mapper - Remediation Sites

Master ID:	5004	Risk:	NDY
Project Type:	HOLDTANK	Staff:	REGISTRATION
Workload Priority:	3		
Geometry:	X: -7928496.92593852, Y: 5321078.72510166, Z: NaN		
Risk Desc:	Not yet defined		
Workload Priority Desc:	Low priority.		

Site: MOBIL OIL GAS STATION
ROUTE 27 RAYMOND NH

[ALL SITES](#)

Site No: 199501016
Site Name: MOBIL OIL GAS STATION
Area of Interest: Groundwater Discharge Site

Projects Details

Project No:	5483	Project Name:	
Facility ID:		Resp Party Company:	JOHN GRAMMAS
Discovery Date:	01/16/1995	Resp Party Title:	
Eligible:		RP First Name:	
Elig Determine on:		RP Last Name:	
MTBE:	No	Resp Party Addr 1:	DELTA GAS MART, INC.
Brownfield:	No	Resp Party Addr 2:	PO BOX 411
Wellhead Prot Area:	Unknown	Resp Party Town:	RAYMOND
Assigned to:	REGISTRATION	Resp Party State:	NH
OPUF Type:		Resp Party Zip:	03077
Project Manager:		Resp Party Phone:	603-895-4810
Project Type:	Non-Hazardous, Non-Sanitary Holding Tank		
Risk Level:	<< Not Defined Yet >>		

Project Activity Details

Activity No: 26498
Submittal Date: 01/16/1994
Submittal Desc: Holding Tank Application Received
Action Date: 01/16/1995
Action Desc: Holding Tank Registration Issued
Comments:

Project Activity Documents Details

Doc Type: REGISTRATION
Doc Name Title: APPLICATION FOR HOLDING TANK REGISTRATION 12-JAN-1995 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/16/1995
Document ID URL:

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: HOLDING TANK REGISTRATION ACKNOWLEDGEMENT **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/16/1995
Document ID URL:

Owners

Owner Company:		Owner Address 2:	P.O. Box 411
Owner Title:		Owner City:	RAYMOND
Owner First Name:	JOHN	Owner State:	NH
Owner Last Name:	GRAMMAS	Owner Zip:	03077
Owner Address 1:	DELTA GAS MART, INC.	Owner Phone:	603-895-4810

Site: RAYMOND DEPT OF PUBLIC WORKS
RTE 27 RAYMOND NH

[ALL SITES](#)

Site No: 199410004
Site Name: RAYMOND DEPT OF PUBLIC WORKS
Area of Interest: Groundwater Discharge Site; Remediation Site

Projects Details

Project No:	11744	Project Name:	
Facility ID:		Resp Party Company:	DIRECTOR RAYMOND DPW
Discovery Date:	10/05/1994	Resp Party Title:	

Eligible:
Elig Determine on:
MTBE: No
Brownfield: No
Wellhead Prot Area: No
Assigned to: REGISTRATION
OPUF Type:
Project Manager:
Project Type: Non-Hazardous, Non-Sanitary Holding Tank
Risk Level: NO SOURCES/NO AGQS VIO'S FROM ONSITE

RP First Name:
RP Last Name:
Resp Party Addr 1: 4 EPPING STREET
Resp Party Addr 2:
Resp Party Town: RAYMOND
Resp Party State: NH
Resp Party Zip: 03077
Resp Party Phone: 603-895-4735

Project Activity Details

Activity No: 67960
Submittal Date: 02/26/2002
Submittal Desc: Holding Tank Application Received
Action Date: 02/27/2002
Action Desc: Holding Tank Registration Issued
Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: HOLDING TANK REGISTRATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/27/2002
Document ID URL:

Doc Type: REGISTRATION
Doc Name Title: HOLDING TANK REGISTRATION FORM 12-FEB-02 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/22/2002
Document ID URL:

Projects Details

Project No: 11743
Facility ID:
Discovery Date: 10/04/1994
Eligible:
Elig Determine on:
MTBE: No
Brownfield: No
Wellhead Prot Area: No
Assigned to: REGISTRATION
OPUF Type:
Project Manager:
Project Type: Non-Hazardous, Non-Sanitary Holding Tank
Risk Level: NO SOURCES/NO AGQS VIO'S FROM ONSITE

Project Name:
Resp Party Company: RAYMOND HIGHWAY GARAGE
Resp Party Title:
RP First Name:
RP Last Name:
Resp Party Addr 1: #73 NH ROOUTE 27
Resp Party Addr 2:
Resp Party Town: RAYMOND
Resp Party State: NH
Resp Party Zip: 03077
Resp Party Phone: 603-895-4735

Project Documents Details

Doc Type: REPORT FROM DES
Doc Name Title: DPW SELF DISCLOSURE 2-OCT-02
Doc Submitted Date: 11/14/2002
Document ID URL:

Project Activity Details

Activity No: 67959
Submittal Date: 02/12/2002
Submittal Desc: Holding Tank Application Received
Action Date: 02/26/2002
Action Desc: Holding Tank Registration Issued
Comments:

Project Activity Documents Details

Doc Type: REGISTRATION
Doc Name Title: HOLDING TANK REGISTRATION FORM 12-FEB-02 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 02/12/2002
Document ID URL:

Owners

Owner Company: TOWN OF RAYMOND
Owner Title:
Owner First Name:
Owner Last Name:
Owner Address 1: 4 EPPING STREET
Owner Address 2:
Owner City: RAYMOND
Owner State: NH
Owner Zip: 03077
Owner Phone: 603-895-4735

OneStop Data Mapper - Remediation Sites

Master ID: 5014
Project Type: HOLDTANK
Workload Priority: 3
Geometry: X: -7922446.93212571, Y: 5318139.27617359, Z: NaN
Risk Desc: No sources, no ambient groundwater quality standard violations onsite.
Workload Priority Desc: Low priority.
Risk: 8
Staff: REGISTRATION

OneStop Data Mapper - Remediation Sites

Master ID: 5014
Project Type: HOLDTANK
Workload Priority: 3
Geometry: X: -7922409.41734177, Y: 5318120.84660831, Z: NaN
Risk Desc: No sources, no ambient groundwater quality standard violations onsite.
Workload Priority Desc: Low priority.
Risk: 8
Staff: REGISTRATION

Site: G & N RT COMMERCIAL CONDOS
RTE 107 - FREETOWN RD RAYMOND NH

[ALL SITES](#)

Site No: 199209026
Site Name: G & N RT COMMERCIAL CONDOS
Area of Interest: Groundwater Discharge Site

Projects Details

Project No: 3929
Facility ID:
Discovery Date: 09/30/1992
Eligible:
Elig Determine on:
MTBE: No
Brownfield: No
Wellhead Prot Area: Unknown
Assigned to: REGISTRATION
OPUF Type:
Project Manager:
Project Type: Underground Injection Control
Risk Level: << Not Defined Yet >>
Project Name:
Resp Party Company: G&N REALTY TRUST
Resp Party Title:
RP First Name:
RP Last Name:
Resp Party Addr 1: PO BOX 416
Resp Party Addr 2:
Resp Party Town: RAYMOND
Resp Party State: NH
Resp Party Zip: 03077
Resp Party Phone: 603-895-4500

Project Activity Details

Activity No: 14761
Submittal Date: 09/30/1992
Submittal Desc: UIC Application Received
Action Date: 09/30/1992
Action Desc: UIC Registration Issued
Comments:

Project Activity Documents Details

Doc Type: NOTIFICATION
Doc Name Title: CLASS V INJECTION WELL NOTIFICATION FORM 29-SEP-1992 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/30/1992
Document ID URL:

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: RESPONSE TO CLASS V UNDERGROUND INJECTION CONTROL NOTIFICATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 09/30/1992
Document ID URL:

Projects Details

Project No:	15769	Project Name:	
Facility ID:		Resp Party Company:	G & N RT COMMERCIAL CONDOS
Discovery Date:	08/18/2006	Resp Party Title:	
Eligible:		RP First Name:	
Elig Determine on:		RP Last Name:	
MTBE:	No	Resp Party Addr 1:	RTE 107 - FREETOWN RD
Brownfield:	No	Resp Party Addr 2:	
Wellhead Prot Area:	No	Resp Party Town:	RAYMOND
Assigned to:	REGISTRATION	Resp Party State:	NH
OPUF Type:		Resp Party Zip:	03077
Project Manager:		Resp Party Phone:	
Project Type:	Underground Injection Control		
Risk Level:	DW SUPPLY WITHIN 1000' OR SITE IN SWPA		

Project Activity Details

Activity No: 114769
Submittal Date: 08/18/2006
Submittal Desc: UIC Application Received
Action Date: 08/22/2006
Action Desc: UIC Registration Issued
Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE
Doc Name Title: NONDOMESTIC WASTEWATER DISCHARGE REGISTRATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/22/2006
Document ID URL:

Doc Type: REGISTRATION
Doc Name Title: REGISTRATION AND NOTIFICATION FORM FOR FLOOR DRAINS AND DISCHARGES TO GROUNDWATER **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/18/2006
Document ID URL:

Owners

Owner Company:	G&N REALTY TRUST	Owner Address 2:	
Owner Title:		Owner City:	RAYMOND
Owner First Name:	GREGG	Owner State:	NH
Owner Last Name:	BAGETIS	Owner Zip:	03077
Owner Address 1:	PO BOX 416	Owner Phone:	603-895-4500

OneStop Data Mapper - Remediation Sites

Master ID:	13788	Risk:	NDY
Project Type:	UIC	Staff:	REGISTRATION
Workload Priority:	3		

Geometry: X: -7922158.50306576, Y: 5315203.03545929, Z: NaN
Risk Desc: Not yet defined
Workload Priority Desc: Low priority.

OneStop Data Mapper - Remediation Sites

Master ID: 13788 **Risk:** NDY
Project Type: UIC **Staff:** REGISTRATION
Workload Priority: 3
Geometry: X: -7922158.51253256, Y: 5315203.05114111, Z: NaN
Risk Desc: Not yet defined
Workload Priority Desc: Low priority.

Site: **MANCHESTER REDI MIX**
RTE 27 RAYMOND NH 03077

[FINDS/FRS](#)

Registry ID: 110023039157
FIPS Code: 33015
HUC Code:
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 28-NOV-05
Update Date: 27-JAN-12
Interest Types: UNSPECIFIED UNIVERSE
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No:
Census Block Code:
EPA Region Code: 01
County Name: ROCKINGHAM
US/Mexico Border Ind:
Latitude:
Longitude:
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110023039157
Program Acronyms:

RCRAINFO:NHD510170095

Site: **CIRCLE K CORP**
RTES 27 & 107 RAYMOND NH 03077

[FINDS/FRS](#)

Registry ID: 110023044230
FIPS Code: 33015
HUC Code:
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 28-NOV-05
Update Date: 27-JAN-12
Interest Types: UNSPECIFIED UNIVERSE
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:

Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No:
Census Block Code:
EPA Region Code: 01
County Name: ROCKINGHAM
US/Mexico Border Ind:
Latitude:
Longitude:
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110023044230
Program Acronyms:

RCRAINFO:NHD510050339

Site: STRATHAM TIRE CO INC
RTE 27 RAYMOND NH 03077

[FINDS/FRS](#)

Registry ID: 110023066858
FIPS Code: 33015
HUC Code:
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 28-NOV-05
Update Date: 26-JAN-12
Interest Types: UNSPECIFIED UNIVERSE
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No:
Census Block Code:
EPA Region Code: 01
County Name: ROCKINGHAM
US/Mexico Border Ind:
Latitude:
Longitude:
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110023066858
Program Acronyms:

RCRAINFO:NHD510086820

Site: LAMPREY RIVER COOPERATIVE
RTE 27 RAYMOND NH 03077

[FINDS/FRS](#)

Registry ID: 110044767311
FIPS Code:
HUC Code:

Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 20-JAN-12
Update Date: 29-MAR-12
Interest Types: STATE MASTER
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No:
Census Block Code:
EPA Region Code: 01
County Name: ROCKINGHAM
US/Mexico Border Ind:
Latitude:
Longitude:
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110044767311
Program Acronyms:

NH-DES:203326

Site: RAYMOND PUBLIC WORKS
RTE 27 RAYMOND NH 03077

[FINDS/FRS](#)

Registry ID: 110023061531
FIPS Code: 33015
HUC Code:
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 28-NOV-05
Update Date: 27-JAN-12
Interest Types: CESQG
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No:
Census Block Code:
EPA Region Code: 01
County Name: ROCKINGHAM
US/Mexico Border Ind:
Latitude:
Longitude:
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110023061531
Program Acronyms:

Site: NH DOT
RTE 27 RAYMOND NH 03077

FINDS/FRS

Registry ID: 110023058661
FIPS Code: 33015
HUC Code:
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 28-NOV-05
Update Date: 27-JAN-12
Interest Types: UNSPECIFIED UNIVERSE
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No:
Census Block Code:
EPA Region Code: 01
County Name: ROCKINGHAM
US/Mexico Border Ind:
Latitude:
Longitude:
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110023058661
Program Acronyms:

RCRAINFO:NHD510074172

Site: PEU/GREEN HILLS ESTATES
RTE 107 RAYMOND NH 03077

FINDS/FRS

Registry ID: 110044783981
FIPS Code:
HUC Code:
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 20-JAN-12
Update Date: 29-MAR-12
Interest Types: STATE MASTER
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No:
Census Block Code:
EPA Region Code: 01
County Name: ROCKINGHAM
US/Mexico Border Ind:

Latitude:
Longitude:
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110044783981
Program Acronyms:

NH-DES:288316

Site: RAYMOND DEPT OF PUBLIC WORKS
RTE 27 RAYMOND NH

LUST

Site No: 199410004
Site Name: RAYMOND DEPT OF PUBLIC WORKS

Projects Details

Project No:	5270	Resp Party Company:	TOWN OF RAYMOND
Discovery Date:	07/12/1994	Resp Party Addr 1:	4 EPPING STREET
Eligible:	PERMANENTLY ELIGIBLE	Resp Party Addr 2:	
Elig Determine on:	12/15/1995	Resp Party Town:	RAYMOND
MTBE:	No	Resp Party State:	NH
Brownfield:	No	Resp Party Zip:	03077
Wellhead Prot Area:	Unknown	Resp Party Phone:	603-895-4735
Assigned to:	CLOSED		
Project Type:	Leaking Underground Storage Tank		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		
Facility ID:			
OPUF Type:			
Project Name:			
Project Manager:			
Resp Party First Name:			
Resp Party Last Name:			
Resp Party Title:			

Project Documents Details

Doc ID: 4305491
Doc Type: CORRESPONDENCE
Doc Name Title: CORRESPONDENCE 7/18/94 TO 12/2/94
Doc Submitted Date: 07/18/1994
Document ID URL:

Project Activity Details

Activity No: 25584
Submittal Date: 10/31/1994
Submittal Desc: Discharge of a Regulated Substance
Action Date: 11/02/1994
Action Desc: Site Investigation Report Requested
Comments:

Project Activity Details

Activity No: 25345
Submittal Date: 09/11/1994
Submittal Desc: Discharge of a Regulated Substance
Action Date: 10/11/1994
Action Desc: Additional Information Requested
Comments:

Project Activity Details

Activity No: 26212
Submittal Date: 12/15/1994
Submittal Desc: Work Scope Submitted
Action Date: 01/16/1995
Action Desc: Work Scope Approved
Comments:

Project Activity Documents Details

Doc ID: 4305490
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: WORKSCOPE FOR SITE INVESTIGATION 13-DEC-94 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 12/15/1994
Document ID URL:

Doc ID: 4305489
Doc Type: WORKSCOPE/BUDGET
Doc Name Title: WORKSCOPE FOR SITE INVESTIGATION **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 01/16/1995
Document ID URL:

Project Activity Details

Activity No: 28897
Submittal Date: 06/19/1995
Submittal Desc: Fund Reimbursement Request Received
Action Date: 08/09/1995
Action Desc: Fund Reimbursement Request Approved
Comments:

Project Activity Details

Activity No: 28572
Submittal Date: 06/05/1995
Submittal Desc: Site Investigation Report Received
Action Date: 08/09/1995
Action Desc: Regulatory Action Compl.-DES File Closed
Comments:

Project Activity Documents Details

Doc ID: 4305487
Doc Type: CORRESPONDENCE-FROM
Doc Name Title: CERTIFICATE OF NO FURTHER ACTION & FILE CLOSE OUT MEMO **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 08/09/1995
Document ID URL:

Doc ID: 4305488
Doc Type: REPORT FROM DES
Doc Name Title: SITE INVESTIGATION 24-APR-95 **Note: Many records provided by the department have a truncated [Doc Name Title] field.
Doc Submitted Date: 06/05/1995
Document ID URL:

Owners

Owner Company: TOWN OF RAYMOND
Owner First Name:
Owner Last Name:
Owner Address 1: 4 EPPING STREET
Owner Address 2:
Owner Town: RAYMOND

Owner State: NH
Owner Zip: 03077
Owner Phone: 603-895-4735
Owner Title:

OneStop Data Mapper - Remediation Sites

Master ID: 5014
Project No:
Project Type: LUST
Site Name: RAYMOND DEPT OF PUBLIC WORKS
Address: RTE 27
Town: RAYMOND
Geometry: X: -7922477.54501966, Y: 5318132.11766224, Z: NaN
Risk: No sources, no ambient groundwater quality standard violations onsite.
Onestop Link:

GIS Type:
Workload: Low priority.
Latitude:
Longitude:
Collect Method:
Staff: CLOSED

Site: ELI MARCOTTE INC
RTE 27 RAYMOND NH

LUST

Site No: 198806024
Site Name: ELI MARCOTTE INC

Projects Details

Project No: 584
Discovery Date: 06/09/1988
Eligible: NOT ELIGIBLE (ADMIN. ACTION)
Elig Determine on: 01/01/1960
MTBE: No
Brownfield: No
Wellhead Prot Area: Unknown
Assigned to: CLOSED
Project Type: Leaking Underground Storage Tank
Risk Level: NO SOURCES/NO AGQS VIO'S FROM ONSITE
Facility ID:
OPUF Type:
Project Name:
Project Manager:
Resp Party First Name:
Resp Party Last Name:
Resp Party Title:

Resp Party Company: NRBA REALTY
Resp Party Addr 1: PO BOX 669
Resp Party Addr 2:
Resp Party Town: DOVER
Resp Party State: NH
Resp Party Zip: 03820
Resp Party Phone:

Project Activity Details

Activity No: 60950
Submittal Date: 10/21/1987
Submittal Desc: Site Characterization Report Received
Action Date: 04/02/2001
Action Desc: Regulatory Action Compl.-DES File Closed
Comments:

Owners

Owner Company: NRBA REALTY
Owner First Name:
Owner Last Name:
Owner Address 1: PO BOX 669
Owner Address 2:
Owner Town: DOVER
Owner State: NH
Owner Zip: 03820
Owner Phone:
Owner Title:

OneStop Data Mapper - Remediation Sites

Master ID: 13781
Project No:
Project Type: LUST
Site Name: ELI MARCOTTE INC
Address: RTE 27
Town: RAYMOND
Geometry: X: -7922637.39983442, Y: 5318146.89178919, Z: NaN
Risk: No sources, no ambient groundwater quality standard violations onsite.
Onestop Link:

GIS Type:
Workload: Low priority.
Latitude:
Longitude:
Collect Method:
Staff: CLOSED

Site: STRATHAM TIRE CO INC
RTE 27 RAYMOND NH 03077

RCRA NON GEN

EPA Handler ID: NHD510086820
Gen Status Universe: No Report
Contact Name: LIONEL LABONTE
Contact Address: 17 PORTSMOUTH AVE , , STRATHAM , NH, 03885 , US
Contact Phone No and Ext: 603-772-3783
Contact Email:
Contact Country: US
County Name: ROCKINGHAM
EPA Region: 01
Land Type: Private
Receive Date: 19990306
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 46
Receive Date: 19990306
Handler Name: STRATHAM TIRE CO INC
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Site: HOLDENS EXCAVATING INC
RTES 156 & 27 RAYMOND NH 03077

RCRA NON GEN

EPA Handler ID: NHD510060049
Gen Status Universe: No Report
Contact Name: MARK HOLDEN
Contact Address: BOX 364 RTE 27 OLD 101 , , CANDIA , NH, 03034 , US

Contact Phone No and Ext: 603-483-5060
Contact Email:
Contact Country: US
County Name: ROCKINGHAM
EPA Region: 01
Land Type: Private
Receive Date: 19990306
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 51
Receive Date: 19990306
Handler Name: HOLDENS EXCAVATING INC
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Site: CUMBERLAND FARMS INC 2827
101 EPPING ST RTE 107 RAYMOND NH 03077

RCRA NON GEN

EPA Handler ID: NHD510160484
Gen Status Universe: No Report
Contact Name: RICHARD ETZOLD
Contact Address: 777 DEDHAM ST , , CANTON , MA, 02021 , US
Contact Phone No and Ext: 781-828-4900
Contact Email:
Contact Country: US
County Name: ROCKINGHAM
EPA Region: 01
Land Type: Private
Receive Date: 20041221
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20001229
Handler Name: CUMBERLAND FARMS INC
Source Type: Notification
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20030103
Handler Name: CUMBERLAND FARMS INC
Source Type: Implementer
Federal Waste Generator Code:
Generator Code Description:

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20031117
Handler Name: CUMBERLAND FARMS INC
Source Type: Notification
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description:

Hazardous Waste Code: D018
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 38
Receive Date: 20041221
Handler Name: CUMBERLAND FARMS INC 2827
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator
Type: Private
Name: CUMBERLAND FARMS INC
Date Became Current: 19801211
Date Ended Current:
Phone: 781-828-4900
Source Type: Notification

Street No: 777
Street 1: DEDHAM ST
Street 2:
City: CANTON
State: MA
Country: US
Zip Code: 02021

Owner/Operator Ind: Current Owner
Type: Private
Name: CUMBERLAND FARMS INC
Date Became Current:
Date Ended Current:
Phone: 781-828-4900
Source Type: Notification

Street No:
Street 1: 777 DEDHAM ST
Street 2:
City: CANTON
State: MA
Country:
Zip Code: 02021

Owner/Operator Ind: Current Owner
Type: Private
Name: CUMBERLAND FARMS INC
Date Became Current: 19801211
Date Ended Current:
Phone: 781-828-4900
Source Type: Notification

Street No:
Street 1: 777 DEDHAM ST
Street 2:
City: CANTON
State: MA
Country: US
Zip Code: 02021

Owner/Operator Ind: Current Operator
Type: Private
Name: CUMBERLAND FARMS INC
Date Became Current: 19801211
Date Ended Current:
Phone: 781-828-4900
Source Type: Implementer

Street No:
Street 1: 777 DEDHAM ST
Street 2:
City: CANTON
State: MA
Country: US
Zip Code: 02021

Owner/Operator Ind: Current Owner
Type: Private
Name: CUMBERLAND FARMS INC
Date Became Current: 19801211
Date Ended Current:
Phone: 781-828-4900
Source Type: Implementer

Street No:
Street 1: 777 DEDHAM ST
Street 2:
City: CANTON
State: MA
Country: US
Zip Code: 02021

Owner/Operator Ind: Current Owner
Type: Private
Name: CUMBERLAND FARMS INC
Date Became Current:
Date Ended Current:
Phone: 781-828-4900
Source Type: Implementer

Street No:
Street 1: 777 DEDHAM ST
Street 2:
City: CANTON
State: MA
Country:
Zip Code: 02021

Historical Handler Details

Receive Dt: 20031117
Generator Code Description: Small Quantity Generator
Handler Name: CUMBERLAND FARMS INC

Receive Dt: 20030103
Generator Code Description:
Handler Name: CUMBERLAND FARMS INC

Receive Dt: 20001229
Generator Code Description: Very Small Quantity Generator
Handler Name: CUMBERLAND FARMS INC

Site: MANCHESTER REDI MIX
RTE 27 RAYMOND NH 03077

RCRA NON GEN

EPA Handler ID: NHD510170095
Gen Status Universe: No Report

Contact Name: HARRY KORSLUND
Contact Address: PO BOX 5332 , , MANCHESTER , NH, 03108-5332 , US
Contact Phone No and Ext: 603-669-2373
Contact Email:
Contact Country: US
County Name: ROCKINGHAM
EPA Region: 01
Land Type: Private
Receive Date: 20010927
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 49
Receive Date: 20010927
Handler Name: MANCHESTER REDI MIX
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Site: PROFILE METAL FORMING INC
EPPING RD RAYMOND NH 03077

RCRA NON GEN

EPA Handler ID: NHD986468908
Gen Status Universe: No Report
Contact Name: BILL DONOVAN
Contact Address: 10 FORBES RD , , NEWMARKET , NH, 03857 , US
Contact Phone No and Ext: 603-895-3441
Contact Email:
Contact Country: US
County Name: ROCKINGHAM
EPA Region: 01
Land Type: Private
Receive Date: 20080328
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19890825
Handler Name: PROFILE METAL FORMING INC
Source Type: Notification
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 46
Receive Date: 19990306
Handler Name: PROFILE METAL FORMING INC
Source Type: Implementer
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20000412
Handler Name: PROFILE METAL FORMING INC
Source Type: Annual/Biennial Report
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 52
Receive Date: 20060822
Handler Name: PROFILE METAL FORMING INC
Source Type: Implementer
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 54
Receive Date: 20080328
Handler Name: PROFILE METAL FORMING INC
Source Type: Implementer
Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 55
Receive Date: 20080328
Handler Name: PROFILE METAL FORMING INC
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	OWNERSTREET
Name:	DONALD E BATTIS	Street 2:	
Date Became Current:		City:	OWNERCITY
Date Ended Current:		State:	NH
Phone:	603-555-1212	Country:	
Source Type:	Notification	Zip Code:	99999

Historical Handler Details

Receive Dt: 20080328
Generator Code Description: Not a Generator, Verified
Handler Name: PROFILE METAL FORMING INC

Receive Dt: 20060822
Generator Code Description: Very Small Quantity Generator
Handler Name: PROFILE METAL FORMING INC

Receive Dt: 20000412
Generator Code Description: Very Small Quantity Generator
Handler Name: PROFILE METAL FORMING INC

Receive Dt: 19990306
Generator Code Description: Very Small Quantity Generator
Handler Name: PROFILE METAL FORMING INC

Receive Dt: 19890825
Generator Code Description: Small Quantity Generator
Handler Name: PROFILE METAL FORMING INC

Site: NH DOT
RTE 27 RAYMOND NH 03070

RCRA NON GEN

EPA Handler ID: NHD510074172
Gen Status Universe: No Report
Contact Name: DAVID GOULET
Contact Address: PO BOX 483 HAZEN DR , , CONCORD , NH, 03301 , US
Contact Phone No and Ext: 603-271-3516
Contact Email:
Contact Country: US
County Name: ROCKINGHAM
EPA Region: 01
Land Type: Private
Receive Date: 19990306
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 50
Receive Date: 19990306
Handler Name: NH DOT
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Site: CIRCLE K CORP
RTES 27 & 107 RAYMOND NH 03077

RCRA NON GEN

EPA Handler ID: NHD510050339
Gen Status Universe: No Report
Contact Name: DENEY MORGANTHAL
Contact Address: US
Contact Phone No and Ext: 330-630-6300
Contact Email: DMORGANTHAL@CIRCLEK.COM
Contact Country: US
County Name: ROCKINGHAM
EPA Region: 01
Land Type: Private
Receive Date: 20130530
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 50
Receive Date: 19990306
Handler Name: CIRCLE K CORP
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 56
Receive Date: 20130530
Handler Name: CIRCLE K CORP
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 57
Receive Date: 20130530
Handler Name: CIRCLE K CORP
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 60
Receive Date: 20130530
Handler Name: CIRCLE K CORP
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Historical Handler Details

Receive Dt: 20130530
Generator Code Description: Not a Generator, Verified
Handler Name: CIRCLE K CORP

Receive Dt: 20130530
Generator Code Description: Not a Generator, Verified
Handler Name: CIRCLE K CORP

Receive Dt: 19990306
Generator Code Description: Not a Generator, Verified
Handler Name: CIRCLE K CORP

Site: **FORMER REGIS TANNERY - LOT 43**
OLD MANCHESTER RD RAYMOND NH

SHWS

Site No: 198705081
Site Name: FORMER REGIS TANNERY - LOT 43

Projects Details

Project No: 278
Facility ID:
Discovery Date: 12/11/1987
Eligible:
Elig Determine on:
MTBE: No
Brownfield: Yes
Assigned to: BUBIER
Wellhead Prot Area: Unknown

Resp Party Company: TOWN OF RAYMOND
Resp Party Title:
RP First Name:
RP Last Name:
Resp Party Addr 1: 4 EPPING STREET
Resp Party Addr 2:
Resp Party Town: RAYMOND
Resp Party State: NH
Resp Party Zip: 03077

Project Manager:
Project Name:
Project Type: Hazardous Waste Project
Risk Level: LOW GW CONC./ALTER. WATER AVAILABLE
OPUF Type:

Resp Party Phone: 603-895-7035

Project Activity Details

Activity No: 265890
Action Date: 02/14/2019
Action Desc: Technical Report Approved
Submittal Date: 02/01/2019
Submittal Desc: Additional Information Received
Comments: EMAIL SNE: NO WELLS IDENTIFIED WITHIN 500-FOOT RADIUS, PUBLIC WATER ALREADY SUPPLIED; NO SAMPLING NECESSARY

Project Activity Documents Details

Doc Type: REPORT TO DES
Doc Name Title: WATER WELL RECEPTOR SURVEY
Document ID URL:

Doc Submitted Date: 02/01/2019

Project Activity Details

Activity No: 273757
Action Date: 10/24/2019
Action Desc: Technical Report Approved
Submittal Date: 10/23/2019
Submittal Desc: Additional Information Received
Comments: FORM COMPLETED AND SIGNED. USED INCORRECT SITE NUMBER FOR LOT 120 ACCIDENTALLY. NEXT SELF-CERTIFICATION IN 2021.

Project Activity Documents Details

Doc Type: REPORT TO DES
Doc Name Title: SELF-CERTIFICATION OF ACTIVITY AND USE RESTRICTION
Document ID URL:

Doc Submitted Date: 10/23/2019

Project Activity Details

Activity No: 59923
Action Date: 01/26/2001
Action Desc: Additional Information Requested
Submittal Date: 01/26/2001
Submittal Desc: Additional Information Received
Comments:

Project Activity Details

Activity No: 109282
Action Date: 05/05/2005
Action Desc: No Action Necessary (Report filed)
Submittal Date: 05/05/2005
Submittal Desc: Additional Information Received
Comments:

Project Activity Details

Activity No: 119466
Action Date: 02/15/2007
Action Desc: Work Scope Approved
Submittal Date: 01/09/2007
Submittal Desc: Work Scope Submitted
Comments:

Project Activity Documents Details

Doc Type: WORKSCOPE/BUDGET **Doc Submitted Date:** 01/09/2007
Doc Name Title: WORK SCOPE BUDGET SHEETS 09-JAN-2007
Document ID URL:

Doc Type: WORKSCOPE/BUDGET **Doc Submitted Date:** 02/15/2007
Doc Name Title: APPROVAL OF THE WORK SCOPE BUDGET SHEET DATED JANUARY 9 2007 AND WORK SCOPE APPROVAL #2 (WSA #2)
Document ID URL:

Project Activity Details

Activity No: 190048
Action Date: 03/20/2013
Action Desc: Certificate of Completion
Submittal Date: 11/07/2012
Submittal Desc: Additional Information Received
Comments: ISSUED CERTIFICATE OF COMPLETION.

Project Activity Documents Details

Doc Type: REPORT TO DES **Doc Submitted Date:** 11/07/2012
Doc Name Title: REVISED REMEDIAL ACTION IMPLEMENTATION REPORT 23-OCT-2012
Document ID URL:

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 03/20/2013
Doc Name Title: CERTIFICATE OF COMPLETION
Document ID URL:

Project Activity Details

Activity No: 211068
Action Date: 01/29/2015
Action Desc: Technical Report Approved
Submittal Date: 08/13/2014
Submittal Desc: Annual Report Received
Comments: MONITORING TO CONTINUE IN ACCORDANCE WITH GROUNDWATER MANAGEMENT PERMIT. WILL NEED TO SEE IF RECENT RESULT FOR MW-1(43) IS TREND OR ANOMALY.

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 08/13/2014
Doc Name Title: GWP-198705081-R-001 JUNE 2014 PERIODIC SUMMARY GROUNDWATER MONITORING RESULTS 12-AUG-2014
Document ID URL:

Project Activity Details

Activity No: 245780
Action Date: 06/01/2017
Action Desc: Additional Information Requested
Submittal Date: 05/30/2017
Submittal Desc: Work Plan Received
Comments: SUBMITTED LATE DUE TO TOWN BID AWARDING PROCESS. INSTALLATION IN JUNE TO MEET PERMIT SAMPLING. DOWNGRADE WELL LOCATION RESTRICTED DUE TO UTILITIES. RESULTS DUE WITH JUNE DATA TRANSMITTAL.

Project Activity Details

Activity No: 274228
Action Date: 10/29/2019
Action Desc: Technical Report Approved
Submittal Date: 10/29/2019
Submittal Desc: Permit Related GW Data Submittal

Comments: REPORT REVIEWED AND FILED. RESULTS GENERALLY CONSISTENT WITH HISTORIC DATA AND TRENDS. MW-5 AND MW-6 INSTALLED AS PART OF PFAS INVESTIGATION, TO BE REPORTED UNDER SEPERATE COVER.

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 10/29/2019
Doc Name Title: GWP-198705081-R-002 JULY 2019 GROUNDWATER MONITORING DATA TRANSMITTAL
Document ID URL:

Project Activity Details

Activity No: 98026
Action Date: 04/21/2005
Action Desc: Additional Information Requested
Submittal Date: 03/21/2005
Submittal Desc: Site Investigation Report Received
Comments:

Project Activity Documents Details

Doc Type: REPORT **Doc Submitted Date:** 03/07/2007
Doc Name Title: SUPPLEMENTAL SITE INVESTIGATION
Document ID URL:

Project Activity Details

Activity No: 109283
Action Date: 08/22/2005
Action Desc: No Action Necessary (Report filed)
Submittal Date: 08/22/2005
Submittal Desc: Additional Information Received
Comments:

Project Activity Details

Activity No: 250835
Action Date: 11/14/2017
Action Desc: Additional Information Requested
Submittal Date: 10/24/2017
Submittal Desc: Permit Related GW Data Submittal
Comments: EMAIL SENT. GMP APP NEEDED, INCREASING CHROMIUM AT MW-1, BELOW AGQS AT NEW BOUNDARY WELL MW-4 (80 UG/L). INCLUDE PFAS EVALUATION IN GMP APPLICATION.

