AMENDED



TOWN OF RAYMOND

Planning Board Agenda
June 1, 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 # 2022-009 Jewett Warehouse: 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. The property is located on Route 27 and is identified as Raymond Tax Map 28 / Lots 9,10, &11 (cont. 10/20/22, 11/17/22, 12/15/22, 01/26/23, 03/09/23, and 04/06/23)

- 3. Public Comment
- 4. Approval of Minutes
 - 05/18/2023
- 5. Other Business
 - Staff Updates-
 - Board Member Updates
 - · Any other business brought before the board-

^{*} 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.

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June 1, 2023
7 p.m. - Raymond High School
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6. Adjournment (NO LATER THAN 10:00 P.M.)

Planning Board 2023 Submittal and Meeting Dates

Submittal Deadline for Completed Application & Materials	Planning Board Meeting Dates (1st & 3rd Thursdays of the Month)
May 04, 2023	June 01, 2023 2022-009 Jewett Warehouse
ADDED MEETING	June 8, 2023 2022-013 Severino Excavation
May 18, 2023	June 15, 2023 2022-015 White Rock LLA &
	2022-008 Onyx Warehouse
June 01, 2023	July 06, 2023 2023-003 Elated Canine LLC.
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.



CELEBRATING OVER 35 YEARS OF SERVICE TO OUR CLIENTS

25 May 2023

Via Hand-Delivery and Electronic Mail

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

Re: Jewett Construction (the "Applicant"), Application #2022-009

Dear Chair Bridgeo and Board Members:

Enclosed herewith for filing in the above-referenced matter please find:

- 1. Supplemental Phase II Analysis letter and supporting materials from Benjamin J. Grigas, PG, CG, of John Turn Consulting ("JTC") (the "Supplemental Phase II");
- 2. Bohler Engineering Response Letter to Dubois & King, Inc.'s peer review letter of March 2023;
- 3. Bohler Engineering Letter to the Rockingham County Planning Commission; and
- 4. Updated Site Plans

Additionally, please find below summarized analyses regarding a few of the pending issues before the Planning Board. The Applicant looks forward to addressing these issues, and others, with the Board at the 1 June 2023 meeting.

Environmental Concerns

In advance of the 6 April 2023 Planning Board hearing, the Applicant received a letter dated 5 April 2023 from Board Member Jim McLeod which implied that the Applicant and its representatives may have intentionally lied to the Board and skirted obligations under the Town's land use regulations in an effort to hide environmental concerns with the Property. These assertions are unfortunate, and are flatly denied. Jewett Construction is a second generation, family-owned business which has been doing business in and around Raymond and beyond for decades. The Applicant's professional consultants and experts collectively have decades of land use permitting and engineering experience. By this filing, and through the provision of the Supplemental Phase II from JTC, the Project Team trusts that the Planning Board will concur that the Property does not constitute an environmentally hazardous site and

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

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

Patricia Bridgeo, Chair Raymond Planning Board 25 May 2023 Page 2

that a condition of approval requiring the Applicant to comply with the Supplemental Phase II's recommendations is sufficient to address any concerns in this context.

For additional context, since April, JTC has performed work recommended by the original Phase II regarding additional lead testing in the area of an unauthorized shooting range, and has conducted extensive additional research regarding underground fuel tanks on the Property as well as allegations that the Property was used as a "junk yard." These efforts reveal the following foundational conclusions.

- Lead Presence: First, 36 additional soil samples were taken at 18 locations in and around the area of the unauthorized shooting range on the Property, to include new samples in the locations of S-6, S-7 and S-8, the latter two of which (S-7 and S-8) previously yielded lead presence above the 400 mg/KG threshold established by NHDES during the original Phase II. None of these samples yielded lead presence results anywhere near the 400 mg/KG NHDES threshold. Nonetheless, JTC recommends stripping and disposing of the top one foot of soil in the area of the unauthorized shooting range during construction, which the Applicant is happy to agree to as a condition of approval.
- **Tank Removal:** The new materials obtained by JTC and filed with the Supplemental Phase II include the 2001 Underground Storage Tanks Removal Report from Jaworski Geotech, Inc. ("JGI") and NHDES materials which confirm the following:
 - Two 1,000-gallon underground storage tanks were removed from the road frontage portion of the Property in 2001;
 - 12 soil samples were collected from locations within the tank graves for organic vapor screening and total organic vapors were not detected in the field screening samples;
 - Five (5) additional composite soil samples were taken from each sidewall of the tanks, as well as the bottom of the excavation area, to test for total petroleum hydrocarbons, volatile organic compounds and total lead. Results of laboratory testing revealed no detected total petroleum hydrocarbons or volatile organic compounds. Total lead was detected a concentrations ranging from 2.6 parts per million to 19 parts per million when the NHDES standard for lead in soil was 400 parts per million.
 - o JGI issued a Closure Report to NHDES as a result of these efforts, and NHDES issued a response in November 2001 indicating that NHDES would not require any further investigation or remedial measures related to the tank removal.

As a result of this information, JTC states in its Supplemental Phase II submitted herewith:

"As this [Underground Storage Tank] removal was accepted by NHDES with No Further Action Required, this does not represent an environmental concern to the property."

Patricia Bridgeo, Chair Raymond Planning Board 25 May 2023 Page 3

> Historic Junk Yard: JTC reviewed the Town Reports referenced by the Planning Board and was unable to locate any physical addresses for the named junkvards contained therein. JTC also procured Environmental Data Resources database information including database findings and city directories in the area of the Property and the referenced junk yards were not referenced at the Property. JTC reviewed the Town's 2009 Source Water Protection Plans with its related maps and found no reference to the Property as a "junk yard" or other area of concern. Further, JTC reviewed a Geotechnical Engineering Report generated by JGI in 2001 (included with the Supplemental Phase II) which report provided design considerations for a warehouse building at the Property and which analyzed 12 test borings, four (4) groundwater wells and 30 test pits across the Property. As JTC indicates in the Supplemental Phase II: "JTC reviewed the Subsurface Exploration Plan and the Test Pit/Boring Logs and determined that no urban fill/automobile/parts were encountered during the subsurface investigation." As a result, and with regard to the allegations that the Property may have contained a junkyard, JTC concludes that "[a]s there has been no evidence located identifying an automotive junk yard at the property, and a subsurface investigation has been completed at the property covering a large portion of the parcel, JTC does not believe the [Property] was used historically as an automotive junk yard."

Shoreland District and Conservation Commission Review

In March, the Applicant received a letter from the Conservation Commission which raised several questions, among them the question of whether any of the wetlands on the Property fall within the Town's Shoreland District pursuant to Section 4.9 of the Zoning Ordinance. In response, the Applicant's wetland scientist, Brenden Walden from Gove Environmental, Inc. ("Gove") conducted additional analysis and wetland delineation of the Property and ultimately filed a response letter with the Conservation Commission. Gove's analysis concluded that Wetlands C and D constitute "shoreland" as defined by the Town's Zoning Ordinance, such that a 75 ft setback applies. As a result, Bohler's team surveyed the additional delineation and Bohler has depicted a revised 75 ft setback line from the seasonal high-water mark of Wetlands C and D.

Bohler and Gove appeared before the Conservation Commission on Wednesday, 24 May 2023. In the coming days, and in accordance with the guidance received from the Conservation Commission at the hearing, the Applicant will be amending its Special Use Permit and filing same with the Planning Board with supporting materials. Further, the Applicant anticipates an additional review letter from the Conservation Commission as well as participating in additional appearances before the Conservation Commission as required.

Patricia Bridgeo, Chair Raymond Planning Board 25 May 2023 Page 4

Conclusion

If the Planning Board has any comments or questions, please do not hesitate to contact us. Thank you very much for your time. We look forward to a fair and productive hearing on the 1st where this project can move forward toward the Board's conditional approval.

Met with Will be filing amended special permit/

Very truly yours,

DONAHUE, DUCKER & CIANDELLA, PLLC

Justin L.\Ha ay, Esq.

JLP/lh

cc: Jewett Construction (email only)

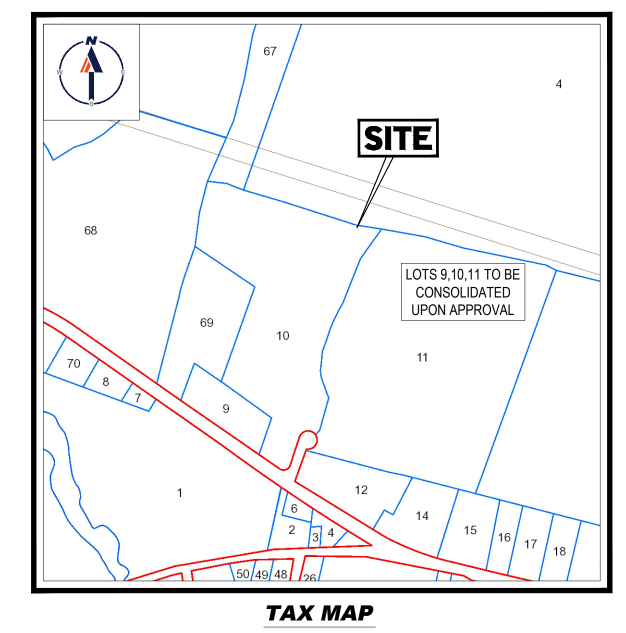
Bohler (email only)

Gove Environmental (email only)

JTC (email only)

Christophey L. Boldt, Esq.

PROPOSED SITE PLAN DOCUMENTS



SOURCE: TOWN OF RAYMOND, NH

CONSTRUCTION CO.

DESIGN BUILDERS

CONSTRUCTION MANAGERS

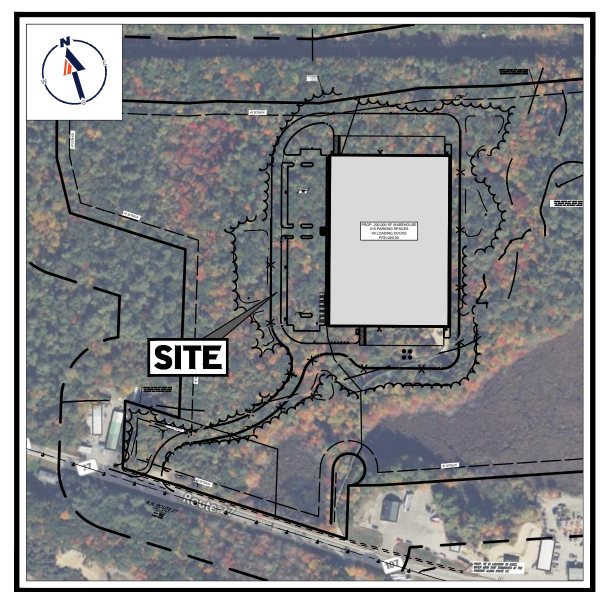
PROPOSED INDUSTRIAL DEVELOPMENT PLAN

LOCATION OF SITE:

ROUTE 27, TOWN OF RAYMOND

ROCKINGHAM COUNTY, NEW HAMPSHIRE

MAP #28, LOTS #9, #10 AND #11



SCALE: 1" = 300' SOURCE: BING AERIAL MAPS

REFERENCES

BOUNDARY & TOPOGRAPHIC SURVEY
CONTROL POINT ASSOCIATES, INC
352 TURNPIKE ROAD,
SOUTHBOROUGH, MA 01772
DATE: 01/12/2022
REVISED: 01/12/2022

TRAFFIC REPORT:
VANASSE & ASSOCIATES, INC
35 NEW ENGLAND BUSINESS CENTER DRIVE,
SUITE 140
ANDOVER, MA 01810

DRAINAGE REPORT:
BOHLER ENGINEERING, INC
352 TURNPIKE ROAD
SOUTHBOROUGH, MA 01772

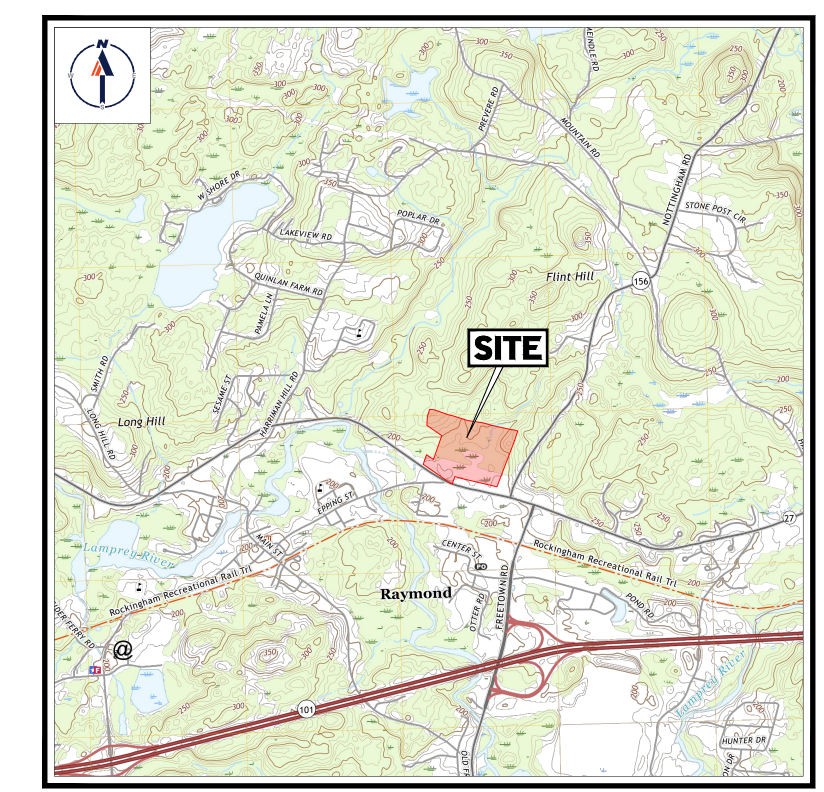
DRYWELL DESIGN:
WM EVANS ENGINEERING, LLC
194 WOODHILL HOOKSETT ROAD
BOW, NH 03304

FLOOR PLAN:
CAMPBELL MILLS

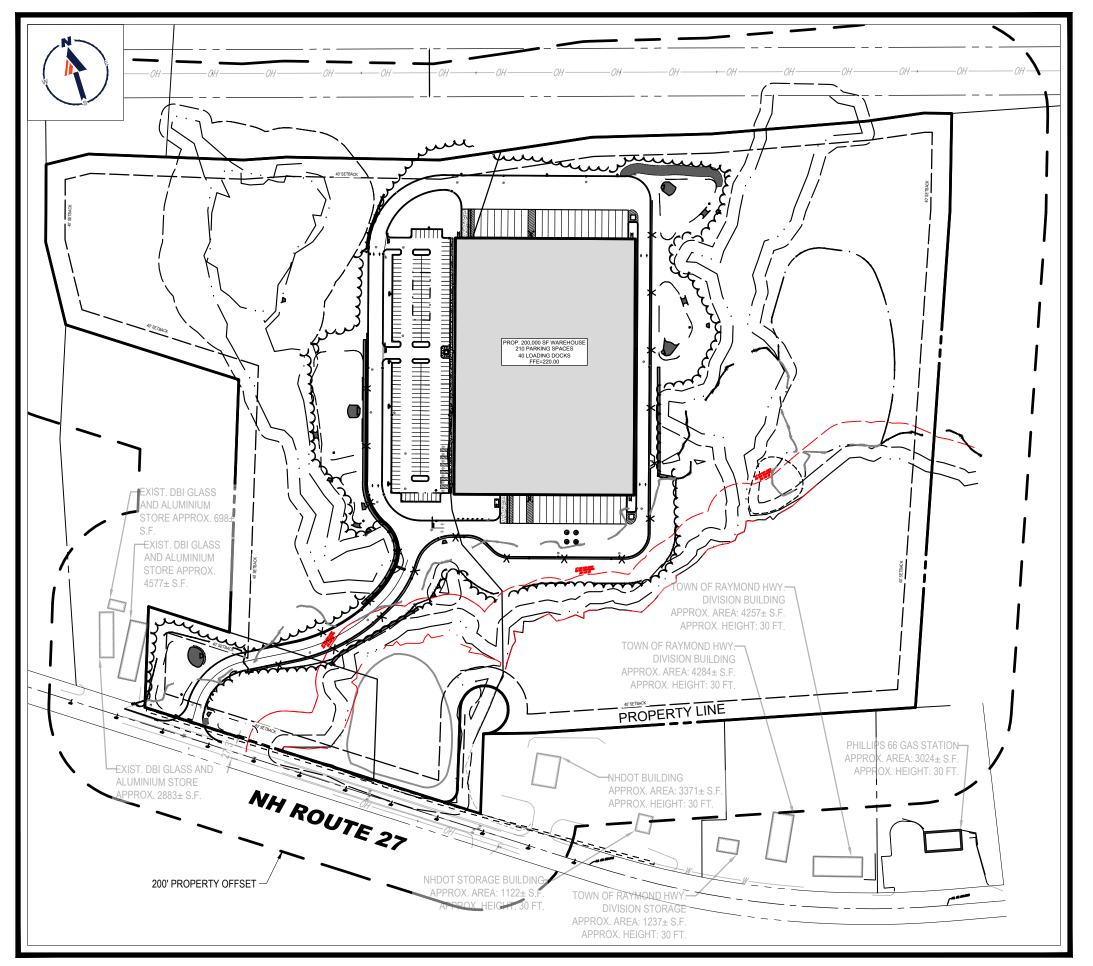
* THE ABOVE REFERENCED DOCUMENTS ARE INCORPORATED BY REFERENCE AS PART OF THESE PLANS, HOWEVER, BOHLER ENGINEERING DOES NOT CERTIFY THE ACCURACY OF THE WORK REFERENCED OR DERIVED FROM THESE DOCUMENTS, BY OTHERS.

DRAWING SHEET INDEX

SHEET TITLE	SHEET NUMBER
COVER SHEET	C-101
GENERAL NOTES SHEET	C-102
OVERALL DEMOLITION PLAN	C-201
DEMOLITION PLAN A	C-202
DEMOLITION PLAN B	C-203
OVERALL SITE LAYOUT PLAN	C-301
SITE LAYOUT PLAN A	C-302
SITE LAYOUT PLAN B	C-303
OVERALL GRADING & DRAINAGE PLAN	C-401
GRADING & DRAINAGE PLAN A	C-402
GRADING & DRAINAGE PLAN B	C-403
OVERALL UTILITY PLAN	C-501
UTILITY PLAN A	C-502
UTILITY PLAN B	C-503
OVERALL EROSION AND SEDIMENT CONTROL PLAN	C-601
EROSION AND SEDIMENT CONTROL PLAN A	C-602
EROSION AND SEDIMENT CONTROL PLAN B	C-603
EROSION AND SEDIMENT CONTROL NOTES & DETAILS	C-604
OVERALL LANDSCAPE PLAN	C-701
LANDSCAPE PLAN A	C-702
LANDSCAPE PLAN B	C-703
LANDSCAPE NOTES & DETAILS	C-704
OVERALL LIGHTING PLAN	C-801
LIGHTING PLAN A	C-802
LIGHTING PLAN B	C-803
DETAIL SHEET	C-901
DETAIL SHEET	C-902
DETAIL SHEET	C-903
DETAIL SHEET	C-904
DETAIL SHEET	C-905
TEMPORARY WETLAND DISTURBANCE EXHIBIT	EX-1
VEHICULAR MOVEMENT EXHIBIT	EX-2
WETLAND DISTURBANCE EXHIBIT	EX-3
ALTA SURVEY (BY CPA)	5 SHEETS



SCALE: 1" = 2000'
SOURCE: USGS MT. PAWTUCKAWAY
QUAD MAP



SITE MAP

SCALE: 1" = 200' SOURCE: BOHLER ENGINEERING

PREPARED BY

BOHLER//

APPROVAL BLOCK

TOWN OF RAYMOND BOARD APPROVAL

APPROVED BY THE PLANNING BOARD OF THE TOWN OF RAYMO	OND, NH.
PLANNING BOARD CHAIR	DATE
PLANNING BOARD VICE CHAIR	DATE
PLANNING BOARD MEMBER	DATE
PLANNING BOARD MEMBER	DATE
PLANNING BOARD MEMBER	DATE

SITE CIVIL AND CONSULTING ENGINEERING

LAND SURVEYING

PROGRAM MANAGEMENT

LAND SURVEYING

PROGRAM MANAGEMENT

LAND SURVEYING

PROGRAM MANAGEMENT

LANDSCAPE ARCHITECTURE

SUSTAINABLE DESIGN

PERMITTING SERVICES

TRANSPORTATION SERVICES

TRANSPORTATION SERVICES

2 02/23/2023 PROJECT TEAM COORDINATION GD



ISSUED FOR MUNICIPAL & AGENCY REVIEW & APPROVAL

 PROJECT No.:
 W21123

 DRAWN BY:
 EVD / R

 CHECKED BY:
 GB / J

 DATE:
 08/18/202

 CAD I.D.:
 W211232-SPPD-2

PROPOSED SITE PLAN

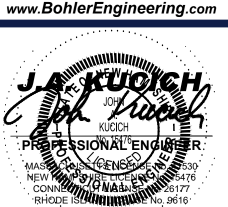
JEWETT
CONSTRUCTION CO.
DESIGN BUILDERS
CONSTRUCTION MANAGERS

PROPOSED
INDUSTRIAL DEVELOPMENT

ROUTE 27
TOWN OF RAYMOND
ROCKINGHAM COUNTY
NEW HAMPSHIRE

BOHLER

352 TURNPIKE ROAD SOUTHBOROUGH, MA 01772 Phone: (508) 480-9900



SHEET TITLE:

COVER SHEET

C-101

ALL SUBCONTRACTORS FULLY AND COMPLETELY CONFORM TO AND COMPLY WITH THESE REQUIREMENTS, THESE NOTES, AND THE REQUIREMENTS ARTICULATED IN THE NOTES CONTAINED IN ALL THE OTHER DRAWINGS THAT COMPRISE THE PLAN SET OF DRAWINGS. ADDITIONAL NOTES AND SPECIFIC PLAN NOTES MAY BE FOUND ON THE INDIVIDUAL PLANS. THESE GENERAL NOTES APPLY TO THIS ENTIRE DOCUMENT PACKAGE. IT IS THE CONTRACTOR'S RESPONSIBILITY TO REVIEW ALL CONSTRUCTION CONTRACT DOCUMENTS INCLUDING, BUT NOT LIMITED TO, ALL OF THE DRAWINGS AND SPECIFICATIONS ASSOCIATED WITH THE PROJECT WORK SCOPE, PRIOR TO THE INITIATION AND COMMENCEMENT OF CONSTRUCTION

PRIOR TO THE COMMENCEMENT OF CONSTRUCTION, THE CONTRACTOR MUST CONFIRM WITH THE ENGINEER OF RECORD AND BOHLER THAT THE LATEST DITION OF THE DOCUMENTS AND/OR REPORTS REFERENCED WITHIN THE PLAN REFERENCES ARE BEING USED FOR CONSTRUCTION. THIS IS THE CONTRACTOR'S SOLE AND COMPLETE RESPONSIBILITY.

PRIOR TO THE COMMENCEMENT OF CONSTRUCTION, THE CONTRACTOR MUST ENSURE THAT ALL REQUIRED PERMITS AND APPROVALS HAVE BEEN OBTAINED. NO 4.2. CONSTRUCTION OR FABRICATION IS TO BEGIN UNTIL THE CONTRACTOR HAS RECEIVED AND THOROUGHLY REVIEWED THE CONDITIONS OF APPROVAL TO ALL PLANS AND OTHER DOCUMENTS REVIEWED AND APPROVED BY THE PERMITTING AUTHORITIES AND HAS ALSO CONFIRMED THAT ALL NECESSARY AND REQUIRED. PERMITS HAVE BEEN OBTAINED. THE CONTRACTOR MUST HAVE COPIES OF ALL PERMITS AND APPROVALS ON SITE AT ALL TIMES.

THE CONTRACTOR MUST ENSURE THAT ALL WORK IS PERFORMED IN ACCORDANCE WITH THESE PLANS. SPECIFICATIONS/REPORTS AND CONDITIONS OF APPROVAL, AND ALL APPLICABLE REQUIREMENTS, RULES, REGULATIONS, STATUTORY REQUIREMENTS, CODES, LAWS AND STANDARDS OF ALL GOVERNMENTAL ENTITIES WITH JURISDICTION OVER THIS PROJECT, AND ALL PROVISIONS IN AND CONDITIONS OF THE CONSTRUCTION CONTRACT WITH THE OWNER/DEVELOPER INCLUDING ALL EXHIBITS, ATTACHMENTS AND ADDENDA TO SAME.

PRIOR TO THE COMMENCEMENT OF CONSTRUCTION, THE CONTRACTOR MUST COORDINATE THE BUILDING LAYOUT BY CAREFULLY REVIEWING THE MOST CURRENT ARCHITECTURAL, CIVIL AND STRUCTURAL CONSTRUCTION DOCUMENTS (INCLUDING, BUT NOT LIMITED TO, MECHANICAL, ELECTRICAL, PLUMBING AND FIRE SLIPPRESSION PLANS WHERE APPLICABLE). THE CONTRACTOR MUST IMMEDIATELY NOTIFY OWNER, ARCHITECT AND ENGINEER OF RECORD AND BOHLER, IN WRITING. OF ANY CONFLICTS. DISCREPANCIES OR AMBIGUITIES WHICH EXIST BETWEEN THESE PLANS AND ANY OTHER PLANS THAT COMPRISE THE CONSTRUCTION DOCUMENTS.

CONTRACTOR MUST REFER TO AND ENSURE COMPLIANCE WITH THE APPROVED ARCHITECTURAL/BUILDING PLANS OF RECORD FOR EXACT LOCATIONS AND DIMENSIONS OF ENTRY/EXIT POINTS, ELEVATIONS, PRECISE BUILDING DIMENSIONS, AND EXACT BUILDING UTILITY LOCATIONS

THE CONTRACTOR MUST FIFLD VERIEY ALL DIMENSIONS AND MEASUREMENTS SHOWN ON THESE PLANS. PRIOR TO THE COMMENCEMENT OF CONSTRUCTION THE CONTRACTOR MUST IMMEDIATELY NOTIFY ENGINEER OF RECORD AND BOHLER. IN WRITING, IF ANY CONFLICTS, DISCREPANCIES, OR AMBIGUITIES EXIST PRIOR TO PROCEEDING WITH CONSTRUCTION. NO EXTRA COMPENSATION WILL BE PAID TO THE CONTRACTOR FOR WORK WHICH HAS TO BE RE-DONE OR REPAIRED DUE TO DIMENSIONS, MEASUREMENTS OR GRADES SHOWN INCORRECTLY ON THESE PLANS PRIOR TO BOTH (A) THE CONTRACTOR GIVING ENGINEEF OF RECORD AND BOHLER WRITTEN NOTIFICATION OF SAME AND (B) ENGINEER OF RECORD AND BOHLER, THEREAFTER, PROVIDING THE CONTRACTOR WITH WRITTEN AUTHORIZATION TO PROCEED WITH SUCH ADDITIONAL WORK.

THE CONTRACTOR MUST VERIEV ALL DIMENSIONS AND MEASUREMENTS INCLUDED ON DESIGN DOCUMENTS HEREIN AND MUST NOT SCALE OFF THE DRAWING DUE TO POTENTIAL PRINTING INACCURACIES. ALL DIMENSIONS AND MEASUREMENTS ARE TO BE CHECKED AND CONFIRMED BY THE GENERAL CONTRACTOR PRIOR TO PREPARATION OF SHOP DRAWINGS, FABRICATION/ORDERING OF PARTS AND MATERIALS AND COMMENCEMENT OF SITE WORK. SITE PLAN DRAWINGS ARE NOT INTENDED AS SURVEY DOCUMENTS. DIMENSIONS SUPERSEDE GRAPHICAL REPRESENTATIONS. THE CONTRACTOR MUST MAKE CONTRACTOR'S OWN MEASUREMENTS FOR LAYOUT OF IMPROVEMENTS.

THE OWNER AND CONTRACTOR MUST BE FAMILIAR WITH AND RESPONSIBLE FOR THE PROCUREMENT OF ANY AND ALL CERTIFICATIONS REQUIRED FOR THE ISSUANCE OF A CERTIFICATE OF OCCUPANCY.

WHEN INCLUDED AS ONE OF THE REFERENCED DOCUMENTS, THE GEOTECHNICAL REPORT, SPECIFICATIONS AND RECOMMENDATIONS SET FORTH THEREIN ARE A PART OF THE REQUIRED CONSTRUCTION DOCUMENTS AND, IN CASE OF CONFLICT, DISCREPANCY OR AMBIGUITY, THE MORE STRINGENT REQUIREMENTS AND/OR RECOMMENDATIONS CONTAINED IN: (A) THE PLANS: AND (B) THE GEOTECHNICAL REPORT AND RECOMMENDATIONS. MUST TAKE PRECEDENCE UNLESS SPECIFICALLY NOTED OTHERWISE ON THE PLANS. THE CONTRACTOR MUST NOTIFY THE ENGINEER OF RECORD AND BOHLER, IN WRITING, OF ANY SUCH CONFLICT, DISCREPANCY OR AMBIGUITY BETWEEN THE GEOTECHNICAL REPORT AND PLANS AND SPECIFICATIONS, PRIOR TO PROCEEDING WITH ANY FURTHER WORK IF A GEOTECHNICAL REPORT WAS NOT CREATED. THEN THE CONTRACTOR MUST FOLLOW AND COMPLY WITH ALL OF THE REQUIREMENTS OF ANY AND ALL MUNICIPAL, COUNTY, STATE, AND FEDERAL LAWS AND APPLICABLE SPECIFICATIONS WHICH HAVE JURISDICTION OVER THIS PROJECT.

ENGINEER OF RECORD AND BOHLER ARE NEITHER LIABLE NOR RESPONSIBLE FOR ANY SUBSURFACE CONDITIONS AND FURTHER. HAS NO LIABILITY FOR ANY HAZARDOUS MATERIALS, HAZARDOUS SUBSTANCES, OR POLLUTANTS ON, ABOUT OR UNDER THE PROPERTY.

THE CONTRACTOR IS RESPONSIBLE FOR IDENTIFYING WHEN AND WHERE SHORING IS REQUIRED AND FOR INSTALLING ALL SHORING REQUIRED DURING EXCAVATION (TO BE PERFORMED IN ACCORDANCE WITH CURRENT OSHA STANDARDS) AND ANY ADDITIONAL PRECAUTIONS TO BE TAKEN TO ASSURE THE STABILITY OF ADJACENT, NEARBY AND CONTIGUOUS STRUCTURES AND PROPERTIES. ALL OF THIS WORK IS TO BE PERFORMED AT CONTRACTOR'S SOLE COST

REMAIN EITHER FOR AN INITIAL PHASE OF THE PROJECT OR AS PART OF THE FINAL CONDITION. THE CONTRACTOR IS RESPONSIBLE FOR TAKING ALL

APPROPRIATE MEASURES REQUIRED TO ENSURE THE STRUCTURAL STABILITY OF SIDEWALKS AND PAVEMENT, UTILITIES, BUILDINGS, AND INFRASTRUCTURE WHICH ARE TO REMAIN. AND TO PROVIDE A SAFE WORK AREA FOR THIRD PARTIES. PEDESTRIANS AND ANYONE INVOLVED WITH THE PROJECT. DEBRIS MUST NOT BE BURIED ON THE SUBJECT SITE. ALL DEMOLITION AND CONSTRUCTION WASTES, UNSUITABLE EXCAVATED MATERIAL, EXCESS SOIL AND

THE CONTRACTOR MUST EXERCISE EXTREME CAUTION WHEN PERFORMING ANY WORK ACTIVITIES ADJACENT TO PAVEMENT, STRUCTURES, ETC. WHICH ARE TO

DEBRIS (SOLID WASTE) MUST BE DISPOSED OF IN ACCORDANCE WITH THE REQUIREMENTS OF ANY AND ALL MUNICIPAL, COUNTY, STATE, AND FEDERAL LAWS AND APPLICABLE CODES WHICH HAVE JURISDICTION OVER THIS PROJECT OR OVER THE CONTRACTOR.

3. IT IS THE CONTRACTOR'S SOLE RESPONSIBILITY TO MAINTAIN RECORDS TO DEMONSTRATE PROPER AND FULLY COMPLIANT DISPOSAL ACTIVITIES, TO BE PROMPTLY PROVIDED TO THE OWNER UPON REQUEST. THE CONTRACTOR MUST REPAIR, AT CONTRACTOR'S SOLE COST, ALL DAMAGE DONE TO ANY NEW OR EXISTING CONSTRUCTION OR PROPERTY DURING THE

COURSE OF CONSTRUCTION, INCLUDING BUT NOT LIMITED TO DRAINAGE, UTILITIES, PAVEMENT, STRIPING, CURB, ETC, AND MUST BEAR ALL COSTS ASSOCIATED WITH SAME TO INCLUDE. BUT NOT BE LIMITED TO, REDESIGN, RE-SURVEY, RE-PERMITTING AND CONSTRUCTION. THE CONTRACTOR IS RESPONSIBLE FOR AND MUST REPLACE ALL SIGNAL INTERCONNECTION CABLE, WIRING CONDUITS, AND ANY UNDERGROUND ACCESSORY EQUIPMENT DAMAGED DURING CONSTRUCTION AND MUST BEAR ALL COSTS ASSOCIATED WITH SAME. THE REPAIR OF ANY SUCH NEW OR EXISTING CONSTRUCTION OR PROPERTY MUST RESTORE SUCH CONSTRUCTION OR PROPERTY TO A CONDITION EQUIVALENT TO OR BETTER THAN THE CONDITIONS PRIOR TO COMMENCEMENT OF THE STRUCTION, AND IN CONFORMANCE WITH APPLICABLE CODES, LAWS, RULES, REGULATIONS, STATUTORY REQUIREMENTS AND STATUTES. TH CONTRACTOR MUST BEAR ALL COSTS ASSOCIATED WITH SAME. THE CONTRACTOR MUST, PROMPTLY, DOCUMENT ALL EXISTING DAMAGE AND NOTIFY, IN WRITING, THE OWNER AND THE CONSTRUCTION MANAGER PRIOR TO THE START OF CONSTRUCTION.

THE ENGINEER OF RECORD AND BOHLER ARE NOT RESPONSIBLE FOR AND HAVE NO CONTRACTUAL, LEGAL OR OTHER RESPONSIBILITIES FOR JOB SITE SAFETY IOR SITE SUPERVISION OR ANYTHING RELATED TO SAME THE ENGINEER OF RECORD AND BOHLER HAVE NOT BEEN RETAINED TO PERFORM OR TO BE RESPONSIBLE FOR JOB SITE SAFETY, SAME BEING WHOLLY OUTSIDE OF ENGINEER OF RECORD'S AND BOHLER SERVICES AS RELATED TO THE PROJECT. THE ENGINEER OF RECORD AND BOHLER ARE NOT RESPONSIBLE TO IDENTIFY OR REPORT ANY JOB SITE SAFETY ISSUES OR ANY JOB SITE CONDITIONS, AT ANY TIMI

THE CONTRACTOR MUST IMMEDIATELY IDENTIFY IN WRITING, TO THE ENGINEER OF RECORD AND BOHLER, ANY DISCREPANCIES THAT MAY OR COULD AFFECT THE PUBLIC SAFETY, HEALTH OR GENERAL WELFARE, OR PROJECT COST. IF THE CONTRACTOR PROCEEDS WITH CONSTRUCTION WITHOUT PROVIDING PROPER WRITTEN NOTIFICATION AS DESCRIBED ABOVE, IT WILL BE AT THE CONTRACTOR'S OWN RISK AND, FURTHER, THE CONTRACTOR MUST INDEMNIFY, DEFEND AND HOLD HARMLESS THE FNGINFER OF RECORD AND BOHLER FOR ANY AND ALL DAMAGES. COSTS, INJURIES, ATTORNEY'S FEES AND THE LIKE WHICH RESULT FROM OR ARE IN ANY WAY RELATED TO SAME INCLUDING, BUT NOT LIMITED TO, ANY THIRD PARTY AND FIRST PARTY CLAIMS.

THE ENGINEER OF RECORD AND BOHLER ARE NOT RESPONSIBLE FOR ANY INJURY OR DAMAGES RESULTING FROM THE CONTRACTOR'S FAILURE TO BUILD OR OWNER FAIL TO BUILD OR CONSTRUCT IN STRICT ACCORDANCE WITH APPROVED PLANS, RULES, STATUTES, CODES AND THE LIKE, THE CONTRACTOR AND/OR OWNER AGREE TO AND MUST JOINTLY, INDEPENDENTLY, SEPARATELY, AND SEVERALLY INDEMNIFY AND HOLD THE ENGINEER OF RECORD AND BOHLER HARMLESS FOR AND FROM ALL INJURIES, CLAIMS AND DAMAGES THAT ENGINEER AND BOHLER SUFFER AND ANY AND ALL COSTS THAT ENGINEER AND BOHLER INCUR AS RELATED TO SAME

ALL CONTRACTORS MUST CARRY AT LEAST THE MINIMUM AMOUNT OF THE SPECIFIED AND COMMERCIALLY REASONABLE STATUTORY WORKER'S COMPENSATION

INSURANCE EMPLOYER'S LIABILITY INSURANCE AND COMMERCIAL GENERAL LIABILITY INSURANCE (CGL) INCLUDING ALSO ALL LIMBRELLA COVERAGES, ALL CONTRACTORS MUST HAVE THEIR CGL POLICIES ENDORSED TO NAME BOHLER, AND ITS PAST, PRESENT AND FUTURE OWNERS, OFFICERS, DIRECTORS, PARTNERS, SHAREHOLDERS, MEMBERS, PRINCIPALS, COMMISSIONERS, AGENTS, SERVANTS, EMPLOYEES, AFFILIATES, SUBSIDIARIES, AND RELATED ENTITIES AND ITS SUBCONTRACTORS AND SUBCONSULTANTS AS ADDITIONAL NAMED INSUREDS AND TO PROVIDE CONTRACTUAL LIABILITY COVERAGE SUFFICIENT TO INSURE (DEFEND, IF APPLICABLE) AND HOLD HARMLESS AND INDEMNITY OBLIGATIONS ASSUMED AND AGREED TO BY THE CONTRACTOR HEREIN. ALL CONTRACTORS MUST FURNISH BOHLER WITH CERTIFICATIONS OF INSURANCE OR CERTIFICATES OF INSURANCE AS EVIDENCE OF THE REQUIRED INSURANCE COVERAGES PRIOR TO COMMENCING ANY WORK AND UPON RENEWAL OF EACH POLICY DURING THE ENTIRE PERIOD OF CONSTRUCTION AND FOR TWO YEARS AFTER THE COMPLETION OF CONSTRUCTION AND AFTER ALL PERMITS ARE ISSUED, WHICHEVER DATE IS LATER. IN ADDITION, ALL CONTRACTORS AGREE THAT THEY WILL, TO THE FULLEST EXTENT PERMITTED UNDER THE LAW, INDEMNIFY, DEFEND AND HOLD HARMLESS BOHLER AND ITS PAST, PRESENT AND FUTURE OWNERS, OFFICERS, DIRECTORS, PARTNERS, SHAREHOLDERS, MEMBERS, PRINCIPALS, COMMISSIONERS, AGENTS, SERVANTS, EMPLOYEES, AFFILIATES, SUBSIDIARIES, AND RELATED ENTITIES, AND ITS SUBCONTRACTORS AND SUBCONSULTANTS FROM AND AGAINST ANY DAMAGES, INJURIES, CLAIMS, ACTIONS PENALTIES, EXPENSES, PUNITIVE DAMAGES, TORT DAMAGES, STATUTORY CLAIMS, STATUTORY CAUSES OF ACTION, LOSSES, CAUSES OF ACTION, LIABILITIES OR OSTS, INCLUDING, BUT NOT LIMITED TO, REASONABLE ATTORNEYS' FEES AND DEFENSE COSTS, ARISING OUT OF OR IN ANY WAY CONNECTED WITH OR TO THI PROJECT, INCLUDING ALL CLAIMS BY EMPLOYEES OF THE CONTRACTOR(S), ALL CLAIMS BY THIRD PARTIES AND ALL CLAIMS RELATED TO THE PROJECT, THE CONTRACTOR MUST NOTIFY ENGINEER. IN WRITING. AT LEAST THIRTY (30) DAYS PRIOR TO ANY TERMINATION. SUSPENSION OR CHANGE OF ITS INSURANCE

THE ENGINEER OF RECORD AND BOHLER ARE NOT RESPONSIBLE FOR CONSTRUCTION METHODS. MEANS, TECHNIQUES OR PROCEDURES, GENERALLY OR FOR THE CONSTRUCTION MEANS, METHODS, TECHNIQUES OR PROCEDURES FOR COMPLETION OF THE WORK DEPICTED BOTH ON THESE PLANS, AND FOR ANY CONFLICTS IN SCOPE AND REVISIONS THAT RESULT FROM SAME. THE CONTRACTOR IS FULLY AND SOLELY RESPONSIBLE FOR DETERMINING THE MEANS AND METHODS FOR COMPLETION OF THE WORK, PRIOR TO THE COMMENCEMENT OF CONSTRUCTION.

NEITHER THE PROFESSIONAL ACTIVITIES OF BOHLER, NOR THE PRESENCE OF BOHLER AND/OR ITS PAST, PRESENT AND FUTURE OWNERS, OFFICERS DIRECTORS, PARTNERS, SHAREHOLDERS, MEMBERS, PRINCIPALS, COMMISSIONERS, AGENTS, SERVANTS, EMPLOYEES, AFFILIATES, SUBSIDIARIES. AND RELATED 25. WHERE THE LIMIT OF WORK COINCIDES WITH PROPERTY LINE, TREE LINE, PROPOSED SAWCUT OR COMBINATION THEREOF IT IS SHOWN ADJACENT TO THESE ENTITIES, AND ITS SUBCONTRACTORS AND SUBCONSULTANTS AT A CONSTRUCTION/PROJECT SITE (HEREIN "BOHLER PARTIES"), RELIEVES OR WILL RELIEVE THE CONTRACTOR OF AND FROM CONSTRUCTION MEANS, METHODS, SEQUENCE, TECHNIQUES OR PROCEDURES NECESSARY FOR PERFORMING, OVERSEEING, SUPERINTENDING AND COORDINATING THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS AND COMPLIANCE WITH ALL HEALTH AND SAFETY PRECALITIONS REQUIRED BY ANY REGULATORY AGENCIES WITH JURISDICTION OVER THE PROJECT AND/OR PROPERTY. BOHLER PARTIES HAVE NO AUTHORITY TO EXERCISE ANY CONTROL OVER (OR ANY RESPONSIBILITY FOR) ANY CONSTRUCTION, THE CONTRACTOR OR ITS EMPLOYEES RELATING TO THEIR WORK AND ANY AND ALL HEALTH AND SAFETY PROGRAMS OR PROCEDURES. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR JOB SITE SAFETY. THE CONTRACTOR MUST INDEMNIFY, DEFEND, PROTECT AND HOLD HARMLESS BOHLER PARTIES FOR AND FROM ANY LIABILITY TO BOHLER PARTIES RESULTING FROM THE CONTRACTOR'S WORK, SERVICES AND/OR VIOLATIONS OF THIS NOTE, THESE NOTES OR ANY NOTES IN THE PLAN SET AND, FURTHER, THE CONTRACTOR MUST

WHEN IT IS CLEARLY AND SPECIFICALLY WITHIN BOHLER'S SCOPE OF SERVICES CONTRACT WITH THE OWNER/DEVELOPER. BOHLER WILL REVIEW OR TAKE OTHER APPROPRIATE ACTION ON THE CONTRACTOR SUBMITTALS, SUCH AS SHOP DRAWINGS, PRODUCT DATA, SAMPLES, AND OTHER DATA, WHICH THE CONTRACTOR IS REQUIRED TO SUBMIT, BUT ONLY FOR THE LIMITED PURPOSE OF EVALUATING CONFORMANCE WITH THE DESIGN INTENT AND THE INFORMATION SHOWN IN THE CONSTRUCTION CONTRACT DOCUMENTS. CONSTRUCTION MEANS AND METHODS AND/OR TECHNIQUES OR PROCEDURES. COORDINATION OF THE WORK WITH OTHER TRADES. AND CONSTRUCTION SAFETY PRECAUTIONS ARE THE SOLE RESPONSIBILITY OF THE CONTRACTOR AND BOHLER HAS NO RESPONSIBILITY OR LIABILITY FOR SAME. BOHLER WILL PERFORM ITS SHOP DRAWING REVIEW WITH REASONABLE PROMPTNESS, AS CONDITIONS PERMIT. ANY DOCUMENT, DOCUMENTING BOHLER'S REVIEW OF A SPECIFIC ITEM OR LIMITED SCOPE, MUST NOT INDICATE THAT BOHLER HAS REVIEWED THE ENTIRE ASSEMBLY OF WHICH THE ITEM IS A COMPONENT, BOHLER IS NOT RESPONSIBLE FOR ANY DEVIATIONS FROM THE CONSTRUCTION DOCUMENTS. THE CONTRACTOR MUST, IN WRITING, PROMPTLY AND IMMEDIATELY BRING ANY DEVIATIONS FROM THE CONSTRUCTION DOCUMENTS TO BOHLER'S ATTENTION 30HLER IS NOT REQUIRED TO REVIEW PARTIAL SUBMISSIONS OR THOSE FOR WHICH SUBMISSIONS OF CORRELATED ITEMS HAVE NOT BEEN RECEIVED.

NAME BOHLER AS AN ADDITIONAL INSURED UNDER THE GENERAL CONTRACTOR'S POLICIES OF GENERAL LIABILITY INSURANCE AS DESCRIBED ABOVE.

IF THE CONTRACTOR DEVIATES FROM THESE PLANS AND/OR SPECIFICATIONS, INCLUDING THE NOTES CONTAINED HEREIN, WITHOUT FIRST OBTAINING THE PRIOR WRITTEN AUTHORIZATION OF THE ENGINEER OF RECORD AND BOHLER FOR ALL DEVIATIONS WITHIN ENGINEER'S SCOPE, THE CONTRACTOR IS SOLELY RESPONSIBLE FOR THE PAYMENT OF ALL COSTS INCURRED IN CORRECTING ANY WORK PERFORMED WHICH DEVIATES FROM THE PLANS. ALL FINES AND/OR PENALTIES ASSESSED WITH RESPECT THERETO AND ALL COMPENSATORY OR PUNITIVE DAMAGES RESULTING THEREFROM AND, FURTHER, MUST DEFEND. INDEMNIFY, PROTECT, AND HOLD HARMLESS THE ENGINEER OF RECORD AND BOHLER PARTIES TO THE FULLEST EXTENT PERMITTED UNDER THE LAW, FOR AND FROM ALL FEES, ATTORNEYS' FEES, DAMAGES, COSTS, JUDGMENTS, CLAIMS, INJURIES, PENALTIES AND THE LIKE RELATED TO SAME

AND LOCAL REQUIREMENTS, FOR ALL WORK THAT AFFECTS PUBLIC TRAVEL EITHER IN THE RIGHT OF WAY OR ON SITE. THE COST FOR THIS ITEM MUST BE INCLUDED IN THE CONTRACTOR'S PRICE AND IS THE CONTRACTOR'S SOLE RESPONSIBILITY.

THE CONTRACTOR IS RESPONSIBLE FOR A MAINTAINING AND PROTECTING THE TRAFFIC CONTROL PLAN AND ELEMENTS IN ACCORDANCE WITH FEDERAL, STATE. 3

OWNER MUST MAINTAIN AND PRESERVE ALL PHYSICAL SITE FEATURES AND DESIGN FEATURES DEPICTED ON THE PLANS AND RELATED DOCUMENTS IN STRICT ACCORDANCE WITH THE APPROVED PLAN(S) AND DESIGN; AND, FURTHER, THE ENGINEER OF RECORD AND BOHLER ARE NOT RESPONSIBLE FOR ANY FAILURE TO SO MAINTAIN OR PRESERVE SITE AND/OR DESIGN FEATURES. IF OWNER FAILS TO MAINTAIN AND/OR PRESERVE ALL PHYSICAL SITE FEATURES AND/OR DESIGN. FEATURES DEPICTED ON THE PLANS AND RELATED DOCUMENTS. OWNER AGREES TO INDEMNIFY AND HOLD THE ENGINEER OF RECORD AND BOHLER PARTIES. ARMLESS FOR ALL INJURIES, DAMAGES AND COSTS THAT ENGINEER OF RECORD AND BOHLER INCUR AS A RESULT OF SAID FAILURE OR FAILURE TO PRESERVE THE CONTRACTOR IS SOLELY RESPONSIBLE FOR ENSURING THAT ALL CONSTRUCTION ACTIVITIES AND MATERIALS COMPLY WITH AND CONFORM TO APPLICABLE FEDERAL, STATE AND LOCAL RULES AND REGULATIONS, LAWS, ORDINANCES, AND CODES, AND ALL APPLICABLE REQUIREMENTS OF THE OCCUPATIONAL SAFETY

AND HEALTH ACT OF 1970, (29 U.S.C. 651 ET SEQ.) AS AMENDED, AND ANY MODIFICATIONS, AMENDMENTS OR REVISIONS TO SAME THE CONTRACTOR MUST STRICTLY COMPLY WITH THE LATEST AND CURRENT OSHA STANDARDS AND REGULATIONS, AND/OR ANY OTHER AGENCY WITH SDICTION OVER EXCAVATION AND TRENCHING PROCEDURES. ENGINEER OF RECORD AND BOHLER HAS NO RESPONSIBILITY FOR OR AS RELATED TO

EXCAVATION AND TRENCHING PROCEDURES AND WORK. THE CONTRACTOR AND THE OWNER MUST INSTALL ALL ELEMENTS AND COMPONENTS IN STRICT COMPLIANCE WITH AND IN ACCORDANCE WITH MANUFACTURER'S STANDARDS AND RECOMMENDED INSTALLATION CRITERIA AND SPECIFICATIONS. IF THE CONTRACTOR AND/OR OWNER FAIL TO DO SO, THEY AGREE TO JOINTLY INDEPENDENTLY SEPARATELY COLLECTIVELY AND SEVERALLY INDEMNIEY DEFEND, PROTECT AND HOLD ENGINEER OF RECORD AND

THE CONTRACTOR IS RESPONSIBLE TO MAINTAIN AN ON-SITE STORMWATER POLITION PREVENTION PLAN (SWPPP) IN COMPLIANCE WITH THE ENVIRONMENTAL PROTECTION AGENCY (FPA) REQUIREMENTS OR LOCAL GOVERNING AGENCY FOR SITES WHERE ONE (1) ACRE OR MORE IS DISTURBED BY CONSTRUCTION ACTIVITIES (UNLESS THE LÓCAL JURISDICTION REQUIRES A DIFFERENT THRESHOLD). THE CONTRACTÒR MUST ENSURE THAT ALL ACTIVITIES, INCLUDING THOSE OF ALL SUBCONTRACTORS, ARE IN COMPLIANCE WITH THE SWPPP, INCLUDING BUT NOT LIMITED TO LOGGING ACTIVITIES (MINIMUM ONCE PER WEEK AND AFTER RAINFALL EVENTS) AND CORRECTIVE MEASURES, AS APPROPRIATE AND FURTHER, THE CONTRACTOR IS SOLELY AND COMPLETELY RESPONSIBLE FOR FAILING

BOHLER PARTIES HARMLESS FOR ALL INJURIES AND DAMAGES THAT ENGINEER SUFFERS AND COSTS THAT ENGINEER INCURS AS A RESULT OF SAID FAILURE.

AS CONTAINED IN THESE DRAWINGS AND ASSOCIATED DOCUMENTS PREPARED BY THE ENGINEER OF RECORD AND BOHLER. THE LISE OF THE WORDS 'CERTIFY OR 'CERTIFICATION' CONSTITUTE(S) AN EXPRESSION ONLY OF PROFESSIONAL OPINION REGARDING THE INFORMATION WHICH IS THE SUBJECT OF THE ENGINEER OF RECORD'S AND BOHLER KNOWLEDGE OR BELIEF AND IN ACCORDANCE WITH COMMON AND ACCEPTED PROCEDURE CONSISTENT WITH THE APPLICABLE STANDARDS OF PRACTICE, AND DOES NOT CONSTITUTE A WARRANTY OR GUARANTEE OF ANY NATURE OR TYPE, EITHER EXPRESSED OR IMPLIED, UNDER ANY CIRCUMSTANCES.

GENERAL DEMOLITION NOTES

THE GENERAL NOTES MUST BE INCLUDED AS PART OF THIS ENTIRE DOCUMENT PACKAGE AND ARE PART OF THE CONTRACT DOCUMENTS. THE GENERAL NOTES 1 ARE REFERENCED HEREIN, AND THE CONTRACTOR MUST REFER TO THEM AND FULLY COMPLY WITH THESE NOTES, IN THEIR ENTIRETY, THE CONTRACTOR MUST BE FAMILIAR WITH AND ACKNOWLEDGE FAMILIARITY WITH ALL OF THE GENERAL NOTES AND ALL OF THE PLANS' SPECIFIC NOTES. THE CONTRACTOR MUST CONDUCT DEMOLITION/REMOVALS ACTIVITIES IN SUCH A MANNER AS TO ENSURE MINIMUM INTERFERENCE WITH ROADS. STREETS SIDEWALKS. WALKWAYS. AND ALL OTHER ADJACENT FACILITIES. THE CONTRACTOR MUST OBTAIN ALL APPLICABLE PERMITS FROM THE APPROPRIATE

ERNMENTAL AUTHORITY(IES) PRIOR TO THE COMMENCEMENT OF ANY ROAD OPENING OR DEMOLITION ACTIVITIES IN OR ADJACENT TO THE RIGHT-OF-WA 3. WHEN DEMOLITION-RELATED ACTIVITIES IMPACT ROADWAYS AND/OR ROADWAY RIGHT-OF-WAY, THE CONTRACTOR MUST PROVIDE TRAFFIC CONTROL AND GENERALLY ACCEPTED SAFE PRACTICES IN CONFORMANCE WITH THE CURRENT FEDERAL HIGHWAY ADMINISTRATION "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" (MUTCD), AND THE FEDERAL, STATE, AND LOCAL REGULATIONS.

THE DEMOLITION (AND/OR REMOVALS) PLAN IS INTENDED TO PROVIDE GENERAL INFORMATION AND TO IDENTIFY ONLY CONDITIONS REGARDING ITEMS TO BE DEMOLISHED, REMOVED, AND/OR TO REMAIN 4.1. THE CONTRACTOR MUST ALSO REVIEW ALL CONSTRUCTION DOCUMENTS AND INCLUDE WITHIN THE DEMOLITION ACTIVITIES ALL INCIDENTAL WORK NECESSARY FOR THE CONSTRUCTION OF THE NEW SITE IMPROVEMENTS. THIS PLAN IS NOT INTENDED TO AND DOES NOT PROVIDE DIRECTION REGARDING THE MEANS, METHODS, SEQUENCING, TECHNIQUES AND PROCEDURES TO BE EMPLOYED TO ACCOMPLISH THE WORK, ALL MEANS, METHODS, SEQUENCING, TECHNIQUES AND PROCEDURES TO BE USED MUST BE IN STRICT.

OSHA AND OTHER SAFETY PRECAUTIONS NECESSARY TO PROVIDE A SAFE WORK SITE FOR THE CONTRACTOR AND THE PUBLIC THE CONTRACTOR MUST PROVIDE ALL "METHODS AND MEANS" NECESSARY TO PREVENT MOVEMENT. SETTLEMENT, OR COLLAPSE OF EXISTING STRUCTURES AND ANY OTHER IMPROVEMENTS THAT ARE REMAINING ON OR OFF SITE. THE CONTRACTOR, AT THE CONTRACTOR'S SOLE COST, MUST REPAIR ALL DAMAGE TO ALL ITEMS AND FEATURES THAT ARE TO REMAIN. CONTRACTOR MUST USE NEW MATERIAL FOR ALL REPAIRS. CONTRACTOR'S REPAIRS MUST INCLUDE THE RESTORATION OF ALL ITEMS AND FEATURES REPAIRED TO THEIR PRE-DEMOLITION CONDITION, OR BETTER. CONTRACTOR MUST PERFORM ALL REPAIRS AT THE

ACCORDANCE AND CONFORMANCE WITH ALL STATE FEDERAL LOCAL AND JURISDICTIONAL REQUIREMENTS. THE CONTRACTOR MUST COMPLY WITH ALL

CONTRACTOR'S SOLE EXPENSE. ENGINEER OF RECORD AND BOHLER ARE NOT RESPONSIBLE FOR JOB SITE SAFETY OR SUPERVISION. THE CONTRACTOR MUST PROCEED WITH THE DEMOLITION IN A SYSTEMATIC AND SAFE MANNER, COMPLYING WITH ALL OSHA REQUIREMENTS, TO ENSURE PUBLIC AND CONTRACTOR SAFETY AND SAFETY TO ALL PROPERTY ON THE SITE OR ADJACENT OR NEAR TO THE SAME.

. THE CONTRACTOR IS RESPONSIBLE FOR JOB SITE SAFETY, WHICH MUST INCLUDE, BUT IS NOT LIMITED TO, THE INSTALLATION AND MAINTENANCE OF BARRIERS FENCING, OTHER APPROPRIATE AND/OR NECESSARY SAFETY FEATURES AND ITEMS NECESSARY TO PROTECT THE PUBLIC FROM AREAS OF CONSTRUCTION AND INSTRUCTION ACTIVITIES. THE CONTRACTOR MUST SAFEGUARD THE SITE AS NECESSARY TO PERFORM THE DEMOLITION IN SUCH A MANNER AS TO PREVENT THE ENTRY OF ALL UNAUTHORIZED PERSONS AT ANY TIME, TO OR NEAR THE DEMOLITION AREA.

PRIOR TO THE COMMENCEMENT OF ANY SITE ACTIVITY AND ANY DEMOLITION ACTIVITY. THE CONTRACTOR MUST, IN WRITING, RAISE ANY QUESTION CONCERNING THE ACCURACY OR INTENT OF THESE PLANS AND/OR SPECIFICATIONS, ALL CONCERNS OR QUESTIONS REGARDING THE APPLICABLE SAFETY STANDARDS, AND/OR THE SAFETY OF THE CONTRACTOR AND/OR THIRD PARTIES IN PERFORMING THE WORK ON THIS PROJECT, ANY SUCH CONCERNS MUST BE CONVEYED TO THE ENGINEER OF RECORD AND BOHLER, IN WRITING AND MUST ADDRESS ALL ISSUES AND ITEMS RESPONDED TO, BY THE ENGINEER OF RECORD AND BY BOHLER, IN WRITING. ALL DEMOLITION ACTIVITIES MUST BE PERFORMED IN ACCORDANCE WITH THE REQUIREMENTS OF THESE PLANS AND

THE CONTRACTOR MUST BECOME FAMILIAR WITH THE APPLICABLE UTILITY SERVICE PROVIDER REQUIREMENTS AND IS RESPONSIBLE FOR ALL COORDINATION REGARDING UTILITY DEMOLITION AND/OR DISCONNECTION AS IDENTIFIED OR REQUIRED FOR THE PROJECT. THE CONTRACTOR MUST PROVIDE THE OWNER WITH WRITTEN NOTIFICATION THAT THE EXISTING UTILITIES AND SERVICES HAVE BEEN TERMINATED. REMOVED AND/OR ABANDONED IN ACCORDANCE WITH THE RISDICTION AND UTILITY COMPANY REQUIREMENTS AND ALL OTHER APPLICABLE REQUIREMENTS, RULES, STATUTES, LAWS, ORDINANCES AND CODES.

SPECIFICATIONS AND ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS, RULES, REQUIREMENTS, STATUTES, ORDINANCES AND CODES.

10. PRIOR TO COMMENCING ANY DEMOLITION, THE CONTRACTOR MUST: 10.1. OBTAIN ALL REQUIRED PERMITS AND MAINTAIN THE SAME ON SITE FOR REVIEW BY THE ENGINEER AND ALL PUBLIC AGENCIES WITH JURISDICTION

ROUGHOUT THE DURATION OF THE PROJECT, SITE WORK, AND DEMOLITION WORK NOTIFY, AT A MINIMUM, THE MUNICIPAL ENGINEER, DESIGN ENGINEER, AND LOCAL SOIL CONSERVATION JURISDICTION, AT LEAST 72 BUSINESS HOURS PRIOR TO THE COMMENCEMENT OF WORK. INSTALL THE REQUIRED SOIL EROSION AND SEDIMENT CONTROL MEASURES PRIOR TO SITE DISTURBANCE, AND MAINTAIN SAID CONTROLS UNTIL SITE IS 10.4. IN ACCORDANCE WITH STATE LAW, THE CONTRACTOR MUST CALL THE STATE ONE-CALL DAMAGE PROTECTION SYSTEM FOR UTILITY MARK OUT, IN ADVANCE OF ANY EXCAVATION. LOCATE AND PROTECT ALL UTILITIES AND SERVICES, INCLUDING BUT NOT LIMITED TO GAS, WATER, ELECTRIC, SANITARY AND STORM SEWER, TELEPHONE,

CABLE. FIBER OPTIC CABLE. ETC. WITHIN AND ADJACENT TO THE LIMITS OF PROJECT ACTIVITIES. THE CONTRACTOR MUST USE AND COMPLY WITH THE REQUIREMENTS OF THE APPLICABLE UTILITY NOTIFICATION SYSTEM TO LOCATE ALL UNDERGROUND UTILITIES. PROTECT AND MAINTAIN IN OPERATION, ALL ACTIVE UTILITIES AND SYSTEMS THAT ARE NOT BEING REMOVED DURING ANY DEMOLITION ACTIVITIES ARRANGE FOR AND COORDINATE WITH THE APPLICABLE UTILITY SERVICE PROVIDER(S) FOR THE TEMPORARY OR PERMANENT TERMINATION OF SERVICE REQUIRED BY THE PROJECT PLANS AND SPECIFICATIONS REGARDING THE METHODS AND MEANS TO CONSTRUCT SAME. THESE ARE NOT THE ENGINEER OF RECORD'S RESPONSIBILITY. IN THE EVENT OF ABANDONMENT, THE CONTRACTOR MUST PROVIDE THE UTILITY ENGINEER AND OWNER WITH IMMEDIATE WRITTEN NOTIFICATION THAT THE EXISTING UTILITIES AND SERVICES HAVE BEEN TERMINATED AND ABANDONED IN ACCORDANCE WITH JURISDICTIONAL AND

UTILITY COMPANY REQUIREMENTS 10.8. ARRANGE FOR AND COORDINATE WITH THE APPLICABLE UTILITY SERVICE PROVIDER(S) REGARDING WORKING "OFF-PEAK" HOURS OR ON WEEKENDS AS NECESSARY OR AS REQUIRED TO MINIMIZE THE IMPACT ON, OF, AND TO THE AFFECTED PARTIES. WORK REQUIRED TO BE PERFORMED "OFF-PEAK" IS TO BE PERFORMED AT NO ADDITIONAL COST TO THE OWNER.

10.9. IN THE EVENT THE CONTRACTOR DISCOVERS ANY HAZARDOUS MATERIAL. THE REMOVAL OF WHICH IS NOT ADDRESSED IN THE PROJECT PLANS AND SPECIFICATIONS OR THE CONTRACT WITH THE OWNER/DEVELOPER, THE CONTRACTOR MUST IMMEDIATELY CEASE ALL WORK IN THE AREA OF DISCOVERY, AND IMMEDIATELY NOTIFY, IN WRITING AND VERBALLY, THE OWNER AND ENGINEER OF RECORD AND BOHLER, THE DISCOVERY OF SUCH MATERIALS TO PURSUE PROPER AND COMPLIANT REMOVAL OF SAME.

THIN THE LIMITS OF DISTURBANCE, UNLESS SAME IS IN STRICT ACCORDANCE AND CONFORMANCE WITH THE PROJECT PLANS AND SPECIFICATIONS, OR PURSUANT TO THE WRITTEN DIRECTION OF THE OWNER'S STRUCTURAL OR GEOTECHNICAL ENGINEER.

THE CONTRACTOR MUST NOT PERFORM ANY EARTH MOVEMENT ACTIVITIES, DEMOLITION OR REMOVAL OF FOUNDATION WALLS, FOOTINGS, OR OTHER MATERIALS

12. DEMOLITION ACTIVITIES AND EQUIPMENT MUST NOT USE OR INCLUDE AREAS OUTSIDE THE DEFINED PROJECT LIMIT LINE, WITHOUT SPECIFIC WRITTEN MISSION AND AUTHORITY OF AND FROM THE OWNER AND ALL GOVERNMENTAL AGENCIES WITH JURISDICTION

THE CONTRACTOR MUST BACKFILL ALL EXCAVATION RESULTING FROM. OR INCIDENTAL TO, DEMOLITION ACTIVITIES. BACKFILL MUST BE ACCOMPLISHED WITH APPROVED BACKFILL MATERIALS AND MUST BE SUFFICIENTLY COMPACTED TO SUPPORT ALL NEW IMPROVEMENTS AND MUST BE PERFORMED IN COMPLIANCE WITH THE RECOMMENDATIONS AND GUIDANCE ARTICULATED IN THE GEOTECHNICAL REPORT, BACKFILLING MUST OCCUR IMMEDIATELY AFTER DEMOLITION ACTIVITIES AND MUST BE PERFORMED SO AS TO PREVENT WATER ENTERING THE EXCAVATION. FINISHED SURFACES MUST BE GRADED TO PROMOTE POSITI DRAINAGE. THE CONTRACTOR IS RESPONSIBLE FOR COMPACTION TESTING AND MUST SUBMIT SUCH REPORTS AND RESULTS TO THE ENGINEER OF RECORD AN

14 EXPLOSIVES MUST NOT BE USED WITHOUT PRIOR WRITTEN CONSENT FROM BOTH THE OWNER AND ALL APPLICABLE. NECESSARY AND REQUIRED OVERNMENTAL AUTHORITIES. PRIOR TO COMMENCING ANY EXPLOSIVE PROGRAM AND/OR ANY DEMOLITION ACTIVITIES, THE CONTRACTOR MUST ENSURE AND OVERSEE THE INSTALLATION OF ALL OF THE REQUIRED PERMIT AND EXPLOSIVE CONTROL MEASURES THAT THE FEDERAL. STATE, AND LOCAL GOVERNMENTS REQUIRE. THE CONTRACTOR IS ALSO RESPONSIBLE TO CONDUCT AND PERFORM ALL INSPECTION AND SEISMIC VIBRATION TESTING THAT IS REQUIRED TO MONITOR THE EFFECTS ON ALL LOCAL STRUCTURES AND THE LIKE.

15. IN ACCORDANCE WITH FEDERAL, STATE, AND/OR LOCAL STANDARDS, THE CONTRACTOR MUST USE DUST CONTROL MEASURES TO LIMIT AIRBORNE DUST AND DIRT RISING AND SCATTERING IN THE AIR. AFTER THE DEMOLITION IS COMPLETE, THE CONTRACTOR MUST CLEAN ALL ADJACENT STRUCTURES AND IMPROVEMENTS TO REMOVE ALL DUST AND DEBRIS WHICH THE DEMOLITION OPERATIONS CAUSE. THE CONTRACTOR IS RESPONSIBLE FOR RETURNING ALL ADJACENT AREAS TO THEIR "PRE-DEMOLITION" CONDITION AT CONTRACTOR'S SOLE COST

6. PAVEMENT MUST BE SAW CUT IN STRAIGHT LINES, ALL DEBRIS FROM REMOVAL OPERATIONS MUST BE REMOVED FROM THE SITE AT THE TIME OF EXCAVATION STOCKPILING OF DEBRIS OUTSIDE OF APPROVED AREAS WILL NOT BE PERMITTED, INCLUDING BUT NOT LIMITED TO, THE PUBLIC RIGHT-OF-WAY. THE CONTRACTOR MUST MAINTAIN A RECORD SET OF PLANS WHICH INDICATES THE LOCATION OF EXISTING UTILITIES THAT ARE CAPPED, ABANDONED IN PLACE OR RELOCATED DUE TO DEMOLITION ACTIVITIES. THIS RECORD DOCUMENT MUST BE PREPARED IN A NEAT AND WORKMAN-LIKE MANNER AND TURNED OVER TO THE OWNER/DEVELOPER UPON COMPLETION OF THE WORK. ALL OF WHICH IS AT THE CONTRACTOR'S SOLE COST.

S. THE CONTRACTOR MUST EMPTY, CLEAN AND REMOVE FROM THE SITE ALL UNDERGROUND STORAGE TANKS, IF ENCOUNTERED, IN ACCORDANCE WITH FEDERAL STATE. COUNTY AND LOCAL REQUIREMENTS. PRIOR TO CONTINUING CONSTRUCTION IN THE AREA AROUND THE TANK WHICH EMPTYING. CLEANING AND REMOVAL

19. THE CONTRACTOR MUST LOCATE AND CLEARLY DEFINE VERTICALLY AND HORIZONTALLY ALL ACTIVE AND INACTIVE UTILITY AND/OR SERVICE SYSTEMS THAT ARE TO BE REMOVED. THE CONTRACTOR IS RESPONSIBLE TO PROTECT AND MAINTAIN ALL ACTIVE SYSTEMS THAT ARE NOT BEING REMOVED/RELOCATED DURING SITE 20. CONTRACTOR SHALL FIELD LOCATE EXISTING UTILITIES PRIOR TO CONSTRUCTION AND IF REQUIRED. DIG EXPLORATORY TEST PITS TO CONFIRM EXACT LOCATION

AND DEPTH OF UTILITIES. CONTRACTOR SHALL NOTIFY DESIGN ENGINEER WITH ANY CONFLICTS AS NEEDED TO COORDINATE FINAL LOCATION OF ALL PROPOSED

1. CONTRACTOR SHALL INSPECT ALL EXISTING UTILITY STRUCTURES THAT ARE TO REMAIN FOR THE PROJECTS RE-LISE TO VERIEY SUITABILITY FOR SAME, IF STRUCTURES CAN NOT BE REUSED THEN THE CONTRACTOR SHALL PROVIDE A NEW STRUCTURE. THE CONTRACTOR SHALL COORDINATE SUCH WORK WITH THE APPLICABLE UTILITY PROVIDER.

22. CONTRACTOR TO REMOVE ANY BUILDING FOUNDATION REMAINS OR ASSOCIATED IMPROVEMENTS, DELETERIOUS MATERIALS, AND/OR DEBRIS THAT IMPEDE THE

23. THE CONTRACTOR SHALL REVIEW THE PLANS VERSUS THE LOCATION OF EXISTING STRUCTURES. UTILITIES AND APPURTENANCES IN THE FIELD TO CONFIRM ACCURACY OF SAME AND VERIFY ITEMS TO BE REMOVED. THE CONTRACTOR SHALL CARRY COSTS FOR REMOVAL OF ANY EXISTING STRUCTURES. APPURTENANCES, AND UNDERGROUND UTILITIES, INCLUDING BUT NOT LIMITED TO, DRAIN, WATER, SEWER, STEAM, IRRIGATION, GAS, TELECOM AND ELECTRIC 24. THE CONTRACTOR SHALL MAINTAIN, ADJUST OR ABANDON EXISTING MONITORING WELLS IN ACCORDANCE WITH THE DIRECTION OF THE ENVIRONMENTAL

CONSULTANT (TYP.) FEATURES FOR GRAPHICAL CLARITY

26. EXISTING TREES TO REMAIN ARE TO BE PROTECTED DURING CONSTRUCTION UNLESS CLEARLY INDICATED OTHERWISE. REASONABLE CARE AND CAUTION SHALL BE TAKEN DURING CONSTRUCTION TO PREVENT DAMAGE AND SELECTIVE PRUNING MAY BE REQUIRED TO ENSURE THAT TREES DO NOT CONFLICT WITH THE

7. CONTRACTOR SHALL REPAIR/REPLACE ANY TRAFFIC LOOP DETECTORS THAT ARE DAMAGED DURING CONSTRUCTION WITHIN EXISTING OR PROPOSED RIGHTS OF WAYS. ANY SUCH WORK SHALL BE PERFORMED BY A LICENSED / DOT APPROVED SIGNAL CONTRACTOR. ANY DAMAGED LOOPS OR OTHER SIGNAL EQUIPMENT SHALL BE REPAIRED IMMEDIATELY AFTER THE WORK IS COMPLETE. THE SIGNAL CONTRACTOR SHALL BE AVAILABLE TO MAKE ANY TEMPORARY SIGNAL CHANGES 28. THE CONTRACTOR MUST FIELD VERIFY THE LOCATIONS WHERE PROPOSED UTILITIES CROSS EXISTING UNDERGROUND UTILITIES BY USING A TEST PIT TO

DETERMINE THE EXACT SIZE, DEPTH AND LOCATION, PRIOR TO COMMENCEMENT OF CONSTRUCTION 29. CONTRACTOR SHALL LOCATE ANY EXISTING UTILITY SERVICES THAT ARE TO BE TERMINATED AT THE EXISTING MAIN AND/OR PROPERTY LINE. THESE SERVICES ARE TO BE TERMINATED IN ACCORDANCE WITH MUNICIPAL / STATE TRANSPORTATION DEPARTMENT REQUIREMENTS

GENERAL SITE NOTES

THE GENERAL NOTES MUST BE INCLUDED AS PART OF THIS ENTIRE DOCUMENT PACKAGE AND ARE PART OF THE CONTRACT DOCUMENTS. THE GENERAL NOTES ARE REFERENCED HEREIN, AND THE CONTRACTOR MUST REFER TO THEM AND FULLY COMPLY WITH THESE NOTES, IN THEIR ENTIRETY. THE CONTRACTOR MUST BE FAMILIAR WITH AND ACKNOWLEDGE FAMILIARITY WITH ALL OF THE GENERAL NOTES AND ALL OF THE PLANS' SPECIFIC NOTES PRIOR TO THE COMMENCEMENT OF GENERAL CONSTRUCTION, THE CONTRACTOR MUST INSTALL SOIL EROSION CONTROL AND ANY STORMWATER POLLUTION PREVENTION PLAN (SWPPP) MEASURES NECESSARY, AS INDICATED ON THE APPROVED SOIL EROSION AND SEDIMENT CONTROL PLAN AND IN ACCORDANCE WITH APPLICABLE AND/OR APPROPRIATE AGENCIES' GUIDELINES TO PREVENT SEDIMENT AND/OR LOOSE DEBRIS FROM WASHING ONTO ADJACENT PROPERTIES OR THI

ALL DIRECTIONAL/TRAFFIC SIGNING AND PAVEMENT STRIPING MUST CONFORM TO THE LATEST STANDARDS OF THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) AND ANY APPLICABLE STATE OR LOCALLY APPROVED SUPPLEMENTS, GUIDELINES, RULES, REGULATIONS, STANDARDS AND THE LIKE. THE LOCATIONS OF PROPOSED UTILITY POLES AND TRAFFIC SIGNS SHOWN ON THE PLANS ARE SCHEMATIC AND PRELIMINARY. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR FIELD-VERIFYING THEIR LOCATION. THE CONTRACTOR MUST COORDINATE THE RELOCATION OF TRAFFIC SIGNS WITH THE ENTITY WITH JURISDICTION OVER THE PROJECT

ALL DIMENSIONS SHOWN ARE TO BOTTOM FACE OF CURB. EDGE OF PAVEMENT, OR EDGE OF BUILDING, EXCEPT WHEN DIMENSION IS TO A PROPERTY LINE, STAKE OUT OF LOCATIONS OF INLETS, LIGHT POLES, ETC. MUST BE PERFORMED IN STRICT ACCORDANCE WITH THE DETAILS, UNLESS NOTED CLEARLY OTHERWISE. WHEN APPLICABLE, OWNER/ OPERATOR MUST FILE THE NOI FOR NPDES PERMITS AT APPROPRIATE AND/OR REQUIRED TIMEFRAMES BASED UPON THE DESIRED. START OF CONSTRUCTION, LAND DISTURBING ACTIVITIES MUST NOT COMMENCE UNTIL APPROVAL TO DO SO HAS BEEN RECEIVED FROM GOVERNING AUTHORITIES (INCLUDING STORMWATER POLLUTION PREVENTION PLAN). THE CONTRACTOR MUST STRICTLY ADHERE TO THE APPROVED SWPPP PLAN DURING

ALL CONCRETE MUST BE AIR ENTRAINED AND INCLUDE THE MINIMUM COMPRESSIVE STRENGTH OF JURISDICTIONAL STANDARD PSI AT 28 DAYS (OR 4.000 PSI) UNLESS OTHERWISE NOTED ON THE PLANS, DETAILS AND/OR GEOTECHNICAL REPORT THE CONTRACTOR MUST FILE SITE SIGNAGE APPLICATION OR PERMIT UNDER SEPARATE APPLICATION UNLESS DONE SO AS PART OF JURISDICTIONAL PERMITTING

THE CONTRACTOR MUST REPAIR OR REPLACE, AT THE CONTRACTOR'S SOLE COST AND EXPENSE, ALL SIDEWALKS, CURBS, PAVEMENT MARKINGS, AND PAVEMENT AMAGED BY CONSTRUCTION ACTIVITIES WHETHER SPECIFIED ON THIS PLAN OR NOT.

PUBLIC WORKS. ENGINEERING DEPARTMENT. HIGHWAY DIVISION. AND/OR STATE DOT HIGHWAY DEPARTMENT WHERE RETAINING WALLS ARE IDENTIFIED ON THE PLANS, TOP AND BOTTOM OF WALL WIDTHS DO NOT REPRESENT THE ACTUAL WIDTH OF THE PROPOSED WALL, 21.5. CONTRACTOR SHALL VERIFY THE CONNECTION OF EXTERIOR PIPING TO ANY FIXTURES (SUCH AS AN EXTERIOR GREASE INTERCEPTOR) OR OTHER DRAINAGE RATHER THEY ARE AN ASSUMPTION BASED ON WALL TYPE AND WALL HEIGHT WALL FOOTINGS AND /OR FOUNDATIONS ARE NOT IDENTIFIED HEREIN AND ARE TO BE SET/DETERMINED BY THE CONTRACTOR OR WALL DESIGNER, AND MUST BE SET BASED UPON FINAL STRUCTURAL DESIGN SHOP DRAWINGS PREPARED BY THE APPROPRIATE PROFESSIONAL LICENSED IN THE STATE WHERE THE CONSTRUCTION OCCURS. THE CONTRACTOR MUST ENSURE THAT AN APPROPRIATELY

LICENSED PROFESSIONAL DESIGNS ALL WALLS SHOWN HEREON AND PRIOR TO CONSTRUCTION, REFER TO GRADING NOTES REGARDING RETAINING WALL

10. WORK WITHIN THE RIGHT-OF-WAY MUST BE PERFORMED IN ACCORDANCE WITH ALL APPLICABLE REQUIREMENTS AND STANDARDS OF THE DEPARTMENT OF

12. CONTRACTOR IS CAUTIONED OF EXISTING UTILITY SERVICES TO REMAIN IN PROXIMITY TO PROPOSED BOLLARDS AND SIGNS. CONTRACTOR SHALL PROVIDE FIELD 23. GAS METERS MUST BE PROTECTED AS REQUIRED BY THE JURISDICTIONAL GAS PROVIDER. MODIFICATION LOCATIONS OF BOLLARDS AND BOLLARDS WITH SIGNAGE AS NEEDED TO AVOID CONFLICTS WITH EXISTING UTILITY SERVICES TO REMAIN

GENERAL GRADING NOTES

THE GENERAL NOTES MUST BE INCLUDED AS PART OF THIS ENTIRE DOCUMENT PACKAGE AND ARE PART OF THE CONTRACT DOCUMENTS. THE GENERAL NOTES 1. ALL ACCESSIBLE (A.K.A. ADA) COMPONENTS AND ACCESSIBLE ROUTES MUST BE CONSTRUCTED TO MEET, AT A MINIMUM, THE MORE STRINGENT OF: (A) THE ARE REFERENCED HEREIN, AND THE CONTRACTOR MUST REFER TO THEM AND FULLY COMPLY WITH THESE NOTES. IN THEIR ENTIRETY, THE CONTRACTOR MUST BE FAMILIAR WITH AND ACKNOWLEDGE FAMILIARITY WITH ALL OF THE GENERAL NOTES AND ALL OF THE PLANS' SPECIFIC NOTES.

REPORT AS REFERENCED IN THIS PLAN SET IF NO GEOTECHNICAL REPORT HAS BEEN REFERENCED. THE CONTRACTOR MUST HAVE A GEOTECHNICAL ENGINEER. PROVIDE WRITTEN SPECIFICATIONS AND RECOMMENDATIONS PRIOR TO THE CONTRACTOR COMMENCING THE GRADING WORK. THE CONTRACTOR MUST FOLLOW THE REQUIREMENTS OF ALL MUNICIPAL, COUNTY, STATE, AND FEDERAL LAWS, WHICH HAVE JURISDICTION OVER THIS PROJECT. THE CONTRACTOR IS REQUIRED TO SECURE ALL NECESSARY AND/OR REQUIRED PERMITS AND APPROVALS FOR ALL OFF-SITE MATERIAL SOURCES AND DISPOSAL

FACILITIES. THE CONTRACTOR MUST SUPPLY A COPY OF APPROVALS TO THE ENGINEER OF RECORD AND THE OWNER PRIOR TO THE CONTRACTOR COMMENCING 3.2 THE CONTRACTOR IS FULLY RESPONSIBLE FOR VERIFYING EXISTING TOPOGRAPHIC INFORMATION AND UTILITY INVERT ELEVATIONS PRIOR TO COMMENCING ANY ONSTRUCTION. SHOULD DISCREPANCIES BETWEEN THE PLANS AND INFORMATION OBTAINED THROUGH FIELD VERIFICATIONS BE IDENTIFIED OR EXIST, THE CONTRACTOR MUST IMMEDIATELY NOTIFY THE ENGINEER OF RECORD, IN WRITING. THE CONTRACTOR IS RESPONSIBLE FOR REMOVING AND REPLACING ALL UNSUITABLE MATERIALS WITH SUITABLE MATERIALS AS SPECIFIED IN THE

GEOTECHNICAL REPORT. THE CONTRACTOR MUST COMPACT ALL EXCAVATED OR FILLED AREAS IN STRICT ACCORDANCE WITH THE GEOTECHNICAL REPORT'S GUIDANCE, MOISTURE CONTENT AT TIME OF PLACEMENT MUST BE SUBMITTED IN A COMPACTION REPORT PREPARED BY A QUALIFIED GEOTECHNICAL ENGINEER. REGISTERED WITH THE STATE WHERE THE WORK IS PERFORMED. THIS REPORT MUST VERIFY THAT ALL FILLED AREAS AND SUBGRADE AREAS WITHIN THE BUILDING PAD AREA AND AREAS TO BE PAVED HAVE BEEN COMPACTED IN ACCORDANCE WITH THESE PLANS, SPECIFICATIONS AND THE RECOMMENDATIONS SET FORTH IN THE GEOTECHNICAL REPORT AND ALL APPLICABLE REQUIREMENTS RULES STATUTES LAWS ORDINANCES AND CODES WHICH ARE IN EFFECT AND WHICH ARE APPLICABLE TO THE PROJECT. SUBBASE MATERIAL FOR SIDEWALKS, CURB, OR ASPHALT MUST BE FREE OF ORGANICS AND OTHER UNSUITABLE MATERIALS. SHOULD SUBBASE BE DEEMED UNSUITABLE BY OWNER/DEVELOPER. OR OWNER/DEVELOPER'S REPRESENTATIVE. SUBBASE MUST BE REMOVED AND FILLED WITH APPROVED FILL MATERIAL, COMPACTED AS THE GEOTECHNICAL REPORT DIRECTS, EARTHWORK ACTIVITIES INCLUDING, BUT NOT LIMITED TO. EXCAVATION BACKELL AND COMPACTING MUST COMPLY WITH THE RECOMMENDATIONS IN THE GEOTECHNICAL REPORT AND ALL APPLICABLE REQUIREMENTS RULES, STATUTES, LAWS, ORDINANCES AND CODES. EARTHWORK ACTIVITIES MUST COMPLY WITH THE STANDARD STATE DOT SPECIFICATIONS FOR ROADWAY CONSTRUCTION (LATEST EDITION) AND ANY AMENDMENTS OR REVISIONS THERETO.

IN THE EVENT OF A DISCREPANCY(IES) AND/OR A CONFLICT(S) BETWEEN PLANS, OR RELATIVE TO OTHER PLANS, THE GRADING PLAN TAKES PRECEDENCE AND NTROLS. THE CONTRACTOR MUST ÍMMEDIATELY NOTIFY THE ENGINEER OF RECORD, IN WRITING, OF ANY DISCREPANCY(IES) AND/OR CONFLICT(S). THE CONTRACTOR IS RESPONSIBLE TO IMPORT FILL OR EXPORT EXCESS MATERIAL AS NECESSARY TO CONFORM TO THE PROPOSED GRADING, AND TO BACKFILL

EXCAVATIONS FOR THE INSTALLATION OF UNDERGROUND IMPROVEMENTS. PROPOSED TOP OF CURB ELEVATIONS ARE GENERALLY 6" ABOVE PAVEMENT GRADE UNLESS OTHERWISE NOTED.

THE CONTRACTOR MUST CONFIRM AND ENSURE THAT AS CONSTRUCTED IMPROVEMENTS CREATE THE FOLLOWING MINIMUM SLOPES (EXCEPT WHERE ADA REQUIREMENTS LIMIT THEM): 1.0% ON ALL CONCRETE SURFACES, 1.5% ON ASPHALT SURFACES, 1.5% IN LANDSCAPED AREAS AND 0.75% SLOPE AGAINST ALL ISLANDS, GUTTERS, AND CURBS TO PROVIDE POSITIVE DRAINAGE.

0 WHERE RETAINING WALLS ARE IDENTIFIED ON THE PLANS TOP AND BOTTOM OF WALL FLEVATIONS (TW & BW) REPRESENT THE PROPOSED FINISHED GRADE AT THE FACE OF THE TOP AND BOTTOM OF THE WALL AND DO NOT REPRESENT THE ELEVATION OF THE PROPOSED WALL (INCLUDING THE CAP UNIT OR FOOTING ALL FOOTINGS/FOUNDATION ELEVATIONS ARE NOT IDENTIFIED HEREIN AND ARE TO BE SET/DETERMINED BY THE CONTRACTOR OR WALL DESIGNER, AND MUS BE SET BASED UPON FINAL STRUCTURAL DESIGN SHOP DRAWINGS PREPARED BY THE APPROPRIATE PROFESSIONAL LICENSED IN THE STATE WHERE THE CONSTRUCTION OCCURS. THE CONTRACTOR MUST ENSURE THAT THERE ARE NO UTILITIES ON THE PASSIVE SIDE OF THE RETAINING WALL. NO EXCAVATION MAY SE PERFORMED ON THE PASSIVE SIDE OF THE RETAINING WALL WITHOUT APPROPRIATELY AND SAFELY SUPPORTING THE WALL IN ACCORDANCE WITH THE TANDARD OF CARE AND ALL APPLICABLE RULES, REGULATIONS, CODES, ORDINANCES, LAWS AND STATUTES.

I1. MSE OR GRAVITY BLOCK WALLS SHALL BE CONSTRUCTED SUCH THAT UPON COMPLETION OF CONSTRUCTION THERE IS NO UNFINISHED SURFACE OR LIFTING RINGS VISIBLE (E.G. USE OF FINISHED TOP BLOCK OR CAP STONES

STORMWATER RUNOFF WITHIN PROPERTY MUST BE COLLECTED ON-SITE WITH NO OVERLAND RUNOFF ONTO THE RIGHT-OF-WAY OR ADJACENT PROPERTIES TO THE MAXIMUM EXTENT POSSIBLE OR IN THE MANNER SHOWN ON THE CONSTRUCTION DRAWINGS. STORMWATER RUNOFF ONTO ADJACENT PROPERTIES SHALL BE CONTROLLED AS TO NOT ADVERSLY IMPACT SAID PROPERTIES.

3. BEFORE COMMENCING GRADING WORK, CONTRACTOR SHALL SUBMIT SAMPLES OF ALL NATIVE AND IMPORTED MATERIALS WITH THEIR INTENDED FOR TRUCTURAL USES TO THE GEOTECHNICAL ENGINEER OF RECORD.

14. REFER TO GENERAL NOTES SHEET FOR ADDITIONAL ADA GUIDELINES AND REQUIREMENTS.

15 FOR ALL RETAINING WALLS (CT USE 3, ALL OTHER OFFICES USE 4) FEET OR GREATER IN HEIGHT

15.1. THE OWNER OR THE OWNER'S CONTRACTOR IS TO PROVIDE A SITE-SPECIFIC RETAINING WALL DESIGN PREPARED BY THE APPROPRIATE PROFESSIONAL LICENSED (E.G. STRUCTURAL ENGINEER) IN THE STATE WHERE THE CONSTRUCTION OCCURS. SOIL TYPES, WATER TABLE ELEVATION, EXISTING & PROPOSED SURROUNDING IMPROVEMENTS/CONDITIONS (INCLUDING BUT NOT LIMITED TO SLOPES, DRIVE AISLES, ROADS, FENCING, GUIDERAILS, UTILITIES, DRAINAGE FACILITIES, STRUCTURES, FOUNDATIONS), LIVE LOADS AND OTHER SITE AMENITIES THAT COULD HAVE AN INFLUENCE OR IMPACT ON THE RETAINING WALL(S CONSTRUCTABILITY AND/OR LONGEVITY SHALL BE CONSIDERED AND INCORPORATED INTO THE RETAINING WALL DESIGN AS WELL AS THE GLOBAL STABILITY PEER REVIEW AND GLOBAL STABILITY ANALYSIS OF THE RETAINING WALL DESIGN MUST BE COMPLETED BY THE OWNER'S GEOTECHNICAL ENGINEER TO

16. CONTRACTOR SHALL INSTALL CONCRETE CURB ALONG FACE OF BUILDING / WALL AS SHOWN TO PROVIDE CONSISTENT WIDTH ALONG LENGTH OF PROPOSED ACCESSIBLE RAMP AND RAMP LANDING TO MEET ADA/AAB REQUIREMENTS

CERTIFY THE DESIGN MEETS INDUSTRY STANDARDS FOR FACTOR OF SAFETY. SOIL TYPES, WATER TABLE ELEVATION AND DESIGN PROPERTIES AS NOTED

7. CONTRACTOR SHALL REVIEW RETAINING WALL LOCATIONS VERSUS APPLICABLE STATE AND LOCAL CODES AND PROVIDE FALL PROTECTION (E.G. FENCING OR RAILING) IN ACCORDANCE WITH SAID CODE.

18. CONTRACTOR SHALL COORDINATE WITH OWNER/OPERATOR TO REVIEW EXISTING DEPRESSIONS WITHIN EXISTING PAVEMENT AREAS TO REMAIN AND SHALL CONFIRM THAT THE SCOPE OF WORK SHALL PROVIDE POSITIVE DRAINAGE BY FIXING ANY EXISTING AREAS OF PONDING.

19. BEFORE COMMENCING GRADING WORK, CONTRACTOR SHALL SUBMIT SAMPLES OF ALL NATIVE AND IMPORTED MATERIALS WITH THEIR INTENDED FOR STRUCTURAL USES TO THE GEOTECHNICAL ENGINEER OF RECORD.

ABOVE SHALL BE FIELD CONFIRMED AND APPROVED BY THE GEOTECHNICAL ENGINEER PRIOR TO WALL CONSTRUCTION.

GENERAL DRAINAGE & UTILITY NOTES

THE GENERAL NOTES MUST BE INCLUDED AS PART OF THIS ENTIRE DOCLIMENT PACKAGE AND ARE PART OF THE CONTRACT DOCUMENTS. THE GENERAL NOTES ARE REFERENCED HEREIN, AND THE CONTRACTOR MUST REFER TO THEM AND FULLY COMPLY WITH THESE NOTES, IN THEIR ENTIRETY, THE CONTRACTOR MUST BE FAMILIAR WITH AND ACKNOWLEDGE FAMILIARITY WITH ALL OF THE GENERAL NOTES AND ALL OF THE PLANS' SPECIFIC NOTES.

LOCATIONS OF ALL EXISTING AND PROPOSED SERVICES ARE APPROXIMATE. AND THE CONTRACTOR MUST INDEPENDENTLY VERIFY AND CONFIRM THOSE LOCATIONS AND SERVICES WITH LOCAL UTILITY COMPANIES PRIOR TO COMMENCING ANY CONSTRUCTION OR EXCAVATION. THE CONTRACTOR MUST NDEPENDENTLY VERIFY AND CONFIRM ALL SANITARY CONNECTION POINTS AND ALL OTHER UTILITY SERVICE CONNECTION POINTS IN THE FIELD, PRIOR TO COMMENCING ANY CONSTRUCTION. THE CONTRACTOR MUST REPORT ALL DISCREPANCIES, ERRORS AND OMISSIONS IN WRITING, TO THE ENGINEER OF RECORD. THE CONTRACTOR MUST VERTICALLY AND HORIZONTALLY LOCATE ALL UTILITIES AND SERVICES INCLUDING, BUT NOT LIMITED TO, GAS, WATER, ELECTRIC, SANITARY AND STORM, TELEPHONE, CABLE, FIBER OPTIC CABLE, ETC. WITHIN THE LIMITS OF DISTURBANCE OR WORK SPACE, WHICHEVER IS GREATER. THE CONTRACTOR MUST USE, REFER TO, AND COMPLY WITH THE REQUIREMENTS OF THE APPLICABLE UTILITY NOTIFICATION SYSTEM TO LOCATE ALL OF THE

EXISTING UTILITIES WHICH OCCURS DURING CONSTRUCTION. THE CONTRACTOR MUST FIELD VERIFY THE PROPOSED INTERFACE POINTS (CROSSINGS) WITH EXISTING UNDERGROUND UTILITIES BY USING A TEST PIT TO CONFIRM EXACT DEPTH, PRIOR TO COMMENCEMENT OF CONSTRUCTION.

UNDERGROUND UTILITIES. THE CONTRACTOR IS RESPONSIBLE FOR REPAIRING ALL DAMAGE TO ANY EXISTING UTILITIES WHICH OCCUR DURING CONSTRUCTION,

AT NO COST TO THE OWNER AND AT CONTRACTOR'S SOLE COST AND EXPENSE. THE CONTRACTOR MUST BEAR ALL COSTS ASSOCIATED WITH DAMAGE TO ANY

STORMWATER ROOF DRAIN LOCATIONS ARE BASED ON ARCHITECTURAL PLANS. THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING LOCATIONS OF SAME BASED UPON FINAL ARCHITECTURAL PLANS.

THE CONTRACTOR IS RESPONSIBLE FOR COORDINATING SITE PLAN DOCUMENTS AND ARCHITECTURAL PLANS FOR EXACT BUILDING UTILITY CONNECTION LOCATIONS; GREASE TRAP REQUIREMENTS; AND DETAILS, DOOR ACCESS, AND EXTERIOR GRADING. THE ARCHITECT WILL DETERMINE THE UTILITY SERVICE SIZES. THE CONTRACTOR MUST COORDINATE INSTALLATION OF UTILITY SERVICES WITH THE INDIVIDUAL COMPANIES TO AVOID CONFLICTS AND TO ENSURE THAT PROPER DEPTHS ARE ACHIEVED. THE CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT INSTALLATION OF ALL IMPROVEMENTS COMPLIES WITH ALL UTILITY REQUIREMENTS OF THE APPLICABLE JURISDICTION AND REGULATORY AGENCIES AND ALL OTHER APPLICABLE REQUIREMENTS, RULES, STATUTES, LAWS ORDINANCES AND CODES AND, FURTHER, IS RESPONSIBLE FOR COORDINATING THE UTILITY TIE-INS/CONNECTIONS PRIOR TO CONNECTING TO THE EXISTING UTILITY/SERVICE. WHERE A CONFLICT(S) EXISTS BETWEEN THESE DOCUMENTS AND THE ARCHITECTURAL PLANS. OR WHERE ARCHITECTURAL PLAN UTILITY NNECTION POINTS DIFFER, THE CONTRACTOR MUST IMMEDIATELY NOTIFY THE ENGINEER OF RECORD, IN WRITING, AND PRIOR TO CONSTRUCTION, MUST

ALL FILL COMPACTION AND BACKFILL MATERIALS REQUIRED FOR UTILITY INSTALLATION MUST BE EXACTLY AS PER THE RECOMMENDATIONS PROVIDED IN THE TECHNICAL REPORT AND THE CONTRACTOR MUST COORDINATE SAME WITH THE APPLICABLE UTILITY COMPANY SPECIFICATIONS. WHEN THE PROJECT DOES NOT HAVE GEOTECHNICAL RECOMMENDATIONS. FILL AND COMPACTION MUST COMPLY WITH APPLICABLE REQUIREMENTS AND SPECIFICATIONS. ENGINEER OF RECORD AND BOHLER ARE NOT RESPONSIBLE FOR DESIGN OF TRENCH BACKFILL OR FOR COMPACTION REQUIREMENTS DURING THE INSTALLATION OF SANITARY STORM AND ALL LITH ITIES, THE CONTRACTOR MUST MAINTAIN A CONTEMPORANEOUS AND THOROUGH RECORD OF

CONSTRUCTION TO IDENTIFY THE AS-INSTALLED LOCATIONS OF ALL UNDERGROUND INFRASTRUCTURE. THE CONTRACTOR MUST CAREFULLY NOTE ANY INSTALLATIONS THAT DEVIATE. IN ANY RESPECT, FROM THE INFORMATION CONTAINED IN THESE PLANS, THIS RECORD MUST BE KEPT ON A CLEAN COPY OF THE APPROPRIATE PLAN(S), WHICH THE CONTRACTOR MUST PROMPTLY PROVIDE TO THE OWNER IMMEDIATELY UPON THE COMPLETION OF WORK. THE CONTRACTOR MUST ENSURE THAT ALL UTILITY TRENCHES LOCATED IN EXISTING PAVED ROADWAYS INCLUDING SANITARY, WATER AND STORM SYSTEMS,

RE REPAIRED IN ACCORDANCE WITH REFERENCED MUNICIPAL, COUNTY AND OR STATE DOT DETAILS AS APPLICABLE. THE CONTRACTOR MUST COORDINATE INSPECTION AND APPROVAL OF COMPLETED WORK WITH THE AGENCY WITH JURISDICTION OVER SAME. 10. FINAL LOCATIONS OF PROPOSED UTILITY POLES, AND/ OR POLES TO BE RELOCATED ARE AT THE SOLE DISCRETION OF THE RESPECTIVE UTILITY COMPANY

REGARDLESS OF WHAT THIS PLAN DEPICTS. . WATER SERVICE MATERIALS, BURIAL DEPTH, AND COVER REQUIREMENTS MUST BE SPECIFIED BY THE LOCAL UTILITY COMPANY, THE CONTRACTOR MUST CONTACT THE APPLICABLE MUNICIPALITY TO CONFIRM THE PROPER WATER METER AND VAULT, PRIOR TO COMMENCING CONSTRUCTION.

THE TOPS OF EXISTING MANHOLES, INLET STRUCTURES, AND SANITARY CLEANOUT MUST BE ADJUSTED, AS NECESSARY, TO MATCH PROPOSED FINISHED GRADES 13. THE CONTRACTOR'S PRICE FOR WATER AND SEWER SERVICE INSTALLATIONS MUST INCLUDE ALL FEES, COSTS, AND APPURTENANCES REQUIRED BY THE UTILITY PROVIDER (AND OTHER AGENCIES HAVING JURISDICTION OVER THE WORK) TO PROVIDE FULL AND COMPLETE WORKING SERVICE, INCLUDING (BUT NOT LIMITED

TO) NECESSARY FEES, TESTING, DISINFECTING, INSPECTIONS, ROAD OPENING & BACKFILL REQUIREMENTS, TRAFFIC CONTROL AND SURETY BONDS AS DEFINED

14. ALL WORK ASSOCIATED WITH UTILITY POLES, OVERHEAD WIRES AND ANY/ALL APPURTENANCES SHALL BE COORDINATED BY THE GC WITH THE LOCAL UTILITY COMPANIES PRIOR TO THE ORDERING OF ANY MATERIALS. THIS MAY INCLUDE BUT IS NOT LIMITED TO THE REMOVAL, INSTALLATION, RELOCATION OR PROTECTION $oxdot^{\parallel}$ OF ANY BRACING, GUY WIRES, OVERHEAD WIRES, ETC. AS MAY BE REQUIRED TO ACCOMMODATE THE PROJECT

15. SEWERS CONVEYING SANITARY FLOW OR INDUSTRIAL FLOW MUST BE SEPARATED FROM WATER MAINS BY A DISTANCE OF AT LEAST 10 FEET HORIZONTALLY, IF SUCH LATERAL SEPARATION IS NOT POSSIBLE. THE PIPES MUST, AT A MINIMUM, BE IN SEPARATE TRENCHES WITH THE AT LEAST 18 INCHES OF VERTICAL ARATION FROM THE BOTTOM OF THE WATER MAIN TO THE TOP OF THE SEWER LINE. WHERE APPROPRIATE SEPARATION FROM A WATER MAIN IS NO POSSIBLE, THE SEWER MUST BE ENCASED IN CONCRETE, OR CONSTRUCTED OF DUCTILE IRON PIPE USING MECHANICAL OR SLIP-ON JOINTS FOR A DISTANCE OF AT LEAST 10 FEET ON EITHER SIDE OF THE CROSSING. IN ADDITION, ONE FULL LENGTH OF SEWER PIPE SHOULD BE LOCATED SO BOTH JOINTS WILL BE AS FAR FROM THE WATER LINE AS POSSIBLE. WHERE A WATER MAIN CROSSES UNDER A SANITARY SEWER, ADEQUATE STRUCTURAL SUPPORT FOR THE SANITARY SEWER MUST BE PROVIDED. ALL CROSSINGS SHALL BE IN ACCORDANCE WITH JURISDICTIONAL PERMITTING/UTILITY AUTHORITIES REGULATIONS

6. WHEN THESE PLANS INVOLVE MULTIPLE BUILDINGS, SOME OF WHICH MAY BE BUILT AT A LATER DATE, THE CONTRACTOR MUST EXTEND ALL UTILITY SERVICES, NCLUDING BUT NOT LIMITED TO STORM, SANITARY, UTILITIES, AND IRRIGATION LINES, TO A POINT AT LEAST FIVE (5) FEET BEYOND THE PAVED AREAS FOR WHIC THE CONTRACTOR IS RESPONSIBLE. THE CONTRACTOR MUST CAP ENDS OF INSTALLED LITH LITES AS APPROPRIATE, MARK LITHLITY ENDS WITH MAGENTIC TRACER. TAPE. MARK TERMINOUS LOCATIONS WITH A 2X4 STAKE. AND MUST NOTE THE LOCATION OF ALL UTILITY STUBS ON A CLEAN COPY OF THE PLAN. THIS RECORD DOCUMENT MUST BE PREPARED IN A NEAT AND WORKMAN-LIKE MANNER AND TURNED OVER TO THE OWNER/DEVELOPER UPON COMPLETION OF THE WORK, ALL

7. STORM AND SANITARY PIPE LENGTHS INDICATED ARE NOMINAL AND ARE MEASURED FROM CENTER OF STRUCTURE TO CENTER OF STRUCTURE UNLESS

18. UNLESS INDICATED OTHERWISE, ALL NEW UTILITIES/SERVICES, INCLUDING ELECTRIC, TELEPHONE, CABLE TV, ETC., MUST BE INSTALLED UNDERGROUND. ALL NEW FILITY SERVICES MUST BE INSTALLED IN ACCORDANCE WITH THE UTILITY SERVICE PROVIDER INSTALLATION SPECIFICATIONS AND STANDARDS . SANITARY PIPE MUST BE POLYVINYL CHLORIDE (PVC) SDR 35 EXCEPT WHERE CLEARLY INDICATED OTHERWISE. SANITARY LATERAL(S) MUST BE PVC SDR 26 UNLESS CLEARLY INDICATED OTHERWISE

20. UNLESS CLEARLY INDICATED OTHERWISE. ALL STORM PIPE MUST BE REINFORCED CONCRETE PIPE (RCP) CLASS III WITH SILT/SOIL TIGHT JOINTS. WHEN HIGH-DENSITY POLYETHYLENE PIPE (HDPE) IS CALLED FOR ON THE PLANS, IT MUST CONFORM TO AASHTO M252 FOR PIPES 4" TO 10" AND TO AASHTO M294 FOR PIPES 12" TO 60" AND TYPE S (SMOOTH INTÉRIOR WITH ANGULAR CORRUGATIONS) WITH GASKET FOR SILT/SOIL TIGHT JOINT. PIPE FOR ROOF DRAIN CONNECTION MUST BE HDPE SDR 26 OR PVC SCHEDULE 40 UNLESS INDICATED OTHERWISE. HDPE PIPE JOINT GASKETS MUST BE PROVIDED AND CONFORM TO ASTM F477 DRAIN PIPE INSTALLED WITH OVER TEN (10) FEET OVER COVER AND/OR IN HIGH GROUNDWATER CONDITIONS SHALL BE SANITITE HP POLYPROPOPYLENE PIPE (PP), OR APPROVED EQUIVALENT.

21. UNLESS CLEARLY INDICATED OTHERWISE ALL SANITARY PIPE MUST BE: FOR PIPES LESS THAN 12 FEET DEEP: POLYVINYL CHLORIDE (PVC) SDR 35 PER ASTM D3034 21.2. FOR PIPES GREATER THAN 12 FEET DEEP: POLYVINYL CHLORIDE (PVC) SDR 26 PER ASTM D3034

BY THE PROVIDER (AND OTHER AGENCIES HAVING JURISDICTION OVER THE WORK).

UNLESS LOCAL OR STATE BUILDING / PLUMBING CODE CLEARLY SPECIFIES DIFFERENTLY, SANITARY LATERALS MUST BE PVC SDR 26. 21.4. FOR ALL UTILITY PIPING (INCLUDING DRAIN) WITHIN 10 FT OF A BUILDING, PIPE MATERIAL SHALL COMPLY WITH APPLICABLE LOCAL OR STATE BUILDING AND PLUMBING CODES. CONTRACTOR SHALL REFER TO PLUMBING ENGINEERING PLANS AND VERIFY PIPE MATERIAL WITH LOCAL OFFICIAL PRIOR TO ORDERING

22. WATER MAIN PIPING MUST BE INSTAULED IN ACCORDANCE WITH THE REQUIREMENTS AND SPECIFICATIONS OF THE LOCAL WATER COMPANY IN THE ABSENCE OF SUCH REQUIREMENTS. WATER MAIN PIPING MUST BE CEMENT-LINED DUCTILE IRON (DIP) MINIMUM CLASS 52 THICKNESS. ALL PIPE AND APPURTENANCES MUST. COMPLY WITH THE APPLICABLE AWWA STANDARDS IN EFFECT AT THE TIME OF APPLICATION

SYSTEMS WITH LOCAL OFFICIALS FOR COMPLIANCE WITH APPLICABLE LOCAL OR STATE BUILDING AND PLUMBING CODES PRIOR TO ORDERING OF MATERIALS

ADA INSTRUCTIONS TO CONTRACTOR:

REQUIREMENTS OF THE "AMERICANS WITH DISABILITIES ACT" (ADA) CODE (42 U.S.C. § 12101 ET SEQ. AND 42 U.S.C. § 4151 ET SEQ.); AND (B) ANY APPLICABLE LOCAL AND STATE GUIDELINES, AND ANY AND ALL AMENDMENTS TO BOTH, WHICH ARE IN EFFECT WHEN THESE PLANS WERE COMPLETED. HE CONTRACTOR MUST REVIEW ALL DOCUMENTS REFERENCED IN THESE NOTES FOR ACCURACY, COMPLIANCE AND CONSISTENCY WITH INDUSTRY SITE GRADING MUST BE PERFORMED IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS AND THE RECOMMENDATIONS SET FORTH IN THE GEOTECHNICAL

GUIDELINES THE CONTRACTOR MUST EXERCISE APPROPRIATE CARE AND PRECISION IN CONSTRUCTION OF ACCESSIBLE (ADA) COMPONENTS AND ACCESSIBLE ROUTES FOR THE SITE. FINISHED SURFACES ALONG THE ACCESSIBLE ROUTE OF TRAVEL FROM PARKING SPACES, PUBLIC TRANSPORTATION, PEDESTRIAN ACCESS, AND INTER-BUILDING ACCESS, TO POINTS OF ACCESSIBLE BUILDING ENTRANCE/EXIT, MUST COMPLY WITH THE ACCESSIBLE GUIDELINES AND REQUIREMENTS WHICH INCLUDE, BUT ARE NOT LIMITED TO THE FOLLOWING:

ACCESSIBLE PARKING SPACES AND ACCESS AISLES SLOPES MUST NOT EXCEED 1:50 (2.0%) IN ANY DIRECTION. PATH OF TRAVEL ALONG ACCESSIBLE ROUTE MUST PROVIDE A 36-INCHES MINIMUM WIDTH (48-INCHES PREFERRED), OR AS SPECIFIED BY THE GOVERNING AGENCY LINOBSTRUCTED WIDTH OF TRAVEL (CAR OVERHANGS AND/OR HANDRAILS) MUST NOT REDUCE THIS MINIMUM WIDTH. THE SLOPE MUST NOT EXCEED 1:20 (5.0%) IN THE DIRECTION OF TRAVEL AND MUST NOT EXCEED 1:50 (2.0%) IN CROSS SLOPE. WHERE ACCESSIBLE PATH OF TRAVEL IS GREATER IHAN 1:20 (5.0%), ÁN ACCESSIBLE RAMP MUST BE PROVIDED. ALONG THE ACCESSIBLE PATH OF TRAVEL, OPENINGS MUST NOT EXCEED 1/2-INCH IN WIDTH. VERTICAL CHANGES OF UP TO 1/2-INCH ARE PERMITTED ONLY IF THEY INCLUDES A 1/4-INCH BEVEL AT A SLOPE NOT STEEPER THAN 1:2. NO VERTICAL CHANGES OVER 1/4-INCH ARE PERMITTED

ACCESSIBLE RAMPS MUST NOT EXCEED A SLOPE OF 1:12 (8.3%) AND A RISE OF 30-INCHES, LEVEL LANDINGS MUST BE PROVIDED AT EACH END OF ACCESSIBLE RAMPS. LANDING MUST PROVIDE POSITIVE DRAINAGE AWAY FROM STRUCTURES, AND MUST NOT EXCEED 1:50 (2.0%) SLOPE IN ANY DIRECTION RAMPS THAT CHANGE DIRECTION BETWEEN RUNS AT LANDINGS MUST HAVE A CLEAR LANDING OF A MINIMUM OF 60-INCHES BY 60-INCHES, HAND RAILS ON BOTH SIDES OF THE RAMP MUST BE PROVIDED ON AN ACCESSIBLE RAMP WITH A RISE GREATER THAN 6-INCHES.

DEPARTMENT OF JUSTICE'S ADA STANDARDS FOR ACCESSIBLE DESIGN ALLOWS FOR STEEPER RAMP SLOPES. IN RARE CIRCUMSTANCES. THE CONTRACTO

MUST IMMEDIATELY NOTIFY THE ENGINEER OF RECORD, IN WRITING, OF ANY DISCREPANCIES AND/OR FIELD CONDITIONS THAT DIFFER IN ANY WAY OR IN

ANY RESPECT FROM WHAT IS SHOWN ON THE PLANS BEFORE COMMENCING ANY WORK. CONSTRUCTED IMPROVEMENTS MUST FALL WITHIN THE MAXIMUM

ACCESSIBLE CURB RAMPS MUST NOT EXCEED A SLOPE OF 1:12 (8.3%). WHERE FLARED SIDES ARE PROVIDED, THEY MUST NOT EXCEED 1:10 (10%) SLOPE. LEVEL LANDING MUST BE PROVIDED AT RAMPS TOP AT A MINIMUM OF 36-INCHES LONG (48-INCHES PREFERRED). IN ALTERATIONS, WHEN THERE IS NO LANDING AT THE TOP, FLARE SIDES SLOPES MUST NOT EXCEED A SLOPE OF 1:12 (8.3%).

DOORWAY LANDINGS AREAS MUST BE PROVIDED ON THE EXTERIOR SIDE OF ANY DOOR LEADING TO AN ACCESSIBLE PATH OF TRAVEL. THIS LANDING MUST BE SLOPED AWAY FROM THE DOOR NO MORE THAN 1:50 (2.0%) FOR POSITIVE DRAINAGE. THIS LANDING AREA MUST BE NO FEWER THAN 60-INCHES (5 FEET LONG, EXCEPT WHERE OTHERWISE CLEARLY PERMITTED BY ACCESSIBLE STANDARDS FOR ALTERNATIVE DOORWAY OPENING CONDITIONS. (SEE ICC/ANSI A117.1-2009 AND OTHER REFERENCES INCORPORATED BY CODE). WHEN THE PROPOSED CONSTRUCTION INVOLVES RECONSTRUCTION, MODIFICATION, REVISION OR EXTENSION OF OR TO ACCESSIBLE COMPONENTS FROM EXISTING DOORWAYS OR SURFACES. THE CONTRACTOR MUST VERIFY ALL EXISTING ELEVATIONS SHOWN ON THE PLAN. NOTE THAT TABLE 405.2 OF THE

AND MINIMUM LIMITATIONS IMPOSED BY THE BARRIER FREE REGULATIONS AND THE ACCESSIBLE GUIDELINES. THE CONTRACTOR MUST VERIFY ALL OF THE SLOPES OF THE CONTRACTOR'S FORMS PRIOR TO POURING CONCRETE. IF ANY NON-CONFORMANCE EXISTS OR IS OBSERVED OR DISCOVERED, THE CONTRACTOR MUST IMMEDIATELY NOTIFY THE ENGINEER OF RECORD, IN WRITING, PRIOR TO POURING CONCRETE. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR ALL COSTS TO REMOVE, REPAIR AND/OR REPLACE NON-CONFORMING CONCRETE AND/OR PAVEMENT SURFACES.

4. IT IS STRONGLY RECOMMENDED THAT THE CONTRACTOR REVIEW THE INTENDED CONSTRUCTION TO ENSURE SAME IS CONSISTENT WITH THE LOCAL BUILDING

ADDITIONAL NOTES:

KEY DESC

STORM

TO BE REMOVE

TOP OF CURB

TOP OF WAL

UNDERGROUN

VERIFY IN FIELD

TYPICAL

TO BE REMOVED AND REPLACED

TREE PROTECTION FENCE

R.O.W. RIGHT-

Ø/DIA DIAMET

CODE PRIOR TO COMMENCING CONSTRUCTION.

ANTICIPATED HOURS OF OPERATION FOR THE SITE SHALL BE 24 HOURS IF DESIRED BY THE TENANT. MONUMENT SIGN SHALL BE IN COMPLIANCE WITH THE TOWN OF RAYMOND ZONING ORDINANCE SPR 5.03.08 GUIDANCE PROPOSED DEVELOPMENT SHALL NOT VIOLATE THE RULES AND REGULATIONS OF CHAPTER 485-C, GROUNDWATER PROTECTION ACT (SPR 5.06).

PROPOSED

	LINE	PROPOSED	
BBREVIATIONS	DICUT OF WAY LINE	EXISTING	
	RIGHT-OF-WAY LINE	PROPOSED	
I	2577 4 21/ 27 71/557	EXISTING	
DESCRIPTION	SETBACK OR BUFFER	PROPOSED	
ARCHITECT		EXISTING	
BACK OF CURB	EASEMENT LINE	PROPOSED	
BENCHMARK		EXISTING	<u> </u>
BOTTOM OF CURB	WETLAND BOUNDARY	PROPOSED	
BOTTOM OF WALL		EXISTING	
BUILDING	WETLAND BUFFER	PROPOSED	
CONCRETE		EXISTING	
DECORATIVE	WATER WAY BOUNDARY	PROPOSED	
DEGREE		EXISTING	
DEPRESSED	WATERWAY BUFFER	PROPOSED	
DIAMETER	WETLAND OD	EXISTING	
	WETLAND OR WATERWAY FLAG	PROPOSED	
DRAIN MANHOLE		EXISTING	
DUCTILE IRON PIPE	RIGHT-OF-WAY CENTER OR BASE LINE		
EDGE OF PAVEMENT		PROPOSED	
ELEVATION	APPROX. LIMIT OF WORK		
EXISTING	OR DISTURBANCE	PROPOSED	
FINISH FLOOR	APPROX. SAWCUT LINE	EXISTING	
FINISH FLOOR ELEVATION		PROPOSED	
GENERAL CONTRACTOR	TREE LINE	EXISTING	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
GRATE		PROPOSED	
HIGH DENSITY POLYETHYLENE PIPE	SURFACE OR	EXISTING	
HIGH POINT	SUBSURFACE BASIN	PROPOSED	
INTERSECTION	OVERHEAD WIRES	EXISTING	—— OH ——— OH ——— C
INVERT	OVERTIE/ ID WITCES	PROPOSED	—— OH—— OH—— OH
LANDSCAPE AREA	CURRING	EXISTING	
LIMIT OF DISTURBANCE	CURBING	PROPOSED	CONC/BIT MONOLITHIC SLOPED / VERT GRAN TRANSIT
LIMIT OF WORK		EXISTING	CONORT WONDERTHO SECRED VERT GRAN TRANSFE
LINEAR FOOT / FEET	FENCE OR RAILING	PROPOSED	
LOW POINT			CHAIN LINK STOCKADE R
MAXIMUM	RETAINING WALL	EXISTING	
MECHANICAL, ELECTRICAL,		PROPOSED	X
PLUMBING	CONTOURS	EXISTING	
MEET OR MATCH EXISTING		PROPOSED	49 50
MINIMUM	SWALE	EXISTING	
NUMBER		PROPOSED	
PLUS OR MINUS	BERM	EXISTING	
POINT OF CURVATURE]	PROPOSED	
POINT OF INTERSECTION	RIDGE	EXISTING	
POINT OF TANGENCY	TUBGE	PROPOSED	
POINT OF VERTICAL INTERSECTION	DRAIN PIPE	EXISTING	= = = = = =D-Qa
POLYVINYL CHLORIDE PIPE	DRAIN FIFE	PROPOSED	
PROPOSED	SEWER PIPE	EXISTING	
RADIUS OR RADII	SEWERPIPE	PROPOSED	SSL_
REINFORCED CONCRETE PIPE	SEWED FORCE MAIN	EXISTING	FM
RIGHT-OF-WAY	SEWER FORCE MAIN	PROPOSED	
SANITARY	5,50=	EXISTING	E
SEWER MANHOLE	ELECTRIC	PROPOSED	EE
SLOPE	TELECOMMUNICATION	EXISTING	
SQUARE FOOT	S	PROPOSED	
STATION		EXISTING	
SIMION	CARLETV		0 00

ADJACENT PROPERTY EXISTING ____ _____ DRAWN BY: **CHECKED BY** $\overline{}$ _ - - -CABLE T\ PROPOSED WATER FLOOD HAZARD LIMIT PROPOSED WELL HEAD AND FXISTING GROUNDWATER PROTECTION ZONE

TYPICAL LINE TYPE LEGEND

REFER TO SITE LAYOUT PLAN FOR **ZONING ANALYSIS TABLE AND LAND** USE / ZONING INFORMATION & NOTES

REFER TO EROSION AND SEDIMENT **CONTROL NOTES & DETAILS SHEET** FOR TYPICAL EROSION NOTES AND **DETAILS**

REFER TO LANDSCAPE NOTES & **DETAILS SHEET FOR TYPICAL** LANDSCAPE NOTES AND DETAILS

REFER TO LIGHTING PLAN FOR TYPICAL LIGHTING NOTES AND **TABLES**

REVISIONS

REV DATE

COMMENT

10/07/2022 TOWN COMMENTS PROJECT TEAM 02/23/2023 COORDINATION

> Call before you dir **ALWAYS CALL 811**

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PROJECT No.