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 11/14/2017
Doc Name Title: EMAIL FOR GMP APPLICATION TO INCLUDE PFAS EVALUATION
Document ID URL:

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 10/24/2017
Doc Name Title: GWP-198705081-R-001 GROUNDWATER MONITORING DATA TRANSMITTAL (JUNE 2017)
Document ID URL:

Project Activity Details

Activity No: 255005
Action Date: 03/12/2018
Action Desc: Monitoring(Freq.,Param.,Loc.) Deficient
Submittal Date:
Submittal Desc:
Comments: NOTICE OF NON COMPLIANCE REQUESTING GMP RENEWAL APP

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 03/12/2018
Doc Name Title: NOTICE OF NON-COMPLIANCE
Document ID URL:

Project Activity Details

Activity No: 199255
Action Date: 07/24/2013
Action Desc: No Action Necessary (Report filed)
Submittal Date: 06/18/2013
Submittal Desc: Additional Information Received
Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 06/18/2013
Doc Name Title: GWP-201110061-R-001 RECORDED NOTICE BK 5441 PG 2029 (LOT 43) 23-MAY-2013
Document ID URL:

Project Activity Details

Activity No: 199283
Action Date: 07/24/2013
Action Desc: Non-Technical Report Processing
Submittal Date: 07/22/2013
Submittal Desc: Permit Related GW Data Submittal
Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 07/22/2013
Doc Name Title: GWP-198705081-R-001 SPRING 2013 GROUNDWATER MONITORING DATA 18-JUL-2013
Document ID URL:

Project Activity Details

Activity No: 199748
Action Date: 08/07/2013
Action Desc: Technical Report Approved
Submittal Date: 08/05/2013
Submittal Desc: Additional Information Received
Comments: FORM COMPLETE AND SIGNED- NEXT CERTIFICATION DUE AUGUST 2015

Project Activity Documents Details

Doc Type: CORRESPONDENCE-TO **Doc Submitted Date:** 08/05/2013
Doc Name Title: SELF-CERTIFICATION OF AUR 02-AUG-2013
Document ID URL:

Project Activity Details

Activity No: 236241
Action Date: 04/11/2017
Action Desc: Additional Information Requested
Submittal Date: 08/04/2016
Submittal Desc: Annual Report Received
Comments: WORK SCOPE IN 30 DAYS TO ADDRESS CR INCREASE AT MW-1. NEXT SAMPLING JUNE 2017

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 08/04/2016
Doc Name Title: GWP-198705081-R-001 2016 GROUNDWATER MONITORING SUMMARY REPORT
Document ID URL:

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 04/11/2017
Doc Name Title: RESPONSE TO ANNUAL SUMMARY REPORT
Document ID URL:

Project Activity Details

Activity No: 287554
Action Date:
Action Desc:
Submittal Date: 01/08/2021
Submittal Desc: Annual Report Received
Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 01/08/2021
Doc Name Title: GWP-198705081-R-002 PERIODIC SUMMARY REPORT
Document ID URL:

Project Activity Details

Activity No: 97703
Action Date: 10/13/2004
Action Desc: Work Scope Approved
Submittal Date: 09/13/2004
Submittal Desc: Work Scope Submitted
Comments:

Project Activity Details

Activity No: 155543
Action Date: 05/04/2010
Action Desc: Non-Technical Report Processing
Submittal Date: 02/16/2010
Submittal Desc: Additional Information Received
Comments: PROPERTY AND APPLICANT DEEMD ELIGIBLE FOR RLF SUBGRANT BY EPA.

Project Activity Documents Details

Doc Type: CORRESPONDENCE-TO **Doc Submitted Date:** 02/16/2010
Doc Name Title: SUBGRANT APPLICANT QUESTIONNAIRE - BROWNFIELDS - ARRA 25-JAN-2010
Document ID URL:

Project Activity Details

Activity No: 166448
Action Date: 02/09/2011
Action Desc: Technical Infomation Provided
Submittal Date:
Submittal Desc:
Comments: SENT EXECUTED COPY OF ARRA RLF GRANT AGREEMENT TO TOWN OF RAYMOND.

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 02/09/2011
Doc Name Title: RESPONSE TO THE BROWNFIELDS REVOLVING LOAN FUND - SUBGRANT AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009
Document ID URL:

Project Activity Details

Activity No: 176211
Action Date: 01/18/2012

Action Desc: Additional Information Requested
Submittal Date: 10/14/2011
Submittal Desc: Groundwater Permit Application Received
Comments: REQUESTED REVISIONS TO SOME OF THE PLANS INCLUDED IN GMP APPLICATION.

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 10/14/2011
Doc Name Title: GWP-198705081-R-001 GROUNDWATER MANAGENT PERMIT APP. 30-SEP-2011
Document ID URL:

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 01/19/2012
Doc Name Title: REQUEST FOR ADDITIONAL INFORMATION AND ADJUSTMENTS TO APPLICATION
Document ID URL:

Project Activity Details

Activity No: 199635
Action Date: 08/02/2013
Action Desc: Additional Information Requested
Submittal Date:
Submittal Desc:
Comments: AUR SELF CERTIFCATION LETTER SENT - DUE IN 30 DAYS

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 08/02/2013
Doc Name Title: SELF-CERTIFICATION OF AUR REPORTING
Document ID URL:

Project Activity Details

Activity No: 249865
Action Date: 10/05/2017
Action Desc: Technical Report Approved
Submittal Date: 10/02/2017
Submittal Desc: Additional Information Received
Comments: FORM COMPLETED AND SIGNED

Project Activity Documents Details

Doc Type: CORRESPONDENCE **Doc Submitted Date:** 10/02/2017
Doc Name Title: SELF-CERTIFICATION OF AUR
Document ID URL:

Project Activity Details

Activity No: 271524
Action Date: 08/01/2019
Action Desc: Additional Information Requested
Submittal Date:
Submittal Desc:
Comments: AUR SELF-CERTIFICATION FORM SENT - DUE BACK IN 30 DAYS.

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 08/14/2019
Doc Name Title: AUR SELF-CERTIFICATION LETTER
Document ID URL:

Project Activity Details

Activity No: 35329
Action Date: 10/09/1996

Action Desc: Additional Information Requested
Submittal Date: 09/25/1996
Submittal Desc: Additional Information Received
Comments:

Project Activity Details

Activity No: 51058
Action Date: 12/05/2000
Action Desc: Additional Information Requested
Submittal Date: 10/05/1999
Submittal Desc: Remedial Action Plan Submitted
Comments:

Project Activity Details

Activity No: 122074
Action Date: 07/27/2007
Action Desc: Non-Technical Report Processing
Submittal Date: 03/19/2007
Submittal Desc: Additional Information Received
Comments:

Project Activity Documents Details

Doc Type: REPORT TO DES **Doc Submitted Date:** 03/19/2007
Doc Name Title: PHASE 1A ARCHAEOLOGICAL SENSITIVITY REPORT BY TOWN OF RAYMOND 15-MAR-2007
Document ID URL:

Project Activity Details

Activity No: 141274
Action Date: 10/31/2008
Action Desc: Additional Information Requested
Submittal Date: 10/28/2008
Submittal Desc: Additional Information Received
Comments:

Project Activity Documents Details

Doc Type: REPORT TO DES **Doc Submitted Date:** 10/28/2008
Doc Name Title: QUALITY ASSURANCE PROJECT PLAN 20-OCT-2008
Document ID URL:

Project Activity Details

Activity No: 154859
Action Date: 01/25/2010
Action Desc: Additional Information Requested
Submittal Date:
Submittal Desc:
Comments: REQUESTED ARRA SUBGRANT APPLICANT TO COMPLETE QUESTIONNAIRE.

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 01/25/2010
Doc Name Title: BROWNFIELDS REVOLVING LOAN FUND AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009
Document ID URL:

Project Activity Details

Activity No: 159412
Action Date: 06/28/2010
Action Desc: Additional Information Requested

Submittal Date:
Submittal Desc:
Comments:

ISSUED SUBGRANT AGREEMENT FOR EXECUTION BY GRANTEE.

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 06/28/2010
Doc Name Title: BROWNFIELDS REVOLVING LOAN FUND - SUBGRANT AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009
Document ID URL:

Project Activity Details

Activity No: 176527
Action Date: 04/19/2012
Action Desc: Technical Report Approved
Submittal Date: 10/14/2011
Submittal Desc: Additional Information Received
Comments: APPROVED AUR CONTIGENT UPON MAKING MODIFICATIONS PRIOR TO RECORDATION.

Project Activity Documents Details

Doc Type: CORRESPONDENCE-TO **Doc Submitted Date:** 10/14/2011
Doc Name Title: AUR APP. AND PROPOSED NOTICE OF ACTIVITY AND USE RESTRICTION LOT 43 13-OCT-2011
Document ID URL:

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 04/19/2012
Doc Name Title: RESPONSE TO APPLICATION FOR ACTIVITY AND USE RESTRICTION
Document ID URL:

Project Activity Details

Activity No: 225396
Action Date: 08/06/2015
Action Desc: Additional Information Requested
Submittal Date:
Submittal Desc:
Comments: AUR SELF CERTIFCATION LETTER SENT - DUE BACK WITHIN 30 DAYS.
SENT EMAIL FOLLOW UP ON AUGUST 14, 2017. CERTIFICATE DUE WITHIN 30 DAYS.

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 08/06/2015
Doc Name Title: SELF-CERTIFICATION OF ACTIVITY AND USE RESTRICTION REPORTING
Document ID URL:

Project Activity Details

Activity No: 274246
Action Date:
Action Desc:
Submittal Date: 10/29/2019
Submittal Desc: Additional Information Received
Comments:

Project Activity Documents Details

Doc Type: REPORT TO DES **Doc Submitted Date:** 10/29/2019
Doc Name Title: WELL INSTALLATION AND SAMPLING REPORT
Document ID URL:

Project Activity Details

Activity No: 60160

Action Date: 03/02/2001
Action Desc: Additional Information Requested
Submittal Date: 02/09/2001
Submittal Desc: Additional Information Received
Comments:

Project Activity Details

Activity No: 102598
Action Date: 08/22/2005
Action Desc: Technical Report Approved
Submittal Date: 08/22/2005
Submittal Desc: Additional Information Received
Comments:

Project Activity Details

Activity No: 126467
Action Date: 09/20/2007
Action Desc: Technical Report Approved
Submittal Date: 07/23/2007
Submittal Desc: Remedial Action Plan Submitted
Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: RESPONSE TO DRAFT REMEDIAL ACTION PLAN PREPARED BY STONEHILL ENVIRONMENTAL, INC., DATED JULY 20, 2007
Doc Submitted Date: 09/20/2007

Document ID URL:

Doc Type: REPORT TO DES
Doc Name Title: DRAFT REMEDIAL ACTION PLAN 20-JUL-2007
Doc Submitted Date: 07/23/2007
Document ID URL:

Project Activity Details

Activity No: 128961
Action Date: 10/19/2007
Action Desc: No Action Necessary (Report filed)
Submittal Date: 10/05/2007
Submittal Desc: Additional Information Received
Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE
Doc Name Title: CORRESPONDENCE REGARDING TELEPHONE CONVERSATION OF OCT 2 2007 04-OCT-2007
Doc Submitted Date: 10/05/2007
Document ID URL:

Project Activity Details

Activity No: 146009
Action Date: 06/08/2009
Action Desc: No Action Necessary (Report filed)
Submittal Date: 03/18/2009
Submittal Desc: Additional Information Received
Comments:

Project Activity Documents Details

Doc Type: REPORT TO DES
Doc Name Title: PLANS AND TECHNICAL SPECIFICATIONS 06-MAR-2009
Doc Submitted Date: 03/18/2009
Document ID URL:

Project Activity Details

Activity No: 193999
Action Date: 03/20/2013
Action Desc: Activity and Use Restriction Recorded
Submittal Date: 02/21/2013
Submittal Desc: Additional Information Received
Comments: ISSUED CERTIFICATE OF COMPLETION (SEE ACTIVITY 190048).

Project Activity Documents Details

Doc Type: CORRESPONDENCE-TO **Doc Submitted Date:** 02/21/2013
Doc Name Title: RECORDED NOTICES OF ACTIVITY AND USE BK 5406 PG 2506-2512 AND BK 5406 PG 2498-25 15-FEB-2013
Document ID URL:

Project Activity Details

Activity No: 257343
Action Date: 01/25/2019
Action Desc: Groundwater Permit Issued
Submittal Date: 05/10/2018
Submittal Desc: Groundwater Permit Application Received
Comments: SAMPLE 5 WELLS IN JUNE EACH YEAR FOR TO CHROMIUM. SAME WELLS FOR PFAS IN JUNE 2020 AND JUNE 2022. BIENNIAL REPORTS STARTING AUGUST 2020

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 05/10/2018
Doc Name Title: GWP-198705081-R-002 GMP RENEWAL APPLICATION
Document ID URL:

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 01/25/2019
Doc Name Title: GWP-198705081-R-002 GMP RENEWAL
Document ID URL:

Project Activity Details

Activity No: 263632
Action Date: 01/14/2019
Action Desc: Additional Information Requested
Submittal Date: 11/29/2018
Submittal Desc: Permit Related GW Data Submittal
Comments: SITE RELATED PFAS ISSUE; IN 2-WEEKS PROVIDE RECEPTOR SURVEY 500-FT. WORK PLAN FOR SI IN 30 DAYS

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 11/29/2018
Doc Name Title: GWP-198705081-R-001 GROUNDWATER MONITORING DATA TRANSMITTAL WITH PFAS
Document ID URL:

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 01/14/2019
Doc Name Title: RESPONSE TO GROUNDWATER MONITORING DATA TRANSMITTAL (JULY AND AUGUST 2018)
Document ID URL:

Project Activity Details

Activity No: 28663
Action Date: 08/27/1996
Action Desc: Remedial Action Plan Requested
Submittal Date: 03/01/1995
Submittal Desc: Additional Information Received
Comments:

Project Activity Details

Activity No: 91892
Action Date: 08/03/2004
Action Desc: Additional Information Requested
Submittal Date: 08/03/2004
Submittal Desc: Site Investigation Report Received
Comments:

Project Activity Documents Details

Doc Type: REPORT **Doc Submitted Date:** 03/07/2007
Doc Name Title: SITE INVESTIGATION REPORT
Document ID URL:

Project Activity Details

Activity No: 101157
Action Date: 04/11/2006
Action Desc: Remedial Action Plan Requested
Submittal Date: 07/05/2005
Submittal Desc: Additional Information Received
Comments:

Project Activity Details

Activity No: 142448
Action Date: 03/06/2009
Action Desc: Additional Information Requested
Submittal Date: 12/01/2008
Submittal Desc: Additional Information Received
Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 03/06/2009
Doc Name Title: RESPONSE TO THE CONSTRUCTION PLANS AND TECHNICAL SPECIFICATIONS FOR LOT 43 LEATHER FILL AND LOT 120 CONSOLIDATION AREA REMEDIATION ACTIONS PREPARED BY HTE NORTHEAST INC. DATED NOVEMBER 21 2008
Document ID URL:

Doc Type: REPORT TO DES **Doc Submitted Date:** 12/01/2008
Doc Name Title: CLOSURE INFO. PLANS & SPECIFICATIONS 01-DEC-2008
Document ID URL:

Project Activity Details

Activity No: 175322
Action Date: 01/20/2012
Action Desc: Additional Information Requested
Submittal Date: 10/17/2011
Submittal Desc: Additional Information Received
Comments: REQUESTED RESPONSE TO COMMENTS.

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 01/23/2012
Doc Name Title: RESPONSE TO REMEDIAL ACTION IMPLEMENTATION REPORT
Document ID URL:

Doc Type: REPORT TO DES **Doc Submitted Date:** 10/17/2011
Doc Name Title: REMEDIAL ACTION IMPLEMENTATION REPORT 30-SEP-2011
Document ID URL:

Project Activity Details

Activity No: 190291
Action Date: 01/07/2013
Action Desc: Groundwater Permit Issued
Submittal Date: 11/14/2012
Submittal Desc: Additional Information Received
Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 11/14/2012
Doc Name Title: REVISED GROUNDWATER MANAGEMENT PERMIT APPLICATION LOT 43 14-NOV-2012
Document ID URL:

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 01/08/2013
Doc Name Title: GWP-198705081-R-001 GROUNDWATER MANAGEMENT PERMIT
Document ID URL:

Project Activity Details

Activity No: 225124
Action Date: 07/22/2015
Action Desc: Non-Technical Report Processing
Submittal Date: 07/21/2015
Submittal Desc: Permit Related GW Data Submittal
Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 07/21/2015
Doc Name Title: GWP-198705081-R-001 JUNE 2015 GROUNDWATER MONITORING RESULTS LOT 43 21-JUL-2015
Document ID URL:

Project Activity Details

Activity No: 44761
Action Date: 01/18/1999
Action Desc: Additional Information Requested
Submittal Date: 08/20/1998
Submittal Desc: Additional Information Received
Comments:

Project Activity Details

Activity No: 60139
Action Date: 03/22/2001
Action Desc: Technical Report Approved
Submittal Date: 02/05/2001
Submittal Desc: Additional Information Received
Comments:

Permits Details

Permit Seq No:	91665	Permit No:	GWP-198705081-R-002
Permit Type:	MANAGEMENT	Application Date:	05/08/2018
Permittee Name:	TOWN OF RAYMOND	Issue Date:	01/25/2019
Permittee Addr 1:	4 EPPING STREET	Expiration Date:	01/24/2024
Permittee Addr 2:		Revision Date 1:	
Permittee Town:	RAYMOND	Revision Date 2:	
Permittee State:	NH	Revision Date 3:	
Permittee Zip:	03077	Revision Date 4:	

Permit Submittals Details

Due Date: 08/31/2020

Received Date: 01/08/2021
Sampling Date:
Sample Description: PERIODIC SUMMARY REPORT 2019-2020 + PFAS DATA
Sample Comments:

Due Date: 08/15/2019
Received Date: 10/29/2019
Sampling Date:
Sample Description: JUNE 2019 DATA
Sample Comments:

Due Date: 08/15/2021
Received Date:
Sampling Date:
Sample Description: JUNE 2021 DATA
Sample Comments:

Due Date: 08/15/2023
Received Date:
Sampling Date:
Sample Description: JUNE 2023 DATA
Sample Comments:

Due Date: 08/31/2022
Received Date:
Sampling Date:
Sample Description: PERIODIC SUMMARY REPORT 2021-2022 + PFAS DATA
Sample Comments:

Permits Details

Permit Seq No:	64050	Permit No:	GWP-198705081-R-001
Permit Type:	EXPIRED	Application Date:	09/30/2012
Permittee Name:	TOWN OF RAYMOND	Issue Date:	01/08/2013
Permittee Addr 1:	4 EPPING STREET	Expiration Date:	01/07/2018
Permittee Addr 2:		Revision Date 1:	
Permittee Town:	RAYMOND	Revision Date 2:	
Permittee State:	NH	Revision Date 3:	
Permittee Zip:	03077	Revision Date 4:	

Permit Submittals Details

Due Date: 08/15/2017
Received Date: 10/24/2017
Sampling Date:
Sample Description:
Sample Comments:

Due Date: 08/15/2015
Received Date: 07/21/2015
Sampling Date:
Sample Description: RESULTS RECEIVED FOR 6/22/15
Sample Comments:

Due Date: 08/15/2013
Received Date: 07/22/2013
Sampling Date:
Sample Description: RESULTS RECEIVED FOR 6/14/13
Sample Comments:

Due Date: 08/15/2016
Received Date: 08/04/2016
Sampling Date:
Sample Description: SUMMARY w/results for 6/20/16
Sample Comments:

Due Date: 08/15/2014
Received Date: 08/13/2014
Sampling Date:

Sample Description: SUMMARY W/RESULTS FOR 6/30/14
Sample Comments:

Due Date: 01/07/2018
Received Date: 05/10/2018
Sampling Date:
Sample Description: PERMIT RENEWAL DUE
Sample Comments:

Owners

Owner Company:	TOWN OF RAYMOND	Owner Address 2:	
Owner Title:		Owner Town:	RAYMOND
Owner First Name:		Owner State:	NH
Owner Last Name:		Owner Zip:	03077
Owner Address 1:	4 EPPING STREET	Owner Phone:	603-895-4735

OneStop Data Mapper - Remediation Sites

Master ID:	5018	Town:	RAYMOND
Project Type:	HAZWASTE	Workload:	Low priority.
Site Name:	FORMER REGIS TANNERY (AKA REX LEATHER)	Staff:	BUBIER
Address:	OLD MANCHESTER RD		
Geometry:	X: -7924361.40523594, Y: 5317196.82522174, Z: NaN		
Risk:	Low concentration, alternate water available.		

Site: FORMER REGIS TANNERY - LOT 120
OLD MANCHESTER ROAD RAYMOND NH

SHWS

Site No: 201110061
Site Name: FORMER REGIS TANNERY - LOT 120

Projects Details

Project No:	27227	Resp Party Company:	TOWN OF RAYMOND
Facility ID:		Resp Party Title:	
Discovery Date:	10/31/2011	RP First Name:	
Eligible:		RP Last Name:	
Elig Determine on:		Resp Party Addr 1:	4 EPPING STREET
MTBE:	No	Resp Party Addr 2:	
Brownfield:	Yes	Resp Party Town:	RAYMOND
Assigned to:	BUBIER	Resp Party State:	NH
Wellhead Prot Area:	Unknown	Resp Party Zip:	03077
Project Manager:		Resp Party Phone:	603-895-7035
Project Name:			
Project Type:	Hazardous Waste Project		
Risk Level:	LOW GW CONC./ALTER. WATER AVAILABLE		
OPUF Type:			

Project Activity Details

Activity No: 225393
Action Date: 08/06/2015
Action Desc: Additional Information Requested
Submittal Date:
Submittal Desc:
Comments: AUR SELF CERTIFICATION LETTER SENT - DUE BACK WITHIN 30 DAYS
SENT EMAIL FOLLOW UP ON AUGUST 14, 2017. CERTIFICATE DUE WITHIN 30 DAYS.

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: SELF-CERTIFICATION OF ACTIVITY AND USE RESTRICTION REPORTING
Document ID URL:
Doc Submitted Date: 08/06/2015

Project Activity Details

Activity No: 265891
Action Date: 02/07/2019
Action Desc: Technical Report Approved
Submittal Date: 02/01/2019
Submittal Desc: Additional Information Received
Comments: EMAIL SNE: NO WELLS IDENTIFIED WITHIN 500-FOOT RADIUS, PUBLIC WATER ALREADY SUPPLIED; NO SAMPLING NECESSARY

Project Activity Documents Details

Doc Type: REPORT TO DES **Doc Submitted Date:** 02/01/2019
Doc Name Title: WATER WELL RECEPTOR SURVEY
Document ID URL:

Project Activity Details

Activity No: 225114
Action Date: 07/22/2015
Action Desc: Non-Technical Report Processing
Submittal Date: 07/21/2015
Submittal Desc: Permit Related GW Data Submittal
Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 07/21/2015
Doc Name Title: GWP-201110061-R-001 JUNE 2014 GROUNDWATER MONITORING 21-JUL-2015
Document ID URL:

Project Activity Details

Activity No: 250838
Action Date: 11/14/2017
Action Desc: Technical Report Approved
Submittal Date: 10/24/2017
Submittal Desc: Permit Related GW Data Submittal
Comments: CHROMIUM CONSISTENTLY BELOW AGQS. NO GMP RENEWAL NECESSARY. CLOSURE PENDING ON PFAS EVALUATION ON LOT 43 (SITE 198705081)

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 10/24/2017
Doc Name Title: GWP-201110061-R-001 GROUNDWATER MONITORING DATA TRANSMITTAL (JUNE 2017)
Document ID URL:

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 11/14/2017
Doc Name Title: EMAIL - NO NEED FOR GMP, CLOSURE DECISION TO BE BASED ON PFAS ON LOT 43
Document ID URL:

Project Activity Details

Activity No: 176212
Action Date: 01/18/2012
Action Desc: Additional Information Requested
Submittal Date: 10/14/2011
Submittal Desc: Groundwater Permit Application Received
Comments: REQUESTED REVISIONS TO SOME OF THE PLANS INCLUDED IN GMP APPLICATION.

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 10/14/2011
Doc Name Title: GWP-201110061-R-001 GROUNDWATER MANAGEMENT PERMIT APP. 26-AUG-2011

Document ID URL:

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 01/19/2012
Doc Name Title: REQUEST FOR ADDITIONAL ADJUSTMENT AND INFORMATION TO GWP APPLICATION
Document ID URL:

Project Activity Details

Activity No: 190317
Action Date: 01/07/2013
Action Desc: Groundwater Permit Issued
Submittal Date: 11/14/2012
Submittal Desc: Additional Information Received
Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 11/14/2012
Doc Name Title: REVISED GROUNDWATER MANAGEMENT PERMIT APPLICATION - LOT 120 26-AUG-2012
Document ID URL:

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 01/08/2013
Doc Name Title: GWP-201110061-R-001 GROUNDWATER MANAGEMENT PERMIT
Document ID URL:

Project Activity Details

Activity No: 194774
Action Date: 03/20/2013
Action Desc: Activity and Use Restriction Recorded
Submittal Date: 02/21/2013
Submittal Desc: Additional Information Received
Comments: TO VIEW RECORDED NOTICES OF AUR, SEE DES SITE #198705081 HAZWASTE PROJECT #278. ISSUED CERTIFICATE OF COMPLETION (SEE ACTIVITY 194771).

Project Activity Details

Activity No: 199744
Action Date: 08/07/2013
Action Desc: Technical Report Approved
Submittal Date: 08/05/2013
Submittal Desc: Additional Information Received
Comments: FORM COMPLETE AND SIGNED - NEXT CERTIFICATION DUE IN AUG 2015

Project Activity Documents Details

Doc Type: CORRESPONDENCE-TO **Doc Submitted Date:** 08/05/2013
Doc Name Title: SELF CERTIFICATION OF AUR 02-AUG-2013
Document ID URL:

Project Activity Details

Activity No: 287557
Action Date:
Action Desc:
Submittal Date: 01/08/2021
Submittal Desc: Annual Report Received
Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 01/08/2021
Doc Name Title: GWP-201110061-R-001 PERIODIC SUMMARY REPORT
Document ID URL:

Project Activity Details

Activity No: 176529
Action Date: 04/19/2012
Action Desc: Technical Report Approved
Submittal Date: 10/14/2011
Submittal Desc: Additional Information Received
Comments: APPROVED AUR CONTIGENT UPON MAKING MODIFICATIONS PRIOR TO RECORDATION.

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 04/19/2012
Doc Name Title: RESPONSE TO APPLICATION FOR ACTIVITY AND USE RESTRICTION
Document ID URL:

Doc Type: CORRESPONDENCE-TO **Doc Submitted Date:** 10/14/2011
Doc Name Title: AUR APP. AND PROPOSED ACTIVITY AND USE RESTRICTION LOT 120 13-OCT-2011
Document ID URL:

Project Activity Details

Activity No: 199636
Action Date: 08/02/2013
Action Desc: Additional Information Requested
Submittal Date:
Submittal Desc:
Comments: AUR SELF CERTIFICATION LETTER SENT - DUE 30 DAYS

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 08/02/2013
Doc Name Title: SELF-CERTIFICATION OF AUR REPORTING
Document ID URL:

Project Activity Details

Activity No: 236242
Action Date: 04/11/2017
Action Desc: Additional Information Requested
Submittal Date: 08/04/2016
Submittal Desc: Annual Report Received
Comments: CONTINUE ACCORDING TO PERMIT (JUNE 2017)

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 04/11/2017
Doc Name Title: RESPONSE TO ANNUAL SUMMARY REPORT
Document ID URL:

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 08/04/2016
Doc Name Title: GWP-201110061-R-001 2016 GROUNDWATER MONITORING SUMMARY REPORT
Document ID URL:

Project Activity Details

Activity No: 249866
Action Date: 10/05/2017
Action Desc: Technical Report Approved
Submittal Date: 10/02/2017
Submittal Desc: Additional Information Received
Comments: FORM COMPLETE ; INADVERTENLY CHECKED THE YES BOX FOR LAST ITEM UNDER SECTION IV

Project Activity Documents Details

Doc Type: CORRESPONDENCE **Doc Submitted Date:** 10/02/2017
Doc Name Title: SELF-CERTIFICATION OF AUR
Document ID URL:

Project Activity Details

Activity No: 194771
Action Date: 03/20/2013
Action Desc: Certificate of Completion
Submittal Date: 11/07/2012
Submittal Desc: Additional Information Received
Comments: TO VIEW REVISED REMEDIAL ACTION IMPLEMENTATION REPORT, SEE DES SITE #198705081 HAZWASTE PROJECT #278. ISSUED CERTIFICATE OF COMPLETION.

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM **Doc Submitted Date:** 03/20/2013
Doc Name Title: CERTIFICATE OF COMPLETION
Document ID URL:

Project Activity Details

Activity No: 198079
Action Date: 07/24/2013
Action Desc: No Action Necessary (Report filed)
Submittal Date: 06/18/2013
Submittal Desc: Additional Information Received
Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 06/18/2013
Doc Name Title: GWP-201110061-R-001 NOTICE OF GROUNDATER MANAGEMENT PERMIT BK 5441 PG 2030 23-MAY-2013
Document ID URL:

Project Activity Details

Activity No: 199287
Action Date: 07/24/2013
Action Desc: Non-Technical Report Processing
Submittal Date: 07/22/2013
Submittal Desc: Permit Related GW Data Submittal
Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 07/22/2013
Doc Name Title: GWP-201110061-R-001 GROUNDWATER MONITORING DATA TRANSMITTAL 18-JUL-2013
Document ID URL:

Project Activity Details

Activity No: 211070
Action Date: 01/29/2015
Action Desc: Technical Report Approved
Submittal Date: 08/13/2014
Submittal Desc: Annual Report Received
Comments: MONITORING TO CONTINUE IN ACCORDANCE WITH GROUNDWATER MANAGEMENT PERMIT. NO RESPONSE NECESSARY.

Project Activity Documents Details

Doc Type: PERMIT INFORMATION **Doc Submitted Date:** 08/13/2014
Doc Name Title: GWP-201110061-R-001 PERIODIC SUMMARY JUNE 2014 GROUNDWATER MONITORING RESULTS 07-AUG-

2014

Document ID URL:

Project Activity Details

Activity No: 271523
Action Date: 08/01/2019
Action Desc: Additional Information Requested
Submittal Date:
Submittal Desc:
Comments: AUR SELF-CERTIFICATION FORM SENT - TO BE COMPLETED AND RETURNED IN 30 DAYS.

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: AUR SELF-CERTIFICATION LETTER
Document ID URL:
Doc Submitted Date: 08/14/2019

Project Activity Details

Activity No: 274248
Action Date:
Action Desc:
Submittal Date: 10/28/2019
Submittal Desc: Additional Information Received
Comments:

Project Activity Details

Activity No: 274339
Action Date:
Action Desc:
Submittal Date: 10/30/2019
Submittal Desc: Groundwater Permit Application Received
Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-201110061-R-002 GMP RENEWAL APPLICATION
Document ID URL:
Doc Submitted Date: 10/30/2019

Project Activity Details

Activity No: 263634
Action Date: 01/14/2019
Action Desc: Additional Information Requested
Submittal Date: 11/29/2018
Submittal Desc: Permit Related GW Data Submittal
Comments: SITE RELATED PFAS ISSUE; IN 2-WEEKS PROVIDE RECEPTOR SURVEY 500-FT. WORK PLAN FOR SI IN 30 DAYS. INCLUDE PFAS IN GMP APPLICATION

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM
Doc Name Title: RESPONSE TO GROUNDWATER MONITORING DATA TRANSMITTAL (AUGUST 2018)
Document ID URL:
Doc Submitted Date: 01/14/2019

Doc Type: PERMIT INFORMATION
Doc Name Title: GWP-201110061-R-001 GROUNDWATER MONITORING DATA TRANSMITTAL WITH PFAS
Document ID URL:
Doc Submitted Date: 11/29/2018

Project Activity Details

Activity No: 273756
Action Date: 10/24/2019
Action Desc: Technical Report Approved
Submittal Date: 10/23/2019
Submittal Desc: Additional Information Received
Comments: FORM COMPLETED AND SIGNED, NO CHANGES TO SITE. NEXT CERTIFICATION TO BE SENT OUT AND COMPLETED IN 2021.

Project Activity Documents Details

Doc Type: REPORT TO DES **Doc Submitted Date:** 10/23/2019
Doc Name Title: SELF-CERTIFICATION OF ACTIVITY AND USE RESTRICTION
Document ID URL:

Permits Details

Permit Seq No:	64038	Permit No:	GWP-201110061-R-001
Permit Type:	MANAGEMENT	Application Date:	08/26/2011
Permittee Name:	TOWN OF RAYMOND	Issue Date:	01/07/2013
Permittee Addr 1:	4 EPPING STREET	Expiration Date:	01/06/2018
Permittee Addr 2:		Revision Date 1:	
Permittee Town:	RAYMOND	Revision Date 2:	
Permittee State:	NH	Revision Date 3:	
Permittee Zip:	03077	Revision Date 4:	

Permit Submittals Details

Due Date: 04/08/2013
Received Date: 06/18/2013
Sampling Date:
Sample Description: RECORDED NOTICE BK 5441 PG 2029 (LOT 43)
Sample Comments:

Due Date: 08/15/2016
Received Date: 08/04/2016
Sampling Date:
Sample Description: SUMMARY w/results for 6/20/16
Sample Comments:

Due Date: 04/08/2013
Received Date: 06/18/2013
Sampling Date:
Sample Description: RECORDED NOTICE BK 5441 PG 2030 (LOT 120)
Sample Comments:

Due Date: 08/15/2013
Received Date: 07/22/2013
Sampling Date:
Sample Description: RESULTS RECEIVED FOR 6/14/13
Sample Comments:

Due Date: 08/15/2014
Received Date: 08/13/2014
Sampling Date:
Sample Description: SUMMARY W/RESULTS RECEIVED FOR 6/30/14
Sample Comments:

Due Date: 08/15/2017
Received Date:
Sampling Date:
Sample Description:
Sample Comments:

Due Date: 08/15/2015
Received Date: 07/21/2015
Sampling Date:
Sample Description: RESULTS RECEIVED FOR LOT 120 & LOT 43
Sample Comments:

Due Date: 10/07/2017
Received Date: 10/30/2019
Sampling Date:
Sample Description: PERMIT RENEWAL DUE
Sample Comments:

Owners

Owner Company: TOWN OF RAYMOND
Owner Title:
Owner First Name:
Owner Last Name:
Owner Address 1: 4 EPPING STREET
Owner Address 2:
Owner Town: RAYMOND
Owner State: NH
Owner Zip: 03077
Owner Phone:

Site: TOWN OF RAYMOND BEACH
OLD MANCHESTER ROAD RAYMOND NH

SHWS

Site No: 199906035
Site Name: TOWN OF RAYMOND BEACH

Projects Details

Project No: 9170
Facility ID:
Discovery Date: 06/30/1999
Eligible:
Elig Determine on:
MTBE: No
Brownfield: No
Assigned to: CLOSED
Wellhead Prot Area: No
Project Manager:
Project Name:
Project Type: Hazardous Waste Project
Risk Level: NO SOURCES/NO AGQS VIO'S FROM ONSITE
OPUF Type:
Resp Party Company: TOWN MANAGER
Resp Party Title:
RP First Name:
RP Last Name:
Resp Party Addr 1: TOWN OFFICE
Resp Party Addr 2: 4 EPPING STREET
Resp Party Town: RAYMOND
Resp Party State: NH
Resp Party Zip: 03077
Resp Party Phone: 603-895-4735

Project Activity Details

Activity No: 49538
Action Date: 09/10/1999
Action Desc: Regulatory Action Compl.-DES File Closed
Submittal Date: 06/14/1999
Submittal Desc: Additional Information Received
Comments:

Project Activity Documents Details

Doc Type: REPORT TO DES
Doc Name Title: SAMPLE COLLECTION AND ANALYSIS REPORT 07-JUN-1999
Doc Submitted Date: 06/14/1999
Document ID URL:

Owners

Owner Company: TOWN MANAGER
Owner Title:
Owner First Name: WOJNOWSKI
Owner Last Name: EDWARD
Owner Address 1: TOWN OFFICE
Owner Address 2: 4 EPPING STREET
Owner Town: RAYMOND
Owner State: NH
Owner Zip: 03077
Owner Phone: 603-895-4735

OneStop Data Mapper - Remediation Sites

Master ID: 13805
Project Type: HAZWASTE
Town: RAYMOND
Workload: Low priority.

Site Name: TOWN OF RAYMOND BEACH **Staff:** CLOSED
Address: OLD MANCHESTER ROAD
Geometry: X: -7925240.27291051, Y: 5317291.09649348, Z: NaN
Risk: No sources, no ambient groundwater quality standard violations onsite.

Site: **PATTERSON PAVING SPILL**
RTE 27 RAYMOND NH

SPL

Site No: 200103060
Site Name: PATTERSON PAVING SPILL
Area of Interest: Initial Response Spill

Projects Details

Project No:	11083	Resp Party Company:	PATTERSON PAVING SPILL
Facility ID:		RP First Name:	
Assigned to:	CLOSED	RP Last Name:	
Discovery Date:	03/09/2001	Resp Party Title:	
Eligible:		Resp Party Addr 1:	RTE 27
Elig Determine on:		Resp Party Addr 2:	
MTBE:	No	Resp Party Town:	RAYMOND
Brownfield:	No	Resp Party State:	NH
Wellhead Prot Area:	No	Resp Party Zip:	03077
Project Manager:		Resp Party Phone:	
Project Name:	Initial Response Spill		
Project Type:	Initial Response Spill		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		
OPUF Type:			

Project Activity Details

Activity No: 61773
Submittal Date: 03/09/2001
Submittal Desc: Discharge of a Regulated Substance
Action Date: 03/09/2001
Action Desc: Regulatory Action Compl.-DES File Closed
Comments:

Project Activity Documents Details

Doc Type: REPORT FROM DES
Doc Name Title: NOTIFICATION; RECORD OF TELEPHONE CONVERSATION
Doc Submitted Date: 03/09/2001
Document ID URL:

Incident Details

Incident Date:	03/09/2001	Alt Water Supply:	NO
Notification Date:	03/09/2001	Bottled Wtr Supplied:	NO
Substance Name:	HYDRAULIC OIL	Free Prod Removal:	NO
Spill Origin:	OTHER SPILL ORIGINS	Indoor Air Trtmnt:	NO
Spill Amount:	4	POE Water Trtmnt:	NO
Units:	GALLONS	Vapor Abatement:	NO
Staff:	BERRY		
Comments:	HYDRAULIC LINE FAILED ON A PATTERSON PAVING TRUCK THAT WAS PLOWING SNOW; CLNUP BY RESPONSIBLE PARTY		

Owners

Owner Company:	PATTERSON PAVING SPILL	Owner Address 2:	
Owner Title:		Owner Town:	RAYMOND
Owner First Name:		Owner State:	NH
Owner Last Name:		Owner Zip:	03077
Owner Address 1:	RTE 27	Owner Phone:	

Site: RAYMOND MIDDLE SCHOOL
EPPING ROAD RAYMOND NH

SPL

Site No: 200005001
Site Name: RAYMOND MIDDLE SCHOOL
Area of Interest: Initial Response Spill

Projects Details

Project No:	9983	Resp Party Company:	SAU #33
Facility ID:		RP First Name:	
Assigned to:	CLOSED	RP Last Name:	
Discovery Date:	05/01/2000	Resp Party Title:	
Eligible:		Resp Party Addr 1:	43 HARRIMAN HILL ROAD
Elig Determine on:		Resp Party Addr 2:	
MTBE:	No	Resp Party Town:	RAYMOND
Brownfield:	No	Resp Party State:	NH
Wellhead Prot Area:	No	Resp Party Zip:	03077
Project Manager:		Resp Party Phone:	603-895-4299
Project Name:			
Project Type:	Initial Response Spill		
Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE		
OPUF Type:			

Project Documents Details

Doc Type: REPORT FROM DES
Doc Name Title: PETROLEUM DISCHARGE INCIDENT REPORT
Doc Submitted Date: 05/01/2000
Document ID URL:

Incident Details

Incident Date:	05/01/2000	Alt Water Supply:	NO
Notification Date:	05/01/2000	Bottled Wtr Supplied:	NO
Substance Name:	#2 FUEL OIL	Free Prod Removal:	NO
Spill Origin:	AST OTHER	Indoor Air Trtmnt:	NO
Spill Amount:	25	POE Water Trtmnt:	NO
Units:	GALLONS	Vapor Abatement:	NO
Staff:	EVANS		
Comments:			

Owners

Owner Company:	SAU #33	Owner Address 2:	
Owner Title:		Owner Town:	RAYMOND
Owner First Name:	TONY	Owner State:	NH
Owner Last Name:	RICCI	Owner Zip:	03077
Owner Address 1:	43 HARRIMAN HILL ROAD	Owner Phone:	603-895-4299

Site: RAYMOND DEPT OF PUBLIC WORKS
RTE 27 RAYMOND NH

UST

Facility ID:	0114629	Site Name (Waste):	RAYMOND DEPT OF PUBLIC WORKS
Site No:	199410004	Address (Waste):	RTE 27
Register Dt (One):	08/26/1994	Site City (Waste):	RAYMOND
Active Tanks (One):	0	Facility Nm (Red):	
Closed Tanks (One):	2	Facility Addr (Red):	
County:	ROCKINGHAM	Town City (Red):	
Site Name (One):	RAYMOND DEPT OF PUBLIC WORKS		
Site Town City (One):	RAYMOND		
Site Address (One):	RTE 27		
Rgstr Fac Nm (Map):			
Address (Map):			
Town (Map):			
Latitude (Map):			
Longitude (Map):			

Source: DES OneStop Basic Search; DES Waste Reports

Owner Detail (OneStop Basic Search)

Owner Name: TOWN OF RAYMOND
Owner Address1: 4 EPPING ST
Owner Address2:
Owner City: RAYMOND
Owner State: NH
Owner Zip: 03077
Owner Phone:

Tank Details (OneStop Basic Search)

Tank No: 1
Stored Substance: DIESEL FUEL
Capacity: 1000
Date Installed: 11/11/1911
Temp Closed Date:
Perm Closed Date: 07/18/1994
Construction Material: STEEL - BARE/GALV
Piping Material: STEEL - BARE/GALV
System Type: SUCTION: OLD CODE
Overfill Install Date:
Spill Install Date:
Assess Rcvd Date: 09/19/1994

Tank Details (OneStop Basic Search)

Tank No: 2
Stored Substance: DIESEL FUEL
Capacity: 1000
Date Installed: 11/11/1911
Temp Closed Date:
Perm Closed Date: 07/18/1994
Construction Material: STEEL - BARE/GALV
Piping Material: STEEL - BARE/GALV
System Type: SUCTION: OLD CODE
Overfill Install Date:
Spill Install Date:
Assess Rcvd Date: 09/19/1994

Documents Details (OneStop Basic Search)

Document ID: 4305497
Document Type: REPORT TO DES
Document Title: UST CLOSURE REPORT 26-JUL-94
Document ID URL: <http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4305497>
Document Date: 10/31/1994
File Size: 2.01 MB

Document ID: 4305496
Document Type: CORRESPONDENCE
Document Title: CORRESPONDENCE 10/7/94 TO 10/24/94
Document ID URL: <http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4305496>
Document Date: 10/24/1994
File Size: .13 MB

Document ID: 3773047
Document Type: REGISTRATION
Document Title: Notification For USTs
Document ID URL: <http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3773047>
Document Date: 09/19/1994
File Size: .37 MB

Document ID: 3773048
Document Type: REPORT
Document Title: UST Closure Report Review
Document ID URL: <http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3773048>
Document Date: 09/19/1994
File Size: .06 MB

Document ID: 3773046
Document Type: CORRESPONDENCE
Document Title: Correspondence 9/14/94 to 10/7/94
Document ID URL: <http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3773046>
Document Date: 01/29/2004
File Size: .38 MB

Site Detail (DES Waste Reports)

Owner Company: TOWN OF RAYMOND
Owner Last Name:
Owner First Name:
Owner City: RAYMOND
Owner State: NH
Owner Zip: 03077
Owner Title:
Brownfield: No

UST Facility (DES Waste Reports)

Registered Name: RAYMOND DEPT OF PUBLIC WORKS
Facility Type: LOCAL GOVERNMENT
Manager Name: DENNIS MCCARTHY
Owner Address 1: 4 EPPING ST
Owner Address 2:
Owner City: RAYMOND

Manager Title: DIRECTOR
Owner Type: STATE OR LOCAL GOVERNMENT
Owner Name: TOWN OF RAYMOND

Owner State: NH
Owner Zip: 03077

UST Tank (DES Waste Reports)

Tank No: 1
Status: INACTIVE
Temptry Closed Date:
Permnt Closed Date: 07/18/1994
Tank Filled Remvd:
Closure Report Received Date: 09/19/1994
Tank Diameter in Inches:
Substance Stored: DIESEL FUEL
Construction Material: STEEL - BARE/GALV
Construction Material Seconda: NO
Construction Material
Comment:
Piping Material: STEEL - BARE/GALV
Piping Material Secondary Con: NO
Piping Material Comments:
Meets Dec 22 2015 Deadline:
Leak Line Detection:
Leak Line Detection Installed:
Leak Line Detection Tested Da:
Leak Line Detection Test Pass:
Spill Installed Date:
Drop Tube Pass Fail:
Drain Valve Replaced Date:
Dry Beak Installed Date:
Inv Monitor Review Date:
Overfill Type:
Overfill Installed Date:
Overfill Length in Inches:
Release Detection Tank Type: NONE LISTED
Release Detection Tank Type I:
A36 Release Detection Tank Ty:
Release Detection Tank Type T:
Release Detection Piping Type: NONE
Release Detection Piping Inst:
A40 Release Detection Piping :
Release Detection Piping Test:
Corrosion Protection Tank:
Corrosion Protection Tank Ins:
A44 Corrosion Protection Tank:
Corrosion Protection Tank Tes:
Corrosion Protection Piping:
Corrosion Protection Piping I:
A48 Corrosion Protection Pipi:
Corrosion Protection Piping T:
Corrosion Protection Fitting:
A51 Corrosion Protection Fitt:
A52 Corrosion Protection Fitt:
Corrosion Protection Fitting :
Corrosion Protection Log Date:
Tank Tightness Test Date:
Tank Tightness Test Pass Fail:
Piping Tightness Test Date:
Piping Tightness Test Pass Fa:

Date Installed: 11/11/1911
Compartment:
Capacity: 1000
Piping System: SUCTION: OLD CODE
Dispenser Pan:

UST Tank (DES Waste Reports)

Tank No: 2
Status: INACTIVE
Temptry Closed Date:
Permnt Closed Date: 07/18/1994
Tank Filled Remvd:
Closure Report Received Date: 09/19/1994
Tank Diameter in Inches:

Date Installed: 11/11/1911
Compartment:
Capacity: 1000
Piping System: SUCTION: OLD CODE
Dispenser Pan:

Substance Stored: DIESEL FUEL
Construction Material: STEEL - BARE/GALV
Construction Material Seconda: NO
Construction Material
Comment:
Piping Material: STEEL - BARE/GALV
Piping Material Secondary Con: NO
Piping Material Comments:
Meets Dec 22 2015 Deadline:
Leak Line Detection:
Leak Line Detection Installed:
Leak Line Detection Tested Da:
Leak Line Detection Test Pass:
Spill Installed Date:
Drop Tube Pass Fail:
Drain Valve Replaced Date:
Dry Beak Installed Date:
Inv Monitor Review Date:
Overfill Type:
Overfill Installed Date:
Overfill Length in Inches:
Release Detection Tank Type: NONE LISTED
Release Detection Tank Type I:
A36 Release Detection Tank Ty:
Release Detection Tank Type T:
Release Detection Piping Type: NONE
Release Detection Piping Inst:
A40 Release Detection Piping :
Release Detection Piping Test:
Corrosion Protection Tank:
Corrosion Protection Tank Ins:
A44 Corrosion Protection Tank:
Corrosion Protection Tank Tes:
Corrosion Protection Piping:
Corrosion Protection Piping I:
A48 Corrosion Protection Pipi:
Corrosion Protection Piping T:
Corrosion Protection Fitting:
A51 Corrosion Protection Fitt:
A52 Corrosion Protection Fitt:
Corrosion Protection Fitting :
Corrosion Protection Log Date:
Tank Tightness Test Date:
Tank Tightness Test Pass Fail:
Piping Tightness Test Date:
Piping Tightness Test Pass Fa:

Project Detail (DES Waste Reports)

Project No:	5270	Risk Level:	NO SOURCES/NO AGQS VIO'S FROM ONSITE
Project Name:	RAYMOND DEPT OF PUBLIC WORKS	Mtbe:	
Project Type:	LEAKING UNDERGROUND STORAGE TANK PROJECT	Opuf Type:	
Discovery Date:	07/12/1994	Eligibility:	PERMANENTLY ELIGIBLE
Project Manager:	CLOSED	Eligibility Date:	12/15/1995
Responsible Party Company:	TOWN OF RAYMOND		
Responsible Party Last Name:			
Responsible Party First Name:			
Responsible Party Address 1:	4 EPPING STREET		
Responsible Party Address 2:			
Responsible Party City:	RAYMOND		
Responsible Party State:	NH		
Responsible Party Zip:	03077		
Responsible Party Title:			
In Well Head Protection Area:			

Site: DAVES SMALL ENGINE REPAIR
 RTE 27 RAYMOND NH

UST

Facility ID:	0114597	Site Name (Waste):	DAVES SMALL ENGINE REPAIR
Site No:	199407083	Address (Waste):	RTE 27
Register Dt (One):	06/10/1994	Site City (Waste):	RAYMOND
Active Tanks (One):	0	Facility Nm (Red):	
Closed Tanks (One):	1	Facility Addr (Red):	
County:	ROCKINGHAM	Town City (Red):	
Site Name (One):	DAVES SMALL ENGINE REPAIR		
Site Town City (One):	RAYMOND		
Site Address (One):	RTE 27		
Rgstr Fac Nm (Map):			
Address (Map):			
Town (Map):			
Latitude (Map):			
Longitude (Map):			
Source:	DES OneStop Basic Search; DES Waste Reports		

Owner Detail (OneStop Basic Search)

Owner Name:	DENNEHY ESTATE	Owner State:	NH
Owner Address1:	RTE 27	Owner Zip:	03077
Owner Address2:		Owner Phone:	
Owner City:	RAYMOND		

Tank Details (OneStop Basic Search)

Tank No:	1	Construction Material:	STEEL - BARE/GALV
Stored Substance:	GASOLINE	Piping Material:	STEEL - BARE/GALV
Capacity:	500	System Type:	SUCTION: OLD CODE
Date Installed:	11/11/1911	Overfill Install Date:	
Temp Closed Date:		Spill Install Date:	
Perm Closed Date:	05/13/1994	Assess Rcvd Date:	07/11/1994

Documents Details (OneStop Basic Search)

Document ID:	3773050	Document Date:	07/11/1994
Document Type:	REGISTRATION	File Size:	.31 MB
Document Title:	Notification For USTs		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3773050		
Document ID:	3773049	Document Date:	01/29/2004
Document Type:	CORRESPONDENCE	File Size:	.35 MB
Document Title:	Correspondence 4/19/94 to 8/22/94		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3773049		
Document ID:	3773051	Document Date:	07/11/1994
Document Type:	REPORT	File Size:	1.38 MB
Document Title:	UST Closure Report Dated 6/27/94		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3773051		
Document ID:	3773052	Document Date:	07/11/1994
Document Type:	PHOTO	File Size:	3.70 MB
Document Title:	UST Closure Report Dated 6/27/94		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3773052		

Site Detail (DES Waste Reports)

Owner Company:		Owner State:	
Owner Last Name:		Owner Zip:	
Owner First Name:		Owner Title:	
Owner City:		Brownfield:	No

UST Facility (DES Waste Reports)

Registered Name:	DAVES SMALL ENGINE REPAIR	Owner Address 1:	RTE 27
Facility Type:	COMMERCIAL	Owner Address 2:	
Manager Name:	DAVE DENNEHY	Owner City:	RAYMOND

Manager Title: OWNER
Owner Type: COMMERCIAL/RESIDENTIAL
Owner Name: DENNEHY ESTATE

Owner State: NH
Owner Zip: 03077

UST Tank (DES Waste Reports)

Tank No: 1
Status: INACTIVE
Tempry Closed Date:
Permnt Closed Date: 05/13/1994
Tank Filled Remvd:
Closure Report Received Date: 07/11/1994
Tank Diameter in Inches:
Substance Stored: GASOLINE
Construction Material: STEEL - BARE/GALV
Construction Material Seconda: NO
Construction Material
Comment:
Piping Material: STEEL - BARE/GALV
Piping Material Secondary Con: NO
Piping Material Comments:
Meets Dec 22 2015 Deadline:
Leak Line Detection:
Leak Line Detection Installed:
Leak Line Detection Tested Da:
Leak Line Detection Test Pass:
Spill Installed Date:
Drop Tube Pass Fail:
Drain Valve Replaced Date:
Dry Beak Installed Date:
Inv Monitor Review Date:
Overfill Type:
Overfill Installed Date:
Overfill Length in Inches:
Release Detection Tank Type: NONE LISTED
Release Detection Tank Type I:
A36 Release Detection Tank Ty:
Release Detection Tank Type T:
Release Detection Piping Type: NONE
Release Detection Piping Inst:
A40 Release Detection Piping :
Release Detection Piping Test:
Corrosion Protection Tank:
Corrosion Protection Tank Ins:
A44 Corrosion Protection Tank:
Corrosion Protection Tank Tes:
Corrosion Protection Piping:
Corrosion Protection Piping I:
A48 Corrosion Protection Pipi:
Corrosion Protection Piping T:
Corrosion Protection Fitting:
A51 Corrosion Protection Fitt:
A52 Corrosion Protection Fitt:
Corrosion Protection Fitting :
Corrosion Protection Log Date:
Tank Tightness Test Date:
Tank Tightness Test Pass Fail:
Piping Tightness Test Date:
Piping Tightness Test Pass Fa:

Site: INTEGRATED SOLID WASTE FACILITY
RTES 27 & 107 RAYMOND NH

UST

Facility ID: 0111206
Site No: 199102048
Register Dt (One): 05/07/1986
Active Tanks (One): 0
Closed Tanks (One): 1
County: ROCKINGHAM

Site Name (Waste): INTEGRATED SOLID WASTE FACILITY
Address (Waste): RTES 27 & 107
Site City (Waste): RAYMOND
Facility Nm (Red):
Facility Addr (Red):
Town City (Red):

Site Name (One): INTEGRATED SOLID WASTE FACILITY
Site Town City (One): RAYMOND
Site Address (One): RTES 27 & 107
Rgstr Fac Nm (Map): INTEGRATED SOLID WASTE FACILITY
Address (Map): RTES 27 & 107
Town (Map): RAYMOND
Latitude (Map): 43.015992
Longitude (Map): -71.16605
Source: DES OneStop Basic Search; DES Underground Storage Tank Sites (Map); DES Waste Reports

Owner Detail (OneStop Basic Search)

Owner Name:	CATES RUBBISH REMOVAL SERVICE	Owner State:	NH
Owner Address1:	P O BOX 347	Owner Zip:	03077
Owner Address2:		Owner Phone:	
Owner City:	RAYMOND		

Tank Details (OneStop Basic Search)

Tank No:	1	Construction Material:	STEEL - BARE/GALV
Stored Substance:	DIESEL FUEL	Piping Material:	STEEL - BARE/GALV
Capacity:	4000	System Type:	SUCTION: OLD CODE
Date Installed:	08/01/1982	Overfill Install Date:	10/02/1992
Temp Closed Date:		Spill Install Date:	10/02/1992
Perm Closed Date:	04/19/1996	Assess Rcvd Date:	

Permits Details (OneStop Basic Search)

Permit Type: UST Permit
Renewal Date: 05/04/1993
Issue Date:

Permit Type: UST Permit
Renewal Date: 10/01/1991
Issue Date:

Documents Details (OneStop Basic Search)

Document ID:	3773068	Document Date:	03/08/1986
Document Type:	REGISTRATION	File Size:	.43 MB
Document Title:	Notification For USTs		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3773068		

Document ID:	3773067	Document Date:	01/29/2004
Document Type:	CORRESPONDENCE	File Size:	1.85 MB
Document Title:	Correspondence 9/30/91 to 6/24/96		
Document ID URL:	http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3773067		

Map Details (DES Map)

Tank No:		GIS Type:	UST
MasterID:	5004	Coll Method:	
ObjectID:	3913063	Latitude:	43.015992
Facility Type:	COMMERCIAL	Longitude:	-71.16605
Onestop Link:	http://www4.des.state.nh.us/DESOneStop/USTDetail.aspx?ID=0111206		

Site Detail (DES Waste Reports)

Owner Company:	INTEGRATED SOLID WASTE FACILITY	Owner State:	NH
Owner Last Name:	RAYMOND	Owner Zip:	03077
Owner First Name:	TOWN OF	Owner Title:	
Owner City:	RAYMOND	Brownfield:	No

UST Facility (DES Waste Reports)

Registered Name: INTEGRATED SOLID WASTE FACILITY
Facility Type: COMMERCIAL
Manager Name: MYRON CATE
Manager Title: PRESIDENT
Owner Type: COMMERCIAL/RESIDENTIAL
Owner Name: CATES RUBBISH REMOVAL SERVICE

Owner Address 1: P O BOX 347
Owner Address 2:
Owner City: RAYMOND
Owner State: NH
Owner Zip: 03077

UST Tank (DES Waste Reports)

Tank No: 1
Status: INACTIVE
Temptry Closed Date:
Permnt Closed Date: 04/19/1996
Tank Filled Remvd:
Closure Report Received Date:
Tank Diameter in Inches:
Substance Stored: DIESEL FUEL
Construction Material: STEEL - BARE/GALV
Construction Material Seconda: NO
Construction Material Comment:
Piping Material: STEEL - BARE/GALV
Piping Material Secondary Con: NO
Piping Material Comments:
Meets Dec 22 2015 Deadline:
Leak Line Detection:
Leak Line Detection Installed:
Leak Line Detection Tested Da:
Leak Line Detection Test Pass:
Spill Installed Date: 10/02/1992
Drop Tube Pass Fail:
Drain Valve Replaced Date:
Dry Beak Installed Date:
Inv Monitor Review Date:
Overfill Type:
Overfill Installed Date: 10/02/1992
Overfill Length in Inches:
Release Detection Tank Type: NONE LISTED
Release Detection Tank Type I: 11/15/1993
A36 Release Detection Tank Ty:
Release Detection Tank Type T:
Release Detection Piping Type: TIGHTNESS TEST
Release Detection Piping Inst: 11/15/1993
A40 Release Detection Piping :
Release Detection Piping Test:
Corrosion Protection Tank:
Corrosion Protection Tank Ins:
A44 Corrosion Protection Tank:
Corrosion Protection Tank Tes:
Corrosion Protection Piping:
Corrosion Protection Piping I:
A48 Corrosion Protection Pipi:
Corrosion Protection Piping T:
Corrosion Protection Fitting:
A51 Corrosion Protection Fitt:
A52 Corrosion Protection Fitt:
Corrosion Protection Fitting :
Corrosion Protection Log Date:
Tank Tightness Test Date: 11/15/1993
Tank Tightness Test Pass Fail: PASS
Piping Tightness Test Date: 11/15/1993
Piping Tightness Test Pass Fa: PASS

Date Installed: 08/01/1982
Compartment:
Capacity: 4000
Piping System: SUCTION: OLD CODE
Dispenser Pan:

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

NPL

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Jun 25, 2021

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Jun 25, 2021

Deleted NPL:

DELETED NPL

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Government Publication Date: Jun 25, 2021

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Mar 23, 2021

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites:

[SEMS ARCHIVE](#)

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Mar 23, 2021

Comprehensive Environmental Response, Compensation and Liability Information System -

[CERCLIS](#)

CERCLIS:

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

[IODI](#)

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

[CERCLIS NFRAP](#)

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

[CERCLIS LIENS](#)

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

[RCRA CORRACTS](#)

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Jun 14, 2021

RCRA non-CORRACTS TSD Facilities:

[RCRA TSD](#)

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Jun 14, 2021

RCRA Generator List:

[RCRA LQG](#)

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Jun 14, 2021

RCRA Small Quantity Generators List:

[RCRA SQG](#)

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Jun 14, 2021

RCRA Very Small Quantity Generators List:

[RCRA VSQG](#)

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Jun 14, 2021

RCRA Non-Generators:

[RCRA NON GEN](#)

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Jun 14, 2021

Federal Engineering Controls-ECs:

[FED ENG](#)

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Feb 23, 2021

Federal Institutional Controls- ICs:

[FED INST](#)

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Feb 23, 2021

Land Use Control Information System:

[LUCIS](#)

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Emergency Response Notification System:

[ERNS 1982 TO 1986](#)

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

[ERNS 1987 TO 1989](#)

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

[ERNS](#)

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Nov 9, 2020

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

[FED BROWNFIELDS](#)

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 6, 2021

FEMA Underground Storage Tank Listing:

[FEMA UST](#)

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

[FRP](#)

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 2, 2020

Historical Gas Stations:

[HIST GAS STATIONS](#)

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

[REFN](#)

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Jul 10, 2020

Petroleum Product and Crude Oil Rail Terminals:

[BULK TERMINAL](#)

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Apr 28, 2020

LIEN on Property:

[SEMS LIEN](#)

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: May 25, 2021

Superfund Decision Documents:

[SUPERFUND ROD](#)

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Jun 28, 2021

State

Hazardous Waste Sites:

[SHWS](#)

State hazardous waste sites identified for investigation or remediation. (State equivalent CERCLIS) The State Sites Section is included in the Hazardous Waste Remediation Bureau. The State Sites program regulates all sites where a hazardous substance or waste has been released or has the potential to be released i.e. contaminated sites. The section oversees the long-term remediation and management of contaminated sites and is controlled by the Department of Environmental Services (DES). This database is made available by NH Department of Environmental Services. This database is state equivalent CERCLIS.

Government Publication Date: May 4, 2021

Delisted State Hazardous Waste Sites:

DELISTED SHWS

List of sites removed from NH Department of Environmental Services's State Sites program.

Government Publication Date: May 4, 2021

Solid Waste:

SWF

Inventory of solid waste and landfill facilities. Solid waste management facilities operating in New Hampshire and closed landfills must comply with applicable rules and regulations, and permit conditions to assure protection of public health, safety, and environmental quality. All facilities are subject to inspection by the Department of Environmental Services (DES) and most facilities are required to regularly report information to the agency. This database is made available by NH Department of Environmental Services.

Government Publication Date: Jul 27, 2021

Leaking Underground Storage Tanks:

LUST

The Spill Response and Complaint Investigation Section (SRCIS) in the Department of Environmental Services (DES) maintains an inventory of reported leaking underground storage tank incidents.

Government Publication Date: May 4, 2021

Leaking Above Ground Storage Tanks:

LAST

The Spill Response and Complaint Investigation Section (SRCIS) in the Department of Environmental Services (DES) maintains an inventory of reported leaking aboveground storage tank incidents.

Government Publication Date: May 4, 2021

Leaking Storage Tanks:

LST

The Spill Response and Complaint Investigation Section (SRCIS) in the Department of Environmental Services (DES) maintains an inventory of reported leaking storage tank incidents. This includes records under on-premise use facilities containing fuel oil (OPUF), leaking motor oil storage tank, MTBE remediation fund project, and tank closure evaluation. These incidents do not indicate whether these tanks are LAST or LUST.

Government Publication Date: May 4, 2021

Delisted Leaking Storage Tanks:

DELISTED LST

This database contains a list of closed leaking storage tank sites that were removed from the leaking storage tank incidents maintained by Spill Response and Complaint Investigation Section (SRCIS) in the Department of Environmental Services (DES).

Government Publication Date: May 4, 2021

Underground Storage Tanks:

UST

A listing of registered underground storage tanks maintained by the Department of Environmental Services (DES). The purpose of the Underground Storage Tank (UST) Program is to prevent and minimize contamination of the land and waters of the state due to the storage and handling of motor fuels, heating oils, lubricating oils, other petroleum and petroleum contaminated liquids, and hazardous substances.

Government Publication Date: Jun 8, 2021

Aboveground Storage Tanks:

AST

A listing of registered aboveground storage tanks. The Aboveground Storage Tank Program is designed to prevent releases of oil from Aboveground Petroleum Storage Tanks (ASTs) in New Hampshire. Petroleum ASTs are regulated by both the Department of Environmental Services (DES) and the New Hampshire Fire Marshal's Office. Data made available by NH Department of Environmental Services.

Government Publication Date: Jun 8, 2021

Delisted Storage Tanks:

DELISTED TANK

List of tanks removed from the list of registered aboveground and underground tanks made available by the New Hampshire Department of Environmental Services (DES).

Government Publication Date: Jun 8, 2021

Institutional Controls:

INST

List of sites with Activity Use and Restrictions in place. Institutional controls are actions, such as administrative and legal controls, that help minimize the potential for human exposure to contamination by ensuring appropriate land or resource use. Although it is the Department of Environmental Services (DES) expectation that treatment or engineering controls will be used to address principle sources of contamination and that groundwater will be returned to its beneficial use whenever practicable, institutional controls can and do play an important role in remedies. This list is made available by NH Department of Environmental Services.

Government Publication Date: Jul 12, 2021

Brownfields:

BROWNFIELDS

Brownfield sites are defined as real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. The Brownfields Program in the Department of Environmental Services (DES) encourages the redevelopment of contaminated properties through a variety of approaches that address the uncertainty and liability concerns associated with brownfields sites. This list is made available by NH Department of Environmental Services.

Government Publication Date: Jul 12, 2021

Tribal

Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands:

INDIAN LUST

Leaking Underground Storage Tanks (LUSTs) in Region 1. There are no LUST records in New Hampshire at this time.

Government Publication Date: Oct 14, 2017

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

Underground Storage Tanks (USTs) in Region 1. There are no UST records in New Hampshire at this time.

Government Publication Date: Oct 14, 2017

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Apr 14, 2020

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Apr 14, 2020

County

No County standard environmental record sources available for this State.

Additional Environmental Record Sources

Federal

PFOA/PFOS Contaminated Sites:

PFAS NPL

List of sites where PFOA or PFOS contaminants have been found in drinking water or soil. Made available by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Mar 1, 2021

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Releases:

[PFAS TRI](#)

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Water Quality:

[PFAS WATER](#)

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances.

Government Publication Date: Jul 20, 2020

Hazardous Materials Information Reporting System:

[HMIRS](#)

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

[NCDL](#)

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Oct 5, 2020

Toxic Substances Control Act:

[TSCA](#)

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

Hist TSCA:

[HIST TSCA](#)

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

[FTTS ADMIN](#)

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

[FTTS INSP](#)

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Jun 25, 2021

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Jun 14, 2021

Drycleaner Facilities:

FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 5, 2021

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 5, 2021

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: May 26, 2021

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 1, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Jul 7, 2020

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

[HIST MLTS](#)

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

[MINES](#)

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: Nov 3, 2020

Surface Mining Control and Reclamation Act Sites:

[SMCRA](#)

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Government Publication Date: Dec 18, 2020

Mineral Resource Data System:

[MRDS](#)

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2006

Uranium Mill Tailings Radiation Control Act Sites:

[URANIUM](#)

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Government Publication Date: Mar 4, 2017

Alternative Fueling Stations:

[ALT FUELS](#)

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Jul 12, 2021

Registered Pesticide Establishments:

[SSTS](#)

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Apr 13, 2021

Polychlorinated Biphenyl (PCB) Notifiers:

[PCB](#)

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Nov 19, 2020

State

OneStop Sites:

[ALL SITES](#)

List of sites of environmental interest included in the New Hampshire Department of Environmental Services (DES) OneStop database. OneStop is a compilation of data from various DES programs, and includes old dumps, unpermitted storage sites, contaminated sites, underground injection sites, and others.