PROJECT:

PROPOSED SITE PLAN



PROPOSED INDUSTRIAL DEVELOPMENT

ROUTE 27 TOWN OF RAYMOND ROCKINGHAM COUNTY

NEW HAMPSHIRE

352 TURNPIKE ROAD

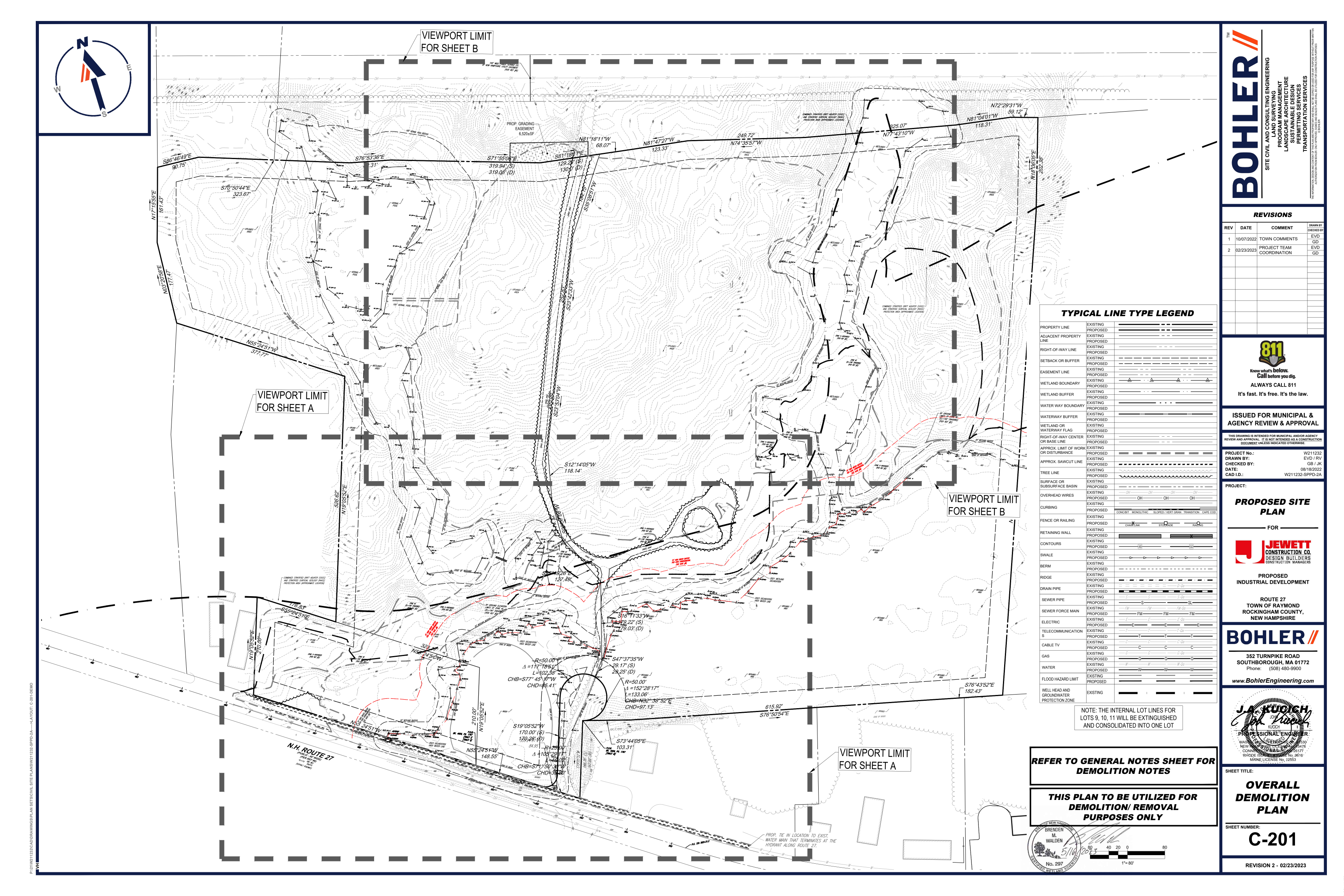
SOUTHBOROUGH, MA 01772 Phone: (508) 480-9900

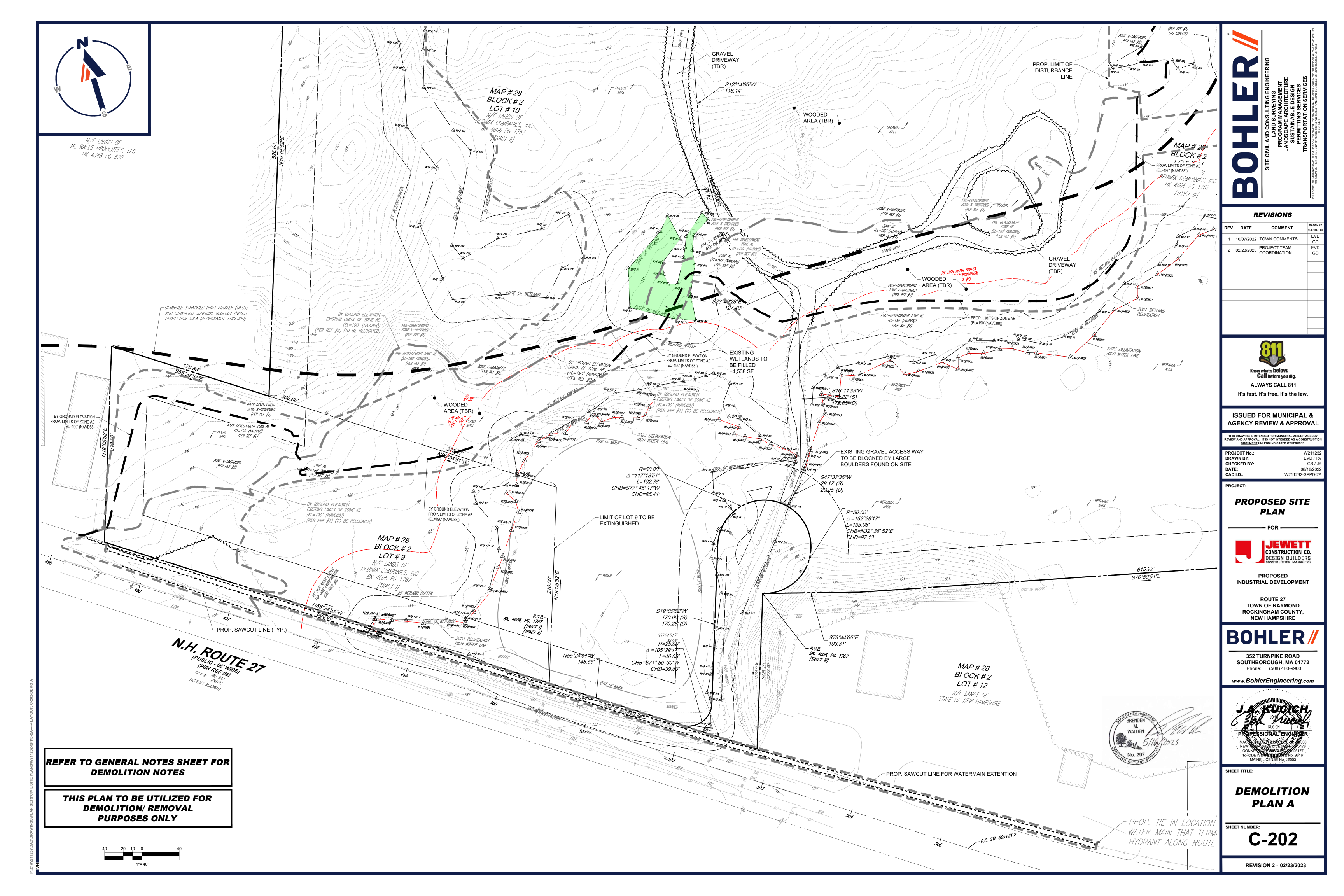
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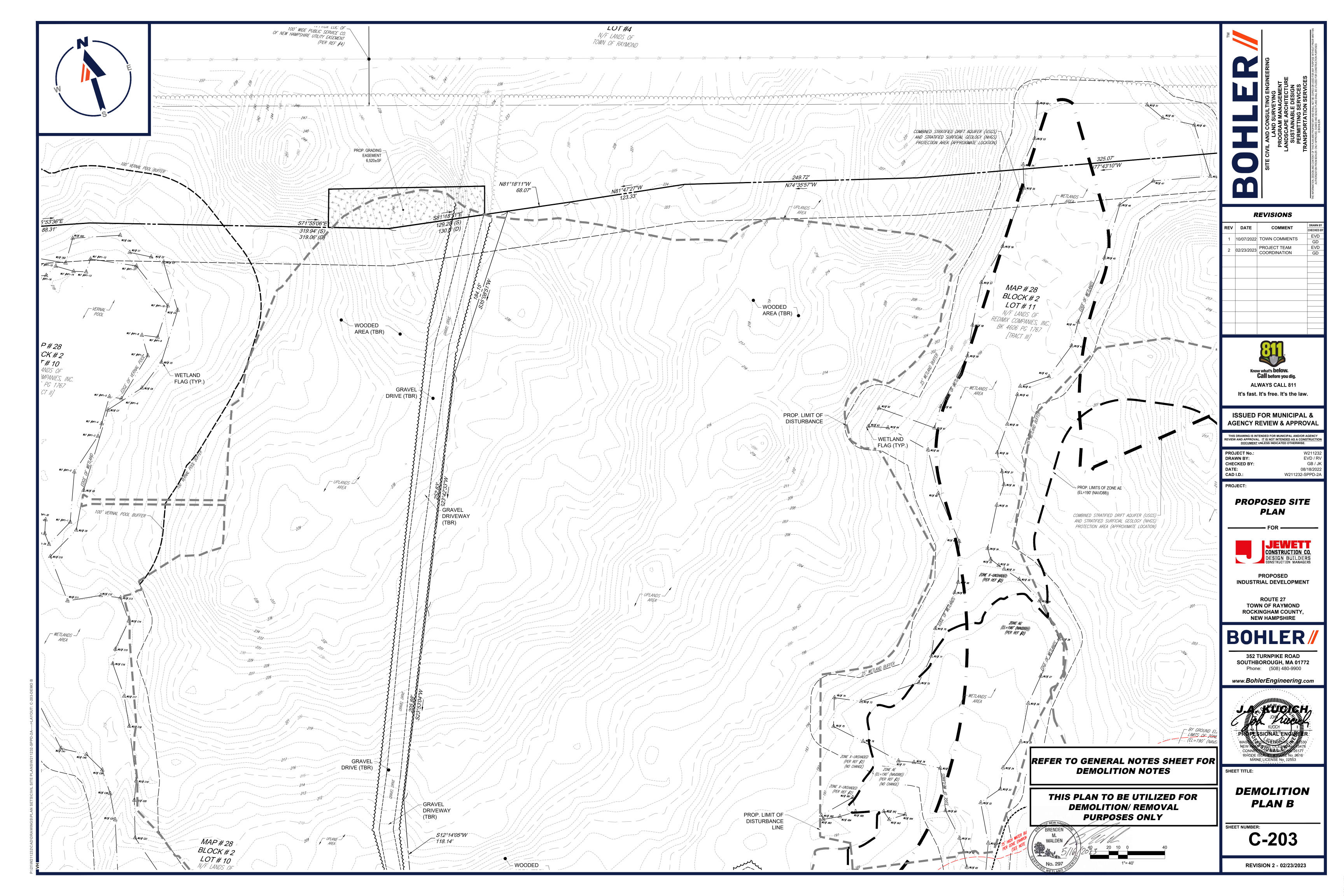
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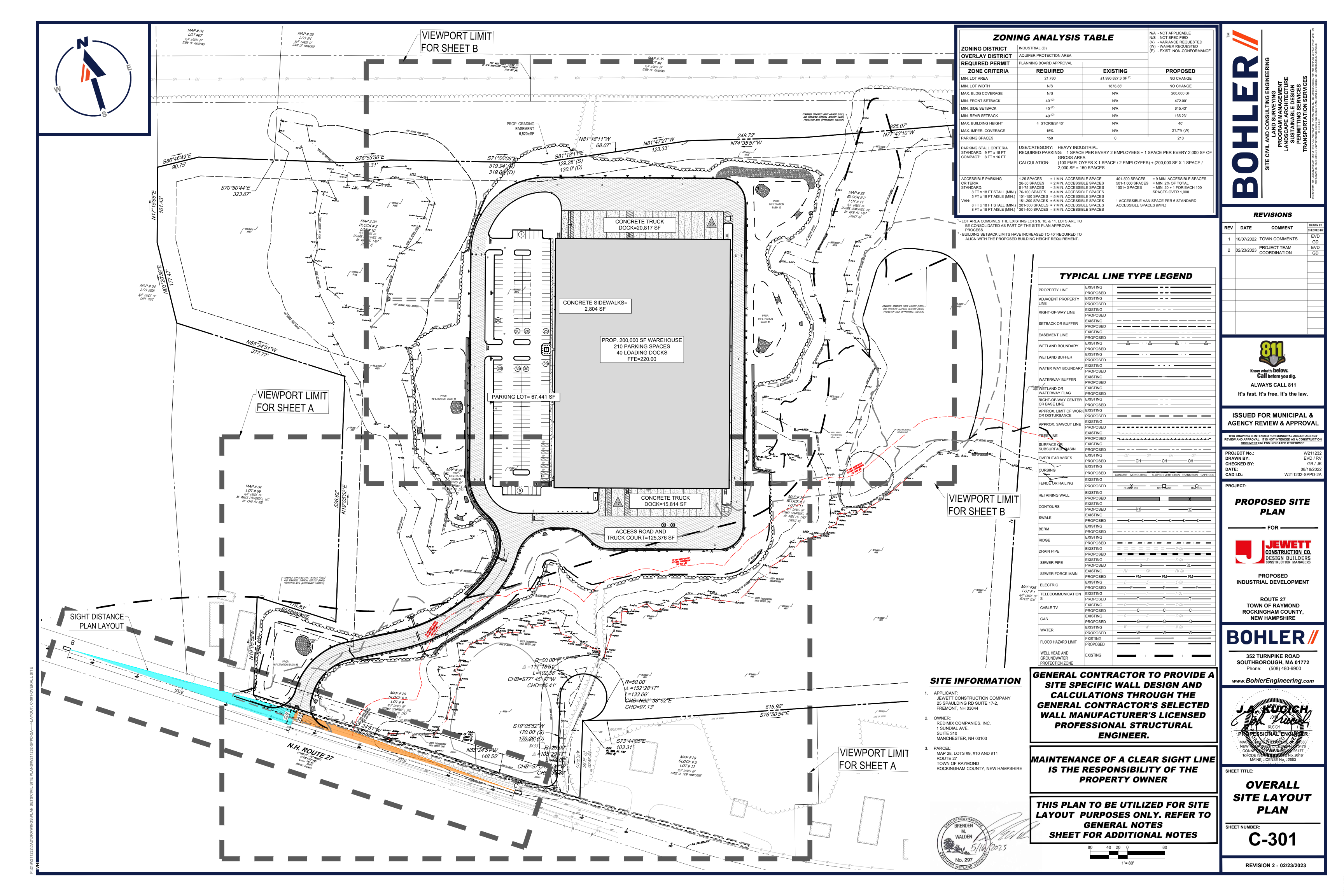
GENERAL **NOTES** SHEET

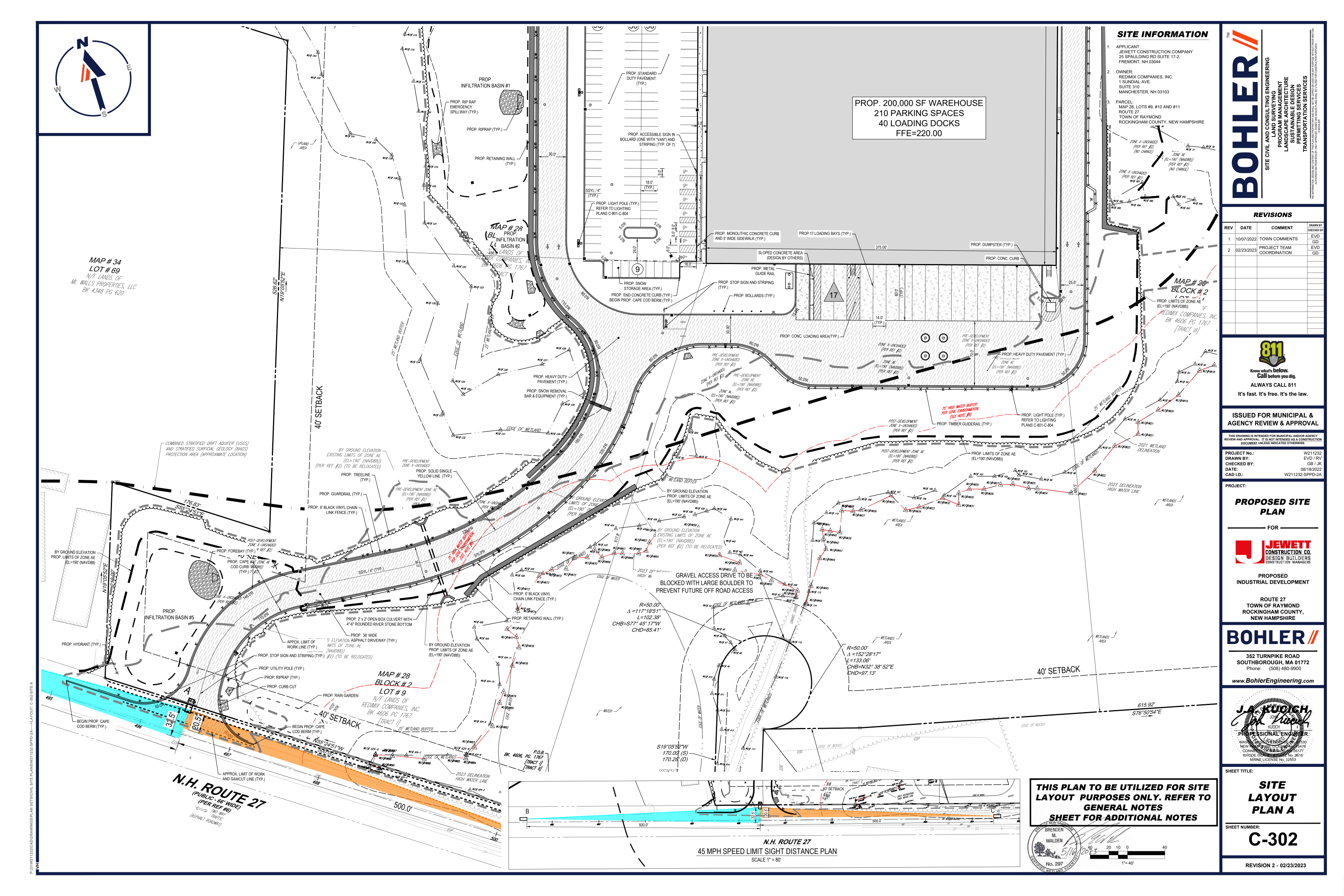
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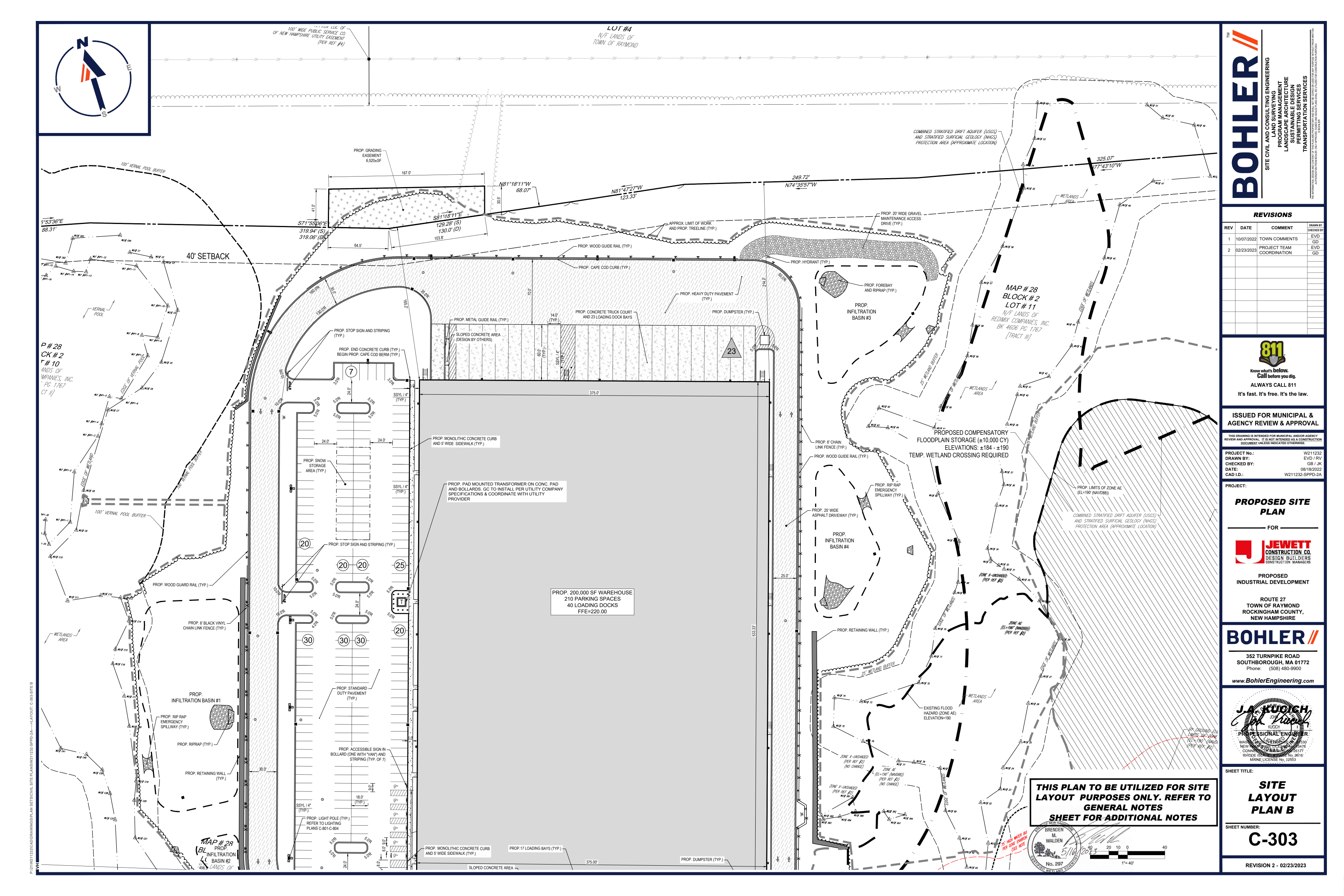


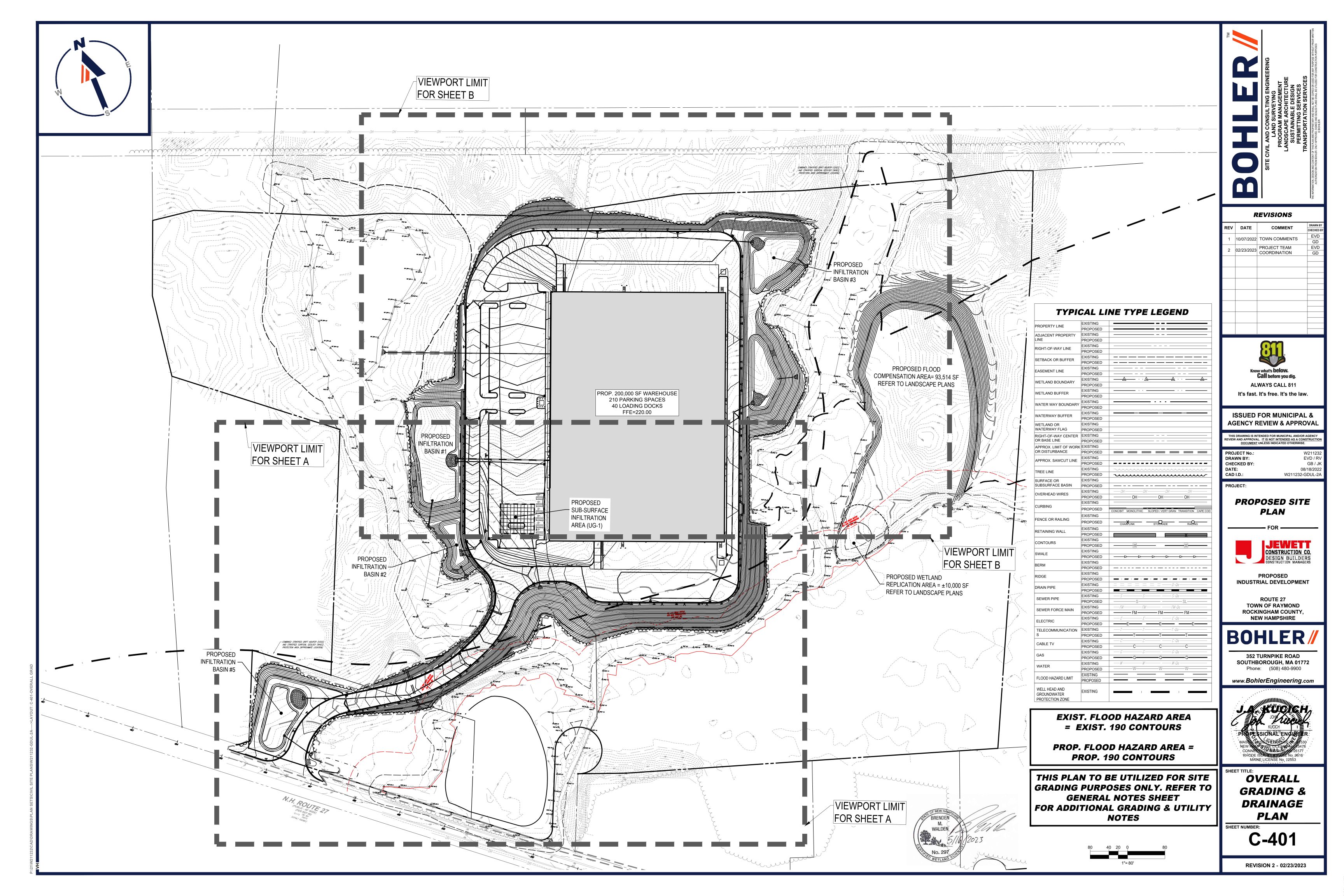


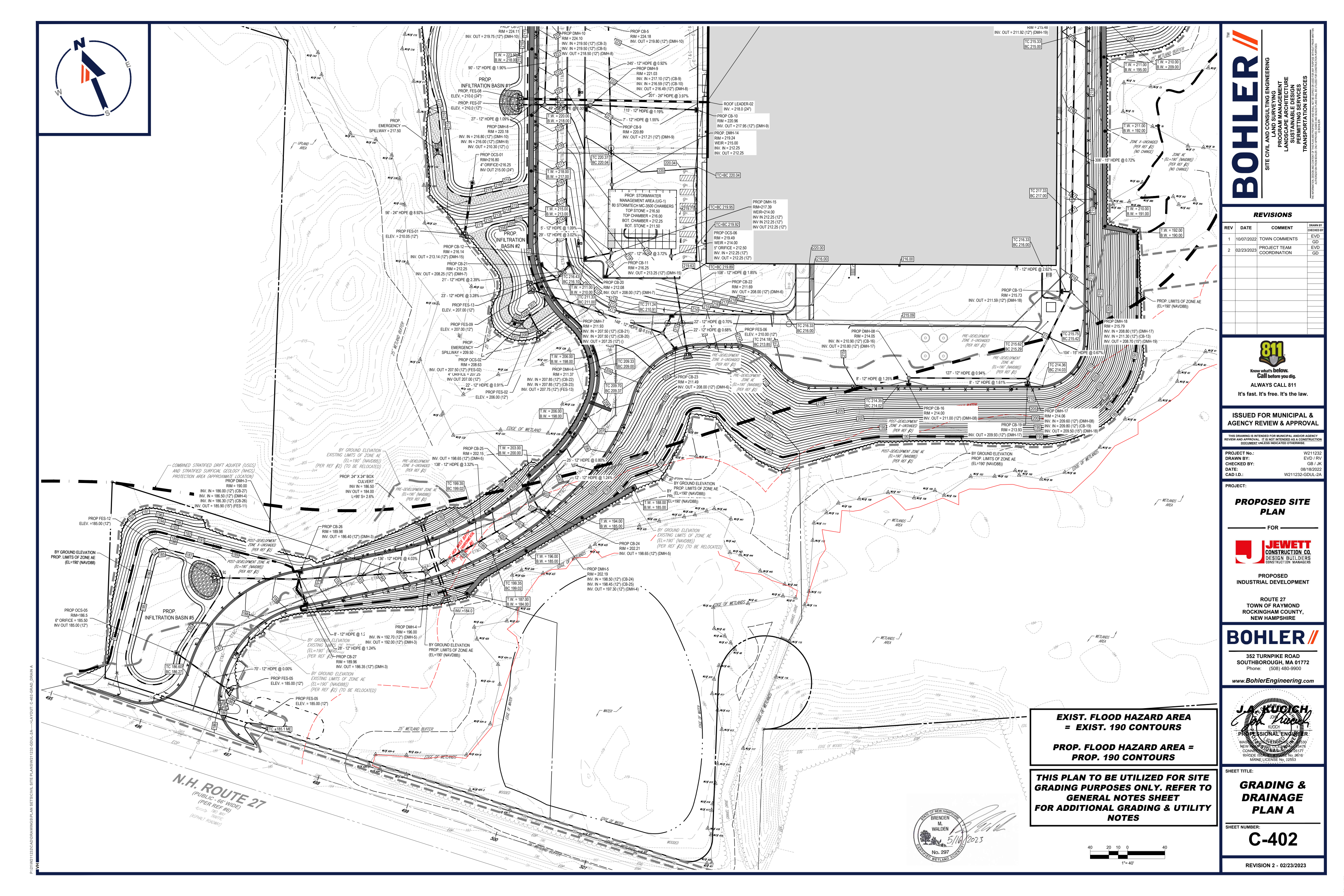


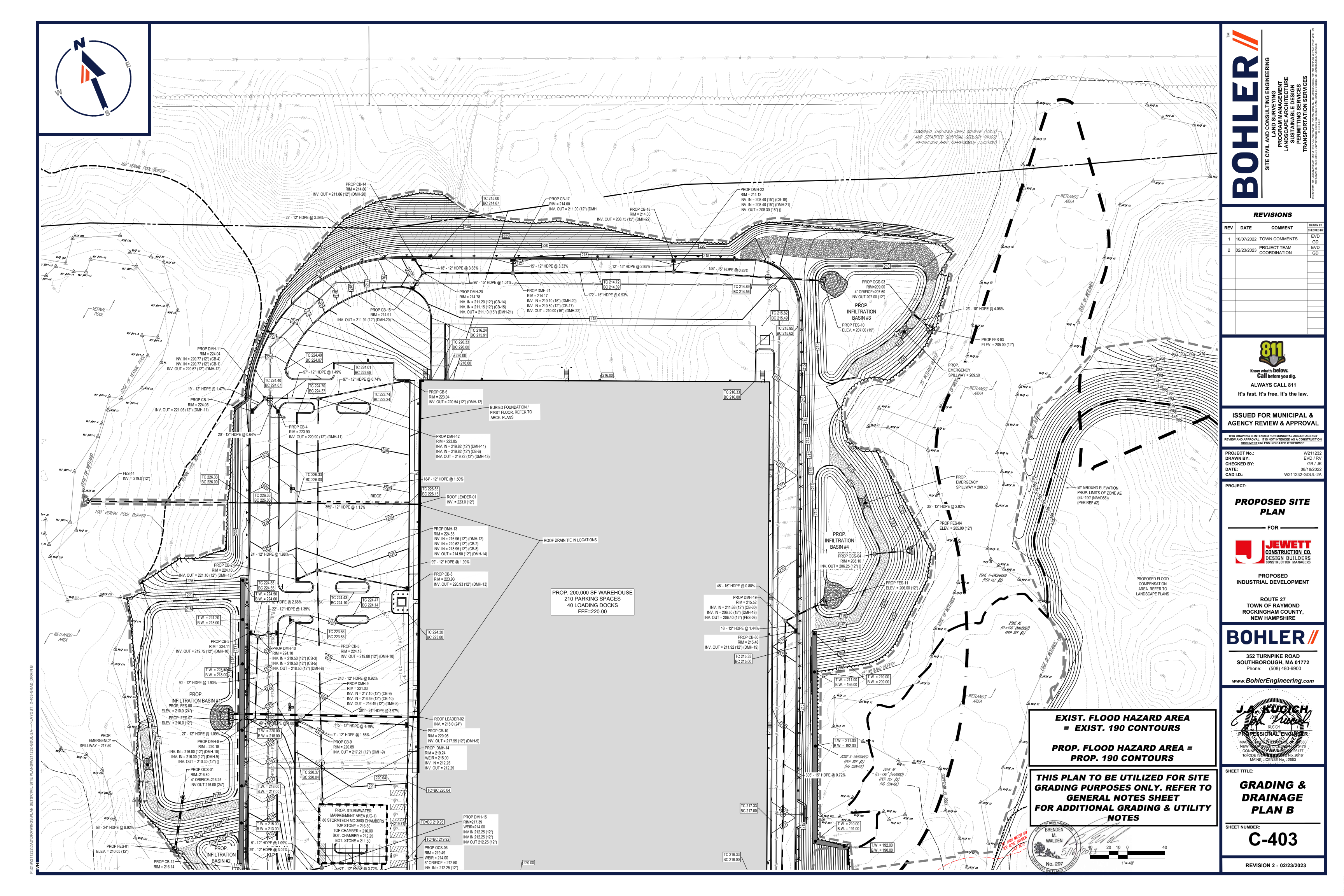


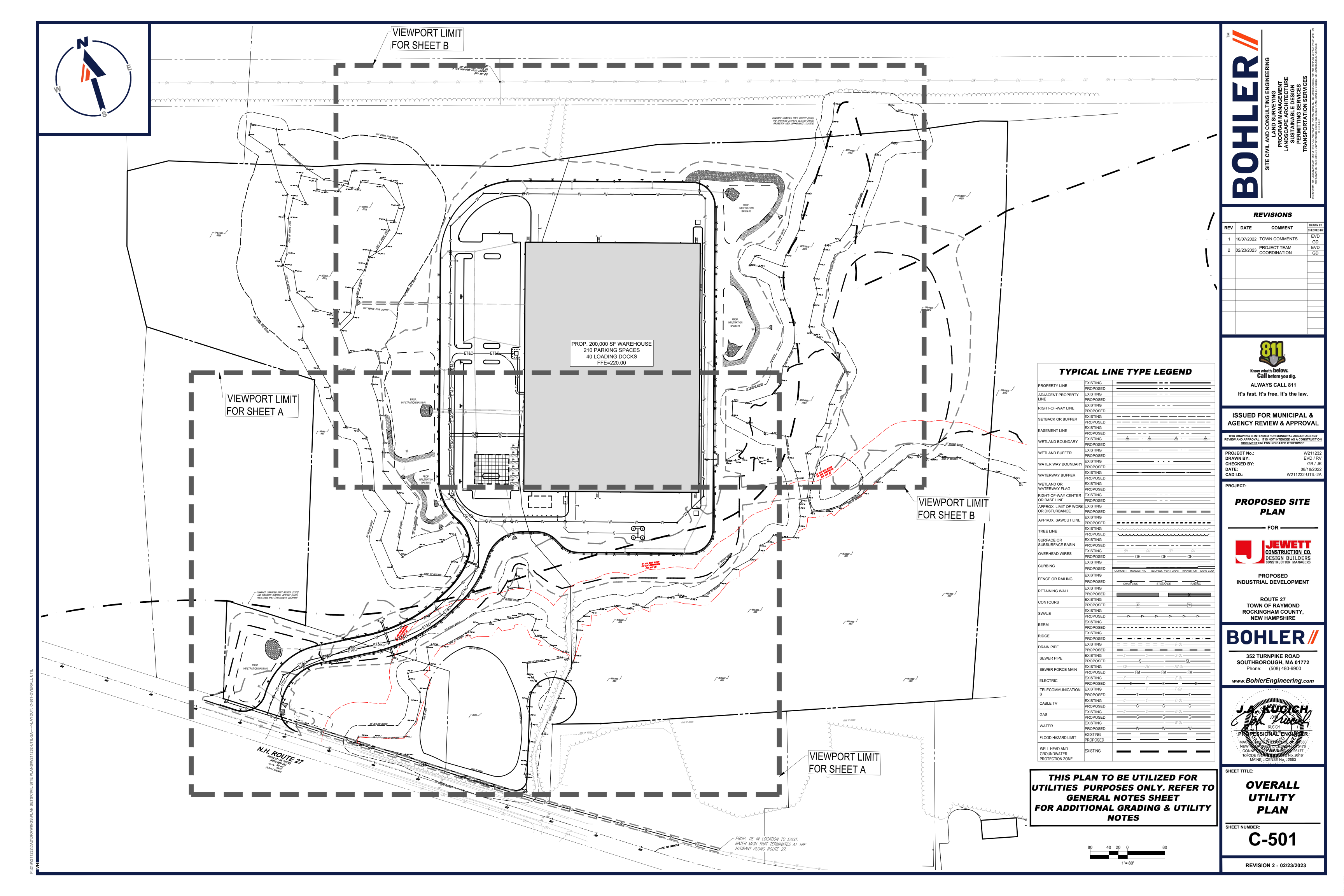


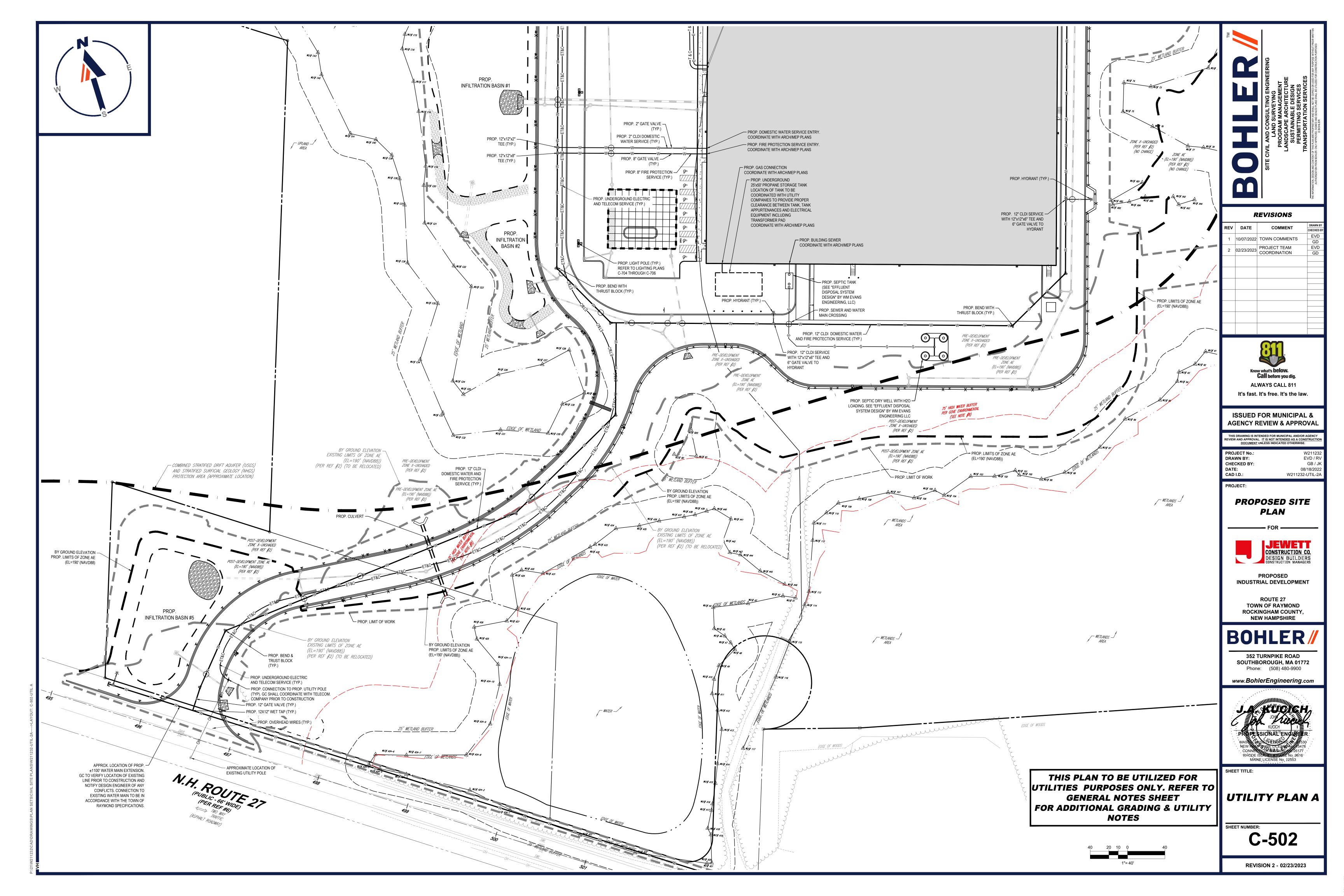


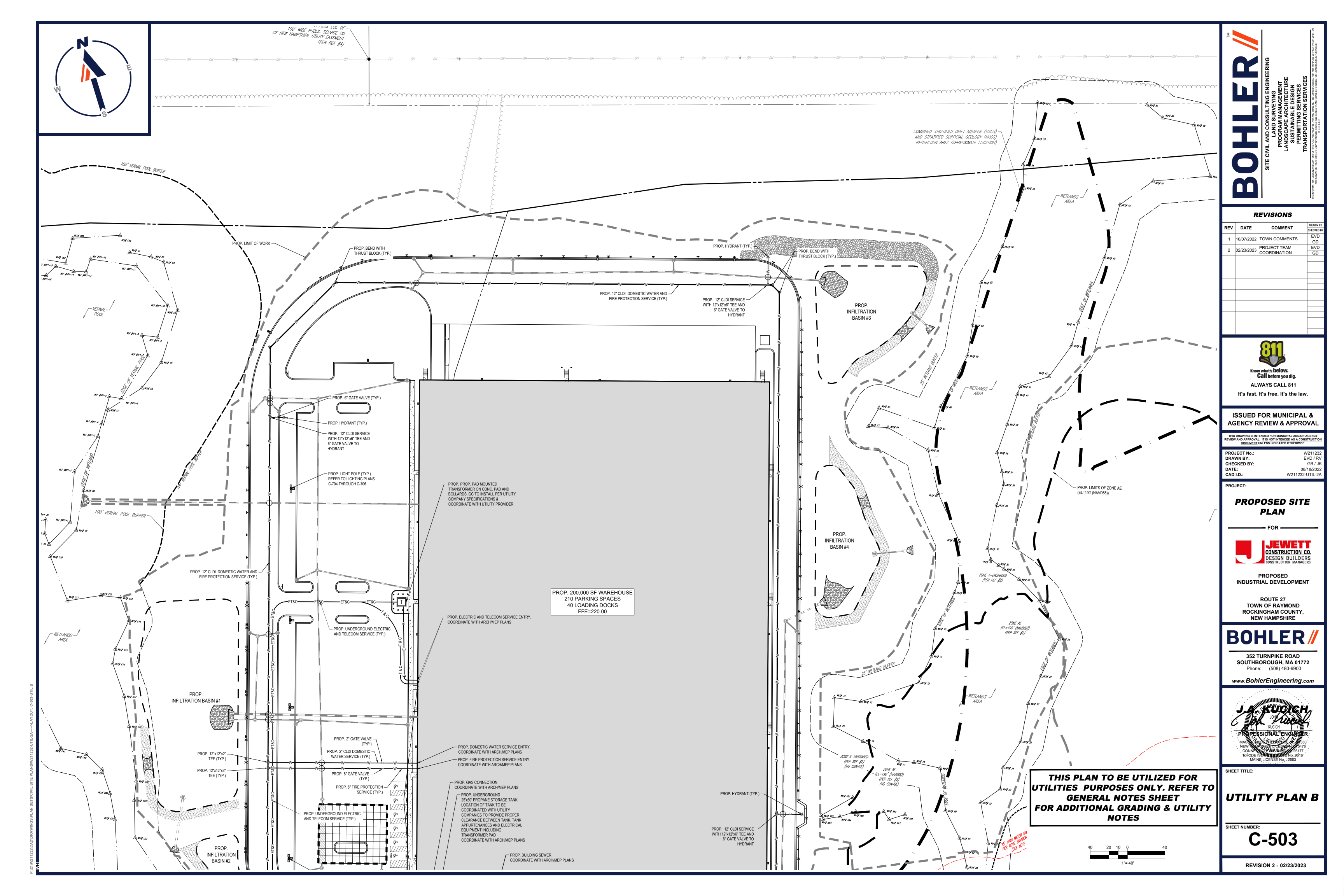


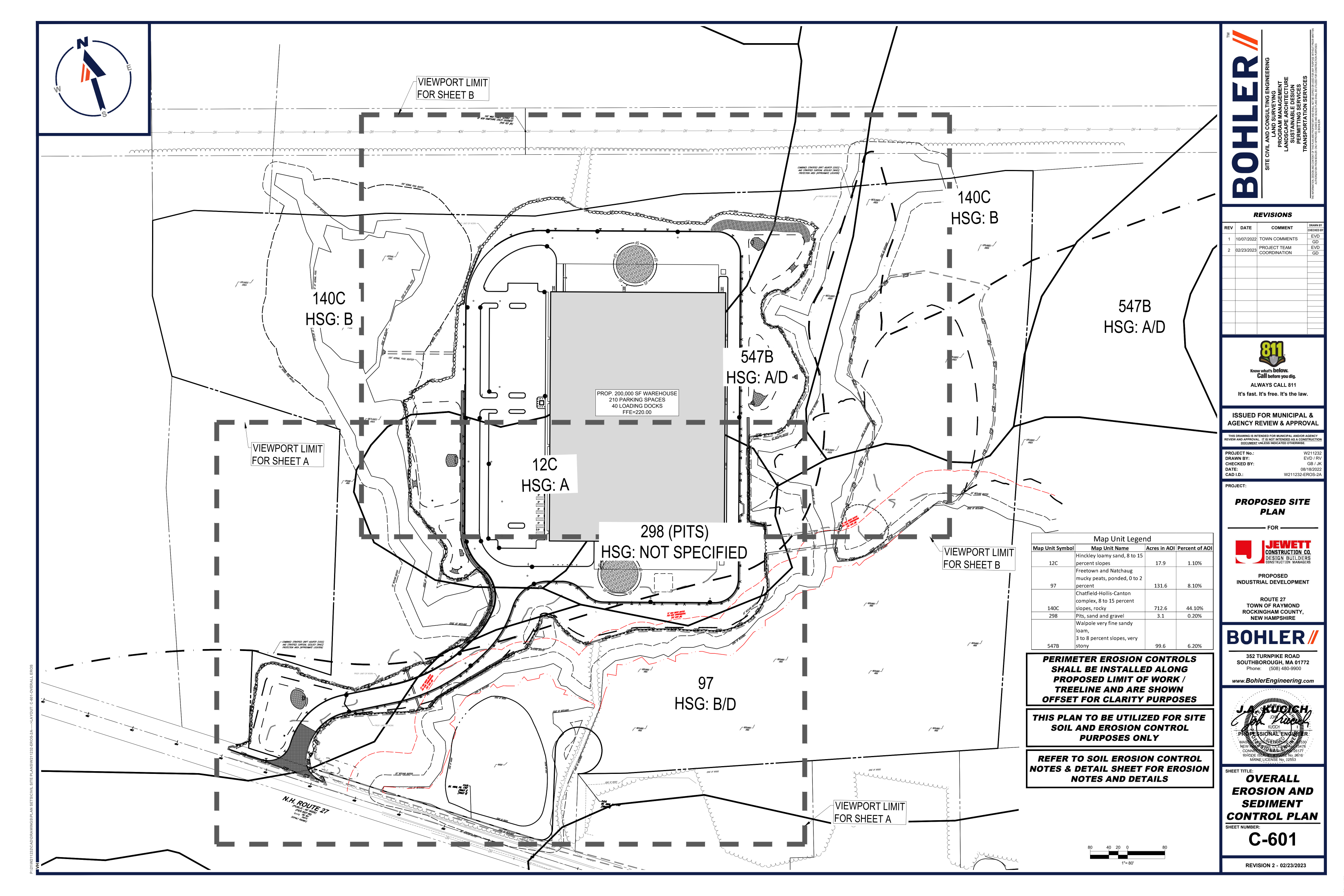


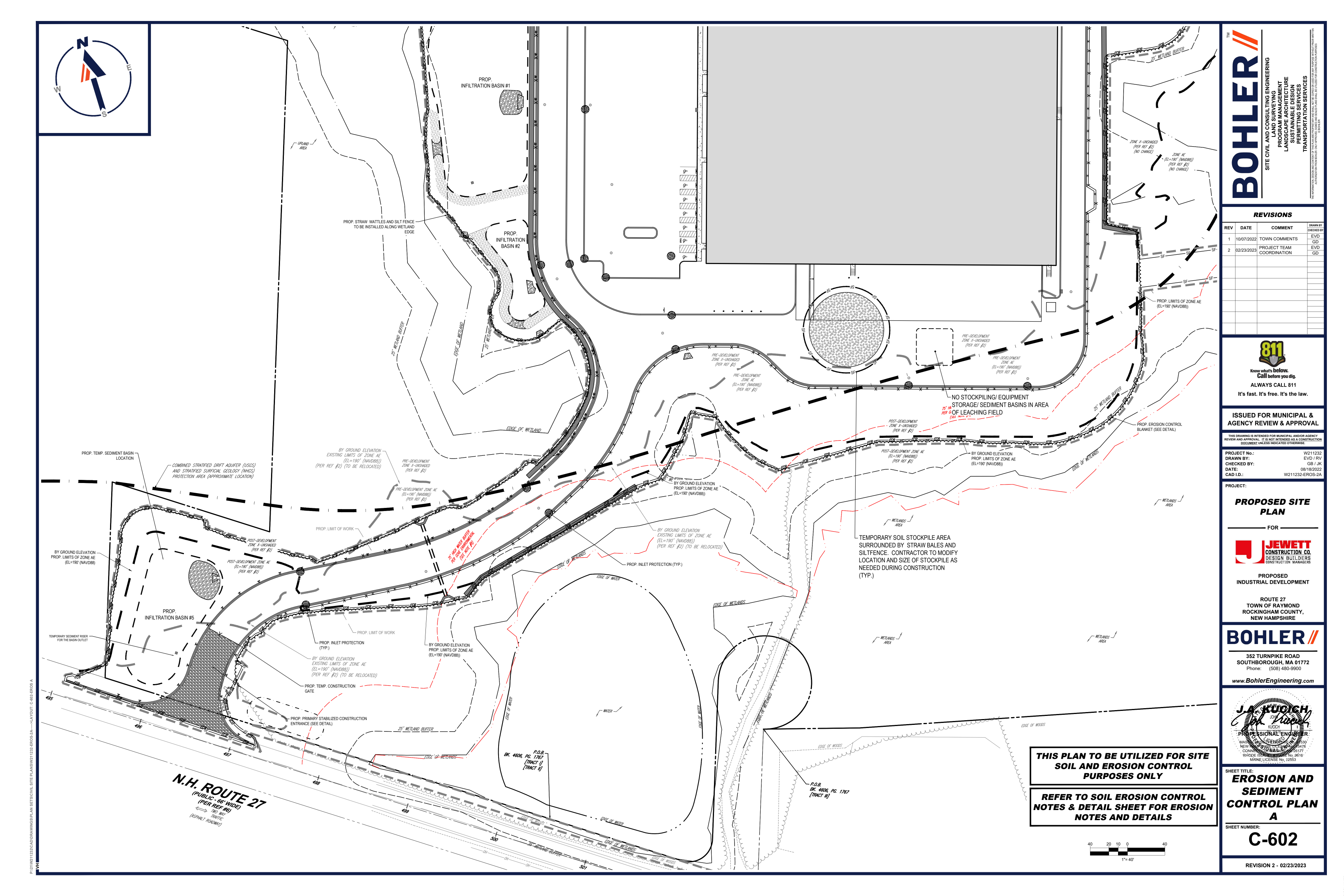


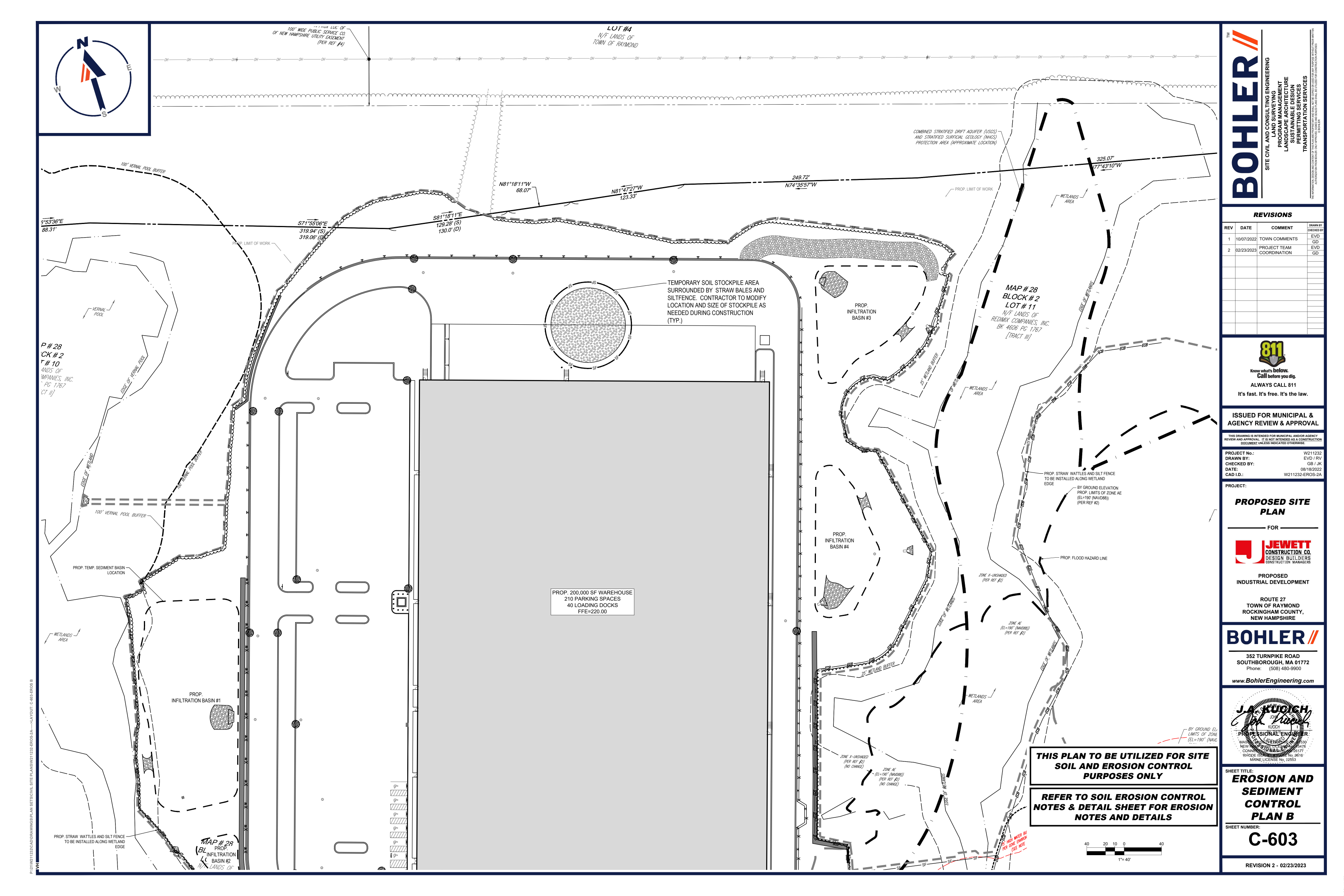




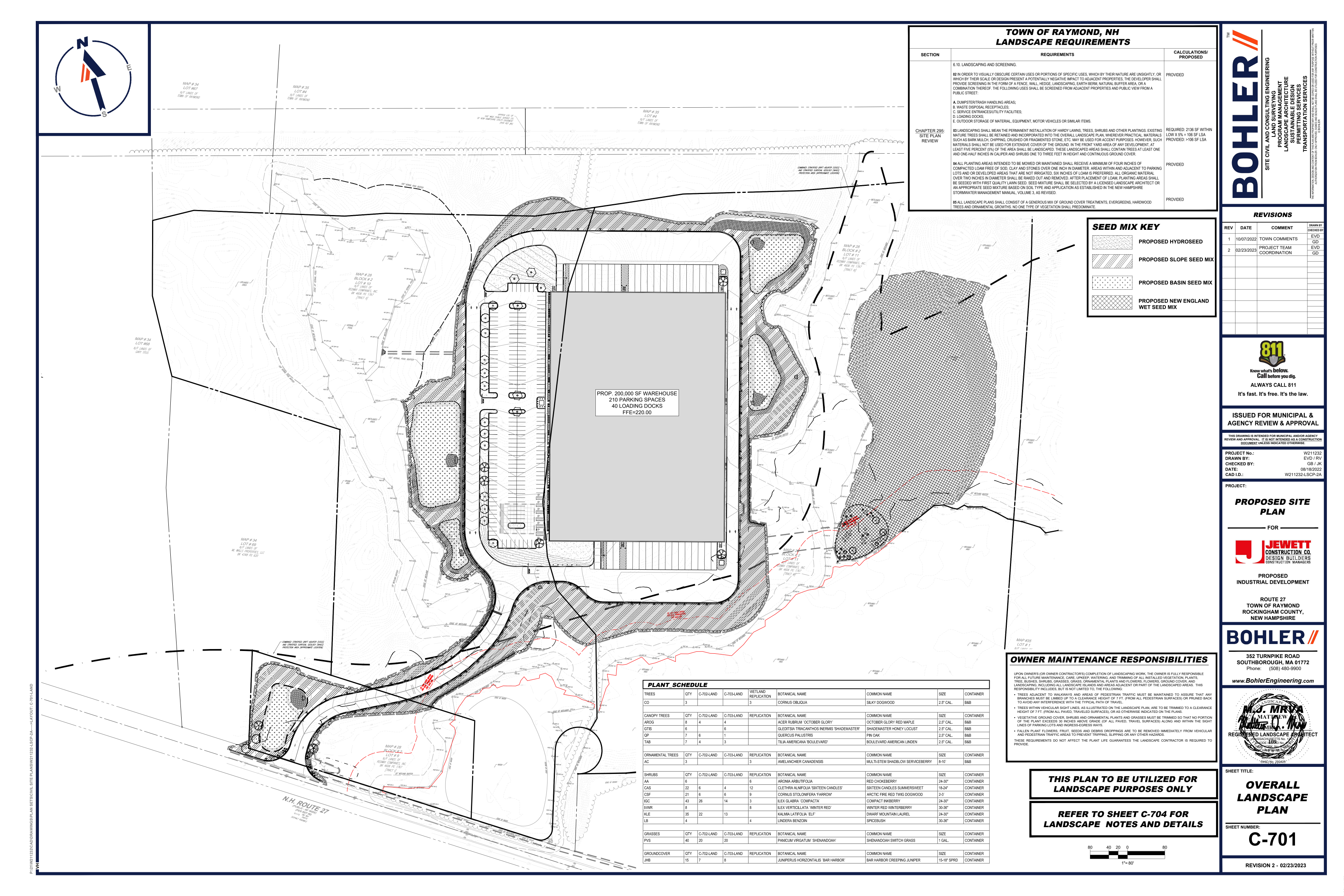


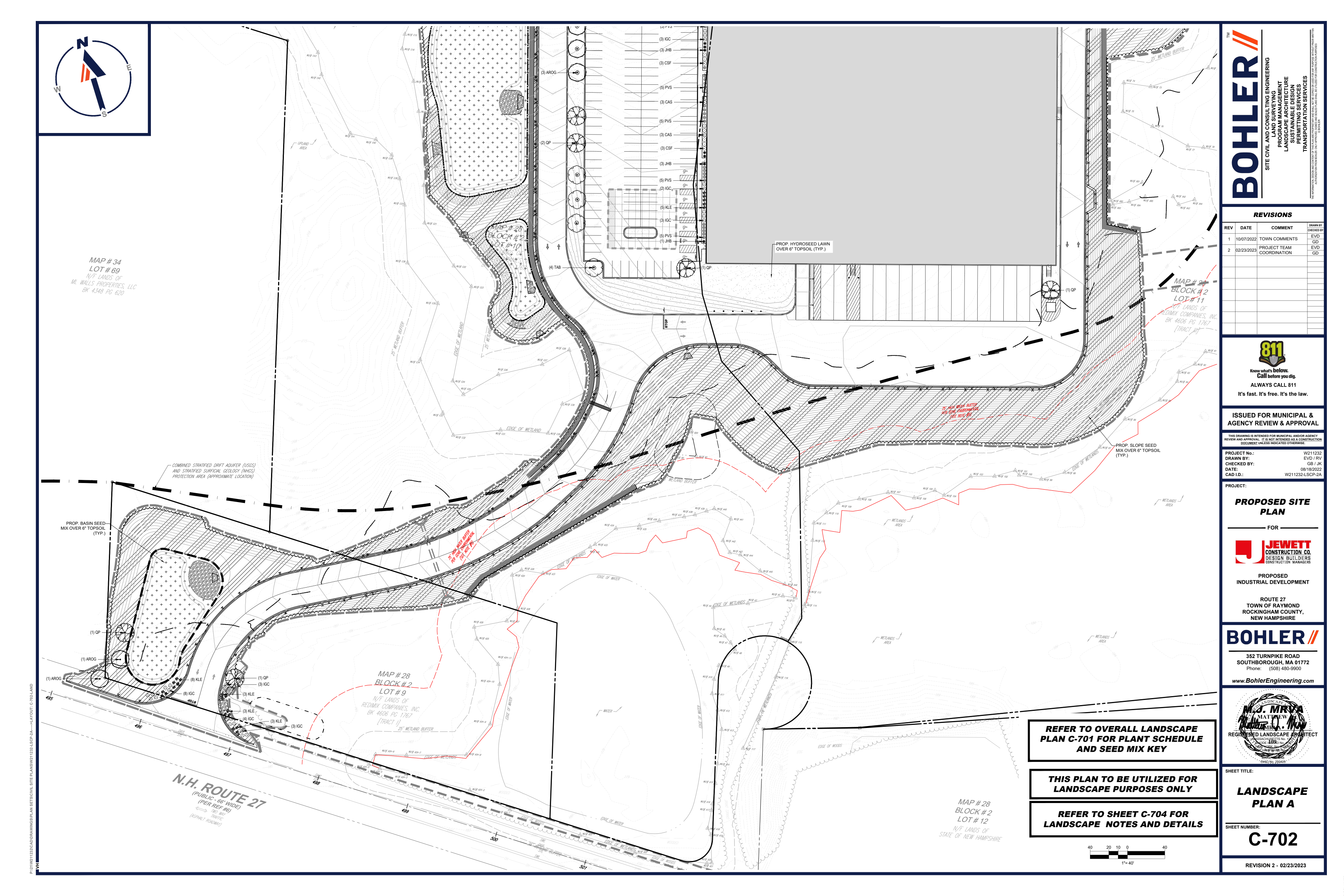


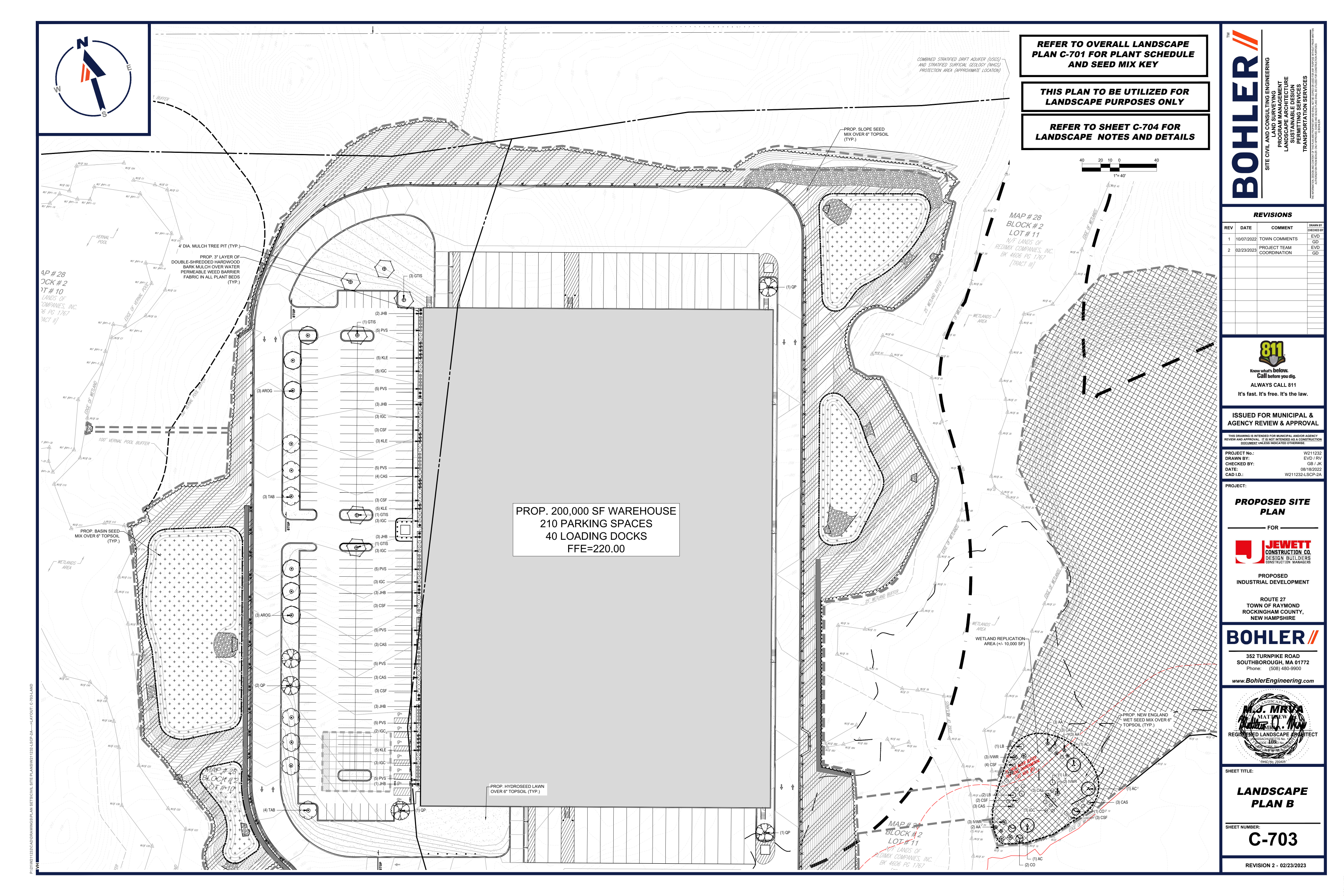




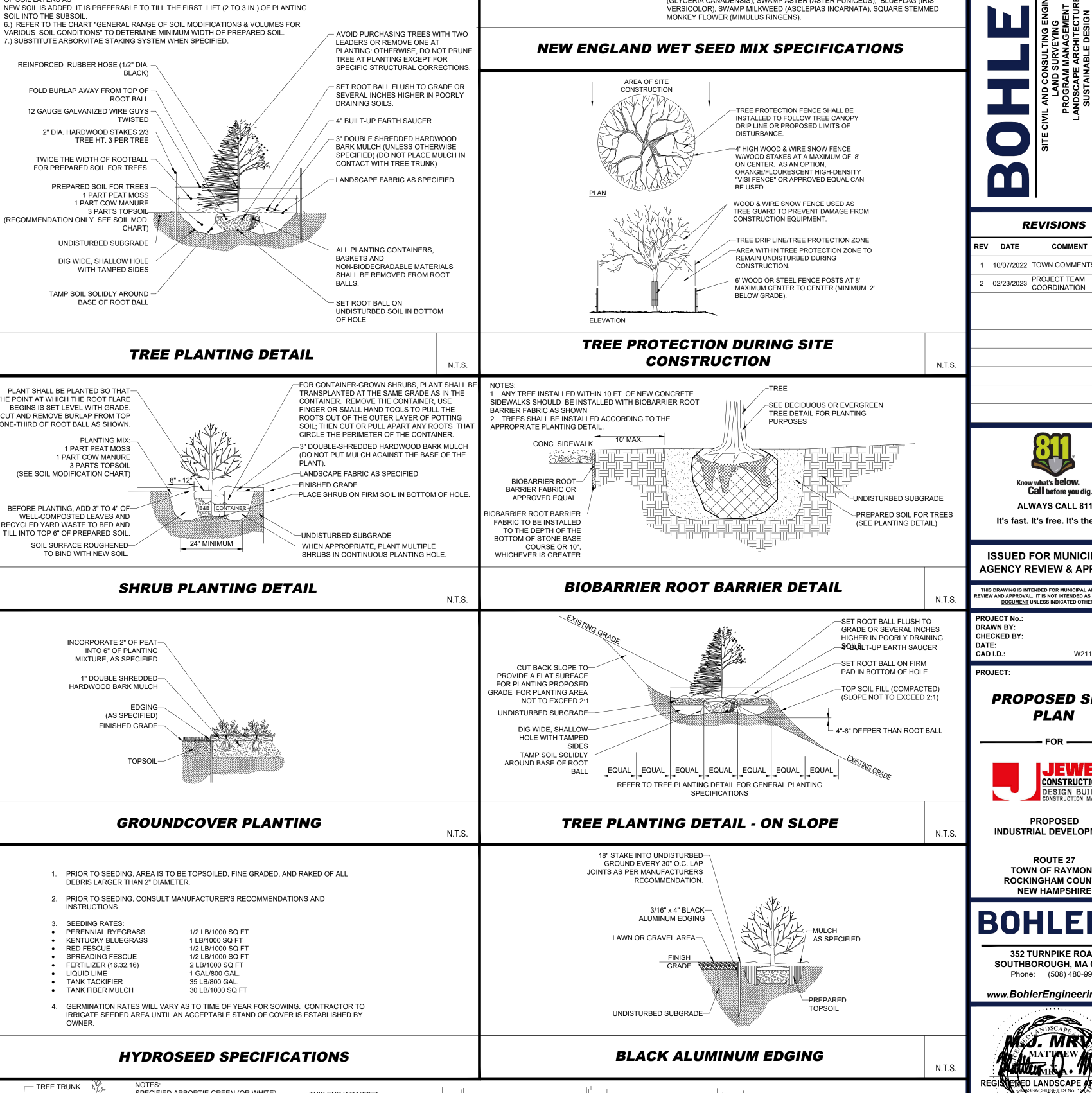
GENERAL EROSION AND SEDIMENT CONTROL NOTES EROSION AND SEDIMENT CONTROL NOTES THE GENERAL NOTES MUST BE INCLUDED AS PART OF THIS ENTIRE DOCUMENT PACKAGE AND ARE PART OF THE CONTRACT DOCUMENTS. THE GENERA ALL SEDIMENT AND EROSION CONTROL MEASURES SHALL BE DONE AS SET FORTH IN THE MOST CURRENT STATE SEDIMENT AND NOTES ARE REFERENCED HEREIN, AND THE CONTRACTOR MUST REFER TO THEM AND FULLY COMPLY WITH THESE NOTES, IN THEIR ENTIRETY. THE **EROSION CONTROL MANUAL.** THE FOLLOWING CONSTRUCTION SEQUENCE IS RECOMMENDED: CONTRACTOR MUST BE FAMILIAR WITH AND ACKNOWLEDGE FAMILIARITY WITH ALL OF THE GENERAL NOTES AND ALL OF THE PLANS' SPECIFIC NOTES THOSE AREAS UNDERGOING ACTUAL CONSTRUCTION WILL BE LEFT IN AN UNTREATED OR UNVEGETATED CONDITION FOR A 2 FROSION CONTROL MEASURES MUST CONFORM TO THE STATE LOCAL AND FEDERAL GUIDELINES FOR URBAN FROSION AND SEDIMENT CONTROL -INSTALLATION OF STABILIZED CONSTRUCTION ENTRANCE/EXIT (AS SHOWN) MINIMUM TIME. AREAS SHALL BE PERMANENTLY STABILIZED IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL REQUIREMENTS. LINI ESS OTHERWISE NOTED OR LINI ESS ENGINEER CLEARLY AND SPECIFICALLY. IN WRITING, DIRECTS OTHERWISE, INSTALLATION OF EROSION AREA OF SITE CONSTRUCTION AT A MINIMUM, AREAS SHALL BE PERMANENTLY STABILIZED ACCORDING TO THE CURRENT EDITION OF THE STORMWATER -INSTALLATION OF EROSION CONTROL BARRIER (STRAW BALES AND SILT FENCE) (AS SHOWN) CONTROL, CLEARING, AND SITE WORK MUST BE PERFORMED EXACTLY AS INDICATED IN THE EROSION CONTROL CONSTRUCTION NOTES. POLLUTION PREVENTION PLAN (SWPPP), OR IN THE ABSENCE OF A SWPPP, THEY SHALL BE PERMANENTLY STABILIZED WITHIN 14 3. THE DISTURBED LAND AREA OF THIS SITE IS APPROXIMATELY XX.XXX ACRES. DAYS OF FINAL GRADING AND TEMPORARILY STABILIZED WITHIN 30 DAYS OF INITIAL DISTURBANCE OF THE SOIL. IF THE -INSTALLATION OF INLET PROTECTION IN STREET (AS SHOWN) DISTURBANCE IS WITHIN 100 FEET OF A STREAM OR POND, THE AREA SHALL BE STABILIZED WITHIN 7 DAYS OR PRIOR TO ANY 4. THE FOLLOWING EROSION CONTROL MEASURES ARE PROPOSED FOR THIS SITE: STORM EVENT (THIS WOULD INCLUDE WETLANDS). -DEMOLITION OF EXISTING SITE STRUCTURES (SEE DEMOLITION PLAN) 4.1. STABILIZED CONSTRUCTION ENTRANCE/ EXIT - A TEMPORARY GRAVEL CONSTRUCTION ENTRANCE/EXIT IS TO BE INSTALLED AT THE DESIGNATED AREA WITHIN PROTECTION ZONE/TREE DRIP LINE LOCATION SHOWN ON THE PLAN. THIS AREA MUST BE GRADED SO THAT RUNOFF WATER WILL BE RETAINED ON-SITE. SEDIMENT BARRIERS (SILT FENCE, STRAW BARRIERS, ETC.) SHOULD BE INSTALLED PRIOR TO ANY SOIL DISTURBANCE OF THE FENCE TO FOLLOW TREE DROP LINE OR 6' FROM -DEMOLITION OF EXISTING SITE PAVEMENT AND AMENITIES (SEE DEMOLITION PLAN) SEDIMENT FENCE - INSTALL SILT FENCE(S) AND/OR SILT SOCK AROUND ALL OF THE DOWNSLOPE PERIMETERS OF THE SITE, TEMPORARY FILL AND CONTRIBUTING DRAINAGE AREA ABOVE THEM. MULCH NETTING SHALL BE USED TO ANCHOR MULCH IN ALL AREAS WITH SLOPES TRUNK. WHICHEVER IS GREATER 4.3. INSTALL FILTER FABRIC DROP INLET PROTECTION AROUND EACH DRAINAGE INLET AS DRAINAGE STRUCTURES ARE INSTALL I D. TO REDUCE THE -CLEARING AND GRUBBING QUANTITY OF SEDIMENT, INSTALL TEMPORARY INLET PROTECTION ON INLETS DOWNSLOPE FROM DISTURBANCE, WHICH MAY BE BEYOND THE LIMIT INSTALL SILTATION BARRIER AT TOE OF SLOPE TO FILTER SILT FROM RUNOFF. SEE SILTATION BARRIER DETAILS FOR PROPER -INSTALLATION OF TEMPORARY SWALES AND SEDIMENT BASINS INSTALLATION. SILTATION BARRIER WILL REMAIN IN PLACE PER NOTE #5. 5. INSTALLATION OF EROSION CONTROL DEVICES MUST BE IN ACCORDANCE WITH ALL OF THE MANUFACTURER'S RECOMMENDATIONS. -4' WOOD & WIRE SNOW FENCE WITH STEEL STAKE 18" O.C. -EARTHWORK AND EXCAVATION/FILLING AS NECESSARY ALL EROSION CONTROL STRUCTURES WILL BE INSPECTED, REPLACED AND/OR REPAIRED EVERY 7 DAYS AND IMMEDIATELY 6. THE CONTRACTOR MUST INSPECT EROSION CONTROL MEASURES WEEKLY. THE CONTRACTOR MUST REMOVE ANY SILT DEPOSITS GREATER THAN 6" OF FOLLOWING ANY SIGNIFICANT RAINFALL OR SNOW MELT OR WHEN NO LONGER SERVICEABLE DUE TO SEDIMENT ACCUMULATION HALF THE OF THE EROSION CONTROL BARRIER'S HEIGHT COLLECTED ON THE FILTER FABRIC AND/OR SILT SOCK BARRIERS AND EXCAVATE AND REMOVE -CONSTRUCTION OF UTILITIES OR DECOMPOSITION. SEDIMENT DEPOSITS SHOULD BE REMOVED AFTER EACH STORM EVENT. THEY MUST BE REMOVED WHEN DEPOSITS REACH APPROXIMATELY ONE HALF THE HEIGHT OF THE BARRIER. SEDIMENT CONTROL DEVICES SHALL REMAIN IN PLACE -STABILIZE PERMANENT LAWN AREAS AND SLOPES WITH TEMPORARY SEEDING THE CONTRACTOR MUST APPLY TEMPORARY SEED AND MULCH TO ALL DISTURBED AREAS THAT WILL NOT BE BROUGHT TO FINISHED GRADE AND AND BE MAINTAINED BY THE CONTRACTOR UNTIL AREAS UPSLOPE ARE PERMANENTLY STABILIZED. FOR SEDIMENT CONTROL VEGETATED WITHIN 7 DAYS. WHEN AREAS ARE DISTURBED AFTER THE GROWING SEASON, THE CONTRACTOR MUST STABILIZE SAME WITH GEOTEXTIL DEVICES THAT ARE WITHIN AREAS SUBJECT TO CONSERVATION COMMISSION JURISDICTION, THE DEVICES SHALL REMAIN IN PLACE -INSTALLATION OF INLET PROTECTION OF ON-SITE UTILITIES (AS SHOWN) -WOOD & WIRE SNOW FENCE USED AS TREE GUARD TO FABRIC AND MAINTAIN SAME IN STRICT ACCORDANCE WITH BEST MANAGEMENT PRACTICES. AND BE REMOVED IN ACCORDANCE WITH THE ORDER OF CONDITIONS. PREVENT DAMAGE FROM CONSTRUCTION EQUIPMENT -CONSTRUCTION OF BUILDINGS THE CONTRACTOR MUST INSTALL ADDITIONAL EROSION CONTROL MEASURES IF ENGINEER SO REQUIRES, TO PREVENT ANY, INCLUDING THE INCIDENTA NO SLOPES, EITHER PERMANENT OR TEMPORARY, SHALL BE STEEPER THAN TWO TO ONE (2:1) UNLESS OTHERWISE INDICATED ON THE PLANS. SLOPE PROTECTION FOR SLOPES GREATER THAN 2:1 SHALL BE DESIGNED BY A GEOTECHNICAL ENGINEER. -CONSTRUCTION OF ALL CURBING AND LANDSCAPE ISLANDS AS INDICATED ON THE PLANS TREE DRIP LINE/TREE PROTECTION ZONE THE CONTRACTOR MUST BE RESPONSIBLE FOR INSPECTING AND MAINTAINING ALL EROSION CONTROL MEASURES ON THE SITE LINTIL PERMANENT PAVING AND TURF/LANDSCAPING IS ESTABLISHED. THE COSTS OF INSTALLING AND MAINTAINING THE EROSION CONTROL MEASURES MUST BE INCLUDED IF FINAL SEEDING OF THE DISTURBED AREAS IS NOT COMPLETED 45 DAYS PRIOR TO THE FIRST KILLING FROST, USE TEMPORARY -SPREAD TOPSOIL ON SLOPED AREAS AND SEED AND MULCH IN THE BID PRICE FOR THE SITE WORK AND THE CONTRACTOR IS RESPONSIBLE FOR ALL SUCH COSTS. MULCH (DORMANT SEEDING MAY BE ATTEMPTED AS WELL) TO PROTECT THE SITE AND DELAY SEEDING UNTIL THE NEXT AREA WITHIN TREE PROTECTION ZONE TO -FINAL GRADING OF ALL SLOPED AREAS 10. THE CONTRACTOR MUST CONTINUE TO MAINTAIN ALL EROSION CONTROL MEASURES UNTIL THE COMPLETION OF CONSTRUCTION AND THE REMAIN UNDISTURBED DURING CONSTRUCTION ESTABLISHMENT OF VEGETATION. -PLACE 6" TOPSOIL ON SLOPES AFTER FINAL GRADING COMPLETED. FERTILIZE, SEED, AND MULCH SEED TEMPORARY SEEDING OF DISTURBED AREAS THAT HAVE NOT BEEN FINAL GRADED SHALL BE COMPLETED 45 DAYS PRIOR TO THE THE CONTRACTOR MUST REMOVE EROSION CONTROL MEASURES, SILT AND DEBRIS AFTER ESTABLISHING PERMANENT VEGETATION COVER OR OTHER MIXTURE TO BE INSTALLED AS REQUIRED. FIRST KILLING FROST TO PROTECT FROM SPRING RUNGEF PROBLEMS. **REVISIONS** -4' WOOD & WIRE SNOW FENCE WITH STEEL STAKES 18' O.C. -REMOVAL OF THE TEMPORARY SEDIMENT BASINS DURING THE CONSTRUCTION PHASE, INTERCEPTED SEDIMENT SHALL BE REMOVED AND DISPOSED OF IN ACCORDANCE WITH 12. THIS PLAN REPRESENTS THE MINIMUM LEVEL OF IMPLEMENTATION OF TEMPORARY EROSION AND SEDIMENTATION CONTROL FACILITIES. MEASURES AND LOCAL, STATE, AND FEDERAL STANDARDS. COMMENT REV DATE STRUCTURES. ADDITIONAL FACILITIES, MEASURES AND STRUCTURES MUST BE INSTALLED WHERE NECESSARY TO COMPLY WITH ALL APPLICABLE CODES -PAVE PARKING LOT AND STANDARDS AND/OR TO PREVENT ANY. INCLUDING THE INCIDENTAL DISCHARGE OF SILT-LADEN RUNOFF FROM EXITING THE SITE. REVEGETATION MEASURES WILL COMMENCE UPON COMPLETION OF CONSTRUCTION EXCEPT AS NOTED ABOVE. ALL DISTURBED 10/07/2022 TOWN COMMENTS -LANDSCAPING PER LANDSCAPING PLAN AREAS NOT OTHERWISE STABILIZED WILL BE GRADED, SMOOTHED, AND PREPARED FOR FINAL SEEDING AS FOLLOWS: 13. THE CONTRACTOR MUST PROTECT ALL EXISTING TREES AND SHRUBS. THE CONTRACTOR MUST REFER TO THE LANDSCAPE AND/OR DEMOLITION PLAN(S 10.1. SIX INCHES, OR DEPTH SPECIFIED ON THE LANDSCAPE PLAN, OF LOAM WILL BE SPREAD OVER DISTURBED AREAS AND FOR TREE PROTECTION, FENCE LOCATIONS AND DETAILS. PROJECT TEAM 02/23/2023 COORDINATION -REMOVE EROSION CONTROLS AS DISTURBED AREAS BECOME STABILIZED TO 70% STABILIZATION OR **ELEVATION** SMOOTHED TO A UNIFORM SURFACE. 14 THE CONTRACTOR MUST REFER TO GRADING PLANS FOR ADDITIONAL INFORMATION 10.2. APPLY LIMESTONE AND FERTILIZER ACCORDING TO SOIL TEST. IF SOIL TESTING IS NOT FEASIBLE ON SMALL OR VARIABLE SITES. OR WHERE TIMING IS CRITICAL. FERTILIZER MAY BE APPLIED AT THE RATE OF 800 LB PER ACRE OR 18.4 LB PER 1.000 SF 15. THE CONTRACTOR MUST CLEAN EXISTING AND PROPOSED DRAINAGE STRUCTURES AND INTERCONNECTING PIPES ON OR OFF-SITE AS THE USING 10-20-20 OR EQUIVALENT. APPLY GROUND LIMESTONE (EQUIVALENT TO 50% CALCIUM PLUS MAGNESIUM OXIDE) AT A JURISDICTIONAL AGENCY REQUIRES. BOTH AT THE TIME OF SITE STABILIZATION AND AT END OF PROJECT RATE OF 3 TONS PER ACRE (138 LB PER1,000 SF). 10.3. FOLLOWING SEED BED PREPARATION. DITCHES AND BACK SLOPES WILL BE SEEDED TO A MIXTURE OF 47% CREEPING RED 16. SOIL EROSION CONTROL MEASURES MUST BE ADJUSTED OR RELOCATED BY THE CONTRACTOR AS IDENTIFIED DURING SITE OBSERVATION IN ORDER TO FESCUE. 5% REDTOP. AND 48% TALL FESCUE. THE LAWN AREAS WILL BE SEEDED TO A PREMIUM TURF MIXTURE OF 44% MAINTAIN THE COMPLETE EFFECTIVENESS OF ALL CONTROL MEASURES. TREE PROTECTION DURING KENTUCKY BLUE-GRASS, 44% CREEPING RED FESCUE, AND 12% PERENNIAL RYEGRASS: SEEDING RATE IS 1.03 LBS PER 1,000 THE CONTRACTOR MUST IDENTIFY, ON THE PLAN, THE LOCATION OF WASTE CONTAINERS, FUEL STORAGE TANKS, CONCRETE WASHOUT AREAS AND ANY SF LAWN, QUALITY SOD MAY BE SUBSTITUTED FOR SEED WHERE SLOPES DO NOT EXCEED 2:1. SOD ON SLOPES STEEPER RECOMMENDED CONSTRUCTION SEQUENCE OTHER LOCATIONS WHERE HAZARDOUS MATERIALS ARE STORED. SITE CONSTRUCTION THAN 3.1 SHOULD BE PEGGED N.T.S. 10.4. STRAW MULCH AT THE RATE OF 70-90 LBS PER 1,000 SF. A HYDRO-APPLICATION OF WOOD OR PAPER FIBER SHALL BE APPLIED FOLLOWING SEEDING. A SUITABLE NON-TOXIC BINDER WILL BE USED ON STRAW MULCH FOR WIND CONTROL ALL TEMPORARY EROSION CONTROL MEASURES SHALL BE REMOVED ONCE THE SITE IS 70% STABILIZED. FOR EROSION CONTROL MEASURES THAT ARE WITHIN AREAS SUBJECT TO CONSERVATION COMMISSION JURISDICTION, THE MEASURES SHALL REMAIN IN SEE CHART 1 R.O.W. 2 RE-BARS, STEEL PICKETS OR 2"x-PLACE AND BE REMOVED IN ACCORDANCE WITH THE ORDER OF CONDITIONS. 2" STAKE 1 1/2' TO 2' IN GROUND, **EXISTING GROUND-**DRIVE STAKES FLUSH WITH BALES WETLANDS WILL BE PROTECTED WITH BARRIERS CONSISTING OF STRAW BALES, COMPOST TUBES, SILT FENCE OR A COMBINATION 1:3 MAXIMUM SLOPE-13. $\,$ ALL AREAS WITHIN 100 FEET OF A FLAGGED WETLAND OR STREAM SHALL HAVE AN EXPOSURE WINDOW OF NOT MORE THAN 7 DAYS 14. ALL AREAS WITHIN 100 FEET OF A FLAGGED WETLAND OR STREAM SHALL FOLLOW APPROPRIATE EROSION CONTROL MEASURES ANGLE FIRST STAKE TOWARDS PRIOR TO EACH STORM IF NOT BEING ACTIVELY WORKED: PREVIOUSLY LAID BAL Call before you dir PROVIDE APPROPRIATE MULCH RATE (1000 SF 2-1/2" CLEAN STONE-TRANSITION BETWEEN STABILIZED PROTECTED AREA 100 POUNDS **ALWAYS CALL 811** CONSTRUCTION ENTRANCE AND **PROFILE** SEE CHART 1PUBLIC R.O.W. WINDY AREA SHREDDED OR CHOPPED CORNSTALKS 185-275 POUNDS It's fast. It's free. It's the law. STRAW (ANCHORED)* 100 POUNDS BOUND BALES PLACED-ON CONTOUR MODERATE TO HIGH JUTE MESH OR EXCELSIOR MAT AS REQUIRED CONSTRUCT SILT FENCE AROUND PERIMETER OF STOCKPILE— VELOCITY AREAS OR **ISSUED FOR MUNICIPAL &** STEEP SLOPES GREATER AGENCY REVIEW & APPROVA THAN 3:1 DRAINAGE AREA NO MORE THAN $\frac{1}{4}$ AC. PER 100 FEEL OF STRAW BALE DIKE FOR SLOPES **GREATER THAN 3:1** (REFER TO GEOTECHNICAL REPORT FOR FINAL DESIGN REQUIREMENT) TEMPORARY STOCKPILE THIS DRAWING IS INTENDED FOR MUNICIPAL AND/OR AGENC LESS THAN 25% VIEW AND APPROVAL. IT IS NOT INTENDED AS A CONSTRUC st A HYDRO-APPLICATION OF WOOD OR PAPER FIBER MAY BE APPLIED FOLLOWING SEEDING. A SUITABLE NON-TOXIC BINDER SHAL RIGHT OF DOCUMENT UNLESS INDICATED OTHERWISE -EXISTING BE USED TO ADDITIONAL WIND CONTROL PROJECT No.: WOOD OR PLASTIC SLAT STAPLED-1. BALES SHALL BE PLACED AT THE TOP OF A SLOPE OR ON THE CONTOUR AND IN A * MULCH ANCHORING: ANCHOR MULCH WITH PEG AND TWINE (1 SQ. YD/BLOCK): MULCH NETTING (AS PER MANUFACTURER): WOOD FABRIC THROUGH FABRIC TO POST DRAWN BY: FVD / R ROW WITH FNDS TIGHTLY ABUTTING THE ADJACENT BALES CELLULOSE FIBER (750 LBS/ACRE): CHEMICAL TACK (AS PER MANUFACTURER'S SPECIFICATIONS): USE OF A SERRATED STRAIGHT **CHECKED BY** -FILTER DETAIL OF POST ATTACHMENT 2. EACH BALE SHALL BE PLACED SO THE BINDINGS ARE HORIZONTAL CAD I.D.: W211232-EROS-2 (PRE-ASSEMBLED PRIOR TO INSTALLATION) EXCAVATE A 6"x6" TRENCH ALONG THE 15 PROPOSED LOCATIONS OF SURFACE STORMWATER MANAGEMENT BASINS CAN BE LITH IZED AS A TEMPORARY SEDIMENT TRAF LINE OF EROSION CONTROL OF THE 3. BALES SHALL BE SECURELY ANCHORED IN PLACE BY EITHER TWO STAKES OR DURING CONSTRUCTION.SEDIMENT TRAPS SHALL BE SIZED AND CONSTRUCTED IN ACCORDANCE WITH ALL LOCAL, STATE, AND -SLAT PLAN VIEW PROJECT: RE-BARS DRIVEN THROUGH THE BALE. THE FIRST STAKE IN EACH BALE SHALL BE /—SILT FENCE (3' WIDE) UNROLL SILTATION FENCE AND POSITION DRIVEN TOWARD THE PREVIOUSLY LAID BALE AT AN ANGLE TO FORCE THE BALES 15.1. TEMPORARY SEDIMENT TRAPS SHALL BE SIZED PER THE CURRENT EDITION OF THE "MASSACHUSETTS EROSION AND -BACKFILL THE POSTS AGAINST THE BACK SEDIMENT CONTROL GUIDELINES FOR URBAN AND SUBURBAN AREAS" AND PROVIDE A MINIMUM OF 1.800 CF PER ACRE OF TOGETHER. STAKES SHALL BE DRIVEN FLUSH WITH THE BALE. (DOWNSTREAM) WALL OF THE TRENCH PROPOSED SITE TRIBUTARY AREA WITH A MAXIMUM TRIBUTARY AREA OF 5 ACRES. MAINTAIN A 2:1 LENGTH TO WIDTH RATIO. AND NOT FXCFF 12" MIN.— (NET SIDE AWAY FROM FLOW 4. INSPECTION SHALL BE FREQUENT AND REPAIR REPLACEMENT SHALL BE PROMPTLY 5 FT IN HEIGHT. UPON SITE STABILIZATION, ACCUMULATED SEDIMENT SHALL BE REMOVED AND THE TEMPORARY SEDIMENT (12" MAX. PLAN DIRECTION) TRAP EXCAVATED TO 1 FOOT BELOW THE TRAP. THE AREA SHALL THEN BE SCARIFIED TO PREVENT COMPACTION AND PERCENT SLOPE OF ROADWAY LENGTH OF STONE REQUIRED IN ROCKY DRIVE THE POST INTO THE GROUND PROMOTE INFILTRATION, AND GRADED AND STABILIZED IN ACCORDANCE WITH THE GRADING AND LANDSCAPE PLANS. SOIL.) UNTIL THE NETTING IS LAYING ACROSS 5 BALES SHALL BE REMOVED WHEN THEY HAVE SERVED THEIR USEFULNESS SO AS THE TRENCH BOTTOM NOT TO BLOCK OR IMPEDE STORM FLOW OR DRAINAGE. 16. STOCKPILING OF MATERIALS (DIRT, WOOD, CONSTRUCTION MATERIALS, ETC.) MUST REMAIN COVERED AT ALL TIMES TO MINIMIZE LAY THE TOE-IN FLAP OF THE FARRIC 2% TO 5% ANY DUST PROBLEMS THAT MAY OCCUR WITH ADJACENT PROPERTIES AND TO PROVIDE MAXIMUM PROTECTION AGAINST EROSION ONTO THE UNDISTURBED BOTTOM OF ENTIRE ENTRANCE STABILIZED WITH FABC BASE COURSE (1 >5% THE TRENCH, BACKFILL ALSO BE 1) AS PRESCRIBED BY LOCAL ORDINANCE OR OTHER GOVERNING AUTHORITY ACCOMPLISHED BY LAYING FABRIC FLAP 17. EXISTING CATCH BASIN STRUCTURES SHALL BE PROTECTED UNTIL SUCH TIME AS THEY ARE REMOVED. **TOE-IN METHODS** ON UNDISTURBED GROUND AND PILING CONSTRUCTION CO & TAMPING FILL AT THE BASE. DESIGN BUILDERS THE CONTRACTOR MUST PERFORM DEWATERING (IF REQUIRED), IN ACCORDANCE WITH STATE AND LOCAL REGULATIONS. IT IS THI PERSPECTIVE OF FENCE CONTRACTOR'S RESPONSIBILITY TO OBTAIN AND PAY FOR THE COSTS ASSOCIATED WITH ANY AND ALL NECESSARY DISCHARGE PERMITS ASSOCIATED WITH SAME TYP. SILTATION FENCE **PROPOSED** STABILIZED CONSTRUCTION ENTRANCE STRAW BALE THE CONTRACTOR MUST LOCATE CONSTRUCTION WASTE MATERIAL STORAGE AREAS TO MINIMIZE EXPOSURE TO STORMWATER. INDUSTRIAL DEVELOPMENT THE CONTRACTOR MUST IMMEDIATELY PLACE CONSTRUCTION WASTE IN ON-SITE STORAGE CONTAINERS UNTIL THAT CONSTRUCTION WASTE IS READY FOR OFF-SITE DISPOSAL. THE CONTRACTOR MUST MAINTAIN SPILL PREVENTION AND RESPONSE EQUIPMENT AND MAKE SAME CONTINUOUSLY AVAILABLE ON-SITE FOR USE BY THE CONTRACTOR'S EMPLOYEES WHO MUST BE PROPERLY TRAINED IN THE APPLICATION OF SPILL PREVENTION AND RESPONSE PROCEDURES. **ROUTE 27** —SECURE LIFTING LOOPS TO OR UNDER SURFACE FINISHED GRADE— TOWN OF RAYMOND LOOPS SIZED FOR 1"-20. EROSION CONTROL NOTES DURING WINTER CONSTRUCTION STAPLES REBAR. LIFT FILET BAG **ROCKINGHAM COUNTY,** 2 PER BALE - PLYWOOD 48" X 24" FROM INLET USING **NEW HAMPSHIRE** WINTER CONSTRUCTION PERIOD: NOVEMBER 1 THROUGH APRIL 15. BINDING WIRE REBAR FOR HANDLES PAINTED WHITE 10 MIL PLASTIC WINTER EXCAVATION AND EARTHWORK SHALL BE DONE SUCH THAT THE AMOUNT OF AREA OPEN AT ONE TIME IS MINIMIZED TO THE 2"X2"X3/4" OVERFLOW HOLES-LINING MAXIMUM EXTENT PRACTICABLE AND IN CONFORMANCE WITH THE STORMWATER POLLUTION PREVENTION PLAN SUCH THAT RUBBER BLOCK BLACK LETTERS GEOTEXTILE BAG-ADEQUATE PROVISIONS ARE EMPLOYED TO CONTROL STORMWATER RUNOFF. CONCRETE - NATIVE MATERIAL REMOVE TRAPPED WASHOUT 4" BRIGHTLY COLORED-(OPTIONAL) SEDIMENT WHEN CONTINUATION OF EARTHWORK OPERATION ON ADDITIONAL AREAS SHALL NOT BEGIN UNTIL THE EXPOSED SOIL SURFACE ON THE 0.5" LAG SCREWS IYLON ROPE EXPANSION 1/4" BRIGHTI Y **BRIGHTLY COLORED** WOOD OR METAL AREA BEING WORKED HAS BEEN STABILIZED SUCH THAT NO LARGER AREA OF THE SITE IS WITHOUT EROSION CONTROL RESTRAINT OOPS SIZED FOR 1" REBAR COLORED NYLON ROPE 352 TURNPIKE ROAD **EXPANSION RESTRAIN** STAKES (2 PER BALE PROTECTION AS LISTED IN ITEM 2 ABOVE **EXPANSION RESTRAINT** ISE REBAR FOR HANDLE TO CAN NO LONGER BE SEE **SOUTHBOROUGH, MA 01772** WOOD POST 3" X 3" X 8" EMPTY FILTER SACK AT A ... **SECTION A-A** AN AREA SHALL BE CONSIDERED TO HAVE BEEN TEMPORARILY STABILIZED WHEN EXPOSED SURFACES HAVE BEEN EITHER Phone: (508) 480-9900 SEDIMENT COLLECTION GEOTEXTILE SHALL BE A MULCHED WITH STRAW OR STRAW AT A RATE OF 100 LB. PER 1,000 SQUARE FEET (WITH OR WITHOUT SEEDING) OR DORMANT WOVEN POLYPROPYLENE LOCATION SEEDED. MULCHED AND ADEQUATELY ANCHORED BY AN APPROVED ANCHORING TECHNIQUE www.BohlerEngineering.com FABRIC THAT MEETS OR **EXCEEDS REQUIREMENT** FOR AREAS WHERE CONSTRUCTION ACTIVITIES HAVE CEASED FOR A PERIOD EXCEEDING 14 DAYS BETWEEN THE DATES OF IN THE SPECIFICATIONS NOVEMBER 1ST AND APRIL 1ST, LOAM OR SEED WILL NOT BE REQUIRED. THE SLOPES SHALL BE FINE GRADED AND EITHER PROTECTED WITH MULCH OR TEMPORARILY SEEDED. IF THE EXPOSED AREA HAS BEEN LOAMED. FINAL GRADED AND IS SMOOTH CONCRETE WASHOUT SIGN DETAIL (OR EQUIVALENT) THEN THE AREA MAY BE DORMANT SEEDED AT A RATE OF 200-300% HIGHER THAN SPECIFIED FOR PERMANENT SEED AND THEN 1/8" DIA. STEEL WIRE ---PLACE AN OIL ADSORBE SECTION MULCHED AS APPLICABLE. SLOPES SHALL NOT BE LEFT UNSTABILIZED OVER THE WINTER OR IN AREAS WHERE WORK HAS CEASED PAD OR PILLOW OVER FOR MORE THAN 14 DAYS UNLESS TREATED IN THE ABOVE MANNER. UNTIL SUCH TIME AS WEATHER CONDITIONS ALLOW DITCHES LE VIEW OF STAPLE DETAIL INLET GRATE WHEN OI TO BE FINISHED WITH THE PERMANENT SURFACE TREATMENT, EROSION SHALL BE CONTROLLED BY THE INSTALLATION OF **INSTALLED FILTER** SPILLS ARE A CONCERN SEDIMENT BARRIERS OR STONE CHECK DAMS IN ACCORDANCE WITH THE STANDARD DETAILS. TEMPORARY CONCRETE WASHOUT FACILITIES INSPECT PER LOW TO MODERATE FLOW GEOTEXTILE FABRIC SPECIFICATION TABLE SHOULD BE LOCATED A MINIMUM OF 50 FT. FROM REGULATORY 26.1. BETWEEN THE DATES OF NOVEMBER 1ST AND APRIL 15TH ALL MULCH SHALL BE ANCHORED BY EITHER PEG LINE, MULCH **ISOMETRIC** STAKE (TYP.) PROPERTIES STORM DRAIN INLETS 1. PREPARE SOIL BEFORE INSTALLING BLANKETS, INCLUDING ANY NECESSARY APPLICATION OF LIME, FERTILIZER, AND SEED. REQUIREMENTS NETTING OR WOOD CELLULOSE FIBER GRAB TENSILE STRENGTH ONCE CONCRETE WASTES ARE WASHED INTO THE 26.2. MULCH NETTING SHALL BE USED TO ANCHOR MULCH IN ALL DRAINAGE WAYS WITH A SLOPE GREATER THAN 3% FOR SLOPE 2 BEGIN AT THE TOP OF THE SLOPE BY ANCHORING THE BLANKET IN A 6" DEEP X 6" WIDE TRENCH GRAB TENSILE ELONGATION ASTM D-4632 DESIGNATED AREA AND ALLOWED TO HARDEN, THE THE WIDTH, "W", OF THE EXPOSED TO DIRECT WINDS AND FOR ALL OTHER SLOPES GREATER THAN 8%. WITH APPROXIMATELY 12" OF BLANKET EXTENDED BEYOND THE UP-SLOPE PORTION OF THE TRENCH AS SHOWN IN 120 LBS PUNCTURE ASTM D-4833 CONCRETE SHOULD BE BROKEN UP, REMOVED, AND DETAIL 2. ANCHOR THE BLANKET WITH A ROW OF STAPLES/STAKES APPROXIMATELY 12" APART IN THE BOTTOM OF THE TRENCH FILTER SACK SHALL 26.3. MULCH NETTING SHALL BE USED TO ANCHOR MULCH IN ALL AREAS WITH SLOPES GREATER THAN 15%. AFTER OCTOBER 1ST MULLEN BURST 800 PSI **ASTM D-3786** BACKFILL AND COMPACT THE TRENCH AFTER STAPLING. APPLY SEED TO COMPACTED SOIL AND FOLD REMAINING 12" DISPOSED OF OFF-SITE, CONTRACTOR TO DISPOSE MATCH THE INSIDE WID TRAPEZOID TEAR **ASTM D-4533** 120 LBS THE SAME APPLIES FOR ALL SLOPES GREATER THAN 8%. PORTION OF BLANKET BACK OVER SEED AND COMPACTED SOIL. SECURE BLANKET OVER COMPACTED SOIL WITH A ROW OF OF HARDENED CONCRETE ON A REGULAR BASIS. OF THE GRATED INLET **UV RESISTANCE ASTM D-4355** 80% STAPLES/STAKES SPACED APPROXIMATELY 12" APART ACROSS THE WIDTH OF THE BLANKET 3. THE CONCRETE WASHOUT SIGN SHALL BE INSTALLED 40 US SIEVE APPARENT OPENING SIZE **ASTM D-4751** ALL DISTURBED AREAS SHALL BE STABILIZED IN ACCORDANCE WITH THE STORMWATER PREVENTION PLAN. - 10 MIL PLASTIC LINI **SOIL EROSION** 3. ROLL THE BLANKETS (A.) DOWN OR (B.) HORIZONTALLY ACROSS THE SLOPE. BLANKETS WILL UNROLL WITH APPROPRIATE SIDE WITHIN 30 FT. OF THE TEMPORARY CONCRETE 40 GAL/MIN/SQ FT FLOW RATE **ASTM D-4491** AGAINST THE SOIL SURFACE. ALL BLANKETS MUST BE SECURELY FASTENED TO SOIL SURFACE BY PLACING STAPLES/STAKES THE DEPTH, "D", OF THE WASHOUT FACILITY DURING THE WINTER CONSTRUCTION PERIOD ALL SNOW SHALL BE REMOVED FROM AREAS OF SEEDING AND MULCHING PRIOR T IN APPROPRIATE LOCATIONS AS PER MANUFACTURES RECOMMENDATION. MODERATE TO HIGH FLOW 4. PLASTIC LINING MATERIAL SHOULD BE A MINIMUM OF FILTER SACK SHALL BE & SEDIMENT 4. THE EDGES OF PARALLEL BLANKETS MUST BE STAPLED WITH MINIMUM 6" OVERLAP. TO ENSURE PROPER SEAM ALIGNMENT PROPERTIES 10 MIL POLYETHYLENE SHEETING AND SHOULD BE BETWEEN 18 INCHES AN 265 LBS GRAB TENSILE STRENGTH PLACE THE EDGE OF THE OVERLAPPING BLANKET (BLANKET BEING INSTALLED ON TOP) EVEN WITH THE SEAM STITCH ASTM D-4632 FREE OF HOLES, TEARS, OR OTHER DEFECTS THAT 36 INCHES. **CONTROL PLAN** ON THE PREVIOUSLY INSTALLED BLANKET. GRAB TENSILE ELONGATION ASTM D-4632 COMPROMISE THE IMPERMEABILITY OF THE 135 LBS STRAW BALE (TYP.) PUNCTURE ASTM D-4833 THE LENGTH, "L", OF 5. CONSECUTIVE BLANKETS SPLICED DOWN THE SLOPE MUST BE PLACED END OVER END (SHINGLE STYLE) WITH AN APPROXIMATE MATERIAL MULLEN BURS 420 PSI ASTM D-3786 . WASHOUT FACILITIES MUST BE CLEANED, OR NEW 3" OVERLAP. STAPLE THROUGH OVERLAPPED AREA, APPROXIMATELY 12" APART ACROSS ENTIRE FILTER SACK SHALL **NOTES** TRAPEZOID TEAR 45 LBS **ASTM D-4533** FACILITIES MUST BE CONSTRUCTED AND READY FOR MATCH THE INSIDE **UV RESISTANC ASTM D-4355** 6. PLACE STAPLES/STAKES PER MANUFACTURER'S RECOMMENDATION FOR THE APPROPRIATE SLOPE BEING APPLIED. USE ONCE THE WASHOUT IS 75% FULL. LENGTH OF THE GRATED 20 US SIEVE APPARENT OPENING SIZE ASTM D-4751 STRAW BALE AND STAPLES MAY BE SUBSTITUTED INLET BOX. 200 GAL/MIN/SQ F FLOW RATE **ASTM D-4491** WITH ALTERNATE SECURING MEASURES SUCH AS 1. IN LOOSE SOIL CONDITIONS, THE USE OF STAPLE OR STAKE LENGTHS GREATER THAN 6" MAY BE NECESSARY TO 1.5 SEC ⁻¹ ASTM D-4491 C-604 CONCRETE BLOCK. PROPERLY SECURE THE BLANKETS. 2. FOLLOW EROSION CONTROL TECHNOLOGY COUNCIL SPECIFICATION FOR PRODUCT SELECTION. DO NOT USE IN PAVED AREAS WHERE PONDING MAY CAUSE TRAFFIC **EROSION CONTROL BLANKET 2:1 SLOPES** FILTER SACS (GRATED INLETS) CONCRETE WASTE MANAGEMENT AREA (SLOPE INSTALLATION) **REVISION 2 - 02/23/2023**







LANDSCAPE SPECIFICATIONS 1.) NO SOIL OR MULCH SHALL BE PLACED AGAINST ROOT COLLAR OF PLANT. SCOPE OF WORK: 9.3. ANY INJURED ROOTS OR BRANCHES SHALL BE PRUNED TO MAKE CLEAN-CUT ENDS PRIOR TO PLANTING UTILIZING CLEAN, SHARP TOOLS. ONLY INJURED OR DISEASED BRANCHING SHALL BE REMOVED. TIMES DURING THE FIRST MONTH 1.1. THE LANDSCAPE CONTRACTOR SHALL BE REQUIRED TO PERFORM ALL CLEARING, FINISHED GRADING, SOIL PREPARATION. 9.4. ALL PLANTING CONTAINERS. BASKETS AND NON-BIODEGRADABLE MATERIALS SHALL BE REMOVED FROM ROOT BALLS DURING PERMANENT SEEDING OR SODDING, PLANTING AND MULCHING INCLUDING ALL LABOR, MATERIALS, TOOLS AND EQUIPMENT PLANTING. NATURAL FIBER BURLAP MUST BE CUT FROM AROUND THE TRUNK OF THE TREE AND FOLDED DOWN AGAINST THE NECESSARY FOR THE COMPLETION OF THIS PROJECT. UNLESS OTHERWISE CONTRACTED BY THE GENERAL CONTRACTOR OF SOIL LAYERS AS ROOT BALL PRIOR TO BACKFILLING 9.5. POSITION TREES AND SHRUBS AT THEIR INTENDED LOCATIONS AS PER THE PLANS AND SECURE THE APPROVAL OF THE SOIL INTO THE SUBSOIL 2.1. GENERAL - ALL HARDSCAPE MATERIALS SHALL MEET OR EXCEED SPECIFICATIONS AS OUTLINED IN THE STATE DEPARTMENT LANDSCAPE ARCHITECT PRIOR TO EXCAVATING PITS. MAKING NECESSARY ADJUSTMENTS AS DIRECTED 9.6. PRIOR TO THE ISSUANCE OF ANY CERTIFICATE OF OCCUPANCY, THE PROPOSED LANDSCAPE, AS SHOWN ON THE APPROVED 2.2. TOPSOIL - NATURAL, FRIABLE, LOAMY SILT SOIL HAVING AN ORGANIC CONTENT NOT LESS THAN 5%, A PH RANGE BETWEEN LANDSCAPE PLAN. MUST BE INSTALLED. INSPECTED AND APPROVED BY THE APPROVING AGENCY. THE APPROVING AGENCY 4.5-7.0. IT SHALL BE FREE OF DEBRIS, ROCKS LARGER THAN ONE INCH (1"), WOOD, ROOTS, VEGETABLE MATTER AND CLAY SHALL TAKE INTO ACCOUNT SEASONAL CONSIDERATIONS IN THIS REGARD AS FOLLOWS. THE PLANTING OF TREES, SHRUBS. VINES OR GROUND COVER SHALL OCCUR ONLY DURING THE FOLLOWING PLANTING SEASONS: 2.3. LAWN - ALL DISTURBED AREAS ARE TO BE TREATED WITH A MINIMUM 6" THICK LAYER OF TOPSOIL. OR AS DIRECTED BY THE PLANTS: MARCH 15 TO DECEMBER 15 LOCAL ORDINANCE OR CLIENT, AND SEEDED OR SODDED IN ACCORDANCE WITH THE PERMANENT STABILIZATION METHODS LAWN: MARCH 15 TO JUNE 15 OR SEPT. 1 TO DECEMBER 1 INDICATED ON THE LANDSCAPE PLAN PLANTINGS REQUIRED FOR A CERTIFICATE OF OCCUPANCY SHALL BE PROVIDED DURING THE NEXT APPROPRIATE LAWN SEED MIXTURE SHALL BE FRESH, CLEAN NEW CROP SEED. SEASON AT THE MUNICIPALITY'S DISCRETION. CONTRACTOR SHOULD CONTACT APPROVING AGENCY FOR POTENTIAL SOD SHALL BE STRONGLY ROOTED, WEED AND DISEASE/PEST FREE WITH A UNIFORM THICKNESS. SOD INSTALLED ON SLOPES GREATER THAN 4:1 SHALL BE PEGGED TO HOLD SOD IN PLACE. 9.7. FURTHERMORE, THE FOLLOWING TREE VARIETIES ARE UNUSUALLY SUSCEPTIBLE TO WINTER DAMAGE. WITH TRANSPLANT MULCH - ALL PLANTING BEDS SHALL BE MULCHED WITH A 3" THICK LAYER OF DOUBLE SHREDDED HARDWOOD BARK MULCH, SHOCK AND THE SEASONAL LACK OF NITROGEN AVAILABILITY, THE RISK OF PLANT DEATH IS GREATLY INCREASED. IT IS NOT UNLESS OTHERWISE STATED ON THE LANDSCAPE PLAN AND/OR LANDSCAPE PLAN NOTES /DETAILS. RECOMMENDED THAT THESE SPECIES BE PLANTED DURING THE FALL PLANTING SEASON: 2.5. FERTILIZER ACER RUBRUM PLATANUS X ACERIFOLIA FERTILIZER SHALL BE DELIVERED TO THE SITE MIXED AS SPECIFIED IN THE ORIGINAL UNOPENED STANDARD BAGS 2.5.1. BETULA VARIETIES POPULUS VARIETIES SHOWING WEIGHT, ANALYSIS AND NAME OF MANUFACTURER. FERTILIZER SHALL BE STORED IN A WEATHERPROOF PLACE **CARPINUS VARIETIES** PRUNUS VARIETIES SO THAT IT CAN BE KEPT DRY PRIOR TO USE CRATAEGUS VARIETIES PYRUS VARIETIES FOR THE PURPOSE OF BIDDING, ASSUME THAT FERTILIZER SHALL BE 10% NITROGEN, 6% PHOSPHORUS AND 4% KOELREUTERIA QUERCUS VARIETIES POTASSIUM BY WEIGHT. A FERTILIZER SHOULD NOT BE SELECTED WITHOUT A SOIL TEST PERFORMED BY A CERTIFIED LIQUIDAMBAR STYRACIFLUA TILIA TOMENTOSA SOIL LABORATORY LIRIODENDRON TULIPIFERA ZELKOVA VARIETIES 2.6. PLANT MATERIAL 9.8. PLANTING PITS SHALL BE DUG WITH LEVEL BOTTOMS, WITH THE WIDTH TWICE THE DIAMETER OF ROOT BALL. THE ROOT BALL SHALL REST ON UNDISTURBED GRADE. EACH PLANT PIT SHALL BE BACKFILLED IN LAYERS WITH THE FOLLOWING PREPARED ALL PLANTS SHALL IN ALL CASES CONFORM TO THE REQUIREMENTS OF THE "AMERICAN STANDARD FOR NURSERY SOIL MIXED THOROUGHLY: STOCK" (ANSI Z60.1), LATEST EDITION, AS PUBLISHED BY THE AMERICAN NURSERY & LANDSCAPE ASSOCIATION (FORMERLY THE AMERICAN ASSOCIATION OF NURSERYMEN) 1 PART PEAT MOSS IN ALL CASES, BOTANICAL NAMES SHALL TAKE PRECEDENCE OVER COMMON NAMES FOR ANY AND ALL PLANT MATERIAL. 2.6.2. 1 PART COMPOSTED COW MANURE BY VOLUME 9.8.2. 2.6.3. PLANTS SHALL BE LEGIBLY TAGGED WITH THE PROPER NAME AND SIZE. TAGS ARE TO REMAIN ON AT LEAST ONE PLANT 3 PARTS TOPSOIL BY VOLUME OF EACH SPECIES FOR VERIFICATION PURPOSES DURING THE FINAL INSPECTION. 21 GRAMS 'AGRIFORM' PLANTING TABLETS (OR APPROVED EQUAL) AS FOLLOWS: TREES WITH ABRASION OF THE BARK, SUN SCALDS, DISFIGURATION OR FRESH CUTS OF LIMBS OVER 11/4", WHICH HAVE 9.8.4.1. 2 TABLETS PER 1 GALLON PLANT NOT BEEN COMPLETELY CALLUSED, SHALL BE REJECTED. PLANTS SHALL NOT BE BOUND WITH WIRE OR ROPE AT ANY 3 TABLETS PER 5 GALLON PLANT TIME SO AS TO DAMAGE THE BARK OR BREAK BRANCHES. 4 TABLETS PER 15 GALLON PLANT ALL PLANTS SHALL BE TYPICAL OF THEIR SPECIES OR VARIETY AND SHALL HAVE A NORMAL HABIT OF GROWTH: WELL LARGER PLANTS: 2 TABLETS PER 1/2" CALIPER OF TRUNK 9.8.4.4. DEVELOPED BRANCHES, DENSELY FOLIATED, VIGOROUS ROOT SYSTEMS AND BE FREE OF DISEASE, INSECTS, PESTS, 9.9. FILL PREPARED SOIL AROUND BALL OF PLANT HALF-WAY AND INSERT PLANT TABLETS. COMPLETE BACKFILL AND WATER CALIPER MEASUREMENTS OF NURSERY GROWN TREES SHALL BE TAKEN AT A POINT ON THE TRUNK SIX INCHES (6") 9.10. ALL PLANTS SHALL BE PLANTED SO THAT THE TOP OF THE ROOT BALL, THE POINT AT WHICH THE ROOT FLARE BEGINS, IS SET ABOVE THE NATURAL GRADE FOR TREES UP TO AND INCLUDING A FOUR INCH (4") CALIPER SIZE. IF THE CALIPER AT SIX AT GROUND LEVEL AND IN THE CENTER OF THE PIT. NO SOIL IS TO BE PLACED DIRECTLY ON TOP OF THE ROOT BALL. INCHES (6") ABOVE THE GROUND EXCEEDS FOUR INCHES (4") IN CALIPER, THE CALIPER SHOULD BE MEASURED AT A POINT 12" ABOVE THE NATURAL GRADE 9.11. ALL PROPOSED TREES DIRECTLY ADJACENT TO WALKWAYS OR DRIVEWAYS SHALL BE PRUNED AND MAINTAINED TO A PLANT SHALL BE PLANTED SO THAT-SHRUBS SHALL BE MEASURED TO THE AVERAGE HEIGHT OR SPREAD OF THE SHRUB, AND NOT TO THE LONGEST BRANCH. MINIMUM BRANCHING HEIGHT OF 7' FROM GRADE. HE POINT AT WHICH THE ROOT FLARE BEGINS IS SET LEVEL WITH GRADE. 9.12. GROUND COVER AREAS SHALL RECEIVE A 1/4" LAYER OF HUMUS RAKED INTO THE TOP 1" OF PREPARED SOIL PRIOR TO 2.6.8. TREES AND SHRUBS SHALL BE HANDLED WITH CARE BY THE ROOT BALL CUT AND REMOVE BURLAP FROM TOP PLANTING. ALL GROUND COVER AREAS SHALL BE WEEDED AND TREATED WITH A PRE-EMERGENT CHEMICAL AS PER ONE-THIRD OF ROOT BALL AS SHOWN. GENERAL WORK PROCEDURES 3.1. CONTRACTOR TO UTILIZE WORKMANLIKE INDUSTRY STANDARDS IN PERFORMING ALL LANDSCAPE CONSTRUCTION. THE SITE PLANTING MIX:-9.13. NO PLANT, EXCEPT GROUND COVERS, GRASSES OR VINES, SHALL BE PLANTED LESS THAN TWO FEET (2') FROM EXISTING IS TO BE LEFT IN A CLEAN STATE AT THE END OF EACH WORKDAY. ALL DEBRIS, MATERIALS AND TOOLS SHALL BE PROPERLY 1 PART PEAT MOSS STRUCTURES AND SIDEWALKS STORED, STOCKPILED OR DISPOSED OF. 1 PART COW MANURE 9.14. ALL PLANTING AREAS AND PLANTING PITS SHALL BE MULCHED AS SPECIFIED HEREIN TO FILL THE ENTIRE BED AREA OR 3 PARTS TOPSOIL 3.2. WASTE MATERIALS AND DEBRIS SHALL BE COMPLETELY DISPOSED OF AT THE CONTRACTOR'S EXPENSE. DEBRIS SHALL NOT SAUCER. NO MULCH IS TO TOUCH THE TRUNK OF THE TREE OR SHRUB. (SEE SOIL MODIFICATION CHART) BE BURIED, INCLUDING ORGANIC MATERIALS, BUT SHALL BE REMOVED COMPLETELY FROM THE SITE. 9.15. ALL PLANTING AREAS SHALL BE WATERED IMMEDIATELY UPON INSTALLATION IN ACCORDANCE WITH THE WATERING SPECIFICATIONS AS LISTED HEREIN. 4.1. BEFORE AND DURING PRELIMINARY GRADING AND FINISHED GRADING, ALL WEEDS AND GRASSES SHALL BE DUG OUT BY THE 10. TRANSPLANTING (WHEN REQUIRED) BEFORE PLANTING, ADD 3" TO 4" OF-ROOTS AND DISPOSED OF IN ACCORDANCE WITH GENERAL WORK PROCEDURES OUTLINED HEREIN WELL-COMPOSTED LEAVES AND 10.1. ALL TRANSPLANTS SHALL BE DUG WITH INTACT ROOT BALLS CAPABLE OF SUSTAINING THE PLANT. ALL EXISTING TREES TO REMAIN SHALL BE PRUNED TO REMOVE ANY DAMAGED BRANCHES. THE ENTIRE LIMB OF ANY RECYCLED YARD WASTE TO BED AND DAMAGED BRANCH SHALL BE CUT OFF AT THE BRANCH COLLAR. CONTRACTOR SHALL ENSURE THAT CUTS ARE SMOOTH AND 10.2. IF PLANTS ARE TO BE STOCKPILED BEFORE REPLANTING, THEY SHALL BE HEALED IN WITH MULCH OR SOIL, ADEQUATELY TILL INTO TOP 6" OF PREPARED SOIL. WATERED AND PROTECTED FROM EXTREME HEAT, SUN AND WIND. STRAIGHT. ANY EXPOSED ROOTS SHALL BE CUT BACK WITH CLEAN, SHARP TOOLS AND TOPSOIL SHALL BE PLACED AROUND SOIL SURFACE ROUGHENED-THE REMAINDER OF THE ROOTS. EXISTING TREES SHALL BE MONITORED ON A REGULAR BASIS FOR ADDITIONAL ROOT OR 10.3. PLANTS SHALL NOT BE DUG FOR TRANSPLANTING BETWEEN APRIL 10 AND JUNE 30. TO BIND WITH NEW SOIL. BRANCH DAMAGE AS A RESULT OF CONSTRUCTION. ROOTS SHALL NOT BE LEFT EXPOSED FOR MORE THAN ONE (1) DAY. 10.4. UPON REPLANTING, BACKFILL SOIL SHALL BE AMENDED WITH FERTILIZER AND ROOT GROWTH HORMONE. CONTRACTOR SHALL WATER EXISTING TREES AS NEEDED TO PREVENT SHOCK OR DECLINE 4.3. CONTRACTOR SHALL ARRANGE TO HAVE A UTILITY STAKE-OUT TO LOCATE ALL UNDERGROUND UTILITIES PRIOR TO 10.5. TRANSPLANTS SHALL BE GUARANTEED FOR THE LENGTH OF THE GUARANTEE PERIOD SPECIFIED HEREIN. INSTALLATION OF ANY LANDSCAPE MATERIAL. UTILITY COMPANIES SHALL BE CONTACTED THREE (3) DAYS PRIOR TO THE 10.6. F TRANSPLANTS DIE, SHRUBS AND TREES LESS THAN SIX INCHES (6") DBH SHALL BE REPLACED IN KIND. TREES GREATER THAN SIX INCHES (6") DBH MAY BE REQUIRED TO BE REPLACED IN ACCORDANCE WITH THE MUNICIPALITY'S TREE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING TREES TO REMAIN. A TREE PROTECTION ZONE SHALL BE ESTABLISHED AT THE DRIP LINE OR AT THE LIMIT OF CONSTRUCTION DISTURBANCE, WHICHEVER IS GREATER. 11.1. NEW PLANTINGS OR LAWN AREAS SHALL BE ADEQUATELY IRRIGATED BEGINNING IMMEDIATELY AFTER PLANTING. WATER LOCAL STANDARDS THAT MAY REQUIRE A MORE STRICT TREE PROTECTION ZONE SHALL BE HONORED. SHALL BE APPLIED TO EACH TREE AND SHRUB IN SUCH MANNER AS NOT TO DISTURB BACKFILL AND TO THE EXTENT THAT AI MATERIALS IN THE PLANTING HOLE ARE THOROUGHLY SATURATED. WATERING SHALL CONTINUE AT LEAST UNTIL PLANTS ARE A FORTY-EIGHT INCH (48") HIGH WOODEN SNOW FENCE OR ORANGE COLORED HIGH-DENSITY 'VISI-FENCE', OR APPROVED EQUAL, MOUNTED ON STEEL POSTS SHALL BE PLACED ALONG THE BOUNDARY OF THE TREE PROTECTION ZONE. POSTS ESTABLISHED. SHALL BE LOCATED AT A MAXIMUM OF EIGHT FEET (8') ON CENTER OR AS INDICATED WITHIN THE TREE PROTECTION DETAIL. 11.2. SITE OWNER SHALL PROVIDE WATER IF AVAILABLE ON SITE AT TIME OF PLANTING. IF WATER IS NOT AVAILABLE ON SITE, WHEN THE TREE PROTECTION FENCING HAS BEEN INSTALLED, IT SHALL BE INSPECTED BY THE APPROVING AGENCY PRIOR TO CONTRACTOR SHALL SUPPLY ALL NECESSARY WATER. THE USE OF WATERING BAGS IS RECOMMENDED FOR ALL NEWLY DEMOLITION, GRADING, TREE CLEARING OR ANY OTHER CONSTRUCTION. THE FENCING ALONG THE TREE PROTECTION ZONE PLANTED TREES SHALL BE REGULARLY INSPECTED BY THE LANDSCAPE CONTRACTOR AND MAINTAINED UNTIL ALL CONSTRUCTION ACTIVITY 11.3. IF AN IRRIGATION SYSTEM HAS BEEN INSTALLED ON THE SITE. IT SHALL BE USED TO WATER PROPOSED PLANT MATERIAL. BUT ANY FAILURE OF THE SYSTEM DOES NOT ELIMINATE THE CONTRACTOR'S RESPONSIBILITY OF MAINTAINING THE DESIRED AT NO TIME SHALL MACHINERY, DEBRIS, FALLEN TREES OR OTHER MATERIALS BE PLACED, STOCKPILED OR LEFT STANDING IN MOISTURE LEVEL FOR VIGOROUS, HEALTHY GROWTH. THE TREE PROTECTION ZONE 12. GUARANTEE SOIL MODIFICATIONS 12.1. THE LANDSCAPE CONTRACTOR SHALL GUARANTEE ALL PLANTS FOR A PERIOD OF 1 YEAR FROM APPROVAL OF LANDSCAPE 6.1. CONTRACTOR SHALL ATTAIN A SOIL TEST FOR ALL AREAS OF THE SITE PRIOR TO CONDUCTING ANY PLANTING. SOIL TESTS INSTALLATION BY THE APPROVING AGENCY. CONTRACTOR SHALL SUPPLY THE OWNER WITH A MAINTENANCE BOND FOR TEN PERCENT (10%) OF THE VALUE OF THE LANDSCAPE INSTALLATION WHICH WILL BE RELEASED AT THE CONCLUSION OF THE SHALL BE PERFORMED BY A CERTIFIED SOIL LABORATORY GUARANTEE PERIOD AND WHEN A FINAL INSPECTION HAS BEEN COMPLETED AND APPROVED BY THE OWNER OR AUTHORIZED LANDSCAPE CONTRACTOR SHALL REPORT ANY SOIL OR DRAINAGE CONDITIONS CONSIDERED DETRIMENTAL TO THE GROWTH OF PLANT MATERIAL. SOIL MODIFICATIONS, AS SPECIFIED HEREIN, MAY NEED TO BE CONDUCTED BY THE LANDSCAPE 12.2. ANY DEAD OR DYING PLANT MATERIAL SHALL BE REPLACED FOR THE LENGTH OF THE GUARANTEE PERIOD. REPLACEMENT OF CONTRACTOR DEPENDING ON SITE CONDITIONS. PLANT MATERIAL SHALL BE CONDUCTED AT THE FIRST SUCCEEDING PLANTING SEASON. ANY DEBRIS SHALL BE DISPOSED OF THE FOLLOWING AMENDMENTS AND QUANTITIES ARE APPROXIMATE AND ARE FOR BIDDING PURPOSES ONLY. COMPOSITION OFF-SITE. WITHOUT EXCEPTION OF AMENDMENTS SHOULD BE REVISED DEPENDING ON THE OUTCOME OF A TOPSOIL ANALYSIS PERFORMED BY A CERTIFIED 12.3. TREES AND SHRUBS SHALL BE MAINTAINED BY THE CONTRACTOR DURING CONSTRUCTION AND THROUGHOUT THE 90 DAY SOIL LABORATORY MAINTENANCE PERIOD AS SPECIFIED HEREIN. CULTIVATION, WEEDING, WATERING AND THE PREVENTATIVE TREATMENTS TO INCREASE A SANDY SOIL'S ABILITY TO RETAIN WATER AND NUTRIENTS. THOROUGHLY TILL ORGANIC MATTER INTO THE SHALL BE PERFORMED AS NECESSARY TO KEEP PLANT MATERIAL IN GOOD CONDITION AND ERFE OF INSECTS AND DISEASI TOP 6-12". USE COMPOSTED BARK, COMPOSTED LEAF MULCH OR PEAT MOSS. ALL PRODUCTS SHOULD BE COMPOSTED TO A DARK COLOR AND BE FREE OF PIECES WITH IDENTIFIABLE LEAF OR WOOD STRUCTURE. AVOID MATERIAL WITH A PH 12.4. LAWNS SHALL BE MAINTAINED THROUGH WATERING, FERTILIZING, WEEDING, MOWING, TRIMMING AND OTHER OPERATIONS SUCH AS ROLLING, REGARDING AND REPLANTING AS REQUIRED TO ESTABLISH A SMOOTH, ACCEPTABLE LAWN, FREE OF ERODED OR BARE AREAS. TO INCREASE DRAINAGE, MODIFY HEAVY CLAY OR SILT (MORE THAN 40% CLAY OR SILT) BY ADDING COMPOSTED PINE BARK (UP TO 30% BY VOLUME) AND/OR AGRICULTURAL GYPSUM. COARSE SAND MAY BE USED IF ENOUGH IS ADDED TO BRING THE SAND CONTENT TO MORE THAN 60% OF THE TOTAL MIX. SUBSURFACE DRAINAGE LINES MAY NEED TO BE 13.1. UPON THE COMPLETION OF ALL LANDSCAPE INSTALLATION AND BEFORE THE FINAL ACCEPTANCE, THE CONTRACTOR SHALL REMOVE ALL UNUSED MATERIALS, EQUIPMENT AND DEBRIS FROM THE SITE. ALL PAVED AREAS ARE TO BE CLEANED. MODIFY EXTREMELY SANDY SOILS (MORE THAN 85%) BY ADDING ORGANIC MATTER AND/OR DRY, SHREDDED CLAY LOAM



"NEW ENGLAND WETMIX" AS PREPARED BY: APPLICATION RATE: 1 LB./2500 SQ. FT

NEW ENGLAND WETLAND PLANTS. INC

18 LBS /ACRE

ISSUED FOR MUNICIPAL & AGENCY REVIEW & APPROVA THIS DRAWING IS INTENDED FOR MUNICIPAL AND/OR AGENC VIEW AND APPROVAL. IT IS NOT INTENDED AS A CONSTRUC DOCUMENT UNLESS INDICATED OTHERWISE PROJECT No. DRAWN BY: FVD / R CHECKED BY 08/18/20 CAD I.D. W211232-LSCP-2 PROJECT: PLAN CONSTRUCTION CO DESIGN BUILDERS **PROPOSED** INDUSTRIAL DEVELOPMENT **ROUTE 27 TOWN OF RAYMOND ROCKINGHAM COUNTY, NEW HAMPSHIRE** 352 TURNPIKE ROAD Phone: (508) 480-9900 SPECIFIED ARBORTIE GREEN (OR WHITE) THIS FND WRAPPED STAKING AND GUYING MATERIAL IS TO BE AROUND TREE AFTER FLAT WOVEN POLYPROPYLENE MATERIAL. KNOT IS TIGHTENED 3/4" WIDE, 900 LB, BREAK STRENGTH. ARBORTIE SHALL BE FASTENED TO STAKES IN A MANNER WHICH PERMITS TREE MOVEMENT AND SUPPORTS THE SHEET TITLE: THIS FND TREE. TO STAKE THIS END LANDSCAPE MIN OF THREE (3) THIS END TO STAKE STAKES TO EACH TO STAKE THIS END **NOTES** & INSTALLATION TO STAKE THIS END STEP 2: STFP 4 STFP 5 **DETAILS** SLIDE KNOT JUST COMPLETED TIE A SIMPLE KNOT 18-24" FOLLOW MOTION OF ARBORTIE THE ARBORKNOT PROVIDES WRAP THIS END AROUND TO STAKE FROM EITHER END OF THE AS SHOWN, FINISHING THE KNOT UP TO THE KNOT TIED IN STEP 1. SECURE, GIRDLE FREE TREE REGIN A NEW KNOT BY PULLING TIGHTLY ON POINTS ATTACHMENT OF THE ARBORTIE BELOW THE KNOT THAT FASTEN FREE END TO STAKE OR A AND B AT THE SAME TIME. (DEPENDING ON THE WAS TIED IN STEP 1. ANCHOR. ARBORTIE TO TREE DIAMETER OF THE TREE) C-704 ARBORTIE STAKING DETAIL **REVISION 2 - 02/23/2023**

PRICE: BULK 2.) REMOVE ALL NON-BIODEGRADABLE MATERIAL AND ROPE FROM TRUNK & TOP OF 820 WEST STREET, AMHERST, MA 01002 ROOT BALL. FOLD BURLAP BACK 1/3 FROM ROOT BAL PHONE: 413-548-8000 SPECIES: FOX SEDGE (CAREX VULPINOIDEA), LURID SEDGE (CAREX LURIDA), 3.) PLANTING DEPTH SHALL BE THE SAME AS GROWN IN NURSERY BLUNT BROOM SEDGE (CAREX SCOPARIA) BLUE VERVAIN (VERBENA HASTATA) EMAIL: INFO@NEWP.COM 4.) THOROUGHLY SOAK THE TREE ROOT BALL AND ADJACENT PREPARED SOIL SEVERAL WEBSITE: WWW.NEWP.COM FOWL BLUEGRASS (POA PALUSTRIS). HOP SEDGE (CAREX LUPULINA). GREEN BULRUSH (SCIRPUS ATROVIRENS), CREEPING SPIKE RUSH (ELEOCHARIS AFTER PLANTING AND REGULARLY THROUGHOUT THE FOLLOWING TWO SUMMERS. PALUSTRIS), FRINGED SEDGE (CAREX CRINITA), SOFT RUSH (JUNCUS EFFUSUS) 5.) THE BOTTOM OF PLANTING PIT EXCAVATIONS SHOULD BE ROUGH TO AVOID MATTING SPOTTED JOE PYE WEED (FUPATORIUM MACULATUM). RATTLESNAKE GRASS (GLYCERIA CANADENSIS), SWAMP ASTER (ASTER PUNICEUS). BLUEFLAG (IRIS

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REVISIONS

10/07/2022 TOWN COMMENTS

COMMENT

PROJECT TEAM

PROPOSED SITE

SOUTHBOROUGH, MA 01772

www.BohlerEngineering.com



BASIN SEED MIX SPECIFICATIONS

13.2. THE SITE SHALL BE CLEANED AND LEFT IN A NEAT AND ACCEPTABLE CONDITION AS APPROVED BY THE OWNER OR

14.1. A 90 DAY MAINTENANCE PERIOD SHALL COMMENCE AT THE END OF ALL LANDSCAPE INSTALLATION OPERATIONS. THE 90 DAY

MAINTAINED AS SPECIFIED ON THE APPROVED LANDSCAPE PLAN. ONCE THE INITIAL 90 DAY MAINTENANCE PERIOD HAS

APPROPRIATE TO ENSURE THAT PLANT AND LAWN AREAS ARE HEALTHY AND MANICURED TO THE APPROVAL OF THE

APPLICATION RATE: 50 LBS. / ACRE

SLOPE SEED MIX SPECIFICATIONS

MIX COMPOSITION:

EXPIRED, THE OWNER/OPERATOR MAY REQUEST THAT BIDDERS SUBMIT AN ALTERNATE MAINTENANCE BID FOR A MONTHLY

MAINTENANCE CONTRACT. THE ALTERNATE MAINTENANCE CONTRACT WILL ENCOMPASS ANY WORK THAT IS CONSIDERED

MAINTENANCE PERIOD ENSURES TO THE OWNER/OPERATOR THAT THE NEWLY INSTALLED LANDSCAPING HAS BEEN

OF TIME GREATER THAN THREE DAYS SHALL BE HEALED IN WITH TOPSOIL OR MULCH TO HELP PRESERVE ROOT MOISTURE.