Government Publication Date: May 4, 2021

Clandestine Drug Lab sites:

[CDL](#)

A listing of clandestine drug lab site locations included in the Site Remediation & Groundwater Hazard Inventory Listing. This list is maintained by the Department of Environmental Services (DES).

Government Publication Date: May 4, 2021

Initial Response and Oil Spills:

[SPL](#)

List of locations where the New Hampshire Department of Environmental Services (DES) has recorded an oil spill or initial response spill activity. The Spill Response and Complaint Investigation Section (SRCIS) of DES covers a wide variety of functions including emergency response to petroleum and hazardous waste spills, and investigating complaints related to improper handling and disposal of petroleum, hazardous and solid wastes onto the ground or into surface waters of the state. SRCIS responds to a variety of spills and complaints including automotive accidents, residential heating oil spills, airplane crashes, illegal handling and disposal of infectious wastes, inspection of automobile salvage yards, asbestos disposal, leaking underground and leaking aboveground storage tanks.

Government Publication Date: May 4, 2021

Dry Cleaning Facilities:

[DRYCLEANERS](#)

A listing of dry cleaning facilities maintained by New Hampshire Department of Environmental Services, Hazardous Waste Compliance Section.

Government Publication Date: Jan 20, 2017

PFAS Sampling:

[PFAS](#)

A list of sites from the New Hampshire Department of Environmental Services (NHDES) PFAS Sampling Map that have performed Per- and Polyfluoroalkyl Substances (PFAS) screening.

Government Publication Date: Aug 6, 2020

Class B Foam / AFF - Fire Fighting Use Area:

[PFAS AFFF](#)

List of sites of environmental interest included in the New Hampshire Department of Environmental Services (DES) OneStop database where the project type is Class B Foam / AFF - Fire Fighting Use Area.

Government Publication Date: May 4, 2021

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

Unplottables: These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

APPENDIX D

SUPPLEMENTAL INFORMATION

TOWN: Raymond NH SITE # 199812193 PROJECT TYPE: SPILL/RLS
DATE OF INCIDENT 12/2/98 6:00 pm ADDRESS OF INCIDENT 51 State St.
Route 27 Raymond NH.

NH Department of Environmental Services-WSPCD
Petroleum Discharge Incident Report

Date Rec'd 12/3/98 Time 7:30 A.M. Rec'd by Susan Chasse

1. Party Reporting Incident/Phone No. Irving Oil
Bancroft, ME.

2. Date and Time of Incident _____

3. Type of Product/Amt: GAS 5-10 gallons ?

4. Responsible Party (name, company, address, phone) _____

Person Gassing up Spilled Paid w/ Credit Card

5. Cause of Incident Gassing up Vehicle

6. UST Related? - Yes/No, Explain _____

7. Affected Area: Surface Water (name) No Looking into
Land Only ___ Groundwater ___ Nearest Water Supply Well _____

8. Agencies/Officials at Site Fire Dept No longer there.

9. GWPB Investigator _____ Time Arrived _____ Time Departed _____

10. Clean-up Contractor Clean Harbors. Time Notified _____

Number of Personnel _____ Time Arrived _____ Time Departed _____

Equipment Utilized _____

11. Action Taken Fire Dept Responded Clean Harbors
will be called in.

Use Reverse Side for NARRATIVE

Called Fire Dept. - Responded - Clean up
Pushed remain in Storm Drain.

WASTE MANAGEMENT DIVISION

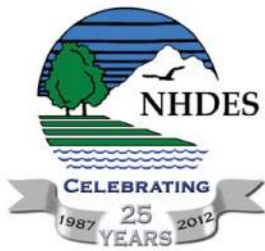
Record of Telephone Conversation

Date of Conversation: 12/2/98 Time: 1024 (a.m.)/p.m.
Bureau Staff: RPS Title: _____
Other Party's Name: Dean Crosby Telephone #: _____
Affiliation/Company: Clean Harbors
Site: Irving Sta. Rte 27 Raymond
(off Ex. 15)

SUMMARY OF CONVERSATION

Est. 5 to 10 gal of gasoline was spilled.
Dean checked site - nothing left to
clean up - Biosolve was put on spill
then it was flushed by fire dept. -
entered a storm drain which goes into
a retention system -

Note → Bill Evans subsequently called the
fire dept. and discussed spill containment and
cleanup procedures.



The State of New Hampshire
Department of Environmental Services

Thomas S. Burack, Commissioner

*Celebrating 25 Years of Protecting
New Hampshire's Environment*



August 6, 2012

Richard Card
NRBA Realty, Inc.
c/o P.O. Box 669
Dover, NH 03821

CERTIFICATE OF NO FURTHER ACTION

Subject Site: **Raymond** – Former D. F. Richard Energy, 60 Epping Street
DES Site #199605038, FUEL Project #13018

April 2012 Groundwater Monitoring Report, prepared by Nobis
Engineering, Inc., dated June 1, 2012 (Activity #184620)

Dear Mr. Card:

The New Hampshire Department of Environmental Services (DES) reviewed the subject submittal and other information in our files regarding the referenced site. This information was compared with the criteria for issuance of a Certificate of No Further Action as contained in New Hampshire Code of Administrative Rules Env-Or 600, Contaminated Site Management. These criteria are outlined below:

1. All human health hazards associated with direct exposure to contaminants through dermal contact, ingestion, and inhalation have been eliminated;
2. All necessary activity and use restrictions have been implemented;
3. All sources of groundwater contamination have been eliminated;
4. All on-site and off-site dissolved contamination levels meet groundwater quality criteria as specified in Env-Or 603.01;
5. All recorded release of recordation notices are on file with DES as required by Env-Or 607.09;
6. Any penalties or fines issued under RSA 146-A, RSA 146-C, RSA 147-A, and RSA 485-C have been paid;
7. All invoices associated with DES's recoverable cost pursuant to RSA 146-A, RSA 146-C, RSA 147-A, and RSA 485-C have been paid, have been waived, or payment can be made by direct transfer from the State's petroleum reimbursement fund(s); and,
8. All fees or costs due under RSA 147-F have been paid.

DES Web Site: www.des.nh.gov

PO Box 95 • 29 Hazen Drive • Concord, NH 03302-0095

Telephone: (603) 271-3899 • Fax: (603) 271-2181 • TDD Access: Relay NH 1-800-735-2964

DES has concluded that the conditions at this site meet the above closure criteria. Therefore, in accordance with Env-Or 609.02, DES hereby issues this Certificate of No Further Action for this site. Through issuance of this Certificate of No Further Action, DES certifies that no additional investigation, remedial measures, or groundwater monitoring will be required by DES for this site. Accordingly, DES will remove this site from our active project list and close the regulatory site file.

DES reserves the right, under New Hampshire Code of Administrative Rules Env-Or 600 Contaminated Site Management, to require additional investigations, remedial measures, or groundwater monitoring if further information indicating the need for such work becomes known.

Site Closure Activities

Your consultant should decommission the inactive groundwater monitoring wells on the site. Please direct your consultant to submit a work scope and budget for monitoring well decommissioning. Costs shall be broken out on a time and materials basis in the work scope, rather than citing project-based costs. Unit-based costs shall not exceed the rates listed in the Oil Fund Disbursement Board *Guidance Manual: Policies, Procedures & Rules for Reimbursement*. A copy of the guidance manual is available on-line from the Department's website at http://des.nh.gov/organization/divisions/waste/orcb/fms/prfp/documents/ofdb_manual.pdf. In order to be reimbursed for these activities, Abandoned Well Registration Report forms must be completed and submitted to the New Hampshire Water Well Board and the DES Oil Remediation and Compliance Bureau. This form is available on our website at http://des.nh.gov/organization/commissioner/pip/forms/wwb/documents/wwb_abandoned_well.pdf

Petroleum Fund Transfer for Cost Recovery

Previously we determined you to be strictly liable for payment of DES costs incurred for management of cleanup of your site. Please be advised that DES is authorized by statute to seek recovery of these costs, and we do so immediately prior to termination of regulatory management or at a change in project status. These costs will be paid directly to DES from the Petroleum Reimbursement Fund Program. If you wish to receive a detailed statement of these costs, please e-mail Ms. Michele Regan, at Michele.Regan@des.nh.gov or call (603) 271-3899, referencing the site name and number above.

Please do not hesitate to contact me if you have any questions regarding this letter.

Sincerely,



Slava Karnauk, P.G.
Oil Remediation and Compliance Bureau
Tel: (603) 271-7374
Email: bronislav.karnauk@des.nh.gov

cc: Gary Lynn, P.E., ORCB
Raymond Health Officer
Michael Summerlin, Jr., P.E., Nobis Engineering
Route/cc: Sarah Yuhas Kirn, P.G., ORCB
George Lombardo, P.E., ORCB



RECEIVED

MAY 14 1998

DEPARTMENT OF
ENVIRONMENTAL SERVICES

May 5, 1998

Mr. William Evans
New Hampshire Department of Environmental Services
Waste Management Division - Emergency Response Section
6 Hazen Drive, P.O. Box 95
Concord, New Hampshire 03302-0095

Re: Initial Response Activity - D.F. Richard Energy, 76 Route 27, Raymond, New Hampshire.

Dear Mr. Evans:

On Saturday, January 10, 1998 personnel from CAB Services, Inc. responded to a notification of a release of #2 fuel oil at D.F. Richard's facility located at 76 Route 27, Raymond, New Hampshire. CAB personnel met on-scene with representatives from D.F. Richard Energy and the Raymond Fire Department. The release appeared to be caused by an overfill of #2 fuel oil while filling a local-delivery tank truck from an aboveground storage tank. After consultation with the local Fire Department and Mr. Bill Evans of the New Hampshire Department of Environmental Services (NHDES) it was decided to excavate any fuel oil contaminated soil from the affected area and transport it off-site for disposal through asphalt batching.

On Monday, January 12, 1998, C.A.B. Services excavated 12.32 tons of fuel oil contaminated soil from the affected area until no further fuel oil odor was evident. This soil was loaded into roll-off containers to await disposal by asphalt batching at MTS, Inc. in Chichester, New Hampshire. The excavation area was backfilled with 3/4" bank run gravel to the original grade level. Due to the lack of groundwater in the area and the clearly localized extent of fuel oil contamination in the soil no samples were collected for laboratory analysis as it was deemed unnecessary.

Once the contaminated soil was removed there was no evidence of fuel oil contamination remaining at this site in the area affected by the overfill. No further investigation or remediation necessary at this time. Please contact us at (603) 749-6355 if you have any questions or concerns regarding the information contained in this letter.

Cordially,

Bruce K. Bentham

Encl:

Contaminated Soil Weigh Slips, B.O.L.s & Certificate of Destruction

cc:

Mr. Rick Card, D.F. Richard Energy, P.O. Box 669, Dover, NH. 03821-0669

Environmental Evaluations

*Tanks - Cleaning, Removal and Disposal Spills - Cleanup, Prevention
Ground Water Recovery and Monitoring Pumping - Liquids and Solids*

If you have a problem we're here to help

P.O. BOX 8, DOVER, NH 03821-0008 - TWENTY-FOUR HOUR SERVICES (603) 749-6355

RECEIVED

MAY 14 1998

DEPARTMENT OF ENVIRONMENTAL SERVICES

EST. 1975



P.O. BOX 359, EPSOM, NH 03234 (603) 798-4557 FAX (603) 798-5641

CERTIFICATE OF DESTRUCTION

THIS IS TO CERTIFY that the waste materials described as
12.32 tons of soils containing petroleum hydrocarbon
 contamination which were delivered to MTS, Inc. 1/23/98
 thru _____ originating from 76 Route 27,
Raymond, NH were processed and incorporated with similar
 aggregate into bituminous asphaltic cold mix product on
4/15/98 thru _____ as evidenced by the attached completed
 Bill Of Lading number 15535 to _____ which constitutes the
 entire amount of soils delivered for project number 25:4668:1

This processing was carried out in strict accordance with the
 provisions of permit for pug mill cold patch mix process, number
 PO-BP-2635, granted from the State of New Hampshire Department of
 Environmental Services, Air Resources Division, effective August
 7, 1990.

Shirley A. Fure 5-6-98
 Processing Foreman Date

[Signature] 5-6-98
 Compliance Officer Date

Ticket No
000118635

MTS, INC.
69 DOVER ROAD
P.O. Box 359
EPSOM NH 03234

Date : 01/23/98
In : 00.03.07
Out : 00.03.20

Scale #01

Customer : 4668
NRBA REALTY
P.O. BOX 669
DOVER NH 00000

Order No : 2546601
D F RICHARD ENERGY RAYMOND NH
Load No : 1
Total Tn : 12.32
Miles :

15535	Truck Out-bound	Gross	59100.00Lbs
		Tare	34460.00Lbs (k)
NO. 2	NO. 2	Net	24640.00Lbs
			12.32Tns

WEIGH MASTER (HOLL)

DRIVER CAB *SKS*

Remarks _____

BILL OF LADING

SOILS CONTAINING VIRGIN PETROLEUM OILS

BILL OF LADING # NO 15535 PROJECT AUTHORIZATION # 25:4668:1 DATE 2/23/98

AUTHORIZED SIGNATURE: _____

<p>FACILITY: MTS, INC. RT. 4, 9, & 202 CHICHESTER, NH (603) 798-4557 PLANT LOCATION: CHICHESTER, NH</p>	<p>TRANSPORTER NAME/ADDRESS: CAB SERVICES P. O. BOX 8 DOVER, NH 03821 TELEPHONE (603)-749-6355</p>																					
<p>GENERATOR NAME/ADDRESS: NRBA REALTY P. O. BOX 669 DOVER, NH 03821 CONTACT PERSON: <u>ROBERT A. RICHARD</u> TELEPHONE: <u>(603)-742-2020</u></p>	<p>SITE OF GENERATION: D. F. RICHARD ENERGY 76 ROUTE 27 RAYMOND, NH</p>																					
<p>SOIL DESCRIPTION:</p> <table> <tr> <td>GASOLINE _____</td> <td>KEROSENE _____</td> </tr> <tr> <td>NO. 2 OIL <u>XX</u></td> <td>NO. 4 OIL _____</td> </tr> <tr> <td>NO. 6 OIL _____</td> <td>OTHER _____</td> </tr> </table>	GASOLINE _____	KEROSENE _____	NO. 2 OIL <u>XX</u>	NO. 4 OIL _____	NO. 6 OIL _____	OTHER _____	<p>QUANTITY:</p> <table> <tr> <td></td> <td>WT(TONS)</td> <td>VOL(CU.YDS.)</td> </tr> <tr> <td>TOTAL PROJECTED</td> <td><u>13</u></td> <td>_____</td> </tr> <tr> <td>SHIPPED TO DATE</td> <td>_____</td> <td>_____</td> </tr> <tr> <td>THIS LOAD (EST.)</td> <td>_____</td> <td>_____</td> </tr> <tr> <td>REMAINING TO BE SHIPPED</td> <td>_____</td> <td>_____</td> </tr> </table>		WT(TONS)	VOL(CU.YDS.)	TOTAL PROJECTED	<u>13</u>	_____	SHIPPED TO DATE	_____	_____	THIS LOAD (EST.)	_____	_____	REMAINING TO BE SHIPPED	_____	_____
GASOLINE _____	KEROSENE _____																					
NO. 2 OIL <u>XX</u>	NO. 4 OIL _____																					
NO. 6 OIL _____	OTHER _____																					
	WT(TONS)	VOL(CU.YDS.)																				
TOTAL PROJECTED	<u>13</u>	_____																				
SHIPPED TO DATE	_____	_____																				
THIS LOAD (EST.)	_____	_____																				
REMAINING TO BE SHIPPED	_____	_____																				

CONSULTANT: (If Applicable)

NAME: _____ ADDRESS: _____
 TELEPHONE: _____

ANALYSIS ATTACHED _____ YES _____ NO

VOLATILES (AS BENZENE) _____ PPM TOTAL PETRO. HYDROCARBON(TPH) _____ PPM

GENERATORS SIGNATURE: I hereby certify that the information provided is a true representation of the materials to be shipped and that the soils do not contain other constituents which fall within the definitions of hazardous waste as defined in 40CFR260 and applicable State regulations.

X _____ DATE: _____

STATE

AUTHORIZATION SIGNATURE (IF APPLICABLE) _____ DATE _____ CASE # _____

TRUCK/TRACTOR REGISTRATION 8139 AP TRAILER REGISTRATION _____ LEFT SITE AT: 1-22-98 DATE: 11.0 (AM/PM)

TRANSPORTERS SIGNATURE: [Signature]

RECEIVING CLERK SIGNATURE: [Signature] DATE 1-23-98 INSPECTED SAT.? _____
 ARRIVED _____ AM/PM

TRUCK WT: FULL 59000 TICKET NO. 118635
 EMPTY 34460 TICKET NO. _____
 NET 24540 RECORD BY: SJA DATED 1-23-98

PROCESSED DATE _____ CERTIFICATE OF DESTRUCTION SENT _____

PROCESSING FOREMAN SIGNATURE: _____ ADDITIONAL COPIES SENT TO (1) _____
 (2) _____

FALSIFICATION OR MISREPRESENTATION OF ANY INFORMATION ON THIS BILL OF LADING IS A VIOLATION OF LAW AND IS SUBJECT TO APPROPRIATE STATUTORY OR REGULATORY PENALTIES.

Town _____ Date of Closure _____
pc

Mailed _____
Initial _____

New Hampshire Department of Environmental Services

TANK CLOSURE REPORT FORM

1. Telephone Message

Name _____ Date: _____
Street _____ Telephone: _____
City _____ Initial _____

2. Facility Location

Registration Number 0113177X002 Street Old Rte 101
Name DOT Patrol Shed 513 City Raymond

3. Owner Name

Name DOT Street Hazen Dr
City Concord State NH Telephone 271-3734

4. Tank Removal Information

Indicate suspected leakers.

Tank # <u>1</u>	Tank # _____	Tank # _____	Tank # _____	Tank # _____
Size <u>1000</u>	Size _____	Size _____	Size _____	Size _____
Product <u>#2011</u>	Product _____	Product _____	Product _____	Product _____
will tank be	will tank be	will tank be	will tank be	will tank be
Replaced <input checked="" type="radio"/> Yes <input type="radio"/> No	Replaced Yes No	Replaced Yes No	Replaced Yes No	Replaced Yes No

5. Inspector

David W. Goulet

Date 10/90

6. Field Screening Methods (tank and piping):

7. Sample Information

tank # <u>1</u>	tank # _____	tank # _____	tank # _____	tank # _____
<input checked="" type="radio"/> Soil	<input type="radio"/> Soil	<input type="radio"/> Soil	<input type="radio"/> Soil	<input type="radio"/> Soil
Water	Water	Water	Water	Water

Taken By: GZA Remediation Inc.

8. Tank Condition:

tank # <u>1</u>	tank # _____	tank # _____	tank # _____	tank # _____
<u>Good</u>				

9. Indicate tank and sample locations by sketching on back of this report.

10. Include photographs of the excavation and tank(s) condition if available.

11. Verification

I have inspected the site of the removed tank(s), including the entire excavation area. I am knowledgeable in field observation techniques to determine regulated substance contamination in soils and groundwater. There is no evidence of soil or groundwater contamination at the site. I have also inspected the excavated tank(s) and found no evidence of leakage.

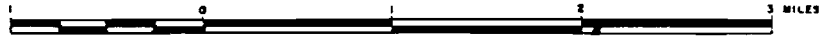
Name: David W. Goulet

Signature: David W. Goulet

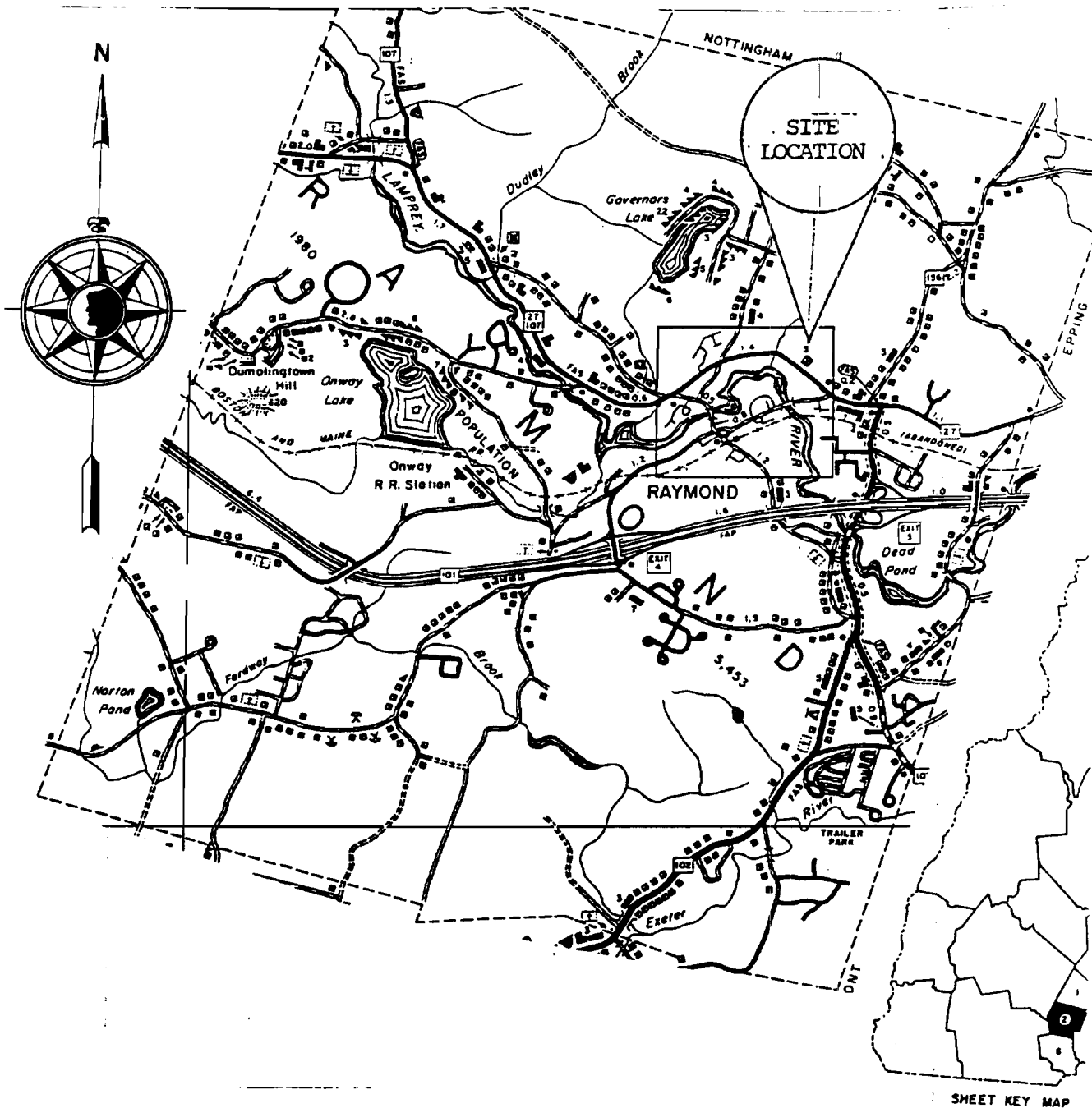
Date: 2/14/92

ROCKINGHAM COUNTY NEW HAMPSHIRE

SCALE 1/31680



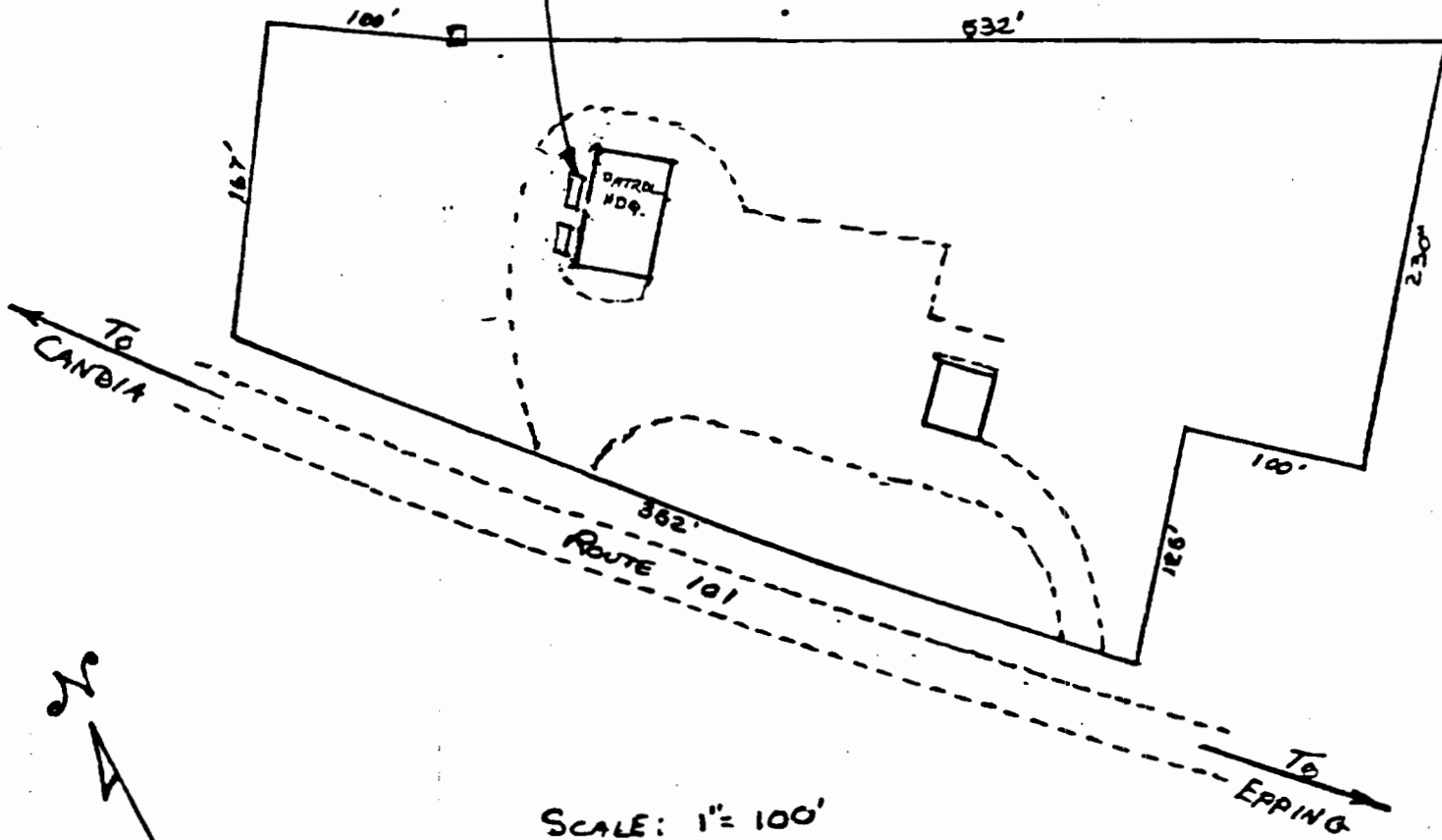
1971



DIVISION: 5
TOWN: RAYMOND PATROL SHED#: 513
LOCATION: N.H. Rt. 27 1/10 MI West of JCT.

LOCUS MAP
D5-RA
RAYMOND

REMOVE 1000 GALLON
OILTANK



SCALE: 1" = 100'

ESTIMATED
ACREAGE = 3.4

SITE PLAN
D5-RA
RAYMOND
SHEET 35 OF 39



LABORATORY REPORT

Eastern Analytical, Inc. Designation: 3202 GZR

Client: GZA Remediation, Inc.
Sample Qty/Type: 8 soil

Client Designation: 5014/NH DOT
Date Received: January 7, 1992

Hazardous Substance List Volatile Organic Compounds

Page 2 of 2

Sample ID:	Chichester	Raymond	EPA Method
Matrix:	Soil	Soil	
Date of Analysis:	1/28/92	1/28/92	
Units:	µg/kg	µg/kg	
Analyst:	NZ	NZ	
Chloromethane	< 50	< 50	8240
Bromomethane	< 50	< 50	8240
Vinyl Chloride	< 50	< 50	8240
Chloroethane	< 50	< 50	8240
Methylene Chloride	< 10	< 10	8240
Carbon Disulfide	< 10	< 10	8240
1,1-Dichloroethene	< 10	< 10	8240
1,1-Dichloroethane	< 10	< 10	8240
Trans-1,2-Dichloroethene	< 10	< 10	8240
Cis-1,2-Dichloroethene	< 10	< 10	8240
Chloroform	< 10	< 10	8240
1,2-Dichloroethane	< 10	< 10	8240
1,1,1-Trichloroethane	< 10	< 10	8240
Carbon Tetrachloride	< 10	< 10	8240
Bromodichloromethane	< 10	< 10	8240
1,2-Dichloropropane	< 10	< 10	8240
Trans-1,3-Dichloropropene	< 10	< 10	8240
Trichloroethene	< 10	< 10	8240
Dibromochloromethane	< 10	< 10	8240
1,1,2-Trichloroethane	< 10	< 10	8240
Cis-1,3-Dichloropropene	< 10	< 10	8240
2-Chloroethylvinylether	< 10	< 10	8240
Bromoform	< 10	< 10	8240
Tetrachloroethene	< 10	< 10	8240
1,1,2,2-Tetrachloroethane	< 10	< 10	8240
Acetone	< 100	< 100	8240
2-Butanone (MEK)	< 100	< 100	8240
Vinyl Acetate	< 100	< 100	8240
4-Methyl-2-Pentanone (MIBK)	< 100	< 100	8240
2-Hexanone	< 100	< 100	8240
Benzene	< 10	< 10	8240
Toluene	< 10	< 10	8240
Ethylbenzene	< 10	< 10	8240
Total Xylenes	< 10	< 10	8240
Chlorobenzene	< 10	< 10	8240
Styrene	< 10	< 10	8240
Volatile Petroleum			
Hydrocarbons (C4-C7)	< 500	< 500	8015
(C8-C10)	< 500	< 500	8015
(C11-C16)	< 500	< 500	8015

Approved By :

Timothy D. Schaper
Timothy Schaper, Organics Supervisor

STATE OF NEW HAMPSHIRE

INTER--DEPARTMENT COMMUNICATION

DATE February 18, 1992

FROM David W. Goulet *DWG*
Civil Engineer II

AT (OFFICE) Bureau of Public Works

SUBJECT Tank Closure Reports

RECEIVED

TO Thomas Beaulieu
Dept. of Environmental Services

FEB 20 1992
DEPARTMENT OF
ENVIRONMENTAL SERVICES

Enclosed are tank enclosure report that you requested last fall. The following sites are being submitted.

1. New Hampshire Technical College, Berlin
12,600 gallon #2 oil
2. Dept. of Transportation District 4 Headquarters
2,000 gallon #2 oil
1,000 gallon #2 oil
3. Dover Maintenance
4,000 gallon gas
4,000 gallon gas
4. Dept. of Transportation District 2 Headquarters
2,000 gallon diesel
5. Dept. of Transportation John O. Morton Building
12,000 gallon #2 oil
6. Dept. of Transportation District 3 Headquarters
5,000 gallon gas
7. Dept. of Transportation Shed 525 Canterbury
7,000 gallon #2 oil
8. Dept. of Transportation Shed 513 Raymond
1,000 gallon #2 oil
9. Dept. of Transportation Shed 510 Milford
2,000 gallon #2 oil
10. Dept. of Transportation Shed 503 Chichester
2,000 gallon #2 oil

*Removed in '90
Soil Samples done in '92
Field Screening done by Consulting firm*

11. Dept. of Transportation Shed 515 Hollis
500 gallon #2 oil
12. New Hampshire Technical Institute Concord
9,500 gallon #4 oil
12,500 gallon #4 oil

DWG/mab

enclosure



377
#1

MAR 23 1994
ENVIRONMENTAL SERVICES

UNDERGROUND STORAGE TANK (UST) CLOSURE SAMPLING & REPORTING GUIDELINES

CHECK LIST FOR UST CLOSURE

Town: RAYMOND Site Name: NH DOT SHED # 513
Facility ID: # 0-113177 Date: NOV. 3, 1993

This UST Closure Investigation Report Check List was prepared by the Department of Environmental Services (DES) and is in accordance with State of New Hampshire Env-Ws 411.18. The purpose of the check list is to establish uniformity among submittals, increase confidence in data quality and improve review or response time. The following items listed below shall be completed and submitted to the DES within 30 days of system closure. Submittals which fail to address the items listed below will result in the request for further site investigation.

TANK CLOSURE REPORT FORM

 Name of contractors employed to close tank system.

 Brief description of soil conditions, odors or relative depth of groundwater encountered.

 Field screening results utilizing an Organic Vapor Meter (OVM) or portable gas chromatograph.

 Copies of analytical laboratory results indicating laboratory methods.

 Conclusions regarding site.

 Sketch indicating tank and sample locations with measurements to existing structures.

 Photographs of the excavation and of the site and photographs indicating condition of tank(s) and line(s). Include date and a description of each photograph.

TANK CLOSURE REPORT

1. Telephone Message

Name Amsco Inc. Bill Clark / Brian Holt
 Street 12 Delta Dr.
 City Londonderry N.H. 03053

Initial _____
 Date: 11-3-93
 Telephone: 1-800-552-1151
 Fax: 603 434-7896

2. Facility Registration Number:

Name Raymond DOT Sted # 513 Street Rt 127
 City Raymond

3. Owner Name

Name State of N.H. City _____
 Street _____ State _____ Zip _____ Telephone _____

4. Tank Removal Information

*** Indicate suspected leakers. ***

Tank # <u>H</u>	Tank # _____	Tank # _____	Tank # _____	Tank # _____
Size <u>2000 gal</u>	Size _____	Size _____	Size _____	Size _____
Product <u>diesel</u>	Product _____	Product _____	Product _____	Product _____
will tank be replaced? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	will tank be replaced? <input type="checkbox"/> Yes <input type="checkbox"/> No	will tank be replaced? <input type="checkbox"/> Yes <input type="checkbox"/> No	will tank be replaced? <input type="checkbox"/> Yes <input type="checkbox"/> No	will tank be replaced? <input type="checkbox"/> Yes <input type="checkbox"/> No

5. Consultant Amsco Inc. - Chem-Serve Environmental Analysts

6. Local Fire Dept. Notified Yes

7. Inspector Daniel A. Worster

Date 11-3-93

8. Field Screening Methods (tank and piping):

Use of Photovac calibrated to isobutylene at 100ppm - Head Space test conducted and soil composite taken. Also two water samples taken for lab analysis.