PLANTING OPERATIONS SHALL BE PERFORMED DURING PERIODS WITHIN THE PLANTING SEASON WHEN WEATHER AND SOIL CONDITIONS ARE SUITABLE AND IN ACCORDANCE WITH ACCEPTED LOCAL PRACTICE. PLANTS SHALL NOT BE INSTALLED IN TOPSOIL THAT IS IN A MUDDY OR FROZEN CONDITION.

7.1. UNLESS OTHERWISE CONTRACTED. THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR THE INSTALLATION OF

SUBGRADE OF THE SITE MUST MEET THE FINISHED GRADE LESS THE REQUIRED TOPSOIL THICKNESS (1"±).

LANDSCAPE CONTRACTOR SHALL VERIFY THAT SUBGRADE FOR INSTALLATION OF TOPSOIL HAS BEEN ESTABLISHED. THE

SURFACE AS DEPICTED WITHIN THIS SET OF CONSTRUCTION PLANS, UNLESS OTHERWISE DIRECTED BY THE PROJECT

7.4. ALL PLANTING AREAS SHALL BE GRADED AND MAINTAINED TO ALLOW FREE FLOW OF SURFACE WATER IN AND AROUND THE

CONTRACTOR SHALL PROVIDE A 6" THICK MINIMUM LAYER OF TOPSOIL, OR AS DIRECTED BY THE LOCAL ORDINANCE OR

CLIENT, IN ALL PLANTING AREAS. TOPSOIL SHOULD BE SPREAD OVER A PREPARED SURFACE IN A UNIFORM LAYER TO

ON-SITE TOPSOIL MAY BE USED TO SUPPLEMENT THE TOTAL AMOUNT REQUIRED. TOPSOIL FROM THE SITE MAY BE REJECTED

UTILIZED IN ALL PLANTING AREAS. THE PH AND NUTRIENT LEVELS MAY NEED TO BE ADJUSTED THROUGH SOIL MODIFICATIONS

CONTRACTOR SHALL FURNISH TO THE APPROVING AGENCY AN ANALYSIS OF BOTH IMPORTED AND ON-SITE TOPSOIL TO BE

ALL LAWN AREAS ARE TO BE CULTIVATED TO A DEPTH OF SIX INCHES (6"). ALL DEBRIS EXPOSED FROM EXCAVATION AND

FOLLOWING SHALL BE TILLED INTO THE TOP FOUR INCHES (4") IN TWO DIRECTIONS (QUANTITIES BASED ON A 1,000 SQUARE

INSOFAR THAT IT IS FEASIBLE, PLANT MATERIAL SHALL BE PLANTED ON THE DAY OF DELIVERY. IN THE EVENT THAT THIS IS

NOT POSSIBLE, LANDSCAPE CONTRACTOR SHALL PROTECT UNINSTALLED PLANT MATERIAL. PLANTS SHALL NOT REMAIN

LINPLANTED FOR LONGER THAN A THREE DAY PERIOD AFTER DELIVERY. PLANTS THAT WILL NOT BE PLANTED FOR A PERIOD

CULTIVATION SHALL BE DISPOSED OF IN ACCORDANCE WITH GENERAL WORK PROCEDURES SECTION ABOVE. THE

ALL LAWN AND PLANTING AREAS SHALL BE GRADED TO A SMOOTH, EVEN AND UNIFORM PLANE WITH NO ABRUPT CHANGE OF

TOPSOIL AND THE ESTABLISHMENT OF FINE-GRADING WITHIN THE DISTURBANCE AREA OF THE SITE.

IF IT HAS NOT BEEN PROPERLY REMOVED, STORED AND PROTECTED PRIOR TO CONSTRUCTION

AS NEEDED TO ACHIEVE THE REQUIRED LEVELS AS SPECIFIED IN THE MATERIALS SECTION ABOVE.

20 POUNDS NITRO-FORM (COURSE) 38-0-0 BLUE CHIP OR APPROVED NITROGEN FERTILIZER

8.5. THE SPREADING OF TOPSOIL SHALL NOT BE CONDUCTED UNDER MUDDY OR FROZEN CONDITIONS.

PLANTING BEDS. STANDING WATER SHALL NOT BE PERMITTED IN PLANTING BEDS

FOOT AREA - FOR BID PURPOSES ONLY [SEE SPECIFICATION 6.A.]):

20 POUNDS 'GRO-POWER' OR APPROVED SOIL CONDITIONER/FERTILIZER

UP TO 30% OF THE TOTAL MIX.

ENGINEER OR LANDSCAPE ARCHITECT

ACHIEVE THE DESIRED COMPACTED THICKNESS.

FINISHED GRADING

"NATIVE DETENTION AREA MIX" AS PREPARED BY:

AUTHORIZED REPRESENTATIVE.

"QUICK EROSION CONTROL COVER MIX" AS PREPARED BY:

14. MAINTENANCE (ALTERNATIVE BID):

OWNER/OPERATOR.

ERNST CONSERVATION SEEDS, INC.

PHONE: 800-873-3321 / 814-336-2404

EMAIL: SALES@ERNSTSEED.COM

WEBSITE: WWW.ERNSTSEED.COM

8884 MERCER PIKE, MEADVILLE, PA 16335

ERNST CONSERVATION SEEDS, INC. 8884 MERCER PIKE, MEADVILLE, PA 16335 PHONE: 800-873-3321 / 814-336-2404 EMAIL: SALES@ERNSTSEED.COM WEBSITE: WWW.ERNSTSEED.COM

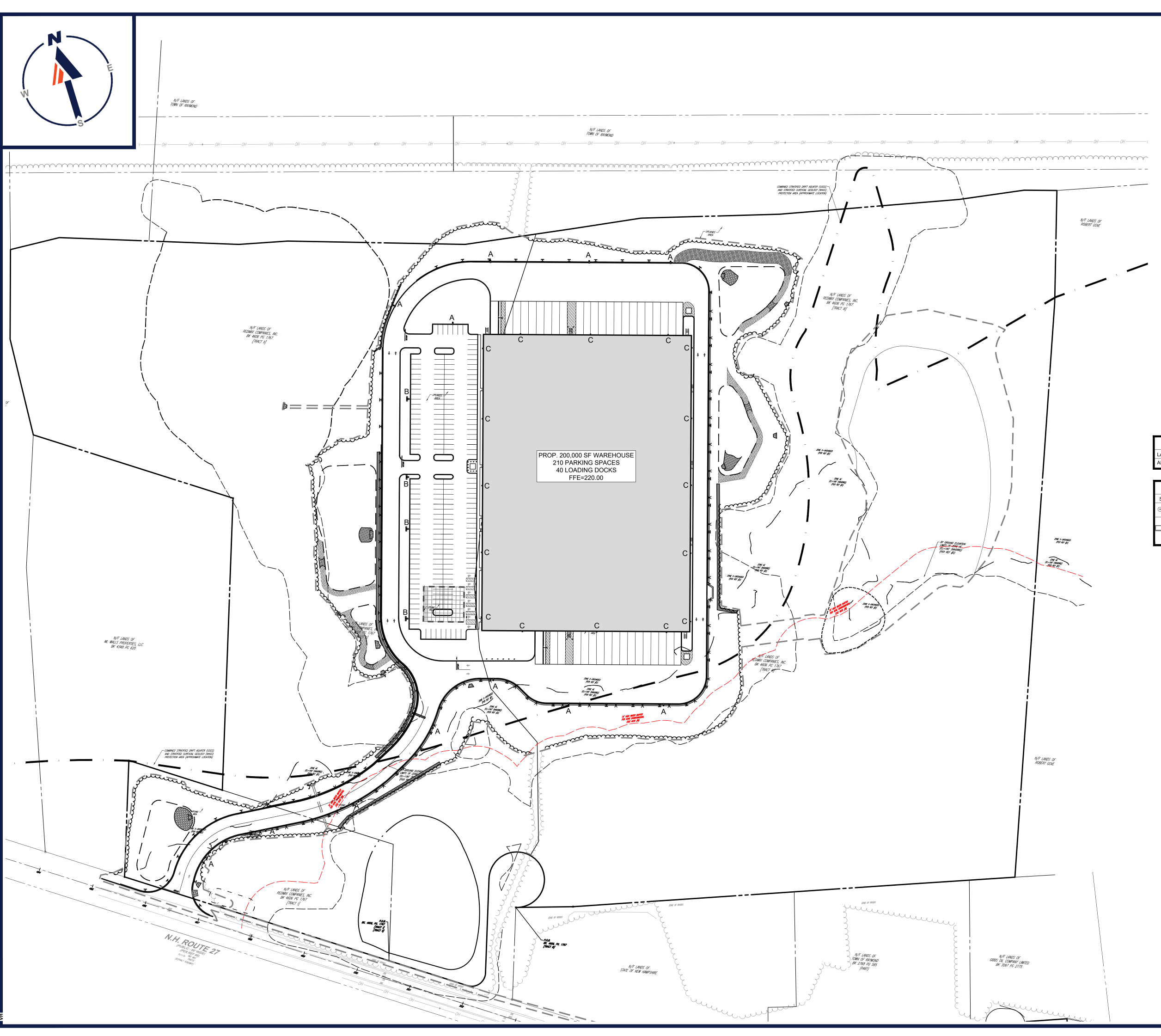
APPLICATION RATE: 1/2 LB. / 1000 SQ. FT. (20 LBS. / ACRE)

50.0% Lolium multiflorum (Annual Ryegrass)

50.0% Lolium perenne, 'Blackcat II' (Perennial Ryegrass)

25.0% PANICUM VIRGATUM, 'SHELTER' (SWITCHGRASS, 'SHELTER') 24 0% PANICUM CLANDESTINUM 'TIOGA' (DEERTONGUE 'TIOGA') 22.0% CAREX VULPINOIDEA, PA ECOTYPE (FOX SEDGE, PA ECOTYPE) 21.0% ELYMUS VIRGINICUS, PA ECOTYPE (VIRGINIA WILDRYE, PA ECOTYPE) 6.0% AGROSTIS PERENNANS, ALBANY PINE BUSH-NY ECOTYPE (AUTUMN BENTGRASS ALBANY PINE BUSH-NY ECOTYPE)

1.0% JUNCUS EFFUSUS (SOFT RUSH 1.0% PANICUM RIGIDULUM, PA ECOTYPE (REDTOP PANICGRASS, PA ECOTYPE)

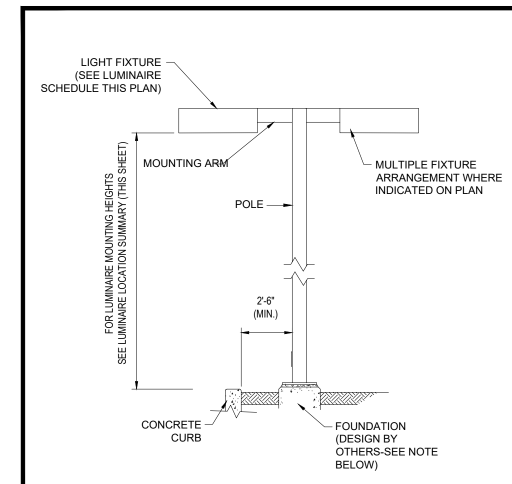


LIGHTING NOTES

- THIS LIGHTING PLAN DEPICTS PROPOSED SUSTAINED ILLUMINATION LEVELS CALCULATED USING DATA PROVIDED BY THE NOTED MANUFACTURER(S). ACTUAL SUSTAINED SITE ILLUMINATION LEVELS AND PERFORMANCE OF LUMINAIRES MAY VARY DUE TO VARIATIONS IN WEATHER, ELECTRICAL VOLTAGE, TOLERANCE IN LAMPS, THE SERVICE LIFE OF EQUIPMENT AND LUMINAIRES AND OTHER RELATED VARIABLE FIELD CONDITIONS.
- 2. THE LIGHT LOSS FACTORS USED IN THESE LIGHTING CALCULATIONS ARE 0.90 FOR ALL LED LUMINAIRES, 0.80 FOR ALL HIGH PRESSURE SODIUM LUMINAIRES OR 0.72 FOR ALL METAL HALIDE LUMINAIRES UNLESS OTHERWISE SPECIFIED. THESE FACTORS ARE INDICATIVE OF TYPICAL LIGHTING INDUSTRY MODELING
- 3. THE LIGHTING VALUES AND CALCULATION POINTS DEPICTED ON THIS PLAN ARE ALL ANALYZED ON A HORIZONTAL GEOMETRIC PLANE AT ELEVATION ZERO (GROUND LEVEL) UNLESS OTHERWISE NOTED. THE VALUES DEPICTED ON THIS PLAN ARE IN FOOTCANDLES.
- 4. THE LUMINAIRES, LAMPS AND LENSES MUST BE REGULARLY INSPECTED/MAINTAINED TO ENSURE THAT THEY FUNCTION PROPERLY. THIS WORK SHOULD INCLUDE, BUT NOT BE LIMITED TO, FREQUENT VISUAL INSPECTIONS, CLEANING OF LENSES, AND RELAMPING (IF NECESSARY) AT LEAST ONCE EVERY SIX (6) MONTHS. FAILURE TO FOLLOW THE ABOVE STEPS COULD CAUSE THE LUMINAIRES, LAMPS AND LENSES TO FAIL PROPERLY TO FUNCTION.
- 5. WHERE APPLICABLE, THE EXISTING CONDITION LIGHT LEVELS ILLUSTRATED ARE REPRESENTATIVE OF AN APPROXIMATION UTILIZING LABORATORY DATA FOR SIMILAR FIXTURES, UNLESS ACTUAL FIELD MEASUREMENTS ARE TAKEN WITH A LIGHT METER AND ARE, CONSEQUENTLY, APPROXIMATIONS ONLY. DUE TO FACTORS SUCH AS FIXTURE MAINTENANCE, EQUIPMENT TOLERANCES, WEATHER CONDITIONS, ETC, ACTUAL LIGHT LEVELS MAY DIFFER. EXISTING LIGHT LEVELS DEPICTED ON THIS PLAN SHOULD BE CONSIDERED APPROXIMATE.
- 6. THIS LIGHTING PLAN IS INTENDED TO SHOW THE LOCATIONS AND TYPE OF LUMINAIRES, ONLY. POWER SYSTEM, CONDUITS, WIRING, VOLTAGES AND OTHER ELECTRICAL COMPONENTS ARE THE RESPONSIBILITY OF THE ARCHITECT, MEP AND/OR LIGHTING CONTRACTOR, AS INDICATED IN THE CONSTRUCTION CONTRACT DOCUMENTS. THESE ITEMS MUST BE INSTALLED AS REQUIRED BY STATE AND LOCAL REGULATIONS. LIGHT POLE BASES ARE THE RESPONSIBILITY OF THE STRUCTURAL ENGINEER, AS INDICATED IN THE CONSTRUCTION CONTRACT DOCUMENTS. CONTRACTOR IS RESPONSIBLE FOR INSTALLING LIGHTING FIXTURES AND APPURTENANCES IN ACCORDANCE WITH ALL APPLICABLE BUILDING AND ELECTRICAL CODES AND ALL OTHER APPLICABLE RULES, REGULATIONS, LAWS AND STATLITES
- 7. CONTRACTOR MUST BRING TO DESIGNER'S ATTENTION, PRIOR TO THE COMMENCEMENT OF CONSTRUCTION, ANY LIGHT LOCATIONS THAT CONFLICT WITH DRAINAGE, UTILITIES, OR OTHER STRUCTURES
- 8. IT IS THE LIGHTING CONTRACTOR'S RESPONSIBILITY TO COORDINATE WITH THE PROJECT ARCHITECT OR OWNER REGARDING THE POWER SOURCE(S) FROM WITHIN THE BUILDING, AND TIMING DEVICES NECESSARY TO MEET THE DESIGN INTENT.
- 9. THE LIGHTING CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE CONTRACTOR REQUIREMENTS INDICATED IN THE SITE PLAN, INCLUDING BUT NOT LIMITED TO, GENERAL NOTES, GRADING AND UTILITY NOTES, SITE SAFETY, AND ALL GOVERNMENTAL RULES, LAWS, ORDINANCES, REGULATIONS AND THE LIKE
- THE CONTRACTOR MUST VERIFY THAT INSTALLATION OF LIGHTING FIXTURES COMPLIES WITH THE REQUIREMENTS FOR SEPARATION FROM OVERHEAD ELECTRICAL WIRES PER STATE REGULATIONS.
- 11. UPON OWNER'S ACCEPTANCE OF THE COMPLETED PROJECT, THE OWNER SHALL BE RESPONSIBLE FOR ALL MAINTENANCE, SERVICING, REPAIR AND INSPECTION OF THE LIGHTING SYSTEM AND ALL OF ITS COMPONENTS AND RELATED SYSTEMS, TO ENSURE ADEQUATE LIGHTING LEVELS ARE PRESENT AND FUNCTIONING AT ALL TIMES.

NUMERIC SUMMARY

SYMBOL	QTY	ARRANGEMENT	LUMENS	LLF	DESCRIPTION
⊕ A	12	SINGLE	48147	0.90	LITHONIA LIGHTING DSX2 TYPE 4 AREA LIGHT MOUNTED @ 35'; DSX2-LED-P8-40K-T4M-MVOLT
В	4	TRIPLE	48147	0.90	LITHONIA LIGHTING DSX2 TYPE 4 AREA LIGHT MOUNTED @ 35'; DSX2-LED-P8-40K-T4M-MVOLT
□ C	16	BUILDING	16308	0.90	LITHONIA LIGHTING WDGE4 BUILDING LIGHT MOUNTED @ 30'; WDGE4-LED-P2-70CRI-R4-40K

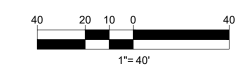


NOTE: THIS DETAIL IS FOR BID AND BUDGETARY PURPOSES ONLY. CONTRACTOR SHALL BE RESPONSIBLE FOR HAVING A FOUNDATION DESIGN PREPARED BY A QUALIFIED STRUCTURAL ENGINEER CONSIDERING LIGHTING MANUFACTURER REQUIREMENTS, LOCAL WIND LOADS AND SITE SPECIFIC SOIL PARAMETERS.

AREA LIGHT DETAIL

- SOME SITE CONDITIONS AND/OR LOCATIONS MAY REQUIRE VIBRATION DAMPENING MEASURES AS DETERMINED BY A STRUCTURAL ENGINEER.
 THE STRUCTURAL ENGINEER SHALL BE NOTIFIED OF THE INTENT TO MOUNT ANYTHING
- THE STRUCTURAL ENGINEER SHALL BE NOTIFIED OF THE INTENT TO MOUNT ANYTH TO THE POLE, ASIDE FROM THE LIGHT FIXTURES, INCLUDING BUT NOT LIMITED TO CAMERAS, BANNERS, FLAGS, SIGNAGE, ETC. AS IT WILL IMPACT THE POLE AND FOUNDATION DESIGN.

THIS PLAN TO BE UTILIZED FOR LIGHTING PURPOSES ONLY



ND CONSULTING ENGINEERING
LAND SURVEYING
CRAM MANAGEMENT

SITE CIVIL AND CONSULTAND SURV LAND SURV PROGRAM MAN LANDSCAPE ARC SUSTAINABLE PERMITTING S

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			CHLCKLDDI
1	10/07/2022	TOWN COMMENTS	EVD
, i	10/07/2022	TOWN COMMENTS	GD
2	02/23/2023	PROJECT TEAM	EVD
	02/23/2023	COORDINATION	GD

REV DATE COMMENT



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ISSUED FOR MUNICIPAL & AGENCY REVIEW & APPROVAL

THIS DRAWING IS INTENDED FOR MUNICIPAL AND/OR AGENCY REVIEW AND APPROVAL. IT IS NOT INTENDED AS A CONSTRUCTION DOCUMENT UNLESS INDICATED OTHERWISE.

PROJECT No.:

DRAWN BY:

W211232

DRAWN BY:

EVD / RV

 PROJECT No.:
 W211232

 DRAWN BY:
 EVD / RV

 CHECKED BY:
 GB / JK

 DATE:
 08/18/2022

 CAD I.D.:
 W211232-LGHT-2A

PROJECT:

PROPOSED SITE

PLAN



PROPOSED
INDUSTRIAL DEVELOPMENT

ROUTE 27 TOWN OF RAYMOND ROCKINGHAM COUNTY,

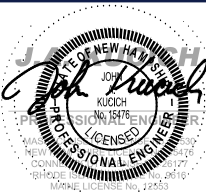
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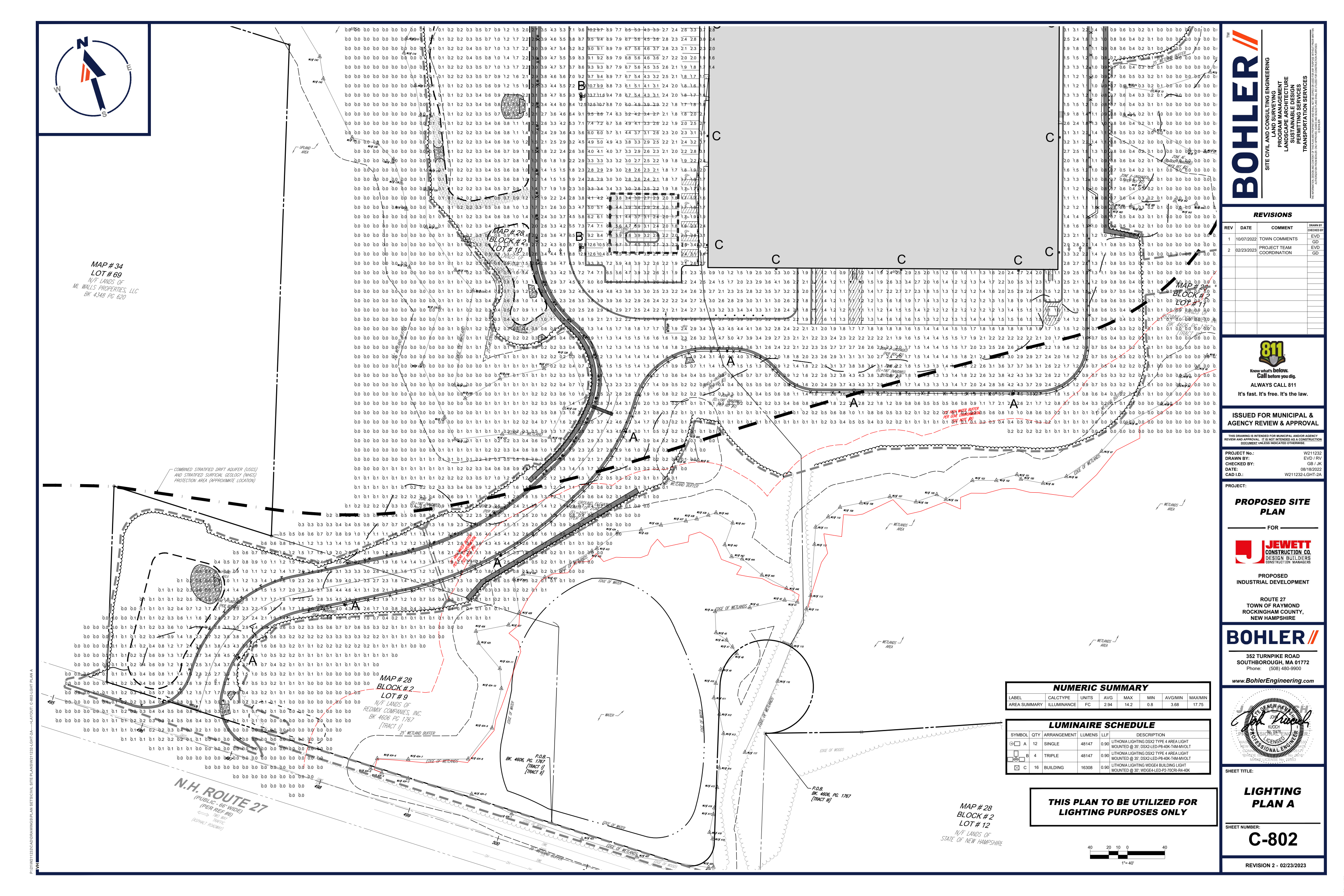


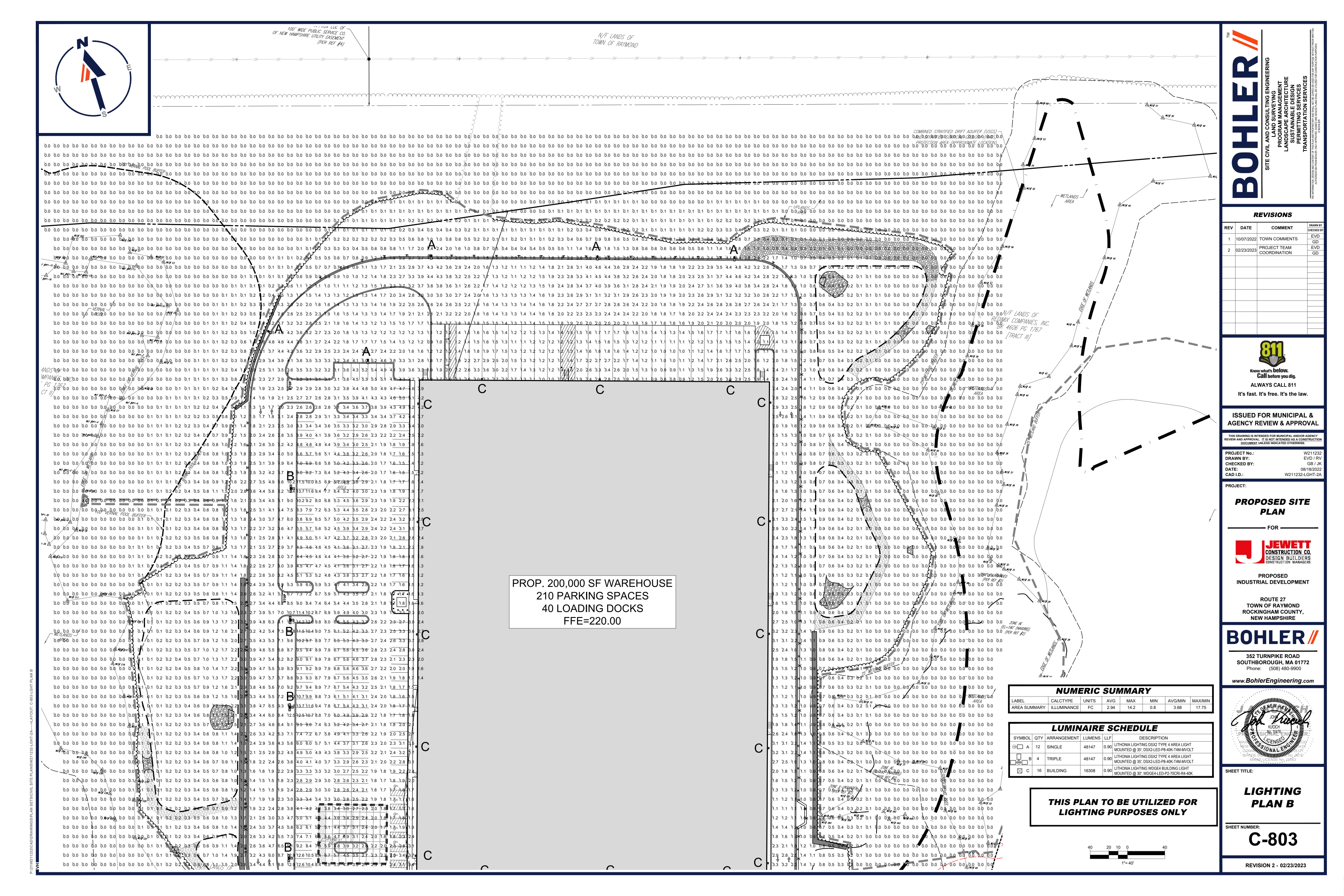
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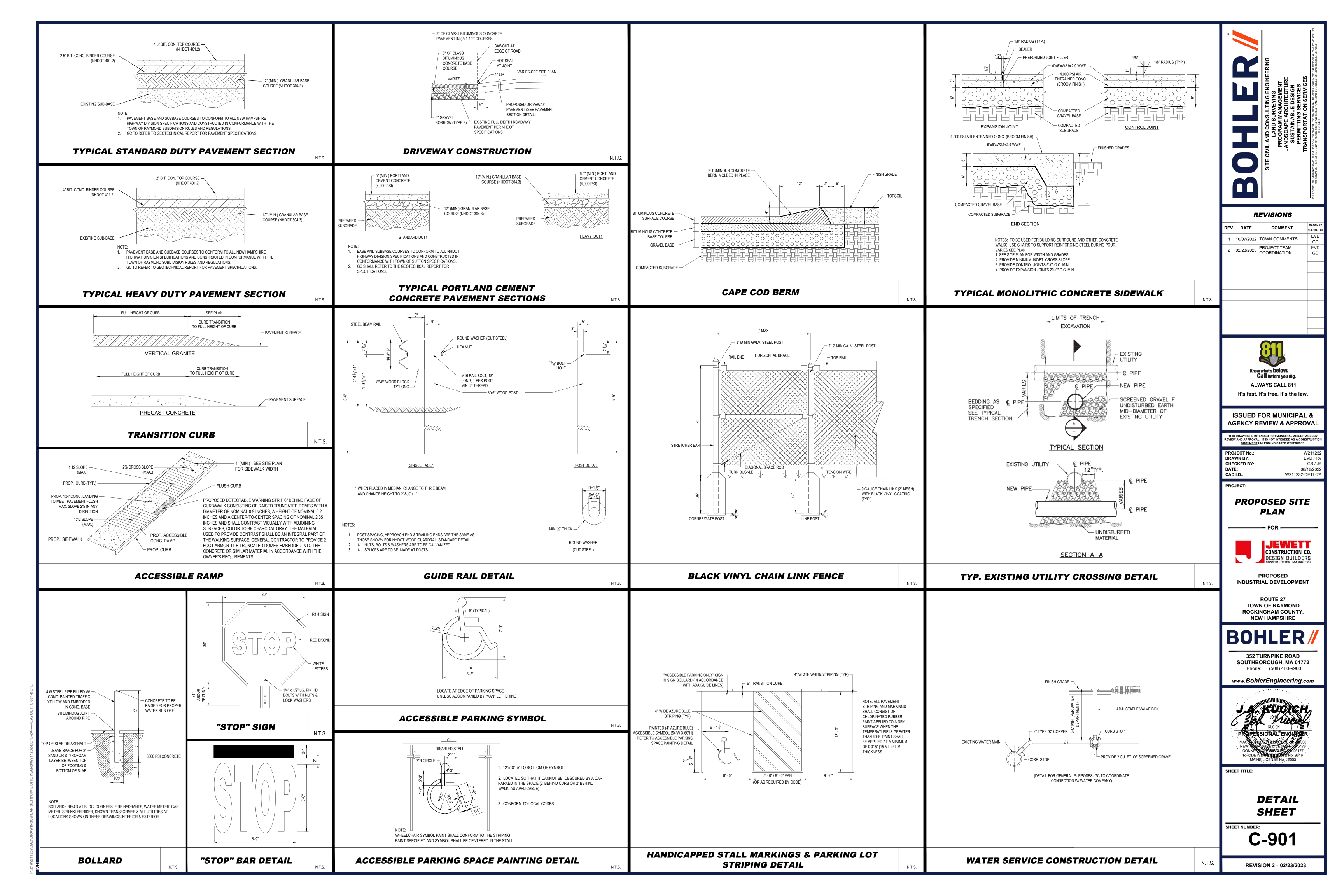
OVERALL LIGHTING PLAN

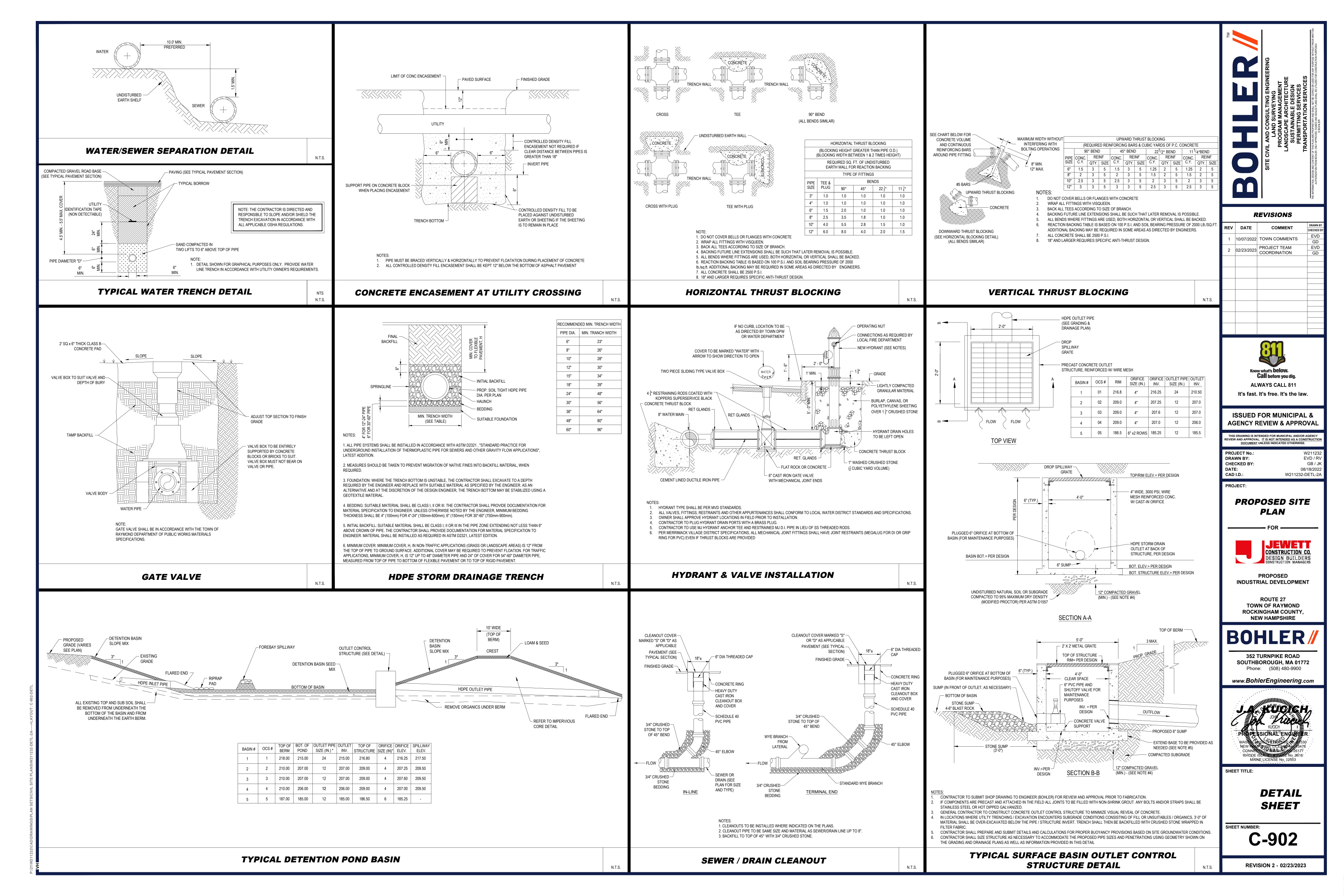
HEET NUMBER

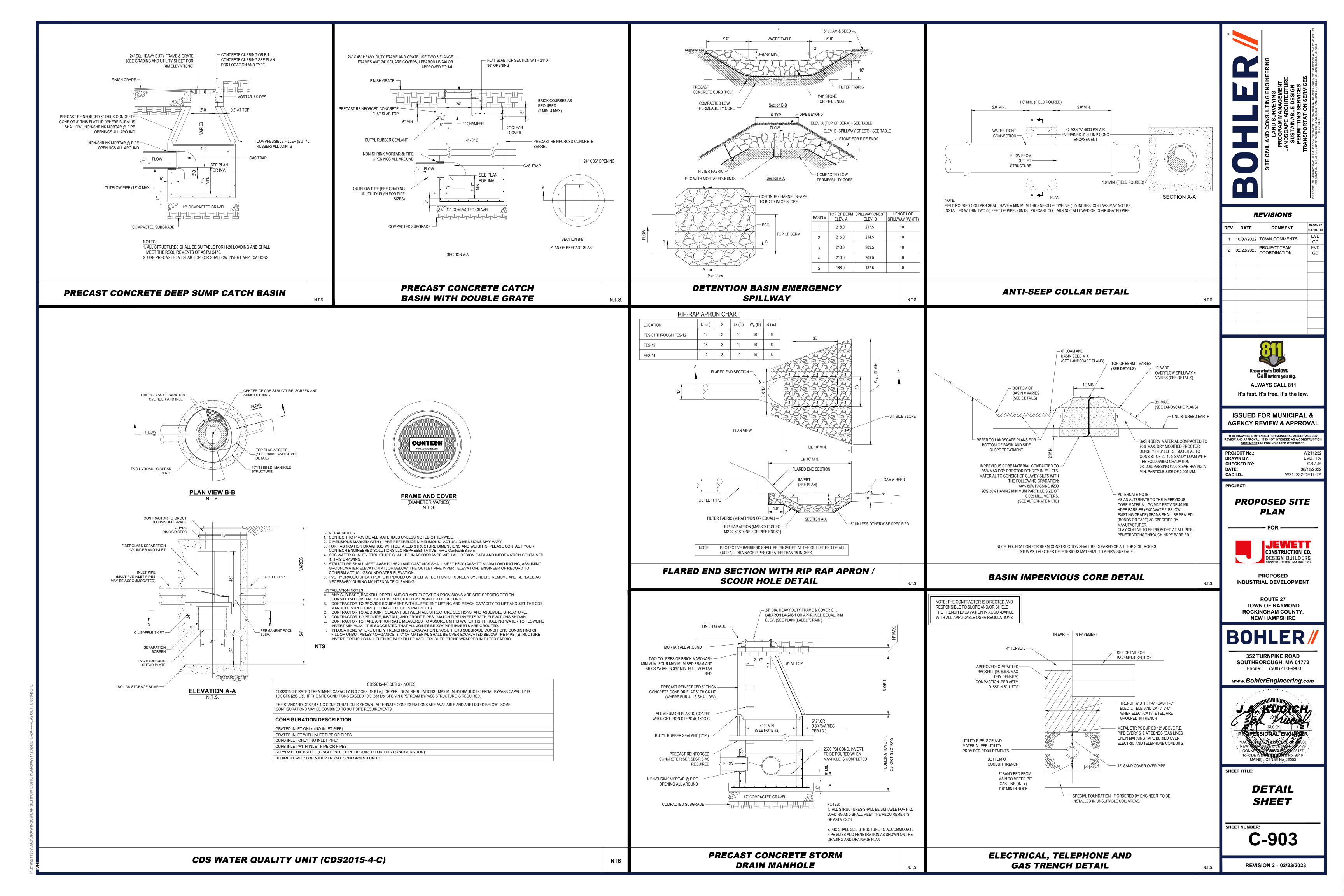
C-801

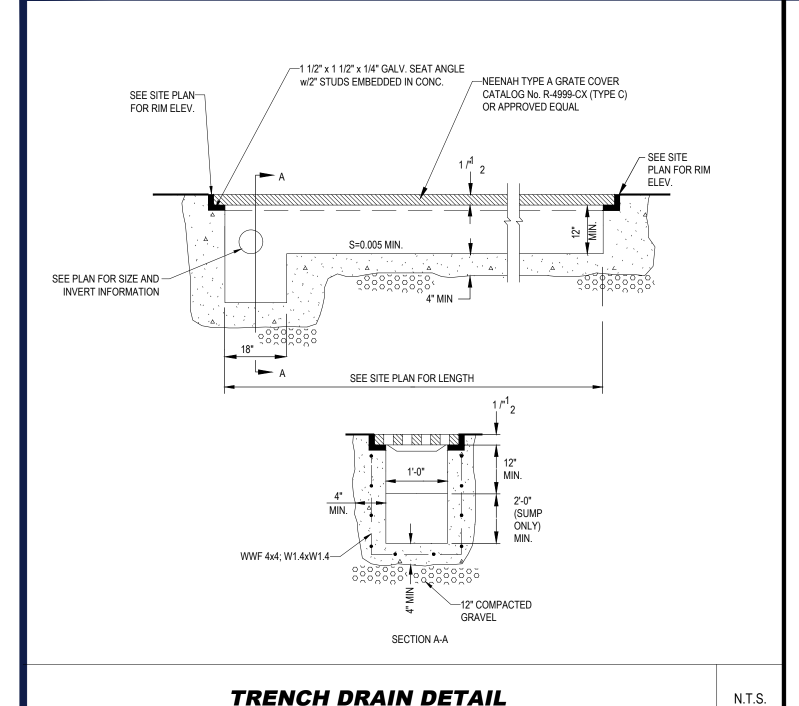


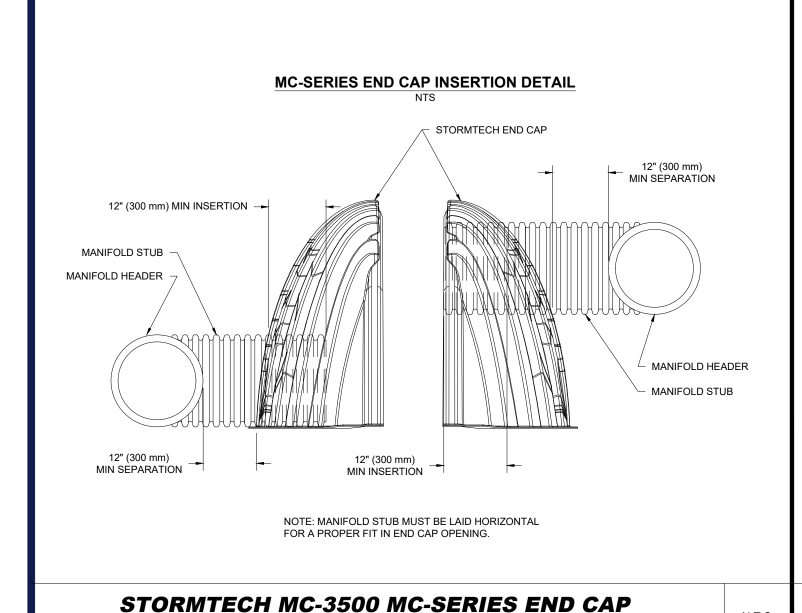




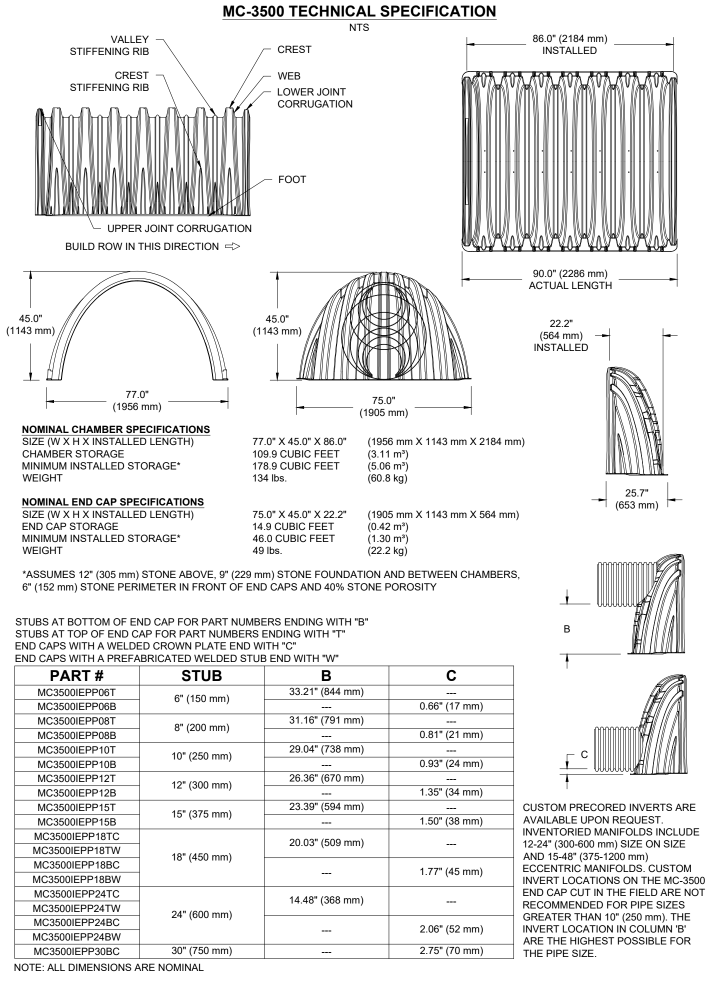








INSERTION DETAIL



STORMTECH MC-3500 TECHNICAL

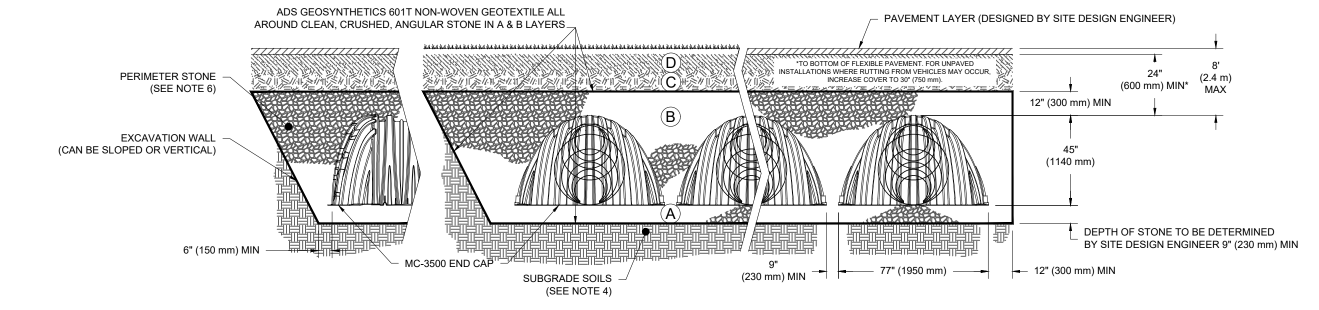
SPECIFICATION

N.T.S.

ACCEPTABLE FILL MATERIALS: STORMTECH MC-3500 CHAMBER SYSTEMS

MATERIAL LOCATION	DESCRIPTION	AASHTO MATERIAL	COMPACTION / DENSITY REQUIREMENT
FINAL FILL: FILL MATERIAL FOR LAYER 'D' STARTS FROM THE TOP OF THE 'C' LAYER TO THE BOTTOM OF FLEXIBLE PAVEMENT OR UNPAVED FINISHED GRADE ABOVE. NOTE THAT PAVEMENT SUBBASE MAY BE PART OF THE 'D' LAYER	ANY SOIL/ROCK MATERIALS, NATIVE SOILS, OR PER ENGINEER'S PLANS. CHECK PLANS FOR PAVEMENT SUBGRADE REQUIREMENTS.	N/A	PREPARE PER SITE DESIGN ENGINEER'S PLANS. PAVED INSTALLATIONS MAY HAVE STRINGENT MATERIAL AND PREPARATION REQUIREMENTS.
INITIAL FILL: FILL MATERIAL FOR LAYER 'C' STARTS FROM THE TOP OF THE EMBEDMENT STONE ('B' LAYER) TO 24" (600 mm) ABOVE THE TOP OF THE CHAMBER. NOTE THAT PAVEMENT SUBBASE MAY BE A PART OF THE 'C' LAYER.	GRANULAR WELL-GRADED SOIL/AGGREGATE MIXTURES, <35% FINES OR PROCESSED AGGREGATE. MOST PAVEMENT SUBBASE MATERIALS CAN BE USED IN LIEU OF THIS LAYER.	AASHTO M145 ¹ A-1, A-2-4, A-3 OR AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57, 6, 67, 68, 7, 78, 8, 89, 9, 10	BEGIN COMPACTIONS AFTER 24" (600 mm) OF MATERIAL OVER THE CHAMBERS IS REACHED. COMPACT ADDITIONAL LAYERS IN 12" (300 mm) MAX LIFTS TO A MIN. 95% PROCTOR DENSITY FOR WELL GRADED MATERIAL AND 95% RELATIVE DENSITY FOR PROCESSED AGGREGATE MATERIALS.
EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE ('A' LAYER) TO THE 'C' LAYER ABOVE.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43 ¹ 3, 4	NO COMPACTION REQUIRED.
FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE SUBGRADE UP TO THE FOOT (BOTTOM) OF THE CHAMBER.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43 ¹ 3, 4	PLATE COMPACT OR ROLL TO ACHIEVE A FLAT SURFACE. ^{2,3}
	FINAL FILL: FILL MATERIAL FOR LAYER 'D' STARTS FROM THE TOP OF THE 'C' LAYER TO THE BOTTOM OF FLEXIBLE PAVEMENT OR UNPAVED FINISHED GRADE ABOVE. NOTE THAT PAVEMENT SUBBASE MAY BE PART OF THE 'D' LAYER INITIAL FILL: FILL MATERIAL FOR LAYER 'C' STARTS FROM THE TOP OF THE EMBEDMENT STONE ('B' LAYER) TO 24" (600 mm) ABOVE THE TOP OF THE CHAMBER. NOTE THAT PAVEMENT SUBBASE MAY BE A PART OF THE 'C' LAYER. EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE ('A' LAYER) TO THE 'C' LAYER ABOVE. FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE SUBGRADE UP TO THE FOOT (BOTTOM)	FINAL FILL: FILL MATERIAL FOR LAYER 'D' STARTS FROM THE TOP OF THE 'C' LAYER TO THE BOTTOM OF FLEXIBLE PAVEMENT OR UNPAVED FINISHED GRADE ABOVE. NOTE THAT PAVEMENT SUBBASE MAY BE PART OF THE 'D' LAYER INITIAL FILL: FILL MATERIAL FOR LAYER 'C' STARTS FROM THE TOP OF THE EMBEDMENT STONE ('B' LAYER) TO 24" (600 mm) ABOVE THE TOP OF THE CHAMBER. NOTE THAT PAVEMENT SUBBASE MAY BE A PART OF THE 'C' LAYER. GRANULAR WELL-GRADED SOIL/AGGREGATE MIXTURES, <35% FINES OR PROCESSED AGGREGATE. MOST PAVEMENT SUBBASE MATERIALS CAN BE USED IN LIEU OF THIS LAYER. EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE ('A' LAYER) TO THE 'C' LAYER ABOVE. FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE SUBGRADE UP TO THE FOOT (BOTTOM) CLEAN, CRUSHED, ANGULAR STONE	FINAL FILL: FILL MATERIAL FOR LAYER 'D' STARTS FROM THE TOP OF THE 'C' LAYER TO THE BOTTOM OF FLEXIBLE PAVEMENT OR UNPAVED FINISHED GRADE ABOVE. NOTE THAT PAVEMENT SUBBASE MAY BE PART OF THE 'D' LAYER INITIAL FILL: FILL MATERIAL FOR LAYER 'C' STARTS FROM THE TOP OF THE EMBEDMENT STONE (B' LAYER) TO 24" (800 mm) ABOVE THE TOP OF THE CHAMBER. NOTE THAT PAVEMENT SUBBASE MAY BE A PART OF THE 'C' LAYER. EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE (A' LAYER) TO THE C' LAYER ABOVE. FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE SUBGRADE UP TO THE FOOT (BOTTOM) DESCRIPTION CLASSIFICATIONS CLASSIFICATIONS CLASSIFICATIONS CLASSIFICATIONS CLASSIFICATIONS CLASSIFICATIONS CLASSIFICATIONS CLASSIFICATIONS ANY SOIL/ROCK MATERIALS, NATIVE SOILS, OR PER ENGINEER'S PLANS. CHECK PLANS FOR PAVEMENT SUBLE, NATIVE SOILS, OR PER ENGINEER'S PLANS. CHECK PLANS FOR PAVEMENT SUBGRADE REQUIREMENTS. AASHTO M145¹ AASHTO M43¹ 3, 357, 4, 467, 5, 56, 57, 6, 67, 68, 7, 78, 8, 89, 9, 10 AASHTO M43¹ 3, 4 AASHTO M43¹ 3, 4 AASHTO M43¹ 3, 4 AASHTO M43¹ 3, 4 AASHTO M43¹ 3, 4

- PLEASE NOTE: 1. THE LISTED AASHTO DESIGNATIONS ARE FOR GRADATIONS ONLY. THE STONE MUST ALSO BE CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE."
- ANGULAR NO. 4 (AASHTO M43) STONE". STORMTECH COMPACTION RÉQUIREMENTS ARE MET FOR 'A' LOCATION MATERIALS WHEN PLACED AND COMPACTED IN 9" (230 mm) (MAX) LIFTS USING TWO FULL COVERAGES WITH A VIBRATORY COMPACTOR.
- WHERE INFILTRATION SURFACES MAY BE COMPROMISED BY COMPACTION, FOR STANDARD DESIGN LOAD CONDITIONS, A FLAT SURFACE MAY BE ACHIEVED BY RAKING OR DRAGGING WITHOUT COMPACTION EQUIPMENT. FOR SPECIAL LOAD DESIGNS, CONTACT STORMTECH FOR COMPACTION REQUIREMENTS.



- 1. MC-3500 CHAMBERS SHALL CONFORM TO THE REQUIREMENTS OF ASTM F2418 "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS"
- 2. MC-3500 CHAMBERS SHALL BE DESIGNED IN ACCORDANCE WITH ASTM F2787 "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS". 3. "ACCEPTABLE FILL MATERIALS" TABLE ABOVE PROVIDES MATERIAL LOCATIONS, DESCRIPTIONS, GRADATIONS, AND COMPACTION REQUIREMENTS FOR FOUNDATION, EMBEDMENT, AND FILL MATERIALS.
- 4. THE SITE DESIGN ENGINEER IS RESPONSIBLE FOR ASSESSING THE BEARING RESISTANCE (ALLOWABLE BEARING CAPACITY) OF THE SUBGRADE SOILS AND THE DEPTH OF FOUNDATION STONE WITH CONSIDERATION FOR THE RANGE OF EXPECTED SOIL MOISTURE CONDITIONS.
- 5. ONCE LAYER 'C' IS PLACED, ANY SOIL/MATERIAL CAN BE PLACED IN LAYER 'D' UP TO THE FINISHED GRADE. MOST PAVEMENT SUBBASE SOILS CAN BE USED TO REPLACE THE MATERIAL REQUIREMENTS OF LAYER 'C' OR 'D' AT THE SITE DESIGN ENGINEER'S DISCRETION.
- 6. PERIMETER STONE MUST BE EXTENDED HORIZONTALLY TO THE EXCAVATION WALL FOR BOTH VERTICAL AND SLOPED EXCAVATION WALLS.

N.T.S.

STORMTECH MC-3500 STANDARD CROSS SECTION

CONCRETE COLLAR

CONCRETE SLAB

8" (200 mm) MIN THICKNESS

FLEXSTORM CATCH IT -

WITH USE OF OPEN GRATE

INSERTA TEE TO BE CENTERED IN

VALLEY OF CORRUGATIONS

6" (150 mm) INSERTA TEE

PART# 6P26FBSTIP*

PART# 6212NYFX

PAVEMENT

CONSTRUCTION CO DESIGN BUILDERS

PROJECT No.:

DRAWN BY:

CAD I.D.:

PROJECT:

PROPOSED INDUSTRIAL DEVELOPMENT

REVISIONS

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AGENCY REVIEW & APPROVA

REVIEW AND APPROVAL. <u>IT IS NOT INTENDED AS A CONSTRUCT</u>

<u>DOCUMENT</u> UNLESS INDICATED OTHERWISE.

PROPOSED SITE

PLAN

EVD / RV

08/18/202

W211232-DETL-2

10/07/2022 TOWN COMMENTS

2 02/23/2023 COORDINATION

COMMENT

REV DATE

ROUTE 27 TOWN OF RAYMOND ROCKINGHAM COUNTY, NEW HAMPSHIRE

352 TURNPIKE ROAD SOUTHBOROUGH, MA 01772

Phone: (508) 480-9900 www.BohlerEngineering.com

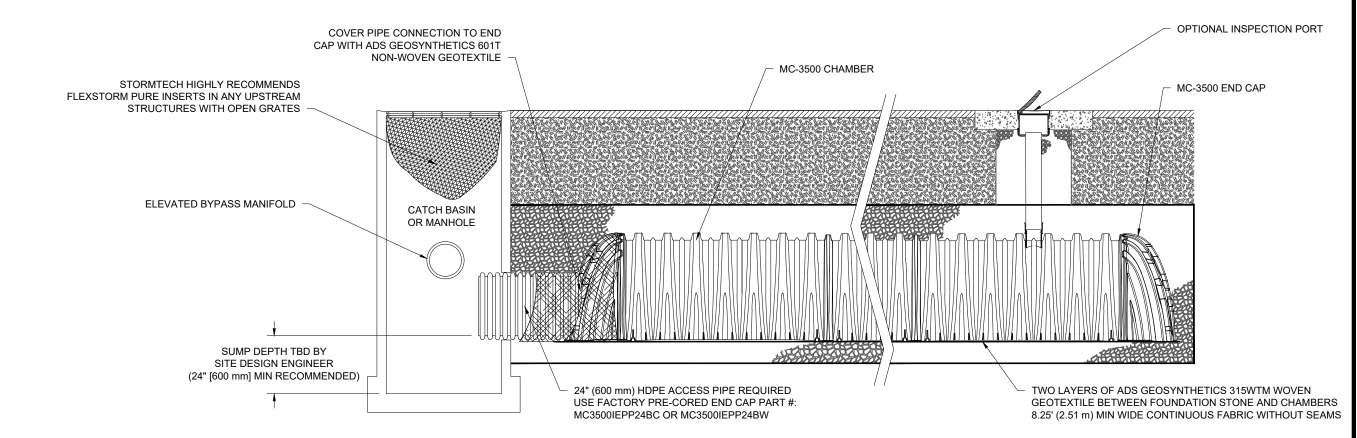


SHEET TITLE:

DETAIL SHEET

C-904

REVISION 2 - 02/23/2023



N.T.S.

CONDUCT JETTING AND VACTORING ANNUALLY OR WHEN INSPECTION SHOWS THAT MAINTENANCE IS NECESSARY.

INSPECTION & MAINTENANCE

STEP 1) INSPECT ISOLATOR ROW FOR SEDIMENT

B. ALL ISOLATOR ROWS

A. INSPECTION PORTS (IF PRESENT)

STEP 2) CLEAN OUT ISOLATOR ROW USING THE JETVAC PROCESS

. VACUUM STRUCTURE SUMP AS REQUIRED

REMOVE/OPEN LID ON NYLOPLAST INLINE DRAIN

REMOVE AND CLEAN FLEXSTORM FILTER IF INSTALLED

B.1. REMOVE COVER FROM STRUCTURE AT UPSTREAM END OF ISOLATOR ROW

B. APPLY MULTIPLE PASSES OF JETVAC UNTIL BACKFLUSH WATER IS CLEAN

STEP 4) INSPECT AND CLEAN BASINS AND MANHOLES UPSTREAM OF THE STORMTECH SYSTEM.

STEP 3) REPLACE ALL COVERS, GRATES, FILTERS, AND LIDS; RECORD OBSERVATIONS AND ACTIONS.

B.2. USING A FLASHLIGHT, INSPECT DOWN THE ISOLATOR ROW THROUGH OUTLET PIPE

NOTES INSPECT EVERY 6 MONTHS DURING THE FIRST YEAR OF OPERATION. ADJUST THE INSPECTION INTERVAL BASED ON PREVIOUS OBSERVATIONS OF SEDIMENT ACCUMULATION AND HIGH WATER ELEVATIONS.

A.3. USING A FLASHLIGHT AND STADIA ROD, MEASURE DEPTH OF SEDIMENT AND RECORD ON MAINTENANCE LOG A.4. LOWER A CAMERA INTO ISOLATOR ROW FOR VISUAL INSPECTION OF SEDIMENT LEVELS (OPTIONAL)

A.5. IF SEDIMENT IS AT, OR ABOVE, 3" (80 mm) PROCEED TO STEP 2. IF NOT, PROCEED TO STEP 3.

i) MIRRORS ON POLES OR CAMERAS MAY BE USED TO AVOID A CONFINED SPACE ENTRY

IF SEDIMENT IS AT, OR ABOVE, 3" (80 mm) PROCEED TO STEP 2. IF NOT, PROCEED TO STEP 3.

A. A FIXED CULVERT CLEANING NOZZLE WITH REAR FACING SPREAD OF 45" (1.1 m) OR MORE IS PREFERRED

ii) FOLLOW OSHA REGULATIONS FOR CONFINED SPACE ENTRY IF ENTERING MANHOLE

STORMTECH MC-3500 ISOLATOR ROW DETAIL

STORMTECH MC-3500

6" INSPECTION PORT DETAIL

→ 18" (450 mm) MIN WIDTH

CONCRETE COLLAR NOT

REQUIRED FOR UNPAVED

12" (300 mm) NYLOPLAST INLINE

DRÀIN BODY W/SOLID HINGED

APPLICATIONS

COVER OR GRATE

PART# 2712AG6IP*

GRATE: 1299CGS

MC-3500 CHAMBER

* THE PART# **2712AG6IPKIT** CAN BE

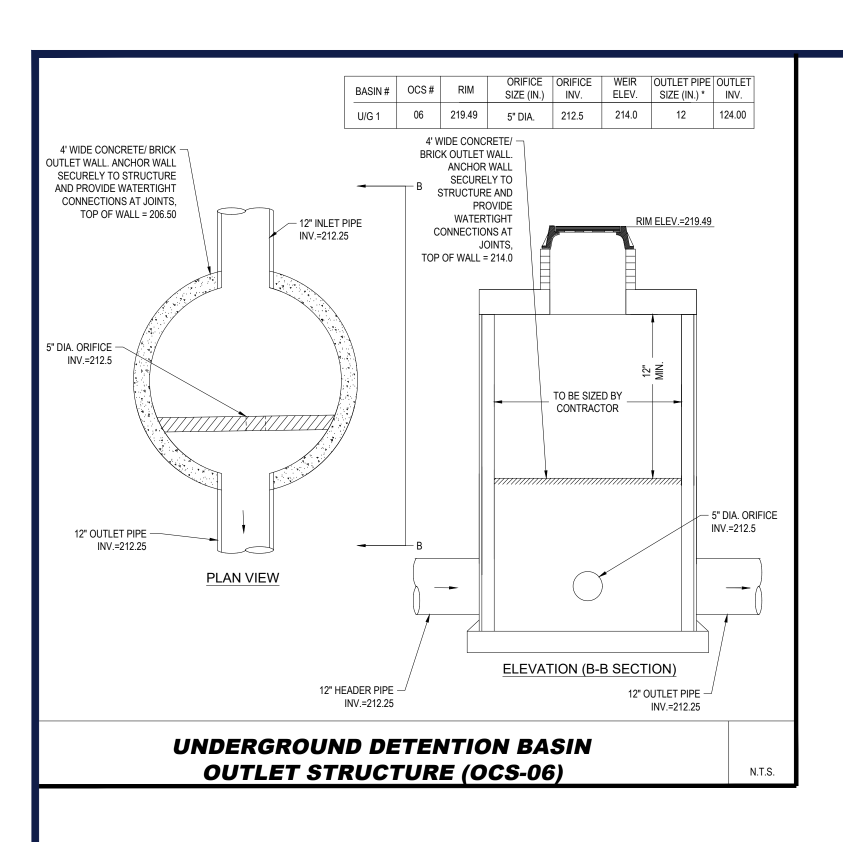
USED TO ORDER ALL NECESSARY

INSPECTION PORT INSTALLATION

COMPONENTS FOR A SOLID LID

SOLID COVER: 1299CGC*

6" (150 mm) SDR35 PIPE





REVISIONS

REV	DATE	COMMENT	DRAWN BY
			EVD
1	10/07/2022	TOWN COMMENTS	GD
		PROJECT TEAM	EVD
2	02/23/2023	COORDINATION	GD



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 PROJECT No.:
 W211232

 DRAWN BY:
 EVD / RV

 CHECKED BY:
 GB / JK

 DATE:
 08/18/2022

 CAD I.D.:
 W211232-DETL-2A

PROJECT:

PROPOSED SITE PLAN



PPOPOSED

PROPOSED INDUSTRIAL DEVELOPMENT

ROUTE 27 TOWN OF RAYMOND ROCKINGHAM COUNTY, NEW HAMPSHIRE

BOHLER/

352 TURNPIKE ROAD SOUTHBOROUGH, MA 01772 Phone: (508) 480-9900

www.BohlerEngineering.com



SHEET TITLE:

DETAIL SHEET

SHEET NUM

C-905



CONSTRUCTION SEQUENCE

THE FOLLOWING CONSTRUCTION SEQUENCE IS RECOMMENDED:

-SURVEY STAKE OUT THE LIMITS OF WORK/EROSION CONTROL ALONG BOTH SIDES OF CROSSING. -CONDUCT A PRE-CONSTRUCTION MEETING WITH THE WETLAND SCIENTIST, CONSERVATION OFFICER, THE CONTRACTOR, AND THE ENVIRONMENTAL MONITOR. DETERMINE STOCKPILE AND DEWATERING AREAS -PHOTO DOCUMENT THE WETLAND CROSSING AREA AS A REFERENCE FOR RESTORATION.

ON A WEEKLY BASIS OR MORE FREQUENTLY AS MAY BE NECESSARY. -INSTALL THE PERIMETER SILT FENCE AT THE LOCATIONS SHOWN ON THE GRADING AND DRAINAGE PLAN LATEST REVISION THERETO -OBTAIN CONSERVATION OFFICER APPROVAL OF THE EROSION CONTROL SYSTEMS AND LIMITS OF

-MONITORING REPORTS WILL BE PREPARED BY THE WETLAND SCIENTIST AND/OR CONTRACTOR

WORK PRIOR TO THE START OF ANY FURTHER WORK. -EXCAVATE AND STOCKPILE THE STREAM SUBSTRATE FOR REUSE. -EXCAVATE AND STOCKPILE ALL REMAINING SUBSOILS AND UNSUITABLE SOILS FROM THE LIMITS

ENGINEER OR FIRM PRIOR TO ANY PLACEMENT OF FILL -EXCAVATE FOR THE (2) 18" RCP CULVERTS. OBTAIN SUBGRADE APPROVAL FROM GEOTECHNICAL -PLACE AND COMPACT THE CRUSHED STONE PIPE BEDDING IN ACCORDANCE WITH THE CULVERT

OF WORK FOR THE CROSSING. OBTAIN APPROVAL OF THE EXCAVATION FROM A GEOTECHNICAL

DESIGN SPECIFICATIONS AND THE GEOTECHNICAL CONSULTANT. -IF GROUNDWATER IS ENCOUNTERED WITHIN THE EXCAVATION AND DEWATERING IS NECESSARY, THE CONTRACTOR SHALL IMPLEMENT ONE OR MORE OF THE FOLLOWING MEASURES: 1. EXCAVATE A DEWATERING PIT, FILLED WITH CRUSHED STONE AND A PERFORATED STAND PIPE. PUMP WATER FROM WITHIN THE STANDPIPE TO A SILT SACK PLACED ON ADJACENT

2. THE CONTRACTOR SHALL PROVIDE ONE PRIMARY AND ONE BACK-UP PUMP OF SUFFICIENT CAPACITY TO HANDLE THE ANTICIPATED FLOW CONDITIONS, AND SHALL PROVIDE AT LEAST ONE BACK-UP SILT SACK. -INSTALL THE (2) 18" RCP CULVERT PIPES.

UPLANDS, OR OTHER APPROVED ON-SITE DISCHARGE LOCATION.

-PLACE STRUCTURAL FILL WITHIN THE ROAD SECTION UNTIL TEMP. ROAD IS UP TO SUBGRADE. -INSTALL & COMPACT GRAVEL FOR TRAVEL WAY PER SPECIFICATION NOTED. -SHOULD THE WORK BE COMPLETED OUTSIDE THE GROWING SEASON, THE CONTRACTOR SHALL IMPLEMENT ONE OR MORE OF THE FOLLOWING TEMPORARY STABILIZATION MEASURES: 1. BONDED FIBER MATRIX AND TACKIFIER.

2. HAY MULCH AND TACKIFIER. -AT A MINIMUM, THE CROSSING SHALL BE MONITORED ON A WEEKLY BASIS AND IMMEDIATELY FOLLOWING ANY MEASURABLE STORM EVENT TO ENSURE STABILIZATION MEASURES ARE WORKING PROPERLY UNTIL THE CROSSING IS FULLY STABILIZED AND APPROVED BY THE

CONSERVATION OFFICER -IF RE-STABILIZATION IS REQUIRED, THE CONTRACTOR SHALL COORDINATE SELECTION OF A PROPER TECHNIQUE WITH THE WETLAND SCIENTIST.

-A FINAL MONITORING REPORT WILL BE PREPARED BY THE WETLAND SCIENTIST WHEN THE CROSSING INSTALLATION IS COMPLETE AND THE AREA HAS BEEN STABILIZED.

RESTORATION & REVEGETATION

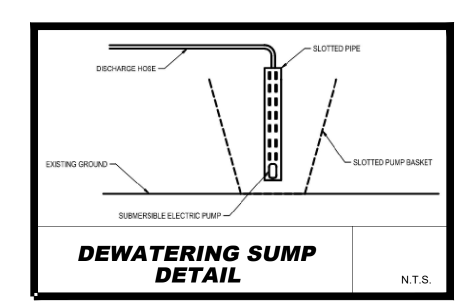
THE FOLLOWING RESTORATION & REVEGETATION SEQUENCE IS RECOMMENDED:

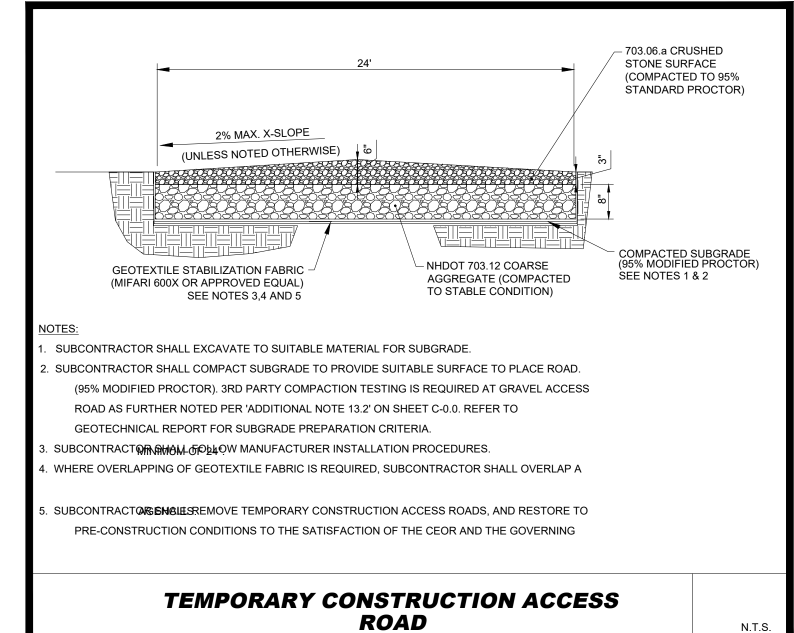
-FOLLOWING COMPLETION OF THE WORK, THE CROSSING WILL BE REMOVED & RESTORED WITH VEGETATION. -THE DISTURBED AREAS OF THE 25-FOOT BUFFER ZONE AND TEMPORARY WETLAND ALTERATION AREAS WILL BE PLANTED WITH WOODY VEGETATION AS SPECIFIED ON THE LANDSCAPING PLANS OF THE LATEST REVISION THERETO; AND THE MITIGATION AREAS PLAN OF THE LATEST REVISION

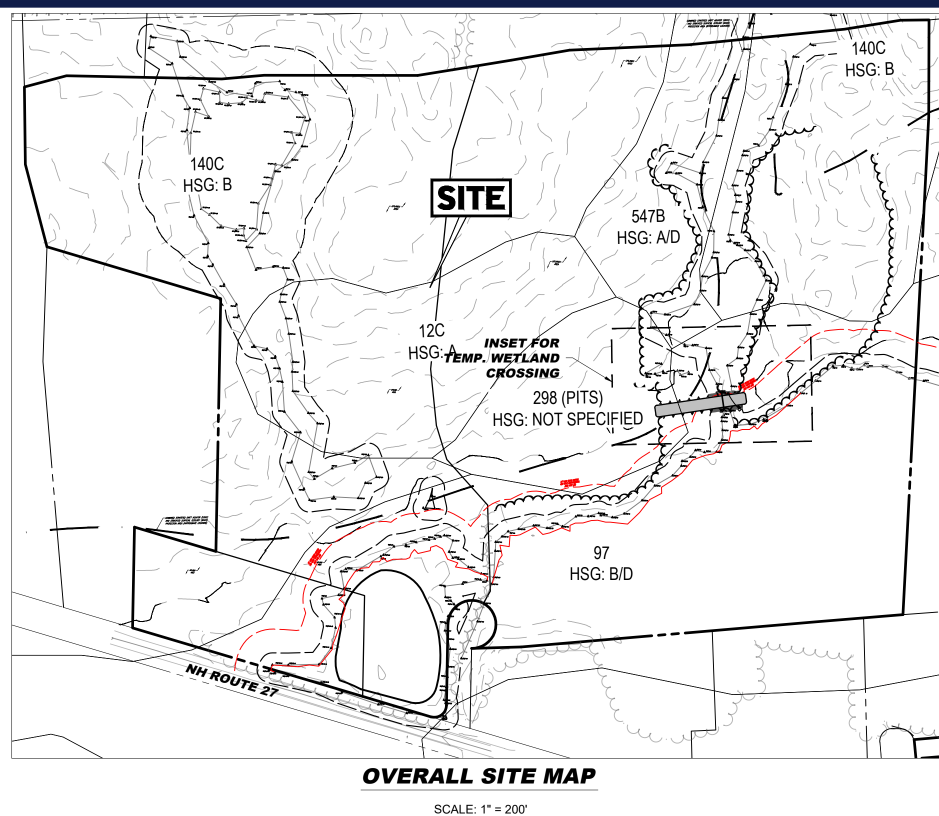
-WOODY VEGETATION SHALL BE INSPECTED AND APPROVED BY THE WETLAND SCIENTIST PRIOR TO INSTALLATION -PLANTING LAYOUT AND INSTALLATION SHALL BE CONDUCTED UNDER THE SUPERVISION OF THE WETLAND SCIENTIST. PARTICULAR ATTENTION IS NECESSARY TO ENSURE THE PROPER PLANT LOCATIONS WITHIN THE 0-25 FOOT BUFFER ZONE.

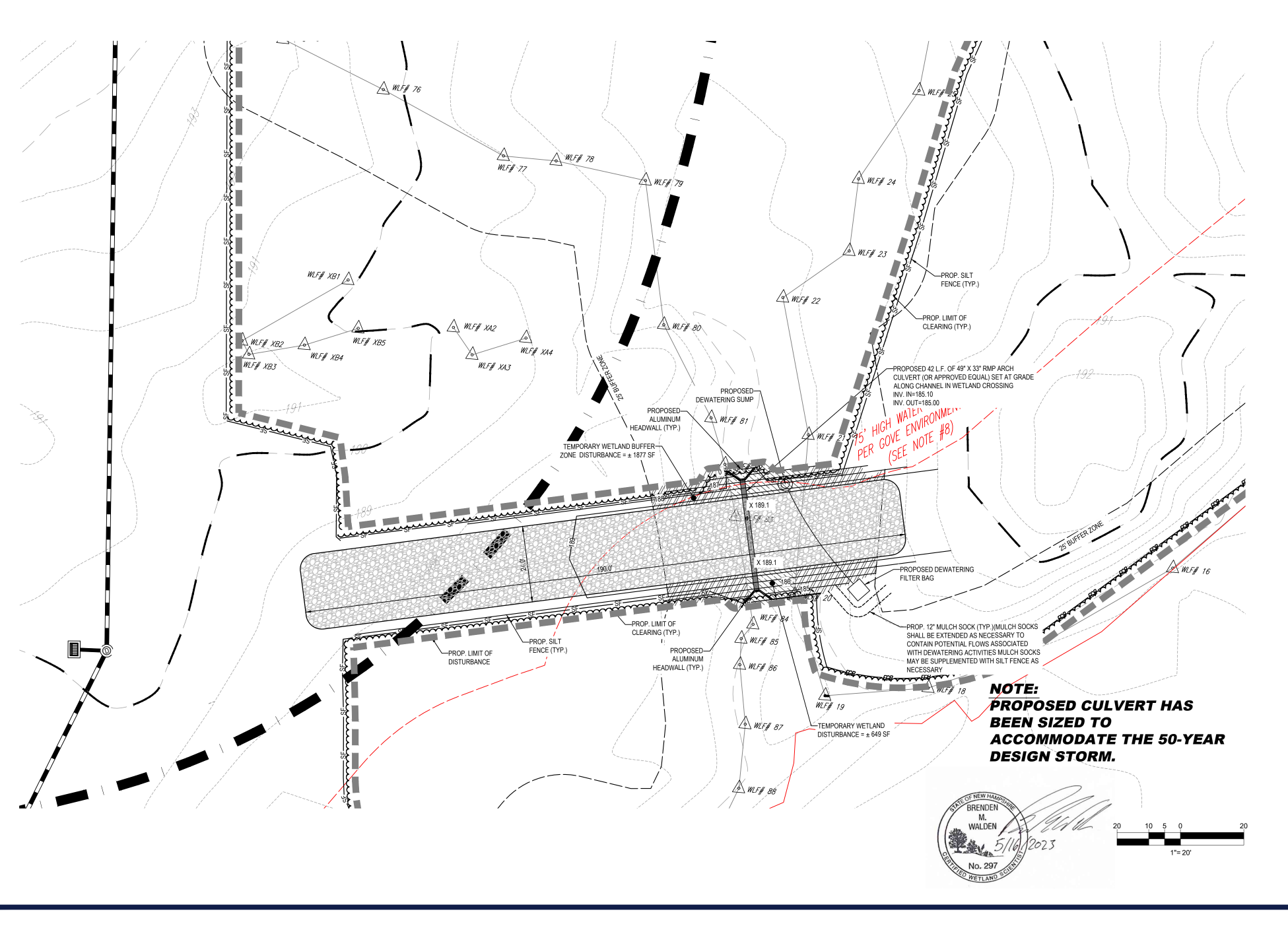
-FOLLOWING INSTALLATION OF THE WOODY PLANTS. THE WORK AREAS SHALL BE STABILIZED WITH THE SEED MIXTURES AS SPECIFIED ON THE MITIGATION AREAS PLAN OF THE LATEST REVISION THERETO. OR EQUIVALENT AS APPROVED BY THE WETLAND SCIENTIST. -REMOVAL OF THE EROSION CONTROLS SHALL OCCUR ONLY UPON APPROVAL OF THE

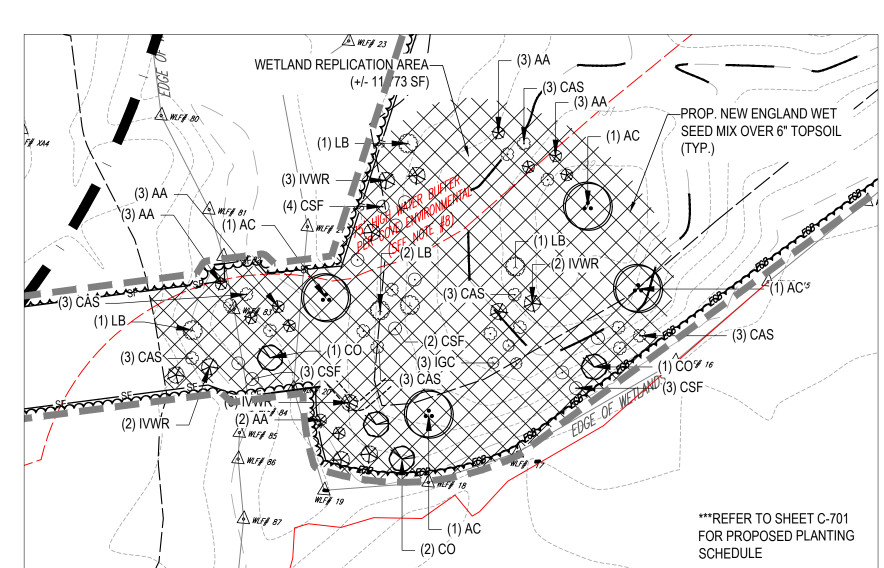
-ONCE THE RESTORATION IS COMPLETED, THE WETLAND SCIENTIST WILL PREPARE A BIOLOGIST REPORT. SITE INSPECTIONS WILL BE CONDUCTED AND MONITORING REPORTS PREPARED IN LATE SPRING AND AT THE END OF EACH GROWING SEASON FOR THE FIRST 2 GROWING SEASONS











WETLAND RESTORATION INSET

SCALE: 1" = 30'

"NEW ENGLAND WETMIX" AS PREPARED BY: APPLICATION RATE: 1 LB./2500 SQ. FT. NEW ENGLAND WETLAND PLANTS, INC 820 WEST STREET, AMHERST, MA 01002 PHONE: 413-548-8000 EMAIL: INFO@NEWP.COM WEBSITE: WWW.NEWP.COM

18 LBS./ACRE SPECIES: FOX SEDGE (CAREX VULPINOIDEA), LURID SEDGE (CAREX LURIDA), BLUNT BROOM SEDGE (CAREX SCOPARIA), BLUE VERVAIN (VERBENA HASTATA), FOWL BLUEGRASS (POA PALUSTRIS), HOP SEDGE (CAREX LUPULINA), GREEN BULRUSH (SCIRPUS ATROVIRENS). CREEPING SPIKE RUSH (ELEOCHARIS PALUSTRIS), FRINGED SEDGE (CAREX CRINITA), SOFT RUSH (JUNCUS EFFUSUS), SPOTTED JOE PYE WEED (EUPATORIUM MACULATUM), RATTLESNAKE GRASS

(GLYCERIA CANADENSIS), SWAMP ASTER (ASTER PUNICEUS), BLUEFLAG (IRIS

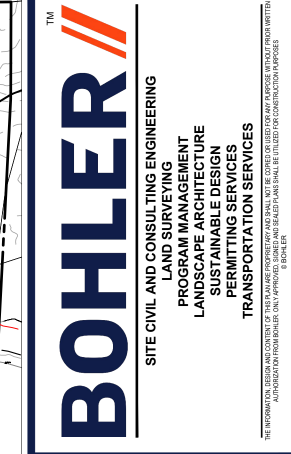
VERSICOLOR), SWAMP MILKWEED (ASCLEPIAS INCARNATA), SQUARE STEMMED

NEW ENGLAND WET SEED MIX SPECIFICATIONS

MONKEY FLOWER (MIMULUS RINGENS).

WETLAND SOIL RESTORATION NOTE

CONTRACTOR TO DIG 2 FT BELOW PROPOSED FINAL GRADE, AND THEN BACK FILL 1FT FINE SANDY LOAM, WITH ANOTHER FOOT OF HIGH ORGANIC TOP SOIL MATERIAL PAIRED WITH THE PROPOSED PLANTINGS.



REVISIONS

REV	DATE	COMMENT	DRAWN B
1	10/07/2022	TOWN COMMENTS	EVD
'	10/07/2022	TOWN COMMENTS	GD
2	02/23/2023	PROJECT TEAM	EVD
	02/23/2023	COORDINATION	GD



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PROJECT No.: EVD / RV DRAWN BY: CHECKED BY: **DATE**: 08/18/202 **CAD I.D.**: W211232-WETLAND CROSSING-2.

PROPOSED SITE

PLAN

CONSTRUCTION CO.
DESIGN BUILDERS

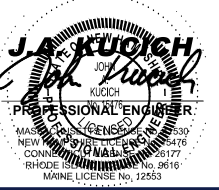
PROPOSED INDUSTRIAL DEVELOPMENT

ROUTE 27 TOWN OF RAYMOND ROCKINGHAM COUNTY,

NEW HAMPSHIRE

352 TURNPIKE ROAD **SOUTHBOROUGH, MA 01772**

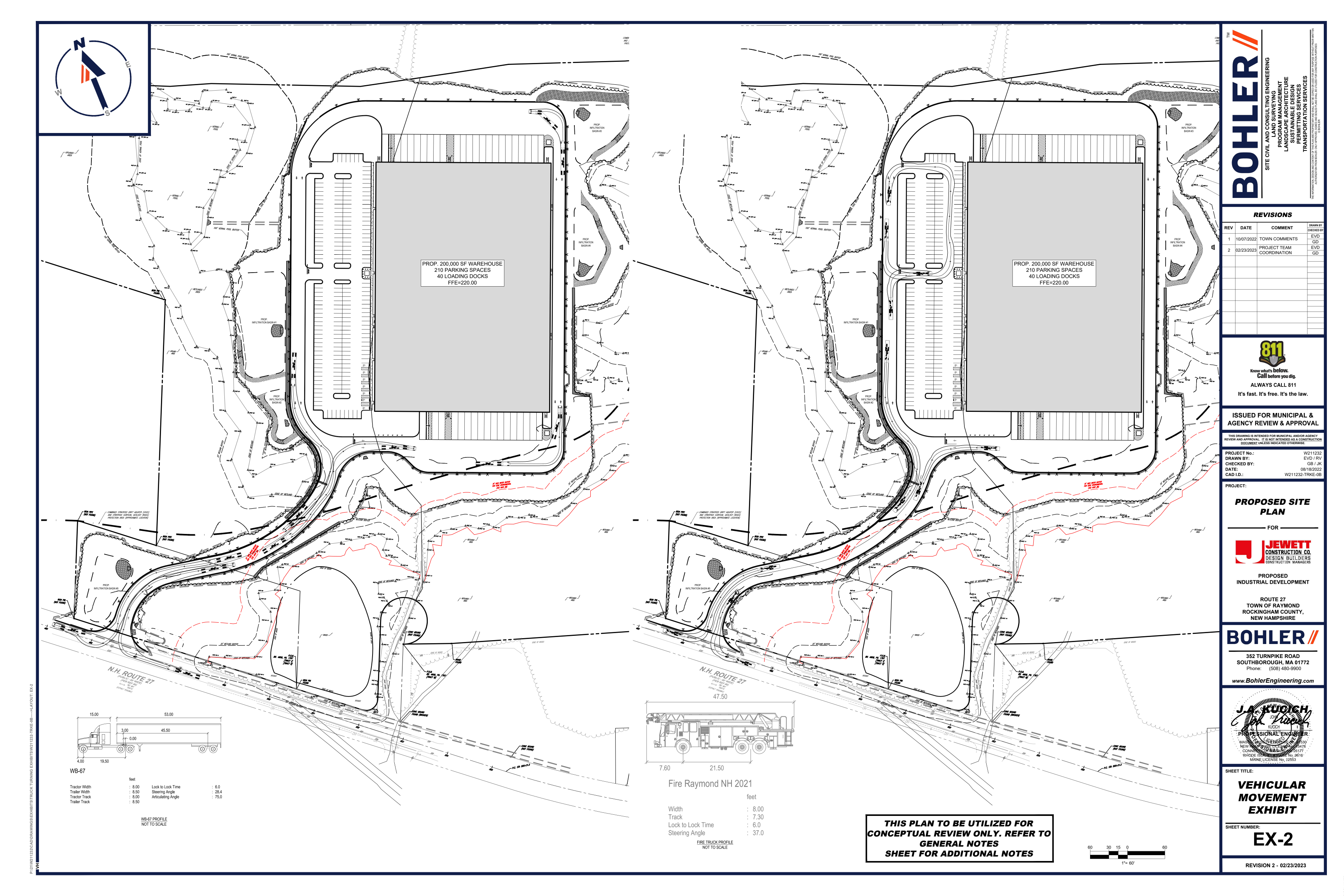
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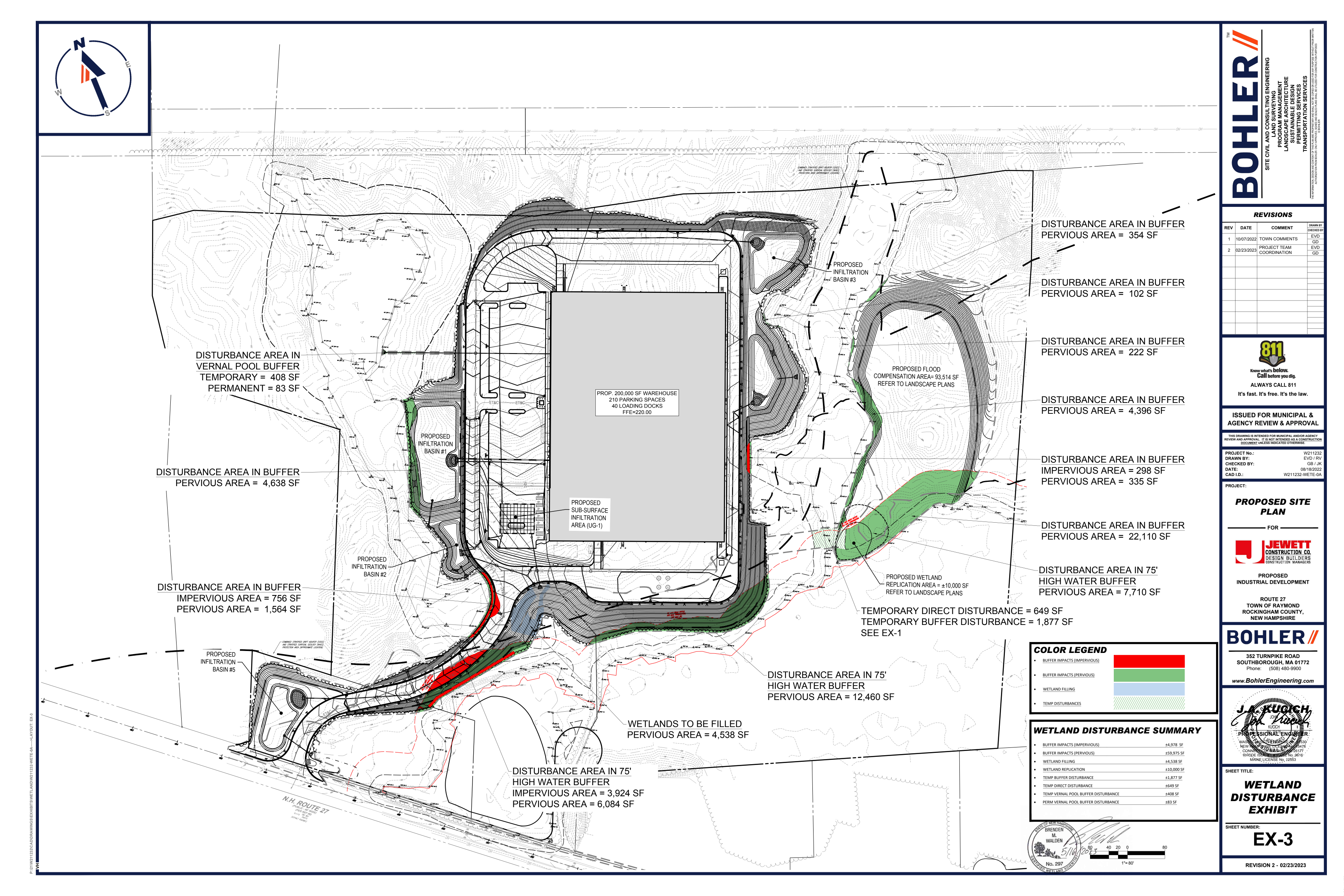


TEMPORARY WETLAND **DISTURBANCE EXHIBIT**

EX-1

REVISION 2 - 02/23/2023









May 25, 2023

Town of Raymond Community Development Department c/o Christina McCarthy 4 Epping Street Raymond, NH 03077

> Application to the Planning Board Jewett Industrial Development Route 27 (Map 28, Lots 9,10,11) Town of Raymond Rockingham County, New Hampshire BEMA # W211232

Dear Ms. McCarthy:

We are in receipt of the Dubois & King, Inc. review letter dated March 13, 2023. On behalf of Applicant Jewett Construction, Bohler offers the following responses. For clarity, the original comments are in *italics*, while our responses are directly below in **bold** type.

Boundary and Topographic Survey Plans:

Comment #1: Repeat comment. Locations and widths of adjacent streets, buildings and drives within 200 feet of the site boundaries are not shown in accordance with the Site Plan Review Regulations, Section 5.02.06. We understand that the Applicant is seeking a waiver from this submission requirement.

Response: Acknowledged.

Comment #2: The shape, height and size of the existing buildings on the site and within 200 feet of the site boundaries are not shown in accordance with the Site Plan Review Regulations, Section 5.02.07. We understand that the Applicant is seeking a waiver from this submission requirement.

Response: Acknowledged.

Comment #3: The use of the abutting buildings is not identified in accordance with the Site Plan Review Regulations, Section 5.02.09. We understand that the Applicant is seeking a waiver from this submission requirement.

Response: Acknowledged.

Comment #4: Repeat comment. The Applicant states that besides offsite public water, there is no public connection for sewer, stormwater or gas. We recommend that the Applicant revise the plans to show the size, location and elevation of the existing public main water in accordance with the Site Plan Review Regulations, Section 5.02.10. We understand that the Applicant will further evaluate the existing water main and will provide a detailed assessment. Details pertaining to size, location, and elevation should be included on the plan once the assessment is complete.

Response: We have received the initial evaluation from Underwood Engineering and are working with them to detail the final design for this system. Once the design is complete we will provide copies for your review.



Comment #5 Repeat comment. We recommend that the Applicant submit copies of existing covenants, easements, rights-of-way in accordance with the Site Plan Review Regulations, Section 5.02.12. We understand that the Applicant will provide a copy of the Title Report once received. Additionally, the Applicant will update The Boundary and Topographic survey to an ALTA upon receipt of the Title Commitment

Response: Acknowledged.

Comment #6: Repeat comment. The location of all building setbacks are not shown on the plan in accordance with the Site Plan Review Regulations, Section 5.02.13. We recommend that the Applicant adjust the scale of sheet 1 to show the entire lot on the plans (west side is cropped out) including the distance and bearings for the western boundary line and setback line.

Response: Viewport has been adjusted and the bearings and distances shown.

Demolition Plans:

Comment #7: Repeat comment. We recommend that the Applicant revise the plans regarding the limit of work/disturbance. It appears that the limit of disturbance is encroaching into the abutting property to the north. We understand that the Applicant will request a temporary construction easement from the Town of Raymond

Response: Comment Acknowledged.

Site Layout Plans:

Comment #8: Repeat comment. The setback lines are not shown in accordance with the Site Plan Review Regulations, Section 5.03.15. We recommend that the Applicant adjust the scale of C-301 to show the entire lot on the plan (west side is cropped out) including the setback line.

Response: Comment Acknowledged.

Grading and Drainage Plans:

Comment #9: Repeat comment. We recommend that the Applicant revise the plans and label all existing contours in order to verify the proposed grading.

Response: Comment Acknowledged, more call outs have been added on the existing contour lines.

Comment #10: Repeat comment. We recommend that the Applicant provide spot elevations at the proposed building doors, outside the proposed building, for the proposed 5' concrete sidewalk (to confirm that the proposed pedestrian walkways have ADA-compliant slope) and where slope is less than 2%. Response: Spot elevations have been added around the ADA parking area. The grading plans have been updated to clarify the portion of buried foundation on the west side of the proposed building.

Response: More spot elevations have been added around the ADA parking spaces. The ADA area has been designed to a maximum of 2% slope.

Comment #11: The reveal of the proposed curb varies from 4" to 6". If granite curb will be used, we recommend adding a detail on the detail sheets.

Response: Concrete curb is proposed.

Comment #12. Review the labeling and closing for the proposed contours (i.e. north-east side of the proposed building) and revise as necessary.

Response: Contour labels have been reviewed and revised accordingly.



Comment #13. Repeat comment. We recommend that the Applicant review and revise the callouts referencing the size of the pipe from drain manhole 3 (DMH-3) to the flared end section FES-12 at the proposed infiltration basin #5. The callout for DMH-3 references a 15" pipe conveying water to Infiltration Basin #5, where the callout for Prop FES-12 indicates a 12" pipe. Additionally, the callout for DMH-3 listing the invert to the FES, appears to incorrectly reference FES-11 and should be revised as necessary.

Response: The FES note has been revised, it is now calling for a 12" pipe.

Comment #14. The slope of the pipe from Prop OCS-05 to Prop FES-05 should be reviewed and revised as necessary.

Response: This pipe is proposed to be flat and only used as an overflow outlet.

Comment #15. We recommend that the Applicant label the bottom of the infiltration ponds and review the elevations for the proposed flared end sections (FES), particularly for Proposed Infiltration Basin #4. The elevations and related callouts should be revised as necessary.

Response: Acknowledged, labeling conflict has been corrected.

Comment #16. Repeat comment. We recommend that the Applicant provide the minimum required number of test pits for the proposed infiltration basins in accordance with the New Hampshire Stormwater Manual, Vol.2, Chapter 2-4 Design Infiltration Rate, Table 2-2. The Applicant stated that currently 15 test pits have been performed, with a minimum of 2 tests for each stormwater management. We recommend the Applicant show the locations of the test pits on the plans and provide the results for review.

Response: Test pit location map has been provided in the Drainage Report and added to the Grading Plans.

Comment #17. Repeat comment. We recommend that the Applicant submit plans and profile for all proposed driveways, sewers and drainage structures and pipes, in accordance with Town of Raymond, Site Plan Review Regulations, Section 5.03.14. We understand that the Applicant intends to request a waiver from providing detailed profiles for all sewers and drainage structures and pipes.

Response: Acknowledged.

Comment #18. Repeat comment. We recommend that the Applicant revise the grading plans, as it appears that the proposed grading is encroaching into the abutting property to the north. We understand that the Applicant will request a temporary construction easement from the Town of Raymond. Utility Plans. (Sheet C501 to C502)

Response: Acknowledged.

Comment #19. Repeat comment. The proposed septic system appears conceptual in nature with no details provided. The Applicant stated that they would provide a final septic design in conformance with NHDES permit requirements.

Response: Final copies of the septic system design will be provided for your reference.

Comment #20. Repeat comment. On the northeast side of the building, it appears that the proposed fire hydrant location is behind the timber guardrail.

Response: The guiderail and fence has been revised to move around the fire hydrant.



Drainage Analysis Report.

Comment #21. Repeat comment. We recommend that the Applicant revise the drainage analysis and add sub catchments for each proposed catch basin. The structures (catch basins and drain manholes) and pipes (size, length, slope) should be included in the post drainage analysis. The Applicant stated that they would provide an updated drainage analysis for each individual catch basin upon confirmation that no further layout changes are requested from the board.

Response: Acknowledged.

We trust the above as well as the attached information are sufficient for your continued review of the project. Should you have any questions or require additional information, please do not hesitate to contact me at (603) 441-2900.

Sincerely,

Bohler

Greg DiBona

CC.





May 25, 2023

Town of Raymond Community Development Department c/o Christina McCarthy 4 Epping Street Raymond, NH 03077

> Application to the Planning Board Jewett Industrial Development Route 27 (Map 28, Lots 9,10,11) Town of Raymond Rockingham County, New Hampshire BEMA # W211232

Dear Ms. McCarthy:

We are in receipt of the Rockingham Planning Commission Staff review memo to the RPC Development of Regional Impact Subcommittee dated January 19, 2023. On behalf of the Applicant Jewett Construction, Bohler provided responses to that letter on February 23, 2023. Although we have not received follow up comments from RPC, we wanted to provide an update to our prior response letter to reflect progress in the review process. For clarity, the original comments are in *italics*, while our responses are directly below in **bold** type. Any updated information is depicted in RED.

I. Relative size or number of dwelling units as compared with existing stock.

The proposal does not include any residential uses so there is no anticipated impact on existing housing stock.

Bohler Response: Acknowledged.

II. Proximity to the borders of a neighboring community.

The proposal is located fully within Raymond but is located on or near several state roadways (Routes 27, 156 and 101).

Bohler Response: Acknowledged

III. Transportation networks.

• Traffic Impact Study: Overall, the Traffic Impact Study (TIS) completed by Vanasse & Associates, Inc. utilizes appropriate and practical assumptions, is consistent with standard practices, and indicates a reasonable volume of trips generated by the facility.

Bohler Response: Acknowledged

• Traffic volume: Data collected by Vanasse & Associates calculated an Average Weekday Traffic (AWT) of 8,292 vehicles per day on Route 27. This is consistent with observed volumes in data collected by RPC and NHDOT near that site in May 2018. When adjusted to peak month using NHDOT adjustment factors for 2018, the 2018 data indicates a higher AM peak volume (542 vehicles vs 451) and slightly lower PM Peak Volume (739 vs 747) than seen in the counts for this development proposal. Rockingham Planning Commission

Bohler Response: Counts are slightly different based on current field conditions, the overall numbers are still very similar.

• Trip Generation: The VAI Analysis in the TIS utilizes ITE Trip Generation Manual 11th Edition Land Use 150 – Warehousing to estimate the volume of traffic created by the development for each 1000 square feet of Gross Floor Area. The analysis utilizes the



average rates for that land use for the full weekday and AM and PM Peak hours consistently throughout. The analysis indicates that the completed facility would generate approximately 342 trips per day (50% entering/50% exiting) of which 35% would be trucks. Only a small portion of these trips are indicated to occur during the AM (9.9%) and PM (10.5%) peak hours on NH 27 in the area.

Bohler Response: Acknowledged

• Trip Distribution: The distribution of trips from the proposed facility is based on existing traffic patterns and the proximity to Freetown Road and NH 101. It is anticipated that most traffic (80%) will be to/from the east towards those roadways. This is a reasonable assumption.

Bohler Response: Acknowledged

• Safety: The addition of any driveway does introduce turning movements and has a general impact on safety. The TIS indicates appropriate sight distance is available in both directions to provide for safe turns at the 85th percentile speed observed at the site.

Bohler Response: Acknowledged

• Intersection Improvements: The TIS indicates that the existing geometry at the site driveway will accommodate the increase in traffic and turning movements and that a traffic signal is not warranted under build conditions. Traffic on NH 27 should face minimal disruption given the peak hour driveway volumes are very low. Most delays would be to driveway egress.

Bohler Response: Acknowledged

• Questions/Comments on the TIS:

o The last paragraph of text on Page 9 of the TIS appears to include trip generation numbers from a different proposal.

Bohler Response: The typo reference notes have been removed from the report. The updated TIA Report from November depicts this edit.

o Was an analysis for a left turn lane on NH 27 conducted?

Bohler Response: Inbound left turns would equate to 2-5 trips per hour during peak hour of project traffic. It is anticipated that this volume would not require a turn lane; however, we will continue to review with NHDOT.

Update: We are still awaiting a formal review and response from NHDOT.

IV. Anticipated emissions such as light, noise, smoke, odors, or particles.

Anticipated emissions are expected to be primarily limited to those related to transportation and may include noise and air emissions from vehicles.

RECOMMENDATION: To mitigate noise and air emissions it is recommended that there be measures put in place to limit truck idling (electrification, time restrictions, etc.) and potentially limiting hours of operation.

Bohler Response: Typical operations will be discussed at future meetings. We are not proposing to limit use restrictions at this time as we want to maintain flexibility to attract potential users for this space.

- V. Proximity to aquifers or surface waters which transcend municipal boundaries.
- Water supply: The proposal is located within the Wellhead Protection Areas (WHPA) for several public water supply wells within Raymond, including the Raymond Water Department. There are also areas of residential and commercial uses that are serviced by private, onsite wells within the vicinity of the proposal. Additionally, the proposal is



located within Raymond's Groundwater Conservation Overlay District and requires a conditional use permit to ensure protection of groundwater resources.

RECOMMENDATION: To mitigate potential groundwater contamination, it is recommended that Raymond require the conditions of their Groundwater Protection District be followed, that a Spill Prevention, Control and Countermeasure Plan be required and that NHDES Best Management Practices for Groundwater Protection (Env. Wq 401) are followed. Additional recommendations below related to stormwater management and wetlands protection will also enhance drinking water supply protection.

Bohler Response: We have designed the proposed stormwater management system to comply with these standards and will be following the NHDES Best Management Practices for Groundwater Protection.

Update: Per the Town's wellhead protection map that depicts the 4,000' radius preservation areas, our lot is outside that limit. The groundwater protection limits is still applicable as noted above.

• Surface water: The proposal is located within Lamprey River watershed, though appears that only limited portions of the project (mainly the driveway entrance) are located within the Lamprey River watershed designated river corridor under RSA 483. The site is located within the Source Water Protection Area for Surface Water as defined by NHDES Administrative Rules Env-Dw 902. Given the size of the project, an NHDES Alteration of Terrain Permit appears necessary.

Bohler Response: An Alteration of Terrain Permit will be required and will be filled with the State. In addition, the Lamprey River Advisory Committee will remain notified of applications being submitted for this project.

Update: The AoT permit is still being prepared and will be submitted to the Town and the State shortly. The Lamprey River Advisory Committee did issue a letter in March to the conservation commission; however, we were just informed about this letter at last night's Conservation Commission meeting. We have requested a copy and will respond accordingly once received.

The entire proposal also is located with the regulated, urbanized area in Raymond that is subject to the federal MS4 Stormwater Permit. As such, Raymond is required to implement regulations that reduce stormwater runoff pollution on developments such as this proposal from entering surface and groundwater sources. Any stormwater generated from the proposal that enters on to municipal property (including roads) or state property (again, including roads), could leave the municipality or state responsible for the treatment of that stormwater.

RECOMMENDATION: To mitigate any potential surface water pollution, it is recommended that any proposal be required to follow Raymond's stormwater regulations as required under the federal MS4 Stormwater Permit, and that Raymond implement the conditions of their wetland ordinances. Raymond may also choose to have all state permits be received and the permit number be noted on the recorded plan set as a condition of approval.

Bohler Response: Acknowledged. The proposed design does comply with these requirements and the applicant will supply copies of the require State Issued permits for the Town's records. References to same will be provided on the Cover Sheet of the Site Plan for future reference.

VI. Shared facilities such as schools and solid waste disposal facilities.

The proposal does not appear to rely on any shared municipal facilities, however, there is potential to required shared municipal emergency services given the size of the facility.

RECOMMENDATION: It is recommended that the Planning Board receive input from the Raymond emergency services personnel and Select Board regarding the handling of emergency services for the project

Bohler Response: Acknowledged.



We trust the above as well as the attached information are sufficient for your continued review of the project. Should you have any questions or require additional information, please do not hesitate to contact me at (603) 441-2900.

Sincerely,

Bohler

Greg DiBona

cc. Madeleine Dilonno, Regional Planner RPC
Jeffrey Alder, P.E., Engineer DuBois and King
Doug Raymore, Jewett Construction
Dan Ray, Jewett Construction



May 24th, 2023

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

Supplemental Phase II Investigation Route 27/107 Raymond, New Hampshire

Dear Mr. Reymore:

John Turner Consulting, Inc. (JTC) has completed a Supplemental Phase II Investigation at the referenced property. Our work was performed in general accordance with JTC's agreement with Jewett Construction, and the scope of which was approved by Jewett Construction and as authorized by Mr. Doug Reymore.

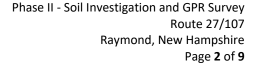
BACKGROUND - PHASE I ENVIRONMENTAL SITE ASSESSMENT

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. Upon initial request, 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. JTC sent an inquiry to NHDES to search for hard copies of reports at the Target Property. Closure documentation at the Campbell Mill was located, sent to JTC, and uploaded to the NHDES One Stop server. 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.

BACKGROUND – LIMITED PHASE II INVESTIGATION

JTC supervised the completion of the following activities associated with this limited Phase II site investigation in October 2021:

- 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)

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 5,000 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 was provided in the limited Phase 2 report 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 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. Approximate 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 VOCs 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 recommended 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]).

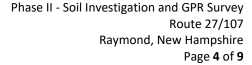
Tabled results are provided in Table 1 below (cells in red exceed NHDES remediation standards):

LEAD TPH Sample ID NHDES 7439-92-1: **NHDES Standard:** 400 mg/KG 10,000 mg/KG S-1 560 **S-2** 13 **S-3** 19 **S-4** 21 49 **S-5 S-6** 350 **S-7** 6,300 **S-8** 960 S-9 18

Table 1: Detections

WORK COMPLETE – SUPPLEMENTAL PHASE II INVESTIGATION

In April 2023, JTC was retained by Jewett Construction to assist with further investigations and research at the property. The goal of the supplemental Phase II included further delineation of the identified lead contamination, as well as research into the historic USTs and suspected junk yard at the property.





Underground Storage Tank Data

JTC contacted NHDES regarding the two historic underground storage tanks registered to the property known as 'Campbell Lumber'. NHDES OneStop database lists two former underground storage tanks at the Target Property (TP). One 1,000-gallon gasoline UST, and one 1,000-gallon Diesel UST with unknown installation dates were removed on October 26, 2001. NHDES provided JTC with three documents related to the Manchester Redi-Mix/former Campbell Lumber. The primary document was an Underground Storage Tank Removal Report issued by Jaworski Geotech, Inc. (JGI) on October 25, 2001. This report details the removal of the two 1,000-gallon USTs at the TP.

According to the report, the two 1,000-gallon USTs were observed to lie adjacent to Route 27. The USTs were located approximately 8 to 10 inches below surface grade. Clean Harbors mobilized to the site to remove product that was left in the tanks. A total of 129 gallons of gasoline-water mixture and sludge was pumped from the USTs. The tank excavation measured 21 feet long by 19 feet wide by 5 feet deep. Soil encountered within the excavation consisted of light brown, medium to fine sand, little fine gravel and trace silt. Groundwater was not encountered during the removal activities. Periodic visual and olfactory observations were conducted to determine changes in soil conditions. A total of 12 soil samples were collected from locations within the tank grave for organic vapor screening. Total organic vapors were not detected in field screening samples. JGI collected five composite soil samples from each sidewall, and the bottom of the excavation for soil analytical testing at Aquarian Analytical of Canterbury, NH. Soil samples were analyzed for total petroleum hydrocarbons (TPH), volatile organic compounds (VOCs) and total lead. Results of the laboratory analyses resulted in no detections of TPH or VOCs. Total lead was detected at concentrations ranging from 2.6 parts per million (ppm) to 19 ppm. The DES standard for lead I is in soil is 400 ppm. As no visual, olfactory, TOV screening, and laboratory analyses indicated a suspected release, JGI submitted the closure report to NHDES with recommendations of no further action.

On November 14, 2001, NHDES issued a response to the closure report submitted by JGI and indicated that DES would not require additional investigation or remedial measures related to the tank removal. This accompanied a No Further Action (NFA) review status. As this UST removal was accepted by NHDES with No Further Action required, this does not represent an environmental concern to the property.

Supplemental Lead Soil Investigation

During the previous investigation in October 2021 JTC identified lead in soil exceedances to the NHDES Soil Remediation Standards at the unsanctioned shooting range at the center of the property. At the request of Jewett Construction, JTC performed a supplemental investigation in this area to further delineate the lead contamination.

On May 9th, 2023, Graham Chag, an environmental scientist for JTC mobilized to the site with an excavator and operator provided by Severino Construction to sample an additional fifteen (15) locations to delineate the soil contamination identified during the initial sampling investigation. The fourteen locations are identified on the provided Soil Location Plan. Samples were taken from two depths, 0-1' below ground surface (bgs) and 1-2' bgs to assist in delineating vertical extent of the contamination. Samples were also taken from deeper locations in select areas, where high levels of lead were previously identified. Soil samples were taken using industry standard best practices, and transported to Eastern Analytical Laboratory in Concord, NH for total lead in soil content. Lead detections in soil ranged from 3.4 mg/Kg to 74 mg/Kg. The NHDES Soil Remediation Standard for lead in soil is 400 mg/Kg. At 100 mg/Kg EPA requires additional analysis for Toxic Characteristic Leaching Procedure (TCLP). This analysis would be completed to determine whether the waste is a toxic hazardous waste. As no sample results were above the 100 mg/Kg limit, no samples were



submitted for TCLP analysis. Re-sampling of deeper depths at S-6, S-7 and S-8 indicated surface contamination did not extend below the top 1.0'. The sample results are provided in Table 2 below.

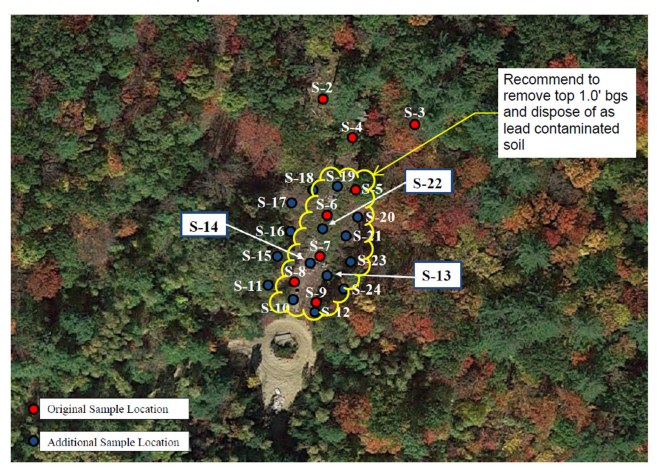
Table 2: Lead in Soil Detections

	Table 2: Lead in Soil Detections										
Sample Location	Depth (below ground surface)	Lead mg/Kg	NHDES Env-Or 600 Soil Remediation Standard								
S-6	2-3'	6.0									
S-6	3-4'	5.7									
S-7	2-3'	28									
S-7	3-4'	6.3									
S-8	2-3'	6.0									
S-8	3-4'	7.6									
S-10	0-1'	8.4									
S-10	1-2'	3.6									
S-11	0-1'	3.4									
S-11	1-2'	3.6									
S-12	0-1'	25									
S-12	1-2'	4.9									
S-13	0-1'	15									
S-13	1-2'	21									
S-14	0-1'	74									
S-14	1-2'	15									
S-15	0-1'	7.7									
S-15	1-2'	5.3	400 ma//a								
S-16	0-1'	10	400 mg/Kg								
S-16	1-2'	6.6									
S-17	0-1'	11									
S-17	1-2'	4.4									
S-18	0-1'	16									
S-18	1-2'	5.0									
S-19	0-1'	56									
S-19	1-2'	4.0									
S-20	0-1'	53									
S-20	1-2'	26									
S-21	0-1'	26									
S-21	1-2'	20									
S-22	0-1'	19									
S-22	1-2'	35									
S-23	0-1'	52									
S-23	1-2'	33									
S-24	0-1'	29									
S-24	1-2'	7.3									

Lead is naturally present in all soils. It generally occurs in the range of 15 to 40 parts lead per million parts of soil (ppm), or 15 to 40 milligrams lead per kilogram of soil (mg/kg) (Amherst, 2019). The EPA provides geogenic soil lead concentration data for each state. The 2007-2010 data concluded that the geogenic soil lead concentration in New Hampshire is 54.6 mg/kg (Agency, 2007-2010). As the goal is to redevelop and



improve the overall condition of the site, JTC recommends removing soil exceeding 40 mg/Kg. In addition to this, surficial soils likely include remnant lead shot from the use of the shooting range. The top 1' of material should also be removed and disposed of.

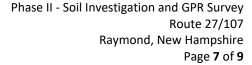


The sampling of S-6, S-7 and S-8 from 2-4' bgs were conducted in the same locations as initial sampling. Based on the horizontal and vertical delineation of this investigation, an estimated 515 cy of soil should be removed from the top 0' to 1' bgs and disposed of at a proper facility to mitigate the lead shot located on the surface. The approximate removal area is shown in the figure below.

Historic Junk Yard

Jewett Construction was informed by the Town of Raymond Planning Board they had received information that a potential junk yard had existed on the Target Property sometime in the mid 1970's. JTC investigated this information with the findings provided below:

Town reports from 1976 and 1977 were reviewed, and three junk yards had received town permits for operation in Raymond. These facilities were named Bellrose Used Cars and Parts, Frederick Drowne and Davis Auto. JTC reviewed the Town Reports for this data and was unable to locate any physical addresses for these locations. The corresponding town reports are provided. JTC also procured Environmental Data Resources database information including database findings and city directories for the area of the TP, and these junk yards were not referenced at the TP.





In 2001, in addition to the tank closure assessment performed by JGI, they also performed a Geotechnical Engineering Report, which was issued on May 25, 2001. The geotechnical engineering report provided design considerations for a warehouse building to be constructed at the TP. The subsurface investigation included 12 test borings, four groundwater monitoring wells and 30 test pits across the property. Findings from the geotechnical investigation resulted in a soil profile consisting of gravelly sand fill, topsoil/forest mat, alluvial sands and glaciofluvial sands. JTC reviewed the Subsurface Exploration Plan and the Test Pit/Boring Logs and determined that no urban fill/automobile/parts were encountered during the subsurface investigation. The boring logs detail varying thickness layers of fill and native sands and gravels.

As there has been no evidence located identifying an automotive junk yard at the property, and a subsurface investigation has been completed at the property covering a large portion of the parcel, JTC does not believe the TP was used historically as an automotive junk yard.



Phase II - Soil Investigation and GPR Survey Route 27/107 Raymond, New Hampshire Page **8** of **9**

FINDINGS AND CONCLUSIONS

The results of this investigation are summarized as follows:

2. Soil Sampling:

- Soil Sampling: Soil samples S-10 through S-24 were taken to establish the horizontal and vertical
 extent of lead in soil contamination. Lead levels above 40 mg/Kg (background levels) were
 identified in the top 0-1' bgs in the area of the unsanctioned shooting range. Soil in this area
 should be removed and disposed of as lead contaminated urban fill.
- As no samples exceeded the 100 mg/Kg standard during supplemental sampling, TCLP analysis was not required.
- Surficial samples S-7 and S-8 reported lead in soil conditions greater than the NH DES remediation standard of 400 mg/Kg. It is likely that surface soils include lead shot from the shooting range. As stated above, these should be removed and disposed of at an appropriate disposal facility.
- Conclusions and Recommendations:
 - The results of the soil sampling indicates that the top 1' of soil have lead impacted soils. This soil should be stripped and disposed of at an appropriate landfill facility.
- <u>Future development</u>: Should the property be re-developed, or demolished, a qualified environmental consultant should be retained to observe the excavation of these areas, to observe the removal of lead impacted soils and determine that no lead contaminated soil remains.

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@consultitc.com.

Respectfully,

Big. My

John Turner Consulting, Inc.

Benjamin J. Grigas, PG, CG

Senior Vice President, Professional Services

Matthew Pellerin

Matthew Wellerin

Operations Manager, Professional Services

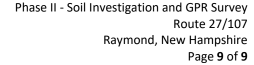
LIST OF ATTACHMENTS

ATTACHMENTS

Attachment A Site Plan

Attachment B Eastern Analytical Laboratory Report

Attachment C Supplemental NHDES Documentation (2001)
Attachment D October 2021 Phase II Investigation (JTC)
Attachement E Raymond Town Report (1976 and 1977)





References

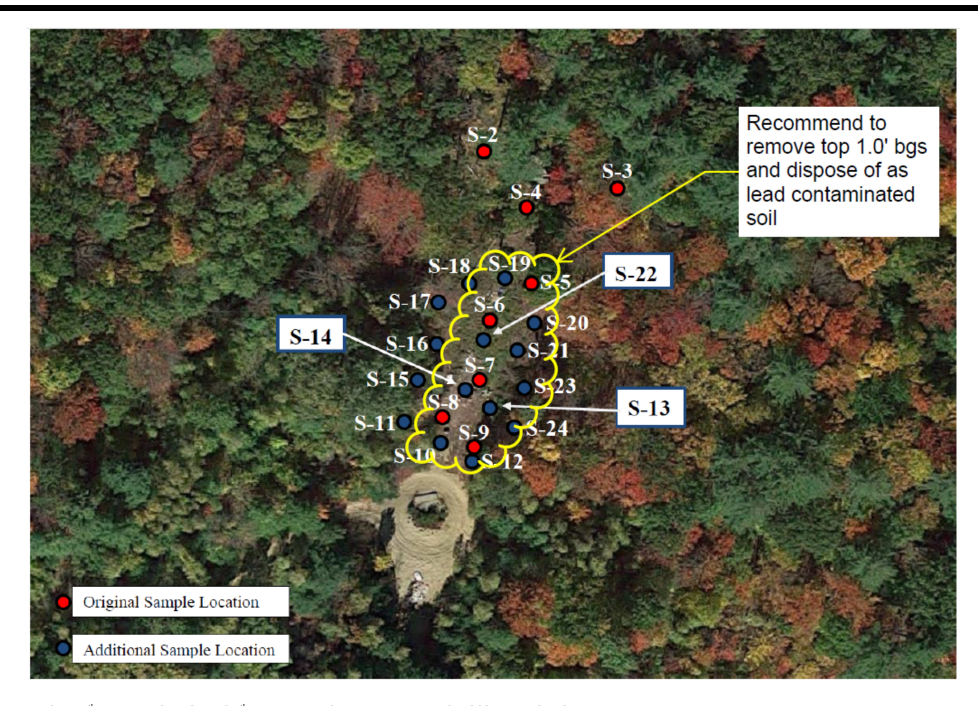
Agency, U. S. (2007-2010). *USGS Background Soil-Lead Survey: State Data*. Retrieved from https://www.epa.gov/superfund/usgs-background-soil-lead-survey-state-data#NH Amherst, U. o. (2019, December). *Soil Lead Fact Sheet*. Retrieved from Center of Agriculture, Food, and the Environment: https://ag.umass.edu/soil-plant-nutrient-testing-laboratory/fact-sheets/soil-lead-fact-sheet#:~:text=Lead%20is%20naturally%20present%20in,soil%20(mg%2Fkg).



Attachment A

Site Plan





Notes:

- 1. Surficial Sampling was performed on October 14th, 2021 (Red) and April 9th, 2023 (Gray) 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



SOIL LOCATION PLAN



Attachment B

Eastern Analytical Laboratory Report

Benjamin Grigas John Turner Consulting 19 Dover Street Dover, NH 03820



Laboratory Report for:

Eastern Analytical, Inc. ID: 259943

Client Identification: 75 NH-27, Raymond, NH | 23-03-031

Date Received: 5/9/2023

Enclosed are the analytical results per the Chain of Custody for sample(s) in the referenced project. All analyses were performed in accordance with our QA/QC Program, NELAP and other applicable state requirements. All quality control criteria was within acceptance criteria unless noted on the report pages. Results are for the exclusive use of the client named on this report and will not be released to a third party without consent.

The following information is contained within this report: Sample Conditions summary, Analytical Results/Data, Quality Control data (if requested) and copies of the Chain of Custody. This report may not be reproduced except in full, without the written approval of the laboratory.

The following standard abbreviations and conventions apply to all EAI reports:

: "less than" followed by the reporting limit

> : "greater than" followed by the reporting limit

%R: % Recovery

Certifications:

Eastern Analytical, Inc. maintains certification in the following states: Connecticut (PH-0492), Maine (NH005), Massachusetts (M-NH005), New Hampshire/NELAP (1012), Rhode Island (269), Vermont (VT1012), New York (12072) and West Virginia (9910C). Please refer to our website at www.easternanalytical.com for a copy of our certificates and accredited parameters.

References:

- EPA 600/4-79-020, 1983
- Standard Methods for Examination of Water and Wastewater, 20th, 21st, 22nd & 23rd edition or noted revision year.
- Test Methods for Evaluating Solid Waste SW 846 3rd Edition including updates IVA and IVB
- Hach Water Analysis Handbook, 4th edition, 1992
- ASTM International

If you have any questions regarding the results contained within, please feel free to contact customer service. Unless otherwise requested, we will dispose of the sample(s) 6 weeks from the sample receipt date.

We appreciate this opportunity to be of service and look forward to your continued patronage.

Sincerely,

Lorraine Olashaw, Lab Director

marie Olas

5.16.23

SAMPLE CONDITIONS PAGE



Acceptable temperature range (°C): 0-6

EALID#: 259943

Client: John Turner Consulting

Client Designation: 75 NH-27, Raymond, NH | 23-03-031

Temperature upon receipt (°C): 0 Received on ice or cold packs (Yes/No): Y

WOODNIANIE II	emperature range (G). 0-0						
Lab ID	Sample ID	Date Received	Date/1 Samp		Sample Matrix		Exceptions/Comments (other than thermal preservation)
259943.01	S-10 (0-1')	5/9/23	5/9/23	08:30	soil	83.3	Adheres to Sample Acceptance Policy
259943.02	S-10 (1-2')	5/9/23	5/9/23	08:30	soil	88.3	Adheres to Sample Acceptance Policy
259943.03	S-11 (0-1')	5/9/23	5/9/23	09:15	soil	87.5	Adheres to Sample Acceptance Policy
259943.04	S-11 (1-2')	5/9/23	5/9/23	09:15	soil	88.0	Adheres to Sample Acceptance Policy
259943.05	S-12 (0-1')	5/9/23	5/9/23	09:25	soil	79.5	Adheres to Sample Acceptance Policy
259943.06	S-12 (1-2')	5/9/23	5/9/23	09:25	soil	86.5	Adheres to Sample Acceptance Policy
259943.07	S-13 (0-1')	5/9/23	5/9/23	09:30	soil	76.8	Adheres to Sample Acceptance Policy
259943.08	S-13 (1-2')	5/9/23	5/9/23	09:30	soil	77.7	Adheres to Sample Acceptance Policy
259943.09	S-14 (0-1')	5/9/23	5/9/23	09:45	soil	74.1	Adheres to Sample Acceptance Policy
259943.1	S-14 (1-2')	5/9/23	5/9/23	09:45	soil	71.5	Adheres to Sample Acceptance Policy
259943.11	S-15 (0-1')	5/9/23	5/9/23	10:10	soil	78.4	Adheres to Sample Acceptance Policy
259943.12	S-15 (1-2')	5/9/23	5/9/23	10:10	soil	83.8	Adheres to Sample Acceptance Policy
259943.13	S-16 (0-1')	5/9/23	5/9/23	10:20	soil	77.6	Adheres to Sample Acceptance Policy
259943.14	S-16 (1-2')	5/9/23	5/9/23	10:20	soil	76.0	Adheres to Sample Acceptance Policy
259943.15	S-17 (0-1')	5/9/23	5/9/23	10:35	soil	74.0	Adheres to Sample Acceptance Policy
259943.16	S-17 (1-2')	5/9/23	5/9/23	10:35	soil	75.6	Adheres to Sample Acceptance Policy
259943.17	S-18 (0-1')	5/9/23	5/9/23	10:45	soil	76.5	Adheres to Sample Acceptance Policy
259943.18	S-18 (1-2')	5/9/23	5/9/23	10:45	soil	82.5	Adheres to Sample Acceptance Policy
259943.19	S-19 (0-1')	5/9/23	5/9/23	10:55	soil	54.4	Adheres to Sample Acceptance Policy
259943.2	S-19 (1-2')	5/9/23	5/9/23	10:55	soil	77.9	Adheres to Sample Acceptance Policy
259943.21	S-20 (0-1')	5/9/23	5/9/23	11:15	soil	63.8	Adheres to Sample Acceptance Policy
259943.22	S-20 (1-2')	5/9/23	5/9/23	11:15	soil	43.0	Adheres to Sample Acceptance Policy

All results contained in this report relate only to the above listed samples.

Unless otherwise noted:

- Hold times, preservation, container types, and sample conditions adhered to EPA Protocol.
- Solid samples are reported on a dry weight basis, unless otherwise noted. pH/Corrosivity, Flashpoint, Ignitability, Paint Filter, Conductivity and Specific Gravity are always reported on an "as received" basis.
- Analysis of pH, Total Residual Chlorine, Dissolved Oxygen and Sulfite were performed at the laboratory outside of the recommended 15 minute hold time.
- Samples collected by Eastern Analytical, Inc. (EAI) were collected in accordance with approved EPA procedures.

SAMPLE CONDITIONS PAGE



EAIID#: 259943

Client: John Turner Consulting

Client Designation: 75 NH-27, Raymond, NH | 23-03-031

•	ture upon receipt (°C): 0 temperature range (°C): 0-6			R	eceived o	n ice or	cold packs (Yes/No): Y
Lab ID	Sample ID	Date Received	Date/ Sam		Sample Matrix	% Dry Weight	Exceptions/Comments (other than thermal preservation)
259943.23	S-21 (0-1')	5/9/23	5/9/23	11:40	soil	48.7	Adheres to Sample Acceptance Policy
259943.24	S-21 (1-2')	5/9/23	5/9/23	11:40	soil	42.0	Adheres to Sample Acceptance Policy
259943.25	S-22 (0-1')	5/9/23	5/9/23	11:25	soil	66.6	Adheres to Sample Acceptance Policy
259943.26	S-22 (1-2')	5/9/23	5/9/23	11:25	soil	65.4	Adheres to Sample Acceptance Policy
259943.27	S-23 (0-1')	5/9/23	5/9/23	11:50	soil	41.8	Adheres to Sample Acceptance Policy
259943.28	S-23 (1-2')	5/9/23	5/9/23	11:50	soil	41.0	Adheres to Sample Acceptance Policy
259943.29	S-6 (2-3')	5/9/23	5/9/23	11:05	soil	75.6	Adheres to Sample Acceptance Policy
259943.3	S-6 (3-4')	5/9/23	5/9/23	11:05	soil	76.4	Adheres to Sample Acceptance Policy
259943,31	S-7 (2-3')	5/9/23	5/9/23	09:55	soil	61.5	Adheres to Sample Acceptance Policy
259943.32	S-7 (3-4')	5/9/23	5/9/23	09:55	soil	80.8	Adheres to Sample Acceptance Policy
259943.33	S-8 (2-3')	5/9/23	5/9/23	09:05	soil	86.7	Adheres to Sample Acceptance Policy
259943.34	S-8 (3-4')	5/9/23	5/9/23	09:05	soil	84.0	Adheres to Sample Acceptance Policy
259943.35	S-24 (0-1')	5/9/23	5/9/23	12:05	soil	79.8	Adheres to Sample Acceptance Policy

All results contained in this report relate only to the above listed samples.

Unless otherwise noted:

259943,36 S-24 (1-2')

- Hold times, preservation, container types, and sample conditions adhered to EPA Protocol.

5/9/23

5/9/23

12:05

soil

- Solid samples are reported on a dry weight basis, unless otherwise noted. pH/Corrosivity, Flashpoint, Ignitability, Paint Filter, Conductivity and Specific Gravity are always reported on an "as received" basis.
- Analysis of pH, Total Residual Chlorine, Dissolved Oxygen and Sulfite were performed at the laboratory outside of the recommended 15 minute hold time.
- Samples collected by Eastern Analytical, Inc. (EAI) were collected in accordance with approved EPA procedures.

Adheres to Sample Acceptance Policy



LABORATORY REPORT

EAI ID#: 259943

Client: John Turner Consulting

Sample ID:	S-10 (0-1')	S-10 (1-2')	S-11 (0-1')	S-11 (1-2')					
Lab Sample ID: Matrix: Date Sampled:	259943.01 soil 5/9/23	259943.02 soil 5/9/23	259943.03 soil 5/9/23	259943.04 soil 5/9/23	Analytical Matrix	Units	Date of Analysis	Method	Analyst
Date Received: Lead	5/9/23 8.4	5/9/23 3.6	5/9/23 3.4	5/9/23 3.6	SolTotDry	mg/kg	5/15/23	6020A	DS

Sample ID:	S-12 (0-1')	S-12 (1-2')	S-13 (0-1')	S-13 (1-2')					
Lab Sample ID:	259943.05	259943.06	259943.07	259943.08					
Matrix:	soil	soil	soil	soil					
Date Sampled:	5/9/23	5/9/23	5/9/23	5/9/23	Analytical		Date of		
Date Received:	5/9/23	5/9/23	5/9/23	5/9/23	Matrix	Units	Analysis	Method	Analyst
Lead	25	4.9	15	21	SolTotDry	mg/kg	5/15/23	6020A	DS

\mathcal{M}

LABORATORY REPORT

EAI ID#: 259943

Client: John Turner Consulting

Sample ID:	S-14 (0-1')	S-14 (1-2')	S-15 (0-1')	S-15 (1-2')					
·	· · · (• · ·)	5 ()	0 .0 (0 .)	0 10 (1 12)					
Lab Sample ID:	259943.09	259943.1	259943.11	259943.12					
Matrix:	soil	soil	soil	soil					
Date Sampled:	5/9/23	5/9/23	5/9/23	5/9/23	Analytical		Date of		
Date Received:	5/9/23	5/9/23	5/9/23	5/9/23	Matrix	Units	Analysis	Method	Analyst
Lead	74	15	7.7	5.3	SolTotDry	mg/kg	5/15/23	6020A	DS

Sample ID:	S-16 (0-1')	S-16 (1-2')	S-17 (0-1')	S-17 (1-2')					
Lab Sample ID:	259943.13	259943.14	259943.15	259943.16					
Matrix:	soil	soil	soil	soil					
Date Sampled:	5/9/23	5/9/23	5/9/23	5/9/23	Analytical		Date of		
Date Received:	5/9/23	5/9/23	5/9/23	5/9/23	Matrix	Units	Analysis	Method	Analyst
Lead	10	6.6	11	4.4	SolTotDry	mg/kg	5/16/23	6020A	DS

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LABORATORY REPORT

EAI ID#: 259943

Client: John Turner Consulting

Sample ID:	S-18 (0-1')	S-18 (1-2')	S-19 (0-1')	S-19 (1-2')					
Lab Sample ID:	259943.17	259943.18	259943.19	259943.2					
Matrix:	soil	soil	soil	soil					
Date Sampled:	5/9/23	5/9/23	5/9/23	5/9/23	Analytical		Date of		
Date Received:	5/9/23	5/9/23	5/9/23	5/9/23	Matrix	Units	Analysis	Method	Analyst
Lead	16	5.0	56	4.0	SolTotDry	mg/kg	5/16/23	6020A	DS

Sample ID:	S-20 (0-1')	S-20 (1-2')	S-21 (0-1')	S-21 (1-2')					
Lab Sample ID:	259943.21	259943.22	259943.23	259943.24					
Matrix:	soil	soil	soil	soil					
Date Sampled:	5/9/23	5/9/23	5/9/23	5/9/23	Analytical		Date of		
Date Received:	5/9/23	5/9/23	5/9/23	5/9/23	Matrix	Units	Analysis	Method	Analyst
Lead	53	26	26	20	SolTotDry	mg/kg	5/16/23	6020A	DS



LABORATORY REPORT

EAI ID#: 259943

Client: John Turner Consulting

Sample ID:	S-22 (0-1')	S-22 (1-2')	S-23 (0-1')	S-23 (1-2')					
Lab Sample ID:	259943.25	259943.26	259943.27	259943.28					
Matrix:	soil	soil	soil	soil					
Date Sampled:	5/9/23	5/9/23	5/9/23	5/9/23	Analytical		Date of		
Date Received:	5/9/23	5/9/23	5/9/23	5/9/23	Matrix	Units	Analysis	Method	Analyst
Lead	19	35	52	33	SolTotDry	mg/kg	5/16/23	6020A	DS

Sample ID:	S-6 (2-3')	S-6 (3-4')	S-7 (2-3')	S-7 (3-4')					
Lab Sample ID:	259943.29	259943.3	259943.31	259943.32					
Matrix:	soil	soil	soil	soil					
Date Sampled:	5/9/23	5/9/23	5/9/23	5/9/23	Analytical		Date of		
Date Received:	5/9/23	5/9/23	5/9/23	5/9/23	Matrix	Units	Analysis	Method	Analyst
Lead	6.0	5.7	28	6.3	SolTotDry	mg/kg	5/16/23	6020A	DS

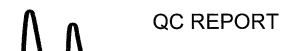


LABORATORY REPORT

EAI ID#: 259943

Client: John Turner Consulting

Sample ID:	S-8 (2-3')	S-8 (3-4')	S-24 (0-1')	S-24 (1-2')				
Lab Sample ID:	259943.33	259943.34	259943.35	259943.36				
Matrix:	soil	soil	soil	soil				
Date Sampled:	5/9/23	5/9/23	5/9/23	5/9/23	Analytical		Date of	
Date Received:	5/9/23	5/9/23	5/9/23	5/9/23	Matrix	Units	Analysis	Method Analyst
Lead	6.0	7.6	29	7.3	SolTotDry	mg/kg	5/16/23	6020A DS



EAI ID#: 259943

Client: John Turner Consulting

					Date of			
Parameter Name	Blank	LCS	LCSD	Units	Analysis	Limits F	RPD	Method
Lead	< 0.5	38 (95 %R)	N	A mg/kg	5/16/23	80 - 120	20	6020A
Lead	< 0.5	38 (96 %R)	N	A mg/kg	5/16/23	80 - 120	20	6020A

^{*/!} Flagged analyte recoveries deviated from the QA/QC limits. Unless noted, flagged data does not impact the sample data.

Page 1 of 54

CHAIN-OF-CUSTODY RECORD

BOLD FIELDS REQUIRED PLEASE CIRCLE REQUESTED ANALYSIS

259943

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	SAMPLING DATE/TIME *IF COMPOSITE, INDICATE BOTH	MATRIX (SEE BELOW)	GRAB/*COMPOSITE	524.2 524.2 MTBE ONLY	NANE 024 YILLS	тамурн маурн	625 PAH EDB DBCP	11		8 PCB 608 81 PCB 8082	REASE 1664 TPH 1664	II ABN METALS Pest Herb	BOD CBOD TS TSS TDS	CI F 504 NO3 NO3NO2	NH ₃ TN 0. PHOS.	T. RES. CHLORINE DN. T. ALK.	сор Рненогз тос вос	TOTAL CYANIDE TOTAL SULFIDE	CYANIDE REACTIVE SULFIDE IT IGHTABILITY	TOTAL COLIFORM E. COLI FECAL COLIFORM	CCI OPHIC PLATE COUNT	DISSOLVED METALS (LIST BELOW)	OTAL METALS (LIST BELOW)	MetasbyICP			OF CONTAINERS	No	
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S-13 (0-1)	9:30	S	G						**		2.													X					
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HONE: 603-828-9322 MAIL: bgriggs@consultite.com &gchag@consultite TE NAME: 75 NH-27, Taymond NH ROJECT #: 23-03-031 ATE: (NH) MA ME VT OTHER:						MPLER(S	z):	コ	74	ha	W	CI) 40	1			0.0					_ 7	71	Pa	(C	21	•		
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Page	<u> </u>	of	

CHAIN-OF-CUSTODY RECORD

FOR LAB USE ONLY 2599 43

BOLD FIELDS REQUIRED. PLEASE CIRCLE REQUESTED ANALYSIS.

)C			SY	OC		TCLP		NO	RG/	MI	CS		Mic	RO	MEI	ALS	OI	HER				
Sample I.D.	Sampling Date/Time *If Composite, Indicate Both Start & Finish , Date/Time	MATRIX (SEE BELOW)	3RAB/*COMPOSITE	524.2 524.2 MTBE ONLY 8260 624 VTICS 1, 4 DIOXANE	8021	DIS GRO MAVPH	270 625 BN PAH EDB DBCP	9H8100 L1 L2	515 DRO MAEPH EST 608 PCB 608	LS GREASE 1664 TPH 1664	LP 1311 ABN METALS OC PEST HERB	B0D CB0D TS TSS TDS BR CI F SO,	O2 NO3 NO3NO2 (N NH3 TN PHOS O PHOS	H T. RES. CHLORINE T AIK	OD PHENOLS TOC DOC	yal Cyanide Total Sulfide	EACTIVE CYANIDE REACTIVE SULFIDE ASHPOINT IGNITABILITY			DISSOLVED METALS (LIST BELOW)		Metals by ICP			# OF CONTAINERS	N otes MeOH Vial #	Page
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Page_	ے_	_ of _	(

CHAIN-OF-CUSTODY RECORD

FOR LAB USE ONLY	229943

BOLD FIELDS REQUIRED. PLEASE CIRCLE REQUESTED ANALYSIS.

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CHAIN-OF-CUSTODY RECORD

FOR LAB USE ONLY SS9943

BOLD FIELDS REQUIRED. PLEASE CIRCLE REQUESTED ANALYSIS.

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Attachment C

Supplemental NHDES Documentation

Town Ray Mailed 5453

(comp) New Hampshire Department of Environmental Services (603) 271-3644 FAX (603) 271-2181

UST	CLOS	UREN	OTIFI	CATION

·-·				
Telephone Message			Initial_13	G
Name _ W W_			Date: 9/36/	- 2
Street			Telephone:	
City			Fax #	1545
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Name Cunto C	27		City Telephone	
3. Owner Name		A of	1 elephone	
5. Owner rame		City Mularla	a long line	
Name		City) // / / /		
4. Tank Removal Informa	tion	*****L=Leaker Suspec	ted; R=Removal; F=	Filled in Place
$L \stackrel{\frown}{R} F$	L / R F	L R F	L R F	L R F
Tank #	Tank#	Tank #	Tank #	Tank #
Size 645 1070	Size	Size	Size	Size
Product 645	Product 156	Product	Product	Product
Will tank be replaced underground? Yes No	Will tank be replaced underground? Yes No	Will tank be replaced underground? Yes No	Will tank be replaced underground? Yes No	Will tank be replaced underground? Yes No
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5. Consultant / Contractor	Cir S	,,	_IF C. Certification	
. Local Fire Dept. Notific	ed 700			
7. Inspector			Date	
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SERVICES

- O Geotechnical
- Environmental
- Construction
- o Materials Testing

RECEIVED

OCT 2 6 2001

DEPARTMENT OF ENVIRONMENTAL SERVICES

115453

UST Facility No. 0

JGI Project No. 01195E

October 25, 2001

Mr. Harry Korsland Manchester Redi-Mix 89 Calef Road Manchester, New Hampshire 03103

Re:

Underground Storage Tank Removal

Manchester Redi-Mix/former Campbell Lumber

Raymond, New Hampshire

Dear Mr.Korsland:

Jaworski Geotech, Inc. (JGI) is pleased to provide this report describing field activities performed during the removal of two 1,000-gallon underground storage tanks (USTs) at the above-referenced site (see attached Figure 1 –Site Location Map). The site is located along the north side of Route 27 in the Town of Raymond, New Hampshire. The purpose of this report is to provide sampling and analyses results, in accordance with the New Hampshire Department of Environmental Services (DES) July 1998 UST Closure Env-Wm 1401.18 Sampling and Reporting Guidelines. The contents of this report are subject to the Limitations included in Appendix A.

Mr. Jason H. Pelchat of JGI arrived on-site on the morning of September 27, 2001 to observe the UST-removal activities conducted by C.A.B. Environmental Services (CAB) of Dover, NH. The attached Figure 2 illustrates the approximate location of the USTs and other pertinent features on the site.

As required by DES, a completed Tank Closure Report Form (Checklist for UST Closure) is included in Appendix B. The following summarizes our observations of the removal of the 1,000-gallon gasoline UST and the 1,000-gallon diesel UST, soil analytical results, and our conclusions and recommendations. A series of photographs showing conditions encountered at the site during the UST removal is included with this report.

The two 1,000-gallon USTs were observed to lie adjacent to the Route 27 in a general north-by-south direction in the southwestern portion of the site. The top of the UST was observed to lie approximately 8 to 10 inches below surface grade. Clean Harbors Environmental Services of Bow, NH used a Brenner VacTruck to remove the product that was left in the USTs for disposal off-site in

Mr. Harry Korsland Page 2 October 25, 2001

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a bulk facility operated by Environmental Compliance Corporation of South Portland, Maine. CAB removed sludge and cleaned the interiors of the USTs. A total of 129 gallons of gasoline-water mixture and sludge was pumped from the USTs. A Uniform Hazardous Waste Manifest is attached as Appendix C. The excavation proceeded along the eastern and western sides of the USTs to a maximum depth of 5 feet. The tanks and associated fittings and piping were removed from the excavation and placed in the southeastern portion of the site for cleaning and inspection. The tanks were transported to CAB's yard to be cut and disposed of as scrap metal.

The excavation for the tank measured approximately 21 feet long by 19 feet wide by 5 feet deep. Soils encountered within the excavation consisted of light brown, medium to fine sand, little fine gravel and trace silt. Groundwater was not observed within the excavation. Several holes were observed on the bottom of the gasoline UST on the northern end. The tanks were partially rusted with some pitting, and were characterized as being in "fair to poor" condition.

Periodic visual and olfactory observations were conducted to determine changes in soil conditions. Soil samples obtained from within the excavation were screened for the presence of total organic vapors (TOVs) using a ThermoEnvironmental Instruments Model 580B 10.6 eV Organic Vapor Meter (OVM) calibrated to a benzene-equivalent standard. A total of 12 soil samples were collected from locations within the tank grave for OVM screening. TOVs were not detected in the field screening samples. Significant staining of soils was not detected in association with the USTs or associated fittings and piping, nor were strong petroleum odors noted.

JGI collected 5 composite soil samples, identified as North Sidewall, South Sidewall, East Sidewall, West sidewall and Bottom of Excavation. Each sample was collected using DES-approved Environmental Protection Agency (EPA) Method 5035 preservation. Sample locations have been noted on the attached Figure 2. The soil samples were collected in laboratory-supplied, methanol-preserved, 40-milliliter and 4-ounce glass jars, and placed on ice during storage and transport under proper chain-of-custody for analysis at Aquarian Analytical, Inc. of Canterbury, NH. The soil samples were composited and analyzed for the presence of total petroleum hydrocarbons (TPHs) by EPA Method 8015, volatile organic compounds (VOCs) by EPA Method 8260B, and total lead by EPA Method 200.8.

The results of the laboratory analyses included in Appendix D indicate that TPHs, polycyclic aromatic hydrocarbons (PAHs) and VOCs were not detected in either sample at concentrations above the laboratory detection limits. Total lead was detected at concentrations ranging from 2.6 parts per million (ppm) to 19 ppm. The DES standard for lead I in soil is 400 ppm.

Mr. Harry Korsland Page 3 October 25, 2001

Based upon the findings of this report and Env-Wm 1401.18 regulations, JGI recommends that no further action is necessary regarding potential contamination associated with the USTs.

We trust you will find this report consistent with your needs and expectations. Should you have any questions or require further assistance, please contact our office. We thank you for this opportunity to have been of service and look forward to continuing our work with you on future projects.

Very truly yours,

JAWORSKI GEOTECH, INC.

Jason H. Pelchat Environmental Scientist Debbie A. Cornn Environmental Scientist

/cid

Attachments: Photographs of Subject Property

Figure 1 – Site Location Map Figure 2 – Site Features Plan Appendix A – Limitations

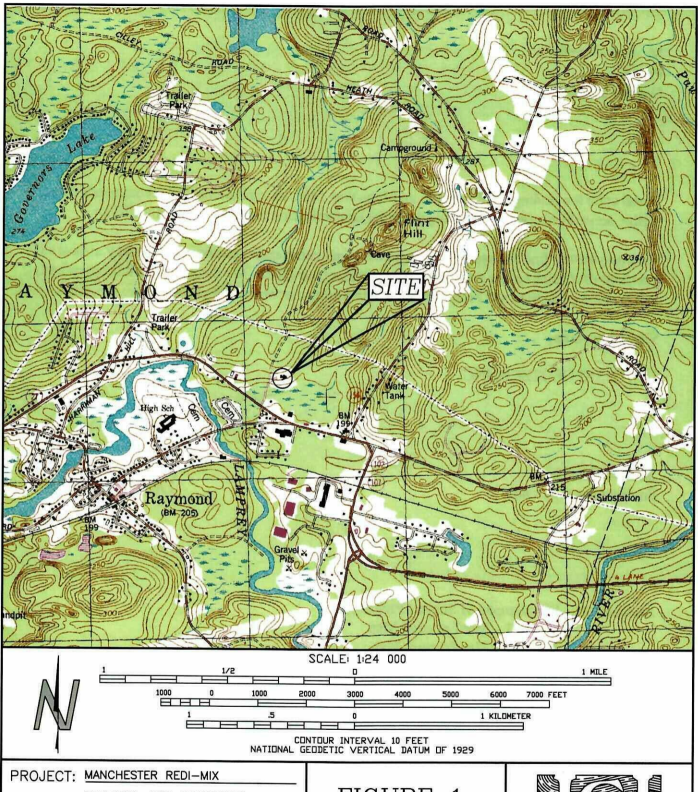
Appendix B – UST Closure Notification

Appendix C - Uniform Hazardous Waste Manifest

Appendix D - Aquarian Analytical, Inc. Laboratory Reports

cc: Mr. Tom Beaulieu, DES

Mr. Kevin Pratt (Chief) Raymond Fire Prevention Office



RAYMOND, NEW HAMPSHIRE

PROJECT NO. 01195

DATE:

APRIL 2001

SOURCE:

MT. PAWTUCKAWAY

USGS QUAD REV. 1981

CD: ____PORTLAND_WEST

FIGURE 1

SITE LOCATION MAP



150 ZACHARY ROAD MANCHESTER, N.H. 03109 comp New Hampshire Department of Environmental Services (603) 271-3644 FAX (603) 271-2181

	% A B	
1. Telephone Message	Initial Date:	-
Street	Telephone:	
City	Fax #	
2. Facility Registration Number: 0115453		
(formerly Name Manchester Redi-Mix Campbell Lumber)	City Down and	
Street 88 Route 27	Telephone (603) 623-4373	
3. Owner Name		
Name Manchester Redi-Mix City Manchester	_Telephone: (603) 623-4373	
4. Tank Removal Information *****L=Leaker Suspec	cted; R=Removal; F=Filled in Place	 -1
		F
Tank # Tank # Tank # Tank # Tank #	Tank # Tank # Size	
Product Gas Product Diesel Product	Size Size	
	20 20 20 20 20 20 20 20 20 20 20 20 20 2	
Will tank be replaced		No
5. Consultant / Contractor:	_ IFCI Certification : <u>113635-26</u>	
6. Local Fire Dept. Notified Chief Kevin Pratt, Raymo	ond Fire Department	
7 Ingrestor Jason H. Pelchat	Date 10/23/01	200
7. Inspector Sason H. Perchat 8. Field Screening Methods (tank and piping):	Date	
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In accordance with the New Hampshire Code of Administrative Rules, Wm 1401.18(e), I hereby confirm that I am certified by the International Fire Code Institute for **decommissioning** underground storage (UST) tank systems regulated by Env-Wm 1401. I certify that I was onsite and in responsible charge at all times when work was being done to permanently close the listed UST systems:

Facility ID Number	0115453
Facility Owner Name	Manchester Redi-Mix (former Campbell Lumbe
Facility Location	88 Route 27
Facility Town/City	Raymond, NH

Capacity	Product Stored	-
1000 gal.	Gas	2
1000 gal,	Diesel	· · · · · · · · · · · · · · · · · · ·
		- 11712
	1000 gal.	1000 gal. Gas

Tank Decommission through09/2	ning activities occurred	during the time period of 09/27/01.
Jason H. Pel Type or Print Name	chat	Jason H. Selles
113635-26	10/23/01	Jaworski Geotech, Inc.
IFCI Number	Date of Signature	Company
Must be filed with clasure re	port documents	

4



case of emergency or spill, immediately call the National Response Center (800) 424-8802.



COMMUNIVEALITY OF MASSACHUSE 115 DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS MATERIALS

One Winter Street Boston, Massachusetts 02108

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	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID	No. Manifest Doo	cument No.	O	is no	nation in the t required b	y Federal	
		3. Generator's Name and Malling Address				State Manifest Do	cument Núi	nber	50 50
	2000 Val. (2002)					MAMo	763	39	
	MANICHESTER READY MIX CONCRETE SIET 27 RAXMOND N.H. 03079					State Gen ID			Service Challegoods
	4. Generator's Phone (7) 5. Transporter 1 Company Name	633-4373	. ,		C. 8	State Trans. ID	- :		F 1
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	7. Transporter 2 Company Name		8. US EPA ID Number			Tansporter's Pho	ne V.81	849-18	100
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	d ,		- 10° - 2°	:	; ₇ .	· = = = = = = = = = = = = = = = = = = =		7 T	
	,	\							5.
	J. Additional Descriptions for Materials a. (L), [8, 1], [428]	isted Above (include physical sta	ate and hazard code.)		K. Ḥaṇ	dling Codes for	Vastes Liş	ted Aboy	÷ .
	a (6) , E, T) 4 128 5 3	THE PARTY OF THE P	The state of the s	360 (a		C.1	<u> </u>	ļ
	Hydred at the state of the stat	Tel Holl Tel bellal Tel bellal Tel grifty	instruction attachment and programmer and the control of the contr	d ple ave	b.		di para	10.4 10.4	, , , , , , , , , , , , , , , , , , ,
	15. Special Handling Instructions and A	dditional Information		<u> </u>		_ 1			1
	Lia uccommence	•	IH BI	Hergenc	Y, (!)	all ches 1	- 300 - Roe	545-82	65
	16. GENERATOR'S CERTIFICATION: I he	4	?		L		1		
	proper snipping name and are classified according to applicable international and		re in all respects in proper condition i	ui transport by	mgnway				
	If I am a large quantity generator, I certi ble and that I have selected the practica	fy that I have a program in place to red	fuce the volume and toxicity of waste	generated to the	he degree	I have determined to	be economic	ally practica	1•
	ronment; OR, if I am a small quantity ge and that I can afford.	nerator, I have made a good faith effor	rt to minimize my waste generation a	nd select the b	est waste i	management method	l that is availa	ible to me	
	90 563634309653250953445 				. (*			Date	
	Printed/Typed Name		Signature	· 1 32	Contraction of the Contraction o	-	Mon 1		Year
T	17. Transporter 1 Acknowledgement of	Becelot of Materials	1 1000 A	عندا - يد و			Q I	Date	101
TRANSPORTER	Printed/Typed Name		Signature		7)		Mon		Year
Ş	William	H JUERCH	Mildle	. 92	Je no	- Eren		91217	
P	18. Transporter 2 Acknowledgement of Printed/Typed Name	receipt of materials	Signature			49	Mon	th' Day	Year
Ė	97.		1 1803				1 1	1 1	
_	19. Discrepancy Indication Space	,		7. 		***			
FAC	15								
I L	20. Facility Owner or Operator: Certifica	lion of receipt of hazardous mate	erials covered by this manifest e	xcept as note	ed in Item	119.		85	,
1	400	€	(C)					Date	
Υ	Printed/Typed Name		Signature		3		Mon	lh Day	Year
	<u> </u>			70	27.20]3	

IMPORTANT: READ ALL INSTRUCTIONS BEFORE COMPLETING THIS FORM.

State and Federal regulations require Generators, transporters, and Treatment, Storage, and Disposa Facilities (TSDF's) to use this form and, if necessary, the Continuation Sheet for interstate and intrastate shipments of hazardous wastes.

The MA manifest contains 8 copies. ALL COPIES MUST BE LEGIBLE! (Illegible manifests submitted to the State will be returned to the generator for proper completion.) This form is designed for use on a 12 pitch (eille) typewriter. A firm pair point pen may also be used if you press down HARD. Each of the 8 copies must be filed with the appropriate party as the completed. Copy distribution is as follows:

- COPY 1: DESTINATION STATE Mailed by TSDF: the original stays with the shipment from generation to completion by the TSDF. When the manifest is completed, the TSDF must mail this copy to the state where the facility is located.
- COPY 2: GENERATOR STATE Malled by TSDF: When the TSDF, has completed his section of the mails mailed by TSDF. this copy to the State where the waste was generated.
- COPY 3: GENERATOR COMPLETED COPY Mailed by TSDF: When the TSDF has completed his section of the mark fest, he mails this copy back to the Generator of the waste, who must retain it on-site for his records.
- COPY 4: TSDF COPY: When the TSDF has completed his section of the manifest, he keeps this copy for his records.
- COPY 5: TRANSPORTER 1: When the transporter has completed his socition of the manifest and transferred the western the TSDF, he keeps this copy for his records.
 - NOTE: If a continuing transporter is used, the generator is responsible for supplying him with a legible photo-conof the manifest, which must contain signatures where required.
- COPY 6: DESTINATION STATE Mailed by Generator: When the Generator has completed his section of the manifest and transferred his waste to the transporter, he mails this copy to the State where the designated facility (TSDE).-
- COPY 7: GENERATOR STATE Mailed by Generator: When the generator has completed his section of the mailtest and fransferred his waste to the transporter, he mails this copy to the State where the waste was generated
- COPY 8: GENERATOR: When the Generator has completed his section of the manifest and transferred his waste to the fransporter, he keeps this copy for his records.

GENERATOR SECTION

Item 1: GENERATOR'S US EPA ID NO. - MANIFEST DOCUMENT NO. - Enter the US EPA generator's 12 digit identification numbor. Then enter a unique 5 digit number you assign to this manifest; Use of serially increditing numbers (ed. 00001, 00002, etc.,) is recommended.

Sitem 2: PAGE 1 of = i- Enter the total number of pages used to complete this mahijest, i.e., the first form plus the Hnumber of Continuation Sheets, if any. Any EPA approved continuation sheet may be used; but distribution and completion must meet Massachusetts manifest requirements.

Item A: STATE MANIFEST DOCUMENT NUMBER - Number preprinted by MA except on the Continuation Sheets Enje this number in Item L on each Continuation Sheet attached to or part of a manifest.

Item 3: GENERATOR'S NAME AND MAILING ADDRESS - Enter the name les notified to EPA) and malling address of the AGenerator, This address should be the location that will manage the returned manifest forms.

Titem 4: GENERATOR'S PHONE NUMBER - Enter a telephone number 机防油 rea code where an authorized agent of the Generator can be reached in an emergency.

illem B: STATE GEN ID - The State Generator ID is the street address of the Generator's pick-up location. If the mailing address and the street address are the same, enter "same" in this block.

Liltem 5: TRANSPORTER 1 COMPANY NAME - Enter the company name (as notified to EPA) of the first transporter wi Cyill transport the waste.

Item 6: US EPA ID NUMBER - Enter the US EPA 12 digit identification number of the first fransporter identified in 1995.5

ru llem C: STATE TRAN ID - Enter the State of registration and the license plate printer of the waste-carrying portion Avehicle being used to make the pick-up. ு இது. சி எ தி

் ltem D: TRANSPORTER'S PHONE - Énter a teléphone number with area cook Where மேற் authorized agent of the trans porter can be reached.

Ultern 7: TRANSPORTER 2 COMPANY NAME - If applicable, enter the company name (as notified to EPA) of the second transporter who will transport the waste. If more than two transporters will be used, use a Continuation Sheet and list the transporters in the order they will be transporting the waste.

Item 8: US EPA ID NUMBER - If applicable, enter the US EPA 12 digit identification number of the transporter in Item 7. *liem E: STATE TRAN ID - Il applicable, enter the second transporter's State of registration and license plate number the waste carrying portion of the vehicle being used to make the pick-up.

*Hem F: TRANSPORTER'S PHONE - If applicable, enter the second transporter's telegingine number with area code where

an authorized agent of the transporter can be reached.

Item 9: DESIGNATED FACILITY NAME AND SITE ADDRESS - Enter the company name (as notified to EPA) of the 1882 designated to receive the waste listed on this manifest. The address must be the site address, which may differ from mall

Item 10: US EPA ID NUMBER - Enter the US EPA 12 digit transferration number of the designated TS다 issed in Item 9월 *Item G: STATE FACILITY'S ID - No entry is required by Massachusells.

"liam H: FACILITY PHONE - Enter a telephone number with area code for the TSDF designated to receive the wasterlisted on the manifest.

Item 11: US DOT DESCRIPTION - All of the following must be entered: The correct US DOT (Departments) Transportation) name for the waste as indentified in 49 CFR Parts 171-177 (usually found in column 2 of section 172,101), the assigned DOT Hazard Class (usually in column 3) and the 4 digit UN/NA ID number (column 2A). (e.g., Waste Sulphuric Acid, spent, corrosive material; UN1832 RQ) US DOT requires the word "waste" before or in the shipping name for all hazardous waste.

HAZERBAR RETAINS

DM = Metal drums, barrels, keps TP = Tanks, portable TT = Camo tanks (tank trucks)

OT = Dump truck

M = Mbtric Tons (1000 kg)

CW = Wooden boxes; cartons, cases

DW = Wooden drums, barrels, kegs

CY = Cylinders 1 CF = Fiber or plastic boxes, cartons, cases

OF = Fiberboard or plastic drums, barrels,

keas

TC = Tank cars

CM = Metal boxes, cartons, cases (incl.

BA = Burlant Cloth, paper/plastic bags

item 13: TOTAL QUANTITY - Enter the total quantity of waste described on each line.

Item 14: UNIT (Wi./Vol.) Enter the appropriate abbreviation from Table II (below) for the unit of greasure used in determin-Ing the total quantity of waste described on each line. Do not use fractions,

TABLE II - UNITS OF MEASURE

L = Liters (liquids only) ... G '= Gallons (liquids only) 2 T = Tons (2000 lbs.) Y = Cubic Yards!

N = Cubic Meters

P = Pounds-K = Kilograms)

Item I: WASTE NO. - Eyer the 4 digit EPA hazardous waste number as it appears in 40 CF8 Part 261, Subparts C and D. If a non-RCRA State-regulated wastestream is being manifested, enter the State waste code fiere. If both the Destination and Generator States have assigned code's use the Destination State code. If there is no EPA/State code, enter "none".

*Item J: ADDITIONAL DESCRIPTIONS FOR MATERIALS LISTED ABOVE - Enter description of analysis for any waste which does not have a U.S. DOT shipping name or has an N.O.S. designation. Enter constituent percentages, chemical names, physical states (S = Solid, L = Liquid, G = Gas, SI = Sludge) and EPA Hazard Codes Ignitable (I), Corrosive (C), Reactive (R), EFToxicity (E) Acute Hazardous (H), Toxic (T). Enter the specific gravity if other than 1.0. Any additional desired waste description may also be entered here.

Item 15: SPECIAL HANDLING INSTRUCTIONS AND ADDITIONAL INFORMATION - Use this space to indicate special transportation, treatment, storage or disposal or Bill of Lading information. If an alternate facility (TSDF) is designated, dote-It here. For International shipments, Generators must enter the point of departure (City and State) from the US through. which the waste must travel beloce entering a foreign country. This space may also be used for emergency response telephone numbers, and other information the Generator wishes to include about the shipment, including placarding.

Item K: HANDLING CODES -TSDF Completes this section - See "Designated Facility Section" (below).

Item 18: GENERATOR'S CERTIFICATION - The Generator must read, sign (by hend) and date the certification (with date of of transfer to transporter). If a mode other than highway is used; the word "highway" should be lined out and the appropri-ate mode (rall, water or alr) inserted in the space below. If another mode in addition to the highway mode is used, enter the appropriate mode (eg. and rall") in the space below. In signing the waste minimization certification statement, those genertators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCFA are also certifying that they have complied with the waste minimization requirements.

TRANSPORTER SECTION

Item 17: THANSPORTER 1 ACKNOWLEDGEMENT - Print or type the name of the person accepting the waste on behalf: of the first Transporter. That person must acknowledge acceptance of the waste described on the manifest by signing and entering the date of receipt.

Item 18: TRANSPORTER 2 ACKNOWLEDGEMENT - If applicable, follow the instructions for Item 17 for Transporter 2. DESIGNATED FACILITY (TSDF) SECTION

Item K: HANDLING CODES: TSDF SHOULD COMPLETE - Enter the ultimate handling method utilized at the designated facility for each waste listed in Item 11. Only the following process codes may be used:

"TABLE III - PROCESS CODES

STORAGE S01 (Containers) TREATMENT: Refer,to 40 CFR part 265, Appendix I, Table 2.

-S02 (Tank).

S03 (Waste Pile)

S04 (Sudace Impoundment)

S05 (Other - Specify)

DISPOSAL:

D79 (Injection well) D84 (Other - Specify) DB1 (Land Application) D82 (Ocean Disposal) D83 (Surface Imp.)

item 19: DISCREPANCY INDICATION SPACE - The authorized representative of the designated facility's owner or operator must note in this space any significant discrepancy between the waste described on the manifest and the waste actually received at the facility. Any rejected materials should be listed here, along with an Indication of the disposition of the rejected materials. Any applicable Discrepancy of Exception reporting requirements must also be admolfed with. Federal and state regulations thay vary.

Item 20: FACILITY OWNER OR OPERATOR CERTIFICATION - Print or type the name of the person accepting the waste on behalf of the owner or operator of the designated TSDF. That person must acknowledge acceptance of the waste described on the manifest by signing (by hand) and entering the date of receipt. The signature of the authorized TSDF agent indicates acceptance of (except for ilems specified in Item 19) and agreement with statements on this manifest.

NOTE: FOR INTERSTATE SHIPMENT YOU MAY BE REQUIRED TO COMPLY WITH THE MANIFESTING REQUIRE. MENTS OF BOTH THE DESTINATION AND GENERATOR STATES REGARDING THE COMPLETION OF SPECIFIC INFORMATION INCLUDED IN LETTERED ITEMS A-K.

The public reporting burden for this collection of information is estimated to average 31 minutes for generators, for transporters, and 16 minutes for treatment, storage and disposal facilities. The recordise in this obligation of information is estimated to everage 6-minutes for generalors, 6 minutes for transporters, and 6 minutes to treatment, storage and disposal facilities. The purden associated with reading the regulations is estimated at 1 hours are minutes annually. Burden means the total tinge, effort, or financial resources expended by persons to getterate, maintain, retain, or disclose or provide information to or for a Federal agency.

An agency may not conduct of sponsor, and a person is not required to respond to, a collection of information unless it dis plays a currently valid OMB control number. The OMB numbers for EPA's regulations are listed in 40 CFR Part 9 em 88 CFR Capter 18. Send comments regarding these burden statements or any other aspect of this collection, including bug-2 gestions for reducing the burden, including through the use of automated collection techniques to the Director, QPPE:

"-ulatory along the burden, including through the use of automated collection techniques to the Director, QPPE:

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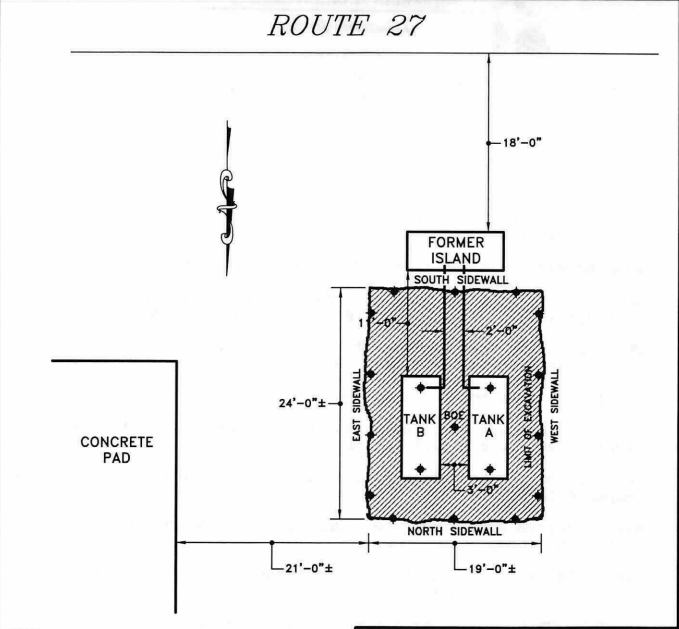
"-ulatory along the burden, including through the use of automated collection to the director, QPPE:

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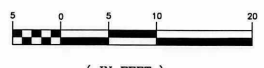
NOTES:

- 1. THIS FIGURE WAS PREPARED FROM A SITE SKETCH PREPARED BY JGI ON SEPTEMBER 27, 2001.
- 2. EXCAVATION AND REMOVAL OF TANKS WAS CONDUCTED ON SEPTEMBER 27, 2001 UNDER THE DIRECTION OF JGI WITH EQUIPMENT OWNED AND OPERATED BY CAB SERVICES OF DOVER, NEW HAMPSHIRE.

LEGEND



GRAPHIC SCALE



(IN FEET)
1 inch = 10 ft.

FIGURE 2

SITE FEATURES PLAN

FORMER CAMPBELL LUMBER RAYMOND, NEW HAMPSHIRE

PREPARED FOR: MANCHESTER REDI-MIX 89 CALEF ROAD MANCHESTER, NH 03103

DATE: OCTOBER 2001 SCALE: 1" = 10' PROJECT NO: 01195



Geotechnical
Environmental
Construction
& Materials Testing

150 Zachary Road Manchester, New Hampsh

Manchester, New Hampshire 03109 (603)647-9700

01195

Laboratory Services

P.O. Box 186 Canterbury, N.H. 03224 Ph. 603-783-9097 • Fax 603-783-0360

10-05-2001, 15:39

As part of Aquarian's ongoing quality assurance program, all analyses included the following quality assurance measures.

Samples were received in an acceptable condition.

Samples were prepared and analyzed within the appropriate hold time specified in the method referred to on the analyses sheet.

The instrument that was used for the analyses was calibrated and/or tuned at the required frequency.

A daily calibration check was performed.

A daily blank was run, and contamination was not observed at levels that would affect the analyses.

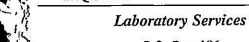
For all work, internal standards, and surrogates gave appropriate response levels.

Matrix spikes were added where appropriate, and recoveries were within the acceptable range.

Duplicates were run at the frequency specified in the applicable state or federal regulations.

In addition to the above steps, all original-raw data is on file at Aquarian Analytical's offices for inspection when required.

Exceptions (if any)



P.O. Box 186

Canterbury, N.H. 03224

Ph. 603-783-9097 • Fax 603-783-0360

10-05-2001, 15:39

Mr. Jason Pelchat Jaworski Geotech Inc. 150 Zachary Road Manchester, N.H. 03103

Dear Mr. Pelchat:

Please find enclosed the reports, and invoice for the samples that were logged in on, 10-02-2001.

AAI Sample	Date Sampled	Project Description	Sample Location
65389 (65390 (65391 (09-27-2001 09-27-2001 09-27-2001 09-27-2001 09-27-2001	01195E MANCHESTER RED 01195E MANCHESTER RED 01195E MANCHESTER RED 01195E MANCHESTER RED 01195E MANCHESTER RED	I-MIX S. SIDEWALL I-MIX E. SIDEWALL I-MIX W. SIDEWALL

To perform these analyses, the following methods were used:

QTY. EPA Methodologies/Applications

5 VOA + TPH Soil gasoline Mod. 8260/8015

21 Compositing 5035 Methanol Vials

Thank you for using Aquarian Analytical Inc. on this project. If I can be of any further help, please feel free to call.

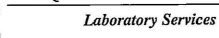
Sincerely,

William M. Rice

Laboratory Director

Total Pages = 16

doc. # L15693



P.O. Box 186 Canterbury, N.H. 03224

Ph. 603-783-9097 • Fax 603-783-0360

Volatile Organic Report 10-05-2001,15:37 Sample 65388

Page 1 of 1

Project

01195E MANCHESTER REDI-MIMatrix

Soil

Date Sampled

09-27-2001,12:01

Sampler

JHP

Date Logged In
Date of Analysis

10-02-2001,10:59

Location

N. SIDEWALL

10-04-2001

Town

RAYMOND

% Solids

95.67%

-	Organic Compound	Result mg/k	g Det. Lim. mg/kg
_	Benzene	BD	0.030
818	Bromobenzene	BD	0.030
	Bromodichloromethane	BD	0.030
	Bromoform	BD	0.030
-1	Bromomethane	BD	0.030
	n-Butylbenzene	BD	0.030
	sec-Butylbenzene	BD	0.030
-	tert-Butylbenzene	BD	0.030
	Carbon-Tetrachloride	BD	0.030
	Chlorobenzene	BD	0.030
	Chloroethane	BD	0.030
***********	Chloroform	BD	0.030
	Chloromethane	BD	0.045
	2-Chlorotoluene	BD	0.030
-	4-Chlorotoluene	BD	0.030
	Dibromochloromethane	BD	0.030
l	1,2 Dibromo-3-Chloropropane	BD	0.120
_1	1,2 Dibromoethane	BD	0.120
	Dibromomethane	BD	0.030
Ì	1,2 Dichlorobenzene	BD	0.030
Ļ	1,3 Dichlorobenzene	BD	0.030
-	1,4 Dichlorobenzene	BD	0.030
	Dichlorodifluoromethane	BD	0.060
	1,1 Dichloroethane	BD	0.030
	1,2 Dichloroethane	BD	0.030
	1,1 Dichloroethene	BD	0.030
	cis-1,2 Dichloroethene	BD	0,030
	trans-1,2 Dichloroethene	BD	0.030
	1,2 Dichloropropane	BD	0.060
	1,3 Dichloropropane	BD	0.030
ki	2,2 Dichloropropane	BD	0.030
-	1,1 Dichloropropene	BD	0.030
	cis-1,3 Dichloropropene	BD	0.030
	trans-1,3 Dichloropropene	BD	0.030



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Volatile Organic Report 10-05-2001,15:37 Sample 65388

Page 2 of 2

Project Location 01195E MANCHESTER REDI-MIX

N. SIDEWALL

Soil Matrix

Organic Compound	Result mg/kg	g Det. Lim. mg/kg
Ethylbenzene	BD	0.030
Hexachlorobutadiene	BD	0.060
Isopropylbenzene	BD	0.030
p-Isopropyltoluene	BD	0.030
Methylene Chloride	BD	0.120
Naphthalene	BD	0.060
n-Propylbenzene	BD	0.030
Styrene	BD	0.030
1,1,1,2 Tetrachloroethane	BD	0.030
1,1,2,2 Tetrachloroethane	BD	0.030
Tetrachloroethene	BD	0.030
Toluene	BD	0.030
1,2,3 Trichlorobenzene	BD	0.060
1,2,4 Trichlorobenzene	BD	0.060
1,1,1 Trichloroethane	BD	0.030
1,1,2 Trichloroethane	BD	0.030
Trichloroethene	BD	0.030
Trichlorofluoromethane	BD	0.060
1,2,3 Trichloropropane	BD	0.030
1,2,4 Trimethylbenzene	BD	0.030
1,3,5 Trimethylbenzene	BD	0.030
Vinyl Chloride	BD	0.030
o-Xylene	BD	0.030
m&p-Xylene	.BD	0.030
Ethyl Ether	BD	0.450
Acetone	BD	1.500
Methylethylketone MEK	BD	0.750
Methylisobutylketone	BD	0.750
Tetrahydrofuran	BD	0.450
Methyl-t-butyl ether	BD	0.030
Total Pet. Hydrocarbons	BD	5.0
Method = purge trap/GC/MS		Results for TPH are
ricelled - Parac erap, colub		expressed in mg/kg (ppm)

Comments:

[.] TPH was performed with gasoline as the standard.

Method of VOA Analysis = EPA-8260B
- BD = Below Detection Limit - Results are in parts per million (ppm) unless noted.

Laboratory Services

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Volatile Organic Report 10-05-2001,15:37 Sample 65389

Page 1 of 1

Project 01195E MANCHESTER REDI-MIMatrix Soil

Date Sampled Date Logged In

09-27-2001,11:40 10-02-2001,11:04

Sampler Location JHP S. SIDEWALL

Date of Analysis

10-04-2001

RAYMOND

% Solids

97.83%

Town

Organic Compound	Result mg/kg	Det. Lim. mg/kg
Benzene	BD	0.030
Bromobenzene	BD	0.030
Bromodichloromethane	BD	0.030
Bromoform	BD	0.030
Bromomethane	BD	0.030
n-Butylbenzene	BD	0.030
sec-Butylbenzene	BD	0.030
tert-Butylbenzene	BD	0.030
Carbon-Tetrachloride	BD	0.030
Chlorobenzene	BD	0.030
Chloroethane	BD	0.030
Chloroform	BD	0.030
Chloromethane	BD	0.045
2-Chlorotoluene	BD	0.030
4-Chlorotoluene	BD	0.030
Dibromochloromethane	BD	0.030
1,2 Dibromo-3-Chloropropane	BD	0.120
1,2 Dibromoethane	BD	0.120
Dibromomethane	BD	0.030
1,2 Dichlorobenzene	BD	0.030
1,3 Dichlorobenzene	BD	0.030
1,4 Dichlorobenzene	BD	0.030
Dichlorodifluoromethane	BD	0.060
1,1 Dichloroethane	BD	0.030
1,2 Dichloroethane	BD	0.030
1,1 Dichloroethene	BD	0.030
cis-1,2 Dichloroethene	BD	0.030
trans-1,2 Dichloroethene	BD	0.030
1,2 Dichloropropane	BD	0.060
1,3 Dichloropropane	BD	0.030
2,2 Dichloropropane	BD	0.030
1,1 Dichloropropene	BD	0.030
cis-1,3 Dichloropropene	BD	0.030
trans-1,3 Dichloropropene	BD	0.030

Laboratory Services

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Canterbury, N.H. 03224

Ph. 603-783-9097 • Fax 603-783-0360

Volatile Organic Report 10-05-2001,15:37 Sample 65389

Page 2 of 2

Project Location 01195E MANCHESTER REDI-MIX

TIADE MUNCHERIEK KEDI-

Matrix

Soil

Location S. SIDEWALL

Organic Compound	Result mg/k	g Det. Lim. mg/kg
Ethylbenzene	BD	0.030
Hexachlorobutadiene	BD	0.060
Isopropylbenzene	BD	0.030
p-Isopropyltoluene	BD	0.030
Methylene Chloride	BD	0.120
Naphthalene	BD	0.060
n-Propylbenzene	BD	0.030
Styrene	BD	0.030
1,1,1,2 Tetrachloroethane	BD	0.030
1,1,2,2 Tetrachloroethane	BD	0.030
Tetrachloroethene	BD	0.030
Toluene	BD	0.030
1,2,3 Trichlorobenzene	BD	0.060
1,2,4 Trichlorobenzene	BD	0.060
1,1,1 Trichloroethane	BD	0.030
1,1,2 Trichloroethane	BD	0.030
Trichloroethene	BD	0.030
Trichlorofluoromethane	BD	0.060
1,2,3 Trichloropropane	BD	0.030
1,2,4 Trimethylbenzene	BD	0.030
1,3,5 Trimethylbenzene	BD	0.030
Vinyl Chloride	BD	0.030
o-Xylene	BD	0.030
m&p-Xylene	BD	0.030
Ethyl Ether	· · BD	0.450
Acetone	BD	1.500
Methylethylketone MEK	BD	0.750
Methylisobutylketone	BD	0.750
Tetrahydrofuran	BD	0.450
Methyl-t-butyl ether	BD	0.030
Total Pet. Hydrocarbons	BD	5.0
Method = purge trap/GC/MS		Results for TPH are
recited - parac crap, de/ mb		expressed in mg/kg (ppm)

Comments:

TPH was performed with gasoline as the standard. Method of VOA Analysis = EPA-8260B

BD = Below Detection Limit - Results are in parts per million (ppm) unless noted.



Laboratory Services

P.O. Box 186 Canterbury, N.H. 03224 Ph. 603-783-9097 • Fax 603-783-0360

Volatile Organic Report 10-05-2001,15:37 65390 Sample

Page 1 of 1

Project

01195E MANCHESTER REDI-MIMatrix

Soil

Date Sampled

09-27-2001,11:21

Date Logged In

10-02-2001,11:07

Sampler JHP

Date of Analysis

10-04-2001

Location

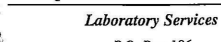
E. SIDEWALL

% Solids

95.94%

Town RAYMOND

_	Organic Compound	Result mg/kg	g Det. Lim. mg/kg
	Benzene	BD	0.030
	Bromobenzene	BD	0.030
	Bromodichloromethane	BD	0.030
	Bromoform	BD	0.030
	Bromomethane	BD	0.030
	n-Butylbenzene	BD	0.030
ACCORDE	sec-Butylbenzene	BD	0.030
	tert-Butylbenzene	BD	0.030
	Carbon-Tetrachloride	BD	0.030
-	Chlorobenzene	BD	0.030
- }	Chloroethane	BD	0.030
	Chloroform	BD	0.030
-	Chloromethane	BD	0.045
	2-Chlorotoluene	BD	0.030
	4-Chlorotoluene	BD	0.030
_	Dibromochloromethane	BD	0.030
	1,2 Dibromo-3-Chloropropane	BD	0.120
	1,2 Dibromoethane	BD	0.120
20000	Dibromomethane	BD	0.030
300000	1,2 Dichlorobenzene	BD	0.030
	1,3 Dichlorobenzene	BD	0.030
	1,4 Dichlorobenzene	BD	0.030
u -1.	Dichlorodifluoromethane	BD	0.060
	1,1 Dichloroethane	BD	0.030
	1,2 Dichloroethane	BD	0.030
_	1,1 Dichloroethene	BD	0.030
	cis-1,2 Dichloroethene	BD	0.030
8	trans-1,2 Dichloroethene	BD	0.030
	1,2 Dichloropropane	BD	0.060
	1,3 Dichloropropane	BD	0.030
	2,2 Dichloropropane	BD	0.030
1	1,1 Dichloropropene	BD	0.030
	cis-1,3 Dichloropropene	BD	0.030
3	trans-1,3 Dichloropropene	BD	0.030



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Volatile Organic Report 10-05-2001,15:37 Sample 65390

Page 2 of 2

Project Location 01195E MANCHESTER REDI-MIX

E. SIDEWALL

Soil Matrix

T		
Organic Compound	Result mg/kg	g Det. Lim. mg/kg
Ethylbenzene	BD	0.030
Hexachlorobutadiene	BD	0.060
Isopropylbenzene	BD	0.030
p-Isopropyltoluene	BD	0.030
Methylene Chloride	BD	0.120
Naphthalene	BD	0.060
n-Propylbenzene	BD	0.030
Styrene	BD	0.030
1,1,1,2 Tetrachloroethane	BD	0.030
1,1,2,2 Tetrachloroethane	BD	0.030
Tetrachloroethene	BD	0.030
Toluene	BD	0.030
1,2,3 Trichlorobenzene	BD	0.060
1,2,4 Trichlorobenzene	BD	0.060
1,1,1 Trichloroethane	BD	0.030
1,1,2 Trichloroethane	BD	0.030
Trichloroethene	BD	0.030
Trichlorofluoromethane	BD	0.060
1,2,3 Trichloropropane	BD	0.030
1,2,4 Trimethylbenzene	BD	0.030
1,3,5 Trimethylbenzene	BD	0.030
Vinyl Chloride	BD	0.030
o-Xylene	BD	0.030
m&p-Xylene	. BD	0.030
Ethyl Ether	BD	0.450
Acetone	BD	1.500
Methylethylketone MEK	BD	0.750
Methylisobutylketone	BD	0.750
Tetrahydrofuran	BD	0.450
Methyl-t-butyl ether	BD	0.030
Total Dot Hydrogarhona	DD.	5.0
Total Pet. Hydrocarbons Method = purge trap/GC/MS	BD	Results for TPH are
method = purge trap/GC/MS		expressed in mg/kg (ppm)
L.	,	evhrepsed in malva (bbm)

Comments:

TPH was performed with gasoline as the standard.

Method of VOA Analysis = EPA-8260B
BD = Below Detection Limit - Results are in parts per million (ppm) unless noted.

Laboratory Services

P.O. Box 186 Canterbury, N.H. 03224

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Volatile Organic Report 10-05-2001,15:37 65391 Sample

Page 1 of 1

Soil Project 01195E MANCHESTER REDI-MIMatrix

Date Sampled 09-27-2001,11:11

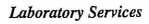
Date Logged In Date of Analysis

% Solids 96.84%

Sampler JHP Location 10-02-2001,11:08

W. SIDEWALL Town RAYMOND 10-04-2001

Benzene BD 0.030	
Bromodichloromethane BD 0.030 Bromoform BD 0.030 Bromomethane BD 0.030 n-Butylbenzene BD 0.030 sec-Butylbenzene BD 0.030 tert-Butylbenzene BD 0.030 Carbon-Tetrachloride BD 0.030 Chlorobenzene BD 0.030 Chlorothane BD 0.030 Chloroform BD 0.030 Chlorothane BD 0.030 2-Chlorotoluene BD 0.030 4-Chlorotoluene BD 0.030 4-Chlorotoluene BD 0.030 1,2 Dibromo-3-Chloropropane BD 0.120 Dibromomethane BD 0.120 Dibromomethane BD 0.030 1,2 Dichlorobenzene BD 0.030 1,3 Dichlorobenzene BD 0.030 1,4 Dichlorobenzene BD 0.030 Dichlorodifluoromethane BD 0.030	38.40000000
Bromoform BD 0.030	
Bromoform BD 0.030	
- n-Butylbenzene BD 0.030 sec-Butylbenzene BD 0.030 tert-Butylbenzene BD 0.030 Carbon-Tetrachloride BD 0.030 Chlorobenzene BD 0.030 Chlorotethane BD 0.030 Chloroform BD 0.030 Chlorotethane BD 0.045 2-Chlorotoluene BD 0.030 4-Chlorotoluene BD 0.030 Dibromochloromethane BD 0.030 1,2 Dibromo-3-Chloropropane BD 0.120 1,2 Dibromoethane BD 0.030 Dibromomethane BD 0.030 1,2 Dichlorobenzene BD 0.030 1,3 Dichlorobenzene BD 0.030 1,4 Dichlorobenzene BD 0.030 Dichlorodifluoromethane BD 0.030	
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sec-Butylbenzene BD 0.030 tert-Butylbenzene BD 0.030 Carbon-Tetrachloride BD 0.030 Chlorobenzene BD 0.030 Chlorotethane BD 0.030 Chloroform BD 0.030 Chlorotoluene BD 0.030 2-Chlorotoluene BD 0.030 4-Chlorotoluene BD 0.030 1,2 Dibromochloromethane BD 0.030 1,2 Dibromo-3-Chloropropane BD 0.120 1,2 Dibromoethane BD 0.030 1,2 Dichlorobenzene BD 0.030 1,3 Dichlorobenzene BD 0.030 1,4 Dichlorobenzene BD 0.030 Dichlorodifluoromethane BD 0.030	
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Carbon-Tetrachloride BD 0.030 Chlorobenzene BD 0.030 Chloroethane BD 0.030 Chloroform BD 0.030 Chloromethane BD 0.045 2-Chlorotoluene BD 0.030 4-Chlorotoluene BD 0.030 Dibromochloromethane BD 0.030 1,2 Dibromo-3-Chloropropane BD 0.120 1,2 Dibromoethane BD 0.120 Dibromomethane BD 0.030 1,2 Dichlorobenzene BD 0.030 1,3 Dichlorobenzene BD 0.030 1,4 Dichlorobenzene BD 0.030 Dichlorodifluoromethane BD 0.030	
Chloroethane BD 0.030 Chloroform BD 0.030 Chloromethane BD 0.045 2-Chlorotoluene BD 0.030 4-Chlorotoluene BD 0.030 Dibromochloromethane BD 0.030 1,2 Dibromo-3-Chloropropane BD 0.120 1,2 Dibromoethane BD 0.030 Dibromomethane BD 0.030 1,2 Dichlorobenzene BD 0.030 1,3 Dichlorobenzene BD 0.030 1,4 Dichlorobenzene BD 0.030 Dichlorodifluoromethane BD 0.030	
Chloroform Chloromethane Chloromethane Chlorotoluene BD Chlorotoluene BD Chlorotoluene BD Collorotoluene BD Collorotoluene BD Collorotoluene BD Colloromethane BD Collorometha	
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4-Chlorotoluene BD 0.030 Dibromochloromethane BD 0.030 1,2 Dibromo-3-Chloropropane BD 0.120 1,2 Dibromoethane BD 0.120 Dibromomethane BD 0.030 1,2 Dichlorobenzene BD 0.030 1,3 Dichlorobenzene BD 0.030 1,4 Dichlorobenzene BD 0.030 Dichlorodifluoromethane BD 0.060	
Dibromochloromethane 1,2 Dibromo-3-Chloropropane BD Dibromomethane BD Dichlorobenzene BD Dichlorobenzene BD Dichlorodifluoromethane BD Dichlorodifluoromethane BD Dichlorodifluoromethane BD Dichlorodifluoromethane BD Dichlorodifluoromethane	
1,2 Dibromo-3-Chloropropane BD 0.120 1,2 Dibromoethane BD 0.120 Dibromomethane BD 0.030 1,2 Dichlorobenzene BD 0.030 1,3 Dichlorobenzene BD 0.030 1,4 Dichlorobenzene BD 0.030 - Dichlorodifluoromethane BD 0.060	
1,2 Dibromoethane Dibromomethane 1,2 Dichlorobenzene 1,3 Dichlorobenzene 1,4 Dichlorobenzene Dichlorodifluoromethane BD 0.120 0.030 0.030 1,2 Dichlorobenzene BD 0.030 0.030 0.030 Dichlorodifluoromethane BD 0.060	
1,2 Dibromoethane Dibromomethane BD 0.030 1,2 Dichlorobenzene BD 0.030 1,3 Dichlorobenzene BD 0.030 1,4 Dichlorobenzene Dichlorodifluoromethane BD 0.030 0.030	
1,2 Dichlorobenzene BD 0.030 1,3 Dichlorobenzene BD 0.030 1,4 Dichlorobenzene BD 0.030 - Dichlorodifluoromethane BD 0.060	
1,3 Dichlorobenzene BD 0.030 1,4 Dichlorobenzene BD 0.030 - Dichlorodifluoromethane BD 0.060	
1,4 Dichlorobenzene BD 0.030 - Dichlorodifluoromethane BD 0.060	
- Dichlorodifluoromethane BD 0.060	
1,1 Dichloroethane BD 0.030	
1,2 Dichloroethane BD 0.030	
_ 1,1 Dichloroethene BD 0.030	
cis-1,2 Dichloroethene BD 0.030	
trans-1,2 Dichloroethene BD 0.030	
1,2 Dichloropropane BD 0.060	
- 1,3 Dichloropropane BD 0.030	
2,2 Dichloropropane BD 0.030	
1,1 Dichloropropene BD 0.030	
_ cis-1,3 Dichloropropene BD 0.030	
trans-1,3 Dichloropropene BD 0.030	



P.O. Box 186

Canterbury, N.H. 03224

Ph. 603-783-9097 • Fax 603-783-0360

Volatile Organic Report 10-05-2001,15:37 Sample 65391

Page 2 of 2

Project Location 01195E MANCHESTER REDI-MIX

Matrix

Soil

Location W. SIDEWALL

Organic Compound	Result mg/kg	Det. Lim. mg/kg
Ethylbenzene	BD	0.030
Hexachlorobutadiene	BD	0.060
Isopropylbenzene	BD	0.030
p-Isopropyltoluene	BD	0.030
Methylene Chloride	BD	0.120
Naphthalene	BD	0.060
n-Propylbenzene	BD	0.030
Styrene	BD	0.030
1,1,1,2 Tetrachloroethane	BD	0.030
1,1,2,2 Tetrachloroethane	BD	0.030
Tetrachloroethene	BD	0.030
Toluene	BD	0.030
1,2,3 Trichlorobenzene	BD	0.060
1,2,4 Trichlorobenzene	BD	0.060
1,1,1 Trichloroethane	BD	0.030
1,1,2 Trichloroethane	BD	0.030
Trichloroethene	BD	0.030
Trichlorofluoromethane	BD	0.060
1,2,3 Trichloropropane	BD	0.030
1,2,4 Trimethylbenzene	BD	0.030
1,3,5 Trimethylbenzene	BD	0.030
Vinyl Chloride	BD	0.030
o-Xylene	BD	0.030
m&p-Xylene	BD	0.030
Ethyl Ether	- BD	0.450
Acetone	BD	1.500
Methylethylketone MEK	BD	0.750
Methylisobutylketone	BD	0.750
Tetrahydrofuran	BD	0.450
Methyl-t-butyl ether	BD	0.030
Total Pet. Hydrocarbons	BD	5.0
Method = purge trap/GC/MS		Results for TPH are
		expressed in mg/kg (ppm)

Comments:

TPH was performed with gasoline as the standard.

Method of VOA Analysis = EPA-8260B

BD = Below Detection Limit - Results are in parts per million (ppm) unless noted.



Laboratory Services

P.O. Box 186

Canterbury, N.H. 03224

Ph. 603-783-9097 • Fax 603-783-0360

Volatile Organic Report 10-05-2001,15:38 Sample 65392

Page 1 of 1

Project 01195E MANCHESTER REDI-MIMatrix Soil

Date Sampled 09-27-2001,12:30 Sampler JHP

Date Logged In 10-02-2001,11:08 Location BOTTOM OF EXCAVATION

Date of Analysis 10-04-2001 Town RAYMOND

% Solids 91.65%

Organic Compound	Result mg/kg	Det. Lim. mg/kg
Benzene	BD	0.030
Bromobenzene	BD	0.030
Bromodichloromethane	BD	0.030
Bromoform	BD	0.030
Bromomethane	BD	0.030
n-Butylbenzene	BD	0.030
sec-Butylbenzene	BD	0.030
tert-Butylbenzene	BD	0.030
Carbon-Tetrachloride	BD	0.030
Chlorobenzene	BD	0.030
Chloroethane	BD	0.030
Chloroform	BD	0.030
Chloromethane	BD	0.045
2-Chlorotoluene	BD	0.030
4-Chlorotoluene	BD	0.030
Dibromochloromethane	BD	0.030
1,2 Dibromo-3-Chloropropane	BD	0.120
1,2 Dibromoethane	BD	0.120
Dibromomethane	BD	0.030
1,2 Dichlorobenzene	BD	0.030
1,3 Dichlorobenzene	BD	0.030
1,4 Dichlorobenzene	BD	0.030
Dichlorodifluoromethane	BD	0.060
1,1 Dichloroethane	BD	0.030
1,2 Dichloroethane	BD	0.030
1,1 Dichloroethene	BD	0.030
cis-1,2 Dichloroethene	BD	0.030
trans-1,2 Dichloroethene	BD	0.030
1,2 Dichloropropane	BD	0.060
1,3 Dichloropropane	BD	0.030
2,2 Dichloropropane	BD	0.030
1,1 Dichloropropene	BD	0.030
cis-1,3 Dichloropropene	BD	0.030
trans-1,3 Dichloropropene	BD	0.030



Laboratory Services

P.O. Box 186

Canterbury, N.H. 03224

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Volatile Organic Report 10-05-2001,15:38 Sample 65392

Page 2 of 2

Project Location

01195E MANCHESTER REDI-MIX

BOTTOM OF EXCAVATION

Matrix Soil

Organic Compound	Result mg/k	g Det. Lim. mg/kg
Ethylbenzene	BD	0.030
Hexachlorobutadiene	BD	0.060
Isopropylbenzene	BD	0.030
p-Isopropyltoluene	BD	0.030
Methylene Chloride	BD	0.120
Naphthalene	BD	0.060
n-Propylbenzene	BD	0.030
Styrene	BD	0.030
1,1,1,2 Tetrachloroethane	BD	0.030
1,1,2,2 Tetrachloroethane	BD	0.030
Tetrachloroethene	BD	0.030
Toluene	BD	0.030
1,2,3 Trichlorobenzene	BD	0.060
1,2,4 Trichlorobenzene	BD	0.060
1,1,1 Trichloroethane	BD	0.030
1,1,2 Trichloroethane	BD	0.030
Trichloroethene	BD	0.030
Trichlorofluoromethane	BD	0.060
1,2,3 Trichloropropane	BD	
1,2,4 Trimethylbenzene	BD	0.030
1,3,5 Trimethylbenzene	BD	0.030 0.030
Vinyl Chloride	BD BD	0.030
o-Xylene	BD	0.030
m&p-Xylene	BD	0.030
Ethyl Ether	· .BD	0.450
Acetone	BD	1.500
Methylethylketone MEK	BD	0.750
Methylisobutylketone	BD	0.750
Tetrahydrofuran	BD	0.450
Methyl-t-butyl ether	BD	0.030
Total Pet. Hydrocarbons	BD	5.0
Method = purge trap/GC/MS		Results for TPH are
5-00 =-00 5- 		expressed in mg/kg (ppm)

Comments:

TPH was performed with gasoline as the standard.

Method of VOA Analysis = EPA-8260B

BD = Below Detection Limit - Results are in parts per million (ppm) unless noted.



Laboratory Services

153 West Road Canterbury, N.H. 03224 Phone: (603)783-9097 FAX: (693)783-0360

LABORATORY INFORMATION	Zaporatory		FAX: (693)783-0360
Rush Samples need prior approval Turn-around same day (150% upcharge)	Project #: 0195E Project Name: Mandresta Redi-Mic Town/Site: Raymond, N/f Sampler: J7+0 Company: JGP	PROJECT INFORMATION Project Manager: JAP Report to: JAP Invoice to: JAP Phone: FAX:	

	SAMPLE INFORM	ATION .					Vo	0's-1	SVO	C's		AD	ОІТІ	ONA	VL.		ME	TAL	S							ΟTI	HEF	HLI	st)			
AAI ID#	Sample ID	Date/Tin	e Sample Matrix	(S-soil / W-water / O-other)	Number of Containers	EPA 524.2 Drinking Water EPA 8260 / EPA 8260 /-	EPA 8240 / EPA 624	BTEX / MTBE	BIEX+MTBE+Naphth.	EPA 8270 (A-B/N)	EPA 8270 (PAH)	EPA 8015M (Gasoline)	TIC's Added	Oxygenates added Li	Fingerprint	8 RCRA	Misc.	Field Filtered	Lab Filtered	Total	PA 1010 Ignitability Electrolet	EPA 150.1/9045 pH	Alkalinity	Methane	EPA 300.0 Nitrate	EPA 300.0 Sulfate	hloride	17 20.8 Lend (Total)				
65388	N. Sidewall As	09/27/01 \i	25 5	5	2	Y	_		1	H	1	X	H	4	+	-	-	-	7	-	-	Ш	A	2	ш	ш		4	Н	_	_	
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5390	E. Sidewall A)	5/27/01 n	: 4	11	11	\exists		+	+	H	+	₩-	H	+	-	-	Н	+	+	4	-		4		4	\perp	Ш					
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153 West Road Canterbury, N.H. 03224 Phone: (603)783-9097

	Laboratory	Services	FAX: (693)783-0360
LABORATORY INFORMATION		PROJECT INFORMATION	
rn-around-time: 48 Hrs (50% upcharge) rm-around-time: 48 Hrs (50% upcharge) ccount #:	Project #: 0/95 E Project Name: Maches of Addi- Town/Site: Planted, NA Sampler: JAP Company: JSD		

la lant	SAMPLE INFORM	ATION			Vo	C's-	svo	C's		AD	DITIO	AMC	L		ME	TAL	S							ОТ	HE	R-(List)				
aai id# 6≤390	Sample ID	Date/Time	Sample Matrix (S-soil / W-water / O-other)	EPA 524.2 Drinking Water	EPA 8260 / EPA 8260B X	BTEX/MTBE	BTEX+MTBE+Naphth. Chlorinated Only	EPA 8270 (A-BIN)	EPA 8270 (PAH)	EPA 8015M (Gasoline)	TIC's Added	Oxygenates added	Fingerprint	13 Priority Pouttant 8 RCRA	Misc.	Field Filtered	Lab Filtered	FPA 608/8081 DCBC or Doctoral	EPA 1010 Ignitabilty/Flashpoint	EPA 150.1/9045 pH	Alkalinity	Methane	EPA 300.0 Nitrate	EPA 300.0 Sulfate		494 70.8 Long (TOKI)						
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Laboratory Services

153 West Road Canterbury, N.H. 03224 Phone: (603)783-9097 FAX: (693)783-0360

LABORATORY INFORMATION		PROJECT INFORMATION
Rush Samples need prior approval	Project #: ACQ5E	Project Manager:
Turn-around same day (150% upcharge)	Project Name: Marchese (Re	d.—Report to:
Turn-around-time: 24 Hrs (100% upcharge)	Town/Site: Pares of NY	Invoice to:
Turn-around-time: 48 Hrs (50% upcharge)	Sampler:	Phone:
Account #: 6(700	Company: 537	FAX:

	SAMPLE INFORM	ATION		VO	C's-SVO	J's	ADD	ITIONAL		M	ETAL	5						отн	ER-	(List	}			
† AAI ID#	Sample ID	Date/Time	Sample Matrix (S-soil / W-water / O-other) Number of Containers	EPA 524.2 Drinking Water EPA 8260 / EPA 8260B -	일 때 때	EPA 8270 (A-BIN) EPA 8270 (PAH)	EPA 8015M (Gasoline) EPA 8100M (Fuel Oil)	TIC's Added Oxygenates added Fingerprint	13 Priority Poultant	RA .	Field Filtered:	Lab Filtered: Total:	EPA 608/8082 PCBS/Pesticide	EPA 1010 Ignitabilty/Flashpoint	Inity	ane	EPA 300.0 Nitrate	EPA 300.0 Sulfate	EN 200 Include	5 D				
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Laboratory Services

P.O. Box 186 Canterbury, N.II. 03224 Ph. 603-783-9097 • Fax 603-783-0360

> LEAD only Report 10-24-2001,11:10 Sample 65388

Project

= 01195E MANCHESTER REDI-MIX

Date Sampled

= 09-27-2001, 12:01

Date Logged In

 $= 10 - 02 \cdot 2001, 10:59$

Date Analyzed

= 10-02-2001

Person Sampling

= JHP

Location

= N. SIDEWALL

Town

= RAYMOND

Sample Matrix - Soil/Solid

603 783 0360

Inorganic Test	Result mg/kg	Detection Limit mg/kg
Lead EPA - 6020	19.000	0.500

Comments:

TPH was performed with gasoline as the standard.



Laboratory Services

P.O. Box 186

**Canterbury, N.H. 03224

Ph. 603-783-9097 • Fax 603-783-0360

LEAD only Report 10-24-2001,11:10 Sample 65389

Project

= 01195E MANCHESTER REDI-MIX

Date Sampled

= 09-27-2001,11:40

Date Logged In

= 10-02-2001,11:04

Date Analyzed

= 10-02-2001

Person Sampling

= JHP

Location

= S. SIDEWALL

Town

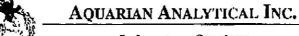
= RAYMOND

Sample Matrix = Soil/Solid

Inorganic Test	Result mg/kg	Detection Limit mg/kg
Lead EPA - 6020	2.600	0.500

Comments:

TPH was performed with gasoline as the standard.



Laboratory Services

P.O. Box 186

Canterbury, N.H. 03224

Ph. 603-783-9097 • Fax 603-783-0360

LEAD only Report 10-24-2001,11:10 Sample 65390

Project

= 01195E MANCHESTER REDI-MIX

Date Sampled

= 09-27-2001,11:21

Date Logged In

 $= 10-02 \cdot 2001, 11:07$

Date Analyzed

- 10-02-2001

Person Sampling

= JHP

Location

= E. SIDEWALL

Town

= RAYMOND

Sample Matrix = Soil/Solid

Inorganic Test	Result mg/kg	Detection Limit mg/kg
Lead EPA - 6020	6.000	0.500

Comments:

TPH was performed with gasoline as the standard.



Laboratory Services

P.O. Box 186 Canterbury, N.H. 03224 Ph. 603-783-9097 • Fax 603-783-0360

> LEAD only Report 10-24-2001,11:10 Sample 65391

Project

= 01195E MANCHESTER REDI-MIX

Date Sampled

= 09-27-2001, 11:11

Date Logged In

= 10-02-2001, 11:08

Date Analyzed

- 10-02-2001

Person Sampling

= JHP

Location

= W. SIDEWALL

Town

= RAYMOND

Sample Matrix = Soil/Solid

Inorganic Test	Result mg/kg	Detection Limit mg/kg
Lead EPA - 6020	11.000	0.500

Comments:

TPH was performed with gasoline as the standard.

Laboratory Services

P.O. Box 186

Canterbury, N.H. 03224

Ph. 603-783-9097 • Fax 603-783-0360

LEAD only Report 10-24-2001,11:10 Sample 65392

Project

= 01195E MANCHESTER REDI-MIX

Date Sampled

= 09-27-2001,12:30

Date Logged In

= 10-02-2001,11:08

Date Analyzed

= 10-02-2001

Person Sampling

= JHP

Location

= BOTTOM OF EXCAVATION

Town

= RAYMOND

Sample Matrix = Soil/Solid

Inorganic Test	Result mg/kg	Detection Limit mg/kg
Lead EPA - 6020	5.400	0.500

Comments:

TPH was performed with gasoline as the standard.



(1)

(2)







- (1) View of uncovered USTs facing south toward Route 27.
- (2) View of former tank grave facing north.

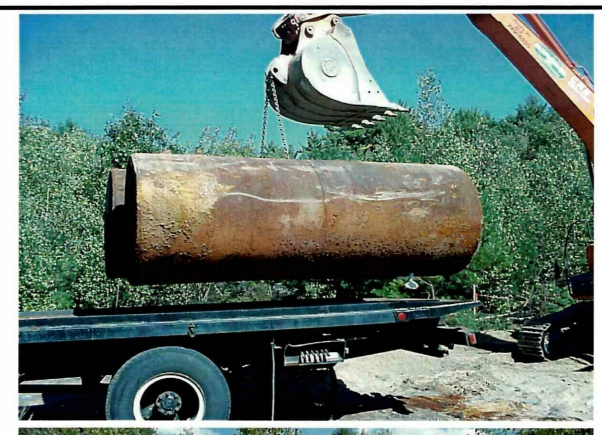
PROJECT NAME:

Manchester Redi-Mix (Former Campbell Lumber) Raymond, New Hampshire

PROJECT NO.: 01195

(3)

(4)







- (3) View of USTs being loaded for disposal off-site facing northwest.
- (4) View of former tank grave with backfill facing east.

PROJECT NAME:

Manchester Redi-Mix (Former Campbell Lumber) Raymond, New Hampshire

PROJECT NO.: 01195



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

November 14, 2001

Mr. Harry Korsland Manchester Redi-Mix 89 Calef Road Manchester, NH 03103

SUBJECT:

RAYMOND-Former Campbell Lumber, 81 Route 27: Underground Storage Tank

Closure Report, October 25, 2001 by Jaworski Geotech, Inc. (UST#0-115453)

Dear Mr. Korsland:

The New Hampshire Department of Environmental Services (DES) has reviewed the report for the September 27, 2001 tank closure by JGI for the 1,000 gallon gasoline and 1,000 gallon diesel tanks 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 these tanks. Therefore, DES will not require additional investigation or remedial measure related to this tank removal.
- 2. The owner(s) of this facility must meet the goals of the N.H. Administrative Rules Env-Wm-1403 "Groundwater Management and Groundwater Release Detection Permits", 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-Wm-1403 "Groundwater Management and Groundwater Release Permits" and N.H. Administrative Rules Env-Ws 412, "Rules for Reporting and Remediation of Oil Discharges," to require additional 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 at (603)-271-3644.

Sincerely,

Charles Berube

Oil Remediation & Compliance Bureau

H:\CBerube\CLOSURES\USTCLOSE\campbl.ray.doc

cc: Jaworski Geotech

File

TDD Access: Relay NH 1-800-735-2964

Closure Report Review

A. Oct 26, 2001

: Date Closure Report Received

0115453

DES ID:

CAMPBELL LUMBER RAYMOND

Owner Information: **CAMPBELL LUMBER RTE 127**

RAYMOND NH

3077

Tank Closure Information:

GASOLINE DIESEL FUEL 1000 1000

gallon tank Date Closed: Sep 27, 2001

gallon tank Date Closed: Sep 27, 2001

 $_{B.}$ 10/29/2001 $_{Date\ Submitted\ For\ Initial\ Review}$

Bu Date: 11/1/01		
M M		
M In		
TV NV		
Y cu. yds.		
Reviewer		
Date Submitted to UST Compliance		

Compliance Reviewer:	Date:
Compliance with Env-W m 1401:	
Non Compliance with Env-W m 1401	

D. Date Fowarded to PM

Soil / SIR / SCR / NFA	Reviewer Sub
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C

14-Sep-98



SERVICES

- Geotechnical
- Environmental
- Construction
- Materials Testing

GEOTECHNICAL INVESTIGATION

M & D FREEZER WAREHOUSE RAYMOND, NEW HAMPSHIRE

PROJECT NO. 01195G

MAY 25, 2001

Prepared for:

Mr. Luke Heffernan, P.E. Food Tech Structures, LLC 2100 Washington Street Hanover, MA 02339



SERVICES

- Geotechnical
- Environmental
- Construction
- Materials Testing

May 25, 2001

Mr. Luke Heffernan, PE Food Tech Structures, LLC 2100 Washington Street Hanover, MA 02339

Re:

M & D Freezer Warehouse Raymond, New Hampshire

Project No. 01195G

Dear Mr. Heffernan:

Jaworski Geotech, Inc. is pleased to submit with this letter our geotechnical engineering report for the above-referenced project. Included herein are the results of the subsurface explorations and laboratory testing programs and our engineering evaluation of the subsurface conditions. The evaluation pertains to the design and construction of foundations, pavements and related earthwork activities. The investigation was conducted in general accordance with our proposal dated February 26, 2001 and your subsequent authorization.

In summary, the subsurface explorations typically encountered fill or topsoil/forest mat overlying alluvial, glaciofluvial and till deposits, and bedrock. Bedrock is shallow within the northern portion of the building site and may be up to 25 feet above planned site elevations. The till may be used as common fill and selectively reused as structural fill. However, since the till deposit has a moderate silt content, it can be sensitive to moisture and loose strength quickly when above its optimum moisture content. Consequently, reusing till may not be feasible during seasonally wet periods, as discussed in the following report.

We recommend that the warehouse building be supported on shallow spread footing foundations bearing on structural fill placed over bedrock or till/glaciofluvial deposits. Drainage swales along the toe of cut slopes are recommended within northern portion of the site to control groundwater where existing bedrock is at or above finish grade. These evaluations, as well as foundation and pavement design, and earthwork recommendations, are detailed in the following report.

Mr. Luke Heffernan Page 2 May 25, 2001

We trust that the contents of this report satisfy your needs. If you have questions, please contact us. We thank you for this opportunity to have been of service and look forward to working with you in the future.

Very truly yours,

JAWORSKI GEOTECH, INC.

Mark Weritz, PE

Geotechnical Project Manager

Lawrence J. Dwyer, PE

Associate

/cjd

Attachments

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APPENDICES

Appendix A – Limitations
Appendix B – Test Boring and Test Pit Logs

Appendix C – Laboratory Test Results

1.0 INTRODUCTION

1.1 Purpose and Scope

This report presents the results of a geotechnical investigation completed by Jaworski Geotech, Inc. (JGI) for the proposed M & D Freezer Warehouse in Raymond, New Hampshire. Geotechnical engineering investigations were undertaken to provide recommendations for foundation and pavement design and site development. The scope of services included:

- 1. Review available geological information.
- 2. Plan and monitor subsurface explorations.
- 3. Perform laboratory soil testing.
- 4. Perform engineering analyses.
- 5. Prepare a geotechnical engineering report.

The contents of this report are subject to the Limitations included in Appendix A. Elevations in this report are in feet and refer to ground surface contours depicted on the February 16, 1990 survey plan entitled Subdivision for Manchester Redimix Concrete, Inc., prepared by RSL Layout & Design, Inc. (RSL) of Raymond, New Hampshire.

1.2 Site and Project Description

The 43.5-acre project property is located along the north side of Route 27 in the Town of Raymond, New Hampshire (Figure 1). The site is moderately to heavily wooded and generally slopes downward to the south toward an extensive wetland that lies along the southern border of the property. Large boulders and apparent outcrops are scattered throughout the property, especially within the northern portion of the property. Ground surface ranges from elevation (El) 250 near the northwest corner of the property to El 186 along the southern wetland. Other, more upland wetlands, have been previously identified throughout the subject property.

The central portion of the site was formerly occupied by Campbell Lumber Company. Foundation remnants and sawdust piles of the former lumber facility are located within the central portion of the site. Several woods roads currently transect the property.

A 152,727-square-foot freezer warehouse is to be constructed within the central portion of the property, and a 130,000-square-foot future expansion area is located adjacent to the proposed building's northeast side. See Figure 2, Site and Subsurface Location Plan, for the conceptual site layout.

The freezer warehouse will be constructed of steel framing and insulated wall panels. The interior floor slab will consist of 7.0 inches of concrete overlying 6.0-inch-thick insulation, and a 4.0-inch concrete base slab. Perimeter foundation loads will be approximately 1 kip per linear foot. Isolated column loads will vary, but may approach as much as 200 kips. The tolerance for maximum allowable settlement is 1.0 inch total, and the tolerance for maximum differential settlement is 0.5 inch. Floor loading will be approximately 600 pounds per square foot (psf).

A driveway extending from Route 27 to the southeast corner of the building will be constructed across the southern wetland. Truck docks along the southeast side of the building will be designed to be approximately 4.3 feet above exterior finish grade. The truck area east of the docks will be paved with a reinforced 7.0-inch-thick concrete slab, and an automobile parking lot will be constructed south of the building.

Proposed project grades have yet to be developed. However, as much as 35 feet of cut and 25 feet of fill will likely be required across the site to achieve design grades, if a balanced earthwork approach is applied. The northern half of the proposed warehouse building will require earth and rock excavation, whereas the southern half will require earthfill.

2.0 SUBSURFACE EXPLORATIONS AND LABORATORY TESTING

2.1 Subsurface Explorations

JGI planned and monitored a subsurface exploration program consisting of 30 test pits and 12 test borings, 4 of which were completed with monitoring wells. The test pits, identified as JTP-1 through JTP-30, were excavated between March 15 and 19, 2001 by Remi-Fortin Construction, Inc. of Londonderry, New Hampshire. The test pits were excavated using a Hitachi Model EX270 track excavator to depths ranging from 0.8 to 22.0 feet, terminating at refusal on bedrock. Northern Test Boring of Casco, Maine drilled the test borings on March 19, 2001 with a track-mounted Diedrich D50 drill rig. Bedrock was cored for a depth interval of 5.0 feet at JB-1 and JB-2 with an NX-sized diamond bit core barrel. Visual classifications of soils are shown on test pit and test boring logs included in Appendix B.

The 30 test pit and 12 test boring locations were roughly located in the field by pacing or taping and line-of-sight from site features. Test pit locations were staked or flagged after completion for later survey. Approximate test pit and test boring locations are illustrated on Figure 2.

2.2 Laboratory Testing

Laboratory testing was conducted by JGI on representative soil samples to assist in classification, and to provide relative engineering parameters. Testing completed on representative soil samples included grain-size analysis and moisture-density relationship of the glaciofluvial and till deposits. Testing was completed in general accordance with ASTM Standards. Sieve analyses on representative layers of till indicate the materials are generally classified as medium to fine sand, and to some gravel, some to little silt. Cobbles and boulders are also present within the natural deposits. The percent fines (material passing the No. 200 sieve) of the till samples range from approximately 13 to 21 percent. Based on the results of the Proctor test, the optimum moisture content for the onsite till is expected to be approximately 9.0 percent.

3.0 SUBSURFACE CONDITIONS

3.1 Soil and Bedrock Conditions

The explorations generally identified a profile consisting of topsoil/forest mat underlain by alluvium, glaciofluvial sands, till and bedrock. A relatively small area of fill was also observed along the existing access road across the wetland at the south end of the site. The characteristics of each of these materials are described below in order of increasing depth below ground surface.

Fill: As described above, a layer of gravelly sand was observed along the access road across the wetland at the south end of the site. Fill depth is limited to a few feet and, therefore, is not expected to be extensive. Fill is also anticipated adjacent to old foundations located within the east-central portion of the site.

Topsoil/Forest Mat & Peat: A layer of topsoil/forest mat was typically encountered within the majority of test pits. The topsoil is generally described as dark brown/black, organic silt, and fine sand. The topsoil/forest mat contained decayed leaves and roots. The thickness of the topsoil ranged from about 6.0 to 15.0 inches and was typically on the order of 8 inches. A layer of peat on the order of 6.0 to 8.0 inches thick was encountered at JTP-29 and JTP-30, which are located along the access road at the south end of the site. The peat is associated with alluvial sands that occupy the southern portion of the site.

Alluvium: Alluvial sands were encountered at JTP-29 and JTP-30, which are located within the wetland at the southern end of the property. The alluvium is comprised of gray, coarse to fine sand, little to trace inorganic silt, some to little gravel with occasional woody and organic debris such as decayed leaves and twigs. The thickness of the alluvium is at least 12 feet thick at JTP-30.

Glaciofluvial Sands: A deposit of glaciofluvial sands was generally encountered below the topsoil in test pits within the eastern portion of the site. The glaciofluvial sands are generally comprised of brown, coarse to fine sand, little to trace inorganic silt, some to little gravel with occasional to frequent cobbles. The thickness of the glaciofluvial deposits increases from west to east and extends up to 14.5 feet thick at JTP-25.

Till: A till deposit was generally encountered in the majority of test pits. The till is generally comprised of light brown, medium to fine sand, some to little inorganic silt, and to little gravel with occasional to frequent cobbles and boulders. The thickness of the till ranged from 1.0 foot in JTP-8 to 10.0 feet in JTP-1.

Bedrock: The majority of the test pits terminated at refusal on apparent bedrock. Four test pits, JTP-17, JTP-25, JTP-29, and JTP-30, were terminated before refusal. Based on the observation of outcrops at the north end of the site and the Bedrock Geologic Map of New Hampshire (1997), bedrock consists of quartzitic schist of the

Berwick Formation. The top of bedrock ranged from ground surface to at least 21.0 feet below existing grade. At some test pit locations, the upper portion of bedrock is weathered, consisting mostly of rock fragments, and was removed with the excavator. Thickness of the weathered bedrock ranged up to 11.5 feet, as observed at JTP-6. It should be noted that the weathered portion of bedrock is not consistently present across the site, and that highly resistant quartzitic zones are present within the bedrock mass, as exemplified in the small ridge extending up to El 250 at the northern portion of the property.

3.2 Groundwater

Groundwater was measured in 13 of the 30 test pits at depths ranging from 3.0 to 10.0 feet below ground surface, and in 5 of the 12 test borings at depths ranging between 1.5 to 5.5 feet below the ground surface. Corresponding groundwater levels range from El 182.5 to El 205. The majority of test pits and test borings with observable groundwater were located within the glaciofluvial deposits of the southern portion of the project property. Perched groundwater may be present upon the bedrock surface or within lenses or seams in the glacial till deposits. Groundwater may also be present below the bedrock surface.

Groundwater readings within explorations should be considered approximate because groundwater levels may not have stabilized at the time of measurement. It should be noted that groundwater conditions will vary depending on bedrock depth, temperature, season, precipitation, and other conditions that may be different from those at the time of the explorations. Four monitoring wells are available for future groundwater monitoring within the vicinity of the old foundation of the former lumber facility. Groundwater readings were not obtained in the wells for this study.

4.0 EVALUATION OF SUBSURFACE CONDITIONS

Although considerable earthwork and processing of boulders and blast rock will be required, subsurface conditions at the project site are favorable for supporting the proposed development upon conventional shallow spread footing foundations bearing upon a properly prepared subgrade. Up to 15.0 to 25.0 feet of bedrock excavation will likely be required at the building's north end, and 20.0 to 25.0 feet of earthfill will be required at the south end.

To reduce the magnitude of potential differential settlement at the transition zone between bedrock and earthfill foundation subgrades, we recommend that footings bear on at least 1.0 to 2.0 feet of structural fill. This will create a more consistent subgrade across the entire building footprint, and can be accomplished by overexcavating bedrock and till at least 5.0 feet below proposed top of floor slab and replacing with 3.0-inch-minus structural fill. Overexcavation of bedrock to at least 5.0 feet below finished floor grade across the entire building footprint offers additional advantages, including easier construction of interior footings and underslab utilities, increased drainage capacity beneath the building, and alleviating the potential for bedrock excavation classification disputes (e.g. expensive trench excavation versus less expensive area excavation).

The existing topsoil and relatively shallow fill (where encountered) are unsuitable for proposed building foundation support and should be removed from the building footprint. Existing till or glaciofluvial deposits below floor slab, footings and earth fills should be proofrolled prior to placement of structural fill or concrete structures.

Bedrock excavation within the northern portion of the building footprint will be a significant factor in developing the site. Conventional drilling and blasting methods will be required to remove bedrock cost-effectively. Due to the large volume of fill needed at the south end of the site, the ability to reuse excavated soil and blast rock will have a significant effect on construction costs. Excavated soil will consist of moderately silty till, which can be sensitive to moisture and be difficult to compact when above its optimum moisture content. As such, reusing the on-site till may be difficult during seasonally wet periods, as discussed below.

Dewatering should be anticipated in excavations in low-lying areas within the vicinity of the wetland at the south end of the project property. Filtered sumps may be required within excavations for the driveway alignment and to allow placement of fill in the dry. Careful planning and execution of earthwork for the driveway will be required. Seasonal groundwater at or above bedrock, as well as perched within the till deposit should be anticipated within upland areas of the site.

5.0 GEOTECHNICAL ENGINEERING RECOMMENDATIONS

5.1 Building Foundation Type and Design Criteria

It is recommended that the proposed warehouse building be supported on shallow spread footing foundations bearing on compacted structural fill placed above bedrock, till/glaciofluvial deposits. The recommended maximum net allowable bearing pressure for footings constructed on properly prepared subgrade, as described above, is 6.0 kips per square foot (ksf). The allowable bearing pressure is applicable to shallow spread footings directly underlying the slab having a minimum width greater than 3.0 feet and to footings placed at depths of more than 4.0 feet having a width greater than 2.0 feet.

For footings on soil with dimensions less than above, the allowable bearing pressure should be reduced in direct proportion to the size of the footing. The minimum width of isolated spread footings should be 18.0 inches, and that of strip footings should be 12.0 inches. Estimated total settlement for footings should be less than 1.0 inch and differential settlement should be less than 0.5 inch between adjacent columns, provided foundation subgrade is prepared as described above.

Exterior footings bearing on soil should be protected from frost with at least 4.0 feet of earthen cover or other insulating material providing equivalent resistance against heat transfer. Footing bearing surfaces should be protected against frost if construction occurs during cold weather.

5.2 Lowest Floor Slabs

The interior floor is to be constructed of a 7.0-inch concrete slab overlying 6.0 inches of insulation and a 4.0-inch concrete base slab. Within 2.0 feet of the concrete base slab or beneath footings, structural fill should consist of 3.0-inch-minus structural fill. Fill placed to raise grade as backfill for utilities located below the slab should consist of structural fill or other fill appropriate for the utility. A modulus of subgrade reaction (Ks) of 250 pounds per cubic inch (pci) may be assumed for design of slabs. Use of a vapor barrier beneath the base floor slab is recommended to reduce the potential for moisture to accumulate beneath the concrete base slab.

5.3 Seismic Design Criteria

The subsurface conditions were reviewed in accordance with Article 1610 "EARTHQUAKE LOADS" of the 1996 BOCA National Building Code. For calculation of the lateral seismic forces on the structure, the soil profile is considered type S₁. Accordingly, the recommended site coefficient (S) for seismic design is 1.0. The site is not susceptible to liquefaction in the event of an earthquake.

5.4 Lateral Earth Pressures

It is recommended that loading dock walls and site retaining walls be designed to resist combined lateral forces resulting from soil pressures, surcharges, and additional pressures under earthquake events. Building walls such as loading docks are restrained; therefore, they should be designed as nonyielding structures. Site retaining walls (if planned) are free to rotate and should be designed as yielding structures. Surcharge loads should be considered where they are located within a horizontal distance equal to 1.5 times the height of the wall. Based on observed groundwater levels and assuming that adequate drainage will be installed adjacent to below-grade structures and behind retaining walls, hydrostatic forces have been neglected. If drainage systems are not considered, the lateral pressures provided herein should be modified accordingly. The following design criteria for yielding and non-yielding walls are recommended:

	Yielding	Nonyielding
Static Lateral Earth Pressure: (Compacted structural fill as an equivalent fluid unit weight)	45 pounds per cubic foot (pcf)	65 pcf
Traffic Surcharge: (Distributed uniformly over the height of the wall)	85 pounds per square foot (psf)	125 psf
Seismic Forces:	11H psf per linear foot (distributed as an inverse triangle)	11H psf per linear foot (uniform pressure distribution)

Note: H is the height of the backfilled wall above the top of the footing. Surcharge stresses due to point loads, line loads, and those of limited extent such as compaction equipment should be evaluated using elastic theory.