9. Sample Information

tank # <u>11</u>	tank # <u>11</u>	tank # _____	tank # _____	tank # _____
<input checked="" type="checkbox"/> Soil <input type="checkbox"/> Water	<input checked="" type="checkbox"/> Soil <input checked="" type="checkbox"/> Water - 2	<input type="checkbox"/> Soil <input type="checkbox"/> Water	<input type="checkbox"/> Soil <input type="checkbox"/> Water	<input type="checkbox"/> Soil <input type="checkbox"/> Water

Taken By: Daniel A. Worster

10. Tank Condition:

tank # <u>11</u>	tank # _____	tank # _____	tank # _____	tank # _____
<u>good</u>				

11. Indicate tank and sample locations by sketching on back of this report.

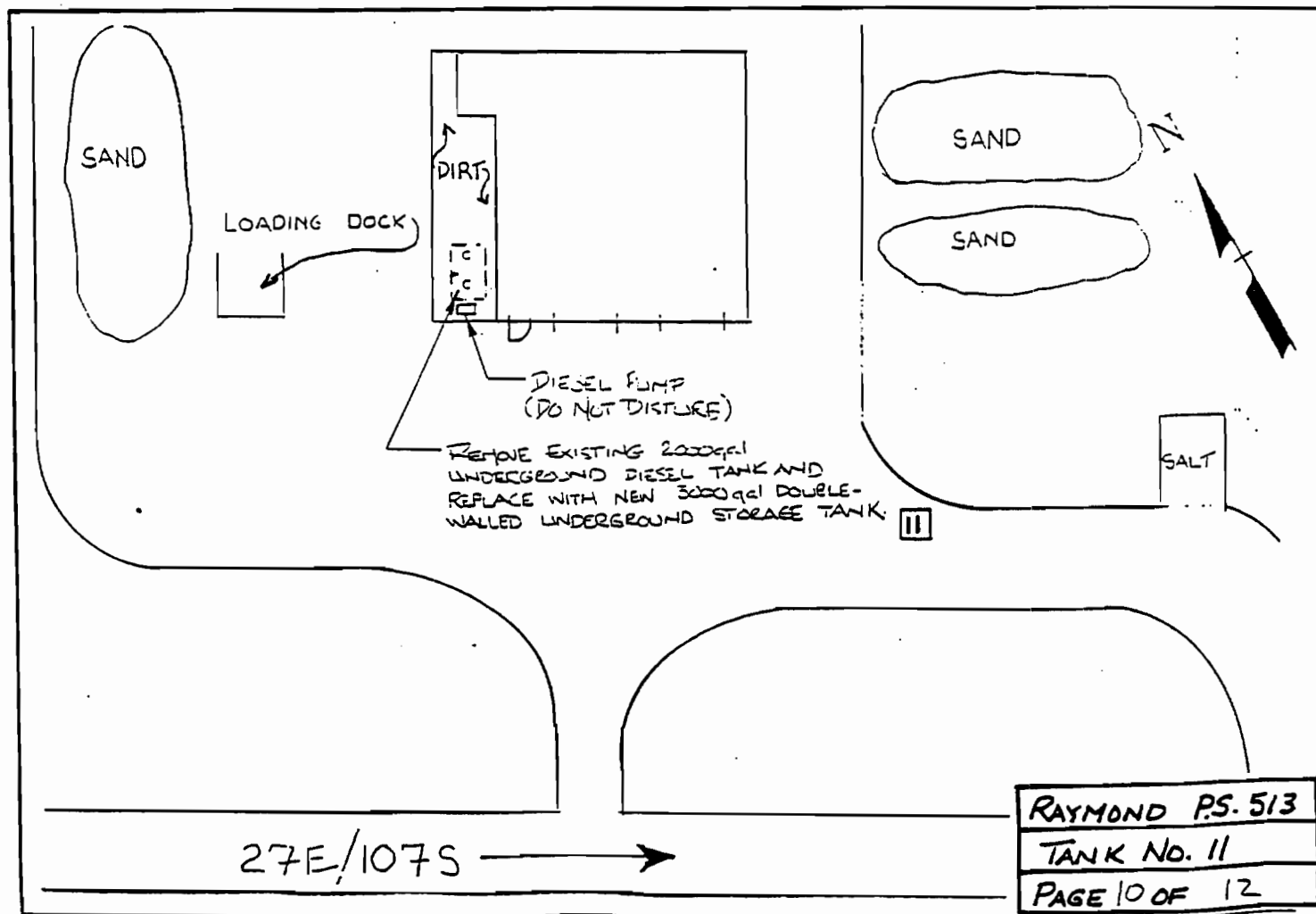
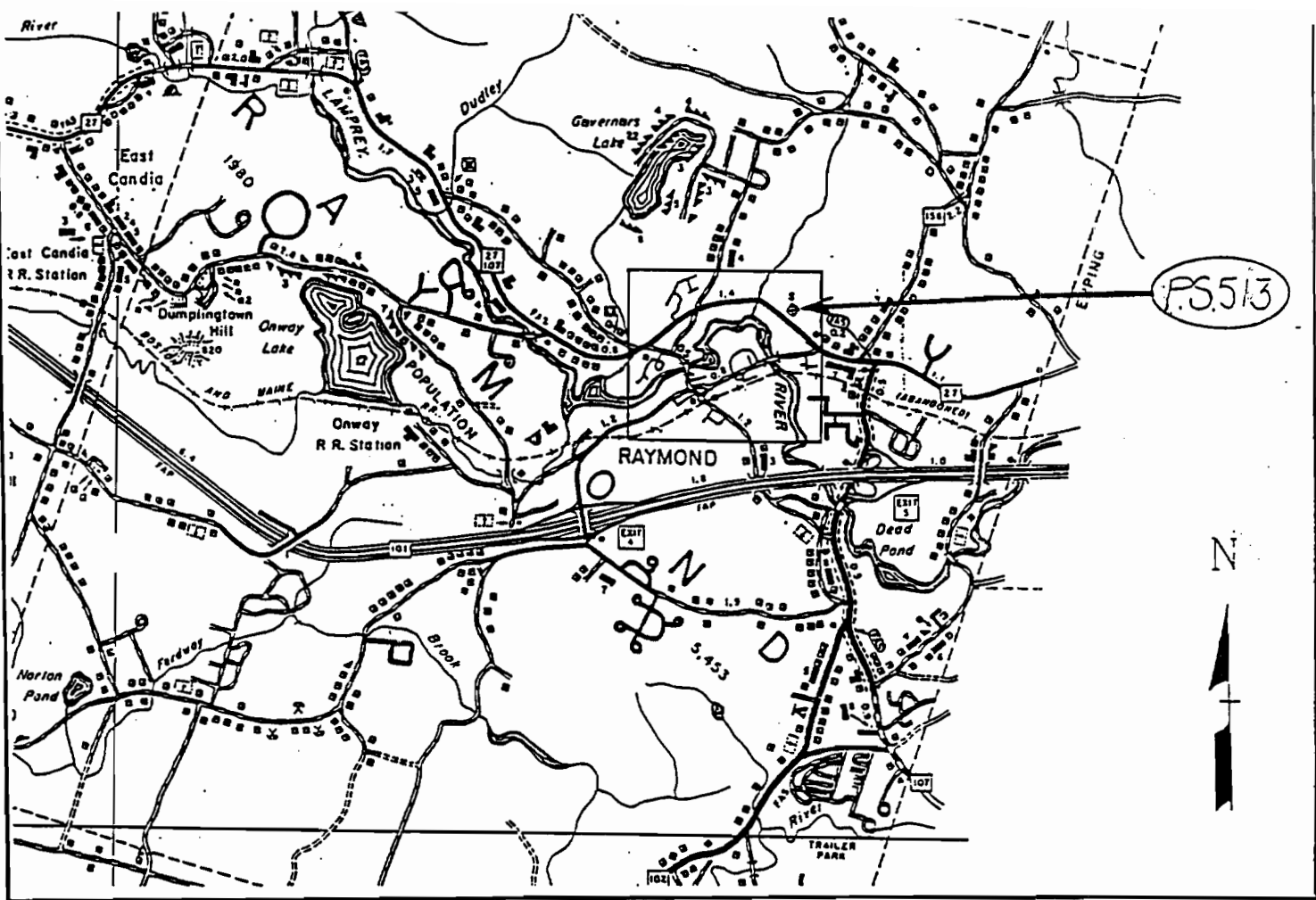
12. Include photographs of the excavation and tank(s) condition if available.

13. Estimated cubic yards of stock piled contaminated soil: 1 yd - from fill and cubic yard under dispenser

14. Verification

I have inspected the site of the removed tank(s), including the entire excavation area. I am knowledgeable in field observation techniques to determine regulated substance contamination in soils and groundwater. There is no evidence of soil or groundwater contamination at the site. I have also inspected the excavated tank(s) and found no evidence of leakage.

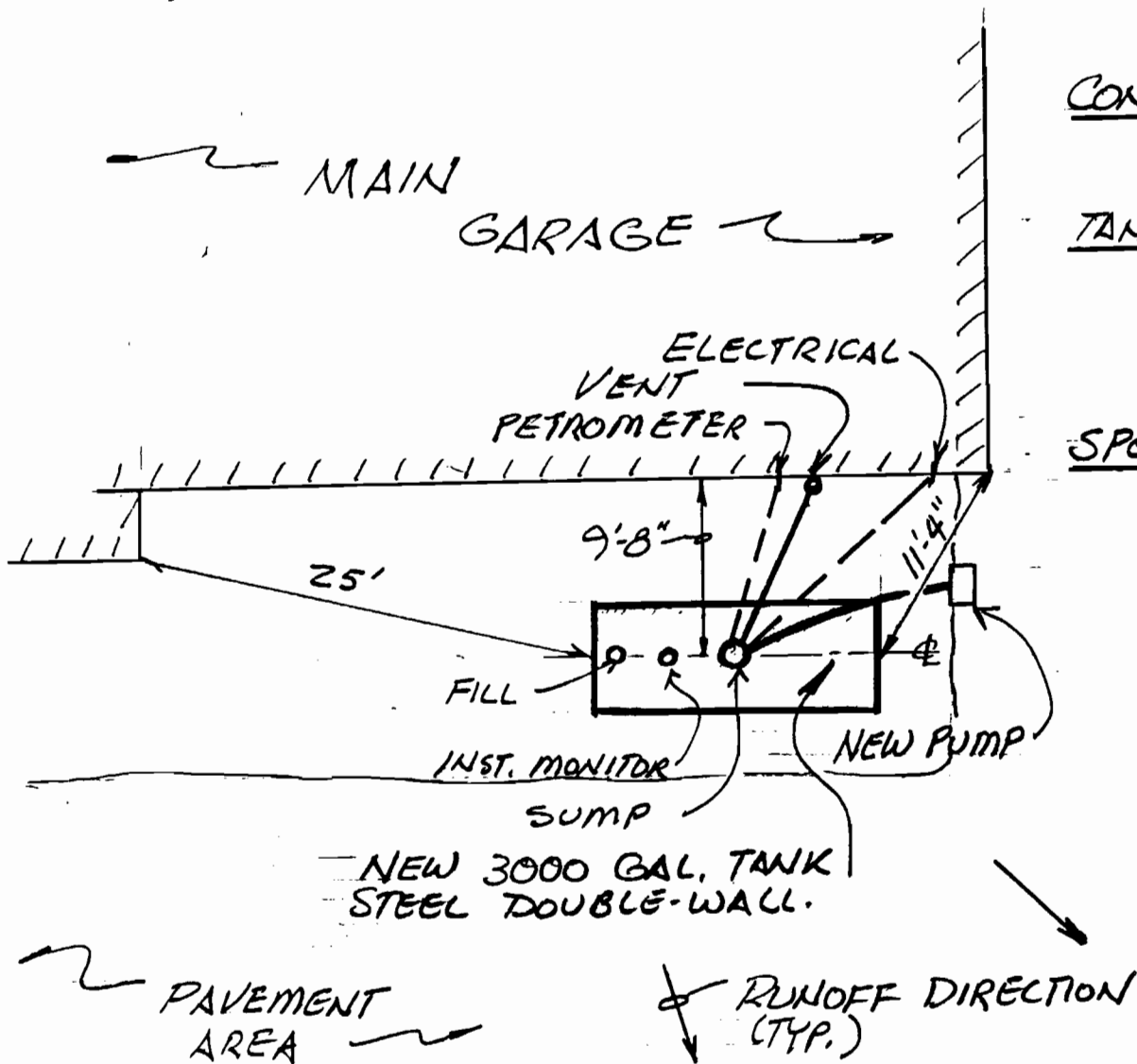
Name: Daniel A. Worster Signature: Daniel A. Worster Date: 11-3-93



27E/107S →

RAYMOND PS. 513
TANK NO. 11
PAGE 10 OF 12

NORTH



SITE: RAYMOND PS. 513
NEW TANK INSTALLATION
1993 PLAN - SCALE: 1"=10'

CONTRACTOR:

AMSCO, INC. 12 DELTA DRIVE,
LONDON DERRY, N.H.

TANK MANUF:

PLASTEEL ELUTRON - UST
TANK CORP.
P.O. BOX 1494
CLAREMONT, N.H.

SPECIFICATIONS:

RATED CAPACITY - 3070 GAL.
5'-10" W. X 15'-2" LONG. CONSTR.
IN ACCORDANCE W/ UL 58 &
UL 1746 - PRODUCT - DIESEL

TANK COVER - 36", SECONDARY
24" - BACKFILL W/ SAND/GRAVEL
ORIGINAL MATERIAL
ID # L470111 - NOV. 5, 1993.

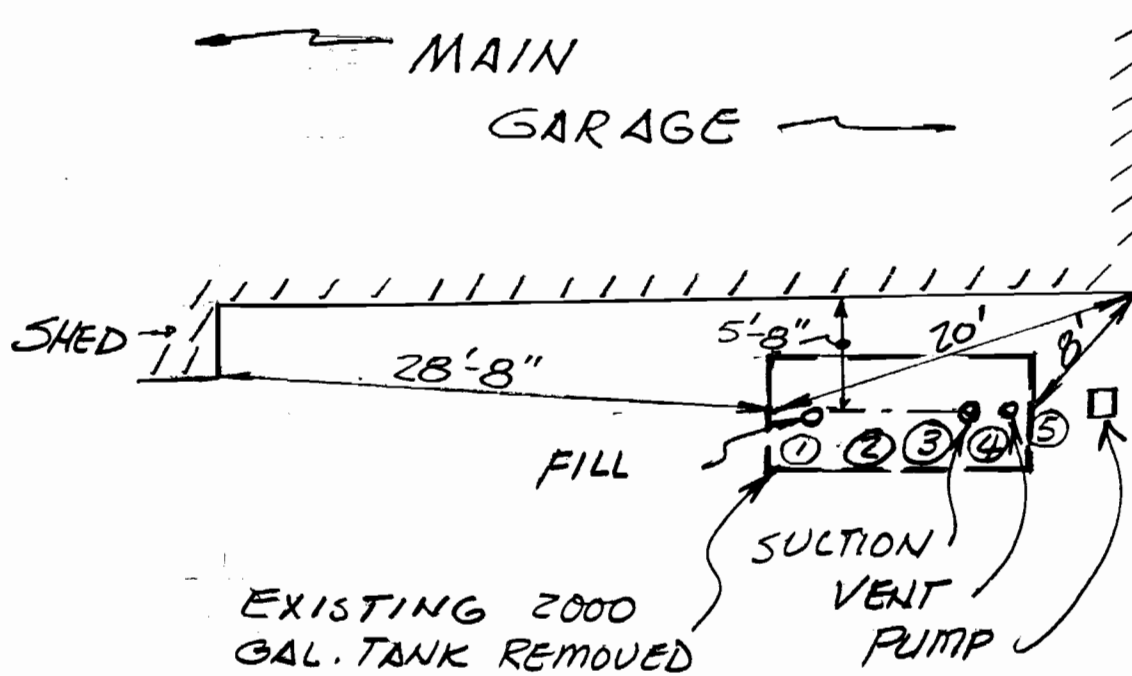
* MONITOR IN DISPENSER
SUMP

NORTH

SITE: RAYMOND PS # 513
TANK REMOVAL - 1993
 SCALE: 1" = 10'

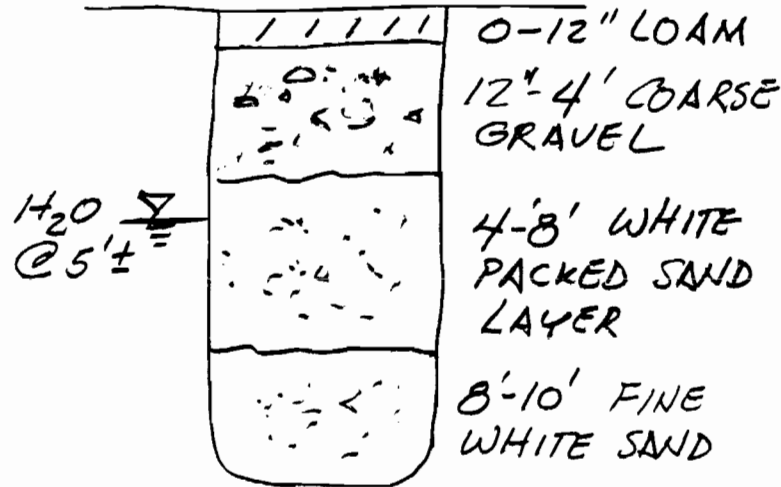
CONTRACTOR:
 AMSCO, INC. 12 DELTA
 DRIVE, LONDONDERRY, N.H.

TANK REMOVAL & REPLACEMENT
 BY NEW 3000 GAL.
 TANK - NOV. 3, 1993



PID LOG # 47

- ① 1.0 PPM
- ② 0.6 PPM
- ③ 16.2 PPM
- ④ 17.2 PPM
- ⑤ 31.2 PPM



TEST PIT LOG

Raymond DOT Shed #513
Route 127
Raymond
Job # 97239-11

Pit Bottom - Tank Ends (SS-C)
(1)

377
#1



EXISTING 2000 GAL. TANK



BOTTOM OF 2000 GAL. TANK

**TOTAL PETROLEUM HYDROCARBONS
EPA MODIFIED METHOD 8100**

CUSTOMER: AMSCO, INC.

LAB#: K04-93-07

SAMPLE LOCATION: RAYMOND DOT SHED #513 RTE 127 RAYMOND, NH

JOB#: 97239-11

SAMPLE IDENTITY: PIT BOTTOM-TANK ENDS SS-C

CONTROL #: 8114

DATE SAMPLED: 11/03/93

RECD: 11/04/93

DATE ANALYZED: 11/09/93

DATE EXTRACTED: 11/08/93

MATRIX: SOLID

PERCENT MOISTURE: 9.74%

COMPOUND

CONCENTRATION

DETECTION LIMIT MULTIPLIER:

(MG/KG)

(MG/KG) X 1

BDL

10

TOTAL PETROLEUM
HYDROCARBONS AS
FUEL CONSTITUENTS

BDL = BELOW DETECTION LIMIT

CERTIFIED BY: *Cut*

Raymond DOT Shed #513
Route 127
Raymond
Job # 97239-11

WS-G Pit Bottom (2)

**VOLATILE ORGANIC ANALYSIS
EPA METHOD 602**

CUSTOMER: AMSCO. INC.

LAB#: K04-93-07

SAMPLE LOCATION: RAYMOND DOT SHED #513 RTE 127 RAYMOND, NH

JOB#: 97239-11

SAMPLE IDENTITY: WS-G PIT BOTTOM

CONTROL#: 8114

DATE SAMPLED: 11/03/93

REC'D: 11/04/93

DATE ANALYZED: 11/09/93

MATRIX: LIQUID

COMPOUND	CONCENTRATION (UG/L)	DETECTION LIMIT MULTIPLIER: (UG/L) X 1
BENZENE	BDL	5
METHYL-TERTIARY-BUTYL ETHER	BDL	5
TOLUENE	BDL	5
ETHYLBENZENE	BDL	5
TOTAL XYLENES	BDL	5

BDL=BELOW DETECTION LIMIT

CERTIFIED BY: CJ

**VOA SPIKE RECOVERY FORM
EPA METHOD 602**

CUSTOMER: AMSCO, INC.

LAB#: K04-93-07

SAMPLE LOCATION: RAYMOND DOT SHED #513 RTE 127 RAYMOND NH

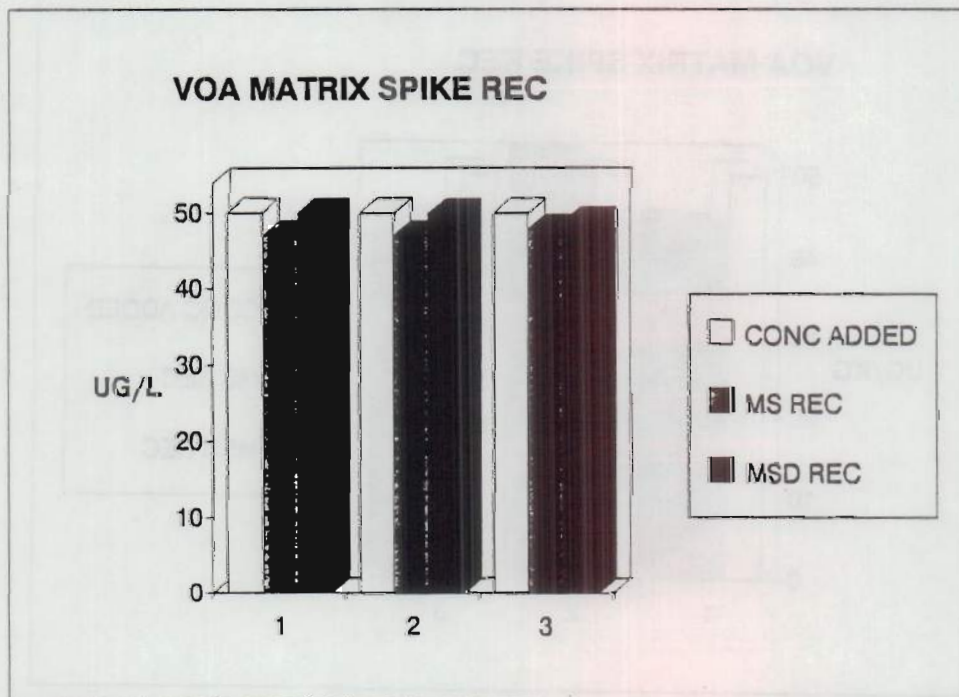
JOB#: 97239-11

SAMPLE IDENTITY: QC SPIKES / 8076

CONTROL#: 8114

DATE ANALYZED: 11/09/93

COMPOUND	CONC ADDED UG/L	AMT REC UG/L	DUP AMT REC UG/L	%REC	DUP % REC	%DIFF
BENZENE	50	47.09	50	94%	100%	6%
TOLUENE	50	47.09	50.04	94%	100%	6%
CHLOROBENZENE	50	47.89	48.9	96%	98%	2%



CONTROL LIMITS +/- 25%

SPIKE RECOVERY FORM
EPA METHOD 8020

CUSTOMER: AMSCO, INC.

LAB#: K04-93-07

SAMPLE LOCATION: RAYMOND DOT SHED #513 RTE 127 RAYMOND, NH

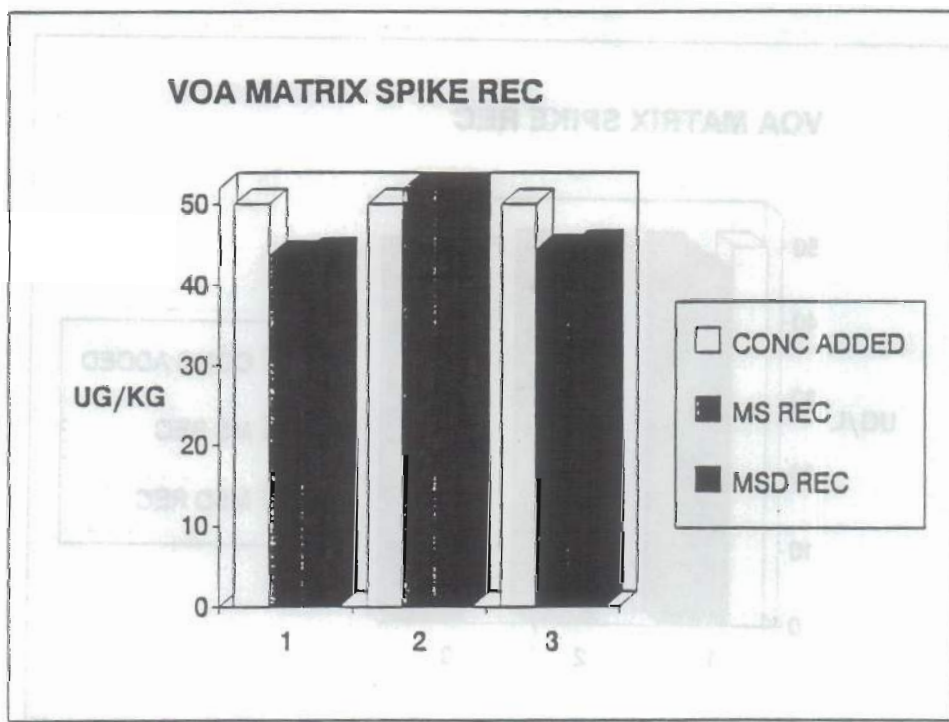
JOB#: 97239-11

SAMPLE IDENTITY: QC SPIKES / 8568

CONTROL #: 8114

DATE ANALYZED: 11/04/93

COMPOUND	CONC ADDED UG/KG	AMT REC UG/KG	DUP AMT REC UG/KG	%REC	DUP % REC	%DIFF
BENZENE	50	43.69	44.1	87%	88%	1%
TOLUENE	50	51.9	52.23	104%	104%	1%
CHLOROBENZENE	50	44.38	44.99	89%	90%	1%



CONTROL LIMITS $\pm 25\%$

424-13-11 ✓
11-16-93
CONTROL NO. 8114



317 Elm Street
Milford, NH 03055
(603) 673-5440
FAX (603) 673-0366

CHAIN OF CUSTODY

A CUSTOMER INFORMATION
 CUSTOMER: Hmsco Inc.
 ADDRESS: 12 Delta Dr. Londonderry
 TELEPHONE: 1-800-552-1151
 CONTACT PERSON: Bill Clark / Brian Holt
 P.O. NUMBER: _____

B PROJECT INFORMATION
 JOB NAME: Raymond DOT shed # 513
 JOB NUMBER: 97239-11
 LOCATION: Raymond Rt 127
 TELEPHONE: _____
 CONTACT PERSON: (PRINT) _____

C SAMPLE INFORMATION
TURNAROUND TIME: (CIRCLE ONE)
 STANDARD RUSH
 RUSH T.A.T. _____ (Check with lab)

D	E	F	G	H	I	J	K CONTAINER & PRESERVATIVE										L ANALYSIS		
STATION #	SAMPLE IDENTIFICATION & LOCATION	DATE COLLECTED	TIME COLLECTED	SAMPLE TYPE GRAB	COMP	MATRIX SOLID (S) LIQUID (L) COMBINED (C) HAZARD (H)	# OF CONTAINERS												
1	pit bottom - tank ends SS-C	11/3/93	10:45		X	S	1	1	4x(6) TFE caps 2x(6) TFE caps										TPH 8100 BTEX 8020
2	WS-G pit bottom	11/3/93	10:45	X		L	2	2											

M CUSTODY
 (PRINT NAME)
 SAMPLER: Daniel A. Worster SIGNATURE: Daniel A. Worster
 RELINQUISHED: Daniel A. Worster
 RECEIVED: Brian Holt
 RELINQUISHED: Brian Holt
 RECEIVED FOR LABORATORY: Curt Schwarz

MILITARY DATE/TIME: 11-3-93 10:45
 MILITARY DATE/TIME: 11-3-93 1400
 MILITARY DATE/TIME: 11-3-93 1400
 MILITARY DATE/TIME: 11-4-93 1115 hrs
 MILITARY DATE/TIME: 11-4-93 1115

LAB USE ONLY
Curt Schwarz 11/4/93 (1355)
 RELINQUISHED
11/4/93 1355

A
B
C
D
E
F
G
H
I
J
K
L
M

The State of New Hampshire
Department of Environmental Services

**CERTIFICATE OF APPROVAL
Wastewater Analysis**

Issued to
Chemsolve, Inc.

Located at
Elm Street, Milford, NH

Under the provisions of the Regulations in Env-C300
for the following analyses:

FULL CERTIFICATION: Total Coliform by Membrane Filtration, Fecal Coliform by Membrane Filtration, Aluminum, Arsenic, Beryllium, Cadmium, Copper, Iron, Mercury, Manganese, Nickel, Lead, Selenium, Vanadium, Zinc, Silver, Thallium, pH, TDS, Total Hardness, Calcium, Magnesium, Sodium, Potassium, Total Alkalinity, Chloride, Sulfate, Ammonia, Nitrate-N, Orthophosphate, TKN, Total Phosphorus, COD, BOD, Total Cyanide, Non Filterable Residue, Total Phenolics, Total Residual Chlorine, PCBs in Water, PC3s in Oil, Pesticides, and Volatile Organics.

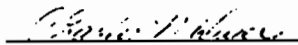
PROVISIONAL CERTIFICATION: Cobalt, Chromium, Antimony, Molybdenum, and Oil & Grease.

REPLACES CERTIFICATE #100892-C

CERTIFICATE NUMBER: 100892-E

DATE OF ISSUE: July 28, 1993

EXPIRATION DATE: December 2, 1993


Certifying Officer

The State of New Hampshire
Department of Environmental Services

**CERTIFICATE OF APPROVAL
Drinking Water Analysis**

Issued to
Chemsolve, Inc.

Located at
Elm Street, Milford, NH

Under the provisions of the Regulations in Env-C300
for the following analyses:

FULL CERTIFICATION: Total Coliform by Membrane Filtration, Fecal Coliform by Membrane Filtration, Coliform-MPN, Metals by Graphite Furnace, Metals by ICP, Nitrate-N, Nitrite-N, Residual Free Chlorine, Turbidity, Total Filterable Residue, Calcium, pH, Alkalinity, Corrosivity, Sodium, Sulfate, Total Cyanide, Trihalomethanes, Volatile Organics, and Vinyl Chloride.

PROVISIONAL CERTIFICATION: Mercury, Fluoride, Base/Neutrals, DBCP, and EDB.

REPLACES CERTIFICATE #100892-D

CERTIFICATE NUMBER: 100892-F

DATE OF ISSUE: September 14, 1993

EXPIRATION DATE: December 2, 1993


Certifying Officer

CONTRACTOR:

AMSCO, INC.
12 DELTA DRIVE
LONDONDERRY, NH 03053
603-434-8900

CONCLUSION FOR SITE AND TANK CONDITIONS:

The new tank area has been graded so as not to collect normal drainage runoff and to shed the rain water away from the tank pad area. Clean fill has been supplied for each tank site and any contaminated soil(if discovered) has been removed from the old tank site and replaced. In some old/new tank locations the new tanks have been placed at the old tank location, of which all holes have been inspected and checked for contamination.

All tank(s) that have been removed from the site have been inspected, cleaned and determined to be safe prior to any removal. The existing soil conditions were clean and no additional soil contamination was discovered within the tank hole or fill line areas. Tank holes have been inspected by DES or DOT.

New tank installation(s) have been inspected and approved by the State of New Hampshire Department of Transportations' engineer Stephen Williams.

211
41

SPECIAL CONDITIONS:

Raymond shed had high water table at time of tank extraction and two (2) samples were taken and sent to the lab for analysis.

Approximately 16,000 gallons were stored temporarily in a Frac tank waiting for the lab results. At which time the results (control # 3115) did not indicate any levels of TPH as fuel oil.

After the results came back from the lab we released the water back on to the ground surface.



317 Elm Street
Milford, N.H. 03055
(603) 673-5440
FAX (603) 673-0366

377
#1

Mr. Brian Holt
AMSCO Inc.
12 Delta Drive
Londonderry NH 03053

Raymond DOT 513
Rt 27 - Raymond
Job # 97239

Laboratory # K08-93-04
Control # 8115

**TOTAL PETROLEUM HYDROCARBONS
EPA MODIFIED METHOD 8100**

CUSTOMER: AMSCO, INC.

LAB#: K08-93-04

SAMPLE LOCATION: RAYMOND DOT 513 RTE. 27 RAYMOND, NH

JOB#: 97239

SAMPLE IDENTITY: WSG-FRACK TANK

CONTROL #: 8115

DATE SAMPLED: 11/05/93

REC'D: 11/08/93

DATE ANALYZED: 11/09/93

DATE EXTRACTED: 11/09/93

MATRIX: LIQUID

COMPOUND

CONCENTRATION

DETECTION LIMIT MULTIPLIER:

(MG/L)

(MG/L) X 1

BDL

10

TOTAL PETROLEUM
HYDROCARBONS AS
FUEL OIL

BDL = BELOW DETECTION LIMIT

CERTIFIED BY:



The State of New Hampshire
Department of Environmental Services

**CERTIFICATE OF APPROVAL
Wastewater Analysis**

Issued to
Chemsolve, Inc.

Located at
Elm Street, Milford, NH

Under the provisions of the Regulations in Env-C300
for the following analyses:

FULL CERTIFICATION: Total Coliform by Membrane Filtration, Fecal Coliform by Membrane Filtration, Aluminum, Arsenic, Beryllium, Cadmium, Copper, Iron, Mercury, Manganese, Nickel, Lead, Selenium, Vanadium, Zinc, Silver, Thallium, pH, TDS, Total Hardness, Calcium, Magnesium, Sodium, Potassium, Total Alkalinity, Chloride, Sulfate, Ammonia, Nitrate-N, Orthophosphate, TKN, Total Phosphorus, COD, BOD, Total Cyanide, Non Filterable Residue, Total Phenolics, Total Residual Chlorine, PCBs in Water, PCBs in Oil, Pesticides, and Volatile Organics.