It is recommended that passive soil pressure be neglected in the design of loading docks or site retaining walls because soil may be removed after the wall is constructed. Walls should be backfilled evenly to the extent practicable. Temporary bracing should be specified if unrestrained walls are permitted to be backfilled.

A coefficient of friction for concrete on till, glaciofluvial sand, or compacted structural fill equal to 0.4 can be used to calculate the factor of safety against sliding. Similarly, a coefficient of friction equal to 0.7 may be used for concrete on clean sound bedrock. The respective recommended minimum factors of safety against sliding and overturning are 1.5 and 2.0. Lateral pressures are cumulative for computing overall safety factors. In no case should the lateral pressure be less than 200 psf to account for compaction equipment during construction.

5.5 Retaining Wall Options

Site retaining walls may be included throughout various portions of the site to achieve design grades. It is expected that site retaining walls may be constructed in both cut and fill areas. Within cut areas, suitable retaining wall types include concrete cast-in-place or precast concrete walls such as those manufactured by T-Wall® or Double-Wal®. Similarly, suitable wall types within fill areas include cast-in-place concrete, mechanically stabilized earth (MSE) and precast concrete walls. Cast-in-place walls are generally more expensive than the other alternatives. MSE walls are typically less expensive to construct than precast concrete walls. However, they are more labor intensive and typically require greater excavation to install the required geogrid, particularly in cut areas.

5.6 Dampproofing and Foundation Drainage

Below grade walls should be dampproofed along their exterior surfaces and extend from the top of the footing to above ground level. Prior to application of dampproofing materials, holes and recesses resulting from the removal of form ties should be sealed with a bituminous or other approved material.

Perimeter drains should be constructed adjacent to below grade walls (if planned). We recommend that a drainage swale be constructed at the toe of the cut slope along the western portion of the property.

Depending upon seasonal fluctuations, variations in bedrock elevation, and the effectiveness of drainage swales within the western portion of the site, stabilized groundwater levels within the central portion of the site may or may not affect the building. If bedrock is excavated 5.0 feet below finished floor grade and backfilled with structural fill, subslab drainage may not be necessary. Consequently, it is recommended that the need for underdrains beneath the building be evaluated at the time of construction, so that if they are required, they may be limited to the areas of concern.

Perimeter or underslab drains (if required) may consist of 4.0- to 6.0-inch diameter perforated polyvinyl chloride or Advanced Drainage Systems drain pipe enclosed within 3/4-inch size crushed stone containing not more than 10 percent material that passes the No. 4 sieve. The stone should be separated from the subgrade and backfill with a geotextile such as Mirafi 140N or equivalent. Drains

should be sloped to allow for gravity flow and may discharge to daylight or an approved storm drain system. In addition, it is recommended that a flapper valve be installed at the drain outlet to impede rodent activity or other means that may clog the drain.

5.7 Pavement Recommendations

Flexible pavement designs for standard- and heavy-duty sections were based on AASHTO Guide for Design of Pavement Structures. The thickness of each course is a function of subgrade strength, anticipated traffic volume, design life, serviceability factors, and frost susceptibility. Based on our experience with similar-size facilities, and typical traffic volume and design life requirements for larger tenants, a 20-year design life and an 18-kip equivalent axle load (EAL) of 100,000 and 750,000 for standard- and heavy-duty pavement sections, respectively, were used in the design process. The table below summarizes our pavement design recommendations. An additional foot of gravel should be included within the pavement design section where the access road transects the wetland. Reference is made to New Hampshire Department of Transportation (NHDOT) Standard Specifications for Road and Bridge Construction. The following pavement design is recommended:

Possessed Market	Thickness (i	
Pavement Material	Standard Duty	Heavy Duty
Bituminous Concrete Wearing Course NHDOT Type E (Table 2)	1.0	1.5
Bituminous Concrete Base Course NHDOT Type B (Table 2)	2.0	3.0
Crushed Gravel NHDOT Item 304.3	6.0	6.0
Gravel NHDOT Item 304.2	6.0	9.0

The crushed gravel and gravel borrow should conform to the gradation specifications outlined in Table 1. These materials should be compacted to at least 95 percent of the maximum dry density as determined by ASTM D-1557, Method C.

It is recommended the standard-duty section, as outlined above, be constructed in the parking and lightly traveled areas. The heavy-duty pavement section should be constructed at primary drives, delivery areas, and other areas subjected to heavy car or truck traffic.

5.8 Compacted Fill

Structural Fill: Imported structural fill should be free of organic, frozen, or other deleterious material and conform to the gradation requirements outlined on Table 1. The on-site till may be selectively reused as structural fill to within 12.0 inches of the bottom of interior and exterior slabs and footings, provided that it can be adequately compacted. However, due to its moderate silt content, it can be sensitive to moisture

and likely difficult to compact when above its optimum moisture content, as discussed below.

Structural fill should be placed in loose lifts not exceeding 12.0 inches thick for self-propelled vibratory rollers and 8.0 inches for vibratory plate compactors. These lift size requirements may be increased in the field provided that the contractor can demonstrate the ability to sufficiently compact the full depth of the placed lift. Structural fill placed within the footing bearing zone and below the floor slabs should be compacted to at least 95 percent of the maximum dry density as determined by ASTM D-1557, Method C. The footing bearing zone is defined as the area below a 1H:1V line drawn outward and downward from the footing edges.

Common Fill: Common fill should consist of mineral soil free from frozen soil, debris, or other deleterious material. The maximum particle size is recommended to be 8 inches and no more than 30 percent by weight should pass the No. 200 sieve.

Common fill may be used to achieve finish grades outside building pad areas and footing bearing zones. On-site till may be selectively reused as common fill in proposed paved and landscaped areas. In deeper fill areas, blast rock fragments may be used as common fill where they will not conflict with underground utilities, and provided that fragments greater than 4 feet in size are removed. A sufficient amount of soil should be placed along with the blast rock to create a well-graded, choked matrix. Pieces of blast rock between 2.0 and 4.0 feet in diameter should be limited to the bottom layers of the subgrade fill, and should be spaced to allow easy, unimpeded advancement of compaction equipment between fragments. It is recommended that blast rock not be placed within 5.0 feet of finish grade.

Common fill should be placed in the lift thickness listed above for structural fill, and compacted to at least 92 percent of the maximum dry density determined by ASTM D-1557, Method C. Blast rock fill may be placed in 2.0-foot-thick lifts and compacted using at least six passes of heavy tracked machinery, such as a Caterpillar D-6 or greater size bulldozer.

5.9 Rock Crushing

Blast rock can be processed to provide structural fill. Based on its type, bedrock is suitable for crushing using conventional crushing equipment. Due to its anticipated relative hardness, it is recommended that the blasting program be designed to yield fragments for crushing having a nominal maximum dimension of 12.0 inches. Based on discussions with rock crushing contractors, it is understood that a well-graded material consisting of particles less than 6.0 inches in diameter can be obtained using a jaw crusher. Material with a smaller maximum particle size will require a two-stage crushing operation.

5.10 Permanent Soil and Rock Slopes

Cut and fill slopes will likely be required as part of the proposed site development. Soil cut slopes may be inclined no steeper than 2H:1V. Based on the estimated strength of both on-site and potential borrow materials, slopes may be constructed to a steepness of 2H:1V, provided that materials are compacted to at least 92 percent of their maximum dry density as determined by ASTM D-1557. Fill slopes designed at inclinations steeper than 2H:1V will require soil reinforcing and should be designed by a licensed geotechnical engineer. It is recommended that permanent slope surfaces be vegetated to protect against erosion. Temporary sedimentation and erosion control methods should be implemented during construction and left in place until the slope surface has been permanently stabilized.

Based upon existing and proposed grades, proposed rock cuts may approach 35.0 feet in height within the northern portion of the site. Slopes in competent bedrock may be constructed to a maximum steepness of 1H:3V. For rock slopes less than 30.0 feet in height, a minimum fallout zone width of 10.0 feet and a depth of 3.0 feet are recommended. The fallout zone width should be measured from the rock slope toe to the edge of pavement or building (whichever is closer). The fallout zone depth is measured from proposed finished pavement grade. Final rock slope inclinations should be assessed during excavation to evaluate for the presence of unstable rock blocks or wedges. Based upon the bedrock jointing encountered at the rock face, rock slopes may need to be flattened if unstable or unfavorable joint orientation is observed.

Presplit blasting, which consists of a relatively closely spaced, lightly charged row of blast holes at the slope perimeter fired before production blast rounds, is recommended along permanent rock slopes to reduce overbreak and improve stability. Controlled blasting specifications should be prepared including guidelines for presplitting, such as hole diameter, spacing and charge weight.

Where slopes are cut through both soil and bedrock, it is recommended a 10.0-foot-wide bench be constructed at the soil and bedrock interface and backfilled with a well-graded rockfill within 5.0 feet of the toe of the soil slope. The soil and rockfill should be separated by a geotextile such as Mirafi 600X or equivalent. The rockfill and geotextile should help reduce the potential for erosion of soil due to seepage of groundwater that may be perched above the bedrock surface.

5.11 <u>Utilities</u>

It is recommended site utilities be soil-supported bearing directly on a minimum 6.0-inch thick layer of compacted structural fill, crushed stone, or other suitable pipe bedding materials. Fill placed as backfill for utilities should consist of compacted structural fill when located below building floor slabs, and compacted common fill elsewhere. Backfill should be compacted to the minimum requirements specified herein.

5.12 Sidewalks and Exterior Slabs

Sidewalk and exterior slab subgrades are anticipated to consist of undisturbed natural till, bedrock, or compacted structural fill likely comprised of reused on-site soils. The on-site till can be classified as

having a moderate susceptibility to frost action, based on the expected range of fine-grained soil constituents. Consequently, it is recommended that sidewalks and exterior slabs be soil-supported bearing directly on a minimum 12.0-inch thick layer of free-draining material such as imported structural fill (meeting the gradation requirement recommended herein), or crushed stone to reduce the potential effects of frost. Base course materials for sidewalks and exterior slabs should be compacted to at least 95 percent of the maximum dry density determined by ASTM D 1557.

6.0 CONSTRUCTION CONSIDERATIONS

6.1 Initial Site Preparation

Initial site preparation should commence with stripping of vegetation and topsoil from building and pavement areas. Minimum stripping depths of approximately 6.0 to 15.0 inches should be anticipated; however, stripping depths will likely vary across the site, and should be adjusted to remove vegetation and root systems. A representative of JGI should monitor the stripping operations to observe that unsuitable materials have been adequately removed. Soils removed during site stripping operations could be used for final site grading outside the proposed building and pavement areas. Care should be exercised to separate these materials to avoid incorporation of the organic matter in structural fill sections.

Tree removal should be accomplished during initial site preparation. Care should be taken to remove root systems from the proposed building and pavement areas. Materials disturbed during removal of stumps in proposed building areas should be undercut and replaced with structural fill.

6.2 Removal of Existing Structures/ Sawdust

A former building foundation is present within the central portion of the site, and we recommend that it be removed in its entirety. The sawdust pile located near the former building foundation should also be removed in its entirety.

Due to the limited quantity of inorganic building materials derived from foundation demolition, reusing as processed fill material will not be economical. Therefore, it is recommended that inorganic materials associated with the demolition of the existing foundation be properly disposed of off-site.

6.3 Bedrock Excavation

Rock excavation will likely be required within the northern portion of the site to achieve design grades. It is recommended that bedrock and boulders be removed to at least 5.0 feet below finished floor grade or at least to pavement subgrade elevations. The lateral extent of bedrock excavation for footings should extend at least 12.0 inches beyond the edge of the footing.

It is expected that controlled blasting methods will be required to excavate the rock efficiently. Blast hole depths should be monitored in order to reduce breakage below footing bearing level. Controlled

blasting procedures are recommended to limit the charge weight using millisecond delays; limit the peak particle velocity at adjacent structures to a maximum 2.0 inches per second, or less if required by local codes and ordinances; and yield rock size for use in structural or common fill. Blast mats are also required to control flyrock. Due to the potential for an irregular rock profile, stemming through portions of the blast hole where the burden is minimal is recommended to reduce flyrock. Presplitting permanent rock slopes should be performed as recommended herein. Preconstruction surveys of nearby existing structures and water supply wells, which may be impacted by the blasting, are recommended prior to beginning blasting.

It is recommended that the contractor familiarize her/himself with bedrock excavation conditions prior to construction. In addition, project specifications should clearly define bedrock excavation, particularly as it pertains to the contractor's means and methods.

6.4 Earthwork in Wet Environments

The predominant soil subgrades and excavated soils will consist of till. As previously described, the till typically consists of medium to fine sand, some to little silt, and to little gravel with cobbles and boulders. Based on the results of the sieve analyses, as much as 13 to 21 percent silt should be anticipated within the till. As recommended above, the till may be selectively reused as structural or common fill, provided that it is relatively dry such that it can be compacted to at least 95 or 92 percent of the maximum dry density as determined from ASTM D-1557, depending upon where it is placed. This recommendation is applicable during periods of construction when the climate and moisture are favorable for reusing a silty soil such as the on-site till.

During wet periods, the till may be unsuitable for reuse or may require stabilization methods on subgrades, as recommended herein. The till has a significant amount of fine-grained soil and, therefore, is sensitive to moisture and loses strength quickly. Contractors experienced in earthwork construction in New England should be aware of silty till soil behavior and the effects that moisture and season have on its workability. If a contractor bids construction knowing that earthwork must begin during seasonally wet months, the owner should expect a contingency by the contractor to create a suitable working surface for equipment, the use of off-site suitable fill, and disposal of onsite till.

To improve the behavior of the till, blast rock, as well as cobbles and boulders within the till, may be processed to a well-graded mixture and blended with the till to produce a suitable structural fill. Blast rock should be crushed to a maximum size of 8.0 inches. Sieve analyses and Proctor compaction tests should be performed on representative samples of the processed blast rock, and blended material during construction to further evaluate its reuse.

Other options for improving workability may include drying on-site materials to workable limits; blending on-site materials with imported fill to reduce the overall silt content; using imported fill during the seasonally wet months of construction, and stockpiling unsuitable on-site fill for reuse during later phases of earthwork when chances of more favorable climatic conditions are better; or layering on-site soils with imported fill in alternating lifts.

An option that may be considered in order to avoid improving the soil workability and additional subgrade preparation construction costs is to delay construction until late spring when chances of more favorable climatic conditions are greater. If construction must progress during seasonally wet periods, exposed till surfaces can be improved sufficiently to support construction traffic, and the design pavement section. In construction traffic areas, use of a stabilization geotextile on the till followed by a gravel base layer. The selection of the geotextile and the minimum fill layer thickness should be evaluated based on anticipated construction traffic loading. Alternatively, use of an initial thick lift of gravel subbase directly on the till subgrade may be suitable and more appropriate in proposed fill areas.

Care must be taken to avoid disturbance to the till subgrade by keeping construction traffic off the subgrade until the geotextile and fill layer are placed. Excavated till subgrades should not be left exposed overnight unless the forecast calls for above-freezing, clear conditions.

6.5 Foundation Subgrade Preparation

Suitable footing subgrade material for the proposed buildings consists of natural till, sound intact bedrock, and compacted structural fill or crushed stone placed above these materials. Building subgrades should be prepared and reviewed as outlined herein.

Lowest Floor Slab: Existing topsoil should be stripped from the site and till and/or bedrock should be excavated to at least 5.0 feet below finished floor grade. Underlying natural soils should be proofrolled with at least six coverages of a vibratory roller. During the proofrolling process, the subgrade should be observed to identify soft or loose areas. Unstable zones should be replaced with compacted structural fill. Following proofrolling within fill areas, compacted structural fill may be placed, as necessary, to achieve design subgrade.

Footings: Overburden should be removed to at least 1.0 to 2.0 feet below planned exterior and interior footing grade, respectively (approximately 5.0 feet below finished floor grade). The resulting soil subgrades should be prooffolled with at least six passes of a vibratory roller within open areas or six coverages of a vibratory compactor. During the prooffolling process, the subgrade should be observed as noted above and replaced with compacted structural fill as necessary. The 1.0- to 2.0-foot overexcavation, replaced with structural fill, will provide a more consistent subgrade across the entire building footprint and reduce differential settlement.

As previously stated, bedrock excavations should extend a minimum of 12.0 inches beyond footing edges. Loose rock pieces should be removed within the footing bearing zone, and open bedrock joints should be choked with crushed stone or filled with concrete prior to placing structural fill.

6.6 Pavement Subgrade Preparation

It is recommended that the existing topsoil and fill, where present, be removed from proposed pavement areas. Following required excavation, the soil subgrade should be proofrolled with minimum 10-ton vibratory equipment providing at least six passes each way. During the proofrolling process, the subgrade should be observed and unstable areas should be overexcavated to a more competent material. Bedrock excavation, where required, should extend to at least design pavement subgrade elevation.

Once proofrolling is finished, subgrade fill, where required, may be placed in loose lifts not exceeding 1.0 foot in thickness and compacted to at least 92 percent of the maximum dry density as determined by ASTM D-1557, Method C. Pavement subgrade fill may consist of compacted common fill. Blast rock fill may be used below 5.0 feet of finish grade.

6.7 Sidewalks and Exterior Slab Subgrade Preparation

It is recommended that the existing topsoil and fill, where present, be removed from proposed sidewalk and exterior slab areas. Following required excavation, the soil subgrade should be prooffolled with minimum 10-ton vibratory equipment providing at least six passes each way. During the prooffolling process, the subgrade should be observed and unstable areas overexcavated to a more competent material. Bedrock excavation, where required, should extend to at least design pavement subgrade elevation.

Once proofrolling is finished, subgrade fill, where required, may be placed in loose lifts not exceeding 1.0 foot in thickness and compacted to at least 95 percent of the maximum dry density as determined by ASTM D-1557, Method C. Subgrade fill for sidewalks and exterior slabs may consist of compacted structural fill or crushed stone. Crushed stone, if used over till, should be underlain by a geotextile such as Mirafi 140N, or equivalent.

6.8 Unpaved and Landscape Area Preparation

Surficial topsoil may be left in place in landscaped and unpaved areas. Common fill, where required, may be placed in maximum 1.0-foot-thick loose lifts and compacted to at least 90 percent of the maximum dry density as determined be ASTM D-1557. Common fill should consist of ordinary borrow soil, blast rock fill, or on-site soils free of organic matter, frost, and other deleterious material.

6.9 Temporary Excavation

After the site is leveled, excavations on the order of 5.0 feet deep may be required during construction for the installation of site utilities. Excavations should be cut to a stable slope or be temporarily braced, depending upon the excavation depths and the encountered subsurface conditions. Temporary construction slopes should be designed in strict compliance with the most recent governing regulations. Stockpiles should be placed well away from the edge of the

excavation and their height should be controlled so they do not surcharge the sides of the excavation. Surface drainage should be controlled to avoid flow of surface water into the excavations.

Construction slopes should be reviewed for mass movement. If potential stability problems are observed, work should cease and the geotechnical engineer should be contacted immediately. The responsibility for excavation safety and stability of temporary construction slopes should lie solely with the contractor.

6.10 Dewatering

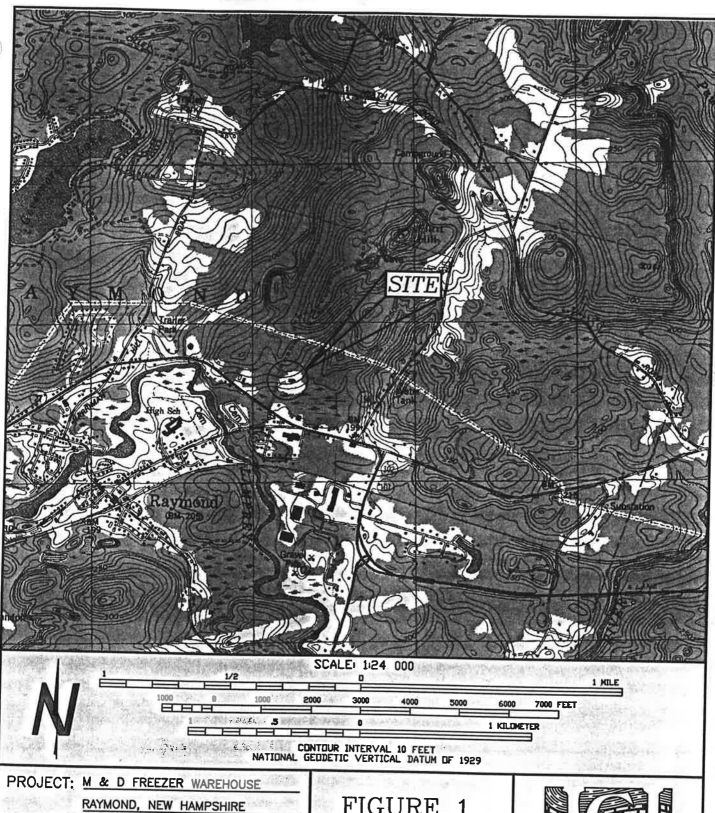
Significant dewatering is not anticipated for construction of footings of the freezer building; however, it should be expected for excavations within the vicinity of the southern wetland. Dewatering may be accomplished by the use of localized drainage ditches and multiple filtered sumps. Pumps should be located at a suitable depth to lower groundwater at least 2.0 feet below the excavation subgrade in soil in order to minimize bearing surface disturbance during construction of footings or utilities.

The contractor should be required to maintain a dewatered and stable subgrade during construction. Efforts should be made to prevent surface water runoff from collecting in excavations. Subgrade soils that become unstable should be replaced with crushed stone or structural fill as necessary. Crushed stone, if used over soil, should be underlain with a geotextile to avoid separation of fines from the subgrade. Discharge of groundwater to surface water during construction may require permits from the New Hampshire Department of Environmental Services.

7.0 DOCUMENTATION REVIEW AND CONSTRUCTION MONITORING

It is recommended that JGI be given the opportunity to review final design drawings and specifications prior to bidding. This review will allow us to evaluate the appropriate implementation of recommendations provided herein. By completing this review prior to the bidding process, the potential for misinterpretation of our recommendations by the bidders may be reduced.

During the submittal process, it is recommended that controlled blasting procedures be reviewed with the blasting contractor to discuss specifications and project requirements for constructing stable rock slopes. During earthwork operations, it is recommended that a qualified geotechnical engineer or his/her representative be on-site fulltime to observe fill placement, monitor blast vibrations, controlled blasting procedures, review of rock slopes, preparation of footing, and slab subgrades, and the suitability of processed fill. During the placement of fill, compactive efforts should be evaluated by field density testing. JGI would be pleased to provide these services.



PROJECT NO. 01195

DATE:

APRIL 2001 SOURCE: MT. PAWTUCKAWAY

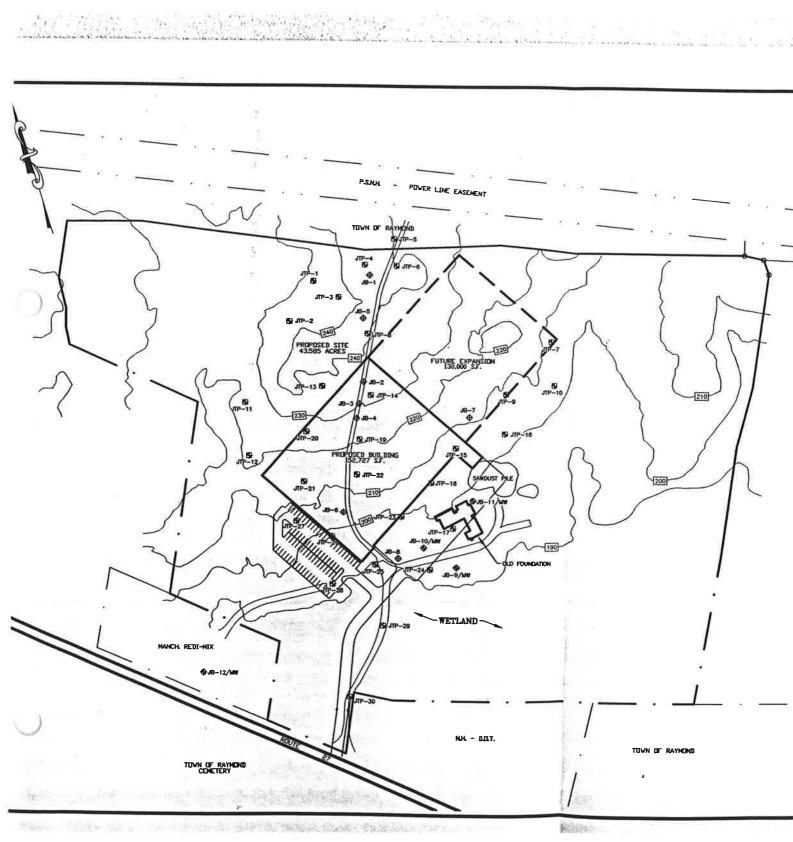
USGS QUAD REV. 1981

CD: PORTLAND WEST **FIGURE**

SITE LOCATION MAP



150 ZACHARY ROAD MANCHESTER, N.H. 03



PROJECT: M & D Freezer JGI INSPECTOR: SHEET1 OF1 * OCATION: Raymond, New Hampshire James O'Rourke TEST PIT NO: JTP-9 **LOJECT NO.:** 01195 WEATHER: LOCATION: See Plan DATE: March 15, 2001 Sunny SURFACE EL: 210.0'+/-EXCAVATION EQUIPMENT: GROUNDWATER OBSERVATIONS CONTRACTOR: Fortin Construction, Inc. DATE TIME DEPTH **NOTES** OPERATOR: Larry Fortin 3/15 10:30 5.0

MODEL: EX 270

REACH: 20 ft

CAPACI	1.11	1 Cy REACH: 20 H		
Depth (ft.)	Stratum Change	SOIL DESCRIPTION	Boulder Size/Count	Notes
1	0.8	TOPSOIL.		
2				
3		Brown, coarse to fine SAND, some Gravel.	8"/>15	
4			(#C	
5		*		
6		* × _e		
7	7.0	(Glaciofluvial)		
8	8.0	Gray, medium to fine SAND, some Gravel with Rock fragments. (Till)		
9		Refusal on Bedrock. Exploration terminated - 8.0'.		
10				
11		,		
12				
13		29		
14				
15		9		
16				

NOTES:

MAKE:

CAPACITY:

Hitachi

1 cv

PIT DIMENSIONS:

Length: Width: Depth: 8.0' 5.0' 8.0'

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition y be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit gs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.



PROJECT: M & D Freezer JGI INSPECTOR: SHEET1 OF1 *OCATION: Raymond, New Hampshire James O'Rourke TEST PIT NO: JTP-10 **AOJECT NO.:** 01195 WEATHER: LOCATION: See Plan DATE: March 15, 2001 Sunny SURFACE EL: 203.0'+/-**EXCAVATION EQUIPMENT:** GROUNDWATER OBSERVATIONS CONTRACTOR: Fortin Construction, Inc. DATE TIME DEPTH **NOTES** OPERATOR: Larry Fortin 3/15 11:10 9.01 MAKE: Hitachi MODEL: EX 270 CAPACITY: REACH: 20 ft 1 cy

Depth (ft.)	Stratum Change	SOIL DESCRIPTION	Boulder Size/Count	Notes
1	1.0	TOPSOIL.		
	1.0		1	
2				
3		Brown, coarse to fine SAND, some Gravel, frequent Cobbles.	1'/6	
4			1'/6 - 3'/2	
4		•	-	
5				
6				
) 7		iii	1	
8		\$2.		
9				
- 10			1	
10		×	1 1	
11		€	1 1	
12	12.0	(Clasia fluxia)		
		(Glaciofluvial) Refusal on Bedrock. Exploration terminated - 12.0'.	1	
13			_	
14				
15				
16 NOTES:				

NOTES:

PIT DIMENSIONS:

Length: Width: Depth: 10.0' 6.0' 12.0'

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition y be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit gs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.



PROJECT: M & D Freezer JGI INSPECTOR: SHEET1 OF1 OCATION: Raymond, New Hampshire James O'Rourke TEST PIT NO: JTP-11 AOJECT NO.: 01195 WEATHER: LOCATION: See Plan DATE: March 15, 2001 Sunny SURFACE EL: 223.0'+/-**EXCAVATION EQUIPMENT:** GROUNDWATER OBSERVATIONS CONTRACTOR: Fortin Construction, Inc. DATE TIME DEPTH **NOTES** OPERATOR: Larry Fortin 3/15 not MAKE: Hitachi MODEL: EX 270 observed

CAPACII		1 cy REACH: 20 ft		
Depth (ft.)	Stratum Change	SOIL DESCRIPTION	Boulder Size/Count	Notes
1	0.8	Topsoil.		
2		Tan, coarse to fine SAND, little Gravel, trace Silt.		
3				
4	3.5	(Till)		
5		Weathered BEDROCK.		
6		∞ ⊛ ±;		
7				
8				
9	9.0			
10		Refusal on Bedrock. Exploration terminated - 9.0'.		
11		=		
12				
13				
14				
15				
16 OTES:				

NOTES:

PIT DIMENSIONS:

Length: Width: Depth:

8.0' 6.0'

9.0'

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition ay be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit gs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.



PROJECT: M & D Freezer JGI INSPECTOR: SHEET1 OF1 OCATION: Raymond, New Hampshire James O'Rourke TEST PIT NO: JTP-12 ROJECT NO .: WEATHER: LOCATION: See Plan DATE: March 15, 2001 Sunny SURFACE EL: 221.0'+/-**EXCAVATION EQUIPMENT:** GROUNDWATER OBSERVATIONS CONTRACTOR: Fortin Construction, Inc. DATE TIME **DEPTH NOTES** OPERATOR: Larry Fortin 3/15 not MAKE: Hitachi MODEL: EX 270 observed

CAPACIT	Υ:	1 cy REACH: 20 ft		
Depth (ft.)	Stratum Change	SOIL DESCRIPTION	Boulder Size/Count	Notes
		Topsoil.		
1	1.5			
2	1.5	Tan, coarse to fine SAND, some Gravel, some		
		Cobbles.		
3	3.0	(Till)		
4		Weathered BEDROCK.	.	
5	5.0			1817
		Refusal on Bedrock. Exploration terminated - 5.0'.		
6		* * , , ,		
7		#" "		
8		4		
9		·		
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-1	-/-		-2 3 3	
16 OTES:		- I x Main : Chem Mill Till I i de gitte	5 - 30	William I

NOTES:

PIT DIMENSIONS:

Length: Width: Depth: 5.0' 5.0' 5.0'

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition ay be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit gs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.



PROJECT: M & D Freezer JGI INSPECTOR: SHEET1 OF1 OCATION: Raymond, New Hampshire James O'Rourke TEST PIT NO: JTP-13 ROJECT NO .: 01195 WEATHER: LOCATION: See Plan DATE: March 16, 2001 Sunny SURFACE EL: 238'+/-**EXCAVATION EQUIPMENT: GROUNDWATER OBSERVATIONS** CONTRACTOR: James O'Rourke DATE TIME DEPTH **NOTES** OPERATOR: 3/16/01

Sunny

MAKE:

Hitachi

MODEL: EX 270

not

observed

CAPACII	"Y:	1 cy REACH: 20 ft		
Depth (ft.)	Stratum Change	SOIL DESCRIPTION	Boulder Size/Count	Notes
	0.5	TOPSOIL.	, , , , , , ,	
1				
2		Tan, coarse to fine SAND, little Gravel, frequent Cobbles.	1'/3	
3		W .		
4	4.0	(Till)	*:	
5		Refusal on Bedrock. Exploration terminated - 4.0'.		
6		g .y		
) 7				
8		G-1		
9		·		
10				
11		v.		
11				
12		· · · · · · · · · · · · · · · · · · ·		
13				
14				
15				
16				
TOTES:				3 8

PIT DIMENSIONS:

4.0'

Length: Width: Depth:

7.0'

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition ay be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit ogs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.



PROJECT: M & D Freezer JGI INSPECTOR: SHEET1 OF1 OCATION: Raymond, New Hampshire James O'Rourke TEST PIT NO: JTP-14 OJECT NO .: 01195 WEATHER: LOCATION: See Plan DATE: March 15, 2001 Sunny SURFACE EL: 232.0'+/-**EXCAVATION EQUIPMENT:** GROUNDWATER OBSERVATIONS CONTRACTOR: Fortin Construction, Inc. DATE TIME DEPTH **NOTES** OPERATOR: Larry Fortin 3/15 not MAKE: Hitachi MODEL: EX 270 observed

REACH: 20 ft

Depth (ft.)	Stratum Change	SOIL DESCRIPTION	Boulder Size/Count	Notes
	0.5	TOPSOIL with occasional Cobbles.		
1		England REDDOCK		
2		Fractured BEDROCK.		
	2.5			
3		Refusal on Bedrock. Exploration terminated - 2.5'.	7	
4		9 3		
			2	
5				
6				
U		* * ₁₂		
) 7		υ ·	1 1	
8				
8		a) a)	1 1	
9			1 1	
		*	1 1	
10			- 19	
11			1 1	
		8	1	
12				
13				
		-""		
14		4 2 2		
15				
15				
16				

NOTES:

CAPACITY:

1 cv

PIT DIMENSIONS:

Length: Width: Depth: 6.0' 4.0' 2.5'

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition ay be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit gs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.



TEST PIT LOG PROJECT: M & D Freezer JGI INSPECTOR: SHEET1 OF1 LOCATION: Raymond, New Hampshire James O'Rourke TESTPITNO: JTP-15 OTECT NO .: 01195 WEATHER: LOCATION: See Plan DATE: March 15, 2001 Sunny SURFACE EL: 208.04+/-**EXCAVATION EQUIPMENT:** GROUNDWATER OBSERVATIONS CONTRACTOR: Fortin Construction, Inc. DATE TIME **DEPTH NOTES** OPERATOR: Larry Fortin 3/15/01 10:20 4.0 MAKE: Hitachi MODEL: EX 270 CAPACITY: 1 cy REACH: 20 ft Depth Stratum Boulder

(ft.)	Change	SOIL DESCRIPTION	Size/Count	Notes
1	0.8	TOPSOIL.		
2		Brown, coarse to fine SAND, little Gravel, trace Silt, slight layering, frequent Cobbles.		
3				
4				
5	-	er = = = = = = = = = = = = = = = = = = =		
6	6.0	(Glaciofluvial)		
7		Refusal on Bedrock. Exploration terminated - 6.0'.		
8				
9				
10				
11				
12				
13				
14				
15				
16				

NOTES:

PIT DIMENSIONS:

Length: Width: Depth: 6.01

10.0' 7.01

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition y be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit s. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time

measurements were made. Proportions Used: trace (0-10%), little (10-20%), some (20-35%), and (35-50%)



PROJECT: M & D Freezer JGI INSPECTOR: SHEET1 OF1 OCATION: Raymond, New Hampshire James O'Rourke TEST PIT NO: JTP-16 LOJECT NO .: 01195 WEATHER: LOCATION: See Plan DATE: March 15, 2001 Sunny SURFACE EL: 206.0'+/-**EXCAVATION EQUIPMENT: GROUNDWATER OBSERVATIONS** CONTRACTOR: Fortin Construction, Inc. DATE TIME DEPTH **NOTES** OPERATOR: Larry Fortin 3/15 not Hitachi MAKE: MODEL: EX 270 observed CAPACITY: REACH: 20 ft 1 cy

CIMIACEA		REACT. 2011		
Depth (ft.)	Stratum Change	SOIL DESCRIPTION	Boulder Size/Count	Notes
1	1.0	TOPSOIL.		
2		Brown, coarse to fine SAND, some Gravel, frequent Cobbles 1.0' to 3.0'.	2-3'/>10	
3				= e ²
4			•	
5				
6	5.5	(Glaciofluvial) Refusal on Bedrock. Exploration terminated - 5.5'.		
7				
8				
9				22,
10				
11		# # #		
12				
13				
14				
15			94	
16 NOTES:				

NOTES:

PIT DIMENSIONS:

Length: Width: Depth: 6.0' 4.0' 5.5'

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition ay be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit gs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.



PROJECT:	M & D Freezer		JGI INSPECTOR:		SHI	ET1 OF1
OCATION:	Raymond, New Hampshire 01195 March 16, 2001		James O'Rourke WEATHER: Sunny		TEST PIT NO:	JTP-17
OJECT NO.:					LOCATION:	See Plan 196.0'+/-
DATE:					SURFACE EL:	
EXCAVATION EQUIPMENT:			GROUNDWATER OBSERVATIONS			
CONTRACTOR:	Fortin Construction, Inc.		DATE	TIME	DEPTH	NOTES
OPERATOR:	Larry Fortin		3/16	3:20	4.0'	
MAKE:	Hitachi MC	DEL: EX 270				
CAPACITY:	1 cy RE	ACH: 20 ft				

CAPACII	1.	1 cy REACH: 20 H		
Depth (ft.)	Stratum Change	SOIL DESCRIPTION	Boulder Size/Count	PID/OVM Readings
	0.5	Topsoil.	312e/Count	Readings
1		Brown, coarse to medium SAND, trace Gravel.	1 1	
	1	, , , , , , , , , , , , , , , , , , , ,		
2			1 1	
	2.5		J i	
3] [
4	4.0	Brown, medium to fine SAND, some Gravel, noticeable	-	
- 1	4.0	Bedding,	- 1	
5		· ·	1 1	
	1	Gray, coarse to fine SAND, some Gravel, little		
6		Silt, frequent Cobbles.	1/4	70
1				
) 7	7.0	(Glaciofluvial)		
8		Exploration terminated due to suspected petroleum		
0	1	contamination. Samples taken for possible lab analysis.		
9				
			1	
10			1	
11		8		
12			1 1	
12			1 1	
13			1 1	
14				
15				
4.				
16 OTES:				

NOTES:

1) As referenced to benzene using Thermo Organic Vapor Meter

(OVM) Model 580B with 11.7 eV lamp, reported in parts per million.

PIT DIMENSIONS:

Length: Width: Depth: 10.0' 8.0' 7.0'

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition ay be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit gs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.



PROJECT:	M & D Freezer		JGI INSPECTOR:		SHI	SHEET1 OF1	
AOJECT NO.:	Raymond, New Hampshire 01195		James O'Rourke WEATHER:		TEST PIT NO: JTP-18 LOCATION: See Plan		
DATE:	March 15, 2001		S	unny	SURFACE EL	204.0'+/-	
EXCAVATION EQUIPMENT:		GROUNDWATER OBSERVATIONS					
CONTRACTOR:	Fortin Construction, Inc.		DATE	TIME	DEPTH	NOTES	
OPERATOR:	Larry Fortin		3/15	10:05	5.5 '		
MAKE:	NEW -	IODEL: EX 270					

Depth (ft.)	Stratum Change	SOIL DESCRIPTION	Boulder Size/Count	Notes
1	0.5	Topsoil.		
2		Coarse to fine SAND, little Gravel, frequent Cobbles.		
3				
4		2 2		
5		e e		
6				
7	6.5	(Glaciofluvial) Refusal on Bedrock. Exploration terminated - 6.5'.		
8				
9				
10		-		
11		y a		
12		, IT		
13	E.			
14				
15				
16 OTES:				

PIT DIMENSIONS:

Length: Width:

10.0' 7.0'

Depth: 6.5'

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition ay be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit ogs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.



PROJECT: M & D Freezer JGI INSPECTOR: SHEET1 OF1 OCATION: Raymond, New Hampshire James O'Rourke TEST PIT NO: JTP-19 **AOJECT NO.:** 01195 WEATHER: LOCATION: See Plan DATE: March 16, 2001 Sunny SURFACE EL: 222.0'+/-**EXCAVATION EQUIPMENT:** GROUNDWATER OBSERVATIONS CONTRACTOR: Fortin Construction, Inc. DATE TIME DEPTH **NOTES** OPERATOR: Larry Fortin 3/16 not MODEL: EX 270 MAKE: Hitachi observed

Depth (ft.)	Stratum Change	1 cy REACH: 20 ft SOIL DESCRIPTION	Boulder Size/Count	Notes
1		TOPSOIL.		
2	1.25	,		
3		Brown, coarse to fine SAND, some Gravel, frequent Cobbles. (Till)	1'/5	
4		Refusal on Bedrock. Exploration terminated - 3.0'.	e5	
5		* · · · · · · · · · · · · · · · · · · ·		
6		* *		
) 7				
8		a ,		
9				
10				
11				
12				
13				
14	4.			
15	- 4 .			
16 NOTES:				

NOTES:

PIT DIMENSIONS:

Length: Width: Depth: 7.0' 4.0' 3.0'

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition ay be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit cogs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.



PROJECT: M & D Freezer JGI INSPECTOR: SHEET1 OF1 OCATION: Raymond, New Hampshire James O'Rourke TEST PIT NO: |TP-20 **AOJECT NO.:** WEATHER: LOCATION: See Plan DATE: March 15, 2001 Sunny SURFACE EL: 226.0'+/-**EXCAVATION EQUIPMENT: GROUNDWATER OBSERVATIONS** CONTRACTOR: Fortin Construction, Inc. DATE TIME DEPTH NOTES OPERATOR: Larry Fortin 3/15 not

observed

MODEL: EX 270

CAPACT		1 cy REACH: 20 ft
Depth (ft.)	Stratum Change	SOIL DESCRIPTION Boulder Size/Count Notes
1	1.0	Topsoil with few Cobbles.
2		
3	2.5	Tan, coarse to fine SAND, little Gravel, trace Silt with frequent Rock fragments.
4	3.5	Refusal on Bedrock. Exploration terminated - 3.5'.
5		
6		* *
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		

NOTES:

MAKE:

Hitachi

PIT DIMENSIONS:

Length: Width: Depth: 6.01 4.0

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition ay be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit ogs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made. Proportions Used: trace (0-10%), little (10-20%), some (20-35%), and (35-50%)



PROJECT: M & D Freezer JGI INSPECTOR: SHEET1 OF1 OCATION: Raymond, New Hampshire James O'Rourke TEST PIT NO: JTP-21 **AOJECT NO.:** 01195 WEATHER: LOCATION: See Plan DATE: March 15, 2001 Sunny SURFACE EL: 213.0'+/-**EXCAVATION EQUIPMENT: GROUNDWATER OBSERVATIONS** CONTRACTOR: Fortin Construction, Inc. DATE TIME DEPTH **NOTES**

OPERATOR: Larry Fortin 3/15/01

MAKE: Hitachi MODEL: EX 270 CAPACITY: 1 cy REACH: 20 ft

MODEL: EX 270 observed REACH: 20 ft

not

Depth (ft.)	Stratum Change	SOIL DESCRIPTION	Boulder Size/Count	Notes
1	1.0	Topsoil.		
2				
3		Brown, coarse to fine SAND, some Gravel.		
4	4.0	(Till)		
5		Weathered BEDROCK.	1'/>10	
6	6.0	F 9		
) 7		Refusal on Bedrock. Exploration terminated - 6.0'.		
8				
9				
10				
11		1		
12				
13				
14				
15				
16 NOTES:				

NOTES:

PIT DIMENSIONS:

Length: Width: Depth: 6.0' 4.0' 6.0'

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition ay be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit logs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.



PROJECT: M & D Freezer JG INSPECTOR SHEET1 OF1 **OCATION:** Raymond, New Hampshire James O'Rourke TEST PIT NO: JTP-22 AOJECT NO .: 01195 WEATHER: LOCATION: See Plan DATE: March 15, 2001 Sunny SURFACE EL: 212.0'+/-EXCAVATION EQUIPMENT: GROUNDWATER OBSERVATIONS CONTRACTOR: Fortin Construction, Inc. DATE TIME **DEPTH NOTES** OPERATOR: **Larry Fortin** 3/15 not Hitachi MAKE: MODEL: EX 270 observed

CAPACIT		1 cy REACH: 20 ft		
Depth (ft.)	Stratum Change	SOIL DESCRIPTION	Boulder Size/Count	Notes
1	1.0	Topsoil		
	1.0			
2				
3		Brown, coarse to fine SAND, some Gravel, little Silt,	1'/3	
4		with Rock Fragments.	e.	
5	4.5	(Till)	Ω.= :	
		*		
6		* *		
7		, in the second	-	
8				
9				je.
10				
11	-	· · · · · · · · · · · · · · · · · · ·		
12				
		* *		
13				
14				
15				
Y TEL				
16				II Francisco

NOTES:

PIT DIMENSIONS:

Length: Width:

6.0' 4.0'

Depth:

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition as be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit logs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.



PROJECT: M & D Freezer			JGI IN	SPECTOR:	SH	ET1 OF1
OCATION:	Raymond, New H	lampshire	James O'Rourke		TEST PIT NO:	JTP-23
_ KOJECT NO.:	01195		WE	ATHER:	LOCATION:	See Plan
DATE:	March 15, 2001		S	unny	SURFACE EL	198.0'+/-
EXCAVATION EQUIPMENT:		G)	ROUNDWA'	TER OBSERVA		
CONTRACTOR:	James O'Rourke		DATE	TIME	DEPTH	NOTES
OPERATOR:	Sunny	NAME AND DESCRIPTION OF THE PARTY OF THE PAR	3/15	9:45	6.0'	
MAKE:	Hitachi	MODEL: EX 270				
CAPACITY:	1 cy	REACH: 20 ft				

Depth (ft.)	Stratum Change	SOIL DESCRIPTION	Boulder Size/Count	Notes
1	1.0	Topsoil.		
2		Brown, medium to fine SAND, little Silt, occasional Cobbles.		
3		Noticeable layering of fine grained material 3-4'.		
4				
5	4.5			
6			21/2	
7			2'/3	
8		Brown, coarse to fine SAND, little Gravel, some Cobbles.	3'/1	
9				
10			3'/1	
11				
12	12.0	(Glaciofluvial)		
13		Gray, coarse to fine SAND, some Gravel, little Silt.	2'/2	
14				
15		(Till)		
16		Refusal on Bedrock. Exploration terminated - 15.0'.		

PIT DIMENSIONS:

Length: Width: Depth: 15.0'

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition y be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit ...gs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.



				LOG			
PROJECT		M & D Freezer		JGI IN	SPECTOR:	SHE	ET1 OF1
OCATIO	ACCEPTANT DEPOSIT FOR	Raymond, New Hampshire			O'Rourke	TEST PIT NO: JTP-24	
- KOJECI	rno.:	01195		WE.	ATHER:	LOCATION:	See Plan
DATE:		March 16, 2001		Sunny		SURFACE EL:	191.0'+/-
EXCAVA	TION EQU	JIPMENT:		G	ROUNDWAT	ER OBSERVA	
CONTRACTOR:		Fortin Construct	ion, Inc.	DATE TIME		DEPTH	NOTES
OPERAT	OR;	Larry Fortin		3/16	3:00	8.5'	- 10 120
MAKE:		Hitachi	MODEL: EX 270				
CAPACIT	ΓY:	1 cy	REACH: 20 ft				
Depth (ft.)	Stratum Change		SOIL DESCRIP	LION		Boulder	
(~**)	Change		DUIL DESCRIT	LIOIA		Size/Count	Notes

Depth (ft.)	Stratum Change	SOIL DESCRIPTION	Boulder Size/Count	Notes
1	1.0	Topsoil.		
2	2.5	Dark brown, coarse to fine SAND, with Cobbles.		
3	3.0	Brown, coarse to fine SAND.	1'/>10	
5		at .		
6		Tan, medium to fine SAND, little Silt, stratified, occasional Cobbles.		
) 7		:9		
8				
9	9.0			
10	10.5	GRAVEL/Cobble layer. Groundwater flowing in. (Glaciofluvial)	2'/5	
11			3'/1	
12		Tan, coarse to fine SAND, some Silt, frequent Cobbles.	1'/>10	
13				
14	14.0'	(Till)		
15		Refusal on Bedrock. Exploration terminated - 14.0'.		
16 NOTES:				

PIT DIMENSIONS:

Length: Width: Depth: 15.0' 8.0'

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition y be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit gs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.



PROJECT: M & D Freezer		JGI INSPECTOR:		SHI	EET1 OF 2	
CATION:	CATION: Raymond, New Hampshire		James O'Rourke		TEST PIT NO:	JTP-25
- NOJECT NO.:	01195		WE.	ATHER:	LOCATION:	See Plan
DATE:	DATE: March 15, 2001		S	Sunny	SURFACE EL:	190.0'+/-
EXCAVATION EQUIPMENT:			GROUNDWATER OBSERVATIONS			
CONTRACTOR:	Fortin Constructi	on, Inc.	DATE	TIME	DEPTH	NOTES
OPERATOR:	Larry Fortin		3/15	9:00	4.0'	
MAKE:	Hitachi	MODEL: EX 270				
CAPACITY:	1 cy	REACH: 20 ft				

Depth	Stratum	T Cy Kinch, 20 R	Boulder	
(ft.)	Change	SOIL DESCRIPTION	Size/Count	Notes
1	1.0	Topsoil.		
2		Brown, medium to fine SAND, little Silt, occasional Cobbles.		
3		, , , , , , , , , , , , , , , , , , , ,		
4	4.0	· · · · · · · · · · · · · · · · · · ·	±•	
5	***********			267
6		Brown, medium to fine SAND, some Cobbles.		
0		* * 2 * .		
) 7		2 8		
8				
9				-
10		4		
11		* 2		
12				
13				
14				
15	14.5	(Glaciofluvial)		
16		Gray, coarse to fine SAND, some Gravel, little Silt. (Till)		

NOTES:

PIT DIMENSIONS:

Width: Length:

Depth: 20.0 10.0'

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition y be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit gs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made. Proportions Used: trace (0-10%), little (10-20%), some (20-35%), and (35-50%)



	IDDITI	LOG			
PROJECT:	M & D Freezer	JGI INSPECTOR:		SHI	EET 2 OF 2
OCATION:	Raymond, New Hampshire	James	O'Rourke	TEST PIT NO:	JTP-25
AOJECT NO.:	01195	WE	ATHER:	LOCATION:	See Plan
DATE:	March 15, 2001	Sunny		SURFACE EL:	190.0'+/-
EXCAVATION EQ	QUIPMENT:	G	ROUNDWAT	TER OBSERVA	ATIONS
CONTRACTOR:	Fortin Construction, Inc.	DATE	TIME	DEPTH	NOTES
OPERATOR:	Larry Fortin	3/15	9:00	4.0'	
MAKE:	Hitachi MODEL: EX 270				
CARACTEV.	1 OCT 00 G				

CAPACIT	Y:	1 cy REACH: 20 ft		
Depth (ft.)	Stratum Change	SOIL DESCRIPTION	Boulder Size/Count	Notes
17				
18		Gray, coarse to fine SAND, some Gravel, little Silt.		
19				
20			ь Р	
21		Exploration terminated - 21.0'. (Till)		
22		Exploration terminated - 21.0.		
23		-		
24		# · · · · · · · · · · · · · · · · · · ·		
25				
26		** E		
27		s -		
28		_R F		
29				
30		the feight - 2 1		
31				
32				

NOTES:

PIT DIMENSIONS:

Length: Width: Depth:

20.01 10.0

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition y be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit gs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.



PROJECT: M & D Freezer JGI INSPECTOR: SHEET1 OF1 OCATION: Raymond, New Hampshire James O'Rourke TEST PIT NO: JTP-26 **LOJECT NO.:** WEATHER: LOCATION: See Plan DATE: March 15, 2001 Sunny SURFACE EL: 200.0'+/-EXCAVATION EQUIPMENT: GROUNDWATER OBSERVATIONS CONTRACTOR: Fortin Construction, Inc. DATE TIME DEPTH **NOTES** OPERATOR: Larry Fortin 3/15 1:15 5.0' MAKE: Hitachi MODEL: EX 270 CAPACITY: 1 cy REACH: 20 ft

Depth (ft.)	Stratum Change	SOIL DESCRIPTION	Boulder	
(11.)	Change	Topsoil.	Size/Count	Notes
1	1.0	Topson.		
2				
3		Tan, coarse to fine SAND, little Gravel, with frequent Cobbles.		
4	4.0			
5		Gray, medium to fine SAND, little Gravel with some Cobbles.		
6	6.0	(Glaciofluvial		
7		Sides caving in at 7.0'.		T.
8		Tan, coarse to fine SAND, little Gravel, with frequent Cobbles.		
9				
10	10.0	(Till		
11		Refusal on Bedrock. Exploration terminated - 10.0'.		
12			i č	
13		2 mg/2		
14				
15				
16	1			

NOTES:

PIT DIMENSIONS:

Length: Width: Depth:

15.0' 7.0'

10.0'

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition by be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit gs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.



PROJECT: M & D Freezer JGI INSPECTOR: SHEET1 OF1 * OCATION: Raymond, New Hampshire James O'Rourke TEST PIT NO: JTP-27 .OJECT NO.: 01195 WEATHER: LOCATION: See Plan DATE: March 15, 2001 Sunny SURFACE EL: 204.0'+/-EXCAVATION EQUIPMENT: GROUNDWATER OBSERVATIONS CONTRACTOR: Fortin Construction, Inc. DATE TIME DEPTH **NOTES**

3/15

OPERATOR: Larry Fortin MAKE: Hitachi

MODEL: EX 270

not

observed

CAPACITY: REACH: 20 ft Stratum Depth Boulder SOIL DESCRIPTION (ft.) Change Size/Count Notes Topsoil. 1 1.0 2 Brown, coarse to fine SAND, some Gravel, with Fragments. 3 3.0 (Till) 4 Refusal on Bedrock. Exploration terminated - 3.5'. 5 6 7 8 9 10 11 12 13 14 15 16 NOTES:

PIT DIMENSIONS:

Length: Width: Depth: 6.0 4.0'

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition y be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit gs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.



PROJECT	Well with the same	TEST PIT	PARTY IN COLUMN TO THE	A PART OF THE PART	T PRINK IN A
'CATIO		Raymond, New Hampshire	JGI INSPECTOR:	SHRET 1 OF 1	
OJECT NO.: DATE:		01195	James O'Rourke	TEST PIT NO: JTP-28 LOCATION: See Plan	
		M	WEATHER:		
	TTON FOI	March 19, 2001 JIPMENT:	Sunny	SURFACE EL: 192.0+/-	
CONTRA	The second secon	Fortin Construction, Inc.	GROUNDWAT	The state of the s	The state of the state of the state of
OPERAT		8	DATE TIME	DEPTH	NOTES
MAKE:	or or other	Larry Fortin 3/19 Hitachi MODEL: EX 270		3.0'	
CAPACIT	T Y :	1 cy REACH: 20 ft			
Depth	Stratum			Boulder	
(ft.)	Change	SOIL DESCRIP	TION	Size/Count	Notes
		Topsoil.	TO AND PROJECT OF THE PARTY OF	0.224 Count	110105
1	0.8]	
2		Brown SAND.			
	Í	DIOWII SAIND.			
3	3.0		00000014B044440 077		
4			14	-	
4		Gray/brown, medium to fine SAND, little	Crarral and	11/4	
5		Silt.	Graveranu	1'/1	
	5.5		(Glaciofluvial)		
6		t s	570	1	
7		Brown, medium to fine SAND, some Grav	ol little	11/0	
		Silt, with Rock fragments.	ei, ntue	1'/3	
8	8.0	,	(Till)		
		Refusal on Bedrock. Exploration terminate	ed - 8.0'.	1	
9					
10				1 1	
				1	
11		>-			
12					
			. 14		
13		*			
14					
14					
15					
14		K1			
16		W		-	
OTES:	-6				3.8
Valls shearin	g trom 1-8'.		IT DIMENSIONS:		
95		Length: 12.0'	Width: Depth: 8.0'	THE REPORT	
EMARKS:	The stratificat	ion lines represent the approximate boundary between	soil types and the transition	00000000	2000
s. Fluctuat	al. Water leve ions in the lev	I readings have been made in the test pits at times unde vel of the groundwater may occur due to other factors t	er conditions stated on the test nit	JAWORS	SKI
	were made.	5	and present at the time	GEOTECH,	DIO

PROJECT: M & D Freezer JGI INSPECTOR: SHEET1 OF1 OCATION: Raymond, New Hampshire James O'Rourke TEST PIT NO: JTP-29 **LOJECT NO.:** WEATHER: LOCATION: See Plan DATE: March 19, 2001 Sunny SURFACE EL: 188.0' +/-EXCAVATION EQUIPMENT: GROUNDWATER OBSERVATIONS CONTRACTOR: Fortin Construction, Inc. DATE TIME DEPTH **NOTES** OPERATOR: Larry Fortin 3/19 3.0' MAKE: Hitachi MODEL: EX 270 CAPACITY: 1 cy REACH: 20 ft

Depth (ft.)	Stratum Change	SOIL DESCRIPTION	Boulder Size/Count	Notes
1				
2		Brown, coarse to fine SAND, some Gravel.		
	2.5	(Fill)		
3	3.0	PEAT.		
4				
5		Gray, coarse to fine SAND, some Gravel.		
6				
) 7		× ×		
8				
9		*		
10		(Glaciofluvial)		
11		Exploration terminated due to sidewalls collapsing.		
12				
13				
14				
15				
16 OTES:	U-1 3			

PIT DIMENSIONS:

Length: Width: Depth:

10.01 10.0'

REMARKS: The stratification lines represent the approximate boundary between soil types and the transition y be gradual. Water level readings have been made in the test pits at times under conditions stated on the test pit gs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.



PROJECT		TEST PI	JGI INSPECTOR:	SUPERTI OF 1	
* OCATIO	THE KYCHERING TO SOME	Raymond, New Hampshire	Laboratory of the state of the	SHEET1 OF1	
KOJECT NO.:		01195	James O'Rourke	TEST PIT NO: JTP-30 LOCATION: See Plan	
DATE:		a contract of the contract of	WEATHER:		
EXCAVATION EQU		March 19, 2001	Sunny	SURFACE EL:	
CONTRA	HETTER COURTS OF THE PARTY OF T	James O'Rourke	GROUNDWAT		
OPERAT	The state of the s		DATE TIME	DEPTH	NOTES
MAKE:	UK	Sunny Hitachi MODEL: EX 270	3/19	3.0'	
CAPACIT	~.				
Depth	Stratum	1 cy REACH: 20 ft			
(ft.)	Change	SOIL DESCRI	PTION	Boulder	N T-4
(10.)	Change	Topsoil.	A A CONTRACTOR OF THE PROPERTY	Size/Count	Notes
1	1.0	Topson.		1 1	
		Brown, coarse to fine SAND, occasional	Cobbles.	1	
2	2.0		(Fill)	<u>)</u>	
3	2.8	PEAT.		1 1	
4		ŀ	×	•	
		Į.		č+:	
5			ž.		
		Gray, coarse to fine SAND, some Gravel	, with	1'/1	
6		Organic matter.	A		
7					
			*		
8		9			
_					
9					
10					
10					
11			v ====================================		
	7.	"		1	
12			(Glaciofluvial)	1	
13		Exploration terminated - 12.0' due to coll	apsing hole.	1	
15					
14		# 1	×	1	
× × ·			The Property of		
15				1	
. 10				P	
16					
NOTES: Shearing fron	20'	7. 90 m	PIT DIMENSIONS		百日
TOH SHIP	. 4.U ,	Length	PIT DIMENSIONS: Width: Depth:		
		å 12.0°	8.0' 12.0'	I BAG	
REMARKS: The stratification lines represent the approximate boundary between		en soil types and the transition	0000000	90000	

ogs. Fluctuations in the level of the groundwater may occur due to other factors than those present at the time measurements were made.





Attachment D

October 2021 Phase II Investigation



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:

o 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.
- <u>Future development</u>: 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@consultitc.com.

Respectfully,

Big.My

John Turner Consulting, Inc.

Benjamin J. Grigas, PG, CG

VP, Environmental Services and Building Science

Matthew Pellerin

Matterlellin

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)

Phase II - Soil Investigation and GPR Survey
Route 27/107
Raymond, New Hampshire

FIGURES AND PHOTOS

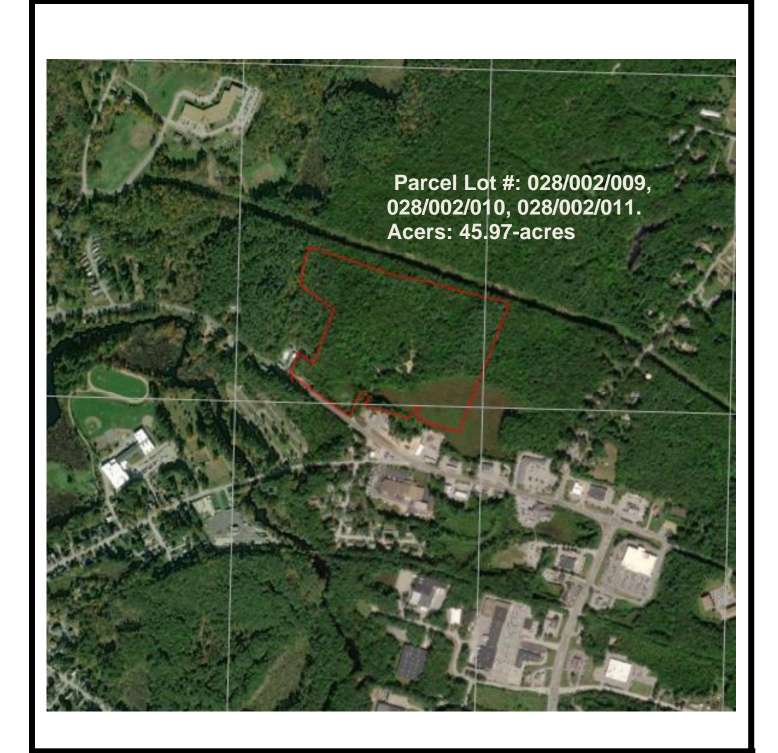




FIGURE 1 - SITE LOCATION MAP

Route 27/107 Raymond, New Hampshire Job #: 21-03-100

Phase 2 - October 2021

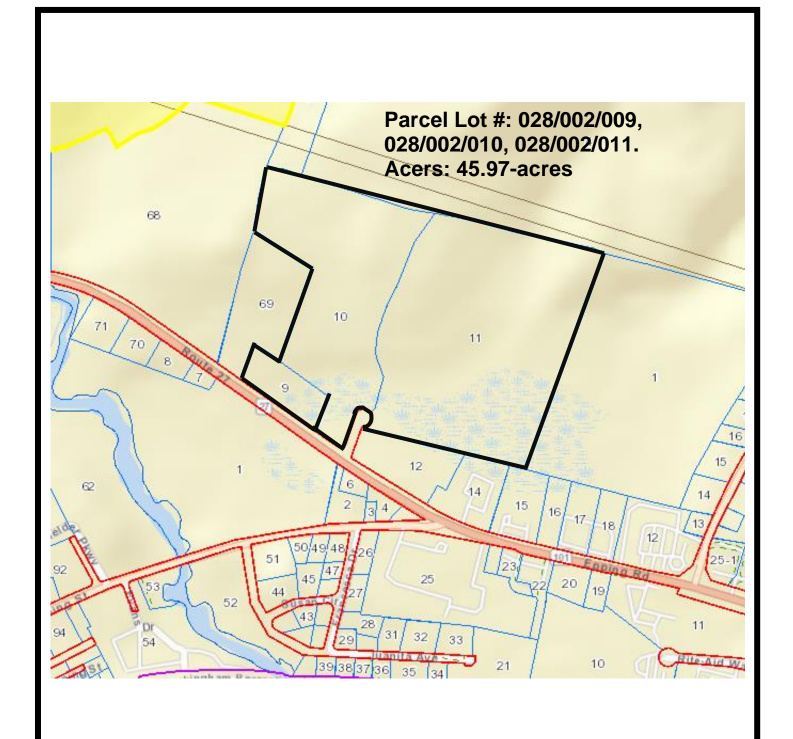




FIGURE 2 - SITE LOCATION MAP

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.
- Basemap source(s): Google Maps 2020
 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



Description: Presumed former pump island location.





Description: GPR survey.

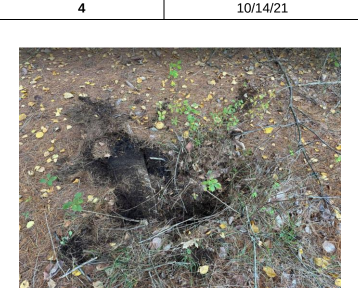
Date:

Photo No.

Photo No. Date: 10/14/21



Description: Metal detections (nothing found on GPR Survey).



Description: Concrete box cut.

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

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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 Modi	fied
				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

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

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

Lua Watthensten



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

			Volatile Organic Con	ipounds by G	C/MS				
A I 4 -	D14-	DI	TI	D:14:	Fl/OI	M-d-J	Date	Date/Time	A l4
Analyte Acetone	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Acrylonitrile	ND	0.098	mg/Kg dry	1		SW-846 8260D	10/18/21	10/18/21 10:04	MFF
•	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	V-03	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 ND		001	1		SW-846 8260D			MFF
cis-1,2-Dichloroethylene		0.0039	mg/Kg dry				10/18/21	10/18/21 10:04	
•	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

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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	s	Flag/Qual				
1,2-Dichloroethane-d4		98.8	70-130					10/18/21 10:04	



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	s	Flag/Qual				
2-Fluorobiphenyl		*	40-140		S-01			10/22/21 15:21	



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/APHA/SW-846 Methods (Total)

								Date	Date/Time	
	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
% Solids		85.9		% Wt	1		SM 2540G	10/18/21	10/19/21 11:43	tdk



Sample Description: Work Order: 21J0932

Project Location: Raymond
Date Received: 10/15/2021
Field Sample #: S-2

Sampled: 10/14/2021 09:35

Sample ID: 21J0932-02
Sample Matrix: Soil

Matale	Ana	VICAC	(Total)	

								Date	Date/Time	
	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead	·	13	0.60	mo/Ko dry	1		SW-846 6010D	10/16/21	10/18/21 19:35	MIH



Sample Description: Work Order: 21J0932

Project Location: Raymond
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)

								Date	Date/Time	
	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
% Solids		80.2	_	% Wt	1		SM 2540G	10/18/21	10/19/21 11:43	tdk



Sample Description: Work Order: 21J0932

Project Location: Raymond
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)

								Date	Date/Time	
	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		19	0.58	mg/Kg dry	1		SW-846 6010D	10/16/21	10/18/21 19:42	МЈН



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

Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total)

								Date	Date/Time	
	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
% Solids		85.3		% Wt	1		SM 2540G	10/18/21	10/19/21 11:43	tdk



Sample Description: Work Order: 21J0932

Project Location: Raymond
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)

								Date	Date/Time	
	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		21	0.59	mø/Kø dry	1		SW-846 6010D	10/16/21	10/18/21 19:48	MIH



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/APHA/SW-846 Methods (Total)

							Date	Date/Time		
	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
% Solids		81.7		% Wt	1		SM 2540G	10/18/21	10/19/21 11:43	tdk



Sample Description: Work Order: 21J0932

Project Location: Raymond
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)

								Date	Date/Time	
	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		49	0.66	mø/Kø dry	1		SW-846 6010D	10/16/21	10/18/21 19:55	MIH



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

Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total)

								Date	Date/Time	
	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
% Solids		73.5		% Wt	1		SM 2540G	10/18/21	10/19/21 11:43	tdk



Sample Description: Work Order: 21J0932

Project Location: Raymond
Date Received: 10/15/2021
Field Sample #: S-6

Sampled: 10/14/2021 09:49

Sample ID: 21J0932-06
Sample Matrix: Soil

Meta	le A	nalv	cec (Tote	aŊ

								Date	Date/Time		
	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst	
Lead		350	0.64	mg/Kg dry	1		SW-846 6010D	10/16/21	10/18/21 20:02	МЈН	



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/APHA/SW-846 Methods (Total)

								Date	Date/Time	
	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
% Solids		76.0		% Wt	1		SM 2540G	10/18/21	10/19/21 11:44	tdk



Sample Description: Work Order: 21J0932

Project Location: Raymond
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)

								Date	Date/Time	
	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		6300	1.4	mg/Kg drv	1		SW-846 6010D	10/16/21	10/18/21 20:08	MJH



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/APHA/SW-846 Methods (Total)

								Date	Date/Time	
	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
% Solids		34.1		% Wt	1		SM 2540G	10/18/21	10/19/21 11:44	tdk



Sample Description: Work Order: 21J0932

Project Location: Raymond
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)

								Date	Date/Time		
	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst	
Lead		960	1.5	mg/Kg dry	1		SW-846 6010D	10/16/21	10/18/21 20:15	MJH	



Sample Description: Work Order: 21J0932

Project Location: Raymond
Date Received: 10/15/2021
Field Sample #: S-8

Sampled: 10/14/2021 09:53

Sample ID: 21J0932-08
Sample Matrix: Soil

Conventional Chemistry Parameters by EPA/APHA/SW-846 Methods (Total)

								Date	Date/Time	
	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
% Solids		32.3		% Wt	1		SM 2540G	10/18/21	10/19/21 11:44	tdk



Sample Description: Work Order: 21J0932

Project Location: Raymond
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)

								Date	Date/Time	
	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
Lead		18	0.78	mg/Kg dry	1		SW-846 6010D	10/16/21	10/18/21 20:20	МЈН



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/APHA/SW-846 Methods (Total)

								Date	Date/Time	
	Analyte	Results	RL	Units	Dilution	Flag/Qual	Method	Prepared	Analyzed	Analyst
% Solids		61.8		% Wt	1		SM 2540G	10/18/21	10/19/21 11:44	tdk



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



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)			1	Prepared &	Analyzed: 10	/18/21				
Acetone	ND	0.10	mg/Kg wet							<u></u>
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) Carbon Disulfide	ND	0.0010	mg/Kg wet mg/Kg wet							
Carbon Disuifide Carbon Tetrachloride	ND	0.010 0.0020	mg/Kg wet mg/Kg wet							
Carbon Tetrachioride Chlorobenzene	ND	0.0020	mg/Kg wet mg/Kg wet							
Chlorodibromomethane	ND	0.0020	mg/Kg wet							
Chloroethane	ND	0.020	mg/Kg wet							
Chloroform	ND ND	0.0040	mg/Kg wet							
Chloromethane	ND 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							
Isopropyltenzene (Cumene)	ND	0.0020	mg/Kg wet							
p-Isopropyltoluene (p-Cymene)	ND	0.0020	mg/Kg wet							



QUALITY CONTROL

Spike

Source

%REC

RPD

Volatile Organic Compounds by GC/MS - Quality Control

Reporting

	D 1.	Reporting	T I'	Spike	Source	0/DEC	%REC	DDD	RPD	NI .
analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
atch B292672 - SW-846 5035										
lank (B292672-BLK1)				Prepared & A	Analyzed: 10	/18/21				
lethyl tert-Butyl Ether (MTBE)	ND	0.0040	mg/Kg wet							
ethyl Cyclohexane	ND	0.0020	mg/Kg wet							
ethylene Chloride	ND	0.020	mg/Kg wet							
Methyl-2-pentanone (MIBK)	ND	0.020	mg/Kg wet							
aphthalene	ND	0.0040	mg/Kg wet							
Propylbenzene	ND	0.0020	mg/Kg wet							
yrene	ND	0.0020	mg/Kg wet							
1,1,2-Tetrachloroethane	ND	0.0020	mg/Kg wet							
1,2,2-Tetrachloroethane	ND	0.0010	mg/Kg wet							
trachloroethylene	ND	0.0020	mg/Kg wet							
trahydrofuran	ND	0.010	mg/Kg wet							
luene	ND	0.0020	mg/Kg wet							
2,3-Trichlorobenzene	ND	0.0020	mg/Kg wet							
2,4-Trichlorobenzene	ND	0.0020	mg/Kg wet							
3,5-Trichlorobenzene	ND	0.0020	mg/Kg wet							
1,1-Trichloroethane	ND	0.0020	mg/Kg wet							
1,2-Trichloroethane	ND	0.0020	mg/Kg wet							
ichloroethylene	ND	0.0020	mg/Kg wet							
ichlorofluoromethane (Freon 11)	ND	0.010	mg/Kg wet							
2,3-Trichloropropane	ND	0.0020	mg/Kg wet							
,2-Trichloro-1,2,2-trifluoroethane (Freon	ND	0.010	mg/Kg wet							
3) 2,4-Trimethylbenzene	ND	0.0020	mg/Kg wet							
3,5-Trimethylbenzene	ND ND	0.0020	mg/Kg wet							
nyl Chloride		0.010	mg/Kg wet							
+p Xylene	ND	0.0040	mg/Kg wet							
Xylene	ND ND	0.0020	mg/Kg wet							
nrogate: 1,2-Dichloroethane-d4	0.0511		mg/Kg wet	0.0500		102	70-130			
rrogate: Toluene-d8	0.0526		mg/Kg wet	0.0500		105	70-130			
nrrogate: 4-Bromofluorobenzene	0.0496		mg/Kg wet	0.0500		99.2	70-130			
CS (B292672-BS1)				Prepared & A	Analyzed: 10	/18/21				
eetone	0.183	0.10	mg/Kg wet	0.200		91.7	70-160			V-36
erylonitrile	0.0210	0.0060	mg/Kg wet	0.0200		105	70-130			
t-Amyl Methyl Ether (TAME)	0.0185	0.0010	mg/Kg wet	0.0200		92.7	70-130			
nzene	0.0201	0.0020	mg/Kg wet	0.0200		100	70-130			
omobenzene	0.0194	0.0020	mg/Kg wet	0.0200		96.9	70-130			
omochloromethane	0.0210	0.0020	mg/Kg wet	0.0200		105	70-130			
omodichloromethane				0.0000		107	70-130			
omodicmoromethane		0.0020	mg/Kg wet	0.0200						
	0.0214	0.0020 0.0020	mg/Kg wet mg/Kg wet	0.0200			70-130			
omoform	0.0214 0.0212			0.0200		106				V-20, V-34
omoform omomethane	0.0214 0.0212 0.0237	0.0020	mg/Kg wet	0.0200 0.0200		106 119	40-130			V-20, V-34
omoform omomethane Butanone (MEK)	0.0214 0.0212 0.0237 0.196	0.0020 0.010 0.040	mg/Kg wet	0.0200 0.0200 0.200		106 119 97.9	40-130 70-160			V-20, V-34
omoform omomethane Butanone (MEK) t-Butyl Alcohol (TBA)	0.0214 0.0212 0.0237 0.196 0.171	0.0020 0.010 0.040 0.10	mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet	0.0200 0.0200 0.200 0.200		106 119 97.9 85.7	40-130 70-160 40-130			V-20, V-34
omoform omomethane Butanone (MEK) t-Butyl Alcohol (TBA) Butylbenzene	0.0214 0.0212 0.0237 0.196 0.171 0.0206	0.0020 0.010 0.040 0.10 0.0020	mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet	0.0200 0.0200 0.200 0.200 0.0200		106 119 97.9 85.7 103	40-130 70-160 40-130 70-130			V-20, V-34
omoform omomethane Butanone (MEK) t-Butyl Alcohol (TBA) Butylbenzene s-Butylbenzene	0.0214 0.0212 0.0237 0.196 0.171 0.0206 0.0199	0.0020 0.010 0.040 0.10 0.0020 0.0020	mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet	0.0200 0.0200 0.200 0.200 0.0200 0.0200		106 119 97.9 85.7 103 99.6	40-130 70-160 40-130 70-130			V-20, V-34
omoform omomethane Butanone (MEK) t-Butyl Alcohol (TBA) Butylbenzene t-Butylbenzene t-Butylbenzene	0.0214 0.0212 0.0237 0.196 0.171 0.0206 0.0199 0.0194	0.0020 0.010 0.040 0.10 0.0020 0.0020 0.0020	mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet	0.0200 0.0200 0.200 0.200 0.0200 0.0200 0.0200		106 119 97.9 85.7 103 99.6 97.1	40-130 70-160 40-130 70-130 70-130 70-160			V-20, V-34
omoform omomethane Butanone (MEK) t-Butyl Alcohol (TBA) Butylbenzene c-Butylbenzene t-Butylbenzene t-Butyl Ethyl Ether (TBEE)	0.0214 0.0212 0.0237 0.196 0.171 0.0206 0.0199 0.0194 0.0182	0.0020 0.010 0.040 0.10 0.0020 0.0020 0.0020 0.0010	mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet	0.0200 0.0200 0.200 0.200 0.0200 0.0200 0.0200 0.0200		106 119 97.9 85.7 103 99.6 97.1 91.0	40-130 70-160 40-130 70-130 70-130 70-160 70-130			V-20, V-34
omoform omomethane Butanone (MEK) t-Butyl Alcohol (TBA) Butylbenzene t-Butylbenzene t-Butylbenzene t-Butyl Ethyl Ether (TBEE) rbon Disulfide	0.0214 0.0212 0.0237 0.196 0.171 0.0206 0.0199 0.0194 0.0182 0.194	0.0020 0.010 0.040 0.10 0.0020 0.0020 0.0020 0.0010	mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet	0.0200 0.0200 0.200 0.200 0.0200 0.0200 0.0200 0.0200 0.200		106 119 97.9 85.7 103 99.6 97.1 91.0 96.9	40-130 70-160 40-130 70-130 70-130 70-160 70-130 70-130			V-20, V-34
omoform omomethane Butanone (MEK) t-Butyl Alcohol (TBA) Butylbenzene t-Butylbenzene t-Butylbenzene t-Butyl Ethyl Ether (TBEE) rbon Disulfide rbon Tetrachloride	0.0214 0.0212 0.0237 0.196 0.171 0.0206 0.0199 0.0194 0.0182 0.194 0.0204	0.0020 0.010 0.040 0.10 0.0020 0.0020 0.0020 0.0010 0.010 0.0020	mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet	0.0200 0.0200 0.200 0.200 0.0200 0.0200 0.0200 0.0200 0.200 0.0200		106 119 97.9 85.7 103 99.6 97.1 91.0 96.9 102	40-130 70-160 40-130 70-130 70-130 70-130 70-130 70-130			V-20, V-34
omoform omomethane Butanone (MEK) t-Butyl Alcohol (TBA) Butylbenzene e-Butylbenzene t-Butylbenzene t-Butyl Ethyl Ether (TBEE) rbon Disulfide rbon Tetrachloride	0.0214 0.0212 0.0237 0.196 0.171 0.0206 0.0199 0.0194 0.0182 0.194 0.0204 0.0205	0.0020 0.010 0.040 0.10 0.0020 0.0020 0.0010 0.010 0.0020 0.0020	mg/Kg wet mg/Kg wet	0.0200 0.0200 0.200 0.200 0.0200 0.0200 0.0200 0.0200 0.0200 0.0200		106 119 97.9 85.7 103 99.6 97.1 91.0 96.9 102 103	40-130 70-160 40-130 70-130 70-130 70-160 70-130 70-130 70-130 70-130			V-20, V-34
oromoform cromomethane Butanone (MEK) rt-Butyl Alcohol (TBA) Butylbenzene c-Butylbenzene rt-Butyl Ethyl Ether (TBEE) arbon Disulfide arbon Tetrachloride altorobenzene altorodibromomethane	0.0214 0.0212 0.0237 0.196 0.171 0.0206 0.0199 0.0194 0.0182 0.194 0.0204	0.0020 0.010 0.040 0.10 0.0020 0.0020 0.0020 0.0010 0.010 0.0020	mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet mg/Kg wet	0.0200 0.0200 0.200 0.200 0.0200 0.0200 0.0200 0.0200 0.200 0.0200		106 119 97.9 85.7 103 99.6 97.1 91.0 96.9 102	40-130 70-160 40-130 70-130 70-130 70-130 70-130 70-130			V-20, V-34



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 & A	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				
,2-Dichlorobenzene	0.0214	0.0020	mg/Kg wet	0.0200		107	70-130				
,3-Dichlorobenzene	0.0205	0.0020	mg/Kg wet	0.0200		102	70-130				
,4-Dichlorobenzene	0.0199	0.0020	mg/Kg wet	0.0200		99.5	70-130				
rans-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-Dichloroethane	0.0203	0.0020	mg/Kg wet	0.0200		102	70-130				
,2-Dichloroethane	0.0210	0.0020	mg/Kg wet	0.0200		105	70-130				
,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				
rans-1,2-Dichloroethylene	0.0204	0.0020	mg/Kg wet	0.0200		102	70-130				
,2-Dichloropropane	0.0210	0.0020	mg/Kg wet	0.0200		105	70-130				
,3-Dichloropropane	0.0225	0.0010	mg/Kg wet	0.0200		113	70-130				
,2-Dichloropropane	0.0202	0.0020	mg/Kg wet	0.0200		101	70-130				
,1-Dichloropropene	0.0201	0.0020	mg/Kg wet	0.0200		100	70-130				
is-1,3-Dichloropropene	0.0221	0.0010	mg/Kg wet	0.0200		110	70-130				
rans-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				
,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			11.26	
e-Hexanone (MBK)	0.215	0.020	mg/Kg wet	0.200		108	70-160			V-36	
sopropylbenzene (Cumene) o-Isopropyltoluene (p-Cymene)	0.0213	0.0020 0.0020	mg/Kg wet mg/Kg wet	0.0200		106	70-130				
Aethyl Acetate	0.0211	0.0020	mg/Kg wet	0.0200		106	70-130 70-130				
Methyl tert-Butyl Ether (MTBE)	0.0187	0.0020	mg/Kg wet	0.0200 0.0200		93.5 108	70-130				
Methyl Cyclohexane	0.0216	0.0040	mg/Kg wet	0.0200		108	70-130				
Methylene Chloride	0.0214	0.020	mg/Kg wet	0.0200		100	40-160				
-Methyl-2-pentanone (MIBK)	0.0201 0.219	0.020	mg/Kg wet	0.200		110	70-160				
Vaphthalene	0.0199	0.0040	mg/Kg wet	0.0200		99.5	40-130				
-Propylbenzene	0.0199	0.0020	mg/Kg wet	0.0200		113	70-130				
Styrene	0.0220	0.0020	mg/Kg wet	0.0200		116	70-130				
,1,1,2-Tetrachloroethane	0.0231	0.0020	mg/Kg wet	0.0200		108	70-130				
,1,2,2-Tetrachloroethane	0.0217	0.0010	mg/Kg wet	0.0200		110	70-130				
Tetrachloroethylene	0.0219	0.0020	mg/Kg wet	0.0200		105	70-130				
etrahydrofuran	0.0183	0.010	mg/Kg wet	0.0200		91.6	70-130				
oluene	0.0196	0.0020	mg/Kg wet	0.0200		98.0	70-130				
,2,3-Trichlorobenzene	0.0213	0.0020	mg/Kg wet	0.0200		107	70-130				
,2,4-Trichlorobenzene	0.0204	0.0020	mg/Kg wet	0.0200		102	70-130				
,3,5-Trichlorobenzene	0.0197	0.0020	mg/Kg wet	0.0200		98.5	70-130				
,1,1-Trichloroethane	0.0203	0.0020	mg/Kg wet	0.0200		102	70-130				
,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				



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 & A	Analyzed: 10	/18/21					
1,1,2-Trichloro-1,2,2-trifluoroethane (Freon	0.0202	0.010	mg/Kg wet	0.0200		101	70-130				
113) 1,2,4-Trimethylbenzene	0.0202	0.0020	mg/Kg wet	0.0200		101	70-130				
1,3,5-Trimethylbenzene	0.0202	0.0020	mg/Kg wet	0.0200		101 113	70-130				
Vinyl Chloride	0.0226 0.0196	0.0020	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 & A	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		
ert-Butyl Alcohol (TBA)	0.165	0.10	mg/Kg wet	0.200		82.6	40-130	3.62	25		
n-Butylbenzene sec-Butylbenzene	0.0204	0.0020 0.0020	mg/Kg wet mg/Kg wet	0.0200		102	70-130	1.17	25		
tert-Butylbenzene	0.0199	0.0020	mg/Kg wet	0.0200 0.0200		99.5 96.9	70-130 70-160	0.100 0.206	25 25		
ert-Butyl Ethyl Ether (TBEE)	0.0194 0.0181	0.0020	mg/Kg wet	0.0200		90.7	70-130	0.200	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 1,4-Dichlorobenzene	0.0205	0.0020 0.0020	mg/Kg wet	0.0200		102	70-130	0.195	25		
rans-1,4-Dichloro-2-butene	0.0196	0.0020	mg/Kg wet mg/Kg wet	0.0200 0.0200		98.2 99.5	70-130 70-130	1.32 4.61	25 25		
Dichlorodifluoromethane (Freon 12)	0.0199 0.0149	0.0040	mg/Kg wet	0.0200		99.5 74.4	40-160	2.04	25	V-05	
1,1-Dichloroethane	0.0149	0.0020	mg/Kg wet	0.0200		105	70-130	3.19	25	v-03	
1,2-Dichloroethane	0.0210	0.0020	mg/Kg wet	0.0200		106	70-130	1.23	25		
,1-Dichloroethylene	0.0213	0.0040	mg/Kg wet	0.0200		101	70-130	2.41	25		
sis-1,2-Dichloroethylene	0.0218	0.0020	mg/Kg wet	0.0200		109	70-130	1.85	25		
rans-1,2-Dichloroethylene	0.0210	0.0020	mg/Kg wet	0.0200		105	70-130	2.99	25		
,2-Dichloropropane	0.0211	0.0020	mg/Kg wet	0.0200		106	70-130	0.569	25		
,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		



QUALITY CONTROL

					Source						
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes	
Batch B292672 - SW-846 5035											_
LCS Dup (B292672-BSD1)				Prepared & A	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		
1,1,2-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	0.0211	0.010	mg/Kg wet	0.0200		106	70-130	4.55	25		
113)											
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				



QUALITY CONTROL

Petroleum Hydrocarbons Analyses - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch B292781 - SW-846 3546										
Blank (B292781-BLK1)				Prepared: 10	0/19/21 Anal	yzed: 10/21/2	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	0/19/21 Anal	yzed: 10/21/2	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	0/19/21 Anal	yzed: 10/21/2	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			



QUALITY CONTROL

Metals Analyses (Total) - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Analyte	Result	Limit	Ollits	Level	Result	70KEC	Limits	KI D	Liiiit	Notes
Batch B292591 - SW-846 3050B										
Blank (B292591-BLK1)				Prepared: 10	0/16/21 Analy	yzed: 10/18/	21			
Lead	ND	0.50	mg/Kg wet							
LCS (B292591-BS1)				Prepared: 10)/16/21 Analy	yzed: 10/18/	21			
Lead	131	1.4	mg/Kg wet	140		93.9	82.9-117.1			
LCS Dup (B292591-BSD1)				Prepared: 10	0/16/21 Analy	yzed: 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	0/16/21 Analy	yzed: 10/18/	21			
Lead	0.511	0.49	mg/Kg wet	0.494		103	80-120			



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)	Sour	ce: 21J0932-05	Prepared: 10	0/18/21 Anal	yzed: 10/19/2	.1			
% Solids	73.1	% Wt	73.5				0.566	5	
Duplicate (B292679-DUP2)	Sour	ce: 21J0932-06	Prepared: 10	0/18/21 Anal	yzed: 10/19/2	.1			
% Solids	77.1	% Wt	76.0				1.53	5	
Duplicate (B292679-DUP3)	Sour	ce: 21J0932-07	Prepared: 10	0/18/21 Anal	yzed: 10/19/2	.1			
% Solids	33.3	% Wt		34.1]		2.23	5	
Duplicate (B292679-DUP4)	Sour	ce: 21J0932-08	Prepared: 10	0/18/21 Anal	yzed: 10/19/2	.1			
% Solids	33.0	% Wt		32.3	3		2.20	5	
Duplicate (B292679-DUP5)	Sour	ce: 21J0932-09	Prepared: 10	0/18/21 Anal	yzed: 10/19/2	.1			
% Solids	61.2	% Wt		61.8	3		0.927	5	



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

Certifications

Certified Analyses included in this Report

Analyte

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 Chloroform	CT,NH,NY,ME,VA
Chloromethane	CT,NH,NY,ME,VA 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 trans-1,3-Dichloropropene	CT,NH,NY,ME,VA
Diethyl Ether	CT,NH,NY,ME,VA ME
1,4-Dioxane	NY,ME
Ethylbenzene	CT,NH,NY,ME,VA
Larytoonizene	C19411911 1911109 111



CERTIFICATIONS

Certified Analyses included in this Report

Analyte	Certifications
SW-846 8260D in Soil	
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



 $Con-Test, a\ Pace\ Environmental\ Laboratory, operates\ under\ the\ following\ certifications\ and\ accreditations:$

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 Publilc 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	

20032

Table of Contents *Contest is not responsible for missing samples from prepacked Prepackaged Cooler? Y / N Glassware in freezer? Y / N Glassware in the fridge? Disclaimer: Con-Test Labs is not responsible for any omitted information on the Chain of Custody. The Chain of Custody is a legal document that must be complete and accurate and is used to determine who analyses the laboratory will perform. Any missing information is not the laboratory's responsibility. Co Test values your partnership on each project and will try to assist with missing information, but will not * Matrix Codes:

GW = Ground Water

WW = Waste Water

DW = Drinking Water

A = Air 2 Preservation Codes: N = Nitric Acid S = Sulfuric Acid B = Sodium Bisulfate Total Number Of X = Sodium Hydroxide SL = Sludge SOL = Solid O = Other (please define) Thiosulfate O = Other (please define) Non Soxhlet Page to of PCB ONLY Soxhlet coolers Preservation Code BACTERIA M = Methanol ENCORE GLASS PLASTIC VIALS T = Sodium S = Soil H= HC possible sample concentration within the Conc H - High; M - Medium; L - Low; C - Clean; U -Please use the following codes to indicate NELAC and Allfa-LAP, LLC Accredited Chromatogram AIHA-LAP, LLC Code column above: ANALYSIS REQUESTED held accountable. Other Doc # 381 Rev 2_06262019 × ሗ × × × \times Ж 19 V MA MCP Requires MA State DW Pequines CT RCP Requi RCP Certification Furm Req × ACP Contification Form Re-39 Spruce Street East Longmeadow, MA 01028 ENCORE BACTERIA EXCEL mother paconsultite com Field Filtered Field Filtered Lab to Filter Lab to Filter GLASS PLASTIC School MWRA MBTA CHAIN OF CUSTODY RECORD VIALS (4) 0 0 0 0 Conc Code http://www.contestlabs.com PPF Municipality Brownfield Due Date: ¹Matrix Code 10-Day FWSID ∦ 15 Ser 43-04 S CLP Like Data Pkg Required: COMP/GRAB Ó PFAS 10-Day (std) Ending Date/Time SHS Government 947 0 5 0 949 930 933 953 gSI Email To: 950 SS ax To#; Federal Format: Other: 7-Day -Day ·Day Client Comments: Çţ Project Entity Ĭ Beginning Date/Time 2 Email: info@contestlabs.com **41** 1831 8 Client Sample ID / Description Phone: 413-525-2332 A. Dave NA 46/04 Fax: 413-525-6405 Date/Time: Date/Time: Date/Time: Date/Time: からという 1 くいことか 5.5 5.8 119-0390 0 <u>-</u> ナイン K Williams 21-03g W Con-Test Quote Name/Number: M t 6 19 DOVE MOD-KNI WALVIICAL LASIONATORY Relinquished by: (signature) Received by: (signature) teceived by: (signature) Work Order# ConTest Invoice Recipient: Project Location: Project Number: Project Manager: sampled By: Address: Phone: Page 39 of 40

I Have Not Confirmed Sample Container
Numbers With Lab Staff Before Relinquishing
Over Samples_____



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	TI	C				······			
Receive	ed By			Date	10/12	Jac	Time	<u>(830</u>	
How were th	e samples	In Cooler		No Cooler		On Ice		No Ice	
receiv	ed?	Direct from Samp	t	-		Ambient		Melted Ice	
		Direct from Carry	By Gun #	>	•	Actual Tem	2.2.2		
Were samp		3			•		W		
Temperatu			By Blank #	****	•	Actual Tem		· · · · · · · · · · · · · · · · · · ·	
	Custody Se		1/a	_	•	s Tampered	1	n la	
	COC Relin	•		•		ree With Sa	mples?		
		eaking/loose caps	on any sam						
Is COC in in	-		-		•		olding time?		
Did COC ir		Client		Analysis		•	er Name		
pertinent Inf		Project		_ ID's		Collection	Dates/Times	1	
•		d out and legible?		_	1875				
Are there Lal		,		*		s notified?			
Are there Ru			E	-		s notified?			
Are there Sh		•	<u> </u>	-	Who was	s notified?			
Is there enou	-		T,	-					
	-	ere applicable?	<u>NIR</u>	-	MS/MSD?			<u> </u>	
Proper Media				-	, .	samples rec	quired?		
Were trip bla			<u></u>		On COC?	<u> </u>		. 1.	
Do all sample	es have the	proper pH?		Acid	1 la		Base	N de	
Vials	#	Containers:	#			#			#
Unp-		1 Liter Amb.			Plastic		16 oz		
HCL-		500 mL Amb.			. Plastic		8oz Am		
Meoh-		250 mL Amb.			. Plastic		4oz Am		9
Bisulfate-		Flashpoint			acteria			b/Clear	
DI-		Other Glass			Plastic		Enc	ore]	
Thiosulfate-		SOC Kit		-	ic Bag		Frozen:		
Sulfuric-		Perchlorate		Zipi	lock				
				Unused	Media				
Vials	#	Containers:	#			#			#
Unp-		1 Liter Amb.			Plastic		16 oz		
HCL-		500 mL Amb.			Plastic		8oz Am		
Meoh-		250 mL Amb.			. Plastic		4oz Am		
Bisulfate-		Col./Bacteria		**************************************	npoint		2oz Am End		
DI-	····	Other Plastic		1	Glass		Frozen:	ore [·····
Thiosulfate-		SOC Kit Perchlorate			ic Bag lock		iriozen.		
Sulfuric-		Perchiorate		Zipi	IOCK				
Comments:									
									i

Appendix B

GPRS Survey Job Summary



Job Date: 10/14/2021

Customer JOHN TURNER CONSULTING, INC			Phor	ne Number	(207) 319-0390	
Billing Address		City		State	Zip	
44 Lafayette Rd		North Hamptor	ı	NH	03862	
Job Details						
Jobsite Location	80 ROUTE 27]
City	RAYMOND					İ
State	NH					j
WA Number	302409]
Job Num						
PO Num	21-03-103					
Lead Technician	BLACKERBY, JOSIAH I	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 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 Date: 10/14/2021





TERMS & CONDITIONS

 $https://www.gp-radar.com/legal/terms-conditions?utm_source=jobsummary\&utm_medium=referral.com/legal/terms-conditions?utm_source=jobsummary\&utm_medium=referral.com/legal/terms-conditions?utm_source=jobsummary\&utm_medium=referral.com/legal/terms-conditions?utm_source=jobsummary\&utm_medium=referral.com/legal/terms-conditions?utm_source=jobsummary\&utm_medium=referral.com/legal/terms-conditions?utm_source=jobsummary\&utm_medium=referral.com/legal/terms-conditions?utm_source=jobsummary\&utm_medium=referral.com/legal/terms-conditions.c$

SIGNATURE

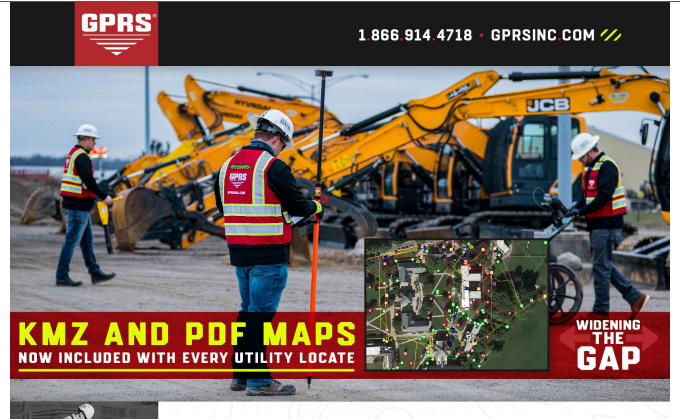


Contact Name

Matt Pellerin (207) 319-0390 Matthewp@consultjtc.com



Job Date: 10/14/2021



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.

Phase II - Soil Investigation and GPR Survey Route 27/107 Raymond, New Hampshire

Attachment E

Town of Raymond Report 1977

NHamp 352.07 P27

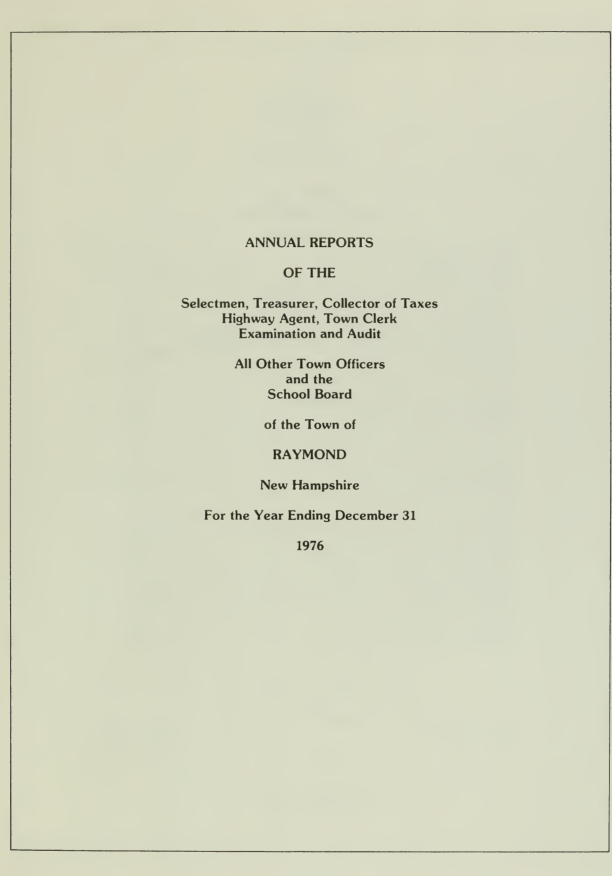
RAYMOND New Hampshire



THE RAYMOND HISTORICAL SOCIETY

1977

University of New Hampshire Library



350. T

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TOWN OFFICERS

Moderator John H. O'Brien

Town Clerk Robert H. Clement

Town Treasurer Phyllis A. Gove

Selectmen

Ivan C. Reed James R. Turner *Gordon A. Cammett, Sr. **Robert C. Erler

Collector of Taxes Lawrence E. Martin

Representative to the General Court

Robert C. Erler

Stephen Lovejoy

Ruth B. Hoffman

Vera Goodrich

John Hoar

Trustee of the Trust Funds

Alex Cote

†Richard Sargent

†Kathleen Rose Sargent

Water Commissioners

Charles Cogswell

James E. Snow, Sr.

Library Trustees

Iber H. Gove

† Marjorie Dannis

i Marjorie Dannis

Highway Agent Lyman R. Hammond, Jr.

Chief of Police J. Henry Greenwood

Chief of Fire Department Burgess A. Chase

Deputy Fire Wardens

Sumner Dodge Charles Perkins Frederick Welch Gordon Gould

William Grace

Director of Civil Defense Gene Sordillo

Supervisors of the Check List

Avis E. Greenwood

Lorraine Reed

Wayne Ingalls

Building InspectorV. Raoul Rioux

Delegates to Constitutional Convention

Hughin Holt Vera Goodrich Robert C. Erler Term — 1974 to 1984 Term — 1974 to 1984 Term — 1974 to 1984

Planning Board

Harold R. Wood, Chairman Joseph W. Harpham, Secretary Richard E. Houle Edward Jewett James R. Turner, Selectman Virginia A. Tobin Sanford A. Meekins W. James Morrissey Timothy J. Restall, Alternate C. K. Curtis, Alternate Term Expires September 1978 Term Expires September 1980 Term Expires September 1979 Term Expires September 1977

Term Expires September 1977 Term Expires September 1981 Term Expires September 1977 Indefinite Term Indefinite Term

Board of Adjustment

Anthony Carlucci, Chairman Frank Rock, Vice Chairman Arthur Prior, Secretary Edward Broderick Charles Targee Marilyn R. Klaxton, Alternate Russell A. Ege, Alternate Term Expires December 1978 Term Expires December 1979 Term Expires December 1980 Term Expires November 1977 Term Expires December 1981 Term Indefinite

Term Indefinite
Term Indefinite

Board of Appeals

Charles Cogswell David Boudreau Term Expires May 1979 Term Expires May 1978

Recreation Commission

Marjorie Dannis, Chairperson Virginia Clifford, Secretary Hughin Holt Wayne Bailey Ivan C. Reed, Selectman Term Expires April 1978 Term Expires April 1978 Term Expires April 1978 Term Expires April 1978 Term Expires April 1978

Ethical Standards Committee

Willis J. Audette, Chairman Joseph B. Elliott Jack Scholes Gene Sordillo Calvin Warburton Term Expires April 15, 1978 Term Expires April 15, 1977 Term Expires April 15, 1977 Term Expires April 15, 1978 Term Expires April 15, 1979

Dog Officer Oscar St. John

Health Officer Harry F. McRae

^{*}Resigned
**Appointed until March Town Meeting

[†] Joseph Taylor Resigned — Richard Sargent to fill term † Kathleen Sargent Appointed as Iber Gove Resigned † Charles Goyette Resigned — Marjorie Dannis to fill term

TOWN MEETING - TUESDAY, MARCH 2, 1976

THE STATE OF NEW HAMPSHIRE

THE POLLS WILL BE OPEN FROM 10 A.M. TO 6 P.M.

To the Inhabitants of the Town of Raymond in the (L.S.) County of Rockingham in said State, qualified to vote in Town Affairs:

You are hereby notified to meet at Raymond Town Office Building in said Raymond on Tuesday, the second day of March, next at ten of the clock in the forenoon, to act upon the following subjects:

- 1. To choose all necessary Town Officers for the year ensuing.
- 2. To see what action the Town will take relative to the playing of Beano in the Town of Raymond.
- 3. To see if the Town will vote to enact the amendments to the Zoning Ordinance as proposed by the Raymond Planning Board.
- 4. On petition of (14) fourteen voting residents, to see if the Town will vote the following:

Do you favor adoption of the Town Manager Plan as provided in Chapter 37 of the Revised Statutes annotated.

- 5. To see if the Town will vote to rescind its prior vote providing for the election of the Chief of Police at its annual town meeting and to provide that at the time of the 1977 Annual Town Meeting and thereafter, all full time police officers in the Town of Raymond including the Chief of Police shall be appointed officials to be set at the annual Town Meeting of 1977 and thereafter.
- 6. To see if the Town will vote to authorize the Selectmen to appoint one or more highway agents as they see fit, such authorization to be effective at the time of the 1977 Town Meeting and thereafter.
- 7. To see if the Town will vote to adopt the provisions of RSA 154:5 to authorize the Selectmen to appoint a Fire Chief for an indefinite period of time and to further authorize the Selectmen to set his compensation under the provisions of RSA 154:15.

Given under our hands and seal, this sixteenth day of February, in the year of our Lord nineteen hundred and seventy-six.

Gordon A. Cammett, Sr. James R. Turner Ivan C. Reed Selectmen of Raymond

A true copy of Warrant — Attest:

Gordon A. Cammett, Sr. James R. Turner Ivan C. Reed

ACTION OF TOWN MEETING

The Town Meeting and Election of Officers was held in the Town Office Building and was called to Order at 10:00 a.m. by Moderator, John H. O'Brien. The Moderator declared that the polls would remain open until 7:00 p.m. for voting.

RESULTS OF THE BALLOTS CAST ARE AS FOLLOWS:

595 Regular Votes Cast and 33 Absentee Votes Cast

Article 1:

SELECTMAN FOR THREE YEARS:

James R. Turner

Bruce Mattus

Jack Scholes

Moderator declared James R. Turner elected as
Selectman for three years

TRUSTEE OF TRUST FUNDS FOR ONE YEAR:

Alex Cote 63 votes
Robert Cooper 28 votes
Iber Holmes Gove 10 votes
Moderator declared Robert Cooper elected as
Alex Cote is a candidate for the three year term
of Trustee of Trust Funds.

TRUSTEE OF TRUST FUNDS FOR THREE YEARS:

Alex Cote 132 votes
Robert Duquette 28 votes
Moderator declared Alex Cote elected as
Trustee of Trust Funds for the three year term.

WATER COMMISSIONER FOR THREE YEARS:

James E. Snow, Sr. 484 votes Warren Arnault 25 votes Moderator declared James E. Snow, Sr. elected as Water Commissioner for three years.

LIBRARY TRUSTEE FOR THREE YEARS: Iber Holmes Gove 534 votes Moderator declared Iber Holmes Gove elected as Library Trustee for three years.

Article 2:

"Shall the provisions of Chapter 287 of the Revised Statutes Annotated relative to playing games of Beano be adopted in this town?"

Yes - 402 No - 146

Article 3:

To see if the Town will vote to enact the amendments to the Zoning Ordinance as proposed by the Raymond Planning Board. (This article was printed on a separate ballot. The results of the voting will follow Article 6.

Article 4:

On petition of (14) fourteen voting residents to see if the Town will vote the following: "Do you favor adoption of the Town Manager Plan as provided in Chapter 37 of the Revised Statutes Annotated."

Yes - 229 No - 348

Article 5:

To see if the Town will vote to rescind its prior vote providing for the election of the Chief of Police at its annual Town Meeting and to provide that at the time of the 1977 Annual Town Meeting and thereafter, all full time Police Officers in the Town of Raymond including the Chief of Police shall be appointed officials to be set at the annual Town Meeting of 1977 and thereafter.

Yes - 248 No - 337

Article 6:

To see if the Town will vote to authorize the Selectmen to appoint one or more highway agents as they see fit, such authorization to be effective at the time of the 1977 Town Meeting and thereafter.

Yes - 221 No - 358

Article 3:

Amendments to the Raymond Zoning Ordinance as proposed by the Raymond Planning Board: The Raymond Planning Board recommends the following changes and amendments to the Zoning Ordinance:

Proposal 1: Add to Article 1, General Provisions - No building is to be constructed within the Town of Raymond to a height in excess of 30 feet measured from adjourning ground level to the uppermost ceiling. (The Raymond Fire Department does not have the equipment necessary to provide immediate and safe escape from any building constructed higher than this.)

Yes - 340 No - 210

Proposal 2: Add to Article 1-A, Definitions - "Start of Construction" shall mean the clearing land thereof of natural vegetation placing an artificial fill thereon, or doing any other act or acts which will alter the natural state of the land or environment for the purpose of building construction, the placing of a mobile home or other prefabricated building, except the digging of test holes for percolation testing and other site exploration as necessary.

And that Article VI-A-1 - Paragraph 3 be revised to read: There shall be no start of construction, nor shall any building be enlarged or replaced until a building permit shall first have been obtained from the building inspector.

Yes - 290 No - 244

Proposal 3: Add to Article I-A, Definitions-Principal Building - A building in which is conducted the principal use of the lot on which it is situated. In any residential zone, any dwelling shall be deemed to be the principal building on the lot on which it is located. Accessory Building - A building whose use is subordinate to theuse of the principal building on the same lot and serving a purpose customarily incidental to the use of the principal building.

And also the word "dwelling" which appears in Article III, Paragraph 3, second sentence be replaced with the words "principal building".

Yes - 284 No - 229

Proposal 4: That all of Article II be replaced with the following:

Article II - Zones

For this purpose of this ordinance, the Town of Raymond is divided into six (6) zones as shown on the Zoning Map dated January 1, 1976, which is a part of this ordinance.

Zone A - Residential;

Zone A shall include all areas within 600 feet of existing water mains as of January 1, 1976, excepting areas included in Zone C, Zone D, and Zone F as hereinafter provided.

Zone B - Residential - Agricultural

Zone B shall include all areas of the town

which are not specifically included in Zones A, C, D, E, or F herein provided.

Zone C - Commercial

Zone C shall include all land having frontage on one of the following roads: Main Street - between Moulton Street and Harriman Hill Road; State of New Hampshire Route 101 - from the Raymond-Candia town line easterly to a point 1,000 feet east of the intersection of Route 101 By-Pass.

With a depth limitation perpendicular to the frontage of 500 feet. The Zoning Map is drawn to show "maximum possible depth" for any lot having legal frontage on the roads or streets listed above.

Zone D - Industrial

Zone D shall include all the area bounded by Route 101 (Epping Road) on the North; Prescott Road on the East; and on the Southerly and Westerly sides by the Lamprey River, northerly to the point where it intersects Lot 51, Tax Map 6, (land now or formerly of Grover Moulton), thence westerly and northerly by the boundaries of that lot, to where it intersects the Boston and Maine Railroad; thence easterly along the Boston and Maine Railroad to a point perpendicular to the end of Juanita Avenue and continuing northerly along the east side of Lot 9, Tax Map 18, to the south side of Route 101, and including the aforementioned Lot 9 as was previously excepted from this area.

Excepted from this area are those lands between Route 101 By-Pass and the Boston and Maine Railroad as shown on the Zoning Map dated January 1, 1976 as part of Zone B. This excluded area is also shown on Raymond Tax Map 32.

Zone E - Mobile Homes

Zone E shall include all lands bounded by New Hampshire Route 102 (Chester Road) on the west; Route 107 (Fremont Road) on the North; the Fremont town line on the east; and the Chester town line on the south.

Zone F - Historic Zone

Zone F shall include the parcel of land and buildings owned by the Raymond Historical Society and is shown on Raymond Tax Map 23 as Lot 137. (Formerly the Boston and Maine Railroad Depot and associated buildings.)

ALLOWED USES:

Zone A - Residential shall include the following uses:

Pre-existing non-conforming uses; dwelling occupancy by one or two families; parks,

cemetaries, mobile homes on lots in existing mobile home parks; customarily home-operated businesses within the home by not more than three (3) hired employees; sale of home products; two yard sales per year to be not more than one (1) week in duration; schools; churches; libraries; professional offices; and town and municipal uses.

Zone B - Residential-Agricultural shall include all uses allowed in Zone A; and agricultural uses up to 100% of the lot area, raising or keeping of farm animals; and camping areas.

Zone C - Commercial shall include all uses allowed in Zones A and B; retail and wholesale outlets; service stations; restaurants; real estate officers, banks; laundries and dry cleaners; multiple family dwellings; hotels and motels and other similar commercial enterprises.

Zone D - Industrial shall include all uses allowed in Zones A, B and C as well as manufacturing, assembling, and warehousing operations and other so-called industrial uses within the General Provisions of Article I on this Ordinance.

Zone E - Mobile Homes shall include all uses allowed in Zones A and B; mobile homes; and mobile home parks.

Zone F - Historic - uses which promote the education, pleasure and welfare of the citizens as well as preserve and safeguard the heritage of the municipality.

ALSO, that the following be added to Article III, paragraph 2: Excepted from this requirement are all those areas within Zone C within 600 feet of existing water mains as of January 1, 1976, which areas shall conform to lot sizes, frontage, and setbacks for Zone A.

AND that all references to Zones 1 and 2 in Article III, paragraphs 1 and 2; Article IV, paragraph 1; and Article V, paragraphs 1 and 2 be changed to the appropriate Zones A, B, C, D, E, or F.

This would establish land use zones so that commercial and industrial enterprises would know where in town they would be allowed to locate.)

Yes - 284 No - 248

Proposal 5 · That all of Article III be replaced with the following: All lots in Zone 2 must contain at least two (2) acres (87,120 sq. ft.) of land area and have a minimum of two hundred (200) feet frontage on a street. No new buildings or enlargements of existing buildings shall be located on any lot within fifty (50) feet of any property lines. Excepted from this requirement

are all buildings on any pre-existing lot in Zone 2 of less than two (2) acres which shall require set-backs of twenty-five (25) feet from all property lines. (This would enlarge lot sizes and frontage for all newly created lots and require larger set-backs on lots of (2) acres or more.

Yes - 283 No - 255

Proposal 6 - That Article VI-A, paragraph 7 which provides for payment of twice the normal fee for any building permit obtained after construction has begun, be amended by the addition of the following: "In addition, the provisions of Article VI-B, paragraph 3 may also apply." And that Article VI-B, paragraph 3 be replaced with the following: "Any person, firm or corporation violating any of the provisions of this Ordinance shall be guilty of a violation and may be punished by a fine of not more than twenty-five (\$25.00) dollars upon conviction, for each day such violation may exist or continue. Any such violation, once commenced shall constitute a continuing violation until it is terminated and such a continuing violation may be prosecuted as a single violation or as a series of separate violations."

(This would clarify and strengthen the penalty provisions of this Ordinance.)

Yes - 270 No - 235

Proposal 7: - Are you in favor of the adoption of the amendment to the zoning ordinance as proposed by petition of the voters of this town?

We make this resolution to the Planning Board that the following parcel of land and buildings as described, Tax Map No. 23, Lot No. 137 of the 1976 Raymond Town Tax Map, be incorporated in your master zoning plan as an historical zone. The Raymond Planning Board Recommends the adoption of this amendment to the zoning ordinance.

Yes - 292 No - 215

There being no further business the meeting adjourned at 9:15 p.m.

A true record - Attest:

Robert H. Clement Town Clerk

ACTION OF TOWN MEETING Saturday, March 6, 1976

The meeting was called to order at 10:00 A.M. by Moderator, John H. O'Brien.

Article 1 - Town Charges:

A motion was made by Gordon A. Cammett, Sr. and duly seconded by James Turner that the sum of \$418,749.14 be raised and appropriated, less any and all anticipated revenue for Town Charges to be expended as follows:

Town Officers' Salaries	\$12,500.00
Town Officers' Expenses	30,000.00
Election and Registration	3,000.00
Reappraisal	4,500.00
Town Hall and	
Other Town Buildings	8,500.00
Employees Retirement	
and Social Security	12,000.00
Board of Adjustment	500.00
Dog Officer Expenses	1,100.00
Dispatch	24,000.00
Police Department	55,000.00
Fire Department	
and Forest Fires	23,037.00
Care of Trees and Blister Rust	854.00
Insurance	12,500.00
Planning & Zoning	1,359.73
Damages and Legal Expenses	6,000.00
Civil Defense	1,000.00
Health Insurance	3,000.00
Vital Statistics	150.00
Town Dump	
and Garbage Removal	13,500.00
Tarring	12,000.00
Town Maintenance -	
Summer and Winter	52,000.00
Street Lighting	9,500.00
General Expenses	
of Highway Department	12,000.00
Town Road Aid	756.34
Libraries	6,175.00
Exeter Area Visiting Nurse	3,110.10
Town Poor	17,500.00
Old Age Assistance	5,000.00
Patriotic Purposes	500.00
Parks and Playgrounds	2,000.00
Hydrant Rental	2,500.00
Cemeteries	1,500.00
Office Equipment	2,000.00
Interest - Tax Anticipation	14,000.00
Interest - Long Term Notes	000.04
and Bonds	900.94

Retire Long Term Notes	7,692.54
Building Inspector	1,200.00
Health Department	1,000.00
Man in Washington	100.00
Bicentennial	3,000.00
2% Bond and Debt Taxes	200.00
County Tax	51,622.49

VOTE IN AFFIRMATIVE

Any changes made by the following amendments are included in the above budget.

An amendment was made by Charles Piper and duly seconded by Joseph Elliott that the Planning and Zoning Budget be changed to \$1,359.73 from \$1,500.00.

VOTE IN AFFIRMATIVE

Robert C. Erler wanted to go on record to remind the people that all departments can over expend their budgets by 10%.

An amendment was made by Robert Erler and duly seconded by Charles Piper that the Dispatch Budget be changed from \$25,700.00 to \$24,000.00, and that a secret ballot be taken. RESULTS OF BALLOT VOTE:

YES - 80 NO - 48 BLANK - 1 VOTE IN AFFIRMATIVE

An amendment was made by Robert Erler and duly seconded by Anthony Carlucci that the Police Department Budget be changed from \$73,000.00 to \$55,000.00, and that a secret ballot be taken.

RESULTS OF BALLOT VOTE:

YES - 106 NO - 52

VOTE IN AFFIRMATIVE

An amendment was made by Richard Ladd and duly seconded by Harold Wood that the wording "Town of Raymond" be placed on all Police vehicles, and that a sum of \$1,000.00 be raised and appropriated for same.

VOTE IN NEGATIVE

An amendment was made by C. K. Curtis and duly seconded by Timothy Restall that the three police cruisers be marked "Town of Raymond with no markings on chief's cruiser.

VOTE IN NEGATIVE

An amendment was made by Burgess A. Chase and duly seconded by Joseph Harpham that a sum of \$1,500.00 be taken from the Revenue Sharing money (no cost to taxpayers) to be added to the Fire Department Budget.

VOTE IN AFFIRMATIVE

An amendment was made by Robert Erler and duly seconded by Delmar Anderson for

reconsideration of the Police and Dispatch Budget.

VOTE IN NEGATIVE

An amendment was made by Lyman R. Hammond, Jr. and duly seconded by Gordon Cammett, Sr. that Town Maintenance - Summer and Winter be increased from \$52,000.00 to \$60,000.00.

VOTE IN NEGATIVE

An amendment was made by C. K. Curtis and duly seconded by James Snow that all future budget appropriations consist of three (3) portions indentified as:

- 1. The total Appropriations
- 2. That Budget Appropriations be raised by taxes
- That Budget Appropriations consisting of anticipated revenue from other sources.

VOTE IN NEGATIVE

An amendment was made by Edward A. Thompson and duly seconded by Rita Curtis that the words "less any and all anticipated revenues" be added to the original motion.

VOTE IN AFFIRMATIVE

A substitute motion was made by Calvin Warburton and duly seconded by Raoul Rioux that the amount to be raised by property taxes by the amount raised and appropriated, namely, \$418,749.14, less revenues from Federal, State, and Local Sources.

VOTE IN AFFIRMATIVE

Article 2 - Anticipation of Taxes:

A motion was made by Ivan Reed and duly seconded by Assunta Ege that the Selectmen be authorized to borrow money in anticipation of taxes.

VOTE IN AFFIRMATIVE

Article 3 - Tax Collector's Deeds:

A motion was made by Ivan Reed and duly seconded by James Snow that the Selectmen be authorized to sell at public auction any property acquired by Tax Collector's Deeds.

VOTE IN AFFIRMATIVE

Article 4 - Smoking Regulations in Public Buildings:

A motion was made by Gordon Cammett, Sr. and duly seconded by Warren Arnault be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

Article 5 - Trustee of Trust Fund Common Fund:

A motion was made by Gordon Cammett,

Sr. and duly seconded by Warren Arnault that Article 5 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

Article 6 - F.I.C.A. Taxes:

A motion was made by Gordon Cammett, Sr. and duly seconded by James Turner that Article 6 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

Article 7 - Street Lighting Sesame Street:

A motion was made by Robert Duquette and duly seconded by Peter Eaton that three lights be installed on Sesame Street and printed in Article 7

VOTE IN NEGATIVE

Article 8 - Seacoast Regional Counseling Center:

A motion was made by T. Anne Marvel and duly seconded by Gordon Cammett, Sr. that \$2,000.00 be raised and appropriated for the Seacoast Regional Counseling Center.

VOTE IN NEGATIVE

Article 9 - Homemaker - Home Health Service:

A motion was made by Gordon Cammett, Sr. and duly seconded by Richard Houle that Article 9 be indefinitely postponed.

VOTE IN AFFIRMATIVE

A motion was made by T. Anne Marvel and duly seconded by David Henry to reconsider Article 9.

COUNT OF CARDS REQUESTED BY MODERATOR:

YES - 55 NO - 77

VOTE IN NEGATIVE

Article 10 - Summer Recreation and Water Safety Program:

A motion was made by Gordon Cammett, Sr. and duly seconded by James Snow that the sum of \$3,300.00 be raised and appropriated for the Summer Recreation and Water Safety Program to be supervised by the Raymond Booster, Inc.

VOTE IN AFFIRMATIVE

Article 11 - Town Manager Plan:

Moderator ruled no action to be taken on this Article as the Town Manager Plan was defeated by Ballot vote on March 2, 1976.

Article 12 - Administrator for Town of Raymond:

A motion was made by Charles Cogswell and duly seconded by Josiah Gordon that this

Article be indefinitely postponed.

VOTE IN AFFIRMATIVE

Article 13 - Raymond Board of Selectmen Operating Change:

A motion was made by Warren Clifford, Jr. and duly seconded by Rita Curtis that Article 13 be indefinitely postponed.

VOTE IN AFFIRMATIVE

A motion was made by Richard Houle and duly seconded by Harold Wood to reconsider Article 12.

VOTE IN NEGATIVE

Article 14 - Sale of 1948 Mack Tanker:

A motion was made by Gordon Cammett, Sr. and duly seconded by James Snow that the Fire Department be authorized to sell the 1948 Mack Tanker and to use the money received from this sale to purchase equipment for the tanker that they are in the process of building.

VOTE IN AFFIRMATIVE

Article 15 - Purchase of Oshkosh:

A motion was made by Gordon Cammett, Sr. and duly seconded by Lyman Hammond, Jr. that the Town purchase the Oshkosh as outlined in Article 15, by using \$10,000 Revenue Sharing Money and the balance to be raised by bonds over a period of five years.

VOTE IN NEGATIVE

Article 16 - Radio Equipment for Highway Dept.:

A motion was made by Gordon Cammett, Sr. and duly seconded by James Turner that Article 16 be accepted as printed in the Warrant.

VOTE IN NEGATIVE

Article 17 - Repairs to Water Dept.:

A motion was made by Gordon Cammett, Sr. and duly seconded by Charles Cogswell that Article 17 be indefinitely postponed.

VOTE IN AFFIRMATIVE

A motion was made by Charles Cogswell and duly seconded by Peter Eaton that Articles 37 and 38 be acted on at this time.

VOTE IN NEGATIVE

Article 18 - Addressograph:

A motion was made by Richard Ladd and duly seconded by Joseph Elliott that Article 18 be indefinitely postponed.

VOTE IN AFFIRMATIVE

Article 19 - Microreader:

A motion was made by Gordon Cammett,

Sr. and duly seconded by Ruth Hoffman that Article 19 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

Article 20 - Pine Grove Cemetery Expansion and new Pine Grove Cemetery:

A motion was made by Gordon Cammett, Sr. and duly seconded by James Turner that this article be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

Article 21 - Transfer of Building Lots:

A motion was made by Gordon Cammett, Sr. and duly seconded by Lyman Hammond, Jr. that Article 21 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

An amendment was made by Richard Ladd and duly seconded by C. K. Curtis that the following be added to Article 21: "In so far as all road building requirements have been met and so certified in writing by the Town Road Agent/or the Board of Selectmen except for the final paving; providing that an amount of money equal to twice the cost of such paving be placed in escrow with the Board of Selectmen to cover the cost of such paving. Final paving is to be completed within a maximum of three (3) years from the start of construction. Also that the Board of Selectmen be authorized by the town to accept these roads when completed to Town Road Standards.

VOTE IN AFFIRMATIVE

An amendment was made by Josiah Gordon and seconded by J. Chandler Newton to strike out "no lots may be sold or transferred."

VOTE IN AFFIRMATIVE

An amendment was made by Warren Clifford, Jr. and duly seconded by Barbara Beardsley to insert the wording "subdivision."

VOTE IN AFFIRMATIVE

An amendment was made by C. K. Curtis and duly seconded by Richard Ladd to reconsider the amendment made by Josiah Gordon, that the words be put back into the original motion.

VOTE IN NEGATIVE

Article 22 - Intersection of Old Manchester Road and Main Street:

A motion was made by Gordon Cammett, Sr. and duly seconded by Robert Marvel that this article be indefinitely postponed. The Moderator was voted by the assembly as being out of order. A motion was made by Hughin Hold and duly reconded by Warren Clifford, Jr. that Article 22, 30 and 31 be discussed together as they are related, but each article to be voted upon separately.

VOTE IN AFFIRMATIVE

A motion was made by John Ornell and duly seconded by Joseph Elliott to give the Board of Selectmen, School Board and Road Agent the authority to take action to relocate the pole at the intersection of Old Manchester Road and Main Street, further to provide for acquiring the land necessary for extension of Wight Street and provide for the same and further to provide for one way traffic on Wight Street and Old Manchester Road, and to raise and appropriate the sum of \$5,000 for the same.

VOTE IN AFFIRMATIVE

Article 23 - Extension of Common:

A motion was made by Frank Case and duly seconded by James Turner that this article be indefinitely postponed.

VOTE IN AFFIRMATIVE

Article 24 - Mosquito Control:

A motion was made by Charles Cogswell and duly seconded by Glenn Brown that this article be indefinitely postponed.

VOTE IN AFFIRMATIVE

Article 25 - Mosquito Control:

A motion was made by Harriett Cady and duly seconded by Nelson Sherman that this article be acceptewd as printed with no money to be raised this year.

VOTE IN AFFIRMATIVE

Article 26 - Merrick Road:

A motion was made by Harold Wood and duly seconded by Sheryll Dudley that the sum of \$6,600.00 be raised and appropriated for purchase and installation of catch basins and culverts as outlined in Article 26.

VOTE IN AFFIRMATIVE

Article 27 - Lane Road Project:

A motion was made by Lyman Hammond, Jr. and duly seconded by Nelson Smith that the sum of \$10,000.00 be raised and appropriated for the road build construction project on Lane Road as outlined in Article 27.

VOTE IN AFFIRMATIVE

COUNT OF CARDS: YES - 88 NO - 56

Article 28 - Cemetery Committee:

A motion was made by David Henry and

duly seconded by John Ornell that this article be indefinitely postponed.

VOTE IN AFFIRMATIVE

Article 29 - Remove Knoll by Downing Property, Old Manchester Road:

A motion was made by T. Anne Marvel and duly seconded by John Ornell that the sum of \$2,800.00 be raised and appropriated to remove the knoll on Old Manchester Road by the Downing Property.

VOTE IN AFFIRMATIVE

An amendment to the motion was made by Nelson Sherman and duly seconded by Joseph Elliott that the Selectmen, Highway Dept., Water Dept., and School Board make a study of this area, remove the knoll, replace the water main at a cost not to exceed \$2,800.00

VOTE IN AFFIRMATIVE

Article 30 - Wight Street Extension:

A motion was made by Joseph Elliott and duly seconded by Nelson Sherman that this article be indefinitely postponed as it was incorporated in Article 22.

VOTE IN AFFIRMATIVE

Article 31 - One Way traffic - Wight Street and Old Manchester Road:

Moderator ruled no action to be taken on this article as it was incorporated under Article 22.

Article 32 - Southern New Hampshire Planning Commission:

A motion was made by Richard Ladd and duly seconded by C. K. Curtis that Article 32 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

An amendment was made by T. Anne Marvel and duly seconded by C. K. Curtis that the following shall be added and that they shall report to the next Town Meeting and such report shall be entered into the Annual Town Report.

VOTE IN AFFIRMATIVE

Article 33 - Funding for Southern New Hampshire Planning Commission:

A motion was made by Richard Ladd and duly seconded by Gordon Cammett, Sr. that this article be indefinitely postponed.

VOTE IN AFFIRMATIVE

Article 34 - Ray-Fre Senior Citizens:

A motion was made by Ralph Blake and duly seconded by James Snow that the sum of

\$2,000.00 be raised and appropriated for the support of the Ray-Fre Senior Citizens Center.

VOTE IN AFFIRMATIVE

Article 35 - Ray-Fre Senior Citizens:

A motion was made by Robert Erler and duly seconded by Jack Scholes that Article 35 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

Article 36 - Additional Space for Police Dept.

A motion was made by J. Henry Greenwood and duly seconded by Francesca Morrissey that this article be indefinitely post-poned.

VOTE IN AFFIRMATIVE

Article 37 - Water Dept. Reports:

A motion was made by Charles Cogswell and duly seconded by Joseph Elliott that this article be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

Article 38 - Delinquent Water Bills:

A motion was made by Charles Cogswell and duly seconded by David Henry that this article be accepted as printed in the Warrant.

VOTE IN NEGATIVE

Article 39 - Community Health Center:

A motion was made by Robert Erler and duly seconded by John Ornell that the sum of \$500.00 be raised and appropriated for the Community Health Center of Raymond.

VOTE IN AFFIRMATIVE

Article 40 - Elective or Appointive Officers:

A motion was made by Anthony Carlucci and duly seconded by Charles Cogswell that this article be accepted as printed in the Warrant, and that a secret ballot be taken.

RESULTS OF SECRET BALLOT:

YES - 37 NO - 74 (WHO CARES - 1) VOTE IN NEGATIVE

Article 41 - Price Increase in Cemetery Lots:

A motion was made by Gordon Cammett, Sr. and duly seconded by Charles Piper that Article 41 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

A motion was made by Lawrence Martin and duly seconded by J. Chandler Newton to reconsider Article 18.

VOTE IN NEGATIVE

Article 42 - Recreation Commission:

A motion was made by Gordon Cammett,

Sr. and duly seconded by Hughin Holt that this article be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

Meeting adjourned at 11:00 P.M.

SPECIAL TOWN MEETING OCTOBER 9, 1976

The meeting was called to order by Moderator, John O'Brien, at 1:00 p.m. Moderator announced that white voting cards with letter "A" to be used. Moderator read warrant

Ivan Reed made motion to accept the article as written in warrant and that the words "not exceed \$32,000.00" be added after word "funds."

Motion duly seconded by Lyman Hammond, Jr.

Discussion followed.

Motion made by Gordon Cammett, Sr., and duly seconded by William Prince, Jr., that meeting be adjourned. Vote on motion in negative.

Amendment to original motion made by Ivan Reed and duly seconded by Nelson Sherman that committee to select equipment consists of one Selectman, Road Agent, and 3 registered voters to be selected by Moderator, one voter be a Contractor.

Vote in affirmative.

More discussion on original motion followed.

Vote to move question in affirmative.

Vote on motion affirmative.

Motion then made and duly seconded to adjourn meeting. Vote in affirmative.

Moderator adjourned meeting at 2:40 p.m.

Robert H. Clement Town Clerk

SUMMARY OF INVENTORY VALUATION

1976

Land & Buildings Factory Buildings	\$35,840,788.00
Public Utilities	1,202,800.00
Boats	16,283.00
	\$37,059,871.00
Blind Exemptions	15,000.00
Elderly Exemptions	461,050.00
	\$36,583,821.00

1976 Tax Rate \$3.68 per \$100.00

Municipal	.67
County	.14
School	2.87
	\$3.68

	Valuations:	Taxes:
Res. & Non-Res.	36,567,538.00	\$1,345,685.40
Boats	16,283.00	599.21
	36,583,821.00	1,346,284.61

War Service

Credits 22.692.89

Actual Deductions 22,692.89 \$1,323,591.66



TOWN OF RAYMOND - REC	EIPTS	Government Employee's Ins Police	
1976		Report - Kouletsis	10.00
		Aetna Life Ins. Co Police Report	
INTEREST EARNED		Carr McCarthy	10.00
Indian Head Bank C.D.	\$4,980.66	Mark Long - Gun Equipment	30.00
Indian Head Bank C.D.	4.23	William Isensee - Gun Equipment	20.00
Indian Head Bank C.D.	4.13	Kirshbough Ins Insurance Report	10.00
Indian Head Bank	1,869.54	Paul Avila - Service -	
Total	\$6,858.56	Collect Ret'd Check	5.00
Total	ψ0,000.00	Cash - no name Gasoline -	
		motorist	6.00
		James Hodgkins - Service -	5.00
TOWN OF RAYMOND)	Collect ret'd check	5.00
RECEIPTS		James Clifford - Pistol Permit	2.00
necen re		William Long - Pistol Permit	2.00
JANUARY 1, 1976 — DECEMBE	R31.1976	Leonard Dodge - Pistol Permit	2.00
3.1. (3.11.1.1, 1370 BEGEN 182		Frederick Schaff, Jr Pistol Permit	2.00
A . D		Carl Stickney - Parking Fine	10.00
Auto Permits	Ф1 471 70	Loren Welch - Parking Fine	10.00 10.00
Robert H. Clement - 1975	\$1,471.72	Raymond Drug - Parking Fine Edward Bruzzesse - Parking Fine	10.00
Robert H. Clement - 1976	78,858.75	W. C. Williams - Parking Fine	10.00
	\$80,330.47	James Sieys - Parking Fine	10.00
		Harry Hall - Parking Fine	10.00
Dog Licenses		Mrs. Case - Parking Fine	10.00
Robert H. Clement	\$1,000.00	Bea Hodgkins - Parking Fine	10.00
		June Noyes - Parking Fine	10.00
Permits		Herman Bohle - Parking Fine	10.00
V.F.W. Maple Wheadon - Beano	\$250.00	Mrs. Martel - Parking Fine	10.00
Bellerose Used Cars & Parts - Juni		Firemans Fund - Police Report	10.00
Frederick Drowne - Junk	25.00	State of N.H Road Toll Tax	527.31
Davis Auto - Junk	25.00	Paul Avila - Service Charge -	
I.C. Reed & Sons - Explosive	2.00	Bad check	5.00
Joseph Purington - Explosive	2.00	C.T. Stimson - Motorist Assist -	
Robert H. Clement - Filing	13.00	Gas	3.00
Raymond Lions Club - Beano	150.00	Steve Manard - Motorist Assist -	
TOTAL	\$492.00	Gas	3.00
	,	Bill King - Motorist Assist -	
DOLLOF DEDARTMENT		Gas	2.00
POLICE DEPARTMENT		No name - Maine Reg. 122739 -	
Hartford Ins. Group Police Report	\$ 10.00	Motorist Assist - Gas	5.65
Joseph Harpham - Alarm System	72.00	No name - Maine Reg. 338669 -	
Lumbertown, Inc Alarm System	88.00	Motorist Assist - Gas	3.00
Home Ins Police Report -	10.00	No name - Three at \$3.00	
Wardwell	10.00	Motorist Assist - Gas	9.00
Peerless Ins. Co Police Report -	10.00	Harry Matthews - Parking Violation	10.00
Whoolery Henkel	10.00	Joanne L. Hager - Parking Violation	10.00
Firemans Fund - Police Report -	10.00	John Kruger - Parking Violation	10.00
Dimantis Small Hotel	10.00	James R. Turner - Pistol Permit	2.00
Crum & Forster - Police Report -	10.00	Frank Spinazzola - Pistol Permit	2.00
Doherty Maina Randing Police Report	10.00	Joseph Nadreau - Pistol Permit Richard Turner - Pistol Permit	2.00
Maine Bonding - Police Report - Gaudette Lavoie	10.00	Romilo Theodorides - Pistol Permit	2.00
Indian Head Nat'l. Bank -	10.00	Gene T. Sordillo - Pistol Permit	2.00
Alarm System	88.00	William Prince, Sr Pistol Permit	2.00
Alaini System	00.00	vviinam i mice, or. • ristor remit	2.00

T P II INI (ND. 1.		Diotal Downita
Indian Head Nat'l Bank -	240.00	Pistol Permits:
Escort Service	240.00	Chester Ellis, Dennis Sousey, Donna Chap-
Paul's T.V Alarm System	74.00	man, Loran N. Welch, Jr., Robert Boyd, Herbert
National Footwear - Alarm System	88.00	B. Wall, Chester Cady, Keith E. Benjamin,
All State Ins. Co	100.00	Lowell Cartmill, Luther Norton,
Recovery of car in Min	100.00	Barbara Norton 22.00
Concord Group Ins. Co	10.00	Cash - Motorist Assist 6.00
Police Report R.T. Engueerio	10.00	Robert Boyd - Police
Etter & Roger, Inc Police Report -	10.00	Equip. Reimburse 14.12
Merrill	10.00	Baldur Isensee - Police Equip.
Prudential Ins. Co Police Report -	10.00	Reimburse 14.00
Greene	10.00	Indian Head Bank -
Perkins, Holland, Donovan &		Escort Service 210.00
Beckett - Police Report -	10.00	Cooley's Service Center -
Welch	10.00	Alarm System 164.00
Peerless Ins. Co Police Report -		Raymond Drug - Alarm System 81.00
Porter-Brown	10.00	Kendall Ins Police Report 10.00
N.H. Indemnity Co Police Report -		National Grange Mutual -
Juestle-Garceau	10.00	Police Report 10.00
Peerless Ins. Co Police Report -		Kearn & Colliander -
Cooper - Pilgrim	10.00	Police Report 10.00
Kemper Ins. Co Police		Motors Ins. Corp
Report - Smart	10.00	Police Report 10.00
Maine Bonding - Police Report -		Travelers Ins. Co Police Report 10.00
Stevens	5.00	Peerless Ins. Co Police Report 10.00
No name - Three Civil		Hartford Ins. Co Police Report 10.00
Complaints \$5.00 ea.	15.00	Pistol Permits:
State of N.H. Part Pymnt.		Joseph Lamothe, Harry Barnes, Sr.,
73 A607-D04	1,638.00	Douglas Grant, Robert Marvel, James Devaney,
Robert Boyd - Gun Equipment	14.12	Reginald Maisey, Ernest Castle. 14.00
Indian Head Nat'l Bank -		Kemper Insurance - Police Report 10.00
Escort Service	60.00	Reserve Ins. Co Police Report 10.00
Kemper Ins. Co Police Report		Raymond School District -
L. Rollins-Marianne Goodwin	10.00	Truant Officer 300.00
Roger J. Belanger, Agency -		Pistol Permits:
Police Report -		Catherine Grant, Robert Bossie, George C.
McCarthy-Carr M.D.	10.00	Gove, Dorothy E. Denney, Albert Lang 10.00
Hartford Ins Police		Nationwide Ins. Co Police Report 10.00
Report - Donovan	10.00	National Grange - Police Report 10.00
Hartford Ins Police		N.H. Ins. Group - Two Police Reports 20.00
Report - J. Lemieux	10.00	Berkshire Mutual - Police Report 10.00
Liberty Mutual - Police Report -		Indian Head Bank -
Spech Design - A. Dearborn	10.00	Escort Service - May 40.00
Ronald Bourque - Police Report -		Indian Head Bank - Escort Service - June 50.00
Grondin-Dearborn	10.00	Robert Boyd - Equip. Reimburse 14.12
Liberty Mutual - Police Report -		Cash - Motorist Assist - Gas 19.20
L. Motor - N. Rollins	10.00	Pistol Permits:
Cash - Motorist Assist Gas	11.40	Donald Williams, David Randall, Albert
Pistol Permits:		King, Clayton Bagley, Darlene Elliott, Sally
Robert McMoll, Karl Orfield, Kar	lton Skill-	Richard, Ralph Ames, Neil Delorey, James
ing, Lois Gray, Herbert Clark, Nelso		Moody, Anthony Carlucci, Jama White, James
Clifton Brown, Robert Evans, Charles		Currier. 24.00
Armando Zollo, Frank T. Eaton, Harry	Richard,	Cash - Motorist Assist - Gas 11.50
Norman Vickery, James F. Nisbet		Robert Boyd - Equip. Reimburse 14.12
Smith, Jr.	30.00	Burgess Robinson - Equip. Reimburse 100.00

Escort Service - July 140.00 Connors 10.00 Employers Mutual - Police Report - Souter - Bowles 10.00 Minute Man - Police Report - Olice Report	Indian Head Bank -		Allstate - Police Report -	
Employers Mutual - Police Report - Souter - Bowles 10.00 Colby Colby Colby Michael Pinelli - Police Report - Dalimonte 10.00 Michael Pinelli - Police Report - 10.00 Michael Pinelli - Police Report - 10.00 McLean McLean 20.00 McLean McGovern - Pistol Permit 2.00 Miliam McGovern - Pistol Permit 2.00 Malianal Grange - Police Report Mulliam McGovern - Pistol Permit 2.00 McMens McGovern - Pistol Permit 2.00 McMens McGovern - Pistol Permit 2.00 McMens McGovern - Pistol Permit 2.00 McMens McGovern - Pistol Permit McGovern - Pistol P	Escort Service - July	140.00		10.00
Souter - Bowles			Minute Man - Police Report -	10.00
Michael Pinelli - Police Report - Dalimonte Dalimo		10.00		10.00
Dalimonte				
John P. Shea, Atty Police Report - Cotter		10.00		
Minute Man Co Police Report - McQuillan 10.00 Martford Ins Police Report - Very State 10.00 Martford Ins Police Report 10.00 Amica Mutual - Police Report - Uenay 10.00 Milliam McGovern - Pistol Permit 2.00 Mil				20.00
Minute Man Co Police Report - MCQuillan 10.00 McLean 10.00 Allstate - Police Report - Weiss 10.00 Amica Mutual - Police Report - Lemay 10.00 William McGovern - Pistol Permit 2.00 Travelers Ins. Co Police Report - Demers 10.00 William McGovern - Pistol Permit 2.00 National Grange - Police Report - Ladieu 10.00 Cash - Motorist Assist 2.00 Howe Ins. Co Police Report - Trueman 10.00 Cash - Motorist Assist 2.00 Balk, Jacobs, Goldberg - Police Report - Trueman 10.00 Balk, Jacobs, Goldberg - Police Report - Anzelmo Peppard 10.00 Stephen Lovejoy - Equip, Reimburse 146.29 William McGovern - Pistol Permit 2.00 Cash - Motorist Assist 2.00 Ames Turner - Equip, Reimburse 34.00 Astional Grange - Police Report - Richardson 10.00 Burgess Robinson Equip, Reimburse 34.00 Astional Grange - Police Report - Trueman 10.00 Balk, Jacobs, Goldberg - Police Report - Anzelmo 20.00 Cash - Civil Complaint - Williamson-Peppard 10.00 Cash - Civil Complaint - Willianson-Peppard 10.00 Highland Enterprises 975.00 Cash - Civil Complaint 5.00 Cash -			· · · · · · · · · · · · · · · · · · ·	10.00
McLean		20.00		10.00
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Cash - Civic Complaint 5.00 Cash - Telephone Call 1.00 Pistol Permits: Police Report 10.00 Cash - Motorist Assist 13.10 Cash - Motorist Peter Jacoby, Philmore Willey, Harriet Cady, Wesley R. Keep, Charles Gilchrist, Louis Dannis. 14.00 Cash - Motorist Assist 22.00 State of N.H. Gas Refund 18.2 Cash - Motorist Assist 22.00 Cash - Motorist Assist 22.00 Cash - Motorist Assist 10.00 Cash - Motorist Assist 10.00 Cash - Motorist Assist 10.00 National Grange - Ins. Report 10.00 National Grange - Ins. Report 10.00 National Grange - Ins. Report 10.00 Concord Group - Ins. Report 10.00 Concord Group - Ins. Report 10.00 Pistol Permits: Peter Noel, Peter Jacoby, Philmore Willey, Harriet Cady, Wesley R. Keep, Charles Gilchrist, Louis Dannis. 14.00 Cash - Motorist Assist 22.00 State of N.H. Gas Refund 443.52 Indian Head Nat'l Bank - Escort Service 100.00 Robert Boyd 22.60 Hartford Ins. Police Report 10.00 Allstate - Police Report 2.00 Allstate - Police Report 3.00 Allstate - Police Report 4.00 Allstate - Police Report 5.00 Allstate - Police Report 6.00 Robert Boyd 22.60 Hartford Ins. Police Report 6.00 Robert Boyd 10.00 Allstate - Police Report 6.00 Robert Boyd 22.60 Hartford Ins. Police Report 6.00 Robert Boyd 22.60 Hartford Ins. Police Report 6.00 Robert Boyd 22.60 Hartford Ins. Police Report 6.00 Robert Boyd 22.60 Hartford Ins. Police Report 6.00 Robert Boyd 22.60 Hartford Ins. Police Report 6.00 Robert Boyd 22.60 Hartford Ins. Police Report 6.00 Robert Boyd 22.60 Hartford Ins. Police Report 6.00 Robert Boyd 22.60 Robert Boyd 22	• •			118.00
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	vvaugittai-retkins	10.00	Nichard Turner - Equip. Reimburse.	15.53

I T F Delivebrone	40.00	October
James Turner - Equip. Reimburse.	10.00	Tax Maps 19.25
New Hampshire Ins Police Report	10.00	Zoning Books 24.00
Minute Man - Police Report	10.00	201111g DOOKS 24.00
Spaloss & Rosson - Police Report Allstate Ins. Co Police Report	10.00	November
Commercial Union Assurance -	10.00	Zoning Books 14.00
Police Report	20.00	Postage for Mailing Zoning
Blue Ribbon Sportswear -	20.00	Books 4.43
Alarm System	115.00	Tax Maps 10.50
Indian Head Bank - Escort Service	130.00	10.00
State of New Hampshire	100.00	December
Projects 308 & 315	2,450.00	Zoning Books 12.00
State of New Hampshire -	2,100.00	Tax Maps 10.50
Crime Commission	787.00	Postage for mailing Zoning
Cameron S. Worth - Pistol Permit	2.00	Books .65
Barbara Beardsley - Art Conservation		Rockingham County Assoc.
Lab Alarm System	117.00	Selectmen's Dues 6.00
Parker Harper Mfg. Co	117.00	TOTAL \$2,344.83
Alarm System	108.00	Ψ2,044.00
Indian Head Bank - Escort Service	100.00	BUILDING PERMITS
	11,930.06	DOILDING I LIMITS
TOTAL	911,930.00	January
		John & Candace Maslowski 15.00
TOWN OFFICER'S EXPEN	SE	Timothy Cate 15.00
		Weston Taylor 10.00
January		Western Taylor
Tax Maps	15.75	February
Сору	.50	Mildred Knights 15.00
		Robert Laliberte 10.00
February		Paul & Bessie Beachey 15.00
Tax Maps	36.75	Richard Baker 15.00
		Charles R. Tivey 10.00
March		Morris Robinson 10.00
Tax Maps	14.00	Peter Bemis 10.00
May	40.00	March
Flag	10.20	Stephen Keith 15.00
Tax Maps	57.75	Herbert Miles 15.00
		Norma Murphy 5.00
June	04.50	Stony Brook Dev.
Tax Maps	24.50	(Permits re-issued) 480.00
T1		Paul A. Sylvester 20.00
July	16.00	William Hureau 10.00
Zoning Books	16.00	Gary Grant 5.00
Advertising Cost, Tax. Coll.	112.15 81.00	David Racite 10.00
Raymond School Dist. Refund	81.00	Earl McDaniel 15.00
August		April
Advertising Cost, Tax. Coll.	1,777.40	Oscar St. John N/C
Zoning Books	16.00	Richard Loiselle 15.00
Tax Maps	43.75	Neil Delorey 15.00
ταλ Ιπάρο	40.70	Joseph Charest 15.00
September		Arthur Prior N/C
Tax Maps	15.75	Gene White 15.00
Zoning Books	22.00	Lawrence Comeau 10.00
Zoning Dooks	22.00	Lawrence Comeau 10.00

John Clark	5.00	Francis Keefe	15.00
Richard Hadley	5.00	Richard Ladd	10.00
Gordon Hanson	5.00	John G. Hays Jr.	5.00
Oliver Roberts	5.00	Normand Boulanger	15.00
Violet Matteau	15.00	John Hunt	10.00
Charles Proulx	20.00	Richard Ford	15.00
Edward Kulakowski	10.00	Charles Lord	5.00
Custombilt, Inc.	10.00	Joseph Cullinane	N/C
Raymond Paradis	5.00	John McQulian	10.00
Raymond Paradis	5.00	Warren Arnault	10.00
Raymond Sportsman Club	15.00	Wm. F. Mandile	15.00
Etta Titcomb	10.00	Lee Holmes	210.00
Helena Stanley	5.00	Alan Seacole & Deborah Browne	15.00
Sanford Meekins	20.00		
Armando DeCorto	10.00		
F.T. Williams	15.00	July	
Willard C. Stone	10.00	Mrs. H. I. Glidden	N/C
Edward M. Marr	5.00	David Coburn	15.00
William J. Mulholland	5.00	Smith Brothers	40.00
Margaret Sylvia	5.00	Bosworth Const. Co.	15.00
Margaret Sylvia	5.00	Russell Pallas	15.00
		Esther Muise	15.00
Man		John Gallagher	N/C
May Paul K. Fox	15.00	Harvey Serfass	15.00
	15.00	Albert Berube	15.00
Henry G. Parker	5.00	Richard Lahr	15.00
Francis Roy	15.00	Roger Packard	15.00
Frank L. Woodbury	10.00	Joseph Nardone	10.00
Cobb, Inc.	50.00	Will Cox	5.00
Bosworth Const. Co.	20.00	Mildred Knights	10.00
Albert Witham	15.00	Raymond Grandmaison	15.00
Albert Falvey	5.00	Arthur Prior	5.00
Amalie Willis Goddard	15.00	Pine & Pond	
Kevin MacKenzie	10.00		15.00
Edward W. Brown	5.00	Donald Smart	15.00
John Peterson	N/C	Rev. Fr. Provost	10.00
R.C. Foss & Son	40.00	David Fournier	5.00
Barbara Manichg	15.00		
Lowell Cartmill	15.00	August	
John Hayes	15.00	Leonard Lasko	5.00
Winona Scruton	N/C	Americo Martini	15.00
Normand Albert	10.00	John Carnie	15.00
Edward Broderick	15.00	Charles R. Gustin	10.00
Henry Johnson	N/C	John Peterson	10.00
Tioning Commoditi	.,, 0	Stoney Brook Dev.	15.00
		Stoney Brook Dev.	15.00
Y		Stoney Brook Dev. 7 permits at \$15	
June	15.00	Dorothy Fulton	N/C
Normand Leathe	15.00	Geneva Barnes	5.00
Gary Grant	10.00	Warren Cleary	15.00
Arthur Rigsby	10.00	-	5.00
Donald Louchs	5.00	Wilfred Lessard	
David L. Roman	5.00	Ernest True	N/C
Roger Willneff	15.00	George Remick	15.00
Paul L. Beachey		Edward Kulakowski	15.00
	5.00	Richard G. Clark	5.00
Mark DeRoche	5.00	H. Lowell Hamer	15.00

5 10 T 1	15.00	W.L. T. L	10.00
Fred C. Trask	15.00	Velma Tucker	10.00
Raymond Graveline	10.00	Roger Landry	15.00
Nelson Sherman	10.00	Ruth B. Hoffman	5.00
Bosworth Const. Co.	15.00	Rose Titus	5.00
Robert Hicks	10.00	James Smith	10.00
Sterling & Josephine Hamer	10.00	Arndt Olsun	15.00
Edith Fuller	15.00	William Murphy	15.00
Terry & Kathy Noon	15.00	Bosworth Const. Co.	20.00
Wayne & Sandra Cronin	15.00	Bosworth Const. Co.	15.00
		Richard Shapleigh	5.00
September		Paul Girouard	15.00
Hector Nadreau	10.00	Richard A. Lewis	20.00
Helena Stauky	10.00	Raymond Lions Club	5.00
Harvey Serfass	5.00	Dick's Chevron Station	30.00
Charles Lowell	15.00	Richard Ford	15.00
Paul Beachey	5.00	Richard A. Colton	5.00
Robert Cooper	10.00	Stoney Brook Dev.	15.00
Edward Thompson	10.00	Henry Collins	N/C
Dexter Underhill	10.00		
Richard Ford	15.00	November	
Clayton Bagley	30.00	E.K. Construction	15.00
Ronald Quimby	10.00	David Lincoln	10.00
Ronald Quimby	15.00	Frances Derusha	N/C
Leslie Witham	15.00	David Paul	15.00
Steven Patman	15.00	Jerry Solokowski	20.00
Denis Grumond	15.00	Pauline Piestrup	N/C
Rodney Hardy	5.00	Lee Holmes 5 at \$15.00 each	75.00
Gary Hyre	10.00	Jay Thomas	15.00
Roger Pinard	5.00	Anthony Carlucci	15.00
Frances Dearman	5.00	Richard A. Blake 4 at \$15.00 each	60.00
Alexander Smith	15.00	Peter Harney	10.00
Vivian McFarland	10.00	Edward Milium	15.00
Charles Cassino	15.00	George Ahearn	15.00
Kevin Hammond	5.00	Carl Scarpetti	15.00
Dexter Underhill	15.00	Leisure Village	15.00
John Trafton	15.00	Carl B. Reed	5.00
Rev. Richard Johnson	N/C	John Barboza	3.00 N/C
Henry Secorsky	10.00	Harvey Lang	15.00
Lee Homes	15.00	George Boulilue	5.00
June Clifford	15.00	Leon Duval	15.00
Donald Fisher	20.00	Dwight Glidden	10.00
Gary Reynolds	10.00	Bosworth Construction Co.	45.00
Daniel Cooley	10.00	Jewett Builders	15.00
Albert Witham	15.00	Estate of Thomas Welch Heirs	15.00
Albert William	15.00	Thomas Bready	20.00
October			
Carl H. George, Jr.	15.00	TOTAL	\$3,400.00
Steven Peletier	5.00		
Michael Daigreault	15.00	Dog Fines	
Clifford Marshall	5.00	John Kalinoski	\$5.00
Dexter Underhill	10.00	Ron Piecush	10.00
George Ingrahman	10.00	Philip Copp - Donation	5.00
Anthony Migureault	15.00	Mr. Twombly	10.00
Willard C. Stone	10.00	Dennis Ferland	12.50
Deborah MacKenzie	5.00	Mrs. Fournier	6.00

Mrs. E. Doherty	10.00	Maples Wheadon Post Batteries	31.72
Sandra Picott	10.00	TOTAL	\$1,324.62
Bruce Healey	8.00		41,021.02
Donna Greenaway	10.00	Town Road Aid	
Patricia Fournier	10.00	July State of N.H.	\$362.60
J. Smith	10.00	August - State of N.H.	682.40
Donna Margaritis	5.00	TOTAL	\$1,045.00
Margaret Armstrong	5.00		
Brian Campbell	10.00	Board of Adjustment	
John Zamek	23.00	Weston Taylor	\$15.00
Gordon Sasseron	10.00	Anthony Carlucci -	
Robert H. Clement,		Variance Application # 27	15.00
Town Clerk - PENALTIES 29.00		Arthur Prior	15.00
Harold Nason	10.00	Michael Roy	15.00
William Malone	22.00	Edward Broderick	15.00
John Clifford	20.00	John G. Hays	15.00
D. Hanson	25.00	Norman Boulanger	15.00
Joyce Hunter	12.00	Jewett Builders	15.00
Joanne Dalmato	10.00	Steven Toleos	15.00
Robert Clement,		Jewett Builders	15.00
Town Clerk - PENALTIES 8.00		Richard Lewis	15.00
Deborah Coleman	14.00	Albert E. Berube	15.00
David Fournier	14.00	Arthur Prior	15.00
David Fournier	10.00	Charles R. Gustin	15.00
Robert Clement,		Lloyd Langille	15.00
Town Clerk - PENALTIES 5.00		Joseph Santos	15.00
Harry Hunter	10.00	Peter Harney	15.00
No name	14.00	Thomas Bready	15.00
Fournier	14.00	TOTAL	\$270.00
Oscar St. John, Dog Officer - no name	s 20.00		
Robert H. Clement,		Welfare	
Town Clerk - PENALTIES 12.00	00.00	John Markiewicz	\$341.37
Oscar St. John, Dog Officer - no names	32.00	Mrs. Picardi	100.00
Robert H. Clement,		David Roman	15.00
Town Clerk - PENALTIES 2.00	10.00	Phyllis Picardi	266.93
Oscar Gagne	10.00	TOTAL	\$723.30
Oscar St. John, Dog Officer - no name Robert H. Clement,	S 52.50		
Town Clerk - PENALTIES 1.00		Election & Registration	
	4504.00	Jimmy Carter Pres. Campaign	
Total	\$506.00	Check list	\$6.00
Fire Department		Edward Gustafson	
Smith Brothers		Check list	10.00
Fire Extinguishers	\$20.00	TOTAL	\$16.00
Raymond Water Department	,		
Gas Refund	104.76	Bicentennial	
State of N. H.		Howard E. Irvane, Sr.	\$21.50
Road Toll Tax	24.51	William Prince, Sr.	251.00
Smith Brothers		George Guptill	14.50
1948 Mack Truck	650.00	Jarry F. Richard	4.50
Clement Agency		Arthur Moody, Hampton	4.50
Theft-Sonar Port. Radio	440.00	Ruby Underhill	4.00
J. S. Beaton & Sons - Fire Ext.	34.90	Pearl M. Eccleston	23.00
State of N.H.	10.50	Sam Shepard	25.50
Road Toll Tax	18.73	Russell Ege	64.50

	40.00		10.00
Lorraine Reed	43.00	Oliver Krantz	13.00
George Chapman	15.00	Robert Brown	2.50
Walter Paige	15.00	Frank Case	300.00
Peter Noel	21.50	William Prince, Sr.	96.50
Ronald Paquette	21.50	John Aldrich	6.50
William Prince, Sr.	21.50	Gordon Cammett	40.00
Karl V. Orfield	21.50	TOTAL	\$5,185.25
George Chapman	21.50		
Robert L. Cooper	21.50		
Louis Paquette	21.50		
Gordon Cammett, Sr.	21.50	Civil Defense	
Peter Noel	21.50	David Gordon -	
Frank G. Case	30.00	Refund Stolen Gun -	
Ronald Paquette	15.00	H. Barnes	\$113.50
H. Dwight Joslin	15.00		
Joseph Harpham	15.00	TOTAL	\$113.50
Wayne Ingalls	15.00		
Alfred Curtis	15.00	Maintenance	
Ronald Paquette	15.00	Raymond School District	
Peter Noel	21.50	Building Fund	\$127.68
Paul Edwards	15.00	Charles Bolduc	
		Roadside - Trees	161.33
Ronald Metevier	15.00	Raymond School District	
George Guptill	15.00	Building Fund	113.00
Thelma Holt	15.00	Raymond School District	
Robert C. Erler	15.00	Building Fund	280.00
William Prince, Sr.	64.50	Raymond School District	200.00
Rose Titus	30.00	Building Fund	121.14
Charles Goyette, Jr.	30.00	Raymond School District	121.14
Lyman Hammond, Jr.	43.00	Building Fund	1,837.50
William Prince, Sr.	15.00	Raymond School District	1,057.50
Harlan Fowler	21.50		97.60
Robert L. Cooper	30.00	Building Fund	87.60
Ruth Brooks Hoffman	27.00	Lyman R. Hammond, Jr.	660.50
Donald P. Rondeau	21.50	Culvert Refund	662.50
Donald Chamberlain	21.50	TOTAL	\$3,390.75
William Prince, Sr.	56.50		
David Hoelzel	41.00	Blister Rust	
Russell Ege	12.00	State of N.H.	
Frank Case	515.00	to cancel check	\$845.00
Edwin Derzanski	6.50	TOTAL	\$845.00
John Carney	52.00	TOTAL	ΨΟ-20.00
Eugene Goddard	15.00	Manpower	
Edwin Derzanski	15.00		¢1 5/10 //1
		Rockingham/Strafford Manpower	\$1,548.41
Thelma Holt	15.00	Rockingham/Strafford Manpower	340.83
Oliver Niemi	15.00	Rockingham/Strafford Manpower	1,920.91
Charles Piper	21.50	Rockingham/Strafford Manpower	1,875.85
Germaine Dandurand	21.50	Rockingham/Strafford Manpower	1,092.71
Charles Piper	15.00	Rockingham/Strafford Manpower	1,314.68
Ruth Brooks Hoffman	22.50	Rockingham/Strafford Manpower	109.00
Frank Wilich	8.00	Rockingham/Strafford Manpower	314.00
Carl A. Reed	24.00	TOTAL	\$8,516.39
Shirley Dodge - Bicent. Ball	2,306.75		
Martin J. Dionne	6.50	Miscellaneous	
William Prince, Sr.	352.00	N.H. Crime Commission -	
Frederick Welch	6.00	Grant 73A67	\$200.00

Cemetery Fund - Clean Stones	150.00		4,304.25
Library - Rev. Sharing Acct.	184.00		4,304.26
National Footwear - Dump	28.20		\$17,262.43
Old Age - Barrus	215.00	Business Profits Tax	\$16,544.30
Cemetery Trust Funds			8,272.15
(\$2,700.00 & \$250.00)	2,950.00		8,272.15
Parker Harper Co			\$33,088.60
In lieu of Taxes	12,975.68	Interest & Dividend	5,828.96
Boy Scouts of America -		Bank Tax	4,878.44
In Lieu of Taxes	300.00	Meals & Room Tax	30,035.45
Capital Stock Tax	6.80		- ,
Planning & Zoning	15.00	Taxes - 1976	
Welfare	3,000.00	Property	\$965,538.43
Long Term Note -			
Single Space Cemetery	3,000.00	Resident	20,820.00
Long Term Interest -		Yield	3,986.12
Single Space Cemetery	269.40		
Repurchase Agreement	700,000.00	Taxes - Prior Yea	
Anticipation Tax Loan	625,000.00	Property	\$337,777.68
TOTAL	\$1,348,294.08	Resident	8,460.00
1011.2	ψ1,0 10,23 1.00	Interest	25,108.80
State:		Tax Sales Redeemed	91,782.41
Highway Subsidy	\$4,326.96	Resident Penalties	804.00
	4,326.96	TOTAL	\$3,021,957.13

SELECTMEN'S PAYMENTS

FIRST QUARTER

TOWN OFFICERS SALARIES		BOARD OF ADJUSTMENT	
Oscar St. John	468.00	Anthony Carlucci	17.04
Robert Clement	1,444,20	Rockingham County Newspaper	13.10
	\$1,912.20	TOTAL	30.14
TOTAL	\$1,912.20	IOIAL	30.14
TOWN OFFICER'S EXPENSE		DISPATCH	
	0.024.00	Richard Audette	88.00
Doris Beachard	2,034.00	Ralph Boyington	232.00
Russell Downing	112.17	John Cronin	1,464.00
James Greenwood	27.50	David Gordon	610.00
Allen Smith	112.17	Pauline Gordon	1,020.00
Debra Smith	1,032.70	Marian Lovejoy	1,241.25
Brown & Saltmarsh	87.03	Steven Lovejoy	460.00
N.H. City &		B. Robinson	301.50
Town Clerk's Assoc.	10.00	V. Ryan	361.00
Rockingham County Newspaper	42.37	F. Spinazzola	46.25
Cammett's Store	160.61	-	
Equity Publishing	34.00	TOTAL	\$5,824.00
N. E. Telephone	214.77		
William Diamond	35.44	POLICE DEPARTMENT	
Edith Holland	10.00	R. Elliott, Sr.	\$3,143.00
Petty Cash	99.34	S. Goldthwaite	231.00
Robert Clement	26.82	D. Gordon	84.00
Safeguard Business System	219.14	J. Henry Greenwood	3,318.00
Merrimack Valley Region Assoc.	50.00	M. Long	2,520.00
Squamscott Press	18.45	S. Lovejoy	102.00
Stephen W. Henneberry	3,500.00	J. Nye	2,520.00
Wheeler & Clark	134.71	S. Pratt	135.00
Postmaster	180.14	F. Spinazzola	184.50
R S L Layout & Design	838.75	P. Gordon	210.43
Marguerite Martin	139.50	Cammetts Store	2.70
Withey Press	3,298.00	Exeter Police	10.00
Gordon A. Cammett, Sr.	52.20	Town of Hampton	31.23
H. A. Holt & Sons	17.82	County Tire	126.00
James R. Turner	3.62	Dick's Chevron Station	92.85
R.H. Llewelyn	4.40	Miller Motor Sales	27.95
N.H. Tax Collector's Assoc.	10.00	Castle Enterprises	119.00
Kingstonian	10.00	Lumbertown	63.56
_		Richard A. Sherburne	55.00
TOTAL	\$12,515.65	W. S. Nickerson	66.18
		Huckins Oil	778.92
TOWN HALL &		N. E. Telephone	195.56
OTHER BUILDINGS		R. Turner	18.00
Ai S. Welch & Sons	336.03	Wood Press	44.50
N. H. Electric	16.83	I. C. Reed	20.00
Public Service Co.	1,162.72	Charles Tivey	50.00
Eli N. Marcotte	522.03	· · · · · · · · · · · · · · · · · · ·	40.75
Raymond Building Supply	29.55	Perma - Line Corp. of N. E.	8.13
Lawrence Plate Glass	43.00	D. J. Casey Paper	
Lumbertown	54.09	Cooley's Service Station	32.10
		Ben Franklin Store	21.96
TOTAL	2,164.25	Streamlight, Inc.	203.48

Station Distributing House	1.50	TOWN MAINTENANCE
Baldur Isensee	31.50	J. Eaton 235.62
V. Ryan	15.00	A. Fenstermaker 2,537.07
TOTAL	\$14,503.80	K. Hammond 2,692.56
		L. Hammond, Jr. 6,916.30
FIRE DEPARTMENT		P. Hammond 2,456.32
B.A. Chase	2,491.00	R. Hammond 255.00
W. S. Nickerson	121.90	Harlan Pitkin 108.50
Smith's Garage	82.55	Nelson Sherman 706.00
Lumbertown	20.02	J. Stilkey, Jr. 86.25
Ai S. Welch & Sons	17.45	J. Stilkey, Sr. 199.50
N. E. Telephone	126.55	G. Eaton 930.60
Dick's Chevron Station	57.83	R. C. Hazelton 2,500.00
Wright Comm.	302.01	Garrison Bros. 1,150.00
St. Johnsbury Trucking	10.30	Int. Salt 4,912.61
Conway Associates	359.92	Morton Salt 3,802.18
County Tire	10.35	Raymond Water Dept. 333.00
R. B. Allen	19.60	Allied Chemical 220.06
Seacoast Chief Fire	17.00	D. Brown 56.40
Officer Assoc.	34.00	
Cammett's Store	9.34	TOTAL \$30,097.97
TOTAL	\$3,662.82	STREET LIGHTS
DI ANNUNIO O GONUNIO		Public Service Company 1,573.18
PLANNING & ZONING		N. H. Electric 153.84
Kingstonian	252.50	TOTAL \$1,727.02
Zoning Bulletin	22.50	101112
TOTAL	\$275.00	GENERAL EXPENSE HIGHWAY
DOG EVDENCE		B. B. Chain 164.00
DOG EXPENSE		County Tire 2.50
Oscar St. John	110.75	Raymond Auto Supply 53.20
Trustworthy	35.35	Rock. Feed & Supply 26.26
TOTAL	\$146.10	Trustworthy Store 15.66
		N. H. Welding 15.60
LEGAL & DOG DAMAGE		Huckins Oil 900.92
Bruce Bezanson (DD)	250.00	Public Service 85.36
Kearns & Colliander (Legal)	1,392.25	Cammett's Store 18.70
TOTAL	\$1,642.25	Ai S. Welch & Sons 34.93
TOTAL	Ψ1,012.20	W. S. Nickerson 144.43
TOWN DUMP &		N. E. Barricade 20.40
GARBAGE REMOVAL		N. E. Telephone 79.74
Dana Brown	2,064.97	Hadley Auto Service 4.68
K. Hammond	103.25	R. C. Hazelton 1,456.89
P. Hammond	205.34	Int. Harvester 136.36
Ai S. Welch & Sons	335.52	Nichols Oil 1,183.64
N. H. Electric	14.87	Rice's Tire 75.00
Portland Glass	57.19	Cooley's Service Station 23.45
J. P. Chemical	60.00	Fremont Welding 194.80
Raymond Auto Supply	15.34	N. H. Explosives Machinery 49.53
Myron Cate	92.00	L. Hammond, Jr 50.00
R. C. Hazelton	126.58	Sanel Auto Parts .96
Trustworthy	3.37	Lumbertown 34.36
Western Auto Association	5.35	Cornwell Tools 28.70
TOTAL	\$3,083.78	TOTAL \$4,800.07

V IDD A DV		BOND & DEBT TAX	
LIBRARY	34.50	State Treasurer	\$186.41
L. Cowger	851.00		
L. Sordillo Trustee Trust Funds	600.00	TOTAL	\$186.41
TOTAL	\$1,485.50	LOANS	0100.00
TOWN DOOD		Dana Brown	\$100.00
TOWN POOR	26.00	TOTAL	\$100.00
Diane Lavoie	2,248.50		
Rockingham County Home	317.50	EMPLOYEE'S RETIREMENT	&
Lesley Guyette	150.00	SOCIAL SECURITY	
Margaret Brown Shirley Mudgett	225.00	N. H. Reitrement System	\$2,195.25
Cammett's Store	59.60	TOTAL	\$2,195.25
Eli N. Marcotte	97.76	101112	4 =,=====
Arlington Trust	106.80		
St. Mary's Bank	151.38	BICENTENNIAL	0100.00
Raymond Drug	12.95	Ted Hebert Orchestra	\$100.00
Prescott Farms	55.00	TOTAL	\$100.00
Nichols Oil	147.00		
Warren Clifford, Jr.	90.00	DAVMENTS TO DESERVE E	TIME
TOTAL	\$3,687.49	PAYMENTS TO RESERVE F Iber Gove, Trustee	
TOTAL	φ3,007.49	· ·	\$1,801.00
O. A. A.		TOTAL	\$1,801.00
Treasurer, State of N. H.	\$2,224.90		
		ELECTIONS & REGISTRAT	ION
TOTAL	\$2,224.90	E. Robinson	59.80
LIE AL TIL INCLIDANCE		Diane Lavoie	88.55
HEALTH INSURANCE	¢1 202 00	Assunta Ege	88.55
Blue Cross - Blue Shield	\$1,323.90	Marilyn Bagley	89.70
TOTAL	\$1,323.90	Margaret Case	29.90
COLLO OF DICTRICT		Cammett's Store	10.00
SCHOOL DISTRICT	#105 000 00	Squamscott Press	250.00
Raymond School District	\$195,000.00	Barbara Clement	92.00
TOTAL	\$195,000.00	Vance Ryan	285.00
		Women's Evening Fellowship	225.00
BUILDING INSPECTOR		Pauline Gordon	89.12
V. Raoul Rioux	\$300.00	Lorraine Reed	89.12
TOTAL	\$300.00	Joan P. King	89.12
		Clement Agency	4.00
DISCOUNTS, ABATEMENT REFUNDS	rs&	TOTAL	\$1,489.86
Robert S. Paine	5.92	HEALTH DEPARTMENT	
Donald & Carmela Loucks	26.72	Fred Klodner	10.00
Robert Clement	24.00	Harry McRae	51.00
Philip Levassuer	21.00	TOTAL	\$61.00
Oliver E. Niemi, Jr.	3.93	TOTAL	Ψ01.00
Raymond Graveline	8.50	INTEREST - SHORT TERM	
Elsie K. Eaton	12.50	Indian Head Bank	\$16,386.35
Gordon W. Franklin	6.27		
TOTAL	\$108.84	TOTAL	\$16,386.35
W. T.		INSURANCE	
Indian Head Bank	\$2,492.20	Clement Agency	\$205.00
TOTAL	\$2,492.20	TOTAL	\$205.00
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SELECTMEN'S PAYMENTS SECOND QUARTER

TOWN OFFICER'S SALARIES		Ai S. Welch & Sons	192.93
Robert Clement	2,403.00	Public Service Co.	730.98
Oscar St. John	477.00	N.H. Electric	12.11
Gordon A. Cammett, Sr.	250.00	N.E. Telephone	10.90
James R. Turner	1,000.00	Gregory Lavoie	60.00
TOTAL	\$4,130.00	Lumbertown, Inc.	26.73
TOTAL	ψ1,100.00	TOTAL	\$1,280.90
TOWN OFFICER'S EXPENSE		101112	Ψ1,200.50
Robert Clement	23.95	REAPPRAISAL	
Homestead Press	127.66	Raymond Daigle	\$4,800.00
Edward J. Howard	1.20	, ,	
Rockingham County Newspaper	39.21	EMPLOYEES RETIREMENT	& S.S.
Gregory Lavoie	15.00	State Treasurer	\$3,039.62
Kingstonian	42.30	N.H. Retirement System	\$1,919.36
Edith Holland	23.50		
Lumbertown	31.32	OFFICE EQUIPMENT	
	140.00	Edward Quimby	550.80
Withey Press		Monroe	234.10
Cammett's Store	47.21	Town of Salem	200.00
N. E. Telephone	221.17	TOTAL	\$984.90
R. S. L. Layout & Design	80.00	TOTAL	Ψ,04.50
Edward O. Hatch, Printer	34.08	BOARD OF ADJUSTMENT	
N. H. Municipal	506.29	Anthony Carlucci	44.41
Doris Beachard	2,015.10	Rockingham Newspaper	39.23
Russell Downing	70.63	Charles Targee	1.50
Marguerite Martin	530.25	TOTAL	\$85.14
Allen Smith	52.32	101112	Ψ00.11
Debra Smith	1,043.05	DISPATCH	
G. H. Tilden	55.32	Ralph Boyington	552.00
Lawrence Martin	19.38	John Cronin	1,368.00
Postmaster	287.00	David Gordon	520.00
Safeguard Business Systems	128.90	Pauline Gordon	1,120.00
N. H. Tax Collector's Association	10.00	Marion Lovejoy	1,300.00
Barrett Business Machine	89.50	Stephen Lovejoy	300.00
Petty Cash	128.70	Burgess Robinson	323.00
Brown & Saltmarsh	8.36	Vance Ryan	341.00
Revenue Sharing Adv. Serv.	35.00		
Gordon A. Cammett, Sr.	247.80	TOTAL	\$5,824.00
Candia Press	8.25		
TOTAL	\$6,062.45	POLICE	
	, -,	Richards Auto Repair	457.20
		R.T. Automotive	964.27
ELECTION & REGISTRATION		American Auto Assn.	17.57
Vance Ryan	81.00	Ben Franklin Store	17.43
William Ryan	14.58	County Tire	225.00
R.H. Llewellyn Co.	13.90	Sentry System	73.30
Richard Gorman	7.86	Cooley's Service Center	114.40
Clement Agency	1.60	Fremont Motor	12.00
TOTAL	\$118.94	W.S. Nickerson	46.29
		Huckins Oil	1,339.07
TOWN HALL & OTHER BUILD	INGS	N.E. Telephone	440.37
Eli N. Marcotte	247.25	Robert Boyd	30.00

Steve Goldthwaite	Robert Elliott, Sr.	2,802.00	DOG EXPENSE
David Gordon			
J. Henry Greenwood 2,958.00 Lumbertown 5.10 Pater Hussey 126.90 Palmer Chemical 76.41 Baldur Isensee 102.00 TOTAL \$238.40 Mark Long 1,933.50 Steve Lovejoy 97.50 LEGAL EXPENSE & DOG DAMAGE James Nye 2,268.00 Michael Lavoic (Dog Damage) 27.75 Richard Turner 15.00 William Prince (Dog Damage) 6.84 Sam Pratt 127.50 Kearns & Colliander (Legal) 382.75 Vance Ryan 15.00 TOTAL \$3417.34 Treasurer, State of N.H. 112.32 CIVIL DEFENSE Hadley Auto Service 17.10 N.H. Distributing Agency 35.00 Dick's Service Station 94.52 David Gordon 36.00 G.A. Thompson Co. 90.60 TOTAL \$71.00 Postmaster 2.50 Castle Enterprises 10.00 HEALTH DEPT. Fred Schaalf 159.00 Harry F. McRae \$183.00 TOTAL \$15,265.74 VITAL STATISTICS FIRE Dick's Chevron Station 74.85 Ai S. Welch & Sons 11.60 Fred Schaak Equip. 946.00 Sid Harvey's 27.80 Smith's Garage 63.20 Burgess A. Chase 2,571.28 Dana Brown 2,116.88 Burgess A. Chase 2,571.28 Dana Brown 2,116.89 Burgess A. Chase 135.05 R. C. Hazelton 5.11 Conway Assoc. 1,411.75 Common 4.34 Wilshire Electronics 18.52 Cammett's Store 4.34 Wilshire Electronics 18.52 Camm			
Peter Flussey 126.90 Palmer Chemical 76.41 \$238.40 Mark Long 1,933.50 Steve Lovejoy 97.50 LEGAL EXPENSE & DOG DAMAGE TOTAL \$238.40 Michael Lavoie (Dog Damage) 27.75 Richard Turner 15.00 William Prince (Dog Damage) 27.75 Vance Ryam 15.00 William Prince (Dog Damage) 6.84 Sam Pratt 127.50 Kearns & Colliander (Legal) 322.75 Vance Ryam 15.00 TOTAL \$417.34 Treasurer, State of N.H. 112.32 Treasurer, State of N.H. 112.32 Treasurer, State of N.H. 112.32 Total Prince Station 94.52 David Gordon 36.00 TOTAL \$71.00 Postmaster 2.50 Candia Press 16.10 David Gordon 36.00 TOTAL \$71.00 Postmaster 2.50 Castle Enterprises 10.00 HEALTH DEPT. Harry F. McRae \$183.00 TOTAL \$15,265.74 TITAL STATISTICS Nothing Spent TOTAL \$15,265.74 TITAL STATISTICS Nothing Spent TOTAL \$15,265.74 TOTAL \$15			
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Sam Pratt 127.50 Kearins & Colliander (Legal) 382.75 Vance Ryan 15.00 TOTAL \$417.34 Frank Spinazzola 159.00 TOTAL \$417.34 Frank Spinazzola 115.00 TOTAL \$417.34 Hadley Auto Service 17.10 N.H. Distributing Agency 35.00 Landia Press 16.10 N.H. Distributing Agency 35.00 Candia Press 16.10 TOTAL \$71.00 Oo. A. Thompson Co. 90.60 TOTAL \$71.00 Postmaster 2.50 Castle Enterprises 10.00 HEALTH DEPT. Fred Schaalf 150.00 Harry F. McRae \$183.00 TOTAL \$15,265.74 VITAL STATISTICS Nothing Spent VITAL STATISTICS Nothing Spent Fred Schaalf 74.85 Ass. Welch & Sons \$1.50.00 FIRE VITAL STATISTICS Nothing Spent FORAL SCHARDAR SONS \$1.50.00 \$1.50.00 Schade Schael Schael Schael Schael Schael Schael Schael Schael Schael Schael Schael Schael Schael S			
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Postmaster 2.50			TOTAL \$71.00
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Gilbert R. Lafford 1,000.00 Myron Cate 62.00 Goodyear Service Station 1,582.96 Raymond Auto Supply 8.20 Harry Stoller & Co. 32.00 TOTAL \$2,804.90 TOTAL \$8,305.68 CARE OF TREES & Public Service 2,403.10 WHITE PINE BLISTER RUST N. H. Electric 173.20 Treasurer, State of N.H. \$95.00 TOTAL \$2,576.30 INSURANCE Clement Agency \$6,759.30 Lyman R. Hammond, Jr. 2,865.25 PLANNING & ZONING Fitzpatrick Printers 68.65 Kevin Hammond 1,955.20 Kingstonian 12.00 Paul Hammond 710.50	The Hines Co.	30.35	
Care of Trees & Care of N.H. \$95.00 TOTAL \$2,804.90	Lumbertown	26.92	
Harry Stoller & Co. 32.00 TOTAL \$2,804.90	Gilbert R. Lafford	1,000.00	
TOTAL \$8,305.68 STREET LIGHTS Public Service 2,403.10 WHITE PINE BLISTER RUST N. H. Electric 173.20 Treasurer, State of N.H. \$95.00 TOTAL \$2,576.30 INSURANCE Clement Agency \$6,759.30 TOWN MAINTENANCE Lyman R. Hammond, Jr. 2,865.25 PLANNING & ZONING Allen Fenstermaker 1,955.20 Fitzpatrick Printers 68.65 Kevin Hammond 1,955.20 Kingstonian 12.00 Paul Hammond 710.50	Goodyear Service Station	1,582.96	
STREET LIGHTS CARE OF TREES & Public Service 2,403.10 WHITE PINE BLISTER RUST N. H. Electric 173.20 Treasurer, State of N.H. \$95.00 TOTAL \$2,576.30 INSURANCE Clement Agency \$6,759.30 TOWN MAINTENANCE Lyman R. Hammond, Jr. 2,865.25 Morton Salt 742.41 Allen Fenstermaker 1,955.20 Fitzpatrick Printers 68.65 Kevin Hammond 1,955.20 Kingstonian 12.00 Paul Hammond 710.50	Harry Stoller & Co.	32.00	TOTAL \$2,804.90
STREET LIGHTS CARE OF TREES & Public Service 2,403.10 WHITE PINE BLISTER RUST N. H. Electric 173.20 Treasurer, State of N.H. \$95.00 TOTAL \$2,576.30 INSURANCE Clement Agency \$6,759.30 TOWN MAINTENANCE Lyman R. Hammond, Jr. 2,865.25 Morton Salt 742.41 Allen Fenstermaker 1,955.20 Fitzpatrick Printers 68.65 Kevin Hammond 1,955.20 Kingstonian 12.00 Paul Hammond 710.50	TOTAL	\$8,305,68	
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INSURANCE TOWN MAINTENANCE Lyman R. Hammond, Jr. 2,865.25 Morton Salt 742.41 Allen Fenstermaker 1,955.20 Kevin Hammond 1,955.20 Kevin Hammond 710.50 Paul Hammond 710.50 Town Maintenance 1,957.00 Town Maintenance 1,955.20 Town Maintenance		\$95.00	
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Tau Tammond 710.00	The state of the s		
101AL \$80.65 Kaymond Water Dept. 63.00			
	TOTAL	\$80.65	Kaymond Water Dept. 63.00

N.H. Bituminous	1,170.79	Anderson Mobile Park	60.00
Rila Precast Concrete	32.25	Richard Beck	262.50
W. S. Goodrich	46.80	Town Clerk of Epping	66.00
Manchester Sand & Gravel	39.83	Merchants Savings Bank	211.30
TOTAL	\$9,581.23	Gregory Lavoie	90.00
TOTAL	Ψ,,001.20	Ai S. Welch & Sons	150.00
TARRING		TOTAL	\$5,247.46
Nothing Spent		TOTAL	ψυ,247.40
		OLD AGE ASSISTANCE	
GENERAL EXPENSE HIGH	WAY	Treasurer, State of N.H.	\$2,802.12
Cornwell Tools	2.26	reasurer, State of N.F.	ΦΖ,002.12
Public Service	71.97	DICENTENNIAL	
Simano Garage	96.39	BICENTENNIAL	41.00
N. E. Telephone	50.70	Frederick Welch	41.00
Barrett Equip.	20.10	Taylor Rental Center	50.00
R. C. Hazelton	68.25	Kingstonian	39.43
Huckins Oil	796.30	Tam-Witmark Music Library	4.25
Nichols Oil	406.39	N.H. State Liquor Comm.	30.00
Merrill Equip.	20.60	Shirley Dodge	205.46
• •	11.26	Candia Press	95.30
Cammett's Store		Francesca Morrissey	73.13
International Harvester	57.95	Ted Hebert	1,000.00
Raymond Building Supply	8.25	Frank Case	900.00
Dick's Chevron Station	5.00	Taylor Rental	256.50
J.F. Brown & Sons	50.75	Anthony Lime	88.83
Cooley's Service Station	3.45	Frank Patterson	50.00
Donovan Spring	198.17	TOTAL	\$2,833.90
Ai S. Welch & Sons	42.81	TOTTLE	Ψ2,000.70
TOTAL	¢1 010 60		
IOIAL	\$1,910.60	MEMORIAL DAY	
TOTAL	\$1,910.00	MEMORIAL DAY Raymond Flower Shop	68.00
T.R.A.	\$1,910.00	Raymond Flower Shop	68.00 24.30
T.R.A.	756.34	Raymond Flower Shop Day's Potato Chips	24.30
T.R.A. Treasurer, State of N.H.		Raymond Flower Shop Day's Potato Chips Raymond Fruit	24.30 64.52
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr.	756.34 322.60	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band	24.30 64.52 170.00
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond	756.34 322.60 40.00	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley	24.30 64.52 170.00 20.00
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr.	756.34 322.60	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry	24.30 64.52 170.00 20.00 20.00
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL	756.34 322.60 40.00	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson	24.30 64.52 170.00 20.00 20.00 20.00
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY	756.34 322.60 40.00 \$1,118.94	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite	24.30 64.52 170.00 20.00 20.00 20.00 9.00
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY Howard Sylvia	756.34 322.60 40.00 \$1,118.94	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite David Gordon	24.30 64.52 170.00 20.00 20.00 20.00 9.00 9.00
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY Howard Sylvia Linda Sordillo	756.34 322.60 40.00 \$1,118.94 40.00 867.10	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite David Gordon Baldur Isensee	24.30 64.52 170.00 20.00 20.00 20.00 9.00 9.00 9.00
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY Howard Sylvia Linda Sordillo lber Gove, Trustee	756.34 322.60 40.00 \$1,118.94 40.00 867.10 2,000.00	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite David Gordon Baldur Isensee James Nye	24.30 64.52 170.00 20.00 20.00 20.00 9.00 9.00 9.00 9.
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY Howard Sylvia Linda Sordillo Iber Gove, Trustee Srt. Conserv. Laboratory	756.34 322.60 40.00 \$1,118.94 40.00 867.10 2,000.00 184.00	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite David Gordon Baldur Isensee James Nye Samuel Pratt	24.30 64.52 170.00 20.00 20.00 20.00 9.00 9.00 9.00 9.
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY Howard Sylvia Linda Sordillo lber Gove, Trustee	756.34 322.60 40.00 \$1,118.94 40.00 867.10 2,000.00	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite David Gordon Baldur Isensee James Nye	24.30 64.52 170.00 20.00 20.00 20.00 9.00 9.00 9.00 9.
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY Howard Sylvia Linda Sordillo Iber Gove, Trustee Srt. Conserv. Laboratory	756.34 322.60 40.00 \$1,118.94 40.00 867.10 2,000.00 184.00	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite David Gordon Baldur Isensee James Nye Samuel Pratt	24.30 64.52 170.00 20.00 20.00 20.00 9.00 9.00 9.00 9.
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY Howard Sylvia Linda Sordillo Iber Gove, Trustee Srt. Conserv. Laboratory	756.34 322.60 40.00 \$1,118.94 40.00 867.10 2,000.00 184.00	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite David Gordon Baldur Isensee James Nye Samuel Pratt Vance Ryan	24.30 64.52 170.00 20.00 20.00 20.00 9.00 9.00 9.00 9.
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY Howard Sylvia Linda Sordillo Iber Gove, Trustee Srt. Conserv. Laboratory TOTAL	756.34 322.60 40.00 \$1,118.94 40.00 867.10 2,000.00 184.00	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite David Gordon Baldur Isensee James Nye Samuel Pratt Vance Ryan	24.30 64.52 170.00 20.00 20.00 20.00 9.00 9.00 9.00 9.
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY Howard Sylvia Linda Sordillo Iber Gove, Trustee Srt. Conserv. Laboratory TOTAL TOWN POOR	756.34 322.60 40.00 \$1,118.94 40.00 867.10 2,000.00 184.00 \$3,091.10	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite David Gordon Baldur Isensee James Nye Samuel Pratt Vance Ryan TOTAL	24.30 64.52 170.00 20.00 20.00 20.00 9.00 9.00 9.00 9.
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY Howard Sylvia Linda Sordillo Iber Gove, Trustee Srt. Conserv. Laboratory TOTAL TOWN POOR Margaret Brown	756.34 322.60 40.00 \$1,118.94 40.00 867.10 2,000.00 184.00 \$3,091.10	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite David Gordon Baldur Isensee James Nye Samuel Pratt Vance Ryan TOTAL HYDRANT RENTALS	24.30 64.52 170.00 20.00 20.00 20.00 9.00 9.00 9.00 9.
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY Howard Sylvia Linda Sordillo Iber Gove, Trustee Srt. Conserv. Laboratory TOTAL TOWN POOR Margaret Brown Nichols Oil	756.34 322.60 40.00 \$1,118.94 40.00 867.10 2,000.00 184.00 \$3,091.10	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite David Gordon Baldur Isensee James Nye Samuel Pratt Vance Ryan TOTAL HYDRANT RENTALS	24.30 64.52 170.00 20.00 20.00 20.00 9.00 9.00 9.00 9.
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY Howard Sylvia Linda Sordillo lber Gove, Trustee Srt. Conserv. Laboratory TOTAL TOWN POOR Margaret Brown Nichols Oil Lesley Guyette	756.34 322.60 40.00 \$1,118.94 40.00 867.10 2,000.00 184.00 \$3,091.10	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite David Gordon Baldur Isensee James Nye Samuel Pratt Vance Ryan TOTAL HYDRANT RENTALS Raymond Water Dept.	24.30 64.52 170.00 20.00 20.00 20.00 9.00 9.00 9.00 9.
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY Howard Sylvia Linda Sordillo Iber Gove, Trustee Srt. Conserv. Laboratory TOTAL TOWN POOR Margaret Brown Nichols Oil Lesley Guyette Albert Witham	756.34 322.60 40.00 \$1,118.94 40.00 867.10 2,000.00 184.00 \$3,091.10 300.00 81.00 295.00 90.00	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite David Gordon Baldur Isensee James Nye Samuel Pratt Vance Ryan TOTAL HYDRANT RENTALS Raymond Water Dept. CEMETERIES	24.30 64.52 170.00 20.00 20.00 20.00 9.00 9.00 9.00 9.
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY Howard Sylvia Linda Sordillo Iber Gove, Trustee Srt. Conserv. Laboratory TOTAL TOWN POOR Margaret Brown Nichols Oil Lesley Guyette Albert Witham Prescott Farms	756.34 322.60 40.00 \$1,118.94 40.00 867.10 2,000.00 184.00 \$3,091.10 300.00 81.00 295.00 90.00 210.00	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite David Gordon Baldur Isensee James Nye Samuel Pratt Vance Ryan TOTAL HYDRANT RENTALS Raymond Water Dept. CEMETERIES Russell Rollins	24.30 64.52 170.00 20.00 20.00 20.00 9.00 9.00 9.00 9.
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY Howard Sylvia Linda Sordillo liber Gove, Trustee Srt. Conserv. Laboratory TOTAL TOWN POOR Margaret Brown Nichols Oil Lesley Guyette Albert Witham Prescott Farms Rockingham County Home	756.34 322.60 40.00 \$1,118.94 40.00 867.10 2,000.00 184.00 \$3,091.10 300.00 81.00 295.00 90.00 210.00 2,281.00 298.30	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite David Gordon Baldur Isensee James Nye Samuel Pratt Vance Ryan TOTAL HYDRANT RENTALS Raymond Water Dept. CEMETERIES Russell Rollins Rogers Dudley, Jr. James Fleming	24.30 64.52 170.00 20.00 20.00 20.00 9.00 9.00 9.00 9.
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY Howard Sylvia Linda Sordillo liber Gove, Trustee Srt. Conserv. Laboratory TOTAL TOWN POOR Margaret Brown Nichols Oil Lesley Guyette Albert Witham Prescott Farms Rockingham County Home Bank of N.H. N. H. Electric	756.34 322.60 40.00 \$1,118.94 40.00 867.10 2,000.00 184.00 \$3,091.10 300.00 81.00 295.00 90.00 210.00 2,281.00 298.30 329.37	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite David Gordon Baldur Isensee James Nye Samuel Pratt Vance Ryan TOTAL HYDRANT RENTALS Raymond Water Dept. CEMETERIES Russell Rollins Rogers Dudley, Jr. James Fleming Raymond Auto Supply	24.30 64.52 170.00 20.00 20.00 20.00 9.00 9.00 9.00 9.
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY Howard Sylvia Linda Sordillo Iber Gove, Trustee Srt. Conserv. Laboratory TOTAL TOWN POOR Margaret Brown Nichols Oil Lesley Guyette Albert Witham Prescott Farms Rockingham County Home Bank of N.H. N. H. Electric Shirley Mudgett	756.34 322.60 40.00 \$1,118.94 40.00 867.10 2,000.00 184.00 \$3,091.10 300.00 81.00 295.00 90.00 210.00 2,281.00 298.30 329.37 307.08	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite David Gordon Baldur Isensee James Nye Samuel Pratt Vance Ryan TOTAL HYDRANT RENTALS Raymond Water Dept. CEMETERIES Russell Rollins Rogers Dudley, Jr. James Fleming Raymond Auto Supply Trustworthy	24.30 64.52 170.00 20.00 20.00 20.00 9.00 9.00 9.00 9.
T.R.A. Treasurer, State of N.H. Lyman Hammond, Jr. Richard Hammond TOTAL LIBRARY Howard Sylvia Linda Sordillo liber Gove, Trustee Srt. Conserv. Laboratory TOTAL TOWN POOR Margaret Brown Nichols Oil Lesley Guyette Albert Witham Prescott Farms Rockingham County Home Bank of N.H. N. H. Electric	756.34 322.60 40.00 \$1,118.94 40.00 867.10 2,000.00 184.00 \$3,091.10 300.00 81.00 295.00 90.00 210.00 2,281.00 298.30 329.37	Raymond Flower Shop Day's Potato Chips Raymond Fruit Raymond H. S. Band Rev. Kelley Rev. Henry Rev. Johnson Steve Goldthwaite David Gordon Baldur Isensee James Nye Samuel Pratt Vance Ryan TOTAL HYDRANT RENTALS Raymond Water Dept. CEMETERIES Russell Rollins Rogers Dudley, Jr. James Fleming Raymond Auto Supply	24.30 64.52 170.00 20.00 20.00 20.00 9.00 9.00 9.00 9.

	14.00	DAVMOND	
Rila Precast Concrete	14.00	RAYMOND	\$272 OCE 01
Smith's Garage	29.60 6.30	SCHOOL DISTRICT	\$373,065.21
Ai S. Welch & Sons Warren Arnault	55.20	BUILDING INSPECTOR	
	385.12	Fitzpatrick Printers	94.35
Alex Cote	96.25	V. Raoul Rioux	300.00
Wilfred Greenwood, Jr.	81.25		\$394.35
Wilfred Greenwood, Sr.	25.00	TOTAL	\$394.33
Blaine Griffin	65.00	DISCOUNTS, ABATE & REFU	NDS
James Nye	20.00	Walter Wrobel	7.50
George Robinson, III	209.63	Arthur Priore	2.50
Raymond Smart, Jr.	41.25	Charles A. Lord	8.50
Richard Trueman, Jr.		Nelson Sherman	14.50
TOTAL	\$2,397.67	Deborah Mullen	8.50
		Harlan Pitkin	11.50
PRINCIPAL L. T. NOTES		Sanford & Diane Meekins	163.41
Exeter Banking	\$7,933.44		743.23
		Wesley & Lorraine Nickerson	745.25
INTEREST L.T.		Joseph Launier Richard Houle	
Exeter Banking Co.	\$467.31		4.50
		TOTAL	\$971.64
INTEREST TEMP. LOANS			
Anticipation - Nothing Spent		ART. 22 INT. OLD MANCHES	TER RD.
		MAIN & WIGHT	
PARKS		R.S.L. Layout & Design	\$160.00
Fred Klodner	15.00		
Lyman Hammond, Jr.	238.80	FEASIBILITY OIL REFINERY	
Allen Fenstermaker	56.40	Nothing Spent	
Kevin Hammond	56.40		
Richard Hammond	17.50	ART. 26 - MERRICK RD. CULV	ERTS
James Fleming	84.00	& CATCH BASINS	
Lyman Hammond, Jr.	70.00	Lyman Hammond, Jr.	141.60
Boy Scout Troop 100	100.00	Allen Fenstermaker	41.36
Raymond Flower Shop	188.45	Kevin Hammond	41.36
Merrimack Farmers	24.00	Paul Hammond	21.00
Raymond Water Dept.	60.00	Rila Precast Concrete	371.00
Burtt's Greenhouse	40.00	Pen Culverts	3,265.60
Warren Arnault	61.80	TOTAL	\$3,881.92
			, , , , ,
TOTAL	\$1,012.35		
	¥ =,	ART. 27 - LANE RD.	
	, , , , , , , , , , , , , , , , , , , 	ART. 27 - LANE RD. Elwunn F. Hobbs	4,352.00
MAN IN WASHINGTON	¥ -, 0 - <u>-</u> 0	Elwynn F. Hobbs	4,352.00 335.10
MAN IN WASHINGTON Nothing Spent	¥-,0-20.00	Elwynn F. Hobbs Lyman Hammond, Jr.	335.10
	¥ 3,6 22.00	Elwynn F. Hobbs Lyman Hammond, Jr. Paul Hammond	335.10 59.50
	, , , , , , , , , , , , , , , , , , ,	Elwynn F. Hobbs Lyman Hammond, Jr. Paul Hammond Richard Hammond	335.10 59.50 40.00
Nothing Spent	\$1,345.98	Elwynn F. Hobbs Lyman Hammond, Jr. Paul Hammond	335.10 59.50
Nothing Spent HEALTH INSURANCE		Elwynn F. Hobbs Lyman Hammond, Jr. Paul Hammond Richard Hammond TOTAL	335.10 59.50 40.00
Nothing Spent HEALTH INSURANCE Blue Cross & Blue Shield	\$1,345.98	Elwynn F. Hobbs Lyman Hammond, Jr. Paul Hammond Richard Hammond TOTAL LISA & REGINA AVE.	335.10 59.50 40.00
Nothing Spent HEALTH INSURANCE		Elwynn F. Hobbs Lyman Hammond, Jr. Paul Hammond Richard Hammond TOTAL	335.10 59.50 40.00
Nothing Spent HEALTH INSURANCE Blue Cross & Blue Shield	\$1,345.98	Elwynn F. Hobbs Lyman Hammond, Jr. Paul Hammond Richard Hammond TOTAL LISA & REGINA AVE. Nothing Spent	335.10 59.50 40.00
Nothing Spent HEALTH INSURANCE Blue Cross & Blue Shield RAY-FRE SENIOR CITIZENS	\$1,345.98	Elwynn F. Hobbs Lyman Hammond, Jr. Paul Hammond Richard Hammond TOTAL LISA & REGINA AVE. Nothing Spent ART. 29 REMOVE KNOLL	335.10 59.50 40.00
Nothing Spent HEALTH INSURANCE Blue Cross & Blue Shield RAY-FRE SENIOR CITIZENS RECREATION (SUMMER)	\$1,345.98 \$2,000.00	Elwynn F. Hobbs Lyman Hammond, Jr. Paul Hammond Richard Hammond TOTAL LISA & REGINA AVE. Nothing Spent ART. 29 REMOVE KNOLL- DOWNING PROPERTY	335.10 59.50 40.00
Nothing Spent HEALTH INSURANCE Blue Cross & Blue Shield RAY-FRE SENIOR CITIZENS RECREATION (SUMMER) Rockingham County News	\$1,345.98 \$2,000.00 8.00	Elwynn F. Hobbs Lyman Hammond, Jr. Paul Hammond Richard Hammond TOTAL LISA & REGINA AVE. Nothing Spent ART. 29 REMOVE KNOLL	335.10 59.50 40.00
Nothing Spent HEALTH INSURANCE Blue Cross & Blue Shield RAY-FRE SENIOR CITIZENS RECREATION (SUMMER) Rockingham County News Union Leader	\$1,345.98 \$2,000.00 8.00 7.02	Elwynn F. Hobbs Lyman Hammond, Jr. Paul Hammond Richard Hammond TOTAL LISA & REGINA AVE. Nothing Spent ART. 29 REMOVE KNOLL- DOWNING PROPERTY Nothing Spent	335.10 59.50 40.00
Nothing Spent HEALTH INSURANCE Blue Cross & Blue Shield RAY-FRE SENIOR CITIZENS RECREATION (SUMMER) Rockingham County News	\$1,345.98 \$2,000.00 8.00	Elwynn F. Hobbs Lyman Hammond, Jr. Paul Hammond Richard Hammond TOTAL LISA & REGINA AVE. Nothing Spent ART. 29 REMOVE KNOLL- DOWNING PROPERTY	335.10 59.50 40.00

ART. 39 COMMUNITY HEALTH CENTER

Ai S. Welch & Sons \$122.24

MERRICK & STONEYBROOK

Nothing Spent

W.T.

Indian Head Bank

\$4,049.20

BOND & DEBT

Nothing Spent

SELECTMEN'S PAYMENTS THIRD QUARTER

T.O.S.		Joan P. King	29.33
Robert Clement	\$734.80	Women's Evening Fellowship	100.00
Oscar St. John	468.00	Lorraine Reed	28.75
Marguerite Martin	600.00	Cammett's Store	7.98
G.A. Cammett, Sr.	249.98	TOTAL	\$677.71
TOTAL	\$2,052.78		*
	, ,	OFFICE EQUIPMENT	
T.O.E.		J.R. Turner	\$25.00
3M Business Products	\$150.00	Clement Ins. Agency	300.00
Robert Clement	130.95	TOTAL	\$325.00
Gordon A. Cammett, Sr.	176.80	TOTAL	Ψ020.00
Gregory Lavoie	10.00	TOWN HALL & OTHER BUILD	INGS
Lawrence Martin	284.95	Public Service Co.	\$528.45
Kingstonian	8.10	N. H. Fence Co.	300.00
Edith Holland	7.13	Trustworthy Store	32.69
Wm. Diamond Co.	48.28	Union Flag Co.	231.00
Rockingham County Newspaper	107.80	Raymond Septic Tank Service .	45.00
Brown & Saltmarsh	59.07	TOTAL	\$1,137.14
N. E. Telephone	241.63	IOTAL	\$1,137.14
R.H. Llewellyn	16.80	EMPLOYEE'S RETIREMENT &	6 6
Petty Cash	37.71	Treasurer, State of N.H.	\$3,103.29
Bldg. Officials & Code Admin:	28.50	N. H. Retirement System	1,976.55
Safeguard Business Systems	11.48		
Cammetts Country Store	17.68	TOTAL	\$5,079.84
R. S. L. Layout & Design	50.00		
Castle Publications	33.00	BOARD OF ADJUSTMENTS	
Candia Press	13.50	Anthony Carlucci	\$37.17
Addressograph Multigraph	110.97	Rockingham County Newspaper	35.53
Trustworthy Stores	1.50	Curry Copy Center	7.70
Seacoast Appliance	15.00	Arthur Prior	41.48
Doris Beachard	1,895.40	TOTAL	\$121.88
R. Downing	42.55	TOTAL	Ψ121.00
Allen Smith	39.67	POLICE DEPT.	
Debra Smith	1,063.75	New England Telephone	\$244.41
P. Szelest	177.75	County Tire	125.50
TOTAL	\$4,779.97	Dick's Chevron Station	194.45
		Cooley's Service Station	338.34
ELECTION & REGISTRATION		P. Gordon	9.49
Vance Ryan	\$75.00	Huckins Oil	1,212.84
Dianne Lavoie	31.05	W. S. Nickerson	183.41
Assunta Ege	27.60	Cammett's Store	9.50
The Withey Press	378.00	State of N. H.	2,229.25
The venney Frees	070.00	Office Of Fr. Fr.	2,227.20

	40.05		10.00
Raymond Auto Supply	19.05	Manchester Oxygen	13.30
Richard A. Sherburne Co.	55.00	Nichols Oil	5.15
Ben Franklin Store	10.29	Conway Associates	163.90
Sentry Systems	73.30	Candia Press	32.00
Fred Schaaff	252.05	Fred Klodner	35.00
Golden Rule Creations	175.24	TOTAL	\$3,788.86
Raymond Drug Store	9.94		
Robert Boyd	54.00	PLANNING & ZONING	
Alex Cote	27.00	Joseph Harpham	\$6.02
John Cronin	13.50	Fitzpatrick Printers	464.95
R. T. Elliott, Sr.	3,709.40	Orr & Reno	75.00
Stephen Goldthwaite	265.50	Kingstonian	21.00
David Gordon	67.50	_	
J. Henry Greenwood	3,764.00	TOTAL	\$566.97
Baldur Insensee	117.00		
Mark Long	3,565.20	DAMAGE & LEGAL	
_	15.00	Kearns & Colliander	\$742.50
Marian Lovejoy		TOTAL	\$742.50
Stephen Lovejoy	193.50		ΨΔ.οο
James Nye	3,897.60	CIVIL DEFENSE	
Russell Pallas	920.00	Cammett's Store	\$9.12
Samuel Pratt	93.00	David Gordon	4.75
Oscar St. John	21.00		
F. Spinazzola	31.50	Gene Sordillo	2.82
R. Turner	39.00	TOTAL	\$16.69
TOTAL	\$21,935.76		
	+ ,	HEALTH INSURANCE	
DISPATCH		Blue Cross/Blue Shield	\$1,375.80
Richard Audette	20.50		
Ralph Boyington	884.00	INSURANCE	
John Cronin	1,534.50		\$6,276.00
		Clement Insurance Agency	\$0,270.00
David Gordon	385.00		
Pauline Gordon	1,260.00	TOWN DUMP & GARBAGE REN	10VAL
J. Henry Greenwood	12.00	Ai S. Welch	\$421.53
Marian Lovejoy	1,310.00	Lumbertown	40.10
Stephen Lovejoy	40.00	Trustworthy Store	13.77
Lorraine Reed	12.00	Western Auto	8.27
Burgess Robinson	523.00	Myron Cate	211.60
Vance Ryan	388.00		80.00
TOTAL	\$6,369.00	J. P. Chemical Co.	
101112	ψο,οορ.οο	Keife Welding	317.00
DOG OFFICER EXPENSE		R. C. Hazelton	122.18
Oscar St. John	\$133.50	Cammett's Store	12.47
Trustworthy Store	26.98	B. A. Chase	24.00
Western Auto		Raymond Auto Supply	14.69
	2.00	Dana Brown	2,513.56
TOTAL	\$162.48	TOTAL	\$3,779.17
FIRE DEPARTMENT			
Dick's Chevron Station	\$32.05	TARRING	
Ai S. Welch & Sons	11.96	Lyman Hammond, Jr.	\$108.00
Smith's Garage	53.40	Allen Fenstermaker	35.72
W. S. Nickerson	167.12	Kevin Hammond	35.72
New England Telephone	153.98	Richard Hammond	24.30
B. A. Chase		N.H. Bitummous	1,249.45
	2,492.00		
Gilbert R. Lafford	527.00	TOTAL	\$1,453.19

STREET LIGHTS		James Fleming	111.00
Public Service	\$2,330.26	TOTAL	\$129.00
N. H. Electric Co-op	207.47	101112	Ψ123.00
TOTAL	\$2,537.73	MEMORIAL DAY	
	, -, · · · -	Balch Bros. & West Company	\$60.21
T. R. A.		TOTAL	\$60.21
Lyman Hammond, Jr.	\$602.40	101112	Ψ00.21
Richard Hammond	80.00	EXETER AREA VISITING NUI	RSE
TOTAL	\$682.40	Visiting Nurse Association	\$777.50
		TOTAL	\$777.50
GENERAL EXPENSE HIGHWA	AY	101112	Ψ777.00
Lumbertown	\$6.71	TOWN MAINTENANCE	
Ai S. Welch	196.66	Lyman Hammond, Jr.	\$1,805.80
Public Service	35.44	Garrison Bros.	1,361.60
R. C. Hazelton	50.44	Garrison Bros.	1,205.00
International Harvester	47.89	Raymond Water Department	99.75
Nichol's Oil	27.58	Allen Fenstermaker	1,331.04
Raymond Auto	16.98	Kevin Hammond	1,314.12
W. S. Nickerson	27.59	Paul Hammond	294.00
New England Telephone	123.40	Richard Hammond	328.35
New England Barricade	331.25	Charles D. Perkins	120.75
Huckins Oil	653.57	TOTAL	\$7,860.41
N. H. Welding	10.55		
J. F. Brown	28.78	SUMMER RECREATION	
Trustworthy	13.18	Janice Dodge	\$118.96
Sand Auto Parts	41.05	Mary Moulthrop	700.00
Cammett's Store	8.28	Thomas Proulx	700.00
TOTAL	\$1,619.35	Frank J. Wilich	14.16
		Clement Insurance Agency	98.00
TOWN POOR		Triangle Chemical Toilet	240.00
N. H. Electric	\$227.21	Harriet Cady	8.54
Gregory Lavoie	225.00	Core Pharmacy	20.64
L. R. Hammond, Jr.	525.00	The Gremlins	19.80
Lumbertown	285.36	Ben Franklin	17.39
Nichol's Oil	63.40	Trustworthy	21.19
Margaret Brown	273.42	Lumbertown	178.29
Public Service	121.59	Raymond Boosters	105.05
Shirley Mudgett	108.60	Sumner Dodge	18.72
Gordon A. Cammett's Store	6.43	University of N.H.	156.33
Rockingham County Home	2,277.00	TOTAL	\$2,417.07
Prescott Farms	130.37		
Marcus Augustus	60.00	LIBRARIES	
Anderson's Mobile Home Park	60.00	Howard Sylvia	\$20.00
Warren Clifford, Jr.	30.00	Iber Gove, Trustee	500.00
Harry's Shopping Center	<u>149.77</u>	Linda Sordillo	830.30
TOTAL	\$4,543.15	TOTAL	\$1,350.30
O. A. A.		REAPPRAISAL	
Treasurer, State of N.H.	\$4,245.92	State of N. H.	\$467.35
TOTAL	\$4,245.92	TOTAL	\$467.35
DADIC		CEMETERIES	
PARKS	¢10.00	CEMETERIES	¢71 15
Raymond Flower Shop	\$18.00	Smith's Garage	\$71.15

Trustworthy	17.78	Lyman Hammond, Jr.	1,028.10
Fairmount	51.45	Rila Precast Concrete	639.25
Raymond Auto	16.41	Allen Fenstermaker	353.44
Alex Cote	226.13	Kevin Hammond	353.44
Lucretia Cote	18.56	Paul Hammond	70.00
Rogers Dudley	597.50	Lyman Hammond, Jr.	77.60
Christine Ellison	27.50	TOTAL	
Larry Ellison	145.00	TOTAL	\$2,633.89
James Fleming	23.75		
Wilfred Greenwood, Jr.	240.00	BICENTENNIAL	
Wilfred Greenwood, Sr.	115.38	Manchester Boys' Club	\$300.00
John Markiewicz, Sr.	52.81	Eleanor Cottrell	35.00
Richard Purpura	7.50	Talbot Caterers	686.70
Richard A. Robinson, II	157.50	Bruce Johnson	92.75
Raymond Smart, Jr.	350.25	Robinson Construction	1,889.00
Irene Taylor	43.31	Wesley Larrabee	19.80
Joseph Taylor, Sr.	43.06	Frederick Welch	81.08
		Pine Tree Warriors	350.00
TOTAL	\$2,205.04	Gladiator's Corp.	100.00
INTEREST S. T.		Avengers Corp.	100.00
Indian Head Bank	\$1,137.50	Golden Bucaneers	325.00
		Shoemakers	500.00
TOTAL	\$1,137.50	S. H. Royal Knights	250.00
BUILDING INSPECTOR		Hannan's Marauders Corp.	250.00
V. Raoul Rioux	\$300.00	Peggy Spellacy	57.20
		Twin River Cadets	100.00
TOTAL	\$300.00	Richard Smith	13.50
HEALTH DEPARTMENT		Trustworthy	46.80
Harry F. McRae	\$208.60	Public Service	22.67
		Kingstonian	99.50
TOTAL	\$208.60	Triangle Chemical Toilets	210.00
REFUNDS, ABATEMENTS &	DISCOUNTS	Union Leader Corp.	30.75
	\$4.50	Seacoast Beverage Co.	12.00
Harvey Lang	φ4.50 21.39	Robert Boyd	25.50
Frederick & Mary Hearn Americo Martini		Alex Cote	12.00
	15.00	Steve Goldthwaite	12.00
TOTAL	\$40.89	Baldur Isensee	
			12.00
LANE ROAD		Stephen Lovejoy	27.00
Garrison Bros.	\$2,238.40	James Nye	15.00
Lyman Hammond, Jr.	1,201.70	Samuel Pratt	12.00
Manchester Sand & Gravel	1,132.60	Oscar St. John	12.00
Allen Fenstermaker	156.04	Frederick Schaaff	12.00
Kevin Hammond	156.04	Frank Spinazzola	28.50
Paul Hammond	145.25	Richard Turner	12.00
Richard Hammond	116.20	Frank Case	300.00
TOTAL	\$5,346.23	W. Winslow	250.00
	, - ,	Lumbertown	1,500.00
TAX SALE		TOTAL	\$7,801.75
Town of Raymond Tax Collect	or \$105,635.57		
Lawrence E. Martin	2,804.76		
TOTAL	\$108,440.33	SEWAGE - ART. 26	
TOTAL	\$100,440.33	Bonnie R. Hanson	231.00
MERRICK ROAD		Wright, Pierce, Barnes & Wyman	11,400.00
W. S. Goodrich	¢112.06		
vv. 5. Goodfich	\$112.06	TOTAL	\$11,631.00

COMMUNITY HEALTH Ai S. Welch & Sons Clement Insurance Agency TOTAL	\$62.85 214.00 \$276.85	Kevin Hammond Richard Hammond Charles Perkins Allen Fenstermaker Nelson Sherman	191.76 24.30 20.70 191.76 70.00
TRUST FUNDS Iber Gove	\$5.00	TOTAL	\$3,833.22
OLD MANCHESTER RD. N. E. Barricade Lyman R. Hammond, Jr. Fletcher Paint Works N. H. Bituminous Bowley's Parking Lines Allied Chemical	\$287.45 383.40 98.75 2,326.97 150.00 88.13	SCHOOL DEPT. Raymond School Dist. TOTAL MANPOWER Payroll TOTAL	\$240,000.00 \$240,000.00 \$8,124.89 \$8,124.89

SELECTMEN'S PAYMENTS FOURTH QUARTER

TOWN OFFICER'S SALARIES Oscar St. John Marguerite Martin Robert H. Clement Phyllis Gove I. C. Reed R. C. Erler TOTAL	\$ 468.00 900.00 898.20 600.00 1,000.00 500 \$4,366.20	William Diamond Company Gammett's Country Store Brown & Saltmarsh Lawrence E. Martin Treasurer, State Of N.H. Equity Publishing Safeguard Business Systems TOTAL 27.70 9.30 9.30 9.30 9.30 9.30 9.30 9.30 9.3
TOWN OFFICERS EXPENSE		ELECTIONS & REGISTRATION
Trustworthy Store	\$ 4.75	Pauline Gordon \$ 59.80
Rockingham County News	13.48	Marilyn Bagley 66.70
Fidelity Union Trust	104.31	Barbara I. Clement 66.70
Petty Cash	130.97	Geraldine M. Willich 62.10
R. H. Clement	39.56	Lumbertown, Inc. 11.18
Postmaster	325.00	Vance Ryan 194.86
J. R. Turner	10.00	Elaine C. Clark 100.00
Kingstonian	72.50	Wayne Ingalls 100.00
3M Business Products	278.78	Avis E. Greenwood 100.00
N. E. Telephone	269.34	Joan P. King 35.07
Homestead Press & Bookstore	122.63	Rita M. Curtis 36.80
Multigraphics	104.31	Diane Lavoie 39.10
Doris Beachard	322.65	Kathleen Cammett 10.35
Catherine Grant	1,423.50	Lorraine C. Reed 39.10
Debra Smith	1,052.82	Orrin Reed 10.35
Philip E. Szelest	588.00	Cammett's Country Store 5.00
Edith Holland	11.00	Priscilla Perkins 8.05
Llewelyn Company	30.79	Women's Evening Fellowship 100.00
Union Leader Corporation	58.30	TOTAL \$1,045.16
Gallagher & Gallagher	1.29	
R. S. L. Layout & Design	25.00	TOWN HALL AND OTHER BUILDINGS
E. H. Quimby Company	216.50	Public Service Co. of N.H. \$ 569.35

Trustworthy Store	3.57	Richard Turner	34.50
Ai S. Welch & Sons, Inc.	177.79	Oscar St. John	37.50
Rochester Germicide, Inc.	36.50	TOTAL	\$19,742.13
Myron W. Cate	168.00	TOTAL	\$19,742.13
Lumbertown, Inc.	134.63	DISPATCH	
James E. Snow	660.00	Ralph Boyington	\$ 295.00
Seacoast Appliance	29.00	John Cronin	1,500.00
Eli N. Marcotte	222.68	David Gordon	326.25
Raymond Building Supply	80.00	Pauline Gordon	1,300.00
TOTAL	\$2,081.52	Marion Lovejoy	1,300.00
TOTAL	Ψ2,001.02	Stephen Lovejoy	468.00
EMPLOYEE RETIREMENT & S.	S	Burgess Robinson	418.75
N.H. State Treasurer	\$4,096.29	Vance Ryan	216.00
N.H. Retirement System	2,290.40	TOTAL	\$5,824.00
TOTAL	\$6,386.69		40,021.00
TOTAL	φ0,300.09	FIRE	
BOARD OF ADJUSTMENT		W. J. Arneault	\$ 16.52
Rockingham County News	\$ 31.87	Smith's Garage	31.71
Anthony J. Carlucci	69.97	N. E. Telephone	153.26
Charles Targee	25.00	Ai S. Welch & Sons	15.20
Marilyn Klaxton	25.00	Vickery Saw Service	19.50
Edward Broderick	25.00	Burgess A. Chase	4,453.23
Arthur S. Prior	29.64	Howe Fire Apparatus Co.	8.53
Russell A. Ege	25.00	Conway Associates	442.25
Frank Rock	25.00	N. H. Firemen's Association	3.00
		W. S. Nickerson Auto Parts	14.93
TOTAL	\$256.48	Sid Harvey's	95.16
DOLLOF		Manchester Oxygen Company	4.90
POLICE N.H. Retirement System	\$ 779.49	TOTAL	\$5,258.19
Lumbertown, Inc.	4.77	DOG EXPENSE	
Thompson & Hoague Company	1,498.23	Trustworthy Store	\$ 23.76
Lorco Marine Electric	27.70	Oscar St. John	511.25
R. H. S. Pine Cone	25.00	Cammett's Country Store	3.30
Coastal Radiator	45.00	Merrimack Farmers' Exchange	39.20
Raymond Drug	14.27	TOTAL	\$577.51
Cooley's Service Center	147.92		Ψ377.31
W. S. Nickerson Auto Parts	120.40	CIVIL DEFENSE	
Alan's Auto Body	140.00	David Gordon	\$36.00
N. E. Telephone	400.08		
Ernest L. Castle III	37.17	OFFICE EQUIPMENT	
Wood Press	32.00	William Diamond	\$186.00
Robert Boyd	91.50		
Alex Cote	21.00	PLANNING & ZONING	
Stephen Goldthwaite	366.00	Castle Publications, Inc.	\$ 24.00
David Gordon	289.50	Curry Copy Center	30.40
Robert T. Elliot, Sr.	3,415.20	Indian Head National Bank	3.60
J. Henry Greenwood	3,072.00	Orr & Reno	375.00
Baldur Isensee	73.50	TOTAL	\$433.00
Stephen Lovejoy	153.00		
Mark S. Long	2,972.40	HEALTH DEPARTMENT	
James Nye	2,601.60	Harry F. McRae	\$129.20
Samuel Pratt	261.00		
Fred Schaaff	279.00	VISITING NURSE	
Frank Spinazolla	66.00	Exeter Area Visiting Nurse Assn.	\$777.50

WITHHOLDING TAX		BICENTENNIAL
Indian Head National Bank	\$3,947.16	Public Service Company \$12.00
	40,5	Lumbertown, Inc. 65.56
HEALTH INSURANCE		TOTAL \$77.56
Blue Cross/Blue Shield	\$1,409.44	1011E \$77.50
LIBRARY		CEMETERIES
Linda Sordillo	\$963.70	Smith's Garage \$ 23.25
Linda Sordino	ψ903.70	Richard Purpora 52.50
TOWN DUMP		David Campbell 30.00
AND GARBAGE REMOVAL		Michael Denton 55.00
Lumbertown, Inc.	\$ 58.40	Raymond Smart, Jr. <u>121.25</u>
Ai S. Welch & Sons, Inc.	294.02	TOTAL \$282.00
Western Auto Assoc., Inc.	36.26	
N. H. Electric Co-op	27.63	COMMUNITY HEALTH CENTER
R. C. Hazelton Co.	3.90	N. E. Telephone \$63.92
Highland Enterprises Dana Brown	60.00	
Paul Hammond	2,011.60 225.60	GENERAL EXPENSE HIGHWAY
J. P. Chemical Company	60.00	Public Service Company \$ 72.21
Cammett's Country Store	4.54	W. S. Nickerson Auto Parts 200.11
I. C. Reed & Sons, Inc.	17.10	Huckins Oil 558.69
Raymond Auto Supply	10.29	Henry Friedrich, Jr. 556.00
J. F. Brown & Sons, Inc.	27.80	Ai S. Welch & Sons 19.27
	\$2,837.14	Simano Enterprises 105.52
TOTAL	\$2,837.14	Raymond Auto Supply 12.83
TARRING		N. E. Telephone
Lyman Hammond, Jr.	\$ 574.82	R. C. Hazelton 620.39
N. H. Bituminous	9,024.88	Cammett's Country Store 8.98
Raymond Water Department	504.00	Nichols Oil 664.73 Fremont Welding 146.00
Allen Fenstermaker	210.56	Fremont Welding 146.00 N. E. Barricade 87.28
Kevin Hammond	208.68	J. F. Brown & Sons 123.14
Allied Chemical Company	87.50	Trustworthy Store 30.49
TOTAL	\$10,610.44	Merrimack Farmers' Exchange 17.60
TOWN MAINTENANCE		Avery Campbell & Sons 13.86
Lyman Hammond, Jr.	\$2,792.83	International Harvester 3.22
Raymond Water Department	294.00	Cooley's Service Center 25.00
Allen Fenstermaker	1,810.44	TOTAL \$3,373.82
Kevin Hammond	1,015.20	Ψ3,070.02
Richard Hammond	51.30	TOWN POOR
Nelson Sherman	236.00	Margaret Brown \$ 265.46
Paul Hammond	355.35	N. H. Electric Co-op 130.64
International Salt Company	503.77	Eli N. Marcotte 86.20
Ronald Quimby	105.00	Harry Brackett 714.00
David Campbell	59.50	Public Service Company 82.32
Jerry Fenstermaker	91.00	Rockingham County Home 2,289.15
Jeffrey Stilkey	7.80	Farmers Home Administration 74.00
TOTAL	\$7,322.09	Ai S. Welch & Sons 69.06
CTREET LIGHTING		Prescott Farms 330.00
STREET LIGHTING	¢0.000.17	Nichols Oil Company 91.10
Public Service Company	\$2,289.17	City of Manchester 125.00
N. H. Electric Co-op	172.62	Raymond Community Health Center 35.50
Lumbertown, Inc.	4.64	John Roane · 175.00
Karl V. Orfield	25.22	Raymond Water Department 70.60
TOTAL	\$2,491.65	A. W. Rollins 197.00

Magic Flame, Inc.	50.00	MANPOWER	
Gregory C. Lavoie	120.00	Marshall's Transport	\$314.00
TOTAL	\$4,905.03	MEDDICK AND CTONEVEDO	OV DO A DC
		MERRICK AND STONEYBRO	\$ 134.30
RECREATION		Lyman Hammond, Jr. N. H. Bituminous	3,012,04
University of New Hampshire	\$148.90	Raymond Water Department	36.00
N. H. Fence Company	44.00	Allen Fenstermaker	37.60
TOTAL	\$192.90	Kevin Hammond	37.60
DICCOLUNITY ADATEMENT	c	TOTAL	\$3,257.54
DISCOUNTS, ABATEMENTS & REFUNDS	3		, ,
Douglass M. Grant	\$ 20.00	TRUST FUND	
Rita & Joseph St. Martin	9.02	Peter Cole	\$150.00
William Meuse, Jr.	40.48	COUNTY TAX	
Hubert Wall	58.80	Rockingham County Treasurer	\$51,069.44
TOTAL	\$128.30	Rockingham County Treasurer	φ31,009.44
	, and the second second	CENSUS	
OLD AGE ASSISTANCE	AC 004 00	Jeffrey & Dorothy Murdock	\$500.00
State of New Hampshire	\$3,204.82		
BUILDING INSPECTOR		PARKS	
V. Raoul Rioux	\$300.00	James Fleming	\$46.50
v. Hadai Hidax	φουσ.σσ	INTEREST —	
SCHOOL		LONG TERM NOTES AND B	ONDS
Raymond School District	\$170,000.00	Exeter Banking Company	\$308.51
TAX SALE		I ANE BOAR	
Lawrence E. Martin	\$42.60	LANE ROAD	¢04.75
	¥ 12.00	Allied Chemical Company	\$84.75
MERRIMACK ROAD — CUI	LVERTS	SEWAGE STUDY	
AND CATCH BASINS		Lyman Hammond, Jr.	\$50.00
Lyman Hammond, Jr.	\$412.85	DE . DDD	
Allen Fenstermaker	118.24	REAPPRAISAL	#100 00
Kevin Hammond	118.24	Raymond P. Daigle	\$190.00
Paul Hammond Raymond Building Supply	45.50 27.89	CARE OF TREES	
Lumbertown, Inc.	4.94	Lyman Hammond, Jr.	\$ 88.00
Rila Precast Concrete	63.50	Allen Fenstermaker	60.16
TOTAL	\$791.16	TOTAL	\$148.16
TOTAL	Ψ/91.10	IOIAL	Ψ140.10

GROSS WAGES — TOWN OF RAYMOND EMPLOYEES

Richard Audette	\$108.50	Lyman R. Hammond, Jr.	4,330.55
Laura Baldasaro	349.60	Paul Hammond	4,745.76
Doris Beachard	6,267.15	Richard Hammond	976.95
Robert Boyd	201.00		
	1,963.00	Peter Hussey	126.90
Ralph Boyington Dana Brown	· · · · · · · · · · · · · · · · · · ·	Baldur Isensee	345.00
	8,763.41 529.00	Mark S. Long	10,991.10
Margaret Byrne	533.60	Marion Lovejoy	5,166.25
Tammie Byrne	538.20	Stephen Lovejoy	1,841.00
William A. Byrne	499.98	John P. Markiewicz, Sr.	52.81
Gordon A. Cammett, Sr.	59.50	Marguerite Martin	2,169.75
David Campbell	30.00	Mary E. Moulthrop	700.00
Dennis Campbell		James Nye	11,376.20
Lynn Cascio	374.90	Joyce O'Dell	515.20
Burgess A. Chase	9,600.00	Russell Pallas	920.00
Robert H. Clement	5,480.20	Charles Perkins	141.45
Alex Cote	671.25	Harlan Pitkin	108.50
Lucretia Cote	18.56	Samuel Pratt	637.50
Linda Cowger	34.50	Thomas Proulx	700.00
Barbara Creasey	121.90	Weymouth Joseph Purington	508.30
John J. Cronin	5,880.00	Richard Purpura	60.00
Micheal Denton	55.00	Ivan C. Reed	1,000.00
Janice Dodge	213.58	Lorraine Reed	12.00
Russell Downing	225.35	V. Raoul Rioux	1,200.00
Rogers E. Dudley, Jr.	870.00	Burgess Robinson	1,566.25
David Eaton	455.40	George Robinson, III	20.00
Helen Eaton	538.20	Richard A. Robinson, II	157.50
Jeffrey Eaton	235.62	Russell Rollins	807.62
Thomas F. Eaton	524.40	Vance Ryan	1,345.00
Robert T. Elliott, Sr.	13,069.00	Oscar St. John	1,957.50
Christine Ellison	27.50	Fred Schaaff	462.00
Larry Ellison	145.00	Nelson Sherman	810.00
Pamela Jean Emery	418.60	Raymond Smart, Jr.	681.13
Paula Anne Emery	478.40	Allen Smith	204.16
Robert C. Erler	500.00	Debra Smith	4,192.32
Allen Fenstermaker	8,895.03	Linda Sordillo	3,512.10
Jerry Fenstermaker	91.00	Frank Spinazolla	515.75
James Fleming	331.87	Jack Stilkey, Jr.	86.25
Stephen Goldthwaite	1,135.50	Jack Stilkey, Sr.	199.50
David Gordon	2,469.75	Jeffrey Stilkey	7.80
Pauline Gordon	4,793.00	Philip E. Szelest	765.75
Phyllis Gove	600.00	Irene Taylor	43.31
Catherine Grant	1,432.50	Joseph E. Taylor, Sr.	43.06
James Greenwood	323.05	James M. Thomas	538.20
J. Henry Greenwood	13,124.00	Richard S. Trueman, Jr.	41.25
Wilfred J. Greenwood, Jr.	336.25	James R. Turner	1,000.00
Wilfred J. Greenwood, Sr.	196.63	Richard D. Turner	118.50
Blaine Griffen	25.00	Michael Twomey	315.10
Kevin Hammond	8,279.57	D. Adam Yates	538.20

BUILDING INSPECTOR'S REPORT

January 1 to December 31, 1976

PERMITS		PERMIT FEES	CONSTRUCTION COST
January	3	\$ 30.00	\$ 40,000.00
February	47	630.00	717,490.00
March	14	130.00	59,278.00
April	20	160.00	60,459.00
May	21	285.00	201,134.00
June	33	370.00	222,492.00
July	19	235.00	148,375.00
August	23	265.00	260,760.00
September	34	385.00	239,069.00
October	28	325.00	218,075.00
November	23	285.00	272,075.00
December	7	90.00	106,400.00

TYPES OF PERMITS ISSUED:

63	Houses	1	Social Club	2	Carports	17	Garages
53	Additions	3	Barns	1	Patio	2	Pool Decks
5	Porches	12	Roofs	1	Sundeck	2	Workshops
25	Sheds	4	Extensions	50	Mobile Homes	3	Relocations
		3	Commercial	16	Reissued	9	Replacements

The above permits include 18 for which no fee was charged (under 50 square feet, roofs, or extensions).

TOTALS		PERMITS REFERRED TO BOARD OF	ADJUSTMENT:
Permits	272	Variance Granted:	13
Fees Collected	\$ 3,190.00	Variance Denied:	1
Construction Costs	2,545,607.00	TOTAL	14

VIOLATIONS REFERRED TO BOARD OF SELECTMEN: 1

Violations: 1 Building removed**

DEPARTMENT RECEIPTS 1976	\$3,190.00
DEPARTMENT EXPENSES 1976	_1,294.79
(salary and supplies)	
BALANCE	\$1,895.21

FOUR YEAR OPERATIONAL SUMMARY:

1973 1974 1975 1976 TOTALS	195 Permits 207 Permits 269 Permits 272 Permits 943 Permits	\$ 2,203.00 Fees 2,566.00 Fees 2,995.00 Fees 3,190.00 Fees \$10,954.00 Fees	\$ 899,552.00 (2,127,302.00 (2,450,916.00 (2,545,607.00 (\$8,023,377.00 (Const. Costs Const. Costs Const. Costs
1973	Receipts	\$ 2,203.00	Expenses Balance	\$ 802.88
1974	Receipts	2,566.00	Expenses Balance	1,400.12 1,763.14 802.86
1975	Receipts	2,995.00	Expenses Balance	1,707.96 1,287.04
1976	Receipts	3,190.00	Expenses Balance	1,294.79 1,895.21
TOTALS	Receipts	\$10,954.00	Expenses Balance to General Fund	\$5,568.77 \$5,385.23

For details of the four years of operation, please refer to the respective Town Report.

Note: In the expense account, the inspector's fee is always included. This is to indicate the solvency of the department and to show that the operation is not a burden or need not be a burden on the taxes of the Town.

Again, a big "thank you" to the Town's people for their cooperation. All the Town's personnel for their friendliness, the Town Officers for their advice, the office personnel for their patience, and the Selectmen for their direction.

Sincerely, V. RAOUL RIOUX Building Inspector

RAYMOND POLICE DEPARTMENT

Since this will be my final report as Chief of Police (my term expires and I do not choose to run for re-election) I will make it brief so as not to impose on my successor.

I wish to thank all the members of the Police Department and Dispatch Center for the loyalty and dedication they have shown me.

The Ambulance Service is a great group and I have enjoyed working with them.

The Fire Department is doing a fine job and we shall miss Burgess on his retirement, somehow the fire house will not be the same place without him and I thank him for the help and cooperation he has always extended me.

But most of all I thank you, the voters of Town of Raymond for electing me to nearly every office the Town can offer. Your confidence in me is unequaled in Town history.

The pressure of private business forces this decision to temporarily retire from public life. I shall miss public service very much. It has been in my blood since my first election as class president in my sophomore year, but the choice had to be made.

Thank you and goodbye for now, J. Henry Greenwood, Chief Raymond Police Department

RAYMOND POLICE DEPARTMENT STATISTIC REPORT

January to December, 1976

	Total	Cleared
Accidents	120	
Fatal	2	
Hit & Run, Prop. Damage	10	5
Alarms, Responses to	102	
Arrests	74	
Arson Cases	2	1
Assist to Another Department	143	
Assist from Another Department	54	
Assault Complaints		
Simple	12	12
Aggravated	1	1

Burglary		
Forced Entry with Larceny	51	8
Forced Entry without Larceny	31	10
Unlawful Entry with Larceny	14	4
Unlawful entry without Larceny	3	1
Attempted	9	1
Complaints — General	463	_
Domestic Complaints	80	
Information — Miscellaneous	00	
Police Business	14,272	
Ambulance Business	1,497	
Fire Business	663	
In Station		
Juvenile Petitions Filed	6,737	00
	28	28
Larceny by Check	9	5
Larceny		
From Building	10	2
From Property	27	5
From Motor Vehicle	41	16
Attempted	1	1
Larceny		
Of a Motor Vehicle	6	8
Of a Motorcycle	1	0
Of a Bicycle	12	7
Malicious Damage		
to Building	15	
to Motor Vehicle	9	
to Property	14	
Medical Assist	38	
Messages Delivered	71	
Missing Persons	11	10
Motorist Assist	230	
Prowler Complaints	22	
Robbery Unarmed	1	
Sex Offense Complaints	3	2
Shoplifting Complaints Filed	Ü	ū
Adult	6	6
Juvenile	4	4
Suicide — Attempted	2	-
Summons Issued	2	
Motor Vehicle Violations	663	
Driving while Intoxicated	49	
Criminal Charges	63	
Suspicious Person Complaints	62	
Suspicious Vehicle Complaints	65	
Truant from School	43	
Unattended Deaths		
	1	
Vandalism Complaints	51	
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RAYMOND POLICE DEPARTMENT — PROPOSED BUDGET 1977

1977	Items	1976	1975
\$51,900.00	Full Time Labor*	\$48,561.30**	\$40,283.00
6,500.00	Part Time	4,754.60	6,133.00
1,500.00	Telephone — Police and Ambulance	1,171.37	1,285.00
6,500.00	Gasoline	5,475.79	6,012.00
300.00	Oil	310.33	157.00
600.00	Office Supplies	430.29	561.00
1,500.00	Equipment — Purchase and Replacement	4,600.55 ***	890.00
2,500.00	Vehicle — Parts, Repairs, Services	3,805.13	2,672.00
1,000.00	Electronics — Repairs and Maintenance	209.17	2,675.00
1,200.00	Tires	620.50	680.00
1,000.00	Miscellaneous	535.62	846.00
375.00	Alarm System Estimate to Install 5 Systems		
5,000.00	1977 Replacement Cruiser, est. Cost, State Bid		
\$79,875.00		\$70,474.65	\$62,194.00

* Chief's Salary	\$13,837.00
Deputy Chief's Salary	13,114.00
Officer's Salary	10,716.00
Officer's Salary	10,716.00
Total	\$48,383.00
Vacation and Holiday Pay	3,510.00
TOTAL	\$51,893.00

** Total Amount includes Reimbursement Money — Step Program \$2,0

 Money — Step Program
 \$2,094.00

 and Cadet Grant
 787.00

 TOTAL
 \$2,881.00

*** Total Amount includes Reimbursement

 Items — Alarm Systems
 \$ 546.50

 Pontiac Cruiser
 975.00

 and Weapons
 1,528.81

 TOTAL
 \$3,050.31

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RAYMOND FIRE DEPARTMENT

The following is a summary of the activities of the Fire Department for the year 1976. We responded to 118 calls as follows:

- 20 Building fires
- 2 Trailer fires
- 23 Brush or grass fires
- 5 Town Dump
- 10 Car fires
- 5 Chimney fires
- 5 No school
- 5 Mutual Aid (2 each to Nottingham and Fremont: 1 to the Brentwood County Home)
- 6 False Alarms
- 33 Miscellaneous calls
- 2 Lost persons
- 1 Burning (Benneville House)

The estimated value of buildings involved with actual fire was \$1,226,250.00. Estimated loss was \$48,325.00.

On January 24th, we pumped water for 20 hours for the Water Department to supplement the supply due to a broken main on Epping Street. This total aid to the Water Department involved approximately 500 man-hours of continuous work over a period of three days and three nights. The only cost to the Water Department was \$104.76 for gas, oil, and lunch for the men. Approximately 360,000 gallons were pumped during the period.

A new Elementary School and Gymnasium were built this past year, and alterations to the old gymnasium plus other changes at the old school were also made. I believe the School District is of the opinion that I gave them a bit of hard time during this construction and renovation work! However, I can assure the Townspeople that any of the requirements I made were in accordance with the Life Safety Code and are necessary for the safety of the school children as well as the general public, and for fire protection. At this writing, (January 14, 1977), some of the requirements have not yet been completed.

On August 19, 1976, I sent a letter of recommendation to the School Board which included the improvement of the fire detection system in all of the buildings. This would mean a greater difference in the fire warning system in parts of the buildings not now protected and, incidentally, would result in some reduction in insurance costs.

This year we put a 1426 gallon tank with a 300 G P M pumper on the Civil Defense truck which was purchased the previous year. All our equipment is in very good condition and, barring any unpredictable breakdowns, should require only ordinary minor repairs.

This will be my last report as Fire Chief for the Town of Raymond as I shall retire July 31, 1977 after 35 years of Fire service to the Town and 8 years as its Chief. I cannot thank the citizens of Raymond enough for the excellent support given me since I became Chief in 1969. I have never been denied anything I requested for the Fire Department and, because of this support, I leave a Department which is well-equipped with the latest and best apparatus for a town the size of Raymond.

I am not going to single out my thanks to any one particular group or Department for their cooperation during my term of office since all have been more than helpful in every way. I trust my successor will receive the same support which has been given me. However, I do wish to express my sincere thanks to all my faithful fire-fighters for their dedication to their work and, also, special thanks to all those firemen who helped maintain the Fire Department and equipment which was beyond their duties as firemen, thereby saving the Town considerable expense.

Respectfully submitted,

Burgess A. Chase, Fire Chief

HEALTH DEPARTMENT REPORT 1976

Your Health Officer, Harry F. McRae has listed and submitted vouchers as follows:

February	35 miles	4 hours	· 2 calls	\$19.00
March	55 miles	7 hours	7 calls	32.00
April	38 miles	5 hours	5 calls	22.60
May	128 miles	13 hours	13 calls	64.60
June	114 miles	23 hours	19 calls	95.80
July	100 miles	19 hours	14 calls	77.00
August	203 miles	17 hours	17 calls	91.60
September	80 miles	8 hours	8 calls	40.00
October	96 miles	11 hours	11 calls	52.20
November	84 miles	10 hours	9 calls	46.80
December	61 miles	6 hours	6 calls	30.20
Total Mileage:	994			
Total hours:	123			
Total calls:	111		Total Vouchers:	\$571.80

Mr. McRae also purchased one sign to designate condemned areas, at a cost of \$10.00. Total 1976 Expenditures totaled \$581.80.

1976 Appropriation: \$1,000.00 Less expenditures: 581.80 BALANCE: \$ 418.20

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CIVIL DEFENSE REPORT

Our Department was on alert in August for possible hurricane. Emergency shelters were set up at the school, the VFW Club, and the Senior Citizens Building. The School Gym was utilized for the evacuation of Camp Se-Sa-Ma-Ca. Deputy Sordillo and myself were on patrol throughout the town until after the danger had passed.

The State Civil Defense Department has a new Director and the Deputy Director has retired. Due to an investigation conducted in the spring, new regulations came into effect with reference to obtaining merchandise. Available merchandise that can be obtained through Civil Defense is material that could be used in an emergency only, and also a new listing on merchandise available as surplus material is now in effect. Because of the new regulations, many items requested are now unavailable.

The Civil Defense Department is offering a couse in Radiological Monitoring (RADEF). The home course is open to males and females and involves sixteen hours of time. Anyone interested may contact either myself or Deputy Gene Sordillo for further information.

I would like to thank the Fire, Police and Ambulance Departments for their cooperation and assistance.

> Respectfully submitted, David Gordon Civil Defense Department

1976 DOG OFFICER'S REPORT

9

Number of	Complaints	222
Number of	Dogs Lost	88
Number of	Stray Dogs	111
Number of	Lost Dogs Found	98
Number of	Homes Found for Strays	20
Number of	Dog Bites	14
Number of	Dead Dogs	15
Number of	Dogs hit by Cars	18
Number of	Phone Calls	561
Number of	Miles Traveled	1,653
Number of	Dogs Disposed of	35
Number of	Dogs Licensed	450

Oscar M. St. John

RAYMOND PLANNING BOARD REPORT FOR 1976

The year 1976 was again a busy one for the Planning Board. One of the major accomplishments was the implementation of the new Zoning Ordinances and Maps showing Land Use Zones as approved by the voters in March, 1976. The Board was happy to have the additional tools to help guide the growth in the Town.