PROVISIONAL CERTIFICATION: Cobalt, Chromium, Antimony, Molybdenum, and Oil & Grease.

REPLACES CERTIFICATE #100892-C

CERTIFICATE NUMBER: 100892-E

DATE OF ISSUE: July 28, 1993

EXPIRATION DATE: December 2, 1993


Certifying Officer

The State of New Hampshire
Department of Environmental Services

**CERTIFICATE OF APPROVAL
Drinking Water Analysis**

Issued to
Chemsolve, Inc.

Located at
Elm Street, Milford, NH

Under the provisions of the Regulations in Env-C300
for the following analyses:

FULL CERTIFICATION: Total Coliform by Membrane Filtration, Fecal Coliform by Membrane Filtration, Colilert-MPN, Metals by Graphite Furnace Metals by ICP, Nitrate-N, Nitrite-N, Residual Free Chlorine, Turbidity, Total Filterable Residue, Calcium, pH, Alkalinity, Corrosivity, Sodium, Sulfate, Total Cyanide, Trihalomethanes, Volatile Organics, and Vinyl Chloride.

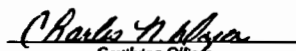
PROVISIONAL CERTIFICATION: Mercury, Fluoride, Base/Neutrals, DBCP, and EDB.

REPLACES CERTIFICATE #100892-D

CERTIFICATE NUMBER: 100892-F

DATE OF ISSUE: September 14, 1993

EXPIRATION DATE: December 2, 1993


Certifying Officer

11/10/93 17:09

Z 6036730366

CHEMSERVE

P.02



**VOLATILE ORGANIC ANALYSIS
EPA METHOD 8020**

CUSTOMER: AMSCO, INC.

LAB#: K04-93-07

SAMPLE LOCATION: RAYMOND DOT SHED #513 RTE 127 RAYMOND, NH

JOB#: 97239-11

SAMPLE IDENTITY: PIT BOTTOM-TANK ENDS SS-C

CONTROL #: B114

DATE SAMPLED: 11/03/93

REC'D: 11/04/93

DATE ANALYZED: 11/04/93

MATRIX: SOLID

PERCENT MOISTURE: 9.74%

COMPOUND

**CONCENTRATION
(UG/KG)**

**DETECTION LIMIT MULTIPLIER:
(UG/KG) X 50**

BENZENE	BDL	5
METHYL-TERTIARY-BUTYL ETHER	BDL	5
TOLUENE	BDL	6
ETHYLBENZENE	BDL	5
TOTAL XYLENES	BDL	5

BDL = BELOW DETECTION LIMIT

CERTIFIED BY:



**TOTAL PETROLEUM HYDROCARBONS
EPA MODIFIED METHOD 8100**

CUSTOMER: AMSCO, INC.

LAB#: K04-93-07

SAMPLE LOCATION: RAYMOND DOT SHED #513 RTE 127 RAYMOND, NH

JOB#: 97239-11

SAMPLE IDENTITY: PIT BOTTOM-TANK ENDS 33-C

CONTROL #: 8114

DATE SAMPLED: 11/03/93

REC'D: 11/04/93

DATE ANALYZED: 11/09/93

DATE EXTRACTED: 11/08/93

MATRIX: SOLID

PERCENT MOISTURE: 9.74%

COMPOUND

CONCENTRATION

DETECTION LIMIT MULTIPLIER:

(MG/KG)

(MG/KG) X 1

TOTAL PETROLEUM
HYDROCARBONS AS
FUEL CONSTITUENTS

BDL

10

BDL = BELOW DETECTION LIMIT

CERTIFIED BY:

CLOSURE REPORT REVIEW

UST # 0-113177

Town: Raymond

Closure Date ~~3/23/94~~ 11/3/93

Date report received: 3/23/94

Reviewer: R. Berry

Field Screening: N

Analytical Results: N

Release Indicated: N

Contaminated Soil Stockpiled: None

Release Action:
Compliance Report: Date: _____

Referred to E.R. _____

Non-Release Letter: N

Date: 4/1/94

DES# _____

NOTES:



The State of New Hampshire
DEPARTMENT OF ENVIRONMENTAL SERVICES



Thomas S. Burack, Commissioner

July 6, 2007

Dale O'Connell, P.G.
NHDOT
PO Box 483
Concord, NH 03302

SUBJECT: RAYMOND – NHDOT Patrol Shed # 513; *Underground Storage Tank Closure Report*, February 26, 2007 by Sanborn Head & Associates; DES#199607031)

Dear Mr. O'Connell:

The New Hampshire Department of Environmental Services (DES) has reviewed the report for the tank closure for the 3,000 gallon diesel tank removed at the above referenced facility. Based upon the information contained in the report, DES has concluded that:

1. It does not appear that a discharge of petroleum that would ultimately impact surface water or groundwater of the State has occurred from this tank. Therefore, DES will not require additional investigation or remedial measures **related to this tank removal**.
2. The owner(s) of this facility must meet the goals of the N.H. Administrative Rules Env-Or 600, *Contaminated Site Management*. That is, groundwater at the site must continue to meet drinking water quality standards. The owner shall not undertake any activities that might result in Ambient Groundwater Quality Standards being exceeded at the site.

DES reserves the right (under N.H. Administrative Rules Env-Or 600, *Contaminated Site Management*) to require hydro-geological investigations and/or remedial measures, if further information indicating the need for such work becomes known.

If you have any questions, please contact me at the Waste Management Division.

Sincerely,

Charles Berube, P.G.
Oil Remediation & Compliance Bureau
Tel. (603) 271-3644
Fax (603) 271-2181
Email: cberube@des.state.nh.us

cc: Sanborn Head & Associates, Inc.

December 5, 2002

ROBERT A MERRIFIELD
NH DOT DISTRICT 5
PO BOX 16476
HOOKSETT, NH 03106

**RE: RAYMOND; NH DOT PS 513, 77 RTE 27; SPILL PREVENTION, CONTROL, AND
COUNTERMEASURE (SPCC) PLAN; ABOVEGROUND STORAGE TANK (AST) FACILITY NO.
199607031**

Dear Robert A Merrifield:

The New Hampshire Department of Environmental Services (DES) is providing this mailing to all regulated aboveground petroleum storage tank (AST) facilities to inform facility owners of a recent amendment to Title 40 of the Code of Federal Regulations, Part 112 (40 CFR Part 112), and to explain what that means to you.

Env-Wm 1402.30 of the New Hampshire Code of Administrative Rules Env-Wm 1402, Control of Aboveground Petroleum Storage Facilities (AST Rules) requires that all AST facilities subject to this part shall have a SPCC Plan. The SPCC Plan shall be prepared in accordance with 40 CFR Part 112. DES requires that the SPCC Plan be current, reflecting all AST systems and changes to those AST systems, and be certified by a registered professional engineer (P.E.).

Please be aware that there are many amendments to 40 CFR Part 112, which became effective on August 16, 2002, that go beyond the scope of the AST Rules. For example, all facilities in operation prior to August 16, 2002, **must revise their existing SPCC Plan to reflect the amendments to 40 CFR Part 112 by February 17, 2003**. Also, owners must provide security measures at the facility such as fencing and lighting. Many owners may have to provide secondary containment, sized to hold the largest single tank of any loading/unloading tanker, for their loading/unloading rack. These are but a few of the requirements of 40 CFR Part 112 that are enforceable by the United States Environmental Protection Agency (EPA). A newsletter prepared by EPA as a brief explanation of the revisions to 40 CFR Part 112 has been included in this mailing for your information. We encourage you to become knowledgeable on the details of these federal requirements as they pertain to your facility.

For more information on SPCC Plans visit <http://www.epa.gov/oilspill>, or call Don Grant, Spill-SPCC Enforcement Coordinator at (617) 918-1768. More information on the state AST program, as well as registration and application forms, is available at <http://www.des.state.nh.us/orcb/astprog.htm>. Should you have any questions concerning the content of this letter or any aspect of the AST program please contact me at (603) 271-6058 or by e-mail at mjuranty@des.state.nh.us.

Sincerely,



Michael W. Juranty, P.E.
Oil Remediation and Compliance Bureau

MWJ/h:\2002massmail\SPCCcover.doc
Encl: EPA New England, The New SPCC Rule
cc: AST file



State of New Hampshire
DEPARTMENT OF ENVIRONMENTAL SERVICES

6 Hazen Drive, P.O. Box 95, Concord, NH 03302-0095

(603) 271-3644 FAX (603) 271-2181

*Raymond
19607031*



April 13, 1998

Hiram Morrill
 NHDOT District 5
 P.O. Box 16476
 Hooksett, New Hampshire 03106

SUBJECT: NHDOT DISTRICT FIVE HOLDING TANK REGISTRATIONS

Dear Mr. Morrill:

The Department of Environmental Services (DES) has received Applications for Holding Tank Registrations and supporting information for 5 facilities. They note the use of holding tanks that will receive wastewater discharges from floor drains at the following Patrol Sheds:

DES Site Number	Town	Patrol Shed
# 199804018	Salem	P.S. # 514
# 199607026	Chichester	P.S. # 503
# 199804017	Goffstown	P.S. # 507
# 199607032	Hollis	P.S. # 515
# 199804016	Londonderry	P.S. # 512
# 199803059	Milford	P.S. # 510
# 199607031	Raymond	P.S. # 513
# 199607033	Londonderry	P.S. # 516
# 199607028	Allenstown	P.S. # 506
# 199607027	Henniker	P.S. # 504

DES has reviewed the information submitted regarding these holding tanks and finds it fulfills the current requirements of Env-Ws 410, "Groundwater Protection Rules," adopted February 11, 1993. Please note the following conditions as they apply to your registered holding tanks:

1. The holding tanks shall not be used as receptacles for "Regulated Contaminants" (oils, lubricants, antifreeze, etcetera) nor shall contaminants be used or stored in the immediate vicinity.

2. The facility owner shall ensure that all holding tank wastewater and sludges are transported and disposed of in accordance with all local, state, and federal regulations. The contents of the holding tanks shall, under no circumstance, be disposed of into a seepage lagoon.
3. Requests for modification to the uses of these holding tanks must be submitted in writing to DES. Request shall include reason(s) for modification. Modifications will be approved by DES if compliance with New Hampshire Code of Administrative Rules Part Env-Ws 410, "Groundwater Protection Rules," can be demonstrated.
4. The facility owner shall notify DES if the holding tanks are taken out of service or if the floor drains which discharge to the holding tanks have been permanently closed. Notification shall be in writing within 30 days of cessation of use.
5. Within 60 days of transfer of ownership of a facility, the facility owner shall notify DES in writing. Notification shall include a statement that references the holding tanks as well as the name of the facility, the facility address, and the new facility owner name.
6. The holding tank shall be constructed according to the plans submitted to DES. DES shall be notified, in writing, of holding tank design changes. The holding tank shall meet the following requirements:
 - a. The minimum holding tank capacity shall be 1,000 gallons;
 - b. holding tanks and piping shall be watertight and sealed with materials compatible with the liquid or sludge being stored;
 - c. access shall be provided to each compartment of the tank for inspection and cleaning by means of either a removable cover or manhole the minimum diameter of which shall be 20 inches;
 - d. manholes shall extend to finished grade;
 - e. the entire tank shall be designed for the expected maximum structural load and ballast shall be provided to prevent structural damage when the tank is emptied;
 - f. the volume between inlet invert and the maximum water depth shall be equal to or less than 20 percent of the liquid volume stored below the maximum water depth; and
 - g. an alarm with both visual and audio signals shall be activated once the water level reaches the maximum water depth.
7. The facility owner shall be responsible for maintaining the structural integrity of the holding tank and ensuring that the tank continues to meet the requirements of Env-Ws 410; ~~as~~ outlined in Condition #6 above.

NHDOT - District 5
April 13, 1998
Page 3

Please forward DES the as-built plans and information that delineates location of the tanks with respect to the building locations, according to Section 34, Holding Tank Registration, of Env-Ws 410.

If there are any further questions or comments, please call me at (603) 271-7017.

Sincerely,



Bethany A. Card
Water Supply Engineering Bureau

f:\gwusers\distr5.hti
cc: Sarah Pillsbury, WSEB
File

October 27th, 2021

Doug Reymond
Jewett Construction
25 Spaulding Road Suite #17-2
Fremont, NH 03044

Phase II - Soil Investigation and GPR Survey
Route 27/107
Raymond, New Hampshire

Dear Mr. Reymore:

John Turner Consulting, Inc. (JTC) has completed a Phase II - Soil Investigation and GPR Survey at the referenced property. Our work was performed in general accordance with JTC's September 20th, 2021 proposal, the scope of which was approved by Jewett Construction and as authorized by Mr. Doug Reymore.

BACKGROUND

A Phase I Environmental Site Assessment (ESA) was completed in accordance with American Society for Testing and Materials (ASTM) standard E-1527-13 by JTC at the property dated September 13th, 2021. Figures 1 and 2 from the ESA are attached and illustrate the site location and parcel/lot boundaries of the site and surrounding area.

The ESA noted three areas of concern on the Target Property. The presence of a historic fueling station has been corroborated from historic aerial photographs from 1951 and 1960, as well as interviewee testimony with the Town of Raymond NH on Parcel ID# 028-002-009. Neither Town Departments, nor NHDES have any documentation regarding the appropriate closure, quantity or size of fuel storage tanks located at the property during its operation. The Raymond Fire Chief stated: *"The Gas station & Garage (Davis) had gas tanks. I have record they were removed 9 /2001 via crib notes within the property file."* JTC recommended assessing appropriate closure of these tanks including GPR survey for location of tanks or UST graves, and soil borings with groundwater monitoring wells for sampling soil and groundwater for contaminants from the tanks.

The second area of concern referenced a disposed heating oil AST that was identified at the Target Property on 028-002-009. The tank appeared to have been dumped on the property. It is not known if the tank had fuel remaining or not when it was dumped. JTC recommended surficial sampling of the soils surrounding the tank for confirmation of no contamination in the area.

The third area of concern referenced an unsanctioned shooting ranged that was identified on the Target Property on Parcel ID# 028-002-011. The area included heavy amount of solid waste dumping of household items including mattresses, furniture, and miscellaneous trash. The shooting range also appeared to have potential for a large amount of lead shot. JTC recommended surficial sampling of the soils in the area to identify possible surficial soil contamination.

JTC provided a recommended work plan to perform a limited Phase II surficial soil sampling program and GPR Survey to attempt to determine if UST's remained at the site, and sampling of the soil adjacent to the shooting range and former heating oil tank. This work plan was reviewed and approved by Mr. Reymore on October 13th, 2021.

WORK COMPLETED

JTC supervised the completion of the following activities associated with this limited Phase II site investigation:

- A ground penetrating radar (GPR) and subsurface scanning survey;
- Conducted surficial sampling at the former heating oil tank which had been dumped on parcel #28-002-009.
- Conducted surficial sampling at the unsanctioned shooting range on parcel #28-002-011.
- Laboratory analyses of select soil samples in accordance with JTC's executed scope of work and proposal.

Ground Penetrating Radar Survey (GPRS)

GPRS, Inc. (GPRS) was subcontracted to conduct a ground penetrating radar survey of the site in the area of suspected former fueling station. The purpose of the work, which was completed on October 14th, 2021, was to identify if the former underground storage tanks were still located on the property, or if the tanks had been removed, determine where the UST graves are located as proper closure reports were not completed.

The scope of work included scanning the designated area to attempt to locate evidence of underground storage tanks and/or UST removal excavations. The locations of any UST's, associated piping, or excavations detected were marked with paint, flags, or other appropriate means, and results were reviewed with onsite personnel unless otherwise noted. The ability to locate these objects depends on the maximum depth penetration and soil conditions and non-metallic tanks can be especially difficult to locate.

- The total area scanned was approximately 5000 square feet.
- Scanning suspect tanks at previous gas station.
- The effective depth of GPR will vary throughout a site depending on surface and soil conditions. In this area, the maximum effective GPR depth was approximately 4-5 feet.
- GPR was able to penetrate to approximately four feet within the scan area. Keep in mind GPR scans were limited by nearby overgrown brush, EM device was utilized in all areas. Magnetometer was also utilized throughout scan area and a few anomalies were noted on map that were detected with magnetometer. No anomalies which would typically correspond with underground storage tanks were detected by GPR.

No UST's, UST graves or anomalies were identified throughout the GPR survey. GPRS's report is provided summarizing their activities at the Target Property.

Soil Sampling

On October 14th, 2021, Benjamin Grigas and Matthew Pellerin of JTC arrived on-site in Raymond, NH and met with the Mr. Reymore. Identification of the disposed historic heating oil tank on parcel ID# 28-002-009 was located, and a composite surficial soil sample was taken from the immediate area around the tank. This surficial sample was collected and sent to Pace Analytical Laboratories in East Longmeadow, MA for analysis of Volatile Organic Compounds (VOC) and Total Petroleum Hydrocarbons (TPH).

Following this sampling, JTC moved to parcel ID# 28-0002-011 to the unsanctioned shooting range. Eight (8) discrete surficial soil samples were taken from various locations throughout the shooting range. Locations included down range near the backstop, and near the firing area. Approximately locations can be seen on the attached surficial soil sampling plan (Figure 3). The surficial samples were collected and sent to Pace Analytical Laboratories in East Longmeadow, MA for analysis of lead in soil.

Soil Analytical Results

Composite sample S-1 and discrete samples S-2 through S-9 were sent to Pace Analytical Laboratories for analysis of VOC's (S-1), TPH (S-1) or Lead in Soil (S-2 through S-9). The results were reported on October 22nd, 2021 to JTC.

- There were no detections of VOC's within sample S-1.
- TPH Detections were below NH DES Code of Administrative Rules Chapter Env-Or 600
- Lead in soil detections were below NH DES Env-Or 600 limit of 400 mg/Kg for samples S-1 through S-6 and S-9.
- Lead in soil detections were ABOVE NH DES Env-Or 600 limit of 400 mg/Kg for samples S-7 and S-8.
- Prior to construction activities beginning in the area, JTC recommends additional analysis of S-7 and S-8 to include Lead Toxicity Characteristic Leaching Procedure (TCLP) Analysis. This analysis will determine if lead contents in soil are considered hazardous waste (greater than 5.0 ppm [mg/L]).

Tabled results are provided in Table 1 below (cells in red exceed NHDES remediation standards):

Table 1: Detections

Sample ID	LEAD NHDES 7439-92-1: 400 mg/KG	TPH NHDES Remediation Standard: 10,000 mg/KG
S-1	-	560
S-2	13	-
S-3	19	-
S-4	21	-
S-5	49	-
S-6	350	-
S-7	6,300	-
S-8	960	-
S-9	18	-

FINDINGS AND CONCLUSIONS

The results of this investigation are summarized as follows:

1. Ground Penetrating Radar Survey:

- GPRS:
 - A ground penetrating radar survey was conducted on 10/14/20 and identified no UST's, UST graves or anomalies were identified throughout the GPR survey.
 - Several anomalies were identified with the magnetic detector that were unable to be investigated by GPR due to tree growth.

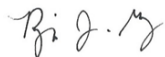
2. Soil Sampling:

- Soil Sampling: Soil samples S-1 through S-9 were taken in the area of a historic heating oil tank dumped on parcel ID# 28-002-009 and in the area of an unsanctioned shooting range on parcel ID# 28-002-011.
- Soil Analysis: Soil sample S-1 analytical results reported no exceedances to the NH DES remediation standards. Samples S-7 and S-8 reported lead in soil conditions greater than the NH DES remediation standard of 400 mg/Kg.
- Conclusions and Recommendations:
 - The results of the soil sampling indicates that further investigation and analysis is recommended. JTC recommends resubmitting soil samples S-7 and S-8 for Lead TCLP analysis to determine if soils in these areas are considered hazardous waste. JTC also recommends further delineation of the soil in these areas to determine extent of soil impacts for potential waste disposal.
 - JTC also recommends investigative test pits to be conducted in the area of the former gasoline fueling station to investigate the anomalies that were unable to be surveyed via GPR and if contamination exists related to the historic USTs.
- Future development: Should the property be re-developed, or demolished, a qualified environmental consultant should be retained to observe the excavation of these areas, to ensure no contaminated soil is identified.

We are available to discuss this report and our findings/recommendations at your convenience and appreciate this opportunity to be of service. If you have any questions regarding this report, please do not hesitate to contact me at 603-812-1694 or bgrigas@consultjtc.com.

Respectfully,

John Turner Consulting, Inc.



Benjamin J. Grigas, PG, CG

VP, Environmental Services and Building Science



Matthew Pellerin

Project Manager/Scientist

LIST OF ATTACHMENTS

FIGURES AND PHOTOS

- Figure 1 Site Location Map
- Figure 2 Site Parcel Map
- Figure 3 Sample Location Map

Photolog

ATTACHMENTS

- Appendix A Pace Analytical Laboratory Sample Results
- Appendix B Ground Penetrating Radar Survey (GPRS Job Summary 302409)



FIGURES AND PHOTOS





FIGURE 1 – SITE LOCATION MAP

**Route 27/107
Raymond, New Hampshire
Job #: 21-03-100**

Phase 2 – October 2021



Notes:

1. Surficial Sampling was performed October 14th, 2021 by JTC. Locations should be considered approximate.
2. Basemap source(s): Google Maps 2020
3. Soil Sample S-1 was taken on an adjacent parcel not shown on this map.
4. Not to Scale.

Jewett Construction
Attn: Mr. Doug Reymore & Craig Jewett
25 Spaulding Road Suite #17-2
Fremont, NH 03044

Phase II Investigation
Route 27/107
Raymond, New Hampshire



SURFICIAL SOIL LOCATION PLAN

PHOTO LOG

John Turner Consulting, Inc.	Site Location: Route 27/107, Raymond, NH
-------------------------------------	---


Photo No. 1	Date: 10/14/21
	
<p>Description: Presumed former pump island location.</p>	


Photo No. 2	Date: 10/14/21
	
<p>Description: GPR survey.</p>	



Photo No. 3	Date: 10/14/21
	
<p>Description: Metal detections (nothing found on GPR Survey).</p>	

Photo No. 4	Date: 10/14/21
	
<p>Description: Concrete box cut.</p>	

Appendix A

Soil Sample Results



October 22, 2021

Matthew Pellerin
John Turner Consulting
19 Dover Street
Dover, NH 03820

Project Location: Raymond
Client Job Number:
Project Number: 21-03-103
Laboratory Work Order Number: 21J0932

Enclosed are results of analyses for samples as received by the laboratory on October 15, 2021. If you have any questions concerning this report, please feel free to contact me.

Sincerely,



Matthew J Beaupre
Project Manager

Table of Contents

Sample Summary	3
Case Narrative	4
Sample Results	6
21J0932-01	6
21J0932-02	10
21J0932-03	12
21J0932-04	14
21J0932-05	16
21J0932-06	18
21J0932-07	20
21J0932-08	22
21J0932-09	24
Sample Preparation Information	26
QC Data	27
Volatile Organic Compounds by GC/MS	27
B292672	27
Petroleum Hydrocarbons Analyses	32
B292781	32
Metals Analyses (Total)	33
B292591	33
Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total)	34
B292679	34
Flag/Qualifier Summary	35
Certifications	36
Chain of Custody/Sample Receipt	39

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

 John Turner Consulting
 19 Dover Street
 Dover, NH 03820
 ATTN: Matthew Pellerin

REPORT DATE: 10/22/2021

PURCHASE ORDER NUMBER:

PROJECT NUMBER: 21-03-103

ANALYTICAL SUMMARY

WORK ORDER NUMBER: 21J0932

The results of analyses performed on the following samples submitted to CON-TEST, a Pace Analytical Laboratory, are found in this report.

PROJECT LOCATION: Raymond

FIELD SAMPLE #	LAB ID:	MATRIX	SAMPLE DESCRIPTION	TEST	SUB LAB
S-1	21J0932-01	Soil		SM 2540G SW-846 8100 Modified SW-846 8260D	
S-2	21J0932-02	Soil		SM 2540G SW-846 6010D	
S-3	21J0932-03	Soil		SM 2540G SW-846 6010D	
S-4	21J0932-04	Soil		SM 2540G SW-846 6010D	
S-5	21J0932-05	Soil		SM 2540G SW-846 6010D	
S-6	21J0932-06	Soil		SM 2540G SW-846 6010D	
S-7	21J0932-07	Soil		SM 2540G SW-846 6010D	
S-8	21J0932-08	Soil		SM 2540G SW-846 6010D	
S-9	21J0932-09	Soil		SM 2540G SW-846 6010D	

CASE NARRATIVE SUMMARY

All reported results are within defined laboratory quality control objectives unless listed below or otherwise qualified in this report.

SW-846 8100 Modified**Qualifications:****S-01**

The surrogate recovery for this sample is not available due to sample dilution below the surrogate reporting limit required from high analyte concentration and/or matrix interferences.

Analyte & Samples(s) Qualified:**2-Fluorobiphenyl**

21J0932-01[S-1]

SW-846 8260D**Qualifications:****V-05**

Continuing calibration verification (CCV) did not meet method specifications and was biased on the low side for this compound.

Analyte & Samples(s) Qualified:**Dichlorodifluoromethane (Freon 12)**

21J0932-01[S-1], B292672-BLK1, B292672-BS1, B292672-BSD1, S064373-CCV1

V-20

Continuing calibration verification (CCV) did not meet method specifications and was biased on the high side. Data validation is not affected since sample result was "not detected" for this compound.

Analyte & Samples(s) Qualified:**Bromomethane**

B292672-BS1, B292672-BSD1, S064373-CCV1

V-34

Initial calibration verification (ICV) did not meet method specifications and was biased on the low side for this compound. Reported result is estimated.

Analyte & Samples(s) Qualified:**Bromomethane**

21J0932-01[S-1], B292672-BLK1, B292672-BS1, B292672-BSD1, S064373-CCV1

V-36

Initial calibration verification (ICV) did not meet method specifications and was biased on the high side. Data validation is not affected since sample result was "not detected" for this compound.

Analyte & Samples(s) Qualified:**2-Hexanone (MBK)**

B292672-BS1, B292672-BSD1, S064373-CCV1

Acetone

B292672-BS1, B292672-BSD1, S064373-CCV1

SW-846 8100 Modified

TPH (C9-C36) is quantitated against a calibration made with a diesel standard.

The results of analyses reported only relate to samples submitted to Con-Test, a Pace Analytical Laboratory, for testing.

I certify that the analyses listed above, unless specifically listed as subcontracted, if any, were performed under my direction according to the approved methodologies listed in this document, and that based upon my inquiry of those individuals immediately responsible for obtaining the information, the material contained in this report is, to the best of my knowledge and belief, accurate and complete.



Lisa A. Worthington
Technical Representative

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Field Sample #: S-1

Sampled: 10/14/2021 09:30

Sample ID: 21J0932-01

Sample Matrix: Soil

Volatile Organic Compounds by GC/MS

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Acetone	ND	0.098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Acrylonitrile	ND	0.0059	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
tert-Amyl Methyl Ether (TAME)	ND	0.00098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Benzene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Bromobenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Bromochloromethane	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Bromodichloromethane	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Bromoform	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Bromomethane	ND	0.0098	mg/Kg dry	1	V-34	SW-846 8260D	10/18/21	10/18/21 10:04	MFF
2-Butanone (MEK)	ND	0.039	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
tert-Butyl Alcohol (TBA)	ND	0.098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
n-Butylbenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
sec-Butylbenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
tert-Butylbenzene	ND	0.0039	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
tert-Butyl Ethyl Ether (TBEE)	ND	0.00098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Carbon Disulfide	ND	0.0098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Carbon Tetrachloride	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Chlorobenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Chlorodibromomethane	ND	0.00098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Chloroethane	ND	0.020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Chloroform	ND	0.0039	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Chloromethane	ND	0.0098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
2-Chlorotoluene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
4-Chlorotoluene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,2-Dibromo-3-chloropropane (DBCP)	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,2-Dibromoethane (EDB)	ND	0.00098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Dibromomethane	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,2-Dichlorobenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,3-Dichlorobenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,4-Dichlorobenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
trans-1,4-Dichloro-2-butene	ND	0.0039	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Dichlorodifluoromethane (Freon 12)	ND	0.020	mg/Kg dry	1	V-05	SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,1-Dichloroethane	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,2-Dichloroethane	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,1-Dichloroethylene	ND	0.0039	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
cis-1,2-Dichloroethylene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
trans-1,2-Dichloroethylene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,2-Dichloropropane	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,3-Dichloropropane	ND	0.00098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
2,2-Dichloropropane	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,1-Dichloropropene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
cis-1,3-Dichloropropene	ND	0.00098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
trans-1,3-Dichloropropene	ND	0.00098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Diethyl Ether	ND	0.020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Field Sample #: S-1

Sampled: 10/14/2021 09:30

Sample ID: 21J0932-01

Sample Matrix: Soil

Volatile Organic Compounds by GC/MS

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Diisopropyl Ether (DIPE)	ND	0.00098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,4-Dioxane	ND	0.098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Ethylbenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Hexachlorobutadiene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
2-Hexanone (MBK)	ND	0.020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Isopropylbenzene (Cumene)	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
p-Isopropyltoluene (p-Cymene)	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Methyl Acetate	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Methyl tert-Butyl Ether (MTBE)	ND	0.0039	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Methyl Cyclohexane	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Methylene Chloride	ND	0.020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
4-Methyl-2-pentanone (MIBK)	ND	0.020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Naphthalene	ND	0.0039	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
n-Propylbenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Styrene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,1,1,2-Tetrachloroethane	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,1,2,2-Tetrachloroethane	ND	0.00098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Tetrachloroethylene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Tetrahydrofuran	ND	0.0098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Toluene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,2,3-Trichlorobenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,2,4-Trichlorobenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,3,5-Trichlorobenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,1,1-Trichloroethane	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,1,2-Trichloroethane	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Trichloroethylene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Trichlorofluoromethane (Freon 11)	ND	0.0098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,2,3-Trichloropropane	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	ND	0.0098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,2,4-Trimethylbenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
1,3,5-Trimethylbenzene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Vinyl Chloride	ND	0.0098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
m+p Xylene	ND	0.0039	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
o-Xylene	ND	0.0020	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
Surrogates		% Recovery	Recovery Limits		Flag/Qual				
1,2-Dichloroethane-d4		98.8	70-130					10/18/21 10:04	
Toluene-d8		97.0	70-130					10/18/21 10:04	
4-Bromofluorobenzene		99.8	70-130					10/18/21 10:04	

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Field Sample #: S-1

Sampled: 10/14/2021 09:30

Sample ID: 21J0932-01

Sample Matrix: Soil

Petroleum Hydrocarbons Analyses

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
TPH (C9-C36)	560	190	mg/Kg dry	20		SW-846 8100 Modified	10/19/21	10/22/21 15:21	SFM
Surrogates	% Recovery		Recovery Limits	Flag/Qual					
2-Fluorobiphenyl	*		40-140	S-01		10/22/21 15:21			

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Field Sample #: S-1

Sampled: 10/14/2021 09:30

Sample ID: 21J0932-01

Sample Matrix: Soil

Conventional Chemistry Parameters by EPA/PHA/SW-846 Methods (Total)

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
% Solids	85.9		% Wt	1		SM 2540G	10/18/21	10/19/21 11:43	tdk

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Field Sample #: S-2

Sampled: 10/14/2021 09:35

Sample ID: 21J0932-02

Sample Matrix: Soil

Metals Analyses (Total)

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Lead	13	0.60	mg/Kg dry	1		SW-846 6010D	10/16/21	10/18/21 19:35	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Field Sample #: S-2

Sampled: 10/14/2021 09:35

Sample ID: 21J0932-02

Sample Matrix: Soil

Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total)

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
% Solids	80.2		% Wt	1		SM 2540G	10/18/21	10/19/21 11:43	tdk

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Field Sample #: S-3

Sampled: 10/14/2021 09:40

Sample ID: 21J0932-03

Sample Matrix: Soil

Metals Analyses (Total)

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Lead	19	0.58	mg/Kg dry	1		SW-846 6010D	10/16/21	10/18/21 19:42	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Sampled: 10/14/2021 09:40

Field Sample #: S-3
Sample ID: 21J0932-03

Sample Matrix: Soil

Conventional Chemistry Parameters by EPA/PHA/SW-846 Methods (Total)

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
% Solids	85.3		% Wt	1		SM 2540G	10/18/21	10/19/21 11:43	tdk

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Field Sample #: S-4

Sampled: 10/14/2021 09:45

Sample ID: 21J0932-04

Sample Matrix: Soil

Metals Analyses (Total)

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Lead	21	0.59	mg/Kg dry	1		SW-846 6010D	10/16/21	10/18/21 19:48	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Field Sample #: S-4

Sampled: 10/14/2021 09:45

Sample ID: 21J0932-04

Sample Matrix: Soil

Conventional Chemistry Parameters by EPA/PHA/SW-846 Methods (Total)

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
% Solids	81.7		% Wt	1		SM 2540G	10/18/21	10/19/21 11:43	tdk

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Field Sample #: S-5

Sampled: 10/14/2021 09:47

Sample ID: 21J0932-05

Sample Matrix: Soil

Metals Analyses (Total)

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Lead	49	0.66	mg/Kg dry	1		SW-846 6010D	10/16/21	10/18/21 19:55	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Sampled: 10/14/2021 09:47

Field Sample #: S-5
Sample ID: 21J0932-05

Sample Matrix: Soil

Conventional Chemistry Parameters by EPA/PHA/SW-846 Methods (Total)

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
% Solids	73.5		% Wt	1		SM 2540G	10/18/21	10/19/21 11:43	tdk

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Field Sample #: S-6

Sampled: 10/14/2021 09:49

Sample ID: 21J0932-06

Sample Matrix: Soil

Metals Analyses (Total)

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Lead	350	0.64	mg/Kg dry	1		SW-846 6010D	10/16/21	10/18/21 20:02	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Field Sample #: S-6

Sampled: 10/14/2021 09:49

Sample ID: 21J0932-06

Sample Matrix: Soil

Conventional Chemistry Parameters by EPA/PHA/SW-846 Methods (Total)

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
% Solids	76.0		% Wt	1		SM 2540G	10/18/21	10/19/21 11:44	tdk

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Field Sample #: S-7

Sampled: 10/14/2021 09:51

Sample ID: 21J0932-07

Sample Matrix: Soil

Metals Analyses (Total)

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Lead	6300	1.4	mg/Kg dry	1		SW-846 6010D	10/16/21	10/18/21 20:08	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Field Sample #: S-7

Sampled: 10/14/2021 09:51

Sample ID: 21J0932-07

Sample Matrix: Soil

Conventional Chemistry Parameters by EPA/PHA/SW-846 Methods (Total)

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
% Solids	34.1		% Wt	1		SM 2540G	10/18/21	10/19/21 11:44	tdk

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Field Sample #: S-8

Sampled: 10/14/2021 09:53

Sample ID: 21J0932-08

Sample Matrix: Soil

Metals Analyses (Total)

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Lead	960	1.5	mg/Kg dry	1		SW-846 6010D	10/16/21	10/18/21 20:15	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Sampled: 10/14/2021 09:53

Field Sample #: S-8
Sample ID: 21J0932-08

Sample Matrix: Soil

Conventional Chemistry Parameters by EPA/PHA/SW-846 Methods (Total)

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
% Solids	32.3		% Wt	1		SM 2540G	10/18/21	10/19/21 11:44	tdk

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Field Sample #: S-9

Sampled: 10/14/2021 09:55

Sample ID: 21J0932-09

Sample Matrix: Soil

Metals Analyses (Total)

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
Lead	18	0.78	mg/Kg dry	1		SW-846 6010D	10/16/21	10/18/21 20:20	MJH

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Project Location: Raymond

Sample Description:

Work Order: 21J0932

Date Received: 10/15/2021

Field Sample #: S-9

Sampled: 10/14/2021 09:55

Sample ID: 21J0932-09

Sample Matrix: Soil

Conventional Chemistry Parameters by EPA/PHA/SW-846 Methods (Total)

Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Date Prepared	Date/Time Analyzed	Analyst
% Solids	61.8		% Wt	1		SM 2540G	10/18/21	10/19/21 11:44	tdk

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Sample Extraction Data
Prep Method: % Solids Analytical Method: SM 2540G

Lab Number [Field ID]	Batch	Date
21J0932-01 [S-1]	B292679	10/18/21
21J0932-02 [S-2]	B292679	10/18/21
21J0932-03 [S-3]	B292679	10/18/21
21J0932-04 [S-4]	B292679	10/18/21
21J0932-05 [S-5]	B292679	10/18/21
21J0932-06 [S-6]	B292679	10/18/21
21J0932-07 [S-7]	B292679	10/18/21
21J0932-08 [S-8]	B292679	10/18/21
21J0932-09 [S-9]	B292679	10/18/21

Prep Method: SW-846 3050B Analytical Method: SW-846 6010D

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date
21J0932-02 [S-2]	B292591	1.56	50.0	10/16/21
21J0932-03 [S-3]	B292591	1.51	50.0	10/16/21
21J0932-04 [S-4]	B292591	1.55	50.0	10/16/21
21J0932-05 [S-5]	B292591	1.55	50.0	10/16/21
21J0932-06 [S-6]	B292591	1.54	50.0	10/16/21
21J0932-07 [S-7]	B292591	1.56	50.0	10/16/21
21J0932-08 [S-8]	B292591	1.52	50.0	10/16/21
21J0932-09 [S-9]	B292591	1.56	50.0	10/16/21

Prep Method: SW-846 3546 Analytical Method: SW-846 8100 Modified

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date
21J0932-01 [S-1]	B292781	30.0	1.00	10/19/21

Prep Method: SW-846 5035 Analytical Method: SW-846 8260D

Lab Number [Field ID]	Batch	Initial [g]	Final [mL]	Date
21J0932-01 [S-1]	B292672	5.94	10.0	10/18/21

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

QUALITY CONTROL
Volatile Organic Compounds by GC/MS - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B292672 - SW-846 5035										
Blank (B292672-BLK1)										
Prepared & Analyzed: 10/18/21										
Acetone	ND	0.10	mg/Kg wet							
Acrylonitrile	ND	0.0060	mg/Kg wet							
tert-Amyl Methyl Ether (TAME)	ND	0.0010	mg/Kg wet							
Benzene	ND	0.0020	mg/Kg wet							
Bromobenzene	ND	0.0020	mg/Kg wet							
Bromochloromethane	ND	0.0020	mg/Kg wet							
Bromodichloromethane	ND	0.0020	mg/Kg wet							
Bromoform	ND	0.0020	mg/Kg wet							
Bromomethane	ND	0.010	mg/Kg wet							V-34
2-Butanone (MEK)	ND	0.040	mg/Kg wet							
tert-Butyl Alcohol (TBA)	ND	0.10	mg/Kg wet							
n-Butylbenzene	ND	0.0020	mg/Kg wet							
sec-Butylbenzene	ND	0.0020	mg/Kg wet							
tert-Butylbenzene	ND	0.0020	mg/Kg wet							
tert-Butyl Ethyl Ether (TBEE)	ND	0.0010	mg/Kg wet							
Carbon Disulfide	ND	0.010	mg/Kg wet							
Carbon Tetrachloride	ND	0.0020	mg/Kg wet							
Chlorobenzene	ND	0.0020	mg/Kg wet							
Chlorodibromomethane	ND	0.0010	mg/Kg wet							
Chloroethane	ND	0.020	mg/Kg wet							
Chloroform	ND	0.0040	mg/Kg wet							
Chloromethane	ND	0.010	mg/Kg wet							
2-Chlorotoluene	ND	0.0020	mg/Kg wet							
4-Chlorotoluene	ND	0.0020	mg/Kg wet							
1,2-Dibromo-3-chloropropane (DBCP)	ND	0.0020	mg/Kg wet							
1,2-Dibromoethane (EDB)	ND	0.0010	mg/Kg wet							
Dibromomethane	ND	0.0020	mg/Kg wet							
1,2-Dichlorobenzene	ND	0.0020	mg/Kg wet							
1,3-Dichlorobenzene	ND	0.0020	mg/Kg wet							
1,4-Dichlorobenzene	ND	0.0020	mg/Kg wet							
trans-1,4-Dichloro-2-butene	ND	0.0040	mg/Kg wet							
Dichlorodifluoromethane (Freon 12)	ND	0.020	mg/Kg wet							V-05
1,1-Dichloroethane	ND	0.0020	mg/Kg wet							
1,2-Dichloroethane	ND	0.0020	mg/Kg wet							
1,1-Dichloroethylene	ND	0.0040	mg/Kg wet							
cis-1,2-Dichloroethylene	ND	0.0020	mg/Kg wet							
trans-1,2-Dichloroethylene	ND	0.0020	mg/Kg wet							
1,2-Dichloropropane	ND	0.0020	mg/Kg wet							
1,3-Dichloropropane	ND	0.0010	mg/Kg wet							
2,2-Dichloropropane	ND	0.0020	mg/Kg wet							
1,1-Dichloropropene	ND	0.0020	mg/Kg wet							
cis-1,3-Dichloropropene	ND	0.0010	mg/Kg wet							
trans-1,3-Dichloropropene	ND	0.0010	mg/Kg wet							
Diethyl Ether	ND	0.020	mg/Kg wet							
Diisopropyl Ether (DIPE)	ND	0.0010	mg/Kg wet							
1,4-Dioxane	ND	0.10	mg/Kg wet							
Ethylbenzene	ND	0.0020	mg/Kg wet							
Hexachlorobutadiene	ND	0.0020	mg/Kg wet							
2-Hexanone (MBK)	ND	0.020	mg/Kg wet							
Isopropylbenzene (Cumene)	ND	0.0020	mg/Kg wet							
p-Isopropyltoluene (p-Cymene)	ND	0.0020	mg/Kg wet							
Methyl Acetate	ND	0.0020	mg/Kg wet							

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

QUALITY CONTROL
Volatile Organic Compounds by GC/MS - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B292672 - SW-846 5035										
Blank (B292672-BLK1)										
Prepared & Analyzed: 10/18/21										
Methyl tert-Butyl Ether (MTBE)	ND	0.0040	mg/Kg wet							
Methyl Cyclohexane	ND	0.0020	mg/Kg wet							
Methylene Chloride	ND	0.020	mg/Kg wet							
4-Methyl-2-pentanone (MIBK)	ND	0.020	mg/Kg wet							
Naphthalene	ND	0.0040	mg/Kg wet							
n-Propylbenzene	ND	0.0020	mg/Kg wet							
Styrene	ND	0.0020	mg/Kg wet							
1,1,1,2-Tetrachloroethane	ND	0.0020	mg/Kg wet							
1,1,2,2-Tetrachloroethane	ND	0.0010	mg/Kg wet							
Tetrachloroethylene	ND	0.0020	mg/Kg wet							
Tetrahydrofuran	ND	0.010	mg/Kg wet							
Toluene	ND	0.0020	mg/Kg wet							
1,2,3-Trichlorobenzene	ND	0.0020	mg/Kg wet							
1,2,4-Trichlorobenzene	ND	0.0020	mg/Kg wet							
1,3,5-Trichlorobenzene	ND	0.0020	mg/Kg wet							
1,1,1-Trichloroethane	ND	0.0020	mg/Kg wet							
1,1,2-Trichloroethane	ND	0.0020	mg/Kg wet							
Trichloroethylene	ND	0.0020	mg/Kg wet							
Trichlorofluoromethane (Freon 11)	ND	0.010	mg/Kg wet							
1,2,3-Trichloropropane	ND	0.0020	mg/Kg wet							
1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	ND	0.010	mg/Kg wet							
1,2,4-Trimethylbenzene	ND	0.0020	mg/Kg wet							
1,3,5-Trimethylbenzene	ND	0.0020	mg/Kg wet							
Vinyl Chloride	ND	0.010	mg/Kg wet							
m+p Xylene	ND	0.0040	mg/Kg wet							
o-Xylene	ND	0.0020	mg/Kg wet							
Surrogate: 1,2-Dichloroethane-d4	0.0511		mg/Kg wet	0.0500		102	70-130			
Surrogate: Toluene-d8	0.0526		mg/Kg wet	0.0500		105	70-130			
Surrogate: 4-Bromofluorobenzene	0.0496		mg/Kg wet	0.0500		99.2	70-130			
LCS (B292672-BS1)										
Prepared & Analyzed: 10/18/21										
Acetone	0.183	0.10	mg/Kg wet	0.200		91.7	70-160			V-36 †
Acrylonitrile	0.0210	0.0060	mg/Kg wet	0.0200		105	70-130			
tert-Amyl Methyl Ether (TAME)	0.0185	0.0010	mg/Kg wet	0.0200		92.7	70-130			
Benzene	0.0201	0.0020	mg/Kg wet	0.0200		100	70-130			
Bromobenzene	0.0194	0.0020	mg/Kg wet	0.0200		96.9	70-130			
Bromochloromethane	0.0210	0.0020	mg/Kg wet	0.0200		105	70-130			
Bromodichloromethane	0.0214	0.0020	mg/Kg wet	0.0200		107	70-130			
Bromoform	0.0212	0.0020	mg/Kg wet	0.0200		106	70-130			
Bromomethane	0.0237	0.010	mg/Kg wet	0.0200		119	40-130			V-20, V-34 †
2-Butanone (MEK)	0.196	0.040	mg/Kg wet	0.200		97.9	70-160			†
tert-Butyl Alcohol (TBA)	0.171	0.10	mg/Kg wet	0.200		85.7	40-130			†
n-Butylbenzene	0.0206	0.0020	mg/Kg wet	0.0200		103	70-130			
sec-Butylbenzene	0.0199	0.0020	mg/Kg wet	0.0200		99.6	70-130			
tert-Butylbenzene	0.0194	0.0020	mg/Kg wet	0.0200		97.1	70-160			†
tert-Butyl Ethyl Ether (TBEE)	0.0182	0.0010	mg/Kg wet	0.0200		91.0	70-130			
Carbon Disulfide	0.194	0.010	mg/Kg wet	0.200		96.9	70-130			
Carbon Tetrachloride	0.0204	0.0020	mg/Kg wet	0.0200		102	70-130			
Chlorobenzene	0.0205	0.0020	mg/Kg wet	0.0200		103	70-130			
Chlorodibromomethane	0.0221	0.0010	mg/Kg wet	0.0200		111	70-130			
Chloroethane	0.0220	0.020	mg/Kg wet	0.0200		110	70-130			
Chloroform	0.0208	0.0040	mg/Kg wet	0.0200		104	70-130			

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

QUALITY CONTROL

Volatile Organic Compounds by GC/MS - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B292672 - SW-846 5035										
LCS (B292672-BS1)										
Prepared & Analyzed: 10/18/21										
Chloromethane	0.0167	0.010	mg/Kg wet	0.0200		83.3	70-130			
2-Chlorotoluene	0.0212	0.0020	mg/Kg wet	0.0200		106	70-130			
4-Chlorotoluene	0.0225	0.0020	mg/Kg wet	0.0200		113	70-130			
1,2-Dibromo-3-chloropropane (DBCP)	0.0185	0.0020	mg/Kg wet	0.0200		92.5	70-130			
1,2-Dibromoethane (EDB)	0.0222	0.0010	mg/Kg wet	0.0200		111	70-130			
Dibromomethane	0.0219	0.0020	mg/Kg wet	0.0200		109	70-130			
1,2-Dichlorobenzene	0.0214	0.0020	mg/Kg wet	0.0200		107	70-130			
1,3-Dichlorobenzene	0.0205	0.0020	mg/Kg wet	0.0200		102	70-130			
1,4-Dichlorobenzene	0.0199	0.0020	mg/Kg wet	0.0200		99.5	70-130			
trans-1,4-Dichloro-2-butene	0.0208	0.0040	mg/Kg wet	0.0200		104	70-130			
Dichlorodifluoromethane (Freon 12)	0.0146	0.020	mg/Kg wet	0.0200		72.9	40-160			V-05 †
1,1-Dichloroethane	0.0203	0.0020	mg/Kg wet	0.0200		102	70-130			
1,2-Dichloroethane	0.0210	0.0020	mg/Kg wet	0.0200		105	70-130			
1,1-Dichloroethylene	0.0197	0.0040	mg/Kg wet	0.0200		98.3	70-130			
cis-1,2-Dichloroethylene	0.0214	0.0020	mg/Kg wet	0.0200		107	70-130			
trans-1,2-Dichloroethylene	0.0204	0.0020	mg/Kg wet	0.0200		102	70-130			
1,2-Dichloropropane	0.0210	0.0020	mg/Kg wet	0.0200		105	70-130			
1,3-Dichloropropane	0.0225	0.0010	mg/Kg wet	0.0200		113	70-130			
2,2-Dichloropropane	0.0202	0.0020	mg/Kg wet	0.0200		101	70-130			
1,1-Dichloropropene	0.0201	0.0020	mg/Kg wet	0.0200		100	70-130			
cis-1,3-Dichloropropene	0.0221	0.0010	mg/Kg wet	0.0200		110	70-130			
trans-1,3-Dichloropropene	0.0187	0.0010	mg/Kg wet	0.0200		93.3	70-130			
Diethyl Ether	0.0217	0.020	mg/Kg wet	0.0200		108	70-130			
Diisopropyl Ether (DIPE)	0.0219	0.0010	mg/Kg wet	0.0200		110	70-130			
1,4-Dioxane	0.173	0.10	mg/Kg wet	0.200		86.6	40-160			†
Ethylbenzene	0.0218	0.0020	mg/Kg wet	0.0200		109	70-130			
Hexachlorobutadiene	0.0202	0.0020	mg/Kg wet	0.0200		101	70-160			
2-Hexanone (MBK)	0.215	0.020	mg/Kg wet	0.200		108	70-160			V-36 †
Isopropylbenzene (Cumene)	0.0213	0.0020	mg/Kg wet	0.0200		106	70-130			
p-Isopropyltoluene (p-Cymene)	0.0211	0.0020	mg/Kg wet	0.0200		106	70-130			
Methyl Acetate	0.0187	0.0020	mg/Kg wet	0.0200		93.5	70-130			
Methyl tert-Butyl Ether (MTBE)	0.0216	0.0040	mg/Kg wet	0.0200		108	70-130			
Methyl Cyclohexane	0.0214	0.0020	mg/Kg wet	0.0200		107	70-130			
Methylene Chloride	0.0201	0.020	mg/Kg wet	0.0200		100	40-160			†
4-Methyl-2-pentanone (MIBK)	0.219	0.020	mg/Kg wet	0.200		110	70-160			†
Naphthalene	0.0199	0.0040	mg/Kg wet	0.0200		99.5	40-130			†
n-Propylbenzene	0.0226	0.0020	mg/Kg wet	0.0200		113	70-130			
Styrene	0.0231	0.0020	mg/Kg wet	0.0200		116	70-130			
1,1,1,2-Tetrachloroethane	0.0217	0.0020	mg/Kg wet	0.0200		108	70-130			
1,1,2,2-Tetrachloroethane	0.0219	0.0010	mg/Kg wet	0.0200		110	70-130			
Tetrachloroethylene	0.0209	0.0020	mg/Kg wet	0.0200		105	70-130			
Tetrahydrofuran	0.0183	0.010	mg/Kg wet	0.0200		91.6	70-130			
Toluene	0.0196	0.0020	mg/Kg wet	0.0200		98.0	70-130			
1,2,3-Trichlorobenzene	0.0213	0.0020	mg/Kg wet	0.0200		107	70-130			
1,2,4-Trichlorobenzene	0.0204	0.0020	mg/Kg wet	0.0200		102	70-130			
1,3,5-Trichlorobenzene	0.0197	0.0020	mg/Kg wet	0.0200		98.5	70-130			
1,1,1-Trichloroethane	0.0203	0.0020	mg/Kg wet	0.0200		102	70-130			
1,1,2-Trichloroethane	0.0218	0.0020	mg/Kg wet	0.0200		109	70-130			
Trichloroethylene	0.0204	0.0020	mg/Kg wet	0.0200		102	70-130			
Trichlorofluoromethane (Freon 11)	0.0213	0.010	mg/Kg wet	0.0200		107	70-130			
1,2,3-Trichloropropane	0.0187	0.0020	mg/Kg wet	0.0200		93.5	70-130			

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

QUALITY CONTROL
Volatile Organic Compounds by GC/MS - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B292672 - SW-846 5035										
LCS (B292672-BS1)										
Prepared & Analyzed: 10/18/21										
1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	0.0202	0.010	mg/Kg wet	0.0200		101	70-130			
1,2,4-Trimethylbenzene	0.0202	0.0020	mg/Kg wet	0.0200		101	70-130			
1,3,5-Trimethylbenzene	0.0226	0.0020	mg/Kg wet	0.0200		113	70-130			
Vinyl Chloride	0.0196	0.010	mg/Kg wet	0.0200		98.0	40-130			†
m+p Xylene	0.0452	0.0040	mg/Kg wet	0.0400		113	70-130			
o-Xylene	0.0226	0.0020	mg/Kg wet	0.0200		113	70-130			
Surrogate: 1,2-Dichloroethane-d4	0.0502		mg/Kg wet	0.0500		100	70-130			
Surrogate: Toluene-d8	0.0506		mg/Kg wet	0.0500		101	70-130			
Surrogate: 4-Bromofluorobenzene	0.0511		mg/Kg wet	0.0500		102	70-130			
LCS Dup (B292672-BSD1)										
Prepared & Analyzed: 10/18/21										
Acetone	0.183	0.10	mg/Kg wet	0.200		91.6	70-160	0.0655	25	V-36 †
Acrylonitrile	0.0221	0.0060	mg/Kg wet	0.0200		110	70-130	4.92	25	
tert-Amyl Methyl Ether (TAME)	0.0183	0.0010	mg/Kg wet	0.0200		91.4	70-130	1.41	25	
Benzene	0.0207	0.0020	mg/Kg wet	0.0200		104	70-130	3.04	25	
Bromobenzene	0.0234	0.0020	mg/Kg wet	0.0200		117	70-130	19.0	25	
Bromochloromethane	0.0221	0.0020	mg/Kg wet	0.0200		111	70-130	5.00	25	
Bromodichloromethane	0.0218	0.0020	mg/Kg wet	0.0200		109	70-130	1.67	25	
Bromoform	0.0211	0.0020	mg/Kg wet	0.0200		105	70-130	0.473	25	
Bromomethane	0.0242	0.010	mg/Kg wet	0.0200		121	40-130	1.75	25	V-20, V-34 †
2-Butanone (MEK)	0.190	0.040	mg/Kg wet	0.200		95.0	70-160	3.03	25	†
tert-Butyl Alcohol (TBA)	0.165	0.10	mg/Kg wet	0.200		82.6	40-130	3.62	25	†
n-Butylbenzene	0.0204	0.0020	mg/Kg wet	0.0200		102	70-130	1.17	25	
sec-Butylbenzene	0.0199	0.0020	mg/Kg wet	0.0200		99.5	70-130	0.100	25	
tert-Butylbenzene	0.0194	0.0020	mg/Kg wet	0.0200		96.9	70-160	0.206	25	†
tert-Butyl Ethyl Ether (TBEE)	0.0181	0.0010	mg/Kg wet	0.0200		90.7	70-130	0.330	25	
Carbon Disulfide	0.198	0.010	mg/Kg wet	0.200		99.1	70-130	2.22	25	
Carbon Tetrachloride	0.0210	0.0020	mg/Kg wet	0.0200		105	70-130	2.90	25	
Chlorobenzene	0.0205	0.0020	mg/Kg wet	0.0200		102	70-130	0.293	25	
Chlorodibromomethane	0.0221	0.0010	mg/Kg wet	0.0200		111	70-130	0.0904	25	
Chloroethane	0.0232	0.020	mg/Kg wet	0.0200		116	70-130	5.48	25	
Chloroform	0.0216	0.0040	mg/Kg wet	0.0200		108	70-130	3.67	25	
Chloromethane	0.0173	0.010	mg/Kg wet	0.0200		86.6	70-130	3.88	25	
2-Chlorotoluene	0.0220	0.0020	mg/Kg wet	0.0200		110	70-130	3.89	25	
4-Chlorotoluene	0.0231	0.0020	mg/Kg wet	0.0200		115	70-130	2.46	25	
1,2-Dibromo-3-chloropropane (DBCP)	0.0183	0.0020	mg/Kg wet	0.0200		91.5	70-130	1.09	25	
1,2-Dibromoethane (EDB)	0.0219	0.0010	mg/Kg wet	0.0200		109	70-130	1.63	25	
Dibromomethane	0.0225	0.0020	mg/Kg wet	0.0200		112	70-130	2.62	25	
1,2-Dichlorobenzene	0.0213	0.0020	mg/Kg wet	0.0200		106	70-130	0.656	25	
1,3-Dichlorobenzene	0.0205	0.0020	mg/Kg wet	0.0200		102	70-130	0.195	25	
1,4-Dichlorobenzene	0.0196	0.0020	mg/Kg wet	0.0200		98.2	70-130	1.32	25	
trans-1,4-Dichloro-2-butene	0.0199	0.0040	mg/Kg wet	0.0200		99.5	70-130	4.61	25	
Dichlorodifluoromethane (Freon 12)	0.0149	0.020	mg/Kg wet	0.0200		74.4	40-160	2.04	25	V-05 †
1,1-Dichloroethane	0.0210	0.0020	mg/Kg wet	0.0200		105	70-130	3.19	25	
1,2-Dichloroethane	0.0213	0.0020	mg/Kg wet	0.0200		106	70-130	1.23	25	
1,1-Dichloroethylene	0.0201	0.0040	mg/Kg wet	0.0200		101	70-130	2.41	25	
cis-1,2-Dichloroethylene	0.0218	0.0020	mg/Kg wet	0.0200		109	70-130	1.85	25	
trans-1,2-Dichloroethylene	0.0210	0.0020	mg/Kg wet	0.0200		105	70-130	2.99	25	
1,2-Dichloropropane	0.0211	0.0020	mg/Kg wet	0.0200		106	70-130	0.569	25	
1,3-Dichloropropane	0.0229	0.0010	mg/Kg wet	0.0200		114	70-130	1.50	25	
2,2-Dichloropropane	0.0207	0.0020	mg/Kg wet	0.0200		103	70-130	2.15	25	
1,1-Dichloropropene	0.0202	0.0020	mg/Kg wet	0.0200		101	70-130	0.497	25	

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

QUALITY CONTROL
Volatile Organic Compounds by GC/MS - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B292672 - SW-846 5035										
LCS Dup (B292672-BSD1)										
Prepared & Analyzed: 10/18/21										
cis-1,3-Dichloropropene	0.0221	0.0010	mg/Kg wet	0.0200		111	70-130	0.271	25	
trans-1,3-Dichloropropene	0.0188	0.0010	mg/Kg wet	0.0200		94.0	70-130	0.747	25	
Diethyl Ether	0.0223	0.020	mg/Kg wet	0.0200		112	70-130	3.09	25	
Diisopropyl Ether (DIPE)	0.0220	0.0010	mg/Kg wet	0.0200		110	70-130	0.455	25	
1,4-Dioxane	0.161	0.10	mg/Kg wet	0.200		80.7	40-160	7.12	50	† ‡
Ethylbenzene	0.0221	0.0020	mg/Kg wet	0.0200		110	70-130	1.18	25	
Hexachlorobutadiene	0.0199	0.0020	mg/Kg wet	0.0200		99.5	70-160	1.50	25	
2-Hexanone (MBK)	0.204	0.020	mg/Kg wet	0.200		102	70-160	5.49	25	V-36 †
Isopropylbenzene (Cumene)	0.0222	0.0020	mg/Kg wet	0.0200		111	70-130	4.23	25	
p-Isopropyltoluene (p-Cymene)	0.0209	0.0020	mg/Kg wet	0.0200		104	70-130	1.14	25	
Methyl Acetate	0.0198	0.0020	mg/Kg wet	0.0200		99.1	70-130	5.82	25	
Methyl tert-Butyl Ether (MTBE)	0.0218	0.0040	mg/Kg wet	0.0200		109	70-130	0.738	25	
Methyl Cyclohexane	0.0204	0.0020	mg/Kg wet	0.0200		102	70-130	4.78	25	
Methylene Chloride	0.0210	0.020	mg/Kg wet	0.0200		105	40-160	4.19	25	†
4-Methyl-2-pentanone (MIBK)	0.204	0.020	mg/Kg wet	0.200		102	70-160	7.18	25	†
Naphthalene	0.0195	0.0040	mg/Kg wet	0.0200		97.5	40-130	2.03	25	†
n-Propylbenzene	0.0233	0.0020	mg/Kg wet	0.0200		116	70-130	3.23	25	
Styrene	0.0240	0.0020	mg/Kg wet	0.0200		120	70-130	3.82	25	
1,1,1,2-Tetrachloroethane	0.0213	0.0020	mg/Kg wet	0.0200		106	70-130	1.86	25	
1,1,2,2-Tetrachloroethane	0.0207	0.0010	mg/Kg wet	0.0200		104	70-130	5.54	25	
Tetrachloroethylene	0.0204	0.0020	mg/Kg wet	0.0200		102	70-130	2.52	25	
Tetrahydrofuran	0.0185	0.010	mg/Kg wet	0.0200		92.4	70-130	0.870	25	
Toluene	0.0198	0.0020	mg/Kg wet	0.0200		98.8	70-130	0.813	25	
1,2,3-Trichlorobenzene	0.0213	0.0020	mg/Kg wet	0.0200		106	70-130	0.0939	25	
1,2,4-Trichlorobenzene	0.0202	0.0020	mg/Kg wet	0.0200		101	70-130	1.28	25	
1,3,5-Trichlorobenzene	0.0194	0.0020	mg/Kg wet	0.0200		96.9	70-130	1.64	25	
1,1,1-Trichloroethane	0.0208	0.0020	mg/Kg wet	0.0200		104	70-130	2.34	25	
1,1,2-Trichloroethane	0.0219	0.0020	mg/Kg wet	0.0200		109	70-130	0.550	25	
Trichloroethylene	0.0207	0.0020	mg/Kg wet	0.0200		104	70-130	1.46	25	
Trichlorofluoromethane (Freon 11)	0.0217	0.010	mg/Kg wet	0.0200		109	70-130	1.86	25	
1,2,3-Trichloropropane	0.0176	0.0020	mg/Kg wet	0.0200		87.8	70-130	6.29	25	
1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	0.0211	0.010	mg/Kg wet	0.0200		106	70-130	4.55	25	
1,2,4-Trimethylbenzene	0.0198	0.0020	mg/Kg wet	0.0200		99.0	70-130	2.20	25	
1,3,5-Trimethylbenzene	0.0232	0.0020	mg/Kg wet	0.0200		116	70-130	2.80	25	
Vinyl Chloride	0.0200	0.010	mg/Kg wet	0.0200		100	40-130	2.02	25	†
m+p Xylene	0.0461	0.0040	mg/Kg wet	0.0400		115	70-130	2.02	25	
o-Xylene	0.0235	0.0020	mg/Kg wet	0.0200		117	70-130	3.91	25	
Surrogate: 1,2-Dichloroethane-d4	0.0515		mg/Kg wet	0.0500		103	70-130			
Surrogate: Toluene-d8	0.0516		mg/Kg wet	0.0500		103	70-130			
Surrogate: 4-Bromofluorobenzene	0.0525		mg/Kg wet	0.0500		105	70-130			

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

QUALITY CONTROL
Petroleum Hydrocarbons Analyses - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC Limits	RPD	RPD Limit	Notes
Batch B292781 - SW-846 3546									
Blank (B292781-BLK1)					Prepared: 10/19/21 Analyzed: 10/21/21				
TPH (C9-C36)	ND	8.3	mg/Kg wet						
Surrogate: 2-Fluorobiphenyl	1.88		mg/Kg wet	3.33		56.4 40-140			
LCS (B292781-BS1)					Prepared: 10/19/21 Analyzed: 10/21/21				
TPH (C9-C36)	24.4	8.3	mg/Kg wet	33.3		73.2 40-140			
Surrogate: 2-Fluorobiphenyl	2.08		mg/Kg wet	3.33		62.5 40-140			
LCS Dup (B292781-BSD1)					Prepared: 10/19/21 Analyzed: 10/21/21				
TPH (C9-C36)	26.8	8.3	mg/Kg wet	33.3		80.3 40-140	9.31	30	
Surrogate: 2-Fluorobiphenyl	2.30		mg/Kg wet	3.33		69.1 40-140			

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

QUALITY CONTROL
Metals Analyses (Total) - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC Limits	RPD Limit	Notes
Batch B292591 - SW-846 3050B								
Blank (B292591-BLK1)				Prepared: 10/16/21 Analyzed: 10/18/21				
Lead	ND	0.50	mg/Kg wet					
LCS (B292591-BS1)				Prepared: 10/16/21 Analyzed: 10/18/21				
Lead	131	1.4	mg/Kg wet	140	93.9	82.9-117.1		
LCS Dup (B292591-BSD1)				Prepared: 10/16/21 Analyzed: 10/18/21				
Lead	133	1.3	mg/Kg wet	140	94.8	82.9-117.1	0.931	30
Reference (B292591-SRM1) MRL CHECK				Prepared: 10/16/21 Analyzed: 10/18/21				
Lead	0.511	0.49	mg/Kg wet	0.494	103	80-120		

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

QUALITY CONTROL
Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total) - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B292679 - % Solids										
Duplicate (B292679-DUP1)	Source: 21J0932-05		Prepared: 10/18/21 Analyzed: 10/19/21							
% Solids	73.1		% Wt		73.5			0.566	5	
Duplicate (B292679-DUP2)	Source: 21J0932-06		Prepared: 10/18/21 Analyzed: 10/19/21							
% Solids	77.1		% Wt		76.0			1.53	5	
Duplicate (B292679-DUP3)	Source: 21J0932-07		Prepared: 10/18/21 Analyzed: 10/19/21							
% Solids	33.3		% Wt		34.1			2.23	5	
Duplicate (B292679-DUP4)	Source: 21J0932-08		Prepared: 10/18/21 Analyzed: 10/19/21							
% Solids	33.0		% Wt		32.3			2.20	5	
Duplicate (B292679-DUP5)	Source: 21J0932-09		Prepared: 10/18/21 Analyzed: 10/19/21							
% Solids	61.2		% Wt		61.8			0.927	5	

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

FLAG/QUALIFIER SUMMARY

*	QC result is outside of established limits.
†	Wide recovery limits established for difficult compound.
‡	Wide RPD limits established for difficult compound.
#	Data exceeded client recommended or regulatory level
ND	Not Detected
RL	Reporting Limit is at the level of quantitation (LOQ)
DL	Detection Limit is the lower limit of detection determined by the MDL study
MCL	Maximum Contaminant Level
	Percent recoveries and relative percent differences (RPDs) are determined by the software using values in the calculation which have not been rounded.
	No results have been blank subtracted unless specified in the case narrative section.
S-01	The surrogate recovery for this sample is not available due to sample dilution below the surrogate reporting limit required from high analyte concentration and/or matrix interferences.
V-05	Continuing calibration verification (CCV) did not meet method specifications and was biased on the low side for this compound.
V-20	Continuing calibration verification (CCV) did not meet method specifications and was biased on the high side. Data validation is not affected since sample result was "not detected" for this compound.
V-34	Initial calibration verification (ICV) did not meet method specifications and was biased on the low side for this compound. Reported result is estimated.
V-36	Initial calibration verification (ICV) did not meet method specifications and was biased on the high side. Data validation is not affected since sample result was "not detected" for this compound.