The Planning Board has been working with the Building Inspector, helping him as needed. The Board also created a more detailed building permit application form which has eliminated many problems which have existed in the past, and has provided more information on the proposed construction to the Town Office.

The Board received 13 applications for the subdivision of land which would create 71 new building lots. Nine of the subdivisions were approved, creating 20 new building lots and 4 applications are awaiting completion of the subdivision procedure or pending further investigation.

Again this year, the Board worked with the engineering firm of Wright, Pierce, Barnes, and Wyman drafting the Comprehensive Master Sewerage Plan for the Town. A public hearing will be presented to the voters in March, 1977, for the approval and the appropriation of funds to proceed to the design stage of the system.

Another accomplishment of the Board was preparing and presenting 5 proposed changes to the Zoning Ordinance. We have used the services of a highly qualified attorney, and have increased our knowledge of zoning, in the preparation of these zoning change proposals. One of the major problems facing our town is the crisis rapid growth rate of the population with its resulting effects on the school system and the demand for other services of the town. We have therefore proposed a restriction on the issuance of building permits for dwellings.

Problems arising in the past year also prompted us to propose (1) definitions for campers, camping areas, mobile homes, and mobile home parks where each may be used, (2) a sign ordinance, and (3) a list of conditions governing the granting of exceptions to the land use as specified by the ordinance to assist the Board of Adjustment in decisions on applications to them. Public Hearings on the proposed changes were held on December 14, 1976 and on January 13, 1977.

The regular meeting of the Planning Board is held on the first Thursday of every month at 7:30 p.m. at the Town Office Building. All meetings are public and all residents are welcome to attend.

Respectfully submitted, Harold R. Wood, Jr., Chairman

\$570.03

FINANCIAL REPORT OF THE PLANNING BOARD 1976

Monies carried forward

from 1975

from 1975	\$570.03
1976 Town Appropriation	1,000.00
Petty Cash on Hand	5.94
Total amount received from	
13 subdivision Applications	420.00
Received from sale	
of Zoning Ordinances	90.00
——————————————————————————————————————	
TOTAL	\$2,085.97
EXPENSES FOR	
SUBDIVISION APPROVALS	
Mailed Hearing Notices -	
Certified letters	\$77.40
Other Mailing Expenses	2.39
	9.50
Subdivision Plans	
Tape Recorder and Tapes	90.22
Office Supplies and Printing	25.51
TOTAL	\$205.02
EXPENSES FOR ZONING ORDIN	ANCES
	\$309.50
Legal Notices	
Legal Services	472.50
Printing copies of	0.4.00
Proposed Changes	34.00
Printing Revised	
Zoning Ordinances	366.10
Printing Zoning Maps	98.85
Supplies - Letterheads &	
Envelopes	68.65
Miscellaneous	6.02
TOTAL	\$1,355.62
	, ,
MONIEC ON HAND DECEMBED	21 1076
MONIES ON HAND, DECEMBER	
Balance of appropriated funds	\$4.11
Monies rec'd from sale	
of Zoning Ordinances	90.00
Balance in Subdivision	
Checking Account (Indian Head)	408.19
Petty Cash	23.03
TOTAL CASH ON HAND	\$525.33

The Diameire Board has income	ad avantou	Coop No. 25	
The Planning Board has incurr expenses than we normally would of		Case No. 35 Certified Letters and Stamps	\$ 5.16
controversy of the proposed Build		Advertising in Newspapers	7.35
Restriction. We have the services		ravertising in rewspapers	
qualified attorney in the zoning and			\$12.51
fields, but because of the controvers		Case No. 36	
expenses have been higher than they		Certified Letters and Stamps	\$ 5.59
mally be. We are therefore requesting		Advertising in Newspapers	7.35
1976 balance of \$525.33 be carried o	ver to 1977		\$12.49
and that we also be appropriated \$1	,500.00 for	Case No. 37	
the new year.		Certified Letters and Stamps	\$15.33
Respectfully	submitted,	Advertising in the Newspapers	7.35
	Wood, Jr.	riavertioning in the riewopapero	\$22.68
	Chairman		\$22.00
		Rehearing Case No. 32	
FINANCIAL REPORT		Certified Letters and Stamps	\$ 6.57
BOARD OF ADJUSTMENT	1976	Advertising in Newspapers	7.34
			\$13.91
EXPENSES		0 1 00	
		Case No. 38	¢ 0 10
Case No. 27	A. F. O.C.	Certified Letters and Stamps Advertising in Newspapers	\$ 2.12 7.35
Certified Letters and Stamps	\$ 7.36	Advertising in Newspapers	
Advertising in Newspapers	6.13		\$ 9.47
G N 00	\$13.49	Case No. 39	
Case No. 28	ф n no	Certified Letters and Stamps	\$10.22
Certified Letters and Stamps	\$ 3.98	Advertising in Newspapers	7.35
Advertising in Newspapers	6.13		\$17.57
C N- 00	\$10.11		427.5.
Case No. 29 Certified Letters and Stamps	\$ 3.75	Case No. 40	
Advertising in Newspapers	6.13	Certified Letters and Stamps	\$ 7.65
Advertising in Newspapers		Advertising in Newspapers	7.35
Case No. 30	\$ 9.88		\$15.00
Certified Letters and Stamps	\$ 3.71		
Advertising in Newspapers	6.13	Case No. 41	
Traveltienis in Prevepapero	\$ 9.84	Not available.	
Case No. 31	Ψ 9.04		
Certified Letters and Stamps	\$ 5.82	Case No. 42	
Advertising in Newspapers	6.13	Certified Letters and Stamps	8.55
	\$11.95	Advertising in Newspapers	7.35
Case No. 32	Ψ11.70		\$15.90
Certified Letters and Stamps	\$ 2.12	SUB TOTAL	<u> </u>
Advertising in Newspapers	6.13	SUB TOTAL	\$222.14
	\$ 8.25	500 Printed Personal Notices	\$ 7.45
Case No. 33	,	Gasoline Expenses for	Ψ 7.40
Advertising in Newspapers	\$ 7.35	each Board member	175.00
Certified Letters and Stamps	8.48	Cost of Tape Recorder	
	\$15.83	for recording of meetings	50.00
Case No. 34		Miscellaneous Expenses	5.00
Advertising in Newspapers	\$ 7.35		\$237.45
Certified Letters and Stamps	15.90		
	\$23.25	TOTAL	\$459.59

FINANCIAL REPORT BOARD OF ADJUSTMENT 1976

GENERAL SUMMATION Bills Paid Out

Case No. 27	\$	13.49
Case No. 28		10.11
Case No. 29		9.88
Case No. 30		9.84
Case No. 31		11.95
Case No. 32		8.25
Case No. 33		15.83
Case No. 34		23.25
Case No. 35		12.51
Case No. 36		12.49
Case No. 37		22.68
Case No. 38		13.92
Case No. 39		17.57
Case No. 40		15.00
Case No. 42		15.90
Rehearing (case no. 32)		9.47
TOTAL SPENT	\$2	222.14

Funds Taken In As Fees

Case No. 27	\$	15.00
Case No. 28		15.00
Case No. 29		15.00
Case No. 30		15.00
Case No. 31		15.00
Case No. 32		15.00
Case No. 33		15.00
Case No. 34		15.00
Case No. 35		15.00
Case No. 36		15.00
Case No. 37		15.00
Case No. 38		15.00
Case No. 39		15.00
Case No. 40		15.00
Case No. 42		15.00
Rehearing		15.00
FEES TAKEN IN	\$2	40.00
500 Printed Personal Notices	\$	7.45
Gasoline Expenses for each Board		
Member (\$25.00 per member)	1	75.00
Tape recorder for recording meetings		50.00

Miscellaneous Expenses

TOTAL SPENT

-				. 1.0
- 11r	ndsi	ann	ropria	ted for
1 41		SPP.	. 0	

operating expenses for the year 1976	\$500.00
Funds spent for the year 1976	459.59
	\$ 40.41

Plus \$240.00 fees taken in by the Board and turned in to the Town Tresurer.

The Board requests that the sum of \$600.00 be re-appropriated for the year of 1977.

Thank you, Anthony J. Carlucci Board Chairman

REPORT OF THE TOWN CLERK Raymond, N.H.

Total Receipts from January 1, 1976 to December 31, 1976:

1975 Auto Permits 1976 Auto Permits	\$ 1,471.72 78,858.75 \$80,330.47
	400,000.11
1976 Dog Licenses:	
364 Males at \$2.00	728.00
43 Females at \$5.00	215.00
1 Kennel at \$12.00	12.00
1 Kennel at \$20.00	20.00
1 Kennel at \$25.00	25.00
57 Dog Penalties at \$1.00	57.00
	1,057.00
1976 Filing Fees:	
5 at \$1.00	5.00
4 at \$2.00	8.00
	13.00

I have paid to the Town Treasurer January 1, 1976 to December 31, 1976 and hold receipts for same: \$81,400.47

Robert H. Clement Town Clerk

\$81,400.47

5.00

\$237.45

TOTAL

DUDLEY-TUCKER LIBRARY LIBRARIAN'S REPORT

For the third consecutive year, the Dudley-Tucker Library has met the New Hampshire State-wide Library Development Program requirements for library service.

A monthly children's film program was begun in September. In the first two months of operation, 95 children attended.

Twenty-eight chairs were acquired for the upstairs meeting room.

A new lawn was seeded and a mountain ash tree was planted in front of the library.

Circulation and new borrowers have increased steadily during the year.

LIBRARY STATISTICS

Total circulation in 1976	6432 items
	(a 50% increase)
Number of books added thro	ugh
purchase or gift	798
Number of paid magazine	
subscriptions	29
Number of gift magazine	
subscriptions	9
Number of records added	27
Number of new borrowers	
registered	315

We would like to thank the following for donations of library materials, money, and/or time:

Frank Case	Eleanor Halbert
Linda Colton	Ruth Hoffman
Roland Croteau	Sen. Thomas McIntyre
Marjorie Dannis	Patricia Meuse
Helen de Fisser	Pauline Mongeon
Grace Desrosiers	Hamilton S. Putnam
Mr.&Mrs Halsey Dod	E. M. Smith
Robert Erler	Gene Sordillo
Norris Gove	Davis Willis

American Revolution Bicentennial Committee
Japanese Consulate General, New York
N.H. Cooperative Extension Service
Public Service Company of N.H.
Raymond Planning Board
Exeter Banking Company, Raymond Office
Wheelabrator Foundation

Linda S. Sordillo Librarian

TRUSTEES OF THE DUDLEY-TUCKER LIBRARY

Trustees of the Dudley-Tucker Library are very much pleased with the activities of the new librarian, Mrs. Linda Sordillo, accomplished since she was appointed. Her report accounts for these in more detail.

For the third consecutive year, the library has met the New Hampshire requirements for service:

Population range 4000-4999; open minimum 30 hours weekly; policy statement on file, including goals, personnel rules, book selection.

Extent of physical facilities (running water, telephone, toilet).

Librarian's qualifications — professional, or taking such training.

We wish to thank the many townspeople who have made contributions to the library.

Ruth Hoffman, Chairman Iber H. Gove Marjorie Dannis Library Trustees

Town Warrant

and

Town Budget

of the

Town of

RAYMOND

NEW HAMPSHIRE



THE STATE OF NEW HAMPSHIRE

THE POLLS WILL BE OPEN FROM 10 A.M. TO 6 P.M.

To the Inhabitants of the Town of Raymond in the County of Rockingham in said State, qualified to vote in Town Affairs:

Your are hereby notified to meet at the Raymond Town Office Building in said Raymond on Tuesday the eighth day of March 1977 at ten o'clock in the fore noon to act upon the following subjects:

- 1. To choose all necessary Town Officers for the year ensuing.
- 2. To see what action the Town will take relative to the playing of Beano in the Town of Raymond.
- 3. To see if the Town will vote to enact the amendments to the Zoning Ordinance as proposed by the Raymond Planning Board.
- 4. On petition of (13) thirteen voting residents, to see if the Town will vote on the following:

Do you favor adoption of the Town Manager Plan as provided in Chapter 37 of the Revised Statutes Annotated.

- 5. To see if the Town will vote to rescind its prior vote providing for the election of the Chief of Police at its annual Town Meeting and to provide that at the time of the 1978 Annual Town Meeting and thereafter, all full-time police officers in the Town of Raymond, including the Chief of Police shall be appointed officials to be set at the Annual Town Meeting of 1978 and thereafter.
- 6. To see if the town will vote to adopt the provisions of the Municipal Budget Law.

Given under our hands and seal, this seventh day of February, in the year of our Lord nineteen hundred and seventy-seven.

Ivan C. Reed James R. Turner Robert C. Erler Selectmen of Raymond

A true copy of Warrant - Attest:

Ivan C. Reed James R. Turner Robert C. Erler Selectmen of Raymond We hereby certify that we gave notice to the inhabitants within named, to meet at the time and place and for the purpose within mentioned, by posting up an attested copy of the within Warrant at the place of meeting within named, and a like attested copy at the Raymond High School being a public place in said Town, on the sixteenth day of February, 1977.

Ivan C. Reed James R. Turner Robert C. Erler Selectmen of Raymond

THE STATE OF NEW HAMPSHIRE

To the Inhabitants of the Town of Raymond in the (L.S.) County of Rockingham in said State, qualified to vote in Town Affairs:

You are hereby notified to meet at the Raymond High School Gymnasium in said Raymond on Saturday, the twelfth day of March, 1977, at ten o'clock in the forenoon, to act upon the following subjects:

- 1. To raise such sums of money as may be necessary to defray town charges for the ensuing year and make appropriations of same.
- 2. To see if the Town will vote to authorize the Selectmen to borrow money in anticipation of taxes.
- 3. To see if the Town will vote to authorize the Board of Selectmen to sell at public auction any property acquired by Tax Collector's deeds.
- 4. Whereas, the new elementary school has just been opened, and whereas, the school is nearly at capacity, the borrowing power of the Town of Raymond is nearly utilized to its maximum, and whereas unlimited housing development would add to the nearly overcrowded conditions of the schools, and the police and fire departments are financially limited in their expansion, we propose the following ordinance to slow the growth of the Town of Raymond, to the voters for their consideration.
- A. The number of residential building permits which may be issued other than for elderly housing to any record holder in any building year shall be limited to the following:
- 1. A record holder of 10 or less acres in the Town of Raymond may obtain one building permit per building year.
 - 2. A record holder of more than 10 but less

than 25 acres in the Town of Raymond may obtain two building permits per building year.

- 3. A record holder of a total of 25 acres or more but less than 50 acres in the Town of Raymond may obtain three building permits per building year.
- 4. A record holder of a total of 50 acres or more in the Town of Raymond may obtain four building permits per building year.
- B. The first building year shall be from April 1, 1976 to March 31, 1977 and shall be identified as the 1976 Building Year.
- C. A record holder may transfer to a grantee the rights to a residential building permit as presented in paragraph 1 by notifying the Planning Board. Notification for such transfers of rights shall be made to the Planning Board in writing within 60 days of the conveyance of the land for which a building permit is sought. Said transfer shall constitute a release by a record holder to a grantee of the record holder's right to apply for a residential building permit so transferred and shall convey to the grantee the same rights to apply for a residential building permit or permits as the record holder possessed under this section. Such transferred rights shall terminate if not exercised within two years from the date of transfer. Otherwise residential building permit rights will accrue to a grantee in accordance with paragraph 1.
- D. For the purpose of this section, the following definitions shall apply:
- 1. Record holder shall mean the owner of land for which a residential building permit is sought, who has owned said land continuously since April 1st in the prior year of the building year in which the application for a building permit or transfer of rights to a building permit or transfer of rights to a building permit is made; said ownership shall be established by a deed recorded at the Rockingham County Registry of Deeds on or before said April 1st in the year prior to said Building year.
- 2. The building year shall run from April 1st through March 31st and be identified by the year in which April 1st falls.
- 3. A grantee shall mean a successor in title to the lands or a portion of the lands of a record holder.
- E. This section does not apply to existing dwellings damaged or destroyed.
- 5. If this article is adopted, a committee will be appointed to study the growth problem of Raymond and to make recommendations as to what actions the Town of Raymond can take in

- regards to reducing or eliminating the restrictions imposed by the above article. The committee shall consist of five (5) members, appointed as follows: Two (2) by the Town Moderator, two (2) by the Raymond School Board, and one (1) by the Selectmen.
- 6. To see if the Town will vote to authorize the Selectmen, until directed to the contrary at a subsequent Town Meeting, to apply, negotiate, and do all other things necessary to obtain such Federal, State, or other assistance as may be available for the design of, and construction of a sewage disposal system, and to authorize the Selectmen to borrow money in anticipation of said assistance as outlined in NH R.S.A. 33:7-b et seq., as amended, and pass any vote relating thereto.
- 7. To see if the Town will vote to raise and appropriate a sum of \$55,000 for the purpose of preparing plans and specifications on sewerage and sewage treatment facilities which are requirements contained in the Federal Water Pollution Control Act, as amended (33 USC 1251 et seq.) and will qualify the Town for Federal funds, such sum to be raised by the issuance of Serial Bonds or Notes not to exceed \$55,000 under and in compliance with the provisions of the Municipal Finance Act (NH R.S.A. 33:1 et seq.) and to authorize the Selectmen to issue and negotiate such bonds or notes and to determine the rate of interest thereon, and to take such other actions as may be necessary to effect the issuance, negotiation, sale and delivery of such bonds or notes as shall be in the best interests of the Town of Raymond and to allow the Selectmen to expend such monies as become available from the Federal Government under the Financial Assistance Program of the Construction Grants section of the Federal Water Pollution Control Act, as amended (33 USC 1251 et seg.) and pass any vote relating thereto.
- 8. To see if the Town will vote to authorize the Selectmen to take any and all such action as may be necessary to acquire whatever easements and lands as are required for the construction of sewerage and sewerage treatment facilities and to authorize the Selectmen to employ whatever statuory provisions, including NH R.S.A. 31:92-a, as are deemed necessary or desirable in order to secure the easements and lands required for the project.
- 9. To see if the Town will vote to adopt the provisions of NH R.S.A. 252 (suppl.), with relation to sidewalks and sewers.

- 10. To see if the Town will vote to raise and appropriate a sum of \$1,500,000, for the purpose of constructing sewerage and sewage treatment facilities which are requirements contained in the Federal Water Pollution Act, as amended (33 USC 1251 et seg.) and will qualify the Town for Federal funds, such sum to be raised by the issuance of Serial Bonds or Notes not to exceed \$1.500,000 under and in compliance with the provisions of the Municipal Finance Act (NH R.S.A. 33:1 et seq.) and to authorize the Selectmen to issue and negotiate such bonds or notes and to determine the rate of interest thereon, and to take such other actions as may be necessary to effect the issuance, negotiation, sale and delivery of such bonds or notes as shall be in the best interest of the Town of Raymond. and to allow the Selectmen to expend such monies as become available from the Federal Government under the Financial Assistance Program of the Construction Grants section of the Federal Water Pollution Control Act, as amended (33 U.S.C. 1251 et seg.) and pass any vote relating thereto.
- 11. To see if the voters of the Town of Raymond, will authorize the Board of Selectmen to increase the price of cemetery lots to one hundred twenty-five (\$125) dollars for a single space lot. One hundred (\$100) dollars will go towards the improvement of the New Pine Grove Cemetery and its expansion. Twenty-five (\$25) dollars will go in a cemetery trust fund account; its interest will be used for lot care in said cemetery. To further see if the voters will adopt the rules and regulations used in the Old Pine Grove Cemetery.
- 12. To see if the Town of Raymond will vote to appropriate five thousand (\$5,000) dollars for the purpose of filling and excavating in the New Pine Grove Cemetery, to provide more burial lots, and authorize the withdrawal of the amount required for this purpose from the Revenue Sharing Fund established under the provision of the State and Local Assistance Act of October, 1972.
- 13. To see if the Town will vote to raise and appropriate the sum of two thousand (\$2,000) dollars for the Seacoast Regional Counseling Center.
- 14. To see if the Town of Raymond will vote to appropriate twenty-five hundred (\$2,500) dollars for the purchase of a fire and heat detector system, to be installed in the Town Library and the Town Highway Department Building and authorize the withdrawal of the amount re-

- quired for this purpose from the Revenue Sharing Fund, established under the provisions of the State and Local Assistance Act of October, 1972
- 15. To see if the Town of Raymond will allow the Highway Department to equip their equipment with two-way radios and authorize the withdrawal of the amount required, not to exceed two thousand (\$2,000) dollars, for this purpose from the Revenue Sharing Fund established under the provision of the State and Local Assistance Act of 1972.
- 16. To see if the Town will vote to authorize withdrawal from the Revenue Sharing Fund established under the provision of the State and Local Assistance Act of 1972, for the use of the Fire Department, as follows:

Panel for Fire Alarm Box	\$ 650.00
Water Vac	400.00
6 Air tanks for smoke masks	720.00
New hose	1,000.00
FM Radio for Tank No. 1	500.00
Nozzle Tips for Deck Gun	100.00
Salvage Covers	170.00

Total amount to be for the sum of three thousand, five hundred and forty (\$3,540.00) dollars.

- 17. To see if the Town of Raymond will allow the Highway Department to purchase a new salt and sand spreader unit, and authorize the withdrawal of the amount required, not to exceed five thousand, five hundred (\$5,500) dollars for this purpose from the Revenue Sharing Fund established under the provision of the State and Local Assistance Act of 1972.
- 18. To see if the Town of Raymond will vote to appropriate the sum of five thousand (\$5,000) dollars for the purchase of a new police cruiser and authorize the withdrawal of the amount required for this purpose from the Revenue Sharing Fund, established under the provision of the State and Local Assistance Act of October, 1972.
- 19. To see if the Town of Raymond will vote to appropriate the sum of one thousand (\$1,000) dollars for the purchase of equipment for the Town Library and authorize the withdrawal of the amount required for this purpose from the Revenue Sharing Fund, established under the provision of the State and Local Assistance Act of October, 1972.
- 20. To see if the Town will raise and appropriate the sum of two thousand (\$2,000) dollars for the support of the Ray-Fre Senior Citizens Center.

- 21. To see if the Town will raise and appropriate a sum of money to finance the Town Manager Plan as provided in Chapter 37 of the Revised Statutes Annotated.
- 22. To see if the Town of Raymond will vote to establish Industrial Development Committee, consisting of three (3) or more members, to seek industry for the Town of Raymond and to assist those industrires in their move to Raymond. Also to appropriate the sum of five hundred (\$500) dollars to be used by the committee in their endeavors. Committee members shall be appointed by the Board of Selectmen within sixty (60) days of the passage of the article.
- 23. To see if the Town will vote to accept the extension of Roy Street, off of Langford Road, extending 490 feet in distance and if the Town will vote to accept A Street, off of Roy Street, extending 450 feet, so that said road will be maintained and plowed by said Town of Raymond to the same extent, and in the same manner, as all other roads in said Town, when brought up to Town standards.
- 24. To see if the Town of Raymond will raise and appropriate a sum not to exceed nine thousand (\$9,000) dollars to finance a Recreation Director for the Town as provided in Chapter 31:44 through Chapter 31:50 of the Revised Statutes Annotated.
- 25. To see if the Town of Raymond will raise and appropriate the sum of three hundred (\$300) dollars for the Newmarket Health Center.
- 26. To see if the Town will vote to raise and appropriate a sum of money to be used in supplement with the balance of money carried over from the previous years for Lisa and Regina Avenues in Green Hills section.
- 27. To see what action the Town will take in regards to the removal of a knoll on Old Manchester Road located just beyond the railroad tracks from Raymond Center and to

- raise and appropriate money for same.
- 28. To see if the Town will raise and appropriate a sum of money to widen, gravel and surface a part of Green Road. This project to be constructed will involve approximately one thousand feet from each end of the existing dirt section of the road.
- 29. To see what action the Town will take in regards to the removal of a knoll located on Batchelder Road at the Philip Hoitt residence and to raise and appropriate money for same.
- 30. To see what action the Town will take in regards to raising and appropriating a sum of money to continue a road construction project on Lane Road that would include widening the road at Fordway Brook.
- 31. To see if the Town will vote to raise and appropriate the sum of two hundred and ninety (\$290) dollars, to reimburse, in part, the Rockingham Child and Family Services, a private, non-profit organization, for services rendered to twenty-one families of the Town of Raymond during the 1976 calendar year. These families used forty-one units of service with a resulting deficit of \$7.00 per unit. We therefore request \$290.00 to be used for current operating expenses to enable Rockingham Child and Family Services to continue providing counseling for residents of the Town of Raymond whether or not said residents are able to pay.
- 32. To see if the Town of Raymond should petition the State Legislature to enact a law to prohibit the hunting of game with high-powered rifle within the Town of Raymond.
- 33. To see if the Town will vote to appropriate three thousand (\$3,000) dollars for the purchase of metal folding chairs, and authorize the withdrawal of the amount required for this purpose from the Revenue Sharing Fund established under the provision of the State and Local Assistance Act of October, 1972.

BUDGET OF THE TOWN OF RAYMOND, N.H.

			Appropriations	
		Actual	Ensuing	
	Appropriations	Previous	Fiscal Year	
SECTION I	Previous	Previous	1977	
PURPOSE OF APPROPRIATION	Fiscal Year	Fiscal Year	(1977-78)	
GENERAL GOVERNMENT:				
Town Officers' Salaries	12,500.00	12,000.00	13,500.00	
Town Officers' Expenses	30,000.00	30,225.50	33,000.00	
Election & Registration Expenses	3,000.00	4,244.69	2,000.00	
Reappraisal	4,500.00	5,457.35	5,000.00	
Town Hall & Other Town Buildings	8,500.00	6,663.81	9,000.00	
Employees' Retirement & Social Security	12,000.00	8,938.93	14,000.00	
Board of Adjustments	500.00	493.64	600.00	
Dog Officer's Expense	1,100.00	1,222.74	1,200.00	
PROTECTION OF PERSONS & PROPERTY				
Dispatch	24,000.00	23,841.00	26,999.40	
Police Department	55,000.00	63,562.97	79,875.00	
Fire Department	23,037.00	21,377.83	24,346.00	
Care of Trees	845.00	243.16	1,000.00	
Insurance	12,500.00	13,053.67	14,000.00	
Planning & Zoning	1,500.00	1,355.62	2,000.00	
Damages & Legal Expense	6,000.00	2,952.09	6,000.00	
Civil Defense	1,000.00	10.19	1,000.00	
Lane Road	10,000.00	10,217.58		
Vital Statistics	150.00	150.78	150.00	
Employees' Insurance	3,000.00	2,742.24	5,000.00	
Town Dump & Garbage Removal	13,500.00	12,743.83	18,504 50	
HIGHWAYS & BRIDGES				
Tarring	12,000.00	12,063.63	12,000.00	
Town Maintenance - Summer & Winter	52,000.00	52,237.61	63,400.00	
Street Lighting	9,500.00	10,116.43	10,500.00	
General Expenses of Highway Department	12,000.00	12,549.87	12,900.00	
Town Road Aid	756.34	756.34	741.78	
LIBRARIES:	6,175.00	6,890.60	7,415.00	
Microfilm Equipment	500.00	465.00	7,110.00	
PUBLIC WELFARE:				
Town Poor	17,500.00	14,880.07	20,600.00	
Old Age Assistance	5,000 00	12,477.76	13,000 00	
Exeter Visiting Nurse	3,110.10	3,110.00	3,200.00	
PATRIOTIC PURPOSES (Memorial Day, Etc.)	500.00	501.03	500.00	
RECREATION - Summer	3,300.00	2,723.57	3,000.00	
Knoll Removal	2,800.00	526.70		
Parks Playgrounds	2,000.00	1,187.85	3,000.00	
Cemeteries	1,500.00	1,784.71	3,000.00	

Hydrant Rental	2,500.00	2,500.00	3,000.00
Merrick/Stoneybrook	5,330.00	3,257.54	
Community Health Center	500.00	500.00	
Principal & Long Term Notes & Bonds	7,692.54	7,933.44	8,183.70
Interest · Long Term Notes & Bonds	900.94	775.82	534.65
Interest on Temporary Loans	14,000.00	17,523.85	16,000.00
Fed. Wat. Poll.	15,000.00	13,363.88	
Office Equipment	2,000.00	1,664.20	2,000.00
Building Inspector	1,200.00	1,294.35	1,200.00
Census	500.00	500.00	500.00
Health Department	1,000.00	581.80	1,000.00
Man in Washington	100.00	100.00	100.00
2% Bond & Debt Tax	200.00	685.91	200.00
Ray-Fre Senior Citizens	2,000.00	2,000.00	2,000.00
Intersection - Old Manchester Road	5,000.00	3,466.52	
Merrick Road - Culverts	6,600.00	7,306.97	
Payment to Capital Reserve Funds - Fire Equipment		1,500.00	1,500.00
New Highway Equipment	32,000.00	30,001.66	
Bicentennial	3,000.00	5,627.96	
TOTAL APPROPRIATIONS	450,796.29	454,352.69	446,050.03
		··-	Estimated Rev
	Estimated	Actual	Ensuing
SECTION II	Revenue	Revenue	Fiscal Year
SOURCES OF REVENUE	Previous	Previous	1977
	Fiscal Year	Fiscal Year	(1977-78)
FROM STATE:			
Interest & Dividends Tax	7,000.00	5,828.96	6,000.00
Savings Bank Tax	4,000.00	4,878.44	5,000.00
Meals & Rooms Tax	25,500.00	30,035.45	30,000.00
Highway Subsidy (Cl. IV & V)	17,500.00	17,262.43	17,500.00
Reim. A/C Business Profits Tax (Town Portion)	32,000.00	33,088.60	33,000.00
FROM LOCAL SOURCES:	1 000 00	1 000 00	1 000 00
Dog Licenses	1,200.00	1,000.00	1,000.00
Business Licenses, Permits & Filing Fees	400.00	492.00	500.00
Motor Vehicle Permit Fees	55,000.00	80,330.47	60,000.00
Interest on Taxes & Deposits	16,000.00	25,108.80	25,000.00
National Bank Stock Taxes	7.00	6.80	7.00
Resident Taxes Retained	21,000.00	29,280.00	29,000.00
Normal Yield Taxes Assessed	1,000.00	3,986.12	4,000.00
TOTAL REVENUES FROM ALL SOURCES EXCEPT PROPERTY TAXES	180,607.00	231,298.07	211,007.00
*AMOUNT TO BE RAISED BY PROPERTY TAXES			235,043.03
TOTAL REVENUES			446,050.03

^{*}Total estimated "Revenues from all sources except Property Taxes" deducted from Total Appropriations Ensuing Fiscal Year gives "Amount to be Raised by Property Taxes".

FINANCIAL STATEMENT FOR THE DUDLEY-TUCKER LIBRARY

Asked 1	975	Spent 1975	Asked 1976	
I Salaries	\$3,450.00	Thru 10/31 \$2,879.60 Nov. & Dec. 579.60 \$3,459.60	Librarian — \$80 weekly 4-week summer substitute Librarian's travel @ ,10/mile Blue Cross/Blue Shield	\$4,160.00 250.00 15.00 120.00 \$4,545.00
II Materials	2,275.00	**2,275.00		2,275.00
III Operating	100.00	50.00	Weekly cleaning Twice annual cleaning Repay Beatty Fund	\$120.00 100.00 100.00 320.00
IV Supplies	350.00	390.00	Bookshelves Usual materials	\$100.00 175.00 275.00
TOTALS	\$6,175.00	\$6,174.60		\$7,415.00

^{**}If this total exceeds appropriated amount, there is an anonymous donor who will balance the budget.

We also have revenue sharing funds with which we purchased: a	\$465.00
Dukane Microprint Film and fiche reader; and several chairs	184.00
for use for meetings.	\$649.00

ANNUAL REPORT OF THE RECREATION COMMISSION

The organizational meeting of the Recreation Commission was called on August 24, 1976, by Hughin Holt. The Commission consists of two members appointed by the Selectmen: Ivan Reed for three years and Marjorie Dannis for two years — and two members appointed by the School Committee: Hughin Holt for three years and Wayne Bailey for two years — and one member appointed by the Planning Committee: Virginia Clifford for one year. Each new appointment by the selecting bodies will be for a three year term. Marjorie Dannis was elected Chairman, and Virginia Clifford, Secretary.

The Commission voted unanimously to choose two alternate members who are to attend meetings regularly, to participate fully in committee work, to vote in any case of conflict of interest on the part of the first five members, and to vote in the absence of regular members. The alternates are Harriet Cady and Bruce Brown.

Four regular and one special meeting were held in 1976. By-laws were written and approved. Youth Recreation Sub-Committee Chairman, Wayne Bailey, has had several meetings with students on possible uses by them, after school, of the 100 wing basement of the High School. He has also held talks with other town groups on coordinating whatever activities might be started. A Wednesday evening basketball group has been formed which meets in the Callagham Gym.

The Commission's formal request for funding for site development, submitted to the New Hampshire Department of Resources and Economic Development, has not been granted as yet.

The Commission has agreed to submit a Warrant Article at the Annual Town Meeting, asking for funding for a Recreation Director who would administer the summer recreation program which has been turned over to the Commission by the Boosters Club; this person would also explore other sources of recreation funds, would run a community calendar, would schedule available spaces for community groups, would be available during the day and evening to meet with various town groups at their meeting times, and would help organize new recreation activities for all age groups. This person would be hired by the Raymond Recreation Commission to carry out the Commission's plans.

Line Item Budget for the Recreation Commission for 1977

We ask that \$5,000.00 be included as a line item for the Recreation Commission, itemized as follows:

Summer Recreation Program

Water Safety instructor and life guard \$1,000.0 Arts and crafts instructor 750.0	00
3. Playground instructor 750.0	, . ,
Social Security	175.00
Insurance	100.00
Craft materials, dock	
maintenance, etc.	725.00
	\$3,500.00
	φο,σοσ.σο
Operation of bus in town-to-town al	fairs
for those without transportation	300.00
Expenses for whoever does duties	
listed under Recreation Director'	
job (travel, phone, postage)	500.00
Contingencies	200.00
Boat dock at Onway Beach	500.00

Summer program figures were supplied by Boosters Club, Frank Willich.

Warrant Article

To see if the Town of Raymond will raise and appropriate a sum not to exceed \$9,000.00 to finance a recreation director for the town as provided in Ch. 31:44 through Ch. 31:50 of the R.S.A.

BICENTENNIAL COMMITTEE

On June 19, 1975, we received a letter indicating that our programs had been accepted and Raymond was officially designated as a Nation BiCentennial Community. A ceremony was held on Aug. 22, 1975 on the Raymond Common, when the official BiCentennial Flag was presented to the Town of Raymond.

A commemorative coin was made available on Dec. 15, 1975. The coin was designed by Mrs. Ruth B. Hoffman of Raymond, and was minted at the W.H. Blackinton Co. of Attleboro Falls, Mass. Mr. William Prince took the extensive job of distributing this coin. Because of his experience in the field of coin collecting, he did a very fine job. There were silver, pewter and bronze coins available. The coin has the Beane Tavern on one side and Raymond's original town hall on the other side.

A pictorial history of the Town of Raymond was prepared and published on May 8th, 1976. This book was made available by the Raymond Historical Society as one of their projects for the BiCentennial Year. The general idea of the book was to present a brief written and predominently pictorial history of the town. The book was very well prepared and highly acclaimed. This book is still available from the Raymond Historical Society.

The BiCentennial Dance was held in the new Raymond High School auditorium. The many townspeople who came danced to the music of Ted & Mark Hebert's Bands. Snacks and drinks were available during the dance and a great birthday cake was presented by Mrs. Eleanor Cottrell. Mrs. Shirley Dodge and her committee made this dance a very memorable occasion.

The 2nd Annual Street Fair was presented July 22, 23, 24, & 25, 1976. Participation had increased threefold over the previous year. Many varied programs for all ages were presented. Attendance was outstanding and everyone is looking forward to next years fair. Hopefully this fair will continue in future years as a permanent carryover for our celebration of 1976.

At 10:04 A.M., Saturday July 24th, 1976, one of the finest and possibly the largest parade in Raymond's history got underway. It took just under 2 hours for the entire parade to pass the reviewing stand. The large number of units testified to the outstanding job done by Ted Welch and his parade committee.

A beautiful BiCentennial Quilt was made by a group of Raymond ladies under the direction of Mrs. Caroline Severence. This quilt depicted places of historical interest in the town of Raymond. On July 22, 1976 this quilt was presented to the Raymond Historical Society.

July 1st., 1976, marked the pouring of the foundation for a permanent bandstand on the Raymond Common. This proved to be the most time consuming project of the BiCentennial Year. The work on this bandstand has been done on a voluntary basis and many, many hours have been given to this project. The main director (and worker) of this project has been Roger Paradis, and without his aid there wouldn't be a bandstand project. We hope this will be a lasting remembrance to future generations from those of us who lived in Raymond in 1976. In gratitude, I now list all of those who have given time to this project; Lawrence Cottrell, Cliff Goodwin, Paul Gustavson, Richard Bilodeau, Gordon Cammett, George Treantafel, William Harmon, Norris Gove, Gene Goddard, Kevin Waldron, Warren Clifford, Louis Lessard and Frank Case. On Saturdays and Sundays when we worked all day, lunches were served by Priscilla Perkins, Eleanor Cottrell and Peq Case. My thanks to each and all.

Even before completion of the bandstand, on Sept. 1, 1976 a band concert was presented by the Epsom Band. This concert lasted for 2 hours and was well attended.

In all it has been a very full year on my part and a very gratifying year. The large number of people who helped and the "special Spirit" generated at the time of the celebration still leaves me with a warm feeling and I only hope that all of those who participated or attended the celebration also felt this spirit. Any projects or plans as extensive as our for 1976, if successful, depends on not one person or one organization, or one committee, but on the dedicated work and participation of the whole community. We in Raymond received this participation and giving of energy, to all of those who helped I simply say thank you all and Happy Birthday America.

BiCentennial Committee

Frank Case, Chairman



REPORT OF THE HIGHWAY AGENT

TARRING:

Sealcoating this year was done on the Old Fremont Road, Harriman Road, Langford Road, Essex Road, and Green Road. With so much money involved in the price per gallon for oil used for sealcoating we do not get as many places as I would like or we probably should.

We have rebuilt a number of miles of the old town roads and have built some new roads within the past fifteen years. These roads that were built conform strongly with Town Road Aid specifications. All these roads are still in very good condition. To preserve the surfaces of these roads we must be patching potholes, the edges, and sealcoat them where it is necessary to do so. We also have to recognize the condition of the older town roads, they also need attention. We then have to weigh out what we are going to do to get the surface back to a reasonable condition and how will it be done and how much more will it cost. These situations arise every year and we have them to cope with.

TOWN ROAD AID

Our town road aid project last year was a 2600' section on Lane Road. This section of road was very narrow with embankments, trees, stonewalls, overhanging of heavy brush and sharp curves making visability very poor. We had some things in our favor that was advantageous to us and to the way the project progressed. There was very little ledge to contend with, there were places provided by some of the landowners which they allowed us to use for fill areas for stumps and big rocks which a lot of the large material was bulldozed into therefore saved on loading and trucking of. The trucking of road gravel was another savings. The distance of hauling was about one mile.

I would like to thank some of the landowners, Robert Clement, Malcolm Clifford, J. Henry Greenwood, on some of the more critical points of the road for allowing some of the excavations to involve some of their property. I hope we have proved our efforts that this section of road is a much safer road to travel in as much as visability and maneuverability is concerned.

I would like to be able to continue another TRA Project from this point which would involve widening of the road at Fordway Brook.

LANDFILL

The landfill area will need more equipment to provide cover for the dump. For this purpose it is agreed to put into a decent repair the Highway Department International truck to be used to haul cover for the dump. The sand &

gravel fill is on the site but should be hauled by truck for closer availability. The truck will have to have quite a bit of work done on it. It is presently being used by the Highway Department for a salt and sand truck. The dozer at the Landfill site will have to have some repairs on it. These repairs are of normal wears on dozers.

EQUIPMENT

The town owns several pieces of Highway Equipment. This year even more than before we have had to appreciate what we have had to work with. With more snow to plow, heavy winging back of hard snow banks, more salting and sanding to do, more roads and parking areas. We have used all available equipment in efforts to keep up with and clear the roads of snow.

It was evident this past year that we were in need of an extra truck to plow snow and salt with for this winter. A special town meeting was called, an amount of money was voted on from Federal Revenue Sharing Fund by the people present. A committee was appointed by Moderator John O'Brien which I think did a good job of choosing a committee which was knowledgeable with equipment. The committee members chosen were: Myron Cate, Ed Kulakowski, Charles Perkins, Selectman Ivan Reed and myself.

Different makes of trucks, costs, availability and gas and diesel engines were main factors discussed. Mr. Reed and myself were elected to go "shopping and talking." We ended up with a Mack Truck with diesel engine, dump body, tank sander, complete plow changeover and the cost was nearly \$2,000 less than maximum money allowed for this purpose. This truck is doing a good job and we expect to get some extra years of service from it.

I think something should be done about setting aside an amount of money each year for the purpose of buying equipment. We have a loader that is nine years old. We should spend some money on it for repairs or maybe update this equipment. Downtime for repairs with equipment when we need it, isn't good insurance for the department of the town.

I would like to take this opportunity to thank all town officers for their cooperation they have given me this past year. The police and fire departments; the selectmen; and the boys that make up the Highway Department. I would like to thank the citizens of Raymond for their cooperation and support.

Respectfully submitted, Lyman R. Hammond, Jr. — Highway Agent

AUDIT REPORT for the **TOWN OF RAYMOND** 1976



Henneberry & Stone Certified Public Accountants Exeter, New Hampshire 03833

To the Board of Selectmen Town of Raymond Raymond, New Hampshire

We have examined the balance sheets of the various funds of the Town of Raymond as of December 31, 1976 and 1975, and all other related financial statements for the year ended December 31, 1976, listed in the following table of contents. Our examination was made in accordance with generally accepted auditing standards, and accordingly included such tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

In our opinion, the aforementioned financial statements present fairly the financial position of the various funds of the Town of Raymond as of December 31, 1976 and 1975, and the results of operations of such funds for the year ended December 31, 1976, in conformity with generally accepted accounting principles applied on a basis consistent with that of the preceding year.

The accompanying supplemental schedules presented are not necessary for a fair presentation of the financial statements, but are presented as additional analytical data. This information has been subjected to the tests and other auditing procedures applied in the examination of the financial statements mentioned above and, in our opinion, is fairly stated in all material respects in relation to the financial statements taken as a whole.

Henneberry & Stone

Exeter, New Hampshire February 9, 1977

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- B General Fund Statement of Changes in Fund Balance
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SUPPLEMENTAL SCHEDULES:

- 1 Town Officers' Surety Bonds
- A-1 General Fund Cash Accounts
- A-2 Summary of Tax Warrants
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NOTES TO FINANCIAL STATEMENTS

TOWN OF RAYMOND GENERAL FUND BALANCE SHEET

AS OF DECEMBER 31, 1976 AND 1975

<u>ASSETS</u>	1976	1975
CASH (Schedule A-1)	\$ 247,799.01	\$ 137,258.10
UNCOLLECTED TAXES (Schedule A-2): Levy of 1976 - Property Taxes Levy of 1976 - Resident Taxes Levy of 1976 - Yield Taxes Levy of 1975 - Property Taxes Levy of 1975 - Resident Taxes Levy of 1975 - Yield Taxes Prior Years' Levies	369,859.27 5,160.00 299.21 3,631.48 1,290.00 - 3,137.24 383,377.20	332,720.98 9,180.00 169.98 7,598.78
UNREDEEMED PROPERTY TAXES (Schedule A-3): Levy of 1975 Levy of 1974 Levy of 1973 Prior Years' Levies	58,340.35 21,117.30 1,303.36 3,235.02 83,996.03	50,333.48 17,182.31 7,006.51 74,522.30
TOTAL ASSETS	\$ 715,172.24	\$ 561,450.14
LIABILITIES, RESERVES, AND FUND BALANCE		
LIABILITIES: Vouchers Payable Payroll Taxes Payable Due to State of New Hampshire - 2% Bond and Debt Retirement Tax Due to Capital Reserve Funds Tax Security Deposits and Performance	\$ 5,478.80 4,392.93 714.24 1,500.00	\$ 3,864.82 614.90 214.74 1,801.00
Bonds	2,513.79	750.00
	14,599.76	7,245.46
RESERVE FOR ENCUMBRANCES: Taxes Due to School District Unexpe nde d Balances of Appropriations	664,580.91 15,625.36 680,206.27	568,065.21 33,852.00 601,917.21
FUND BALANCE (Deficit) (Exhibit B)	20,366.21	(47,712.53)
TOTAL LIABILITIES, RESERVES AND FUND BALANCE	\$ 715,172.24	\$ 561,450.14

TOWN OF RAYMOND

GENERAL FUND

STATEMENT OF CHANGES IN FUND BALANCE FOR THE YEAR ENDED DECEMBER 31, 1976

FUND BALANCE (DEFICIT),	, JANUARY 1, 1976		\$(47,712.53)
ADD: Excess of Revenues C Revenues (Exhibit Expenditures (Exhibit Reserve for Encumbra	t C) nibit D)	\$ 1,647,828.26 1,501,460,46 146,367.80 601,917.21	748,285.01 700,572.48
DEDUCT: Reserve for Encumbra	ances December 31		
1976	ances, becember 31	,	680,206.27
FUND BALANCE, DECEMBER (Exhibit A)	31, 1976		\$ 20,366.21
	BUDGET SUMMARY		
	BODGET SOTH FILL		
FOR THE Y	YEAR ENDED DECEMBE	R 31, 1976	
FOR THE Y		R 31, 1976 ACTUAL	ACTUAL OVER (UNDER) BUDGET
FOR THE Y	/EAR ENDED DECEMBE	ACTUAL	OVER (UNDER)
	### BUDGET \$ 1,571,261.34 ces 1,571,261.34	ACTUAL	OVER (UNDER) BUDGET

TOWN OF RAYMOND

GENERAL FUND

STATEMENT OF ESTIMATED AND ACTUAL REVENUES

FOR THE YEAR ENDED DECEMBER 31, 1976

	ESTIMATED REVENUE	ACTUAL REVENUE	ACTUAL OVER (UNDER) _ESTIMATED_
TAXES: Property Taxes Resident Taxes National Bank Stock Taxes Yield Taxes Interest and Penalties on	\$ 1,321,875.53 24,930.00 10.00 3,430.00	\$ 1,347,515.66 27,520.00 6.80 4,115.35	\$ 25,640.13 2,590.00 (3.20) 685.35
Delinquent Taxes	16,000.00	25,651.75	9,651.75
07175 05 NSU UMMOULOS	1,366,245.53	1,404,809.56	38,564.03
STATE OF NEW HAMPSHIRE: Highway Subsidy Interest and Dividends Tax Savings Bank Tax Meals and Rooms Tax Business Profits Tax Other Receipts from the State	17,262.00 5,828.96 4,878.44 25,262.52 33,088.00 	17,262.43 5,828.96 4,878.44 30,035.45 33,088.60 942.31	.43 - 4,772.93 .60 942.31 5,716.27
LOCAL SOURCES: Dog Licenses Dog Penalties Business Licenses Building Permits Interest and Deposits	850.00 - 2,143.00 - 4,980.00	1,000.00 506.00 492.00 3,400.00 6,890.14	150.00 506.00 (1,651.00) 3,400.00 1,910.14
Income from Departments (Note 3) Motor Vehicle Permits	<u>-</u> 54,171.89	2,722.00 80,330.47	2,722.00 26,158.58
	62,144.89	95,340.61	33,195.72
OTHER TOWN FUNDS: Income from Trust Funds Appropriated Revenue Sharing	-	3,269.40	3,269.40
Funds	34,000.00	32,150.66	(1,849.34)
	34,000.00	35,420.06	1,420.06
MISCELLANEOUS: Payments in Lieu of Taxes Sale of Town Property Rental of Highway Equipment	12,500.00 10,051.00	13,275.68 6,646.66	775.68 (3,404.34)
(Note 2)	-	299.50	299.50
	22,551.00	20,221.84	(2,329.16)
TOTAL REVENUES (Exhibit B)	\$ 1,571,261.34	\$ 1,647,828.26	\$ 76,566.92
The accompanying notes are an int	tegral part of th	ese statements.	

TOWN OF GENERAL STATEMENT OF APPROPRIATIONS FOR THE YEAR ENDED

	1975 ENCUMBRANCE	1976 <u>APPROPRIATION</u>
GENERAL GOVERNMENT: Town Officers' Salaries Town Officers' Expenses Election and Registration Expenses Town Buildings Expenses Reappraisal of Property Board of Adjustment	\$	\$ 12,500.00 30,000.00 3,000.00 8,500.00 4,500.00
		59,000.00
PROTECTION OF PERSONS AND PROPERTY: Police Department Dispatch Fire Department Forest Fires Blister Rust and Care of Trees Planning and Zoning Building Inspector Dog Officers' Expenses Insurance - General Insurance - Employee Health Civil Defense		55,000.00 24,000.00 22,537.00 500.00 845.00 1,359.73 1,200.00 1,100.00 12,500.00 3,000.00 1,000.00
HEALTH:		
Health Department Vital Statistics Census Community Health Center Town Dump and Garbage Removal	500.00	1,000.00 150.00 - 500.00 13,500.00
	500.00	15,150.00
HIGHWAYS AND MAINTENANCE: Town Road Aid Town Maintenance Street Lighting General Expense of Highway Department Tarring Merrick and Stonybrook Roads Lisa and Regina Avenues Old Manchester Road and Main Street Lane Road Project Merrick Road Culverts	5,330.00 8,110.00 —————————————————————————————————	756.34 52,000.00 9,500.00 12,000.00 7,800.00 10,000.00 6,600.00
/TI:		

(This statement is continued on the next page)

RAYMOND

FUND

AND EXPENDITURES

DECEMBER 31, 1976

:	TOTAL AVAILABLE	1976 EXPENDITURE	EXPENDITURE OVER (UNDER) APPROPRIATION	
\$	12,500.00 30,000.00 3,000.00 8,500.00 4,500.00	\$ 12,000.00 30,225.50 4,244.69 6,663.81 5,457.35 493.64	\$(500.00 225.50 1,244.69 (1,836.19 957.35 (6.36)
	59,000.00	59,084.99	84.99	-
	55,000.00 24,000.00 22,537.00 500.00 845.00 1,359.73 1,200.00 1,100.00 12,500.00 3,000.00 1,000.00	63,562.97 23,841.00 21,377.83 - 243.16 1,355.62 1,294.35 1,222.74 13,053.67 2,742.24 10.19	8,562.97 (159.00 (1,159.17 (500.00 (601.84 (4.11 94.35 122.74 553.67 (257.76	
	123,041.73	128,703.77	5,662.04	
	1,000.00 150.00 500.00 500.00 13,500.00	581.80 150.78 500.00 500.00 12,743.83	(418.20 .78 - - (756.17 (1,173.59	<u> </u>
	10,000.00	17,770.71	(1,170.00	
	756.34 52,000.00 9,500.00 12,000.00 12,000.00 5,330.00	756.34 52,237.61 10,116.43 12,549.87 12,063.63 3,257.54	237.61 616.43 549.87 63.63	2,072.46
	8,110.00 7,800.00 10,000.00 6,600.00	3,993.22 10,217.58 7,306.97	- - 217.58 706.97	
	124,096.34	112,499.19	2,392.09	

TOWN OF
GENERAL
STATEMENT OF APPROPRIATIONS
FOR THE YEAR ENDED

	1975 ENCUMBRANCE	1976 <u>APPROPRIATION</u>
(Continued from the preceeding page)		
OTHER CURRENT EXPENSES: Libraries Old Age Assistance Town Poor Memorial Day Parks and Playgrounds Summer Recreational Program Hydrant Rental Cemeteries Legal Expense Man in Washington Discounts, Abatements and Refunds Employees' Retirement and Social Security	\$	\$ 6,175.00 5,000.00 17,500.00 500.00 2,000.00 3,300.00 2,500.00 1,500.00 6,000.00 100.00 15,984.34 12,000.00
Exeter Area Visiting Nurses Bicentennial Ray - Fre Senior Citizens	3,412.00 1,500.00 4,912.00	3,110.10 3,000.00 2,000.00 80,669.44
DEBT SERVICE: Interest Paid on Tax Anticipation Notes Interest Paid on Long-term Debt Principal Paid on Long-term Debt		14,000.00 900.94 7,692.54 22,593.48
CAPITAL OUTLAY: Federal Water Pollution Control Project Office Equipment Highway Equipment Payments to Capital Reserve Funds (Note 2) Payments to Cemetery Trust Funds	15,000.00	2,500.00 32,000.00 - - 34,500.00
PAYMENTS TO OTHER GOVERNMENTAL DIVISIONS: 2% Bond and Debt Retirement Tax Taxes Paid to County Taxes Paid to School District	568,065.21 568,065.21	51,069.44 1,074,580.91 1,125,650.35
TOTAL EXPENDITURES (Exhibit B)	\$ 601,917.21	\$ 1,571,261.34

RAYMOND

FUND

AND EXPENDITURES

DECEMBER 31, 1976

TOTAL AVAILABLE	1976 EXPENDITURES	. <u>!</u>	EXPENDITURE OVER (UNDER) APPROPRIATION	1976 ENCUMBRANCE
\$ 6,175.00	\$ 6,890.60	\$	715.60	\$
5,000.00 17,500.00	12,477.76 14,880.07	(7,477.76 2,619.93)	
500.00 2,000.00	501.03 1,187.85	(1.03 812.15)	
3,300.00	2,723.57)	576.43)	
2,500.00 1,500.00	2,500.00 1,784.71		284.71	
6,000.00 100.00	2,952.09 100.00	(3,047.91)	
15,984.34 12,000.00	17,518.62 8,938.93	(1,534.28 3,061.07)	
6,522.10	3,110.00	(3,412.10)	
4,500.00 2,000.00	5,627.96 2,000.00		1,127.96	
85,581.44	83,193.19		2,388.25)	_
14,000.00 900.94	17,523.85 775.82	(3,523.85 125.12)	
 7,692.54	7,933.44		240.90	
 22,593.48	26,233.11		3,639.63	
15 000 00	12 262 00			1 626 12
15,000.00 2,500.00	13,363.88 2,129.20	(370.80)	1,636.12
32,000.00	30,001.66 1,799.50	(1,998.34) 1,799.50	
 -	155.00		155.00	
 49,500.00	47,449.24		414.64)	1,636.12
_	685.91		685.91	
51,069.44	51,069.44		- 005.91	
 1,642,646.12	978,065.21			664,580.91
1,693,715.56	1,029,820.56		685.91	664,580.91
\$ 2,173,178.55	\$ 1,501,460.46	\$	8,488.18	\$ 680,206.27

TOWN OF RAYMOND GENERAL FUND

STATEMENT OF LONG-TERM INDEBTEDNESS

FOR THE YEAR ENDED DECEMBER 31, 1976

	4.49% NOTES PAYABLE	3.89% NOTES PAYABLE	TOTAL
BALANCE, JANUARY 1, 1976	\$ 4,500.00	\$ 18,831.98	\$ 23,331.98
DEBT RETIREMENT DURING 1976	1,500.00	6,433.44	7,933.44
BALANCE, DECEMBER 31, 1976	\$ 3,000.00	\$ 12,398.54	\$ 15,398.54
GENERAL DATA: Purpose of Issue	Pine Grove Cemetery	Grader	
Date of Issue	May 13, 1968	July 21, 1972	
Amount of Issue	\$ 15,000.00	\$ 32,000.00	
Principal Payment Date	May 13	July 21	
Interest Payment Dates	May 13 and November 13	January 21 and July 21	
1977 Maturities - Principal Interest	\$ 1,500.00 \$ 101.04	\$ 6,683.70 \$ 482.30	

TOWN OF RAYMOND SPECIAL FUNDS BALANCE SHEET

AS OF DECEMBER 31, 1976 AND 1975

ASSETS	1976	1975
CASH: Revenue Sharing Fund Harry Heath Fund Cemetery Lot Fund Pine Grove Single Lot Fund Special Cemetery Appropriation Fund	\$ 41,484.60 1,015.98 4,232.97 3,474.98 2,807.51 53,016.04	\$ 16,385.05 958.84 3,823.33 2,844.29 2.659.78 26,671.29
FUNDS INVESTED WITH TRUSTEES OF TRUST F Capital Reserve Funds - Highway Equipment Fund Fire Equipment Fund	7,591.04 5,17 4. 03 12,765.07	5,099.92 4,913.20 10,013.12
DUE FROM GENERAL FUND: Capital Reserve Funds - Highway Equipment Fund Fire Equipment Fund	- 1,500.00 1,500.00	1,801.00
TOTAL ASSETS	\$ 67,281.11	\$ 38,485.41
LIABILITIES AND FUND BALANCES		
LIABILITIES: Due to Perpetual Care Funds FUND BALANCES:	\$ -	\$ 75.00
Revenue Sharing Fund - Appropriated Unappropriated	41,484.60 41,484.60	273.83 16,111.22 16,385.05
Harry Heath Fund Cemetery Lot Fund Pine Grove Single Lot Fund Special Cemetery Appropriation Fund Capital Reserve Funds -	1,015.98 4,232.97 3,474.98 2,807.51	958.84 3,823.33 2,769.29 2,659.78
Highway Equipment Fund Fire Equipment Fund	7,591.04 6,674.03 67,281.11	6,900.92 4,913.20 38,410.41
TOTAL LIABILITIES AND FUND BALANCES	\$ 67,281.11	\$ 38,485.41

TOWN OF SPECIAL STATEMENT OF REVENUES FOR THE YEAR ENDED

	REVENUE SHARING	HARRY HEATH
REVENUES: Entitlement Payments Anti-recession Fiscal Assistance Sale of Cemetery Lots Town Appropriation	\$ 54,851.00 449.00	\$
Rental of Highway Equipment (Note 2) Interest Earned	1,950.21 57,250.21	57.14 57.14
EXPENDITURES: To General Fund - Library Expense Highway Truck Microfilm Equipment Fire Department Expense Perpetual Care Funds	184.00 30,001.66 465.00 1,500.00	
EXCESS OF REVENUES OVER EXPENDITURES	<u>32,150.66</u> 25,099.55	57.14
FUND BALANCE, JANUARY 1, 1976:	20,033,00	
Appropriated - Library Expense Unappropriated	273.83 16,111.22 16,385.05	958.84 958.84
FUND BALANCE, DECEMBER 31, 1976: Appropriated		
Unappropriated	41,484.60	1,015.98

RAYMOND

FUNDS

AND EXPENDITURES

DECEMBER 31, 1976

	CEMETERY LOT	PINE GROVE SINGLE LOT	SPECI AL CEMETERY APPROPRIATION	CAPITAL RES HIGHWAY EQUIPMENT	ERVE FUNDS FIRE EQUIPMENT
\$		\$	\$	\$	\$
	190.00	675.00			1,500.00
	219.64	165.69	147.73	299.50 390.62	260.83
_	409.64	840.69	147.73	690.12	1,760.83
		105.00			
_		135.00 135.00	-	-	-
_	409.64	705.69	147.73	690.12	1,760.83
	3,823.33	2,769.29	2,659.78	6,900.92	4,913.20
	3,823.33	2,769.29	2,659.78	6,900.92	4,913.20
_	4,232.97	3,474.98	2,807.51	7,591.04	6,674.03
	4,232.97	3,474.98	2,807.51	7,591.04	6,674.03

TOWN OF
TRUST
STATEMENT OF PRINCIPAL,
FOR THE YEAR ENDED

	P	PRINCIPAL		
<u>FUND</u>	BALANCE JAN. 1, 1976	ADDITIONS	BALANCE DEC. 31, 1976	
CEMETERY FUNDS: Pine Grove Cemetery Dudley Cemetery Lane Cemetery Lovering Cemetery Prescott Cemetery Branch Cemetery	\$ 38,046.47 1,770.00 950.00 600.00 200.00 200.00	\$ 931.36 245.00 - - - -	\$ 38,977.83 2,015.00 950.00 600.00 200.00 200.00	
	41,766.47	1,176.36	42,942.83	
HIGHWAY CAPITAL RESERVE FUND	3,904.26	2,100.50	6,004.76	
FIRE CAPITAL RESERVE FUND	4,500.00	-	4,500.00	
LIBRARY FUNDS	4,394.49	-	4,394.49	
SCHOOL FUNDS	8,645.04	-	8,645.04	
INDUSTRIAL FUND	1,331.02		1,331.02	
TOTAL TRUST FUNDS	\$ 64,541.28	\$ 3,276.86	\$ 67,818.14	
	INVESTMENTS			
BALANCE, JANUARY 1, 1976: Amoskeag Savings Bank Manchester Federal Saving and Loan Southern Pacific Company, Bond		\$ 69,711.09 1,868.79 1,000.00	\$ 72,579.88	
ADD: Principal Additions (Schedule H- Income Earned	1)	3,276.86 4,734.10		
DEDUCT: Income Expended			8,010.96 80,590.84 3,127.46	
BALANCE, DECEMBER 31, 1976: Amoskeag Savings Bank Manchester Federal Saving and Loan Southern Pacific Company, Bond		74,461.12 2,002.26 1,000.00	\$ 77,463.38	

RAYMOND
FUNDS
INCOME AND INVESTMENTS
DECEMBER 31, 1976

	INCO		TOTAL	
BALANCE JAN. 1, 1976	EARNED	EXPENDED	BALANCE DEC. 31, 1976	INVESTMENT DEC. 31,1976
\$ 4,059.35 811.41 77.89 29.69 19.73 8.77	\$ 2,800.21 227.63 60.91 37.15 12.96 12.33	\$ 2,760.36 - 29.00 40.00 15.00 12.00	\$ 4,099.20 1,039.04 109.80 26.84 17.69 9.10	\$ 43,077.03 3,054.04 1,059.80 626.84 217.69 209.10
5,006.84	3,151.19	2,856.36	5,301.67	48,244.50
1,195.66	390.62	-	1,586.28	7,591.04
413.20	260.83	-	674.03	5,174.03
245.45	62.97	271.10	37.32	4,431.81
639.68	735.02	-	1,374.70	10,019.74
537.77	133.47		671.24	2,002.26
\$ 8,038.60	\$ 4,734.10	\$ 3,127.46	\$ 9,645.24	\$ 77,463.38

TOWN OF RAYMOND TOWN OFFICERS' SURETY BONDS DECEMBER 31, 1976

	TERM OF BOND	BOND NUMBER	BOND AMOUNT
TAX COLLECTOR: Lawrence E. Martin	March 2, 1976/1977	S-45595(A)	\$ 54,000.00
DEPUTY TAX COLLECTOR: Marguerite D. Martin	March 2, 1976/1977	S-45595(A)	54,000.00
TOWN TREASURER: Phyllis A. Gove	March 2, 1976/1977	S-45595(A)	54,000.00
DEPUTY TOWN TREASURER: Faye A. Hammond	March 2, 1976/1977	S-45595(A)	54,000.00
TOWN CLERK: Robert H. Clement	March 2, 1976/1977	S-45595(A)	10,000.00
DEPUTY TOWN CLERK: Bruce L. Brown	March 2, 1976/1977	S-45595(A)	10,000.00
CHIEF OF POLICE: J. Henry Greenwood	March 2, 1976/1977	S-45595(A)	2,000.00
DOG OFFICER: Oscar St. John	March 2, 1976/1977	S-45595(A)	1,000.00
TRUSTEES OF TRUST FUNDS: Alex Cote Kathleen Sargent Richard Sargent	March 2, 1976/1977 March 2, 1976/1977 March 2, 1976/1977	S-42336(A) S-45595(A) 368524 (B)	10,000.00 10,000.00 9,000.00

⁽A) National Grange Mutual Insurance Company(B) New Hampshire Insurance Company

TOWN OF RAYMOND GENERAL FUND CASH ACCOUNTS

FOR THE YEAR ENDED DECEMBER 31, 1976

BALANCE, JANUARY 1, 1976: Town Treasurer-Indian Head National Bank Town Treasurer-Exeter Banking Company Payroll Account-Indian Head National Bank Escrow Accounts-Indian Head National Bank Tax Collector-Indian Head National Bank Petty Cash-Selectmen Petty Cash-Tax Collector Cash on Hand-Town Treasurer	\$ 135,933.13 282.39 104.13 72.43 16.02 50.00 50.00 750.00	
		\$ 137,258.10
RECEIPTS		2,311,856.10
		2,449,114.20
PAYMENTS		2,201,315.19
BALANCE, DECEMBER 31, 1976: Town Treasurer-Indian Head National Bank Town Treasurer-Exeter Banking Company Payroll Account-Indian Head National Bank Escrow Accounts-Indian Head National Bank Tax Collector-Indian Head National Bank Petty Cash-Selectmen Petty Cash-Tax Collector Certificates of Deposit-Indian Head National Bank	241,456.71 282.39 104.13 574.55 3,237.98 50.00 50.00	\$ 247 799 01
		\$ 247,799.01

TOWN OF
SUMMARY OF
FOR THE YEAR ENDED

LEVY OF -	1976	<u>1975</u>
UNCOLLECTED TAXES, JANUARY 1, 1976: Property Taxes Resident Taxes Yield Taxes Stock-in-trade Taxes	\$	\$ 332,720.98 9,180.00 169.98
TAX COMMITTED TO TREASURER: Property Taxes Resident Taxes Yield Taxes	1,323,591.66 24,620.00 4,115.35	
ADDED TAXES: Property Taxes Resident Taxes	16,032.17 1,830.00	7,797.33 1,070.00
OVERPAYMENTS OF PROPERTY TAXES	9.02	12.00
INTEREST AND PENALTIES ON DELINQUENT TAXES	219.02	16,218.53
TOTAL DEBITS	\$ 1,370,417.22	\$ 367,168.82
REMITTANCES TO TREASURER: Property Taxes Resident Taxes Yield Taxes Interest and Penalties on Deliquent Taxes	\$ 965,538.43 20,800.00 3,816.14 219.02	\$ 334,842.27 8,160.00 169.98 16,218.53
DISCOUNTS ON PROPERTY TAXES	159.12	
ABATEMENTS: Property Taxes Resident Taxes	4,076.03 490.00	2,056.56 800.00
UNCOLLECTED TAXES, DECEMBER 31, 1976 Property Taxes Resident Taxes Yield Taxes Stock-in-trade Taxes	369,859.27 5,160.00 299.21	3,631.48 1,290.00
TOTAL CREDITS	\$ 1,370,417.22	\$ 367,168.82

RAYMOND				
TAX	WARRANTS			

DECEMBER 31, 1976

1974	1973	1972	1969
\$ 1,628.68 2,810.00	\$ 519.94 1,190.00	\$ 178.00 1,180.00	\$
			92.16

94.50

 36.85	 5.00	 7.00	
\$ 4,570.03	\$ 1,714.94	\$ 1,365.00	\$ 92.16
\$ 294.60 170.00	\$ 50.00	\$ 70.00	\$
36.85	5.00	7.00	
181.44			
1,540.00	1,140.00	1,110.00	
1,247.14 1,100.00	519.94	178.00	
 	 	 	 92.16
\$ 4,570.03	\$ 1,714.94	\$ 1,365.00	\$ 92.16

SUMMARY OF TAX FOR THE YEAR ENDED

LEVY OF -	<u>1975</u>		1974
UNREDEEMED TAXES, JANUARY 1, 1976	\$:	50,333.48
TAXES SOLD TO TOWN IN 1976	105,635.57		
INTEREST COLLECTED AFTER SALE	 1,208.99	-	3,691.89
TOTAL DEBITS	\$ 106,844.56	<u>:</u>	54,025.37
REMITTANCES TO TREASURER: Redemptions Interest	\$ 45,394.31 1,208.99	:	\$ 28,700.33 3,691.89
ABATEMENTS	501.21		344.29
DEEDED TO TOWN	1,399.70		171.56
UNREDEEMED TAXES, DECEMBER 31, 1976	 58,340.35	-	21,117.30
TOTAL CREDITS	\$ 106,844.56	-	54,025.37

RAYMOND
SALE ACCOUNTS
DECEMBER 31, 1976

1973	1972		<u>1971</u>	TOTAL
\$ 17,182.31	\$ 5,307.48	\$	1,699.03	\$ 74,522.30
				105,635.57
 3,436.02	 704.53		123.92	 9,165.35
\$ 20,618.33	\$ 6,012.01	\$	1,822.95	\$ 189,323.22
14,750.52	2,275.37		304.49	91,425.02
3,436.02	704.53		123.92	9,165.35
183.76	389.74		558.09	1,977.09
944.67	243.80			2,759.73
 1,303.36	 2,398.57	_	836.45	 83,996.03
\$ 20,618.33	\$ 6,012.01	\$	1,822.95	\$ 189,323.22

TOWN OF RAYMOND ADDITIONS TO TRUST FUNDS FOR THE YEAR ENDED DECEMBER 31, 1976

CEMETERY FUNDS:				
Pine Grove Cemetery -				
Norma Archibald	\$	100.00		
Clyde Allen		200.00		
Roger Eliot		200.00		
Arthur Ferryall		200.00		
Carlton Kinder		50.00		
Tufts Lot	(43.64)		
Single Space Section	`	225.00		
orngre opace ecouron				
		931.36		
Dudley Cemetery -				
Dudley Tucker Fund		245.00		
			\$	1,176.36
			Ψ	1,170.50
HIGHWAY CAPITAL RESERVE FUND:				
Proceeds from Rental of				
				2,100.50
Highway Equipment				2,100.30
TOTAL ADDITIONS			¢	3,276.86
TOTAL ADDITIONS			ф	3,270.00

TOWN OF RAYMOND NOTES TO FINANCIAL STATEMENTS

NOTE 1 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The accounting policies of the Town of Raymond conform to generally accepted accounting principles as applicable to governmental units. The following is a summary of the significant policies.

BASES OF ACCOUNTING

The modified accrual basis of accounting is followed by all funds. Modifications to the accrual basis consist generally of:

- 1. Revenues are recorded as received in cash except for
 - (a) revenues susceptible to accrual and
 - (b) material revenues that are not received at the normal time of receipt.
- 2. Expenditures are recorded on an accrual basis except for:
 - disbursements for inventory type items, which may be considered expenditures at the time of purchase;
 - (b) prepaid expenses, which normally are not recorded;
 - (c) interest on long-term debt, which should normally be an expenditure when due; and
 - (d) the encumbrance method of accounting.

GENERAL FIXED ASSETS

General fixed assets purchased are recorded as expenditures in the general fund or appropriate special fund at the time of purchase. No depreciation has been provided on general fixed assets.

GENERAL LONG-TERM INDEBTEDNESS

In recording long-term debt, the Town of Raymond conforms with guidelines set forth in the National Committee on Governmental Accounting publication Governmental Accounting, Auditing and Financial Reporting (GAAFR). The GAAFR principle, which is a component of generally accepted accounting principles, requires that general obligation bonds and other forms of long-term debt supported by general revenues are obligations of the Town as a whole and not its individual constituent funds. Therefore, such long-term liabilities should not be carried as specific liabilities of any fund, but should be set up in a separate financial statement of the Town.

TRUST FUNDS

Trust funds in the custody of the Town's trustees are accounted for on the cash basis. Such accounting is consistent with applicable regulations regarding funds held for investment by trustees of trust funds.

NOTE 2 - PAYMENTS TO CAPITAL RESERVE FUNDS

The following payments were made or committed to the Capital Reserve Funds for the year ended December 31, 1976:

Highway Equipment Fund, in accordance with a prior Town Meeting vote, all proceeds from the rental of highway equipment is to be paid into this fund

\$ 299.50

Fire Equipment Fund, an annual commitment has been established to provide for the Town's future needs respective to fire fighting equipment

1,500.00

Total

\$ 1,799.50

NOTE 3 - INCOME FROM DEPARTMENTS

Income from departments for the year ended December 31, 1976, consisted of the following:

Police Board of Adjustment	\$ 2,437.00 270.00
Planning and Zoning	15.00
Total	\$ 2,722.00

NOTE 4 - LITIGATION AND CONTINGENT LIABILITIES

The Town and J. Henry Greenwood, Chief of Police are defendants in an action brought by an individual who seeks to recover \$20,000 in damages for slander and \$20,000 in damages for false imprisonment.

As of this date (February 9, 1977), the companies providing insurance to the Town have refused to appear and defend as required; Town's counsel has filed a Petition for Declaratory Judgement that the court order the insurance companies to perform.

In the opinion of Town's counsel, there is little or no merit to the plaintiff's claims, and further more, the defense and payment of any damages is provided for under the terms of the Town's liability insurance.

AUDIT REPORT for the RAYMOND WATER DEPARTMENT 1976

Henneberry & Stone Certified Public Accountants Exeter, New Hampshire 03833

To the Board of Commissioners Raymond Water Department Raymond, New Hampshire

We have examined the statement of revenues and expenditures, arising from cash transactions, of the Raymond Water Department for the years ended December 31, 1976 and 1975, and the related statement of long-term indebtedness for the same years ended. Our examination was made in accordance with generally accepted auditing standards, and accordingly included such tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

The aforementioned statements do not give effect to accounts receivable, accounts payable, and accrued items. Accordingly, the statements do not present financial position and results of operations in conformity with generally accepted accounting principles.

In our opinion, the accompanying statements present fairly the revenues and expenditures arising from cash transactions, of the Raymond Water Department for the years ended December 31, 1976 and 1975, and the long-term indebtedness outstanding as of December 31, 1976 and 1975, and the changes thereto for the years then ended. All statements are presented on a basis consistent with that of the preceding year.

Exeter, New Hampshire February 1, 1977

Lenneberry & Stone

RAYMOND WATER DEPARTMENT STATEMENT OF REVENUES AND EXPENDITURES FOR THE YEARS ENDED DECEMBER 31, 1976 AND 1975

	1976	1975
REVENUES: Water Bills Hydrant Rental (Note 2) Sale of Sand Service Fees Total Revenues	\$ 17,544.47 2,500.00 3,394.50 592.75 24,031.72	\$ 18,487.07 2,500.00 5,240.80 122.38 26,350.25
EXPENDITURES: Debt Payments -		
Principal (Exhibit B) Interest Station Operation Power Office Commissions and Supplies General District Expense Hydrants and Services Meters and Mains Materials and Supplies Total Expenditures	10,200.00 1,879.80 2,598.80 3,860.51 1,361.17 954.17 1,969.79 3,714.71 1,803.31 28,342.26	10,200.00 2,293.20 1,194.87 2,917.47 1,143.91 1,144.75 562.50 1,130.84 2,913.18
EXCESS (DEFICIT) OF REVENUES OVER EXPENDITURES	(4,310.54)	2,849.53
CASH, JANUARY 1, 1976 AND 1975	5,149.76	2,300.23
CASH, DECEMBER 31, 1976 AND 1975 (Note 3)	\$ 839.22	\$ 5,149.76

RAYMOND WATER DEPARTMENT STATEMENT OF LONG-TERM INDEBTEDNESS FOR THE YEARS ENDED DECEMBER 31, 1976 AND 1975

	1976	1975
LONG-TERM INDEBTEDNESS: 3.9% Bonds Outstanding (Note 4) 4.2% Notes Outstanding (Note 4)	\$ 4,000.00 31,200.00	\$ 9,000.00 36,400.00
LONG-TERM INDEBTEDNESS, DECEMBER 31, 1976 AND 1975	\$ 35,200.00	\$ 45,400.00
LONG-TERM INDEBTEDNESS, JANUARY 1, 1976 AND 1975	\$ 45,400.00	\$ 55,600.00
DEBT RETIREMENT DURING YEAR (Exhibit A): 3.9% Bonds 4.2% Notes	5,000.00 5,200.00 10,200.00	5,000.00 5,200.00 10,200.00
LONG-TERM INDEBTEDNESS, DECEMBER 31, 1976 AND 1975	\$ 35,200.00	\$ 45,400.00

RAYMOND WATER DEPARTMENT NOTES TO FINANCIAL STATEMENTS DECEMBER 31, 1976 AND 1975

NOTE 1 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The Raymond Water Department prepares its financial statements on the basis of cash receipts and disbursements; consequently, certain revenues are recognized when received rather than when earned, and certain expenses are recognized when paid rather than when the obligation is incurred. Under such accounting procedures, no balance sheet is presented since the cash balance represents the fund balance.

Fixed assets purchased are recorded as expenditures at the time of purchase. No depreciation has been provided on such fixed assets.

NOTE 2 - HYDRANT RENTAL

The Raymond Water Department receives \$2,500.00 annually from the Town of Raymond for the rental of hydrants. During the years ended December 31, 1976 and 1975, the Department received no other appropriation from the Town of Raymond.

NOTE 3 - CASH

The cash balance as of December 31, 1976 and 1975 was held in a checking account in the Exeter Banking Company.

NOTE 4 - LONG-TERM INDEBTEDNESS

Details concerning long-term indebtedness outstanding as of December 31, 1976 and 1975 are as follows:

	3.9% BONDS	4.2% NOTES
Date of Issue Amount of Issue	September 1, 1957 \$10,900.00	November 27, 1972 \$52,000.00
Principal Payment Date Interest Payment Dates	September 1 March 1 and	November 27 May 27 and
Therese rayment bates	September 1	•
Representative Bank	First National Bank of Boston	Exeter Banking Company

REPORT OF COLLECTOR'S SALE OF REAL ESTATE TOWN OF RAYMOND

Year of Levy: 1975 Place of Sale: Selectmen's Office, Town Building Date of Sale: August 14, 1976

All lots sold as whole portions to town of Raymond.

Owner's Name	Description	Taxes	Interest	Costs	Total
Age Realty, Inc.	Land - Harriman Hill Rd. 9-40-1	80.16	5.07	8.00	93.23
Anderson, Hortencia On account for: Kenneth Elliott, Jr.	Land - Rte. 102 6-8-A-2	123.58	7.83	8.00	139.41
Anderson, Hortencia On account for: Bonnie Erwin	Land, Rte. 102, 6-8-A-3	170.34	10.79	8.00	189.13
Anderson, Hortencia On account for: Nancy A. Martell	Land, Rte. 102 6-8-C-4	233.80	14.81	8.00	256.61
Anderson, Hortencia On account for: Morris Masry	Land - Rte. 102 6-8-C-3	Bal. 103.58	7.83	8.00	119.41
Anderson, Hortencia On account for: John A. Savioli, Jr.	Land - Rte. 102 6-8-A-6	192.05	12.17	8.00	212.22
Anderson, Hortencia On account for: Janet A. Thayer	Land - Rte. 102 6-8-A-11	170.34	10.79	8.00	189.13
Ashley, Edward C. & Edna M.	L&B - Essex Rd. 32-13	Bal. 57.95	5.11	8.00	71.06
Ashley, Edward C. & Edna M.	L&B - Cedar Rd. 32-14	Bal. 50.88	7.12	3.00	61.00
Beachey, Paul & Bessie	L&B - Prescott Rd.	771.64	48.89	8.00	828.53
Beck, Robert C. & Robin A.	L&B - Nancy Lane	694.72	44.02	8.00	746.74
Beecher, Edward & Blanche	L&B - Langford Rd.	1,152.30	73.02	8.00	1,233.32
Berardi, James, Jr.	L&B - Evelyn Ave.	141.95	8.99	8.00	158.94
Bishop, Franklin C. & Dorothy	L&B - Prescott Rd.	307.28	19.47	8.00	334.75
Bosworth Construction Co.	Land - Harriman Hill Rd.	268.87	17.03	8.00	293.90
Bosworth, Glen S. & Aline M.	L&B - Harriman Hill Rd. 9-40-2	Bal. 179.38	11.36	8.00	198.74
Boudreau, David R. & Lucille E.	L&B - Merrick Rd.	706.51	44.77	8.00	759.28
Boulanger, Donald L. & Evelyn J.	L&B · Nancy Lane	Bal. 268.20	30.37	8.00	306.57
Brown, Cedric (heirs)	L&B - Fremont Rd.	161.99	10.26	8.00	180.25
Brown, Clinton J. & Susanna C.	L&B - Green Rd.	711.42	45.08	8.00	764.50
Brown, Virginia L.	L&B - Old Manchester Rd.	439.21	27.83	8.00	475.04
Brusso, Charles & Ida	L&B - Epping St.	385.87	24.45	8.00	418.32
Budget Finance Corp.	Land - Margaret Ave. 30-F-9	60.12	3.80	8.00	71.92
Budget Finance Corp.	Land - Lisa Ave. 31-12-4	63.46	4.02	3.00	70.48
Budget Finance Corp.	Land · Rona Ave. 31-2-2	83.50	5.29	3.00	91.79
Budget Finance Corp.	Land - Evelyn Ave. 30-B-35	71.81	4.55	3.00	79.36
Budget Finance Corp.	Land - Evelyn Ave. 30-B-34	55.11	3.49	3.00	61.60
Budget Finance Corp.	Land - Mildred Ave. 30-B-11	60.12	3.80	3.00	66.92
Budget Finance Corp.	Land Mildred Ave. 30-B-8	75.15	4.76	3.00	82.91
Budget Finance Corp.	Land - Mildred Ave. 30-B-3	63.46	4.02	3.00	70.48
Budget Finance Corp.	Land - Bertha Ave. 30-M-30	91.85	5.82	3.00	100.67
Budget Finance Corp.	Land - Regina Ave. 30-M-16	48.43	3.06	3.00	54.49
Budget Finance Corp.	Land Regina Ave. 30-H-17	48.43	3.06	3.00	54.49
Budget Finance Corp.	Land · Regina Ave. 30-H-15	48.43	3.06	3.00	54.49
Budget Finance Corp.	Land - Regina Ave. 30-H-14	48.43	3.06	3.00	54.49
Budget Finance Corp.	Land Regina Ave. 30-H-8	80.16	5.07	3.00	88.23
Budget Finance Corp.	Land Regina Ave. 30-H-1	81.83	5.18	3.00	90.01
Budget Finance Corp.	Land Bertha Ave. 30-G-13	60.12	3.80	3.00	66.92
Budget Finance Corp.	Land Mary Ave. 30-G-3	48.43	3.06	3.00	54.49
Budget Finance Corp.	Land - ½ Mildred Ave. 30-A-38	25.05	1.58	3.00	29.63
Budget Finance Corp.	Land - Mildred Ave. 30-A-29	26.72	1.69	3.00	31.41

Budget Finance Corp.	Land - Mildred Ave. 30-A-28	30.06	1.90	3.00	34.96
Budget Finance Corp.	Land - Mildred Ave. 30-A-27	28.39	1.79	3.00	33.18
Budget Finance Corp.	Land - Mildred Ave. 30-A-26	28.39	1.79	3.00	33.18
Budget Finance Corp.	Land - Mildred Ave. 30-A-25	30.06	1.90	3.00	34.96
Budget Finance Corp.	Land - Mildred Ave. 30-A-22	60.12	3.80	3.00	66.92
Budget Finance Corp.	Land - Mildred Ave. 30-A-21	40.08	2.53	3.00	45.61
Budget Finance Corp.	Land - Mildred Ave. 30-A-20	40.08	2.53	3.00	45.61
Budget Finance Corp.	Land - Mildred Ave. 30-A-19	20.04	1.26	3.00	24.30
Budget Finance Corp.	Land - Mildred Ave. 30-A-12	60.12	3.80	3.00	66.92
Budget Finance Corp.	Land - Mildred Ave. 30-A-11	75.15	4.76	3.00	82.91
Budget Finance Corp.	Land - Cross Rd. 30-A-10	100.20	6.34	3.00	109.54
Budget Finance Corp.	Land - Cross Rd. 30-A-9	60.12	3.80	3.00	66.92
Budget Finance Corp.	Land - Cross Rd. 30-A-8	60.12	3.80	3.00	66.92
Budget Finance Corp.	Land - Cross Rd. 30-A-1	46.76	2.96	3.00	52.72
Budget Finance Corp.	Land - Patricia Ave. 31-1-15	21.71	1.37	3.00	26.08
Budget Finance Corp.	Land - Rona Ave. 31-2-3	63.46	4.02	3.00	70.48
Budget Finance Corp.	Land - Lisa Ave. 31-12-24	16.70	1.05	3.00	20.75
Budget Finance Corp.	Land - Lisa Ave. 31-11-5	43.42	2.75	3.00	49.17
Budget Finance Corp.	Land - Lisa Ave. 31-10-1-8	10.02	0.63	3.00	13.65
Budget Finance Corp.	Land - Phyllis Ave. 31-8-6	21.71	1.37	3.00	26.08
Budget Finance Corp.	Land - Phyllis Ave. 31-7-9	41.75	2.64	3.00	47.39
Budget Finance Corp.	Land - Phyllis Ave. 31-7-8	21.71	1.37	3.00	26.08
Budget Finance Corp.	Land - Phyllis Ave. 31-7-1	75.15	4.76	3.00	82.91
Budget Finance Corp.	Land - Shirley Ave. 31-6-3	6.68	0.42	3.00	10.10
Budget Finance Corp.	Land - Shirley Ave. 31-6-1	63.46	4.02	3.00	70.48
Budget Finance Corp.	Land - Anita Ave. 31-5-4	21.71	1.37	3.00	26.08
Budget Finance Corp.	Land - Rita Ave. 31-3-3	63.46	4.02	3.00	70.48
BudgetFinance Corp.	Land - Rita Ave. 31-3-2	63.46	4.02	3.00	70.48
Budget Finance Corp.	Land - Rita Ave. 31-2-7	63.46	4.02	3.00	70.48
Budget Finance Corp.	Land - Rita Ave. 31-2-8	63.46	4.02	3.00	70.48
Budget Finance Corp.	Land - Cross Rd. 30-A-2	50.10	3.17	3.00	56.27
Budget Finance Corp.	Land - Cross Rd. 30-A-3	50.10	3.17	3.00	56.27
Budget Finance Corp.	Land - Regina Ave. 30-H-12	80.16	5.07	3.00	88.23
Butler, Eliza	L&B · Fremont Rd.	Bal. 300.00	0.00	3.15	303.15
Cadieux, Frank L. & Hebert, John D.	L&B - Epping St.	3,774.20	239.17	8.00	4,021.37
Campbell, Avery	Land - Preserve Rd.	33.40	2.11	8.00	43.51
Campbell, Avery & Daniel	L&B - Rte. 101	731.46	46.35	8.00	785.81
Campbell, Avery P. & Elizabeth D.	L&B - Chester Rd.	Bal. 640.01	46.25	8.00	694.26
Campbell, Dennis L. & Nancy	L&B - Batchelder Rd.	863.39	54.71	8.00	926.10
Carmichael, Wayne A. & Carol A.	L&B - Rte. 101	0.00	0.00	8.00	8.00
Christensen, Richard & Carol T.	Land · Hooke Rd.	208.75	13.22	8.00	229.97
Churchill, Leroy E. & Eva	Land - Mary Ave.	60.12	3.80	8.00	71.92
Clement, Robert H. & Levesque, Roland J.	L&B - Main St.	1,329.32	84.23	8.00	1,421.55
Cole, Frank & Bertha	L&B - Rte. 101	1,239.47	78.54	8.00	1,326.01
Cooley, John S. (sold to Maurice Claridge)	L&B - Old Manchester Rd.	Bal. 486.27	30.81	8.00	525.08
Cottrell, George E. & Carolyn F.	L&B - Gould St.	Bal. 23.69	1.50	8.00	33.19
Cottrell, Howard & Amanda	L&B - Old Manchester Rd.	736.47	46.67	8.00	791.14
Croteau, Charlotte M.	L&B - Epping St.	544.42	34.49	8.00	586.91
Currier, James A.	L&B - Merrick Rd.	768.20	48.68	8.00	824.88
Daley, Linda A.	L&B - West Shore Drive	459.25	29.10	8.00	496.35
Daley, Linda A.	Land · West Shore Drive	56.78	3.59	3.00	63.37

Davidson, Earl R. & Ella	L&B - Long Hill Rd.	Bal. 217.05	78.10	8.00	303.15
Davis, Kenneth	L&B - Ham Rd.	963.59	61.06	8.00	1,032.65
Davis, Robert J.	L&B - Margaret Ave.	193.72	12.27	8.00	213.99
Day, Leonard	L&B - Fremont Rd.	300.60	19.04	8.00	327.64
DeWolf, Raymond J. & Mary	L&B - Lane Rd.	835.00	52.91	8.00	895.91
Dodge, Mrs. Lewis R. (heirs)	L&B - Green Rd.	490.98	31.11	8.00	530.09
Dube, Jean R. & Rita L.	L&B - Rte. 101	973.61	61.69	8.00	1,043.30
Dudley, Delmar D. & Sheryll A.	L&B - Merrick Rd.	733.23	46.46	8.00	787.69
Dustin, John M. & Maude B.	Land - Scotland Dr.	28.39	1.79	8.00	38.18
Dziechowski, Timothy & Jill L.	L&B - Main St.	624.58	39.57	8.00	672.15
Eaton, Frank L. & Lorraine E.	L&B - Merrick Rd.	542.85	34.40	8.00	585.25
Elliott, Harry E.	L&B - Rte. 101	407.48	25.82	8.00	441.30
Emery, Ernest & Marsha	L&B - Prescott Rd.	317.30	20.10	8.00	345.40
ENAP Corporation	L&B - Fremont Rd. 18-1	833.33	52.80	8.00	894.13
ENAP Corporation	Land - Fremont Rd. 28-1	315.63	20.00	3.00	338.63
French, Willis	L&B - Morrison Rd.	Bal. 163,96	16.72	8.00	188.68
Fugere, Oliver J., Jr. & Marilyn J.	L&B - Fremont Rd.	741.48	46.98	8.00	796.46
Gaffney, Charles J. & Anne M.	L&B - Lisa Ave.	0.00	2.90	8.00	10.90
	L&B - Lisa Ave. L&B - Heath Rd. 9-25	310.62	19.68	8.00	338.30
Glidden, Dwight, Jr. Glidden, Dwight, Jr.	Land - E/s Morrison 2-6	20.04	1.26	3.00	24.30
	L&B - Nottingham Rd.		120.22	8.00	
Glidden, Dwight, Jr. & Florence Gorman, James V. & Frances	L&B - Prescott Rd.	1,897.12 375.85	23.81	8.00	2,025.34
Grant, Gary M. & Priscilla	L&B - Rte. 107 15-27-3	215.43	13.65	8.00	407.66
	Land - Dustin Shores 15-27	13.36	0.84	3.00	237.08 17.20
Grant, Gary M. & Priscilla	L&B - Batchelder Rd.	298.93	18.94	8.00	325.87
Greenwood, Frederick & Charlene	L&B - Sesame St.	1,180.79	74.82	8.00	
Gregoire, Raymond A. & Nancy J. Gregoire, Raymond A. & Nancy J.	L&B - Sesame St. L&B - Langford Rd.	706.41	44.76	3.00	1,263.61 754.17
Griffin, William F.	L&B - Old Rte. 101	930.29	58.95	8.00	997.24
Grinin, William F.	L&D - Old Me. 101	930.29	36.33	8.00	771.24
Harney, John A.	L&B - Proposed St.	903.47	57.25	8.00	968.72
Harrigan, Daniel E.	L&B - Memorial Lane	310.62	19.68	8.00	338.30
Haycock, Robert E.	L&B - Mark Lane	721.44	45.71	8.00	775.15
Hayes, Thomas K. & Mary A.	L&B - Hunter Dr.	582.93	36.94	8.00	627.87
Hodgkins, James & Beatrice	L&B - Batchelder Rd.	390.78	24.76	8.00	423.54
Holler, Shirley A.	L&B - Epping St.	Bal. 226.43	18.90	8.00	253.33
Hunter, Richard G.	L&B - Merrick Rd.	723.21	45.82	8.00	777.03
Hutchins, Irvin E.	L&B - Mountain Rd.	537.74	34.07	8.00	579.81
Hutchins, Irvin E.	Land - Mountain Rd. 11-31	70.14	4.44	3.00	77.58
Hutchins, Irvin E.	Land - Mountain Rd. 11-30	106.88	6.77	3.00	116.65
Ingram, George A. & Claire	L&B - Mountain Rd.	182.13	11.54	8.00	201.67
Ingram, George A. & Claire	Land · Mountain Rd.	80.16	5.07	3.00	88.23
Inland Acres Association	Land - Nottingham Rd. 11-37	599.53	37.99	8.00	645.52
Inland Acres Association	Land - Lane Rd. 1-31	339.01	21.48	3.00	363.49
Inland Acres Association	Land - Lane Rd. 1-31-2	73.48	4.65	3.00	81.13
Inland Acres Association	Land - Lane Rd. 1-31-5	73.48	4.65	3.00	81.13
Inland Acres Association	Land - Lane Rd. 1-31-6	73.48	4.65	3.00	81.13
Inland Acres Association	Land - Lane Rd. 1-31-7	73.48	4.65	3.00	81.13
Jacoby, Peter J., Jr. & Georgianna	L&B - Pinecrest Rd.	260.52	16.50	8.00	285.02
Janerico, Lieselotte	L&B - West Shore Dr. 13-127	370.74	23.49	8.00	402.23
Janerico, Lieselotte	Land - West Shore Dr. 13-127-1&2	21.71	1.37	3.00	26.08

Johnson, Ruth A.	L&Tr Green Hills 31-7-5	250.50	15.87	8.00	274.37
Jollymore, Andrew, Jr.	Land - Mildred Ave.	80.16	5.07	8.00	93.23
Keddy, Frances H.	L&B - Lane Rd.	789.91	50.05	8.00	847.96
Kelleher, John F.	L&B - Nottingham Rd.	746.49	47.30	8.00	801.79
Kimball, Roland G. & Claudette C.	Land - Main St. 25-24	16.70	1.05	8.00	25.75
Kimball, Roland G. & Claudette C.	L&B - Main St. 24-51	823.31	52.17	3.00	878.48
Kopka, John S. III Angeline A.	L&B - Governors Dr.	494.32	31.32	8.00	533.64
Kulakowski, Edward & Alice	L&B - Prescott Rd.	788.24	49.95	8.00	846.19
Lavoie, Gregory C. & Diane L.	L&B - Lane Rd.	Bal. 227.42	23.91	8.00	259.33
Lee, Gary (sold to Charles & Ida Weiss)	L&B - Rte. 102	322.31	20.42	8.00	350.73
Lee, Robert A. & Florence T.	L&B - Plains Rd.	1,050.43	66.56	8.00	1,124.99
Leisure Time Corp.	L&B - Flairis NG.	1,000.40	00.50	0.00	1,124.77
On account for: Mary Wyman	Land - Rte. 101	142.05	9.00	8.00	159.05
Lemay, Armand & Irene C.	L&B - Green Rd.	724.78	45.92	8.00	778.70
Levesque, Roland J. (sold to	L- 1 C Pl	1 707 70	100.40	0.00	1 044 00
Wm. A. Raudonis, Sr.)	Land - Green Rd.	1,726.78	109.42	8.00	1,844.20
Liberty Tree Acres	Land - Batchelder Rd. 6-37	280.56	17.77	8.00	306.33
Liberty Tree Acres	Land - Batchelder Rd. 6-27	375.75	23.81	3.00	402.56
Liberty Tree Acres	L&B - Batchelder Rd. 6-27-1	407.48	25.82	3.00	436.30
Liberty Tree Acres	Land - Batchelder Rd. 6-33	546.09	34.60	3.00	583.69
Lyons, John T. & Ellen J.	L&B - Hollywood Ave.	355.71	22.54	8.00	386.25
Martell, Charles T. & Joan M.	L&B - Merrick Rd.	716.43	45.40	8.00	769.83
· · · · · · · · · · · · · · · · · · ·	L&B - Otter Rd.				
Mattus, Bruce		252.17	15.97	8.00	276.14
Mills, Isabelle M.	L&B - Prescott Rd. (includes 2 res. taxes)	753.13	48.45	8.00	809.58
Milum, Edward	L&B - Mountain Rd.	0.00	23.38	8.00	31.38
Moore, Leona W. (sold to					
Harold & Helen Waller)	L&B - Langford Rd.	781.66	49.53	8.00	839.19
Moore, Richard F.	Land - Marion Ave.	90.18	5.71	8.00	103.89
Mortgage Discount Corp.	L&B - Mildred Ave.	232.13	14.71	8.00	254.84
McGall, Thomas W.	L&B - Old Fremont Rd.	484.40	30.69	8.00	523.09
McGovern, William F.	L&B - Nancy Lane	Bal. 359.66	34.79	8.00	402.45
McGrane, Leonard T., Jr. & Jane M.	L&B - Hunter Dr.	724.78	45.92	8.00	778.70
Nada- David Not - D	I- I D.I - A	(2.46	4.00	0.00	75.40
Nadeau, Ronald N. & Lorna B.	Land - Debora Ave.	63.46	4.02	8.00	75.48
Nary, Timothy	Land - Ham Rd.	8.35	0.52	8.00	16.87
Neeper, Jay L. & Lillian F.	L&B - Heath Rd.	227.12	14.39	8.00	249.51
New Hampshire Timber Inc.	Land - Cilley Rd. 10-4	3.34	0.21	8.00	11.55
New Hampshire Timber Inc.	Land - Cilley Rd. 10-14	86.84	5.50	3.00	95.34
New Hampshire Timber Inc.	Land - Cilley Rd. 10-8	334.00	21.16	3.00	358.16
Newman, William C.	L&B - Prescott Rd.	382.43	24.23	8.00	414.66
Nowe, Ronald J. & Jimmie Jean	L&B - Merrick Rd.	666.43	42.23	8.00	716.66
O'Connor, Charles E., Jr. & Constance	L&B - Anita Ave.	270.54	17.14	8.00	295.68
O'Dell, Charles J., Sr. & Stella		2.0.0.		2.00	
(sold to Harold & Shirley Lee)	L&B - Twins Rd.	238.81	15.13	8.00	261.94
Ordway, Roger C. & Glenna M.	L&B - Dudley Cutoff	557.78	35.34	8.00	601.12
Ouellette, Richard L.	Land - Cilley Rd.	227.12	14.39	8.00	249.51
Pollotion Stories E. P. Constant	Len Mountain Del	644.60	40.04	9.00	600.46
Pelletier, Steven E. & Constance I	L&B - Mountain Rd.	644.62	40.84	8.00	693.46
Peltier, Joseph E. & Priscilla M.	Land - Rona Ave.	40.08	2.53	8.00	50.61
Peterson, Henry A., Jr. & Elizabeth L.	L&B - Main St.	1,272.54	80.64	8.00	1,361.18

Peterson, Richard L. & Gayle B.	L&B · Fremont Rd.	370.74	23.49	8.00	402.23
Philbrick, Douglas J. & Maxine	L&B · Heath Rd.	0.00	24.41	8.00	32.41
Philbrick, Douglas J. & Maxine	Land - Heath Rd.	0.00	1.55	3.00	4.55
Piecuch, Ronald J. & Judy W.	L&B - School St.	886.87	56.20	8.00	951.07
Pitkin, Harlan L. & Audrey	L&B - Orchard St.	686.37	43.49	8.00	737.86
Prince, William T., Jr.	L&B - Chester Rd.	320.64	20.31	8.00	348.95
Purpura, Richard	L&B - Fremont Rd.	374.08	23.70	8.00	405.78
Quimby, Ronald H.	L&B - Nottingham Rd.	392.45	24.86	8.00	425.31
Rainville, William E., Sr. & Carolyn S.	L&B - Chester Rd.	1,721.87	109.11	8.00	1,838.98
Raymond Development Corp.	L&B - Rte. 101 (Liquor Store) 9-13-3	4,544.07	287.95	8.00	4,840.02
Raymond Development Corp.	Land - Center St. 9-108	250.50	15.87	3.00	269.37
Raymond Development Corp.	Land - Rte. 101/Center St. 9-13-1	1,878.75	119.05	3.00	2,000.80
Raymond Development Corp.	L&B - Center St. 9-108-2	Bal. 12,330.57	781.38	3.00	13,114.95
Richard, John F. & Kathy	L&B - Batchelder Rd.	335.67	21.27	8.00	364.94
Richard, John F. & Kathy	Land - Batchelder Rd.	0.00	0.00	3.00	3.00
Richard, Robert L. & Betty A.	L&B - Old Chester Rd.	Bal. 73.41	4.65	8.00	86.06
Rivers, Alfred G., Jr. & Jeannette F.	L&B - Morrison Rd.	252.17	15.97	8.00	276.14
Robbins, Chester R. & Mary Jane					
(sold to Shirley Bergman)	L&B - Lisa Ave.	Bal. 17.16	15.66	8.00	40.82
Rottner, Werner, Jr.	L&B - Rte. 101 (incl. resid. tax)	385.75	24.81	8.00	418.56
Sawaya, James F. & Dorothy	L&B - Ferndale Rd.	439.21	27.83	8.00	475.04
Sawaya, James F. & Dorothy	Land - Ferndale Rd.	10.02	0.63	3.00	13.65
Shorten, Bernice	L&B - Chester Rd.	487.74	30.90	8.00	526.64
Shute, Henry W. & Dorothy B.	L&B - Long Hill Rd.	1,609.88	102.01	8.00	1,719.89
Smart, Kenneth E.	L&B - Harriman Hill Rd.	708.08	44.87	8.00	760.95
Stoney Brook Development Corp.	1.0.D. N 1 06.10	110.56	T 40	0.00	100.75
(sold to Frederick & Audrey Hosmer)	L&B - Nancy Lane 36-13	113.56	7.19	8.00	128.75
Seth Associates, Inc.	L&B - Rte. 101	544.42	34.49	8.00	586.91
Taylor, Irene M.	Land - Langford Rd.	31.73	2.01	8.00	41.74
Thibeault, Alfred Jr.	L&B - Mountain Rd. (includes				0.60 50
	2 resident taxes)	245.45	16.28	8.00	269.73
Tuttle, Minerva	Land - Nottingham Rd.	36.74	2.32	8.00	47.06
Twombly, Milton G., Jr. & Patricia	L&B - Pine Crest Rd.	253.84	16.08	8.00	277.92
	I. J. Dr. 101 07D	51 77	2.00	9.00	62.05
Unknown	Land - Rte. 101 8-7D	51.77	3.28	8.00	63.05
Unknown	Land - Regina Ave. 30-H-7	80.16	5.07	8.00	93.23
Unknown	Land - Regina Ave. 30-H-6	80.16	5.07	8.00	93.23
Unknown	Land · Hollywood Ave. 13-124	8.35	0.52	8.00	16.87
Unknown	Land - Rte. 101 7-18	51.77	3.28	8.00	63.05
Unknown	Land - Old Rte. 101 9-63	16.70	1.05	8.00	25.75
Unknown	Land - Hooke Rd. 1-3	150.30	9.52	8.00	167.82
Unknown	Land · Governor's Lake 14-42	91.85	5.82	8.00	105.67
Unknown	Land - Onway Lake Rd. 17-15	36.74	2.32	8.00	47.06
Unknown	Land - Epping St. 24-39	3.34	0.21	8.00	11.55
Unknown	Land - Governor's Dr. 13-37	60.12	3.80	8.00	71.92
Unknown	Land - Governor's Dr. 13-37-1	73.48	4.65	8.00	86.13
Unknown	Land - Off Ham Rd. 9-98-1	53.44	3.38	8.00	64.82
Unknown	Land - Governor's Dr. 14-10C	58.45	3.70	8.00	70.15
Unknown	Land - Leonard's Dr. 14-10B	58.45	3.70	8.00	70.15
Unknown	Land - Rte. 101/107 15-12	16.70	1.05	8.00	25.75
Unknown	Land - Chetague Rd. 1-18	182.03	11.53	8.00	201.56

Vosseler, Charles M. (sold to DeRoche)	L&B - Main St.	950.23	60.21	8.00	1,018.44
Wallace, Roland & Esther	L&B - Rte. 101	531.06	33.65	8.00	572.71
Welch, Frederick S.	Land - Batchelder Rd.	55.11	3.49	8.00	66.60
Welch, Frederick & Joan	L&B - Nottingham Rd.	Bal. 172.84	51.70	8.00	232.54
Welch, Loran N., Sr.	L&B - Fremont Rd. 6-55	546.19	34.61	8.00	588.80
Welch, Loran N., Sr.	Land - Harriman Hill Rd. 9-34	255.84	16.21	3.00	275.05
Welch, Loran N., Sr.	Land - Fremont Rd. 6-55A	Bal. 10.02	0.63	3.00	13.65
Welch, Loran N., Sr.	L&B - Cilley Rd. 9-36	776.55	49.20	3.00	828.75
Welch, Neal F.	Land - Batchelder Rd.	33.40	2.11	8.00	43.51
Welch, Neal F. & Inez M.	Land - Fremont Rd.	85.17	5.39	8.00	98.56
Witham, Diane M.	L&B - Main St.	666.33	42.22	8.00	716.55
Zamek, John W.	Land - Floral Ave. 23-92A	28.39	1.79	3.00	33.18
TOTAL TAXES SOLD TO TOWN		\$97,695.85	\$6,402.57	\$1,537.15	\$105,635.57

TOWN OF RAYMOND SCHOOL REPORT

OFFICERS OF THE RAYMOND SCHOOL DISTRICT

MODERATOR Frank G. Case

CLERK Rita M. Curtis

SCHOOL BOARD

John A. Ornell,

Chairman Term Expires 1978
Marian E. Lovejoy Term Expires 1977
Sally L. Paradis Term Expires 1977
Gloria E. Carney Term Expires 1979
Hughin D. Holt Term Expires 1979

TREASURER Phyllis A. Gove

SUPERINTENDENT OF SCHOOLS David R. Cawley

ASSISTANT SUPERINTENDENT OF SCHOOLS Richard F. Thompson

OFFICE ADDRESS Supervisory Union #15 Two Benton Road Hooksett, NH 03106

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RAYMOND SCHOOL DISTRICT MEETING March 1, 1976

The Raymond School District meeting was called to order at 7:00 p.m. in the Raymond Consolidated School Gymnasium by the Moderator, John H. O'Brien, with Frank G. Case, having been duly sworn by the Moerator, acting as Assistant Moderator. The School District Warrant was read by the Moderator.

Method of voting: Articles that were not voted upon by secret ballot were voted upon by raising blue colored voting cards with the letter "G" on them; unless declared otherwise by the Moderator. School District voters received the cards from the Supervisors of the Check List after stating their name to the Ballot Clerks and being checked off on the Check list.

Article 1

The Moderator declared the polls opened at 7:02 p.m. and announced that the polls would close at 9:02 p.m.

Results of the Secret Ballot vote for Article 1 is as follows:

School Board Members for three years: (Two)

Harriet E. Cady 67 votes
Gloria E. Carney 182 votes
Joseph B. Elliott 80 votes
Hughin D. Holt 133 votes

School District Treasurer for one year:

Phyllis A. Gove 215 votes

School District Clerk for one year:

Rita M. Curtis

Elinor R. Rollins

School District Moderator for one year:

Frank G. Case 154 votes

Total Ballots cast: 246
(Absentee Ballots cast: 15)

Article 2

Motion: By Marion Lovejoy, duly seconded by John Ornell that the Auditors Report be accepted as written in the Town Report.

Amendment: By Francesca Morrissey, duly seconded by Margaret Edwards that the Reports of Agents, Committees, or officers chosen be accepted and pass any vote relating thereto.

Amendment: Voted by a count of show of cards: Yes 59, No 71. Voted in the Negative.

Motion: Voted by a show of cards: Affirmative.

Article 3

Motion: By Marion Lovejoy, duly seconded by Hughin Holt that Article 3 be indefinitely postponed. Voted by a show of cards: Affirmative.

Article 4

Motion: By Marion Lovejoy, duly seconded by Hughin Holt that the District authorize the School Board to accept on behalf of the District any Federal or State funds, including Manpower Administration funds and Department of Resources and Economic Development Funds, designed to improve educational opportunities and to make application for such funds and to expend the same for projects as it may designate.

Voted by a show of cards: Affirmative.

Article 5

Motion: By Marion Lovejoy, duly seconded by Hughin Holt that the School District authorize the School Board to enter into an agreement for Vocational Education under New Hampshire Revised Statutes Annotated Chapter 188-E with the school districts of Exeter, Epping, Sanborn Regional, Newmarket, Winnacunnet Cooperative and with the State Board of Education so that the Raymond School District will be enabled to participate in the Vocational Education Program serving Region #18 to be conducted in Exeter.

Voted by a show of cards: Affirmative.

Motion: By Warren Clifford, duly seconded by Clayton Bagley that Article 6 be voted upon after Article 7.

Voted by a show of cards: Affirmative.

Article 7

Motion: By Marion Lovejoy, duly seconded by Hughin Holt that the District raise and appropriate the sum of \$1,392,000 for the support of schools for the salaries of School District officials and agents, and for the payment of statutory obligations of the District and to authorize the application against said appropriations such sums as are estimated to be received from the State Foundation Aid together with other income; the School Board to certify to Selectmen, the balance between the estimated revenue and the appropriation, which balance is to be raised by the taxes of the town.

The Chairwoman of the School Board requested that she be allowed to read the entire School District Budget and that any questions from the voters be asked after the budget was

read. The Moderator ruled that the School District Budget would be read and that the voters be allowed to ask questions on any line item as it was read.

After spending 45 minutes on four line items, Mr. Edward Thompson challenged the Moderator's ruling. Mr. Thompson wanted the School District Budget read in its entirety with questions by the voters after the budget was read. The challenge was made by Edward Thompson and duly seconded. The Moderator called for a vote. The question voted upon was: Do you support the Moderator's ruling? Voted by a show of cards: Negative. The voters overruled the Moderator's ruling and the Budget was read in its entirety and questions were asked afterwards.

Motion: Voted by a show of cards: Affirmative.

Article 6

Motion: By Clayton Bagley, duly seconded by Warren Clifford that the Raymond School District vote to allow alcoholic beverages to be consumed in the new gymnasium and/or cafeteria for adult functions. Police duty to be provided by all parties renting school gymnasium and/or cafeteria. Further, that the School Board be directed to establish reasonable rules and regulations governing these functions in conjunction with present School Board policy relative to the non-school

use of school district facilities. This vote to be taken by secret ballot.

Motion: By William Grace, duly seconded by Lawrence Martin, that the question be voted upon.

Voted by a show of cards: Affirmative,

The Moderator declared the polls opened at 9:36 p.m. and that they would close at 10:06 p.m.

Results of the Secret Ballot vote for Article 6 is as follows:

Yes 68 votes No 109 votes

Total Ballots cast: 177. Voted in the Negative.

Article 8

Gloria Carney announced that Sandra Mulholland and Sue Bagley were appointed as alternate members to the Staff Development Committee.

Motion: By Warren Clifford, duly seconded by Hazel Holt that the meeting be adjourned.

Voted by a show of cards: Affirmative.

The meeting was adjourned at 11:00 p.m.

Rita M. Curtis School District Clerk

A true Copy of the Minutes of Meeting:
Attest:
Rita M. Curtis
School District Clerk

RAYMOND SCHOOL DISTRICT - WARRANT THE STATE OF NEW HAMPSHIRE

TO THE INHABITANTS OF THE SCHOOL DISTRICT, IN THE TOWN OF RAYMOND, COUNTY OF ROCKINGHAM AND STATE OF NEW HAMPSHIRE, QUALIFIED TO VOTE IN DISTRICT AFFAIRS:

You are hereby notified to meet at the Community Gymnasium in said District, on the fifth day of March, 1977 at 7:00 o'clock in the evening to act upon the following articles:

- 1. To choose school district officials for the ensuing year.
- 2. To choose agents and committees in relation to any subject embraced in this Warrant.
- 3. To hear the reports of Auditors and pass any vote relating thereto.
- 4. To see if the District will authorize the School Board to accept on behalf of the District any Federal or State Funds, including Manpower Administration funds and Department of Resources and Economic Development funds, or gifts from either private or public sources, designed to improve educational opportunities; further, to see if the District will authorize the School Board to make application for such funds and to expend the same for projects as it may designate.
- 5. To see if the School District will vote to raise and appropriate the sum of \$10,000.00 for the purchase of approximately 2.03 acres of land in Raymond with the buildings thereon, said land being owned by Harry L. and Winifred M. Leavitt. The land and buildings to be used for purposes consistent with the terms and conditions of any grant that might be made to the Raymond School District by the Federal Bureau of Outdoor Recreation.
- 6. If Article 5 is accepted, to see if the District will vote to direct the Raymond School Board to apply for and receive from the Bureau of Outdoor Recreation all funds to which the District is entitled as the result of the acquisition of the land set forth in Article 5, and to expend the same.

- 7. To see if the District will vote to direct the Raymond School Board to proceed with the expenditure of \$27,054.03 (with accrued interest) for recreational purposes, said sum being appropriated at the 1975 Annual School District Meeting and further direct the Raymond School Board to proceed with its application to the Bureau of Outdoor Recreation for matching funds in the amount of \$27,050.00 voted at the 1976 Annual School District Meeting, all such sums to be expended for purposes consistent with the Federal Bureau of Outdoor Recreation requirements.
- 8. To see if the District will vote to raise and appropriate the sum of thirty eight thousand (\$38,000.00) dollars to fund an expected deficit in such amount for the 1976-77 school year.
- 9. To see if the District will vote to raise and appropriate the sum of seven hundred forty-eight thousand four hundred forty-two dollars and seventy-five cents (\$748,442.75) to fund all cost items relating to teachers' salaries and benefits for the 1977-1978 school fiscal year, forty-six thousand one hundred sixty-eight dollars and fifty-six cents (\$46,168.56) of such sum representing the cost of those additional salaries and benefits offered to the teachers by the School Board in the bargaining sessions which are still going on.
- 10. To see what sum of money the District will vote to raise and appropriate for the support of schools, for the payment of salaries and benefits for school district officials and agents other than benefits and salaries payable to teachers, and for the payment of the statutory obligations of the district.

- 11. By petition of ten legal voters: We the undersigned petition the Raymond School District to allocate \$1,000.00 for the identification of academically gifted and otherwise talented students and for the establishment of an enrichment program to meet the needs of these students.
- 12. By petition of ten legal voters: We the undersigned petition the Raymond School District to allow alcoholic beverages at adult functions properly policed in the school building or on the school grounds. The vote taken will except all school-related activities held by students.
- 13. By petition of ten legal voters: We the undersigned petition the Raymond School District that a policy be adopted whereby results of all achievement and other standardized tests be mailed to parents or guardians of all students as soon as practicable after scoring and tabulation of these tests.

- 14. By petition of ten legal voters: We the undersigned petition the Raymond School District that all students be required to demonstrate eighth grade proficiency in reading and mathematics as measured by standardized achievement tests before graduation from high school.
- 15. To transact any other business that may legally come before this meeting.

Given under our hands at said Raymond this 16th day of February, 1977.

RAYMOND SCHOOL DISTRICT
John A. Ornell
Gloria E. Carney
Hughin D. Holt
Marian E. Lovejoy
Sally L. Paradis
By Its School Board

RAYMOND SCHOOL DISTRICT BUDGET

APPROPRIATIONS

	Expenditures 1975-76	Approved Budget 1976-77	Proposed Budget 1977-78
100 Administration			
110 Salaries	\$ 925.00	\$ 900.00	\$ 1,050.00
135 Contracted Services	3,371.97	2,870.00	3,175.00
190 Other Expenses	2,110.76	1,450.00	1,450.00
200 Instruction			
210 Salaries	629,060.20	684,999.50	796,748.00
215 Textbooks	6,293.37	5,745.06	13,500.00
220 Library & A-V	12,128.17	15,394.91	19,500.00
230 Teaching Supplies	30,199.17	32,953.41	37,700.00
235 Contracted Services	4,310.84	5,360.90	9,242.00
290 Other Expenses	7,797.52	12,967.35	14,500.00
300 Attendance			
310 Salary	300.00	300.00	300.00
400 Health Services			
410 Salaries	7,316.56	7,785.00	10,014.68
490 Supplies	822.88	1,400.00	1,324.00
500 Pupil Transportation	44,342.52	58,416.00	72,500.00
600 Operation of Plant			
610 Salaries	29,905.40	41,537.60	58,404.00
630 Supplies	5,869.35	7,575.00	8,271.00
635 Contracted Services	1,378.25	1,300.00	1,350.00
640 Heat	16,515.21	30,000.00	33,000.00
645 Utilities	14,598.85	19,800.00	29,000.00
700 Maintenance of Plant	10,368.59	10,871.80	27,364.70
800 Fixed Charges			
850.2 Teacher Retirement & FICA	53,597.24	50,875.00	73.545.87
855 Insurance & BC/BS	13,789.12	25,500.00	27,480.00
900 School Lunch/Special Milk	3,278.29	37,500.00	59,085.00
1000 Student Body Activities	11,119.90	11,500.00	14,750.00
1100 Community Activities	301.01	1,200.00	6,000.00
1200 Capital Outlay		05.050.00	16.005.00
1265 Sites		27,050.00	16,325.00
1266 Building	10.076.50	50.00	3,550.00
1267 Equipment	12,076.50	8,200.00	20,000.00
1300 Debt Service	00,000,00	107.000.00	100 000 00
1300 Principal of Debt	22,000.00	137,000.00	132,000.00
1371 Interest on Debt	58,886.00	108,858.75	100,246.25
1400 Outgoing Transfer Accounts	1 005 50	0.000.00	11.050.00
1477.1 Tuition	1,905.50	9,000.00	11,950.00
1477.2 Transportation	6,189.82	5,000.00	8,925.00
1477.3 Sup. Union Exp. 1477.9 Other Expenses	25,943.24	28,489.72 50.00	32,939.80
1477.9 Other Expenses 1479 Expenditures to Other		50.00	
Than Public Schools	6,431.00	50.00	50.00
1600 Adult Education	0,431.00	50.00	50.00
1000 Addit Education		30.00	30.00

Bureau of Outdoor Recreation Warrant Article #6 Warrant Article #7 Deficit Appropriation TOTAL APPROPRIATION	\$1,043,132.23	*\$1,392,000.00	16,700.00 27,050.00 38,000.00 \$1,727,040.30
*Not Including Building Fund Expenditures	REVENUES		
Revenues & Credits Avaialble To Reduce School Taxes:	Estimated 1976-77	Approved** 1976-77	Estimated 1977-78
Unencumbered Balance		\$ 12,801.00	
Revenue from State Sources:			
Sweepstakes	21,700.00	29,922.49	30,000.00
Foundation Aid	67,199.92	67,786.36	68,000.00
Building Aid	41,783.03	41,909.24	39,600.00
Driver Education	4,500.00	3,000.00	3,000.00
Aid to Foster Children	600.00	1,000.00	600.00
Revenue from Federal Sources:			
Special Milk - Lunch	18,000.00	18,000.00	35,100.00
P.L. 874	2,000.00	2,000.00	2,000.00
Dept. of Resources & Econ. Dev.	27,000.00	27,000.00	43,750.00
Revenue from Local Sources:			
Tuition	95,250.00	90,000.00	90,000.00
Rent	500.00	500.00	500.00
Other (Includes Refund on			
School Lunch Salaries	24,450.00	23,500.00	26,485.00

\$302,982.95

1,089,017.05

\$1,392,000.00

\$317,419.09

1,074,580.91

\$1,392,000.00

\$339,035.00

1,388,005.30

\$1,727,040.30

Total School Revenues & Credits

District Assessment

Total Appropriations

^{**}Revenues revised for tax rate purposes by N.H. Revenue Administration

SCHOOL BOARD REPORT

During the past year the Raymond School District's most extensive building program ever was completed. More than doubling the classroom space previously available plus adding a new gymnasium and media center, the program cost more than one and a half million dollars.

Such an extensive undertaking obviously has a substantial impact on our tax rate and focuses attention on the need of keeping school operating costs to the minimum consistent with providing our young people with a well rounded education.

The evidence of our concern in this area is perhaps best demonstrated by pointing out that a recent release from the State Department of Education shows that our per pupil costs rank in the lowest 10 percent for the entire state. While we will continue to carefully watch our costs we obviously cannot avoid the increasing costs of education brought about by our ever increasing enrollments and the pressures of inflation.

We cannot overlook the maintenance requirements of the old wooden structure the major portion of which is 60 years old. There is a need of providing storm windows and insulation to keep ever skyrocketing fuel cost down. Repairs to the roof and the shingles must be made. We must further plan for the renovation of the basement area to provide additional teaching stations.

So while the most recent phase of our building program is behind us, our job next year is to integrate the old and new facilities into a smoothly operating unit and then move on to planning the next phase of the building program which our continued growth will force upon us.