CERTIFICATIONS
Certified Analyses included in this Report

Analyte	Certifications
SW-846 6010D in Soil	
Lead	CT,NH,NY,AIHA,ME,VA,NC
SW-846 8260D in Soil	
Acetone	CT,NH,NY,ME,VA
Acrylonitrile	CT,NH,NY,ME,VA
Benzene	CT,NH,NY,ME,VA
Bromobenzene	NH,NY,ME,VA
Bromochloromethane	NH,NY,ME,VA
Bromodichloromethane	CT,NH,NY,ME,VA
Bromoform	CT,NH,NY,ME,VA
Bromomethane	CT,NH,NY,ME,VA
2-Butanone (MEK)	CT,NH,NY,ME,VA
tert-Butyl Alcohol (TBA)	NY,ME
n-Butylbenzene	CT,NH,NY,ME,VA
sec-Butylbenzene	CT,NH,NY,ME,VA
tert-Butylbenzene	CT,NH,NY,ME,VA
Carbon Disulfide	CT,NH,NY,ME,VA
Carbon Tetrachloride	CT,NH,NY,ME,VA
Chlorobenzene	CT,NH,NY,ME,VA
Chlorodibromomethane	CT,NH,NY,ME,VA
Chloroethane	CT,NH,NY,ME,VA
Chloroform	CT,NH,NY,ME,VA
Chloromethane	CT,NH,NY,ME,VA
2-Chlorotoluene	CT,NH,NY,ME,VA
4-Chlorotoluene	CT,NH,NY,ME,VA
1,2-Dibromo-3-chloropropane (DBCP)	NY,ME
1,2-Dibromoethane (EDB)	NH,NY
Dibromomethane	NH,NY,ME,VA
1,2-Dichlorobenzene	CT,NH,NY,ME,VA
1,3-Dichlorobenzene	CT,NH,NY,ME,VA
1,4-Dichlorobenzene	CT,NH,NY,ME,VA
trans-1,4-Dichloro-2-butene	NY,ME
Dichlorodifluoromethane (Freon 12)	NH,NY,ME,VA
1,1-Dichloroethane	CT,NH,NY,ME,VA
1,2-Dichloroethane	CT,NH,NY,ME,VA
1,1-Dichloroethylene	CT,NH,NY,ME,VA
cis-1,2-Dichloroethylene	CT,NH,NY,ME,VA
trans-1,2-Dichloroethylene	CT,NH,NY,ME,VA
1,2-Dichloropropane	CT,NH,NY,ME,VA
1,3-Dichloropropane	NH,NY,ME,VA
2,2-Dichloropropane	NH,NY,ME,VA
1,1-Dichloropropene	NH,NY,ME,VA
cis-1,3-Dichloropropene	CT,NH,NY,ME,VA
trans-1,3-Dichloropropene	CT,NH,NY,ME,VA
Diethyl Ether	ME
1,4-Dioxane	NY,ME
Ethylbenzene	CT,NH,NY,ME,VA

CERTIFICATIONS
Certified Analyses included in this Report

Analyte	Certifications
<i>SW-846 8260D in Soil</i>	
Hexachlorobutadiene	NH,NY,ME,VA
2-Hexanone (MBK)	CT,NH,NY,ME,VA
Isopropylbenzene (Cumene)	CT,NH,NY,ME,VA
p-Isopropyltoluene (p-Cymene)	NH,NY
Methyl Acetate	NY,ME
Methyl tert-Butyl Ether (MTBE)	NY,ME,VA
Methyl Cyclohexane	NY
Methylene Chloride	CT,NH,NY,ME,VA
4-Methyl-2-pentanone (MIBK)	CT,NH,NY,ME,VA
Naphthalene	NH,NY,ME,VA
n-Propylbenzene	NH,NY,ME
Styrene	CT,NH,NY,ME,VA
1,1,1,2-Tetrachloroethane	CT,NH,NY,ME,VA
1,1,2,2-Tetrachloroethane	CT,NH,NY,ME,VA
Tetrachloroethylene	CT,NH,NY,ME,VA
Toluene	CT,NH,NY,ME,VA
1,2,3-Trichlorobenzene	NY,ME
1,2,4-Trichlorobenzene	NH,NY,ME,VA
1,3,5-Trichlorobenzene	ME
1,1,1-Trichloroethane	CT,NH,NY,ME,VA
1,1,2-Trichloroethane	CT,NH,NY,ME,VA
Trichloroethylene	CT,NH,NY,ME,VA
Trichlorofluoromethane (Freon 11)	CT,NH,NY,ME,VA
1,2,3-Trichloropropane	NH,NY,ME,VA
1,2,4-Trimethylbenzene	CT,NH,NY,ME,VA
1,3,5-Trimethylbenzene	CT,NH,NY,ME,VA
Vinyl Chloride	CT,NH,NY,ME,VA
m+p Xylene	CT,NH,NY,ME,VA
o-Xylene	CT,NH,NY,ME,VA

39 Spruce Street * East Longmeadow, MA 01028 * FAX 413/525-6405 * TEL. 413/525-2332

Con-Test, a Pace Environmental Laboratory, operates under the following certifications and accreditations:

Code	Description	Number	Expires
AIHA	AIHA-LAP, LLC - ISO17025:2017	100033	03/1/2022
MA	Massachusetts DEP	M-MA100	06/30/2022
CT	Connecticut Department of Public Health	PH-0165	12/31/2022
NY	New York State Department of Health	10899 NELAP	04/1/2022
NH-S	New Hampshire Environmental Lab	2516 NELAP	02/5/2022
RI	Rhode Island Department of Health	LAO00112	12/30/2021
NC	North Carolina Div. of Water Quality	652	12/31/2021
NJ	New Jersey DEP	MA007 NELAP	06/30/2022
FL	Florida Department of Health	E871027 NELAP	06/30/2022
VT	Vermont Department of Health Lead Laboratory	LL720741	07/30/2022
ME	State of Maine	MA00100	06/9/2023
VA	Commonwealth of Virginia	460217	12/14/2021
NH-P	New Hampshire Environmental Lab	2557 NELAP	09/6/2022
VT-DW	Vermont Department of Health Drinking Water	VT-255716	06/12/2022
NC-DW	North Carolina Department of Health	25703	07/31/2022
PA	Commonwealth of Pennsylvania DEP	68-05812	06/30/2022
MI	Dept. of Env, Great Lakes, and Energy	9100	09/6/2022

2150932

http://www.contestlabs.com

Doc # 381 Rev 2_06262019



Phone: 413-525-2332
Fax: 413-525-6405

Email: info@contestlabs.com

39 Spruce Street
East Longmeadow, MA 01028

CHAIN OF CUSTODY RECORD

Page 1 of 1

Company Name: JTC
Address: 14 Dorr St. Dorr, NH
Phone: (207) 714-0940
Project Name: Raymond
Project Location: 21-03-103
Project Number: Raymond
Project Manager: Pellon
Con-Test Quote Name/Number:
Invoice Recipient:
Sampled By: MP

Requested Turnaround Time: 10-Day 15-Day 30-Day
Requested Analysis: Dissolved Metals Samples
Field Filtered: Field Filtered Lab to Filter
Orthophosphate Samples: Field Filtered Lab to Filter
Due Date: 5 Day 3 Day 1 Day
Data Delivery: PDF EXCEL

CLP Like Data Pkg Required:
Email To: mathwmp@consultte.com
Fax To #:

Con-Test Work Order#	Client Sample ID / Description	Beginning Date/Time	Ending Date/Time	COMP/GRAB	Matrix Code	Conc Code	VIALS	GLASS	PLASTIC	BACTERIA	ENCORE
1	S-1	10/14	930	G	S		3	1			
2	S-2		935								
3	S-3		940								
4	S-4		945								
5	S-5		947								
6	S-6		949								
7	S-7		951								
8	S-8		953								
9	S-9		955								

ANALYSIS REQUESTED

Preservation Codes:
 I = Iced
 H = HCL
 M = Methanol
 N = Nitric Acid
 S = Sulfuric Acid
 B = Sodium Bisulfate
 X = Sodium Hydroxide
 T = Sodium Thiosulfate
 O = Other (please define)

Matrix Codes:
 GW = Ground Water
 WW = Waste Water
 DW = Drinking Water
 A = Air
 S = Soil
 SL = Sludge
 SDL = Solid
 O = Other (please define)

Preservation Codes:
 I = Iced
 H = HCL
 M = Methanol
 N = Nitric Acid
 S = Sulfuric Acid
 B = Sodium Bisulfate
 X = Sodium Hydroxide
 T = Sodium Thiosulfate
 O = Other (please define)

Special Requirements:
 AA-ICP Required
 ACP Certification Form Required
 CT-ICP Required
 RCP Certification Form Required
 AA-Scalable Dist. Required
 PWSID #

Project Entity:
 Government Municipality
 Federal 21 J
 City Brownfield

Other:
 MWRA WRTA Other
 School Chromatogram
 MBTA AIHA-LAP, LLC

Client Comments:

Relinquished by (signature): [Signature] Date/Time: 10/14 11:00
Received by (signature): [Signature] Date/Time: 10/15/14 1:10
Relinquished by (signature): [Signature] Date/Time: 10/15/14 1:10
Received by (signature): [Signature] Date/Time: 10/15/14 1:10
Relinquished by (signature): [Signature] Date/Time: 10/15/14 1:10
Received by (signature): [Signature] Date/Time: 10/15/14 1:10

Comments:

I Have Not Confirmed Sample Container Numbers With Lab Staff Before Relinquishing Over Samples _____



con-test
ANALYTICAL LABORATORY

Doc# 277 Rev 5 2017

Login Sample Receipt Checklist - (Rejection Criteria Listing - Using Acceptance Policy) Any False Statement will be brought to the attention of the Client - State True or False

Client ITC

Received By [Signature] Date 10/15/20 Time 1830

How were the samples received? In Cooler T No Cooler _____ On Ice T No Ice _____
 Direct from Sampling _____ Ambient _____ Melted Ice _____

Were samples within Temperature? 2-6°C T By Gun # 3 Actual Temp - 2.2
 By Blank # _____ Actual Temp - _____

Was Custody Seal Intact? N/A Were Samples Tampered with? N/A
 Was COC Relinquished? T Does Chain Agree With Samples? T

Are there broken/leaking/loose caps on any samples? F

Is COC in ink/ Legible? T Were samples received within holding time? T
 Did COC include all pertinent Information? Client T Analysis T Sampler Name T
 Project T ID's T Collection Dates/Times T

Are Sample labels filled out and legible? T
 Are there Lab to Filters? F Who was notified? _____
 Are there Rushes? F Who was notified? _____
 Are there Short Holds? F Who was notified? _____

Is there enough Volume? T
 Is there Headspace where applicable? N/A MS/MSD? F
 Proper Media/Containers Used? T Is splitting samples required? F
 Were trip blanks received? F On COC? F
 Do all samples have the proper pH? Acid N/A Base N/A

Vials	#	Containers:	#	#	#
Unp-		1 Liter Amb.		1 Liter Plastic	16 oz Amb.
HCL-		500 mL Amb.		500 mL Plastic	8oz Amb/Clear
Meoh-	<u>1</u>	250 mL Amb.		250 mL Plastic	4oz <u>Amb/Clear</u>
Bisulfate-	<u>2</u>	Flashpoint		Col./Bacteria	2oz Amb/Clear
DI-		Other Glass		Other Plastic	Encore
Thiosulfate-		SOC Kit		Plastic Bag	Frozen:
Sulfuric-		Perchlorate		Ziplock	

Unused Media

Vials	#	Containers:	#	#	#
Unp-		1 Liter Amb.		1 Liter Plastic	16 oz Amb.
HCL-		500 mL Amb.		500 mL Plastic	8oz Amb/Clear
Meoh-		250 mL Amb.		250 mL Plastic	4oz Amb/Clear
Bisulfate-		Col./Bacteria		Flashpoint	2oz Amb/Clear
DI-		Other Plastic		Other Glass	Encore
Thiosulfate-		SOC Kit		Plastic Bag	Frozen:
Sulfuric-		Perchlorate		Ziplock	

Comments:

Appendix B

GPRS Survey Job Summary





Job Summary

Job Date : 10/14/2021

Customer	JOHN TURNER CONSULTING, INC	Phone Number	(207) 319-0390
-----------------	-----------------------------	---------------------	----------------

Billing Address	City	State	Zip
44 Lafayette Rd	North Hampton	NH	03862

Job Details

Jobsite Location	80 ROUTE 27
City	RAYMOND
State	NH

WA Number	302409
Job Num	
PO Num	21-03-103

Lead Technician	BLACKERBY, JOSIAH M	Phone	401-340-0232	Email	josiah.blackerby@gprsinc.com
------------------------	---------------------	--------------	--------------	--------------	------------------------------

Thank you for using GPRS on your project. We appreciate the opportunity to work with you. If you have questions regarding the results of this scanning, please contact the lead GPRS technician on this project.

EQUIPMENT USED

The following equipment was used on this project:

- Underground Scanning GPR antenna. Typically capable of detecting objects up to 8' deep or more in ideal conditions but maximum effective depth can vary widely and depends on site and soil conditions. Depth penetration is most commonly limited by moisture and clay/conductive soils. Depths provided should always be treated as estimates as their accuracy can be affected by multiple factors.
- Electromagnetic Pipe and Cable Locator. Detects electromagnetic fields. Used to actively trace conductive pipes and tracer wires, or passively detect power and radio signals traveling along conductive pipes and utilities. Depths provided should always be treated as estimates as their accuracy can be affected by multiple factors.

Work Performed

Ground Penetrating Radar Systems performed the following work on this project:

Underground Tanks

The scope of work included scanning the designated area to attempt to locate evidence of underground storage tanks and/or UST removal excavations. The locations of any UST's, associated piping, or excavations detected were marked with paint, flags, or other appropriate means, and results were reviewed with onsite personnel unless otherwise noted. The ability to locate these objects depends on the maximum depth penetration and soil conditions and non-metallic tanks can be especially difficult to locate.

- The total area scanned was approximately 5000 square feet.
- Scanning suspect tanks at previous gas station.
- The effective depth of GPR will vary throughout a site depending on surface and soil conditions. In this area, the maximum effective GPR depth was approximately 4-5 feet.

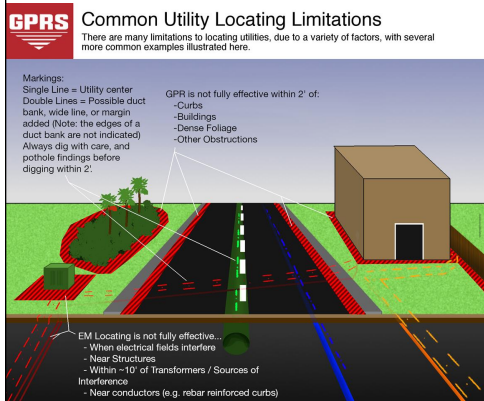


Job Summary

Job Date : 10/14/2021

- GPR was able to penetrate to approximately four feet within the scan area. Keep in mind GPR scans were limited by nearby overgrown brush, EM device was utilized in all areas. Magnetometer was also utilized throughout scan area and a few anomalies were noted on map that were detected with magnetometer. No anomalies which would typically correspond with underground storage tanks were detected by GPR. We recommend proceeding with caution when digging and to consult any and all available as built drawings or plans prior to excavation.

Pictures



Utility Limitations





Job Summary

Job Date : 10/14/2021



TERMS & CONDITIONS

https://www.gp-radar.com/legal/terms-conditions?utm_source=jobsummary&utm_medium=referral

SIGNATURE

A handwritten signature in black ink, consisting of a stylized, cursive letter 'L' or similar shape.

Contact Name

Matt Pellerin (207) 319-0390 Matthewp@consultjtc.com

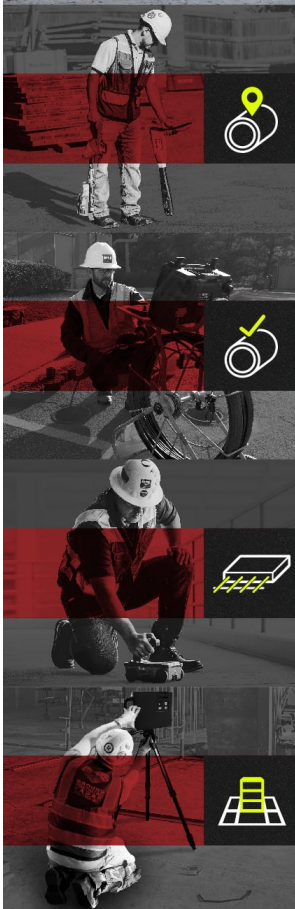


Job Summary

Job Date : 10/14/2021



1.866.914.4718 • GPRSINC.COM



UTILITY LOCATING

To ensure the overall timely success of your project, utility detection is critical to any construction project where subsurface excavation is planned. If this critical first step is ignored, the risk for injury increases, budget overruns can multiply and your schedule can be delayed.

VIDEO PIPE INSPECTION

Video Pipe Inspection (CCTV) is a service used to inspect underground water, sewer and lateral pipelines. VPI is a great tool for investigating cross-bores, structural faults and damages, and lateral line inspection.

CONCRETE IMAGING

With new build construction and renovation projects, the likelihood of needing to cut or core concrete is high. There is an inherent risk of striking rebar, conduits, and post tension cables during the cutting or coring process. Our industry-leading concrete scanning services can mitigate the risks associated with saw cutting and core drilling concrete slabs.

MAPPING & MODELING

As-built utility maps, structural as-built drawings, and facility maps are actually meant to be "as-intended" drawings as the construction process or renovations can cause deviations to the original plan. GPRS can create a comprehensive facility map that contains precise as-built conditions – giving you peace of mind by knowing exactly what exists on your property.

MINUTES 03/23/2023

1 Planning Board Minutes
2 March 23, 2023 @ 7:00 PM
3 Media Center Raymond High School
4 45 Harriman Hill Road, Raymond, NH 03077
5

6 Planning Board Members Present:
7 Patricia Bridgeo (Vice- Chairman)
8 Scott Campbell (Selectmen ex officio)
9 Jim McLeod (Via Phone)
10 Gretchen Gott
11 Dee Luszcz
12 Don Roy (Alternate) (Seated)
13

14 Planning Board Members Absent:
15 Kevin Woods (Secretary)
16 Brad Reed (Chairman)
17 Bob McDonald (Alternate)
18

19 Staff Present:
20 No Staff Present.
21

22 Pledge of Allegiance: Recited by all in attendance.
23

24 **MEETING CALLED TO ORDER:**
25

26 **Roll Call**: Gretchen Gott, Trisha Bridgeo, Scott Campbell (Board of Selectmen), Daniel
27 Roy (alternate, seated), Jim McLeod (calling in remotely).
28

29 Mr. McDonald has an excused absence.
30 Mr. Reed and Mr. Woods also had excused absences.
31 Maddie Dilonno was also absent and excused.
32 Mrs. Luszcz joined the meeting at approximately 7:10pm.
33

34 **Public Hearing:**
35

36 (Request for continuance)
37 Application #2022-010: An application for an Earth Excavation Permit has been
38 submitted by Onyx Raymond, LLC. The applicant is proposing the permitting of an
39 existing excavation operation. The properties are identified as Raymond Tax Map 22,
40 Lot 44, 45, 46, 47, & Map 28-3, Lot 120-1; accessed via Industrial Drive.
41

42 **Motion:**

43 **Mr. McLeod made a motion to continue application 2022-010 to May 18,**
44 **2023, at 7pm at Raymond High School, Media Center.**

45 **Mr. Roy seconded the motion.**

46 **A roll call vote was taken.**

47 **Ms. Gott – Yes**
48 **Ms. Bridgeo – Yes**
49 **Mr. Campbell – Yes**
50 **Mr. Roy – Yes**
51 **Mr. McLeod – Yes**

52 **The motion passed with a vote of 5 in favor, 0 opposed and 0 abstentions.**
53 **Mrs. Luszcz was not present for the vote.**

54
55 **Public Hearing:**

56
57 Application #2023-001 In accordance with RSA 676:4 II(b) and Section 3.003.02 of
58 Raymond Site Plan Review Regulations the Planning Board will engage in a nonbinding
59 design review discussion with an applicant, Wayne Morrill of Jones and Beach, and
60 authorized representatives on Thursday, March 23, 2023, at 7:00 p.m. in the Raymond
61 High School Media Center (library). The discussion will be regarding a proposal for two
62 (2) 150,000 sf warehouse structures with associated parking and loading areas.
63 Property is located at Map 22 Lot 9, on Old Manchester Road. Per RSA 676:4 II(b), the
64 Planning Board may engage in nonbinding discussions with an applicant beyond
65 conceptual and general discussions which involve more specific design and engineering
66 details; provided, however, that the design review phase may proceed only after
67 identification of and notice to abutters, holders of conservation, preservation, or
68 agricultural preservation restrictions, and the general public as required by
69 subparagraph I(d). The board may establish reasonable rules of procedure relating to
70 the design review process, including submission requirements. At a public meeting, the
71 board may determine that the design review process of an application has ended and
72 shall inform the applicant in writing within 10 days of such determination. Statements
73 made by planning board members shall not be the basis for disqualifying said members
74 or invalidating any action taken.

75
76 Mr. McLeod made a point of order saying this application should not be before us at this
77 time. This meeting was scheduled specifically for the ONYX application and the Board
78 in the past not scheduled anything else at this meeting. He believes that this is a
79 scheduling error.

80
81 Ms. Bridgeo explained the meeting needs to be rescheduled and the meeting had been
82 set for ONYX. The Planning department needs to make the scheduling change.

83
84 **Approval of Minutes:**

85
86 Mrs. Luszcz discussed her notes and corrections to the December 15, 2022, draft
87 minutes.

88
89 Ms. Gott also discussed some corrections to the December 15, 2022, draft minutes.
90
91
92

93 **Motion:**
94 **Mrs. Luszczyk made a motion to accept the minutes of December 15, 2022, as**
95 **amended.**
96 **Mr. Campbell seconded the motion.**
97 **A roll call vote was taken.**
98 **Mrs. Luszczyk – Yes**
99 **Ms. Gott - Yes**
100 **Ms. Bridgeo – Yes**
101 **Mr. Campbell – Yes**
102 **Mr. Roy – Abstain**
103 **Mr. McLeod – Yes**

104 **The motion passed with a vote of 5 in favor, 0 opposed and 1 abstention.**

105
106 Draft minutes from 01/5/2023.

107
108 Ms. Gott made several corrections to the draft minutes from 1/5/2023.

109
110 Mrs. Luszczyk noted that each page needs a footer and a date and she made several
111 corrections to the 01/05/2023 draft minutes.

112
113 **Motion:**
114 **Mrs. Luszczyk made a motion to accept the minutes of January 5, 2023, as**
115 **amended.**
116 **Ms. Bridgeo seconded the motion.**
117 **A roll call vote was taken.**
118 **Mrs. Luszczyk – Yes**
119 **Ms. Gott - Yes**
120 **Ms. Bridgeo – Yes**
121 **Mr. Campbell – Yes**
122 **Mr. Roy – Abstain**
123 **Mr. McLeod – Yes**

124 **The motion passed with a vote of 5 in favor, 0 opposed and 1 abstention.**

125
126 Draft minutes from 01/12/2023.

127
128 Ms. Gott made several corrections to the draft minutes from 1/12/2023.

129
130 Mrs. Luszczyk noted that each page needs a footer and a date, and she made several
131 corrections to the 01/12/2023 draft minutes.

132
133 **Motion:**
134 **Ms. Bridgeo a motion to accept the minutes of January 12, 2023, as**
135 **amended.**
136 **Mrs. Luszczyk seconded the motion.**
137 **A roll call vote was taken.**
138 **Mrs. Luszczyk – Yes**

139 **Ms. Gott - Yes**
140 **Ms. Bridgeo – Yes**
141 **Mr. Campbell – Yes**
142 **Mr. Roy – Abstain**
143 **Mr. McLeod – Yes**

144 **The motion passed with a vote of 5 in favor, 0 opposed and 1 abstention.**

145
146 Draft minutes from 01/19/2023.

147
148 Ms. Gott made several corrections and additions to the draft minutes from 1/19/2023.

149
150 Ms. Bridgeo said there are statements that need to be gone over.

151
152 Mr. Roy wanted to amend the minutes with a report from the DES One Stop Letter (?)
153 that wasn't included. The Board said they would discuss how to handle that later in the
154 meeting.

155
156 Mr. McLeod had some questions and answer from DES that he wanted attached to t he
157 minutes but the Board decided to discuss it after they finished the corrections to
158 minutes.

159
160 **Motion:**

161 **Ms. Gott made a motion to suspend the discussion of minutes to discuss**
162 **the concerns that some members have regarding how minutes will be**
163 **handled.**

164 **Ms. Bridgeo seconded the motion.**

165
166 **Discussion.**

167 **Ms. Bridgeo had concerns wheat is represented in the minutes as facts are**
168 **not factual.**

169
170 **Mr. McLeod said that some of those inconsistencies have been cleared up**
171 **wit the answers that they got from NHDES and that should be attached to**
172 **this because it is germane. Mr. McLeod asked if things could be attached to**
173 **multiple minutes.**

174
175 **Ms. Gott stated that they cannot attach anything. One of the difficulties that**
176 **they have right now is that they are so far behind. Ms. Gott explained the**
177 **proper process.**

178
179 **Ms. Bridgeo said they would go through and finalize and then they will add**
180 **and have a discussion about the dates that they want them to pertain to.**

181
182 **Ms. Bridgeo asked if they could complete the minutes and then ask if they**
183 **can procedurally add.**

184

185 **Ms. Gott withdrew her motion and Ms. Bridgeo withdrew her second.**

186

187 **Motion:**

188 **Ms. Bridgeo made a motion to accept the January 19, 2023, minutes as**
189 **amended with a note that they will be discussing additional materials that**
190 **should be in the package.**

191 **Mr. McLeod seconded the motion for discussion.**

192

193 **Discussion.**

194 **Mr. McLeod did not think that they should be accepting the minutes right**
195 **now and to just table the 19th and circle back to them.**

196

197 **A roll call vote was taken.**

198 **Ms. Gott – Yes**

199 **Mrs. Luszczyk – No**

200 **Ms. Bridgeo – Yes**

201 **Mr. Campbell – No**

202 **Mr. McLeod – No**

203 **Mr. Roy – Abstained**

204

205 **The motion failed with a vote of 2 in favor, 3 opposed and 1 abstention.**

206

207 **Draft minutes from 01/26/2023.**

208

209 **Ms. Gott made several corrections and commented that the letter from Chief Pratt was**
210 **not attached to the draft minutes from 1/26/23.**

211

212 **Ms. Bridgeo made several corrections to the draft minutes from 1/26/23.**

213

214 **Mr. Roy made a correction to his name and that he needed to be listed as an alternate.**

215

216 **Motion:**

217 **Ms. Bridgeo made a motion to accept the January 26, 2023, minutes as**
218 **amended.**

219 **Mrs. Luszczyk seconded the motion.**

220 **A roll call vote was taken.**

221 **Mrs. Luszczyk – Yes**

222 **Ms. Gott - Yes**

223 **Ms. Bridgeo – Yes**

224 **Mr. Campbell – Yes**

225 **Mr. Roy – Yes**

226 **Mr. McLeod – Yes**

227 **The motion passed with a vote of 6 in favor, 0 opposed and 0 abstention.**

228

229 Mrs. Luszczy commented that she was disappointed that she emailed Christina over a
230 week ago to include the remaining minutes if this Board so they could be finalized by
231 this Board. It should not have been put on the Board to print them out.
232

233 **Public Comment:**

234
235 Kevin Pratt from Raymond, NH, representative of Rockingham County. On Wednesday
236 February 1, 2023 the Town held an important information meeting regarding the water
237 towers at the Baptist Church. At the meeting Mr. Pratt gave a quick estimate of being
238 short 50 to 100,000 gallons a day. Mr. Pratt asked if the town has done any work in that
239 area in regards to projects that are still being accepted? Has the town done any action
240 on it?

241
242 Ms. Bridgeo explained that they only have the letter from Underwood and that is all that
243 the Planning Board has for Planning.
244

245 Mr. Pratt advised the town to look into RSA 674:36, 11A. It allows regulations for a
246 Planning Board to stop accepting plans if there is a serious problem to safety and one of
247 those things in there is water. That can be found in the Planning Manual under
248 subdivision 29.09.
249

250 Mr. Campbell asked Mr. Pratt if building a new water tower will solve the problem?
251

252 Mr. Pratt said it would not the town would need water filtration and wells to make that
253 kind of water. Just storing it isn't going to do it. Now you are going to need more wells.
254 This study has given the Board the one of the major things that they need to be able to
255 prove that there is actually a problem. Mr. Pratt believes that well number 4 is running
256 24 hours a day.
257

258 Ms. Bridgeo said the that well number 2 is down and the other well is running 18 hours.
259

260 Mr. Campbell stated again that even if they put in a new tower that will not solve the
261 problem. Because they need wells to fill the tower, Just by putting the tower up it
262 doesn't solve anything.
263

264 Mr. Pratt said that they should first put in a new well so the wells are not running full
265 time.
266

267 Ms. Gott feels that the people that have to information should go to the Select Board
268 and the they should wait for the new Board and start then.
269

270 Ms. Bridgeo asked Mr. Campbell if as the Selectmen's Representative if they could
271 have a joint meeting with the public to discuss this. Ms. Bridgeo asked Mr. Pratt if he
272 would write a letter to the Select Board and do a follow up.
273
274

275 **Other Board Business:**

276

277 Ms. Bridgeo said she would like to discuss if there is inaccurate information in the
278 minutes how do we work through that?

279

280 Mrs. Luszczyk stated that if there is nonfactual information in the minutes you must correct
281 it.

282

283 Ms. Gott did not agree and did not think that amending the minutes to include the
284 factual information is not allowed and that it has to be done at the next meeting and
285 included in the minutes of the next meeting. What was stated at a meeting cannot be
286 changed, cannot be added to or amended or noted differently. The next meeting is the
287 place that that happens and suggested that they discuss it with legal.

288

289 **Motion:**

290 **Mr. McLeod made a motion to accept the draft minutes of January 19, 2023,**
291 **as amended.**

292 **Mrs. Luszczyk seconded for discussion.**

293

294 **Discussion.**

295 **Mr. McLeod said that once we can determine whether we can attach**
296 **additional information to the minutes at a later date then we can do that if it**
297 **is appropriate.**

298

299 **Mr. Campbell thought there was a lot of inaccuracies with this one.**

300

301 **Mrs. Luszczyk suggest making part of the amendment to attach a backup**
302 **document to the January 19th draft minutes that has been referenced in the**
303 **minutes and send it to the attorney and if he says you shouldn't have done**
304 **that then it will be on the next Board to bring it back and have it corrected.**

305

306 **Mr. McLeod stated he wants to attach the letter but in the interest of**
307 **moving this forward and not trying to set a precedent. To just accept these**
308 **the way that they are now. Figure out if we are allowed to attach the letter. If**
309 **we are we will do that and if we are not, we will figure out how to get the**
310 **letter into the record.**

311

312 **A roll call vote was taken.**

313 **Mrs. Luszczyk – Yes**

314 **Ms. Gott - Yes**

315 **Ms. Bridgeo – Yes**

316 **Mr. Campbell – Yes**

317 **Mr. Roy – Yes**

318 **Mr. McLeod – Yes**

319 **The motion passed with a vote of 6 in favor, 0 opposed and 0 abstention.**

320

321 Ms. Bridgeo asked the Board if there was anything they would like to leave as a note for
322 the next Board about minutes.

323
324 Mrs. Luszczyk stated that she took the minutes for March 9, 2023, because there was no
325 one available to do them that she noted that a video is to be preserved as a part of the
326 permanent record and that should be on the footnote of all the Board's minutes because
327 it has been approved by this Board and the Select Board.

328
329 Mrs. Luszczyk further stated that minutes must be approved at the very next Board
330 meeting.

331
332 Ms. Gott added that the minutes need to be included in the next packet from the
333 previous meeting.

334
335 Ms. Bridgeo made a request for a flow chart about where their information comes from
336 and who is responsible. Ms. Bridgeo had three items that tie together.

- 337 1. The TRC – they had discussed TRC and there were inconsistencies with the
338 wording in the site plan regs and the web site. That needs to be rectified.
339 2. The Master Plan – Raymond should be doing the Master Plan.
340 3. CIP – Tell the Board needs to be addressed sooner.

341
342 Mr. Campbell asked Ms. Bridgeo to include in her letter the substantially complete does
343 not mean complete.

344
345 Mrs. Luszczyk suggested the next Board check the site plan review checklist for accuracy.

346
347 Mr. McLeod suggest that solar be added to the list for the next Board as well as
348 electrical vehicle charging stations. He further suggested that they discuss impact
349 fees/exactions, site plan review checklist, and growth management.

350
351 **Board Member Updates:**

352
353 **Motion:**

354 **Mrs. Luszczyk made a motion to table the minutes of February 2, 2023,**
355 **February 16, 2023, March 2, 2023, and March 9, 2023, to Thursday April 20,**
356 **2023 at Raymond High School Media Center at 7 pm.**

357 **Mr. Campbell seconded the motion.**

358
359 **Discussion.**

360 **Ms. Gott suggested to have it in a work session on April 13th.**

361 **Ms. Bridgeo disagreed.**

362
363 **A roll call vote was taken.**

364 **Ms. Gott – No**

365 **Mrs. Luszczyk – Yes**

366 **Ms. Bridgeo – Yes**

367 **Mr. Campbell – Yes**
368 **Mr. Roy – Yes**
369 **Mr. McLeod – Yes**

370 **The motion passed with a vote of 5 in favor, 1 opposed and 0 abstentions.**

371
372 Mr. McLeod asked that the public vote yes on warrant articles 2-9.

373
374 Mr. Roy asked Ms. Bridgeo about the location of a junkyard discussed at the last
375 meeting and if it has been closed out.

376
377 Mr. Campbell said he sent out a email to Maddie telling her where the well was and
378 about a building that had burned down on the property. He never touched on the
379 junkyard because he believed they knew where it was.

380
381 Ms. Bridgeo said that the information was noted where it came from and there has been
382 nothing that we have received yet.

383
384 **Other Business:**

385
386 Mr. Roy asked the Board to read a license agreement for ITE to use as a resource for
387 the Board. He said he downloaded the PDF of The ITE Manual from the internet for his
388 own use to present it to the Board.

389
390 Mr. McLeod state that if Dan has an issue with an application, he should address it with
391 Christina and Maddie before they show up.

392
393 **Adjournment :**

394
395 **Motion:**

396 **Mrs. Luszczyk made a motion to adjourn.**

397 **Mr. Campbell seconded the motion.**

398 **No discussion.**

399 **A roll call vote was taken.**

400 **Ms. Gott – Yes**

401 **Mrs. Luszczyk – Yes**

402 **Ms. Bridgeo – Yes**

403 **Mr. Campbell – Yes**

404 **Mr. Roy – Yes**

405 **Mr. McLeod – Yes**

406 **The motion passed with a vote of 6 in favor, 0 opposed and 0 abstentions.**

407
408 Acting Chair Tricia Bridgeo adjourned the meeting at approximately 9:30 pm.

409
410 The video of this meeting is to be preserved as part of the permanent and official
411 record.

412

413 Respectfully submitted,
414 Jill A. Vadeboncoeur

415
416 **Attachments:**
417 None

DRAFT