SUPERINTENDENT'S REPORT

To the Citizens of Raymond:

The 1975-76 school year was undoubtedly the most challenging year the Raymond School District has ever encountered. During this period of time, the school board considered not only the regular operation of the schools but also the building project.

In reviewing the agendas, more than three hundred items were brought before the school boardfortheir consideration, ranging in problems concerning administration, curriculum, personnel, and a milieu of items concerned with the building project.

In the administrative organization of the district, more than seventy-two policies were adopted. In my opinion, the Raymond School Board has one of the most comprehensive set of guidelines of any district within the State of New Hampshire.

With the advent of the new collective bargaining law, the Raymond School Board's negotiating team and the Raymond Teachers' Organization have been able to reconcile their positions in a most professional manner.

My major concern, as it has been in the past, is the continuous growth of the community. This is ever present in my mind and it will be a major priority in my leadership goals as a Superintendent of Schools.

On behalf of the students of the district, I wish to extend my thanks to the Raymond School Board, to the capable leadership of Assistant Superintendent, Richard Thompson, and to Mr. John Callaghan and Mr. Edward Donovan, administrators of the schools; and to the Staff.

Respectfully submitted, David R. Cawley Superintendent of Schools

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SCHOOL DISTRICT SALAIRES 1975 - 1976

ELEMENTARY — JUNIOR H	IIGH	Desrochers, Peter	8,625.00
Donovan, Edward, Principal	\$16,700.00	Dupuis, Phyllis	10,500.00
Fulton, Norma, Assistant	12,300.00	Frisch, Sandra	7,875.00
Audette, Daniel	9,300.00	Garland, Linda	9,000.00
Archambault, Elaine	1,710.00	Garnett, William	10,575.00
Beaudette, Jane	3,150.00	Gould, Gordon	11,250.00
Cassily, Marilyn	7,875.00	Martin, Lawrence	9,750.00
Cate, Elsie	11,250.00	Mattus, Bruce	9,000.00
Champion, Lucy	8,925.00	Propper, Shirley	7,875.00
Ciniero, Dennis	8,250.00	Rautio, Sharleen	10,800.00
Cormier, Marilyn	9,225.00	Smart, Michael	9,000.00
Evans, Gary	8,325.00	Stano, Thomas	8,250.00
Finch, Kimberly	7,875.00		,
Gelinas, Christine	7,500.00	TEACHER AIDES	
Gershman, Steven	5,000.00	Brown, Eva	2,403.00
Gilfeather, George	10,059.00	Colby, Ruth	1,627.00
Gould, Shirley	11,250.00	Proctor, Muriel	3,969.00
Greenburg, Susan	8,250.00		,
Hanscom, Philip	7,500.00	TITLE I AIDES	
Johnston, Janet	7,875.00	Case, Margaret	1,742.00
Keane, Noreen	11,250.00	Linscott, Sherry	1,742.00
Kenick, Ruth	7,875.00	Matthews, Patricia	1,742.00
Lassins, Lawrence	9,750.00	Perkins, Priscilla	1,922.00
Lassins, Susan	9,600.00	Rand, Patricia	1,742.00
Lavertu, Colette	8,625.00	Roman, Barbara	2,016.00
Lord, Cynthia	11,700.00		
Mancusi, Jane	7,500.00	SECRETARIES	
Martino, Dennis	10,350.00	Goldthwaite, Betty	6,272.00
Mason, Charlotte	9,375.00	Harney, Rebecca	1,992.00
McLaughlin, Ann	10,950.00	Leonard, Wanda	5,153.00
Merrill, Sharon	13,378.00	Porter, Jacqueline	3,390.00
Merrill, Susan	8,625.00		
Merrow, Margaret J.	9,000.00	LIBRARIAN	
Molinaro, Mary	8,250.00	VonSuck, Marjorie	11,700.00
Morey, Walter	8,625.00		
Murphy, Mary	8,625.00	NURSES	
Nye, Ann	9,000.00	Larson, Beverly	3,205.00
Peltz, Donna	8,550.00	Waterhouse, Barbara	4,121.00
Perkins, Clifford	11,475.00		
Pernaa, Jane	8,625.00	CUSTODIANS	
Quinn, Dorothy	8,625.00	Robinson, George	7,093.00
Sessler, Sally	7,875.00	Ryan, Vance	8,986.00
Small, Ellen	9,000.00	Ryan, William	6,739.00
Sullivan, Viola	11,250.00	Wheeler, Norman	6,136.00
Tucker, Nancy	7,875.00		
Wilson, Evelyn	11,250.00	LUNCH WORKERS	
Mullen, Karen	9,900.00	Callaghan, Dorothy	4,410.00
1,101,100,100,1		McKinley, Margaret	3,465.00
HIGH SCHOOL	*** ***	Thibodeau, Betty	2,973.00
Callaghan, John, Principal	\$19,000.00	DI IC DDIVISO	
Bolduc, Norma	10,500.00	BUS DRIVER	0.014.5
Dannis, Gertrude	11,700.00	Stevens, Theresa	2,916.00

SUPERVISORY UNION #15 1975-76 SUPERINTENDENT'S SALARY

ASSISTANT SUPERINTENDENT SALARY

Auburn	\$ 3,038.80	Auburn	\$ 2,430.17
Candia	2,796.79	Candia	2,236.63
Hooksett	8,062.47	Hooksett	6,447.66
Raymond	5,618.94	Raymond	4,493.54
	\$19,517.00		\$15,608.00
State Share	3,500.00	State Share	2,350.00
	\$23,017.00		\$17,958.00

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STATISTICAL REPORT FOR 1975-76

	Grades 1 - 6	Grades 7 & 8	Grades 9 - 12	TOTAL
Half Days in Session	360	360	360	360
Enrollment	543	171	381	1,095
Percentage of Attendance	94.2	93.9	91.9	93.4
				(Average)
Average Daily Membership	532.4	162.6	361.4	1,056.4

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RAYMOND SCHOOL DISTRICT INTERIM BUILDING FUND REPORT January 1 - December 31, 1976

RECEIPTS

Balance on Hand January 1, 1976		\$1,032,570.49
RECEIPTS DURING YEAR		
State of New Hampshire, federal assistance		
on kitchen equipment	33,022.22	
State of New Hampshire, federal grant	,	
on science equipment	3,000.00	
Indian Head National Bank, interest	33,104.10	
TOTAL RECEIPTS DURING YEAR		69,126.32
TOTAL AMOUNT AVAILABLE		\$1,101,696.81
LESS SCHOOL BOARD ORDERS PAID		1,018,662.16
Balance on Hand December 31, 1976		\$ 83,034.65*
*Treasurer's Checkbook Balance		\$43,034.65
Invested at Indian Head Bank		40,000.00
EXPENDITURES		
Administration of Project:		004 504 40
Stoner Associates, architect & engineering fees		\$26,526.12
First National Bank of Boston, bank fees		6,600.00
Sally L. Paradis, telephone expense		161.80
The Kingstonian, advertisements		65.50
Public Service Company of N.H., utilities		1,293.36
Soule & Leslie, legal fees		263.38 70.32
Phyllis A. Gove, treasurer's expenses Gloria E. Carney, supplies, telephone expense		55.35
Union Leader Corporation, advertisements		282.94
Raymond F. Sullivan, Jr., clerk of works		8,610.00
McGann Bronze, Inc., plaques		280.40
Steven A. Welch, snow removal		28.13
Russell Downing, snow removal		97.50
Edward Wentworth, snow removal		180.94
James McKinnon II, snow removal		108.75
Allen Smith, snow removal		180.94
Nelson E. Smith, Sr., snow removal		183.75
Wilfred Greenwood, snow removal		183.75
Bill Mandile, snow removal		37.50
Don Kirkpatrick, snow removal		120.00
Bob Hoitt, cleaning		35.65
Vance Ryan, filling heaters		97.00
Nichols Oil Company, fuel		938.48
W. S. Nickerson, supplies		8.20
Trustworthy Store, supplies		19.41
Scatt Campbell misture		2.50

2.50

347.00

Scott Campbell, picture

Fred Klodner, signs

Sites:	
E. K. Construction Company, gravel hauling	\$320.00
Lyman R. Hammond, Jr., gravel hauling, culvert installation	2,460.00
Town of Raymond, truck & loader	560.00
Arthur W. Rollins & Son, gravel hauling	796.00
Paul E. Garabedian & Sons, water main	1,091.88
New Hampshire Fence Company, relocating gate	30.00
Raymond Highway Department, reimbursement of labor, gravel	2,286.92
Raymond Highway Equipment Fund, rental of equipment	219.60
Roadrunner Safety Lines, parking lots	400.00
New England Barricade, posts	154.75
Buildings:	
Stoner Associates, Construction Management	\$40,782.90
Mick Construction Company, concrete, drainage,	¥ 10,7 0=17 0
grading & alterations	144,582.54
Paul E. Garabedian & Sons, sewerage	10,256.40
Seppala & Aho Construction Company, steel work	14,879.50
R. C. Foss & Son, masonry	38,158.02
Southeastern Painting Company, painting	16,910.25
M. Frank Higgins Company, carpeting, tile	28,933.00
Space Design System, gym floor	20,500.00
New England Roofing, roofing	67,080.00
Stellos Electric Supply, Inc.,	,
plumbing, electrical, heating, ceilings	305,775.95
United Glass & Aluminum, windows & doors	21,068.00
Chapman Waterproofing, dampproofing	3,641.00
The E. F. Hauserman Company, partition system	60,910.00
Builders Specialty & Hardware, finish hardware	2,872.00
Interstate Restaurant Equipment, kitchen equipment	37,273.85
Boston Blackboard, chalkboards, tackboards	8,450.00
Quinn Brothers, miscellaneous metals	3,872.00
Penco Products, shelving, lockers	14,463.00
Hussey Products Corporation, bleachers, platform	18,320.00
Educational Installations, Inc., casework & fixtures	9,532.00
Lane Construction, paving	38,785.00
Granite State Acoustics, folding partition	1,080.00
Nissen Corporation, gym backstops	3,175.00
David Boudreau, masonry/carpentry work	157.83
Lumbertown, Inc., lumber, supplies	70.96
Technical Coatings, shower floor epoxy	209.25
Holmes Transportation, shipping	9.10
Equipment:	
American Seating, classroom furniture	\$10,000.00
Educational Installations, Inc.,	
classroom furniture & science tables	36,460.50
Office Dimensions, equipment	5,068.37
Conway Associates, fire extinguishers	287.92
TOTAL SCHOOL BOARD ORDERS PAID	\$1,018,662.16

REPORT OF SCHOOL DISTRICT TREASURER

For the Fiscal Year July 1, 1975 to June 30, 1976

SUMMARY

sh on Hand July 1 1075

Cash on Hand July 1, 1975	
(Treas. bank balance)	\$60,731.25
Received from Selectmen	
Current Approp.	818,065.21
Revenue from State Sources	110,821.47
Revenue from Federal Sources	11,071.82
Received from Tuitions	93,686.90
Received from	
All other Sources	23,934.99
TOTAL RECEIPTS	1,057,580.39
TOTAL AMOUNT AVAILABLE	,
FOR FISCAL YEAR	1,118,311.64
Less: School Board Orders Paid	
	1,064,695.24
Balance on Hand, June 30, 1976	
(Treas. Bank Balance)	\$53,616.40
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Phyllis A. Gove September 7, 1976 District Treasurer

STATE OF NEW HAMPSHIRE DEPARTMENT OF REVENUE ADMINISTRATION

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January 25, 1977

David R. Cawley, Superintendent 2 Benton Road Hooksett, New Hampshire 03106

Dear Mr. Cawley:

This communication is intended to serve as a status report on the examination made by this Division of the accounts and records of the Raymond School District.

The auditors' report and summary of findings are currently awaiting final Division review in keeping with our established policy. We do not expect to be able to submit a report of this audit prior to the publication of the 1976 Annual Report.

We regret the inconvenience which this may cause. However, we fully expect that our report will be finalized and forwarded to your office in the very near future.

Very truly yours, Lorraine F. Racette Assistant Director

AUDITORS' CERTIFICATE

This is to certify that we have examined the books, vouchers, bank statements and other financial records of the treasurer of the school district of Raymond of which the above is a true summary for the fiscal year ending June 30, 1976, and find them correct in all respects.

Lorraine F. Racette
Assistant Director
Municipal Services Division
Jan. 28, 1977 Dept. of Revenue Adm.

BIRTHS REGISTERED IN THE TOWN OF RAYMOND, N.H. For the Year Ending December 31, 1976

DATE	NAME OF CHILD	SEX	NAME OF FATHER	MAIDEN NAME OF MOTHER	MOTHER'S BIRTHPLACE	FATHER'S BIRTHPLACE
Jan. 6	Christopher Paul	М	Paul Cimon	Suzanne Lemay	NH	NH
Jan. 7	Michelle Irene	F	Robert Duquette	Yvette Bergeron	Canada	NH
Jan. 12	Paul Dennis, Jr.	M	Paul Ouellette, Sr.	Nancy Grey	Mass.	Mass.
Jan. 14	Todd Ernest	M	Gary Grant	Priscilla Desrochers	NH	NH
Jan. 22	Jessica Ann	F	Robert Tobin	Sheila Bourdelais	Mass.	Mass.
Jan. 26	Stephen Christopher	M	Ronald Lord	Gloria Brown	NH	NH
Feb. 6	Jenifer Lynn	F	William DeGroot	Holly McKeith	NJ	NH
Feb. 12	Jennifer	F	Bruce Aston	Trudi-Lynn Findlay	Canada	NH
Feb. 16	Michael John	M	Vincent Romano	Janice Proulx	NH	NH
Feb. 16	Christopher Roy	M	Kevin Hammond	Charlene Whitman	NH	NH
Feb. 18	Courtney Allyn .	F	Carlton Fisk	Linda Foust	NH	Vt.
Feb. 21	Brandy Ann	F	Leonard Pouliot	Eileen Wilson	NH	NH
March 13	Heather Kathleen	F	Richard Roy	Donna Cavallon	Mass.	NH
March 19	Christopher Dewan	M	Eugene Barnes	Joan Dewan	NH	NH
March 20	Renee Ruth	F	Raymond Saulnier	Jean Landry	Mass	Wash.
March 21	Gabriel Richard	М	Hilary MacConaill	Susan Shaffer	Mich.	Mass.
March 26	Amanda Lee	F	John Brayson	Carol O'Connor	Conn.	Maine
March 28	Donald Alan	M	Leonard Morrill, Sr.	Carolyn Wakefield	Maine	NH
April 9	Andrea	F	Normand Grimard	Lucille Dumont	NH	NH
April 11	Gilbert Easton, II	М	John Bell	Winnie Philipsen	Denmark	NJ
April 15	Angela Dawn	F	Thomas Porter	Victoria Peppard	Maine	NH
April 28	Melissa Jean	F	Clarence Bemis	Deborah Preston	NH	NH
April 25	Kara Leigh	F	Dennis LaBranch	Carol Knight	Canada	Mass
April 29	Amy Catherine	F	Dennis Lavertu	Colette Girard	NH	NH
April 30	Melissa Elaine	F	Charles Snell	Elaine Arsenault	Mass.	Mass
May 2	Melissa Hastings	F		Terrie Brackett	NH	
May 7	Robert Thomas III	M	Christopher Reed			NH
-	Michael Scott		Robert Elliott, Jr.	Brita Treantafel	NH	RI
May 12 May 13		M M	Jimmy Dionne	Judith Fowler	Mass.	Maine
June 12	Timothy Patrick	F	Thomas Healy	Linda Stelmack	NH	Maine
June 12 June 13	Angela Ann		Trent Porter	Cynthia Collins	NH	NH
	Adam Douglas	M	Douglas Wise	Karen Fowler	NH	NH
June 22	James Patrick	M	Thomas Cummings	Frances Jean	Mass.	Mass
June 28	Robyn Louise	F	Arthur Laroche	Ann Drouin	NH	Penn.
July 2	Donna Marie	F	Donald Boulanger	Evelyn Lataiou	NH	NH
July 2	Troy Michael	М	Donald Boulanger	Evelyn Lataiou	NH	NH
July 4	Paul Joseph	M	Joseph Launier	Harriet Margaritis	NH	Mass.
July 8	Stephanie Lynn	F	Arnold O'Dell	Laura Brown	Mass.	NH
July 12	Jeniffer Lynne	F	Richard Ladd	Nancy Doyle	Mass	NY
July 13	Kelly Jean	F	Michael Bannister, Sr.	Cheryl O'Malley	Mass.	Mass.
July 26	Eric Glenn	M	Glenn Bilodeau	Sandra Peters	Fla.	Mass.
Aug. 2	Candi Lynn	F	John Horne	Sandra Brown	NH	Calif.
Aug. 20	Ivan David	M	David Randall	Edresa Hamner	Mame	Mame
Aug. 22	Paul Roger Jr.	M	Paul Moosman, Sr.	Jacqueline Anctıl	NH	Idaho
Sept. 3	Melissa Anne	F	George Malette	Claire Boucher	Canada	Mass.
Sept. 17	Jeffrey Woodman	M	Clifford Hoelzel	Linda Woodman	Mass.	Mass.
Sept. 27	Jeremy William	M	Raymond Gregoire	Nancy Bohle	NH	NH
Sept. 29	John Edward	M	John Zamek	Marion Steinbach	Fla.	NJ
Oct. 13		F	Michael Purington	Brenda Barnes	Mass.	NH
Oct. 20	Michelle Lynn	F	Robert Healey	Janet Hewson	Mass.	NH
Nov. 3	Jodi Louise	F	David Boudreau	Lucille Breton	NH	Mass
Nov. 7	Jennifer Lee	F	Timothy Cate	Susan Patnaude	NH	NH
Nov. 9	Any Jo	F	Robert Sanville, Sr.	Bertha McFarland	NH	NH
Nov. 11	Melaine Marrie	F	Rusty Desmarais	Melodie Emery	NH	Mass
Nov. 15	Alison Drowne	F	Harry McNally	June Drowne	NH	Mame
Nov. 19	Karen Anne	F	Charles Cogswell	Monica Mezir	Conn	NY.
Nov. 26	Steven Tyler	М	Harold Clark	Elayne Ingalls	NH	NH
Dec. 4	Rebecca Lynn	F	Kim Schmelke	Debra Nordskog	Va.	SD
Dec 11	Angela Rhea	F.	Arthur Charter	Claire Laliberte	NH	NH
Dec. 11	Correna Elizabeth	F	John H. Bohle	Sherry S. Bruce	NH	NH
	- STOCKE ENERGY (III	1	JOHN II. DONE	SHELLY S. DIUCE	1 1/1	INI

MARRIAGES REGISTERED IN THE TOWN OF RAYMOND, N.H. For the Year Ending December 31, 1976

DATE OF MARRIAGE	NAME & SURNAME OF GROOM & BRIDE	DATE OF BIRTH	PLACE OF BIRTH	NAMES OF N PARENTS	NAME & OFFICIAL STATION OF MARRIAGE OFFICIAL
Jan. 5	Scott W. Campbell	10-11-53	NH	Austin Campbell	Joseph F. McKeen III
	Amy E. Mueller	4-3-56	Conn.	Mildred Gosselin Robert Mueller Martha Michel	Justice of Peace
Jan. 10	Christopher M. Reed	6-1-57	NH	Joseph Reed Carla Doane	Frank G. Kelly Minister
	Terrie A. Brackett	6-23-56	NH	Harry Brackett Phyllis Stevens	14HH2FEI
Jan. 10	Kevin B. Waldron	11-12-53	NH	Sidney Waldron Alice Rogers	Rev. Florent R. Bilodeau R.C. Priest
	Suzanne R. Champagne	6-21-55	NH	Rudolph Champagne Beatrice Paquin	
Jan. 17	Norman E. Weldy, Jr.	6-21-31	NY	Norman Weldy, Sr. Dorothea Wank	John Tateosian Justice of the Peace
	Linda D. Clay	2-10-47	Mass.	Robert Whitney Nancy Russo	Justice of the Feace
Jan. 24	George D. Healey	8-28-53	NH	Oliver Healey Natalie Robertson	Frank G. Kelly Minister
	Cindy J. Rivers	6-13-58	Conn.	Alfred Rivers Jeanette Frost	Millister
Jan. 24	Brian S. Davis	10-1-52	NH	Albert Davis Joan White	Frank G. Kelly Minister
	Carol A. King	11-4-51	Mass.	Albert King Joan Desmond	Minister
Feb. 4	David P. Clock	2-14-52	NH	Herman Clock Edith Kebbe	Rev. Daniel W. Fenner, Jr. Clergyman
	Mona L. Paquette	10-26-55	Calif.	Ronald Paquette Maureen Kimball	Ciergyman
Feb. 14	Frank Drago	8-16-17	Mass.	John Drago Margaret Santoro	Retenah V. Pietrowski Justice of the Peace
	Mary E. Callahan	11-6-30	Mass.	Frank LoSciuto Sarah Garland	dustice of the Feace
Feb. 28	Eugene A. Barnes	8-30-28	NH	Eugene Barnes Doris Pooler	Blanche M. Beecher Justice of the Peace
	Joan B. Robinson	11-24-40	NH	Charles Dewan Shirley Edwards	busine of the Feare
March 3	Harry W. Hunter	10-16-41	Mass.	Harry Hunter Doris Granger	Victor W. Dahar Justice of the Peace
	Joyce B. Guay	1-1-45	NH	Harry Guay Amy Jacobs	oustice of the Feace
April 3	Bruce C. Healey	10-1-57	NH	Oliver Healey Natalie Robertson	Frank G. Kelly Minister
	Donna C. Erwin	2-19-58	Mass.	Isidore Erwin Jeannette LeBlanc	14IIII31EI
April 17	Eugene F. Goddard	8-10-40	RI	Francis Goddard Arnalie Willis	Rev. David R. Henry Pastor
	Sandra J. Maynard	4-28-47	Mass.	Richard Gill Dorothy Lacey	1 43101

April 28	Jerome J. David	3-30-50	Mass.	Arthur David Marie Armel	Retenah V. Pietrowski Justice of the Peace
	Joyce A. Ahlin	9-17-49	Mass.	Edward Ahlin Margaret Teatult	
May 1	James R. Knapp	7-16-54	NH	Guy Knapp Marlene Whitman	Frank G. Kelly Minister
	Susan J. King	3-22-58	Mass.	Albert King Joan Desmond	
May 1	Arnold P. O'Dell	10-16-57	NH	Charles O'Dell Stella Johnson	Retenah V. Pietrowski Justice of the Peace
	Laura L. Brown	3-20-58	NH	George Brown Lorraine Bickford	
May 8	Stephen J. Curtin	9-20-54	Mass.	Robert Curtin Angela Varrasse	Rev. Roland Hamel O.M.I. R.C. Priest
	Virginia A. Chapman	3-28-56	NH	Nigel Chapman Virginia Chester	
May 22	Harry M. McFarland III	12-17-51	NH	Harry McFarland, Jr. Vivian Downing	Rev. David R. Henry Pastor
	Joan Hagen	3-25-56	NJ	Paul Hagen Janet Van Dommelen	
June 5	Mark P. Woodbury	8-29-54	Mass.	Stephen Woodbury Barbara Sanberg	Joseph Desmond Priest
	Karen J. Wilich	1-25-55	NY	Frank Wilich Geraldine Gomb	
June 5	Herbert G. LaShomb	8-26-57	NY	George LaShomb Barbara Snyder	Retenah V. Pietrowski Justice of the Peace
	Hope A. Hurteau	12-8-54	NH	Thomas Hurteau June Brown	
June 5	Ronald P. Levesque	6-29-40	NH	George Levesque Laurette Desjarlais	Frank G. Kelly Minister
	Ellen O. Greer	7-7-46	Mass.	N. Calvin Warburton Janice Fitch	
June 8	Raymond L. Bourque	7-19-12	Mass.	William Bourque Caroline Lemerise	Virginia L. Small Justice of the Peace
	Eleanor G. Giles	10-28-14	Mass.	George Giles Margaret Jones	
June 19	David W. Wason	7-12-56	NH	Sidney Wason Edith Malcolm	Richard W. Moore Methodist Minister
	Dorothy M. Gilman	10-8-56	NH	Erwin Gilman Edith Perkins	Methodist Millister
June 26	Michael P. Shea	3-17-56	Mass.	Robert Shea	Robert S. Dejadon
	Laura A. Flanders	7-29-58	Mass.	Georgia Chargaris Stephen Flanders Sandra Saltmarsh	Justice of the Peace
June 26	Kenneth H. Rollins	1-23-22	NH	Clifton Rollins	Rev. David R. Henry
	Barbara A. Pettengill	6-23-37	NH	Addie Remillard Chester Maynard Alice Rivard	Pastor
June 26	Joseph P. McHugh	1-26-56	Mass.	Emanuel J. McHugh	Rev. David R. Henry
	Tammy J. Downing	1-16-59	NH	Dorothy Crowe Stuart Downing Shirley McFarland	Pastor

June 26	Walter A. Proulx	4-25-03	Mass.	Henri Proulx Rose Chennessey	Rev. Roland Hamel Priest
	Carmela B. Cenatiempo	1-31-14	Mass.	Ralph Balastrere Brigette D'Iorio	
June 27	James P. Wilson	6-22-48	Mass.	George Wilson Alberta Wilbur	Harold Small Minister of the Gospel
	Maria T. Hudson	1-28-48	Greece	George Paskal Athena Ioanides	
July 3	Brian J. Cornwell	9-7-54	Mass.	Robert Cornwell Anna Lamprey	Rev. Frank McKone R.C. Priest
	Ginette S. Blais	10-18-57	Canada	Denis Blais Madeline Lajoie	
July 10	Lester A. Witham	2-10-38	NH	Arthur Witham Sylvia Lamie	Chester Dziadzio Justice of the Peace
	Pauline M. Kallenberg	5-8-44	NH	Marcel Camirand Doris Lafond	outlier of the Feder
Aug. 6	Richard A. Girard	6-21-40	NH	Arthur Girard Simone Fremeau	Rev. Francis J. Christian Priest
	Rita C. Pinard	1-23-47	NH	Laurent Petrin Evelyn Pelletier	
Aug. 7	Anthony W. Rinearson	8-16-56	Ind.	Paul Rinearson Iva Johnson	Rev. Leo Lefebvre R.C. Priest
	Linda I. Beliveau	6-6-58	NH	Roger Beliveau Ellen Tarlton	n.c. Thesi
Aug. 19	Richard F. Bailey	9-7-42	Mass.	Francis Bailey Ruth Tilton	George A. Dubois, Sr. Justice of the Peace
	Patricia L. Beauchene	11-5-46	Mass.	Adolph Beauchene Eleanor Perry	outlier of the reace
Aug. 21	Kenneth J. McFarland, Jr.	1-21-58	NH	Kenneth McFarland, Sr. Alice Edwards	Rev. David R. Henry Pastor
	Darlene J. Barnes	7-8-58	NH	Edgar Barnes Barbara Demerritt	1 43.001
Aug. 21	Leo E. Champagne	11-30-40	NH	Lucian Champagne Yvonne Biron	Rev. David R. Henry Pastor
	June S. Metallic	6-19-39	NH	Harry Guay Amy Jacobs	
Aug. 28	Mayo L. Stevens	8-17-50	Mass.	Harry Butler Eliza Welch	Rev. J. Chandler Newton Minister
	Noreen F. Bennett	8-31-54	Mass.	Kenneth Bennett Dolores Crowe	
Sept. 1	Stephen A. Gagnon	3-13-46	Mass.	Alfred Gagnon Margaret Morris	Retenah V. Pietrowski Justice of the Peace
	Rebecca A. Locke	4-29-48	Ohio	William Locke Rose Betts	
Sept. 3	Stanley D. Murray	8-4-48	Mass.	E. Linwood Murray Virginia Trigg	Rev. David R. Henry Pastor
	Terry M. Welch	11-8-56	NH	Loran Welch Avis Tarbox	
Sept. 4	Raymond A. Gravelin	2-18-26	NH	Albert Gravelin Florida Lafter	Donald T. Towle Ordained Clergyman
	Blanche M. Robinson	3-4-40	Mass.	George Gosselin Laura Blanchette	

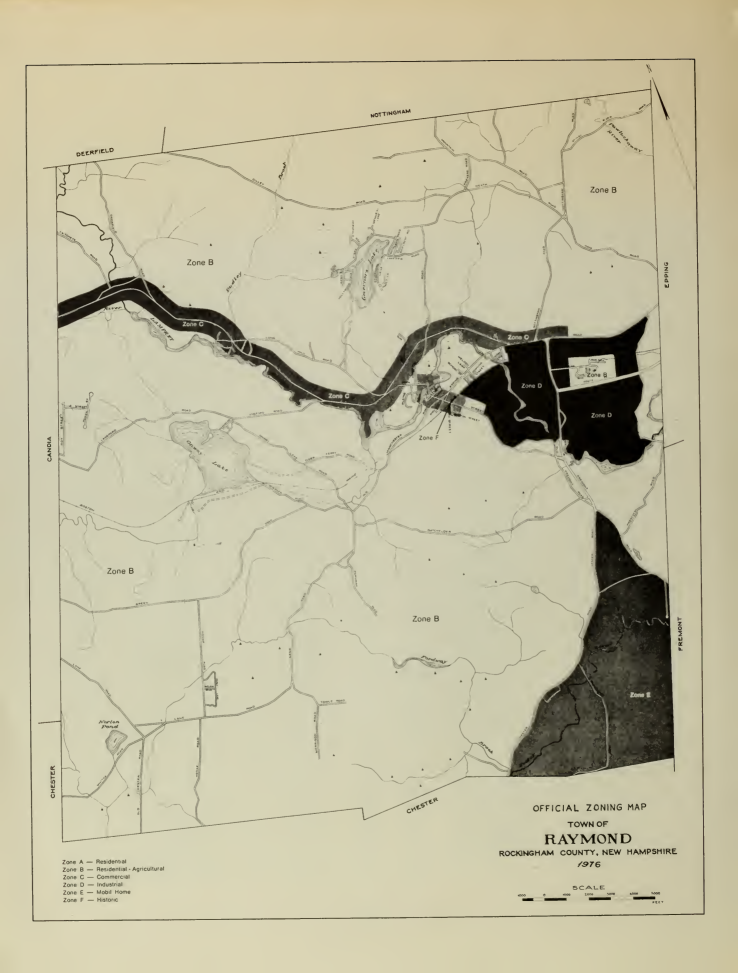
Sept. 18	Donald L. Kirkpatrick	7-3-58	Mass.	Roy Kirkpatrick Margaret Lambert	Rev. Richard A. Johnson Baptist Minister
	Elizabeth J. Flanders	12-13-56	Mass.	Stephen Flanders Sandra Saltmarsh	
Sept. 18	Peter J. DeWolf	11-18-57	Mass.	Raymond DeWolf Mary Nelson	Retenah V. Pietrowski Justice of the Peace
	Brenda J. Thibeault	6-8-59	NH	Alfred Thibeault Janice Hartford	outlier of the reace
Sept. 19	John H. Bohle	9-8-46	NH	Herman Bohle Catherine Wilbur	Michael W. Beynon Minister
	Sherry S. Lang	11-29-51	NH	Otis Bruce Grace Vandewalle	
Sept. 25	Brian A. Unger	11-14-52	Conn.	Joseph Unger Evelyn Porto	William O. Happney Justice of the Peace
	Barbara A. Kearney	5-22-54	Conn.	Richard Kearney Esther Stange	
Oct. 2	William F. Mandile	2-29-52	NH	Joseph Mandile Mary Decost	Rev. David R. Henry Pastor
	Sandra J. Gardner	7-13-44	Mass.	Arthur Hewson Margaret Donovan	
Oct. 3	Kenneth I. Walton	7-21-34	Conn.	Kenneth Walton Nancy Edwards	Harold W. Perkins Justice of the Peace
	Julia G. Thurber	12-14-48	Mass.	Wallace Thurber Gertrude Marsh	value of the reace
Oct. 23	Joseph C. DelTufo, Jr.	6-1-54	Mass.	Joseph DelTufo, Sr. Ethel White	George W. Chapman Justice of the Peace
	Catherine A. Perkins	9-24-56	NH	Charles Perkins Sarah Hill	
Oct. 24	Steven J. Zimbel	2-28-54	Mass.	Norman Zimbel Adelle Cohen	Gerald F. Giles Justice of the Peace
	Vianna A. Harpham	11-15-52	NY	Joseph Harpham Esteri Johanson	
Oct. 29	Carl F. Lindbohm	8-23-15	Mass.	Carl Lindbohm Ida Yeager	Rev. Frank McKine R.C. Priest
	Rita M. Verville	4-27-23	Mass.	Alfred Snow Julia McGrail	
Nov. 13	Wayne W. Parker	9-23-50	Mass.	George Parker Madeline Nowell	Rev. David R. Henry Pastor
	Sharon L. Bedard	9-9-56	Mass.	Paul McManus Ruth Ames	
Dec. 4	Nelson P. Russell	3-9-37	Mass.	 Dorothy Merrill	Paul Brown Justice of the Peace
	Kathleen L. Coruth	3-28-55	NH	George Coruth Pauline Laliberte	0 100000 01 1110 1 0000
Dec. 13	Thomas S. Glod	5-24-44	Mass.	Michael Glod Mary Wachutt	George A. Dubois, Sr Justice of the Peace
	Patricia K. Wiggin	2-19-46	NH	Fred Whitman Gretchen Copp	Solice of the Feder
Dec. 17	George A. Thurlo, Jr.	11-19-43	Ind.	George Thurlo Annette Bonin	Warren E. Cottrell, Jr. Justice of the Peace
	Sheila M. Purington	12-16-53	NH	Donald Bowley Joanne Smart	

Dec. 18	Joseph P. Smiga Linda L. Everett	10-5-41 7-1-50	NJ Mich.	Joseph Smiga Jean Barbour Stanley Riley Leona Grey	William Hamel Pastor
Dec. 18	Donald M. Lord	4-13-34	Mass.	Theron Lord	Paul Brown Justice of the Peace
	Carol A. Wilkinson	7-10-48	NH	Orra McKinney Ella Lawrence	Justice of the Feace

DEATHS REGISTERED IN THE TOWN OF RAYMOND, N.H. For the Year Ending December 31, 1976

DATE OF DEATH	NAME AND SURNAME OF THE DECEASED	AGE	SEX	COND.	NAME OF FATHER	MAIDEN NAME OF MOTHER
Jan. 16	Byron T. Littlefield	81	М	М	Irving Littlefield	Anna Healey
Jan. 25	Dora A. Christie	87	F	W	J.W. Roberts	Emma Osgood
Jan. 26	Gordon B. Eaton	59	М	M	Alvah Eaton	Ann Hood
Jan. 31	Willis T. Guyette, Sr.	69	M	М	Frank Guyette	Ella Bonette
Feb. 16	Delbert S. Dudley	83	M	S	Adrien Dudley	Lillian Marston
Feb. 18	Suzie M. Chase	88	F	W	Waldron White	Eva Rudd
Feb. 23	Dean J. Beneville	65	M	M		
Feb. 20	Theodore J. Pietrowski	57	M	M	Andrew Pietrowski	Antonia Kacnorcyk
Feb. 21	Lillian E. Wheaton	47	F	W	Alfred Mayhew	Maude Gostling
April 3	Jay E. Emery	85	M	D	Henry Emery	Sadie Wadleigh
April 4	Minerva I. Brousseau	61	F	M	Everett Cleveland	Elizabeth Hills
April 4	Joseph C. Bonis	58	M	М	Paul Bonis	Paulina Vascueskaite
April 8	John J. McLaughlin	66	M	W	John McLaughlin	Leontine LaBranche
April 10	John J. Buchanan	71	M	M	John Buchanan	Margaret Mansfield
April 15	William Garrison	82	М	M	William Garrison	Nettie Petermun
May 5	Carmen Picardi	62	M	М	Amato Picardi	Letzia Bena
May 7	George B. Hiltz	86	М	М	Andrew Hiltz	Carrie Ellis
May 11	Daniel T. Carroll	72	М	М	Richard Carroll	Kate Knowles
May 13	Henry Barry	75	М	М	Patrick Barry	Ann Coty
May 20	Douglas Welch	72	М	М	George Welch	
June 14	Joseph E. Doherty	71	М	М	Edward Doherty	Catherine Griffin
June 23	Russell Rollins	65	М	М	Leon Rollins	Nellie Case
June 25	Eddy G. Allaire	71	М	М	Louis Allaire	Delvma Ouelette
July 2	Troy M. Boulanger	6 hrs.	М	S	Donald Boulanger	Evelyn Latsiou
July 8	Hazen W. Wyman	72	М	W	William Wyman	
July 11	Andrew N. Fasekis	86	М	M	Nicholas Fasekis	Sultana Tambouris
July 18	Nils Myhre	66	M	M		···
July 21	Albert Martel	74	M	M	Charles Martel	Sarah Boudreau
July 23	Merrill H. Dukeshire	70	M	M	Norman Dukeshire	Sarah Mailing
July 24	Elsie Viard	89	F	W	Sylvesta Smart	Lennie Ellis
July 30	Annonciade M. Launier	66	F.	М	Alfred Cornellier	Cordelier Farley
Aug. 20	Albertha E. Hanson	69	F	W	Samuel Williams	Mary Lane
Aug. 21	Eleanor D. Smart	76	F	w	Hanaford Stackhouse	Edna Barnes
Sept. 12	Herbert E. Hilliard	67	M	D	William Hilliard	Mabel Sprague
Sept. 15	Sadie M. Foley	73	F	M	Ordisa Fortin	Cecelia Michaud
Sept. 17	Frank Folsom	100	M	W	Irving Folsom	Mary Nelson
Sept. 18	Frederick L. Dovle, Jr.	57	M	M	Frederick Doyle, Sr.	Mable Barry
Nov. 3	Floyd E. Spaulding	59	M	M	Frank Spaulding	Mary
Nov. 28	John M. Manning	73	M	M	Malachi Manning	Elizabeth Mulligan
Dec. 2	John G. Webster	33	M	M	Everett Webster	Ruth Lemoine
Dec. 7	Nigal Chapman	53 53	M	M	Nigal Chapman	Mary Cook
Dec. 9	Margaret S. Dunbar	74	F	W	Henry Cross	Della Labarnway
Dec. 26	Maxine C. Stibolt	61	F	M		Della Edoarriway
Dec. 12	Russell Fowler	78	M	W	James Fowler	Florence Eaton
Dec. 12	Mussell Fuwier	/0	141	VV	James Lowier	Florence Laton





Phase II - Soil Investigation and GPR Survey Route 27/107 Raymond, New Hampshire

Attachment E

Town of Raymond Report 1977

RAYMOND NEW HAMPSHIRE

TOWN REPORT



Lamprey River Elementary School

University of New Hampshire Library

ANNUAL REPORTS OF THE

Selectmen, Treasurer, Collector of Taxes Highway Agent, Town Clerk Examination and Audit

> All Other Town Officers and the School Board

> > of the Town of

RAYMOND

New Hampshire

For the Year Ending December 31

1977

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TOWN OFFICERS

Moderator

Frank G. Case, Jr.

Town Clerk

Robert H. Clement

Town Treasurer

Phyllis A. Gove

Selectmen

Ivan C. Reed

James R. Turner

Robert C. Erler

Collector of Taxes

Lawrence E. Martin

Representative to the General Court

Ralph L. Blake

Robert C. Erler

John Hoar

Trustee of the Trust Funds

Richard Sargent

Kathleen Rose Sargent

Water Commissioners

James E. Snow, Sr.

Stephen Lovejoy

Warren Arnault

Iber H. Gove

Library Trustees

Marjorie Dannis

Ruth B. Hoffman

Highway Agent

Lyman R. Hammond, Jr.

Chief of Police

Mark S. Long

Chief of Fire Department

Leslie E. Gatcomb

Deputy Fire Wardens

Richard C. Smith

Frederick Welch

Sumner Dodge Charles Perkins

Gordon Gould

Director of Civil Defense

Gene Sordillo

Supervisors of the Check List

Lorraine C. Reed

Cynthia Ross

Shirley Dionne

Building Inspector V. Raoul Rioux

Delegates to Constitutional Convention

Hughin Holt Term - 1974 to 1984 Term - 1974 to 1984 Vera Goodrich Robert C. Erler Term - 1974 to 1984

Planning Board

Term Expires September 1980 W. James Morrissey, Chairman Richard E. Houle, Secretary Term Expires September 1979 Joseph W. Harpham Term Expires September 1980 Harold R. Wood Term Expires September 1978 Sanford A. Meekins Term Expires September 1981 James R. Turner, Selectmen

John Aldrich Term Expires October 1978 Marjorie Nadreau Term Expires October 1978 George S. Waldie, Alternate Term Expires July 1978

Board of Adjustment

Anthony Carlucci, Chairman Term Expires December 1978 Frank Rock Term Expires December 1979 Arthur Prior Term Expires December 1980 Edward Broderick Term Expires November 1978 Term Expires September 1978 Charles Targee, Alternate Harold Fahy, Alternate

Term Indefinite

Board of Appeals

Charles Cogswell Term Expires May 1979 David Boudreau Term Expires May 1978

Recreation Commission

Marjorie Dannis, Chairperson Term Expires April 1978 Virginia Clifford, Secretary Term Expires April 1978 Hughin Holt Term Expires April 1978 Wayne Bailey Term Expires April 1978 Ivan C. Reed, Selectmen Term Expires April 1978 William Harmon

Indefinite

Ethical Standards Committee

Willis J. Audette, Chairman Term Expires April 1978 Gene Sordillo Term Expires April 1978 Calvin Warburton Term Expires April 1979 Term Expires July 1978 Florian Zelinski Term Indefinite Florence McRae Lunn Fahu Term Indefinite Esteri Harpham Term Indefinite

> Health Office Dog Officer Richard Girard Oscar St. John (Loran N. Welch, Jr.)

ACTION OF		TRUSTEE OF TRUST FUND	S FOR ONE
ANNUAL TOWN MEETING		YEAR	
MARCH 8, 1977		Richard Sargent	34
1. M. III. C. I. J.	Kathleen Sargent	12	
		Alex Cote	7
Meeting was called to order by Mode	rator	Iber Gove	8
Frank Case at 10:00 a.m. Rev. Newton gav			
invocation and the Salute to the Flag follo		Cynthia Lord	1
Ivan Reed moved that the polls remain open		Frank Case	2
7:00 p.m. Motion was seconded by J. H		Edward Homer	1
	enry	Malcolm Clifford	1
Greenwood. Vote in affirmative.		David Gordon	1
D 1: ((Norris Gove	3
Results of voting are as follows:		Willis Goddard	1
		Marilyn Bagley	2
3	2460	Margaret Case	2
Total regular vote:	1188	Joseph St. Martin	2
Total absentee vote:	38	Wayne Ingalls	
		Virginia Tobin	2 2
		James Dockham	1
ARTICLE #1 - SELECTMEN FOR TH	DEE	Robert Cooper	3
YEARS	NEE	•	
	400	Carol Morrill	1
Robert C. Erler	482	Jerry Kidder	1
Joseph J. St. Martin	371	Gordon Cammett, Sr.	3
Jack Scholes	88	Arthur Rollins	1
Virginia A. Tobin	231	Nelson Sherman	1
Richard Loiselle	1	Robert Duquette	3
		Joe Elliott	1
CHIEF OF POLICE FOR ONE YEAR		Barbara Clement	1
Gordon A. Cammett, Sr.	340	Edward Thompson	1
Mark S. Long	745	Michael Fernandes	1
Americo A. Martini	119	George Gove	1
Robert Elliott, Sr.	11	Phyllis Gove	1
Peter Eaton	1	Jack Scholes	î
Richard Loiselle	1	Robert Clement	î
J. Henry Greenwood	1	F. Morrisey	1
o. Herriy Oreenwood	1	Emery Landis	1
HIGHWAY AGENT FOR THREE YEA	ADC .	J. Sullivan	
			1
James F. Dockham	254	Warren Clifford	1
Lyman R. Hammond, Jr.	674	Sally Paradis	. 1
Arthur G. Rollins	277	Joseph Taylor	1
		Pitts Dennis	1
WATER COMMISSIONER FOR TH	REE	Lyman Hammond, Sr.	1
YEARS		Terri Reed	1
Stephen A. Lovejoy, 3rd	895	Rita Curtis	1
Harry McRae	21	Burgess Chase	1
Warren Arnault	13	Tim Brusso	18
James Snow	5		
Charles Cogswell	1	TRUSTEE OF TRUST FO	UNDS FOR
Fred Dearborn	1	THREE YEARS	
Arthur Rollins	1	Kathleen Sargent	35
Roland Kimball	1	Tim Brusso	
Joe Gordon	1	Iber Gove	15
	1		7
Robert Erler	1	Joseph St. Martin	2
Roland	1	Robert Erler	1
Robert Elliott Sr		Warren Clifford	1

Warren Clifford

Roland Robert Elliott, Sr.

Jimmy Nye	1
Richard Sargent	13
Frank Case	6
Joseph Wentworth	2
Lyman Hammond	1
Lawrence Martin	1
Marian Lovejoy	1
Reginald Maisey	1
John O'Brien	1
Virginia Tobin	1
Norris Gove	2
Alex Cote	4
Phyllis Gove	1
Carol Turner	1
Gordon Cammett, Sr.	2
Sue Ege	1
Jack Scholes	1
Ralph Rioux	1
M. Bagley	1
Pitts Dennis	1
Loren Welch, Jr.	1
Robert Duquette	2
Robert Clement	1
Paul Sylvester	1

LIBRARY TRUSTEE FOR THREE YEARS

Margaret A. Case		866
Elaine Schmottlach		178

ARTICLE #2 - BEANO

Yes - 793 No - 252

ARTICLE #3 - Amendments to Zoning Ordinance

This article was printed on a separate ballot. Results of the vote appear after Article #6.

ARTICLE #4 - TOWN MANAGER PLAN Yes - 457 No - 610

ARTICLE #5 - APPOINTING CHIEF OF POLICE AND FULL-TIME OFFICERS

Yes - 462 No - 645

ARTICLE #6 - MUNICIPAL BUDGET LAW Yes - 507 No - 400

ARTICLE #3

Are you in favor of the adoption of Amendment No. 1 as proposed by the planning board for the town zoning ordinance as follows:

AMENDMENT NO. 1 - To add to Article V Mobile Homes, House Trailers "and Campers"

- 3a. Campers may be stored, unoccupied, at the owners permanent domicile in any zone in the Town of Raymond for any period of time.
- 3b. Campers, or tents, may be occupied for camping in all zones of the Town of Raymond for up to ninety (90) days of the year.
- 3c. Campers, or tents, may be occupied for camping in any camping area, in the Town of Raymond for up to nine (9) months of the year.
- 3d. Other than the above, camping is not allowed in any zone in the Town of Raymond.
- 3e. Campers shall not be occupied as a permanent dwelling at any time, in any zone, in the Town of Raymond.

And also to add to Article 1-A Definitions:

"Camper - Any type of readily transportable shelter which was designed, and/or is commonly used, for camping. Examples:

a. Motor Homes, b. Pickup truck mounted shelters, c. Towed trailer-type shelters such as collapsable tents or similar collapsable shelters, and d. Small (under twenty-eight (28)foot) mobile home type shelters."

"Camping - The act of spending time occupying a temporary shelter, other than, or while away from, a permanent dwelling."

"Mobile Home - Any prefabricated dwelling unit which,

- 1. Has been constructed upon chasses, with wheels and a tow bar so that it is transportable as a unit, or as sections of a unit and which:
- 2. Was designed, and/or is commonly used for year-round occupancy. And which:
- 3. May be prepared for occupancy without the necessity of a continuous masonry foundation, and which:
- 4. As such, qualifies for assessment and taxation as a Mobile Home under NHRSA."

"Camping Area - Any parcel of land, which:

1. Contains three (3) or more separate lots or sites and/or contains permanent buildings, or other structures commonly used for camping, including accessory buildings and if necessary, privately owned and maintained roads to provide frontage for and/or access thereto, which:

- 2. Lots or sites are rented, leased, or otherwise let for the placement of tents, campers, or other normally accepted camping shelters thereon for the purpose of camping, for:
- 3. Occupancy thereof of not more than nine (9) months of the year, and which:
- 4. Meet or exceed all the then current requirements of the State of New Hampshire for that type of camping area, and which:
 - 5. Is operated for a profit."

"Mobile Home Park - Any parcel of land, which:

- 1. Contains three (3) or more separate lots or plots, and if necessary, privately owned and maintained roads to provide frontage for, and/or access thereto, which:
- 2. Lots or plots are rented, leased, or otherwise let for the placement of mobile homes thereon for:
- 3. Occupancy thereof during any and/or all times of the year, and which:
- 4. Meet or exceed all the then current requirements of the State of New Hampshire for Mobile Home Parks and which:
 - 5. Is operated for a profit."

(This proposal is intended to clarify allowed uses for campers or tents and to define campers, mobile homes, camping areas, and mobile home parks.)

Yes - 602 No - 394

Are you in favor of the adoption of Amendment No. 2 as proposed by the planning board for the town ordinance as follows:

AMENDMENT NO. 2 - Add to Article II, Zones, Allowed Uses a new SECTION F

"F. Special Exceptions

Upon application made to the Board, the Board of Adjustment may, subject to appropriate conditions and safeguards, grant a permit for land use contrary to the above by the granting of a Special Exception.

Before reaching a decision, at least three (3) members of the Board shall have viewed the subject area, said viewing shall be noted in their records.

Conditions governing the granting of Special Exceptions

In acting upon an application for a special exception, the Board of Adjustment shall determine that:

- A. The specific site is an appropriate location for the use or structure.
- B. No factual evidence is found that the proposed use will be detrimental, injurious, noxious, or offensive to, or reduce property values in the neighborhood.
- C. There will not be undue nuisance, or serious hazard to vehicular or pedestrian traffic, and roads providing access to the site shall be adequate.
- D. Adequate and appropriate facilities will be provided to insure the proper operation of the proposed use of structure.
- E. The proposed use or structure is consistent with the spirit of the ordinance.

Additional Safeguards

In approving any special exceptions, the Board of Adjustment may impose such additional safeguards as it deems reasonable appropriate to protect the neighborhood or to otherwise serve the purpose of this ordinance, including but not limited to the following:

- A. Lot area
- B. Front, side, or rear yards
- C. Height limitations
- D. Modification of the exterior appearance of the structure.
- E. Limitation upon the size, number of occupants, method and time of operation, an extent of the facilities.
- F. Regulation of the number and location of drives, accessways, or other traffic features.
 - G. Screening and/or buffer zones."

(This proposal gives the Board of Adjustment the authority to allow a non-conforming use to locate in any zone in the Town of Raymond provided certain specific conditions are met.)

Yes - 470 No - 482

Are you in favor of the adoption of Amendment No. 3 as proposed by the planning board for the town zoning ordinance as follows?

The planning board recommends against the adoption of this proposal.

(This amendment is requested by the owner of the lot in question.)

AMENDMENT NO. 3 - Amend Article III - Zones, by adding to the description of Zone D,

Industrial, the following area:

"That parcel of land shown on Tax Map 3 as Lot 42. Town of Raymond, located on the west side of Route 102 toward the Chester Town line, containing approximately seventy-four (74) acres."

(This proposal would change the zoning of the lot in question from Residential-Agricultural to Industrial.)

Yes - 359

No - 618

Are you in favor of the adoption of Amendment No. 4 as proposed by the planning board for the town zoning ordinance as follows?

AMENDMENT NO. 4 - To add the following new article to the Raymond Zoning Ordinance as Article IV-A.

"Article IV-A - Signs

Definition of a Sign: A structure, device or inscription that is arranged, intended, designed or used as an advertisement, announcement, or to provide direction.

- 1. The only signs to be permitted in the Town of Raymond are:
- a. Those on-premise signs upon a lot which advertise or otherwise describe the business or activities upon that lot. Only one sign not attached to a building, plus necessary directional signs, will be permitted on any lot.
- b. Two additional signs of not more than four (4) square feet per side, not to be located on the same lot, may be allowed for a business or activity within the town.
- 2. No sign shall exceed sixty-four (64) square feet per side in surface area.
- 3. Signs must be durable constructed, solidly erected, and maintained in a manner so as to be attractive at all times.
- 4. No flashing, distracting, or animated signs will be permitted.
- 5. No sign shall be placed or constructed within ten (10) feet of a property line or in such a manner as to create a hazard.
- 6. Any signs which are erected and maintained by any public agency in exercising its duties are exempted from this section."

(This proposal is an attempt to control the signs which would be allowed to be located in the Town of Raymond.)

> Yes - 575 No - 404

Are you in favor of the adoption of Amendment No. 5 as proposed by the planning board for the town zoning ordinance as follows?

AMENDMENT NO. 5 - To add to Article I, General Provisions, the following:

"Paragraph G

In order to control the recent rapid growth of additional dwellings within the Town of Raymond, and the related impact upon town facilities and services, we adopt this control for the issuance of permits for the placement of any additional dwellings within the Town of Raymond, subject to the following:

Residential Construction

- 1. The number of residential building permits which may be issued other than for elderly housing to any record holder in any building year shall be limited to the following:
- a. A record holder of ten (10) or less acres in the Town of Raymond may obtain one building permit per building year.
- b. A record holder of more than ten (10) but less than twenty-five (25) acres in the Town of Raymond may obtain two (2) building permits per building year.
- c. A record holder of a total of twenty-five (25) acres or more but less than fifty (50) acres in the Town of Raymond may obtain three (3) building permits per building year.
- d. A record holder of a total of fifty (50) acres or more in the Town of Raymond may obtain four (4) building permits per building year.

Only Undeveloped Land shall be considered in determining the acreage for the purposes of subparagraphs a, b, c, and d above.

- 2. The first building year shall be from April 1, 1976, to March 31, 1977 and shall be identified as the 1976 Building Year.
- 3. A record holder may transfer to a grantee the rights to a residential building permit as presented in paragraph 1 by notifying the Planning Board in writing within sixty (60) days of the conveyance of the land for which a building permit is sought. Said transfer shall constitute a release by a record holder to a grantee of the record holder's right to apply for a residential building permit so transferred and shall convey to the grantee the same rights to apply for a residential building permit or permits as the record holder possessed under this section. Such transferred rights shall terminate if not exercised within two (2) years from the date of transfer. Otherwise residential building permit rights will accrue to a grantee in accordance with paragraph 1.
 - 4. For the purpose of this section the follow-

ing definitions shall apply:

- a. Record holder shall mean the owner of land for which a residential building permit is sought, who has owned said land continuously since April 1st in the year prior to the building year in which the application for a building permit or transfer of rights to a building permit or transfer of rights to a building permit is made; said ownership shall be established by a deed recorded at the Rockingham County Registry of Deeds on or before said April 1st in the year prior to said Building Year.
- b. The Building Year shall run from April 1st through March 31, and shall be identified by the year in which April 1st falls.
- c. A grantee shall mean a successor in title to the lands or a portion of the lands of a record holder.
- 5. This section does not apply to existing dwellings damaged or destroyed.

Yes - 503 No - 367

A petition was presented to the Selectmen requiring a 2/3 vote to approve Amendment No. 5. Moderator Frank Case ruled as follows:

Protest Petition represented 3551 acres 20% of town area 3580 acres

Using 3 different figures for total town area: 16,317 "History of Raymond" 17,920 Raymond Planning Board 18,752 Southern N.H. Planning Commission Taking the middle figure 20% would equal 3580 acres thus the petition failed to represent 20% of landowners as prescribed in RSA 31:64. Amendment No. 5 approved by majority

Meeting was adjourned by Moderator Frank Case at 10:45 p.m.

vote.

A true record - Attest: Robert H. Clement Town Clerk

ACTION OF TOWN MEETING Saturday, March 12, 1977

The Annual Town Meeting was called to order at 10:00 A.M. by Moderator Frank G. Case. All Selectmen were present. The prayer was offered by Rev. Chandler Newton, and the Flag of the United States of America was saluted.

Article 1 - Town Charges

A motion was made by Ivan C. Reed and duly seconded by James Turner that the sum of \$436,390.03 be raised and appropriated, less any and all anticipated revenue, for Town Charges to be expended as follows:

Town Officers' Salaries	\$13,500.00
Town Officers' Expenses	33,000.00
Election & Registration Expenses	2,000.00
Reappraisal	5,000.00
Town Hall & Other Bldgs.	9,000.00
Employees' Retirement &	
Social Security	14,000.00
Board of Adjustments	600.00
Dog Officer's Expense	1,200.00
Dispatch	26,999.40
Police Department	70,625.00
Fire Department	24,346.00
Care of Trees	1,000.00
Insurance	14,000.00
Planning & Zoning	2,000.00
Legal Expense	6,000.00
Civil Defense	1,000.00
Vital Statistics	150.00
Employees' Insurance	5,000.00
Town Dump & Garbage Removal	18,504.50
Tarring	12,000.00
Town Maintenance	63,400.00
Street Lighting	10,500.00
General Expenses of	
the Highway Department	12,900.00
Town Road Aid	741.78
Libraries	7,415.00
Town Poor	21,000.00
Old Age Assistance	13,000.00
Exeter Area Visiting Nurses	3,200.00
Patriotic Purposes	700.00
Summer Recreation	3,500.00
Parks & Playgrounds	3,000.00
Cemeteries	3,000.00
Hydrant Rental	3,000.00

Principal on Long Term	
Notes & Bonds	8,183.70
Interest on Long Term	
Notes & Bonds	534.65
Interest on Temporary Loans	16,000.00
Office Equipment	2,000.00
Building Inspector	1,200.00
Census	500.00
Health Department	1,000.00
Man in Washington	100.00
2% Bond & Debt Tax	200.00
Fire Equipment Capital	
Reserve Fund	1,500.00
VOTE IN AFFIRMATIVE	

Any changes made by the following amendments are included in the above budget.

An amendment was made by Chief Mark Long and duly seconded by Lyman Hammond, Jr. that the Police Department Budget be decreased from \$79,875.00 to \$70,625.00.

VOTE IN AFFIRMATIVE

An amendment was made by Robert Erler and duly seconded by Ivan C. Reed that the Town Poor Budget be increased from \$20,000.00 to \$21,000.00.

VOTE IN AFFIRMATIVE

An amendment was made by Wayne Bailey and duly seconded by Hughin Holt that the Summer Recreation Budget be increased from \$3,000.00 to \$5,000.00.

VOTE IN NEGATIVE

An amendment was made by Edith St. John and duly seconded by James Snow that the Patriotic Purposes Budget be increased from \$500.00 to \$700.00.

VOTE IN AFFIRMATIVE

An amendment was made by Ivan C. Reed and seconded by Rita Curtis that the Budget item for the Ray-Fre Senior Citizens of \$2,000.00 be deleted as it appears in the Warrant under Article 20.

VOTE IN AFFIRMATIVE

An amendment was made by Wayne Bailey and duly seconded by Hughin Holt that the Summer Recreation Budget be increased from \$3,000.00 to \$3,500.00.

VOTE IN AFFIRMATIVE.

An amendment was made by Ivan C. Reed and duly seconded by Joseph Smiga that the total budget for Town Charges be amended from \$446,050.03 to \$436,390.03.

VOTE IN AFFIRMATIVE

Article # 2 - Anticipation of Taxes:

A motion was made by Ivan C. Reed and duly seconded by James Turner that the Selectmen be authorized to borrow money in anticipation of taxes.

VOTE IN AFFIRMATIVE

Article #3 - Tax Collector's Deeds:

A motion was made by Ivan C. Reed and duly seconded by James Turner that the Selectmen be authorized to sell at Public Auction any property acquired by Tax Collector's Deeds.

VOTE IN AFFIRMATIVE

Article #4 - Moratorium on Building Permits:

A motion was made by Harold Wood and duly seconded by C.K. Curtis that Article #4 be accepted as printed in the Town Warrant.

VOTE IN AFFIRMATIVE

BALLOT VOTE: YES - 112 NO - 46

Amendment to this motion was made by Harriet Cady and seconded by Joseph Harpham that this be known as a building permit ordinance.

VOTE IN NEGATIVE

Article #5 - Growth Problem Study Committee:

Moderator ruled this committee would be appointed within 30 days as specified under Article #5.

Article #6 - Sewerage Disposal System:

A motion was made by Ivan C. Reed and duly seconded by James Turner that Article #6 be accepted as printed in the Warrant.

VOTE IN NEGATIVE

Article #7 - Sewerage Disposal System:

A motion was made by Ivan C. Reed and duly seconded by James Turner that Article #7 be accepted as printed in the Warrant.

VOTE IN NEGATIVE

Articles #8, #9, #10 - Sewerage Disposal System:

A motion was made by Ivan C. Reed and duly seconded by Warren Arnault that the Articles #8, #9, #10 be indefinitely postponed.

VOTE IN AFFIRMATIVE

Article #11 - Increase Cemetery Lot Price:

A motion was made by James Snow and duly seconded by Ralph Blake that Article #11 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

Article #12 - New Pine Grove Cemetery:

A motion was made by Ivan C. Reed and duly seconded by James Snow that Article #12 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

Article #13 - Seacoast Regional Counseling Service:

A motion was made by Ivan C. Reed and duly seconded by Burgess A. Chase that Article #13 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

Article #14 - Fire Detection For Town Buildings:

A motion was made by Ivan C. Reed and duly seconded by James Snow that Article #14 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

Article #15 - Highway Department Equipment:

A motion was made by Ivan C. Reed and duly seconded by Lyman R. Hammond, Jr. that Article #15 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

Article #16 - Fire Department Equipment:

A motion was made by Ivan C. Reed and duly seconded by James Turner that Article #16 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

Article #17 - Highway Department Equipment:

A motion was made by Ivan C. Reed and duly seconded by James Turner that Article #17 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

Article #18 - Purchase NewPolice Cruiser:

A motion was made by Robert Erler and seconded by Chief Mark Long that Article #18 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

An amendment to the motion was made by Ivan C. Reed and duly seconded by James Snow

that the Selectmen be authorized to dispose of three (3) of the present cruisers owned by the Town of Raymond, N.H.

VOTE IN AFFIRMATIVE

Article #19 - Library Equipment:

A motion was made by Ivan C. Reed and duly seconded by James Snow that Article #19 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

Article #20 - Ray-Fre Senior Citizens Center:

A motion was made by Ivan C. Reed and duly seconded by James Snow that Article #20 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

An amendment to this Article was made by Edith St. John and duly seconded by Donald Maynard that the \$2,000.00 budget be amended to \$1,000.00.

VOTE IN NEGATIVE

Article #21 - Town Manager Plan:

Moderator declared no action needed on this Article.

Article #22 - Industrial Development Committee:

A motion was made by James Snow and duly seconded by Joseph Smiga that Article #22 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

An amendment to this motion was made by Richard Houle and duly seconded by James Snow that this committee report back to the next Annual Town Meeting.

VOTE IN AFFIRMATIVE

Article #23 - Acceptance of Roy Street:

A motion was made by Ivan C. Reed and duly seconded by Warren Arnault that Article #23 be accepted as printed in the Town Warrant.

VOTE IN AFFIRMATIVE

Article #24 - Recreational Director:

A motion was made by Ivan C. Reed and duly seconded by Joseph Smiga that Article #24 be accepted as printed in the Warrant.

Card Vote: Yes - 53 No - 66

VOTE IN NEGATIVE

Article #25 - Newmarket Health Center:

A motion was made by Ivan C. Reed and

duly seconded by Ralph Blake that Article #25 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

Article #26 - Lisa & Regina Avenues:

A motion was made by Robert Erler and duly seconded by James Turner that the sum of \$1,500.00 be raised and appropriated to be used in supplement with the balance of money carried over from previous years for Lisa and Regina Avenues.

VOTE IN AFFIRMATIVE

Article #27 - Remove Knoll, Old Manchester Road:

A motion was made by Lyman R. Hammond, Jr. and seconded by James Turner that the sum of \$3,400.00 be raised and appropriated to remove the knoll on Old Manchester Road.

VOTE IN NEGATIVE

Article #28 - Green Road:

A motion was made by Lyman R. Hammond, Jr. and duly seconded by James Turner that the sum of \$14,000.00 be raised and appropriated for Green Road as specified under Article #28.

VOTE IN NEGATIVE

Article #29 - Batchelder Road:

A motion was made by Lyman R. Hammond, Jr. and duly seconded by James Turner that the sum of \$4,120.00 be raised and appropriated for Batchelder Road as specified under Article #29.

VOTE IN NEGATIVE

Article #30 - Lane Road:

A motion was made by Lyman R. Hammond, Jr. and duly seconded by James Turner that the sum of \$3,500.00 be raised and appropriated for work on Lane Road as outlined under Article #30.

VOTE IN AFFIRMATIVE

Article #31 - Rockingham Child & Family Service:

A motion was made by Chandler Newton and duly seconded by Harold Wood that Article #31 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

Article #32 - Rifle Law:

A motion was made by Joseph Smiga and duly seconded by Warren Clifford, Jr. that Arti-

cle #32 be accepted as printed in the Warrant. VOTE IN NEGATIVE

Card Vote: Yes - 50 No - 76

Article #33 - Metal Folding Chairs:

A motion was made by Ivan C. Reed and duly seconded by James Turner that Article #33 be accepted as printed in the Warrant.

VOTE IN AFFIRMATIVE

An amendment to this motion was made by Joseph Smiga and duly seconded by Chandler Newton that the Town purchase 400 chairs not to exceed \$3,000.00.

VOTE IN AFFIRMATIVE

A resolution was presented by Chandler Newton as follows:

"Whereas, Burgess Chase has served the Town of Raymond loyally and with great dedication as a fireman for 35 years, and as Fire Chief for 8 years, Therefore be it resolved that the Town of Raymond express its deep and sincere appreciation for his great service."

A standing ovation was given to Fire Chief Burgess A. Chase, who responded with thanks.

There being no further business the meeting adjourned at 5:50 p.m.

A true record — Attest:

Robert H. Clement Town Clerk

TOWN OF RAYMON RECEIPTS — 1977		Building Permits Wayne McCalvey - Jewett	15.00
necen io 1777		Henry Titcomb	15.00
JANUARY		Neil Delorey	10.00
0. m (0. m.)		Milton Johnston	20.00
		Charles Piper	15.00
Earned Interest	\$ 3.49	Wm. Bogden	15.00
Town Officers' Expense	Ψ 0.15		
3 Maps at \$1.75 ea.	5.25	Permits	
1 Zoning Book	2.00	Beano - Lions	25.00
1 Zoning Book	2.00	Beano- VFW	25.00
Building Permits			
Thomas Williams	15.00	Fire Dept.	
Thomas vimente	20.00	Ai S. Welch & Sons - Fire Ext.	22.00
Permits		Welfare	
Beano - VFW	25.00	E. Wentworth	10.00
Beano - Lions	50.00		
Fire Dept.	00.00	Lawrence Martin, Tax Collector	
Raymond Methodist		Prior Property Tax	22,987.48
Emergency Light	31.72	Residence Tax	600.00
Emergency Light	01.72	Interest	755.36
Board of Adjustment		Tax Sales Redeemed	3,438.11
RSL Layout & Design	15.00	Res. Penalties	55.00
Russell R. Copetta	15.00		
Russell R. Copella	15.00	State	
Lawrence Martin, Tax Collector		Old Age	670.06
Prior Property Tax	37,407.19		\$33,452.26
Residence Tax	700.00	TOTAL FOR FLDRUART	\$33,432.20
	843.65		
Interest		MARCH	
Tax Sales Redeemed	3,690.05 66.00	MARCH	
Res. Penalties	00.00	Motor Vehicle Permits	
Miscellaneous			ØE 046 00
L. Hammond, Jr Use of Grad	der 60.00	Robert Clement, Town Clerk	\$5,246.00
•	300.00	POLICE:	
Anonymous to Library			16.00
Sale of Property	3,237.98	Pistol Permits - 8 at \$2.00	16.00
Food Order - Donald Lord	100.00	Everett Rice	
C+-+-		Wayne M. Roberts	
State	4 204 06	Joseph Russo	
Highway Subsidy	4,304.26	Thomas G. Brown	
Water Supply & Pollution	7.500.00	Joseph R. Omigo	
Control State Aid Grant	7,500.00	Claudette Hanson	
TOTAL FOR JANUARY	\$58,371.59	Gordon Hanson	
		Lorraine Reed	
		Cash: Motorist Assist	26.00
FEBRUARY		Cash: Motorist Assist	17.00
M/V Permits -		Equipment Reimbursement:	
R. Clement, Town Clerk	\$ 4,761.50	Fred Schaaff	30.49
Town Officers' Expense	, -,, -	James R. Turner	36.29
2 Zoning Books at \$2.00 ea.	4.00		
5 Maps at \$1.75 ea.	8.75	Indian Head Bank Escort Service	80.00
7 - 7 - 7 - 7 - 7	00	Indian Head Bank Escort Service	60.00
		Indian Head Bank Escort Service	30.00
			00.00

Ruth Hoffman	Alarm Systems:		Tax Maps	
Lumbertown		117.00	· ·	1.75
Parker & Harper	Lumbertown	88.00	Raymond Paradis	1.75
Art Conservation Lab	Parker & Harper	88.00		3.50
Indian Head Bank 88.00 Frank Burghardt 1.75				
Dick's Chevron				
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Resident Penalty	Tax Sales Redeemed			
Anticipation Loan: Indian Head Bank \$750,000.00 State of N.H. · Old Age \$9.25 R.W.S. J. Purington E. Donnelly W. Ryan W. Greenwood F.R. Wortman A. Ferry G. Barnes Motor Vehicle Permits: R.H. Clement, Town Clerk APRIL Motor Vehicle Permits: R.H. Clement, Town Clerk ### A \$8.00 ### Building Permits ### A \$8.00 ### Building Permits ### Building Permits E. Miluim ### \$15.00 Gun Equipment: J. Nye S. Goldthwaite 10.00 Police Reports: Comm. Union Assurance Berkshire Mutual Derawing Annual Berkshire Mutual Derawing Annual Employers Mutual Derawing Annual Employers Mutual Derawing Annual Employers Mutual Derawing Annual Derawing An			R. Barnes	
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Miscellaneous: Bounty Tax			P. Pirrello	
Miscellaneous: Bounty Tax	State of N.H Old Age	89.25	R.W.S.	
Motor Vehicle Permits: R.H. Clement, Town Clerk \$10,30.50 Dog Licenses: R.H. Clement, Town Clerk \$10,30.50 POLICE: Building Permits Alarm Systems E. Miluim \$15.00 #21 166.00 D. Paul, Jr. 15.00 Gun Equipment: D. Paul, Jr. 15.00 S. Goldthwaite 10.00 P. Permittes 5.00 Indian Head - Escort Service 20.00 F. Silva 10.00 Police Reports: L. Erwin N/C Comm. Union Assurance 10.00 D. Cronin 10.00 Berkshire Mutual 10.00 D. Cronin 10.00 Berkshire Mutual 10.00 D. Cronin 10.00 Remployers Mutual 10.00 D. Cronin 10.00 Remployers Mutual 10.00 D. Cronin 10.00 National Grange 10.00 D. Cronin 10.00 Home Ins. 10.00 D. Brown 40.00 National Grange 10.00 D. Cronin 10.00 Home Ins. 10.00 E. Robinson 5.00 National Grange 10.00 D. Cronin 10.00 Home Ins. 10.00 E. Robinson 5.00 Home Ins. 10.00 E. Robinson 5.00 Cameron N. C. C			J. Purington	
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Dog Licenses: R.H. Clement, Town Clerk 91.00 Index Maps - 4 at \$1.75 ea. 7.00	Motor Vehicle Permits:			
Dog Licenses:	R.H. Clement, Town Clerk	\$10,330.50		
POLICE:	,	. ,		
R.H. Clement, Town Clerk 91.00 Misc. Cash 10.00	Dog Licenses:			
Alarm Systems		91.00	Misc. Cash	10.00
Alarm Systems			D 11.1. D 1.	
#4	POLICE:			#15.00
Marcoules Marc	Alarm Systems			
Gun Equipment: J. Nye	#4	88.00		
J. Nye	#21	166.00		
S. Goldthwaite S. Goldthwaite 10.00 O. Roberts P. Permittes S. 00 Indian Head - Escort Service 20.00 Police Reports: Comm. Union Assurance 10.00 Berkshire Mutual 10.00 Aetna Ins. Co. Indianal Grange Employers Mutual 10.00 Employers Mutual 10.00 Comployers Mutual 10.00 Employers Mutual 10.00 F. Brown 40.00 Home Ins. 10.00 Employers Mutual 10.00 Employers Mutua	Gun Equipment:			
P. Permittes S.00	J. Nye	146.29		
Indian Head - Escort Service 20.00 S. Goldthwaite 10.00 F. Silva 10.00 F. Silva 10.00 I. Erwin N/C N/C I. Erwin N/C N/C Comm. Union Assurance 10.00 W. Marcoules 5.00 Method Ins. Co. 10.00 D. Cronin 10.00 National Grange 10.00 Lee Homes - 3 at \$15.00 ea. 45.00 Employers Mutual 10.00 G. Cameron N. C National Grange 10.00 G. Cameron N. C National Grange 10.00 D. Brown 40.00 National Grange 10.00 P. Brown 40.00 Home Ins. 10.00 P. Brown - Penalty 40.00 Home Ins. 10.00 E. Robinson 5.00 Home Ins. 10.00 E. Robinson 5.00 Home Ins. 10.00 F. Pitman 10.00 St. Paul Ins. 20.00 St. Paul Ins. 20.00 Stoney Brook Dev 4 at \$15.00 ea. 60.00 J. McCormack N/C Motorist Assist - Cash 13.00 D. Janvrin 10.00 P. Stoney Brook Dev 4 at \$15.00 ea. 60.00 J. St. Martin R. St. Martin G. Cote 10.00 R. Smart S. Welch 15.00 S. Welch	S. Goldthwaite	10.00		
F. Silva 10.00				
Police Reports:	Indian Head - Escort Service	20.00		
Comm. Union Assurance 10.00 W. Marcoules 5.00				
Derkshire Mutual 10.00	Police Reports:			
Aetna Ins. Co. 10.00 National Grange 10.00 Employers Mutual 10.00 Employers Mutual 10.00 Employers Mutual 10.00 Employers Mutual 10.00 National Grange 10.00 National Grange 10.00 National Grange 10.00 National Grange 10.00 National Grange 10.00 Home Ins. 10.00 Aetna Ins. 10.00 Employers Mutual 10.00 Employers Mutual 10.00 Aetna Ins. 10.00 Employers Mutual 10.00 Employers Mutual 10.00 Employers Mutual 10.00 St. Paul Ins. 20.00 Etter & Rogers 10.00 M. O'Donell 20.00 St. Paul Ins. 20.00 Etter & Rogers 10.00 Motorist Assist - Cash 13.00 Pistol Permits - 20 at \$2.00 each 40.00 J. St. Martin G. Cote 10.00 R. St. Martin G. Cote 10.00 R. Smart S. Lovejoy III	Comm. Union Assurance	10.00		
National Grange 10.00 Lee Homes - 3 at \$15.00 ea. 45.00	Berkshire Mutual	10.00		
Employers Mutual 10.00 T. Brown 10.00 Employers Mutual 10.00 G. Cameron N, C National Grange 10.00 L. Lessard 15.00 National Grange 10.00 P. Brown 40.00 Home Ins. 10.00 P. Brown - Penalty 40.00 Aetna Ins. 10.00 E. Robinson 5.00 Home Ins. 10.00 F. Pitman 10.00 Employers Mutual 10.00 M. O'Donell 20.00 St. Paul Ins. 20.00 Stoney Brook Dev 4 at \$15.00 ea. 60.00 Etter & Rogers 10.00 D. Janvrin 10.00 Motorist Assist - Cash 13.00 D. Janvrin 10.00 Pistol Permits - 20 at \$2.00 each 40.00 B. Taylor N/C J. St. Martin R. St. Martin G. Cote 10.00 R. Smart S. Lovejoy III				
Employers Mutual 10.00 G. Cameron N, C National Grange 10.00 L. Lessard 15.00 National Grange 10.00 P. Brown 40.00 Home Ins. 10.00 E. Robinson 5.00 Home Ins. 10.00 F. Pitman 10.00 Employers Mutual 10.00 M. O'Donell 20.00 St. Paul Ins. 20.00 St. Paul Ins. 20.00 J. McCormack N/C Etter & Rogers 10.00 D. Janvrin 10.00 Motorist Assist - Cash 13.00 D. Janvrin 10.00 Pistol Permits - 20 at \$2.00 each 40.00 J. St. Martin R. St. Martin G. Cote 10.00 R. Smart S. Lovejoy III S. L. Whipple 10.00				
National Grange 10.00 National Grange 10.00 P. Brown 40.00 P. Brown 40.00 P. Brown - Penalty 40.00 E. Robinson 5.00 P. Pitman 10.00 P.		10.00		
National Grange 10.00 P. Brown 40.00	• •			
Home Ins. 10.00 P. Brown - Penalty 40.00				
Aetna Ins. 10.00 Home Ins. 10.00 Employers Mutual 10.00 St. Paul Ins. 20.00 Etter & Rogers 10.00 Motorist Assist - Cash 13.00 Pistol Permits - 20 at \$2.00 each 40.00 A. St. Martin R. St. Martin R. St. Martin R. Smart S. Lovejoy III E. Robinson 5.00 F. Pitman 10.00 M. O'Donell 20.00 Stoney Brook Dev 4 at \$15.00 ea. 60.00 J. McCormack N/C Raymond Baptist Church N/C D. Janvrin 10.00 B. Taylor N/C A. Taylor 5.00 G. Cote 10.00 S. Welch 15.00 L. Whipple 10.00				
Home Ins. 10.00 F. Pitman 10.00 Employers Mutual 10.00 M. O'Donell 20.00 St. Paul Ins. 20.00 Stoney Brook Dev 4 at \$15.00 ea. 60.00 J. McCormack N/C Raymond Baptist Church N/C Motorist Assist - Cash 13.00 D. Janvrin 10.00 Pistol Permits - 20 at \$2.00 each 40.00 J. St. Martin A. Taylor 5.00 G. Cote 10.00 S. Welch 15.00 S. Welch 15.00 S. Welch 10.00 S. Welch S. We				
M. O'Donell 20.00				
St. Paul Ins. 20.00 Stoney Brook Dev 4 at \$15.00 ea. 60.00				
Etter & Rogers 10.00 J. McCormack N/C Raymond Baptist Church N/C Motorist Assist - Cash 13.00 D. Janvrin 10.00 Pistol Permits - 20 at \$2.00 each 40.00 B. Taylor N/C J. St. Martin A. Taylor 5.00 R. St. Martin G. Cote 10.00 R. Smart S. Welch 15.00 S. Lovejoy III				
Raymond Baptist Church N/C			The state of the s	
Motorist Assist - Cash 13.00 D. Janvrin 10.00 Pistol Permits - 20 at \$2.00 each 40.00 B. Taylor N/C J. St. Martin A. Taylor 5.00 R. St. Martin G. Cote 10.00 R. Smart S. Welch 15.00 S. Lovejoy III L. Whipple 10.00	Etter & Rogers	10.00		
Pistol Permits - 20 at \$2.00 each 40.00 B. Taylor N/C J. St. Martin G. Cote 10.00 R. St. Martin S. Welch 15.00 S. Lovejoy III L. Whipple 10.00				
J. St. Martin A. Taylor 5.00 R. St. Martin G. Cote 10.00 R. Smart S. Welch 15.00 S. Lovejoy III L. Whipple 10.00				
R. St. Martin R. St. Martin S. Smart S. Lovejoy III G. Cote 10.00 S. Welch 15.00 L. Whipple 10.00		40.00		
R. Smart S. Lovejoy III S. Lovejoy III S. Welch L. Whipple 10.00				
S. Lovejoy III L. Whipple 10.00				
o. Lovejoy iii				
J. H. Greenwood			L. Willippie	10.00
	J. H. Greenwood			

Dog Fines:		George Treantafel	2.00
D. LaCourse	10.00	James Davis	2.00
Beano Permits:		Wm. Black	2.00
V.F.W.	25.00	Herman Wallace	2.00
Lions Club	25.00	Mark Long	2.00
		Steve Turner	2.00
WELFARE:	100.00	Lawrence Hibbard	2.00
Town of Epping	180.00	Audrey Hibbard	2.00
Tax Collector, Lawrence Martin:		TOTAL POLICE	\$387.29
Prior Property Tax	50,325 37	Town Officers' Expense:	
Resident Tax	660.00	Maps:	
Interest	2,444.77	Robert LeBlanc	1.75
Tax Sales Redeemed	7,028.33	Edward Donovan	1.75
Resident Penalty	58.00	Jackie Peoples	3.50
		Clement Assoc.	80.50
State of N.H.		Harry Richard	3.50
Highway Subsidy	4,304.26	— Mungeon	1.75
TOTAL RECEIPTS FOR		Cash - no record	6.00
MONTH OF APRIL 1977	\$76,557.52	3M Co overpayment	150.00
MONTH OF AFRIC 1977	Ψ10,001.02	L.E. Martin Tax Collector:	150.00
		Adv. Costs	10.30
MAY		Adv. Costs	44.80
• • • •		Adv. Costs	82.50
Motor Vehicle Permits:		Planning & Zoning Books:	02.30
Robert H. Clement,		Russell Welch	2.00
Town Clerk	\$9,514.50	Walter Bronowski	2.00
Dog. Licenses:	,	Barbara Willis	2.00
Robert H. Clement,		Robert Hudson	2.00
Town Clerk	356.00	Kathleen Hoelzel	2.00
POLICE DEPT.:		Frank Sullivan	2.00
Alex Cote Equip.		Lincoln St. Real Estate	2.00
Reimbursement	\$146.29	N.H. Earth Mechanics	2.00
Indian Head Bank - Escort	30.00	N.H. Earth Mechanics	2.00
Cash - Motorist Assits	16.00	Postage	.50
Police Reports:		_	
Bill DeRemer Agcy.	10.00	TOTAL RECEIPTS	0411.05
Liberty Mutual	10.00	TOWN OFFICERS' EXPENSES	\$411.85
Aetna Life and Casualty	10.00	DUIL DING DEDMITC	
Maine Bonding 3 at \$10.00	30.00	BUILDING PERMITS:	15.00
Comm. Union Assurance	10.00	Kenneth Freeland	15.00
Sentry Ins.	10.00	Wilbur Mulholland	N/C
Liberty Ins. 2 at \$10.00	20.00	J. Henry Greenwood	15.00
Peerless Ins. 2 at \$10.00	20.00	J. Henry Greenwood	15.00
Employees Mutual	10.00	Timothy Hayes	5.00
State Farm	10.00	Enoch Casue	15.00
Motor Club of America	5.00	Thomas Hayes	5.00
Leslie Dorr Adj.	10.00	Blake Const.	15.00
Home Ins.	10.00	B. & B. Builders - 2 at \$15.00	30.00
Granite State	10.00	Mosby Dustin	15.00
Pistol Permits:		Harold Wood Jr.	10.00
Wilbur Kane	2.00	Raymond Abrams	10.00
Robert Colby	2.00	Peter Bemis	60.00
		Trapper Brown	00.00

James C. Davis	10.00	Indian Head Nat'l. Bank	
Raymond Congregational Church	N/C		0,000.00
Paul Canfield	5.00	Interest	1,960.20
George Meleandy	5.00	TOTAL RECEIPTS FOR MAY 1977 \$15	4.654.22
Robert Johnson	10.00		.,
Karl Orfield	5.00		
Raymond Historical Society	N/C		
Albert Witham - 2 at \$15.00	30.00	JUNE	
Joachin Minichelo	15.00	SCIL	
Jerry Gagne	10.00	Interest Earned:	
Edward Derzanski	N/C		1,910.96
Albion Cross	15.00	ilidiali Head Balik \$\psi\$	1,910.90
Vane Petten	N/C	Motor Vehicle Permits:	
Tregue Hangs	15.00		7,305.50
Arthur Prior	10.00	Robert Fl. Clement, Town Clerk	7,303.30
Donald Paradis	5.00	D 1.	
Emile Moquin	10.00	Dog Licenses:	401.00
Fred Richard	5.00	Robert H. Clement, Town Clerk	431.00
Benj. Wells - 2 at \$5.00	10.00	201105	
Kenneth Weilbrouseu	20.00	POLICE:	
David Baker	5.00	Pistol Permits at \$2.00	
Walter & Muriel Scott	10.00	Alfred Bond	
Carl Skillin	15.00	Doris Perrello	
		Donald Wilson	
Frank Rock	5.00	Warren Small	
Harriet Launier	5.00	Barry Roux	
William Ryan	N/C	Michael Lucier	12.00
Aulando DeColton	10.00		
Aulando DeColton	15.00	Cash - Motorist Assist \$13.40	
TOTAL BLDG. PERMITS	\$460.00	Cash - Motorist Assist 2.90	16.30
		Police Reports at \$10.00	
Dog Fines:		National Grange (2)	
John Zamek	5.00	Liberty Mutual	
		Employee's Mutual	
Permits:		American Mutual	
V.F.W Beano	25.00	128 Claim Service	
		Gov. Employee's Ins. Co.	
Fire Dept.:		Home Ins.	
Maples Wheadon Post		Shelby Mutual	
Battery Emerg. Lights	31.72	Allstate	100.00
Daniery Linergi Liginic	· · · · · ·	Escort Service - Indian Head Bank	30.00
Board of Adjustment:		Alarm System - Jokie's Texaco	94.00
Emile Moquin - Variance	15.00	Equipment Reimbursement -	71.00
Zime Moquit Variance	10.00	R. Turner	90.57
Welfare:		_	
Town of Epping	120.00	TOTAL POLICE - JUNE	\$342.87
rown or Epping	120.00		
Lawrence E. Martin - Tax Collector:		Town Officers' Expense:	
		Zoning Books - 5 at \$2.00	
Prior Yeild Tax	206.97	F.H. Warren	
Prior Property Tax	97,642.13	Wm. Carney	
Prior Resident Tax	520.00	Karl Olfield	
Interest	5,710.73	Raymond Real estate	
Tax Sales Redeemed	7,239.83	A. Turcotte	10.00
Resident Penalties	48.00		

Maps:		Lee Limperis - Penalty	15.00
Ida Brusso	1.75	Romeo Leger	15.00
R. Bartlett	5.25	Jeff Murdock	15.00
S. Milkin	1.75	TOTAL BLDG. PERMITS - JUNE	430.00
Parker Survey	80.50		100.00
Harriet Cady	3.50	Dog Fines:	
Jean Schounined	1.75	Susie Cammett	10.00
W.I. & P.C. Cornisouses	3.00	Linda Cowger	10.00
Copies - R. Maisey	1.20	Ellida Cowgei	10.00
Adv. Costs - L.E. Martin,		Permits:	
Tax Collector	248.40	V.F.W. Beano	25.00
Sales Costs - L.E. Martin,		Lions Beano	25.00
Tax Collector	1,881.00	Carl's Septic Service	50.00
TOTAL TOWN OFFICERS'		Carrs Septic Service	30.00
EXPENSES - JUNE	\$2,238.10	Fire Dent :	
EXPENSES - JUNE	\$2,230.10	Fire Dept.:	100 75
DI-I - Dit		Agway, Inc.	108.75
Bldg. Permits:	N/C	State of N.H.	14.25
Ernest True	N/C	M	
Walter Proulx	5.00	Maintenance:	0.04
Mobile Roof design	20.00	Int. Harvester - Refund	3.04
Albert Daw	10.00	T 0 11	
Albert Daw	N/C	Tax Collector, Lawrence E. Martin	
Raymond Paradis	5.00	Property Tax	5,904.52
Jokie Robbins	15.00	Resident Tax	5,830.00
Loran Welch, Jr.	20.00	Yield	589.62
Anthony Carlucci	5.00	Prior Prop. Tax	125,025.90
Michele Roy	20.00	Prior Res. Tax	440.00
James Swett	5.00	Prior Int.	7,384.77
James Johnson	5.00	Tax Sale Redeemed	12,241.02
Edwin Hartshorn	N/C	Resident Penalty	43.00
Joseph Musialik	15.00		
Ted Bemben	15.00	Miscellaneous:	
Roam Burghardt	15.00	Anticipation Loan	200,000.00
Carl Smith	15.00	Planning Board	25.00
Phylis Browiskis Keziwicki	15.00	Yield Tax Escrow	450.00
John Bohle	20.00	Sewerage	27,100.00
Michael Rosa	5.00	TOTAL RECEIPTS	
Roaman Burghardt	15.00		\$397,938.30
William Cavanaugh	40.00	OCINE 1777	φσ, η, , , , , , , , , , , , , , , , , ,
Orra McKinney	5.00		
Robert Tardy	5.00	JULY	
William Ryan	5.00		
Norman Robbins	5.00	Interest Earned:	
Blake Const. Co.	30.00	Indian Head Bank	\$1,356.16
Walter William	10.00	maian read barn.	Ψ1,000.10
Donald Maynard	N/C	Motor Vehicle Permits:	
James Turner	5.00	Robert H. Clement, Town Clerk	9,608.50
Dorothy Clark	5.00	nover in Clement, Town Clerk	7,000.00
J. Bolduc, Jr.	10.00	Dog Licenses:	
J. Bolduc, Jr Penalty	10.00	Robert H. Clement, Town Clerk	191.00
Louise Bendik	5.00	Nobelt 11. Clement, Town Clerk	171.00
John Callahan	10.00	POLICE:	
Lee Limperis	15.00	Pistol Permits at \$2.00	
Lee Emperio	10.00	ristor remnits at \$2.00	

Paul Stevens		Albert Cook	15.00
Carl Robie		Harold Lutz	10.00
Leonard Carlton		Dennis LaBranch	5.00
Dan Cooley		Rose Phyllis Abbott	15.00
Deryl Migreault		Arthur Rigsby	5.00
David Taylor	12.00	William Fulton	10.00
Cash - Motorist Assist	7.00	Pauline Edwards	5.00
Police Reports at \$10.00		James Fenton	5.00
Underwriters Ins.		Richard Blake	20.00
Merchants Ins. Group		Jeff Patterson	5.00
Employers Ins. Group		Blake Const.	15.00
Firemans Fund		J. Chandler	10.00
N.H. Ins. Group		· · · · · · · · · · · · · · · · · · ·	
Employers Mutual		TOTAL BLDG. PERMITS	\$190.00
Allstate Ins.			
		Dog Fines:	
Prudential Ins.	00.00	Cash	10.00
Roy Davenspeck	90.00	Robert H. Clement-Town Clerk	69.00
Indian Head Bank - Escort Service	30.00	TOTAL DOG FINES	\$79.00
William Isensee -		TO THE DOOT IN ED	Ψ77.00
Equipment Reimbursement	60.00	Permits:	
TOTAL POLICE JULY	\$199.00	I.C. Reed - Explosives	2.00
	*		
Town Officers' Expense:		Raymond Septic Service - Dump	50.00
Zoning Books at \$2.00		Kenneth Lundberg - Dump	50.00
D.C. Smith, Sr.		V.F.W. Beano	25.00
Beccia		Lions Beano - 2 mos.	50.00
Chester Denbow		TOTAL PERMITS	\$177.00
Robert Bourreau			·
		Fire Dept.:	
Donald Doherty		State of N.H. Road Tax	21.87
Wilfred Richard		Otate of Firm fload Tax	21.07
Amelia Goldzung		Old Age Assistance:	22.00
Crown & Eagle Realty		Old rige rissistance.	22.00
Tom Colantrioni		Cemetery	3.91
Herbert Anderson	20.00	Cemetery	3.71
Maps:		D ('4 T	
Richard Lahr 3.50		Profits Tax:	16 544 00
Lorraine Kittredge 1.75		Water Supply & Poll. Control	16,544.30
W.P.B. & Co. 1.75		Water Supply & Poll. Control	22.75
Pine Acres 1.75		5 M -	
Hillard Ray 1.75		Lawrence E. Martin, Tax Collector:	
Robert Gove 1.75		Current Property Tax	6,295.43
Leo Bouchard 1.75		Resident Tax	1,490.00
		Prior Property Tax	110.00
	\$14.00	Prior Res. Tax	248.99
TOTAL TOUNI OFFICERS		Interest	7,104.23
TOTAL TOWN OFFICERS	004.00	Tax Sales Redeemed	11.00
EXPENSES - JULY	\$34.00	TOTAL RECEIPTS	
B ## B			\$43,709.14
Building Permits:		0021 1777	ψ10,707.1 1
Laurette Martel	10.00		
Barbara Willis	15.00		
Robert Hick	15.00		
Harmon Kiley	5.00		
Joseph Deveau	15.00		
Robert Boudreau	10.00		

AUGUST		Margaret Wright Albert Witham	1.75 3.50
Motor Vehicle Permits:		State of N.H.	.50
	5,251.00	Ida Bissell	1.75
Robert H. Clement, Town Clerk	0,231.00	Harlan Makem	.50
Dog Licenses:		Janet Strickland	.50
Dog Licenses: Robert H. Clement, Town Clerk	45.00	Glen Bosworth	
Robert H. Clement, Town Clerk	45.00	Rev. Richard Moore	1.75
POLICE:		Rev. Chandler	.50
	100.00	Thomas McCarthy	.50
Burgess Robinson, Police Cruiser	100.00	Building Permits:	.50
Pistol Permits at \$2.00:		Henry Charest	10.00
Earl Denyou		Loran Welch	5.00
Norman Desilets		Alan's Auto Body	30.00
James Lynch		Muriel Frizzle	10.00
Thomas Grawcopoulas		William Rodgers	15.00
Ronald Rowlinson		Dennis Auger	5.00
Robert Smith		Chester Bowman	
David Vedder		Geneva Barnes	5.00
		Darlene Doyle	10.00
Warren Denyou Joseph Harpham	18.00	William Lastowka	15.00
Mororist Assist - Cash		Elizabeth K. Barnes	
Three Civil Complaints	19.00		10.00
Indian Head Bank - Escort	15.00	Wava Sanderson	N/C
State of N.H Gas Refund	40.00	Jacqueline Denney	N/C
	378.00	Edward Meany	5.00
Police Reports:	10.00	Stephen Keith	20.00
Employers Mutual	10.00	Roger Conroy	15.00
Hartford Insurance	10.00	R.C. Foss & Son	60.00
Insurance, C.H.A.	10.00	George Waldie	N/C
Allstate	10.00	Francis Pitman	10.00
National Grange (2)	20.00		\$235.00
Motor Club America	5.00		
Richard Turner - 1974 Police Cruiser	275.00	Dog Fines:	
TOWN OFFICERS' EVENCE.		R.H. Clement, Town Clerk	17.00
TOWN OFFICERS' EXPENSE:		Leonard Noris	5.00
Zoning Ordinances: at \$2.00		Steve Warden	10.00
Merchants Savings Bank		Robert Polliquin	20.00
Brian Bennett		Bruce LaRod	12.00
Richard Ladd		Sam Meekins	18.00
John Ryan		TOTAL	\$82.00
Parker Survey Associates (2)		7 5 11.2	Ψ02.00
Louise Cronin Janet Strickland		Permits:	
		V.F.W. Beano Permits	25.00
Thomas McCarthy	20.00	Lions Beano Permit	25.00
Yard Sale Permit	1.00	Siono Scano i emin	20.00
Parker Survey Assoc Postage	1.39	Fire Dept.:	
Merchants Savings Bank-Postage	.39	Forest Fire, St. of N.H.	44.22
Maps:		Forest Fire, St. of N.H.	44.22
Arthur Ballard	1.75	Forest Fire, St. of N.H.	14.76
New England Telephone	1.00	i state ne, ou ar init	11.70
John Littlefield	3.50	Board of Adjustment:	
Tim Maltais	.50	Florence Edwards	
— Raymond	.50	Gertrude Passe	15.00
		00	10.00

Current Property Tax	4,390.00	Heckman & Barrow	
Prior Property Tax	301.05	Reliance Ins. Co. \$3.00	
Prior Resident Tax	100.00	Alfred Catalfo	
Interest	987.82	Gypsum Haulage	163.00
Tax Sales Redeemed	16,201.38	<i>7</i> .	
Penalty	13.00	Town Officers' Expense	0
	10.00		
Highway	4,265.84	Building Permits:	
Interest & Dividends	9,293.84	Lewis Merrick	NC
Health Dept.	7.50	Robert Hudson	15.00
Cemetery	1,350.00	Louis Dannis	5.00
St. of N.H. Bank Tax	5,546.70	William Littlewood	20.00
Manpower	9,749.71	Romeo J. Capletto	N C
Indian Head Bank			5.00
	150,000.00	Joseph Callwone	
TOTAL RECEIPTS		Woodrow Agy	5.00
AUGUST 1977:	\$208,939.82	Harold Clark	10.00
		Waldo Twombly	10.00
		Stephen Goldthwaite	10.00
		Marcella Worth (Paine)	15.00
SEPTEMBER		Marcella Worth (Tille)	15.00
		Raymond Graveline	5.00
Motor Vehicle Permits:		Earl Findlay	5.00
R.H. Clement, Town Clerk	\$9,464.00	Charles Cogswell	5.00
		Benjamin Wells	5.00
Dog Licenses:		Dan W. Marcotte	15.00
R.H. Clement, Town Clerk	53.00	Roland Derocher	5.00
		Cecil Small	NC
POLICE		John Ahola	10.00
Pistol Permits at \$2.00		Robert Hicks	10.00
Leonard Astorue		Robert Franson	NC
Robert Cooper		Francis Sherry	NC
William Grace		Alex Cote	5.00
Richard Bernard		Ellsworth Williams	10.00
Harry McRae		Ellsworth Williams - Penalty	10.00
Philip Tobin		Marshall Murry	N/C
Topper Hamblett		Alfred Curtis	NC
Lois Gray (Duplicate) \$1.00	15.00	John Aldrich	NC
Lois Gray (Duplicate) \$1.00	15.00	Pete Shookens	NC
Matariat Assist Cook	20.00	Olive Williams	NC
Motorist Assist - Cash	30.20	Amelia Osborn	5.00
Civil Complaints - Cash	20.00	Bosworth Cons. Co.	20.00
Indian Head Bank - Escort Service	ce 30.00	Bosworth Cons. Co.	20.00
Baldur Isensee -	00.00	Bosworth Cons. Co.	15.00
Equip. Reimbursement	20.00	Wilfred Richard	10.00
Police Reports at \$10.00		Dennis Grimard	5.00
Hamblett & Kerrigan		Lyman Hammond, Jr.	5.00
Merchants National (2)		Raymond Fire Dept.	N.C
Peerless Ins. (2)			
National Grange		TOTAL	\$275.00
Farus Faverly Ins.			
Public Service National		Dog Fines:	
Berkshire Mutual		R.H. Clement, Town Clerk	9.00
Aetna Ins. Co.		Susan Smith	10.00
National Grange (3)		Sandra Eaton	14.00

D	14.00	ID : 11II	
Peter Jacoby	14.00	J. Reginald Haureon	
Colin Gallagher	10.00	Joseph Sturniolo	
Robert Richards	8.00	Armand Roy	
Linda Prentice	10.00	Richard Johnson	
Jean DeWyugaut (2)	16.00	Harold Nason	
		Ralph Boyington	
Permits:		Gaston Normand	
H. & H. Septic Tank Service		Robert Erler	
Dump Permit	50.00	Donald Louch	
Lions - Beano Permit	25.00	Clyde Elliott	26.00
V.F.W Beano Permit	25.00	Cash - Motorist Assist	13.00
		Cash - Civil Complaints	20.00
Board of Adjustment		Escort Service, Indian Head Bank	30.00
Rogers	15.00	Equipment Reimbursement	
- J		Baldur Isensee	3.50
Welfare:		Fred Schaaff	6.75
Minnie V. Tilton	4,118.52	Insurance Reports:	0.70
Current Prop. Tax	990.00	Reliance Ins. Co.	7.00
Current Res. Tax	1,260.00	Kemper Ins. Co.	10.00
Prior Property Tax	(561.20)	Nationwide	10.00
Prior Res. Tax	20.00	Comm. Union Assurance	10.00
Interest	1,265.79	Home Ins. Co.	
			10.00
Tax Sales Redeemed	10,172.19	Firemans Fund	10.00
Resident Penalty	2.00	Norfolk & Dedham-2 at \$5.00	10.00
1 1 2 4	45.00	Employers Mutual	10.00
Inland Acres	45.00	Peerless Ins. Co.	
Health Inspection	30.00	2 at \$10.00	20.00
Forest Fire	117.27	N.H. Ins.	10.00
Check Charge	5.00	TOTAL POLICE - OCTOBER	\$216.25
Manpower	87.12	T 0//: 1.F	
Recreation	23.40	Town Officers' Expense:	
Indian Head Nat'l. Bank	50,000.00	Jay Cee's Maps:	0.70
Business Profits Tax	8,272.15	East Coast Lumber (5)	2.50
	0,272.10	Sandra Ellis (2)	1.00
TOTAL RECEIPTS		Pat Boudreau	.50
SEPTEMBER 77	\$87,245.84	Norris Gove	.50
		TOTAL TOWN OFFICERS' EXP.	4.50
OCTOBER		Date Date	
00100211		Building Permits:	
Earned Interest:		Patrick D. Quinnet	\$10.00
Indian Head Bank	\$2,389.94	June Clifford	15.00
Indian Nead Bank	Ψ2,509.94	Clyde W. Elliott	20.00
Motor Vehicle Permits:		Norman Vickery	5.00
	0 100 00	Norman Vickery Penalty	5.00
Robert H. Clement, Town Clerk	8,108.00	B. Scola	N/C
D. 1:		M. Lawton	N/C
Dog Licenses:	200.00	Mary Lane	N/C
Robert H. Clement, Town Clerk	328.00	Mary Lane - Penalty	10.00
DOLLOS		Joseph Emond	10.00
POLICE:		Frank Matarama	10.00
Pistol Permits at \$2.00		Charles D. South, Sr.	5.00
Anthony Migueault		Mobile Roof Des.	20.00
Michael Sambleto		Leon Duval	15.00
Robert LeBlanc		Lowell Hamer	15.00
		Lowell Figure	10.00

Marcelle Worth	15.00	Lawrence Martin, Tax Collector:
Jewett Const.	15.00	Current Res. Tax 2,890.00
Betty Lattimer	5.00	Prior Property Tax 242.88
Okey Chapman	15.00	Prior Res. Tax 150.00
Francis Sylvester	15.00	Prior Int. 1,075.30
Renford Drew	N/C	Prior Redeemed 12,283.74
Walter W. Goss, Jr.	5.00	Penalty 15.00
Walter W. Goss, Jr.	10.00	·
Frank Daley	5.00	Manpower 1,143.18
Paul Greenaway	15.00	•
Henry Turcotte	15.00	State:
Janet S. McMinn	5.00	Highway Subsidy Fund 4,265.84
Kevin Davis	5.00	
Paul Cimon	15.00	Miscellaneous:
Jeffrey Dev. Corp.		Indian Head Bank 100,000.00
4 at \$15.00	60.00	New Cemetery Project 4,756.00
Eileen Richard	N/C	Cemetery 1,269.00
Eugene Goddard	5.00	Recreation 124.14
Freeman Rogers	10.00	Crime Commission
Carroll T. Menard	10.00	Summer Cadet 693.10
Paul Fox	5.00	Total Miscellaneous 106,842.24
TOTAL BLDG. PERMITS - OCT.	\$370.00	100,012.21
Dog Fines:		
Robert H. Clement,		NOVEMBER 1977
Town Clerk	52.00	
		Motor Vehicle Permits:
Board of Adjustment:		Robert H. Clement, Town Clerk 7,101.50
Fernand Auger	30.00	, , , , , , , , , , , , , , , , , , ,
David Bentley	15.00	Dog Licenses:
Total Bd. of Adj.	45.00	Robert H. Clement, Town Clerk 570.00
111-16		POLICE:
Welfare:	50.00	Pistol Permits - 8 at \$2.00 16.00
John Pease	50.00	Peter Bouffard
Darlene Doyle	110.82	Fred Trask
Minnie Tilton	29.42	Harry Barnes
Total Welfare - Oct.	190.24	Alex Cote
		Vane Patten
Permits:		Clarence Hartford
Zoning Ordinances, 13 at \$2.00	26.00	Warren Clifford, Jr.
Jay Cee Maps, 5 at .50	2.50	Francis Pitman
Index Maps, 14 at 1.75	24.50	Cash - Motorist Assist 25.00
Beano:		Cash - Civil Complaint 10.00
Lions Club	25.00	Escort Service-Indian Head Bank 50.00
V.F.W.	25.00	Police Reports:
Yard Sales:		Comm. Union Assurance
Ann McLaren	1.00	2 at 10.00 20.00
Calvin Langford	1.00	Audernacht, Flemming & Boynton
Arthur Severance	1.00	Aetna Insurance, 2 at 10.00 20.00
Total Permits - Oct.	\$106.00	Continental Ins. 10.00
		Home Ins. 10.00
		Peerless 10.00
		Total Police - Nov. \$181.00
		γιστιούς

Town Officers' Expense:		Lawrence M. Martin,	
Zoning Ordinances - 7 at \$2.00	14.00	Tax Collector:	
Index Maps - 2 at \$1.75	3.50	Current Prop. Tax	6,402.95
Jay Cee Maps - 9 at .50	4.50	Current Res. Tax	2,370.00
Total To. Off. Exp. Nov.	\$22.00	Prior Prop. Tax	152.92
10ta 10t 0 tt 25p. 11011	4=2.00	Prior Resident Tax	130.00
Building Permits:		Interest	242.36
Joseph Leito	N/C	Redeemed	4,783.75
Joseph Jalbert	N/C	Penalty	13.00
Joseph Jalbert	10.00		
Robert Wilson	20.00	State:	
Bosworth Const.	15.00	Profits Tax	1,240.83
Ralph Greeley	15.00		
Joseph Jalbert	N/C	Manpower:	4,036.56
Nancy Wallace	N/C		
Lee Roofing (3)	N/C	Miscellaneous:	
Lee Roofing	5.00	Boy Scouts of America,	
Wilbur Southmayd	N/C	In Lieu of Taxes	\$300.00
Rachel Richardson	10.00	Keith Drady - Fee	5.00
Gaylord Appleebee	10.00	Recreation	210.00
Stephen Curley	5.00		
Karl Orfield	5.00		
Mark DeRoche	N/C		
		DECEMBER	
Myron Cate	30.00		
Wayne Prince	20.00	Motor Vehicle Permits:	
Ray Blake	15.00	Robert H. Clement,	
Sandra Varnum	20.00		\$11,716.50
Trent Porter	15.00	1 OWIT CIETY	Ψ11,710.00
John Bernard	5.00	Dog Licenses:	
Roger Paradis	15.00	Robert H. Clement,	
Hamer Andre Assoc.	15.00	Town Clerk	93.0J
Terry Nelson	20.00	Town Clerk	93.03
James Raycraft	10.00	POLICE:	
Total Bldg. Permits Nov.	\$260.00		04.00
3	,	Pistol Permits - 12 at \$2.00	24.00
Dog Fines:		Keith Drady	
Robert H. Clement,		Frank Comparone	
Town Clerk	\$98.00	Frederick Guile	
John Aldrich	10.00	Alan Durette	
		Franklin Sheldon, Jr.	
Total Dog Fines Nov.	\$108.00	Robert D. Coe	
.		Christopher Berg	
Permits:		William Landrigan	
Beano - Lions	25.00	T. Anne Marvel	
Beano - V.F.W.	25.00	John A. Michard	
Total Permits Nov.	\$50.00	John R. Iac	
	, 2 2 . 3 9	Robert Kastenick	
Board of Adjustment:		Cash - Motorist Assist	22.40
Timothy Cate	\$15.00	Cash - Civil Complaint	15.00
	4 23.00	Escort Service-Indian Head Bank	80.00
Welfare:		Police Reports:	
Beatrice Hodgkin	\$25.00	Gillis Assoc.	10.00
2341160110431111	Ψ20.00	Merchants Mutual	10.00

Peerless Ins.	10.00	Fire Dept.:
Travelers Ins.	10.00	State of N.H.
Roy Dankspeck	10.00	Road Gas Tax 18.86
Liberty Mutual,		Forest Fires 174.45
2 at 10.00	20.00	Total Fire Dept. Dec. \$193.31
Firemans Fund	10.00	Total Tile Sept. Sec. 4170.01
National Grange	10.00	Permits:
Cash - Alarm System	72.00	Nelson Rock - Dump 10.00
Cash - Alarm System		Carl's Septic Service
Installation	100.00	Dump 20.00
Total Police Dec.	\$403.40	Total Permits Dec. \$30.00
		101411011111000000
Town Officers' Expense:		Lawrence Martin, Tax Collector:
Lawrence Martin, Tax Coll.	10.00	Current Prop. Tax 1,010,981.38
		Current Res. Tax 1,540.00
Building Permits:		Prior Prop. Tax 97.05
Franklin Bishop	10.00	Prior Res. Tax 40.00
Fred O'Brien	N/C	Prior Int. 1,051.33
James Rocraft	N/C	Redeemed 10,422.96
Mary Prout	5.00	Penalty 85.00
Byron Lodge	N/C	·
Lilla McIntyre	5.00	Miscellaneous:
Total Bldg. Permits - Dec.	\$20.00	Health 7.50
		Capital Stock 6.80
Dog Fines:		Tax Donation 16,978.43
Robert H. Clement, Penalties	100.00	Plan. Bd.
Phyllis Copella	10.00	Legal Exp. Refund 850.00
Ronald Piecuch	10.00	Cemetery Note 1,500.00
John E. Adams	10.00	Cemetery Int. 875.56
Paul Hakala	10.00	
Gordon Cammett	10.00	State:
Henry Peterson, Jr.	16.00	Rooms & Meals Tax 8,954.81
Judith Wilkins	10.00	Business Profits Tax 8,685.76
Total Dog Fines Dec.	\$176.00	
		Manpower: 2,740.13



SELECTMEN'S PAYMENTS - 1977 FIRST QUARTER

Town Officers' Salaries		Elections & Registration	
R.H. Clement	\$1,213.80	Squamscott Press	\$ 286.20
O. St. John	486.00	V. Ryan	175.00
TOTAL	\$1,699.80	Cammett's	10.00
TOTAL	Ψ1,077.00	Taylor Rental Center	175.00
		Women's Evening Fellowship	100.00
Town Officers' Expenses		M. Bagley	50.60
N.H. Association of		Assunta Ege	49.45
Assessing Officers	\$ 10.00	Joan P. King	51.17
R.H. Clement	7.45	P. Gordon	49.45
Derry News	24.20	D. Lavoie	55.20
Safeguard Business Systems	134.83	Terry Reed	32.20
Castle Publications	40.50	E. Robinson	50.60
N.E. Telephone	251.28	TOTAL	\$1,084.87
Brown & Saltmarsh	72.21	TOTAL	\$1,004.07
Petty Cash	116.02	Employees' Patinament	
Edith E. Holland	7.13	Employees' Retirement & Social Security	
Catherine Grant	1,565.94	N.H. State Treasurer	¢2 000 60
James Greenwood	10.00	N.H. Retirement System	\$3,082.60
Debra Smith	1,139.85		2,486.50
Philip Szelest	429.00	TOTAL	\$5,569.10
R.S.L. Layout	30.00		
R.P. Daigle	24.32	Board of Adjustment	
Henneberry & Stone	3,500.00	Rockingham County News	\$ 22.05
Withey Press	3,231.00	Anthony Carlucci	7.15
Wheeler & Clark	149.97	Frank Rock	6.15
N.H. City & Twn.	- 13.3.	Arthur S. Prior	13.07
Clerks' Ass'n.	10.00	The Copy Shop	36.00
Postmaster	694.57	TOTAL	\$ 84.42
Paymaster Corp.	15.00		ų 0111 <u>2</u>
Rockingham County News	42.75	Dispatch	
Patrick Greene	115.00	R. Boyington	\$ 300.00
Marguerite Martin	84.00	J. Cronin	1,360.00
		D. Gordon	371.25
TOTAL	\$11,705.02	P. Gordon	1,348.00
T HUROL BUR		M. Lovejoy	1,340.00
Town Hall & Other Buildings	0.04.51	S. Lovejoy	490.25
Ai S. Welch	\$ 294.71	B. Robinson	491.00
Trustworthy	31.42	V. Ryan	218.50
Myron Cate	112.00	R. Audette	12.00
Roland Kimball	30.00	Ben Franklin	23.70
Lumbertown, Inc.	9.17		
Seacoast Appliance	46.00	TOTAL	\$5,954.70
H.A. Holt & Sons	42.67	D 11	
Public Service	788.63	Police	
Marcotte's	646.99	Postmaster	\$ 5.00
Frank S. Wilcox	7.50	G.R. Lafford	32.00
Raymond Fruit & Gift	4.17	N.H. Dept. of Safety	15.19
Nichol's Oil	5.74	Cooley's	1,379.44
TOTAL	\$2,019.00	R. Elliott	3,855.80

J. Greenwood	2,893.00	H.R. Wood, Jr.	9.92
M. Long	3,238.60	TOTAL	\$576.77
S. Lovejoy	102.00		
J. Nye	3,107.40	Dog Expense	
O. St. John	52.50 144.00	O. St. John	\$234.29
F. Schaaff F. Spinazolla	195.00	Merrimack Farmers' Exchange	65.84
Modern TV & Appliance	22.95	P.H. Greene	15.00
Raymond Drug	31.26	TOTAL	\$ 315.13
Ben's Photo	27.95		
County Tire	416.50	Town Dump	
Dick's Chevron	6.65	N.H. Electric Co-op	\$ 26.48
Nickerson's	17.21	Nickerson Oil	13.40
Sentry Systems	73.30	Trustworthy	10.36
Huckins	465.36	Huckins Oil	90.20
R. Boyd	30.00	Raymond Auto	9.58
D. Gordon	39.00	Dana Brown Welch Oil	1,798.76 256.81
B. Isensee	51.00	J.P. Chemical Co.	60.00
S. Pratt	21.00	Cammett's	2.76
N.E. Telephone	243.45	Lumbertown	142.56
E.L. Castle	19.64	Paul Hammond	48.72
Ben's Uniforms	13.90		
S. Goldthwaite	37.50	TOTAL	\$2,459.63
TOTAL	\$16,536.60	C. I.L.	
		Street Lighting	¢1 697 44
Health Department		Public Service	\$1,637.44
Harry F. McRae	\$ 84.20	N.H. Electric Co-op	181.76
TOTAL	\$ 84.20	TOTAL	\$1,819.20
		Library	
Fire Department		Linda Sordillo	\$1,070.80
Dick's Chevron	\$ 233.48	Iber Holmes Gove	1,000.00
C.W. Philips	20.50		
Manchester Oxygen	15.40	TOTAL	\$2,070.80
R.T. Automotive	77.58	FT 1/1 T	
Cooley's	6.53	Health Insurance	¢1 251 04
Nickerson's	53.84	Blue Cross/Blue Shield	\$1,351.94
N.E. Telephone Burgess Chase	163.27 2,640.00	TOTAL	\$1,351.94
Welch	15.42		
A.W. Rollins	40.00	Withholding Tax	
Sid Harvey's	31.72	Indian Head Nat'l. Bank	\$5,188.12
Wright Communications	264.00	TOTAL	\$5,188.12
Conway Associates	22.11		
		Town Maintenance	
TOTAL	\$3,583.85	Lyman Hammond, Jr.	\$7,432.08
E E .		R. Quimby	1,431.00
Fire Alarm Exchange		International Salt	6,268.09
Receipts	\$ 550.00	Raymond Water Dept.	481.50
Expenditures-Alarm Co.	<u>- 147.70</u>	Allied Chemical	155.25
TOTAL	\$402.30	D. Campbell	539.00
		A. Fenstermaker	3,382.73
Planning & Zoning		J. Fenstermaker	567.00
Curry Copy Center	\$ 21.00	J. Greenwood	366.00
Castle Publications	233.00	K. Hammond	3,618.02
Orr & Reno	312.85		

P. Hammond	2,641.54	Town Poor	
R. Hammond	390.00	Public Service	\$ 174.31
N. Sherman	1,617.31	Margaret Brown	225.00
J. Stilkey, Jr.	36.40	Raymond Drug	13.14
C. Perkins, Jr.	104.00	C.M. Dining	63.89
Jeffrey Stilkey	29.90	Exeter Hampton Elec.	119.30
Epping Services	40.00	Prescott Farms	459.84
R.C. Hazelton	231.75	Marcotte Oil	74.80
Granite State Minerals	1,279.94	N.H. Electric	203.01
		Wesley Thomas	510.00
TOTAL	\$30,611.51	Child & Family Services	110.00
General Expense Highway		John Hebert	129.00
Rockingham Feed & Supply	\$ 97.63	Colonial Rest Home	800.00
Trustworthy	27.83	F.H.A.	58.82
N.E.Telephone	93.60	Albert Witham	180.00
Raymond Auto Supply	14.05	Richard Beck	35.00
H. Friedrich, Jr.	834.30	Town of Barrington	57.90
Manchester Mack Sales	20.17	TOTAL	\$3,214.01
Car-go, Inc.	1,037.64	TOTAL	Ψ5,214.01
J. Stilkey, Sr.	23.50	Civil Defense	
N.H. Welding Supply	11.60	David Gordon	\$ 36.00
Welch Oil	39.64	Gene Sordillo	46.09
Huckins Oil	565.22	Cammett's Lunch	156.96
Public Service	90.16		
R.C. Hazelton	421.96	TOTAL	\$ 239.05
Simano Enterprises	207.05	D 10 D 1 . T	
Raymond Bldg. Supply	4.06	Bond & Debt Tax	A 664 0F
International Harvester	12.34	Treasurer, State of N.H.	\$ 664.35
Nichols Oil	1,084.06	TOTAL	\$ 664.35
Lawson Products	310.00		
Nickerson Auto Parts	121.39	Building Inspector	
Cammett's	7.64	V. Raoul Rioux	\$ 300.00
		Fitzpatrick Printers	65.35
TOTAL	\$5,023.84	TOTAL	\$ 365.35
Discounts, Abatements & Re	a francisco		¥ 222.22
W. & M. Scott	\$ 55.20	Insurance	
H. & P. Brackett	51.52	Clement Agency	\$ 414.00
G. & E. Ahearn	24.66	TOTAL	\$ 414.00
K. Fernandes	3.50	TOTAL	φ 414.00
S. Todd	9.50	Legal Expense	
J. Pecola	8.50	Kearns & Colleander	\$2,125.19
E.M. Berry	58.38	Jordan & Bragan	79.50
TOTAL	\$ 211.26	TOTAL	\$2,204.69
Old Age Assistance		Short Term Interest	
N.H. State Treasurer	\$4,048.87	Indian Head Nat'l. Bank	\$15,785.00
TOTAL	\$4,048.87	TOTAL	\$15,785.00
Trust Funds		School District	
Trustee of the Trust Funds	\$ 60.00	Raymond School District	\$410,000.00
TOTAL			
TOTAL	\$ 60.00	TOTAL	\$410,000.00

Vouchers Payable		United Methodist Church	200.00
Applicable to 1976 Accts.	\$6,878.80	H. Estes	30.00
TOTAL	\$6,878.80	TOTAL	\$5,863.85
TOTAL FIRST			
QUARTER PAYMENTS	\$542,226.18	Elections & Registration	A 510.00
		D. Cronin, Contractor	\$ 512.00
		B. Clement	48.30
		TOTAL	\$ 560.30
∞		Retirement & Social Security	
		N.H. State Treasurer	\$3,475.24
		N.H. Retirement Systems	1,303.49
CELECTMENTS DAVA	AFNITO	TOTAL	\$4,778.73
SELECTMEN'S PAYN			
SECOND QUART	LN	Office Equipment	
Town Officers' Salaries		Concord Typewriter	\$ 69.90
Robert Clement	\$1,750.80	Monroe Calculators	8.55
Oscar St. John	585.00	Edward Quimby, Inc.	67.50
Marguerite Martin	500.00	TOTAL	\$ 145.95
Kathleen Sargent	100.00		
James R. Turner	1,000.00	Planning & Zoning	
Robert C. Erler	500.00	Castle Publishing	\$ 24.00
TOTAL	\$4,435.80	Orr & Reno	221.05
	, , ,	TOTAL	\$ 245.05
Town Officers' Expenses		Doord of Adirestments	
Raymond Flower Shop	\$ 52.75	Board of Adjustments Leon A. Duval, Jr.	\$ 15.00
Robert Clement	20.38	Anthony Carlucci	8.36
Castle Publications	61.50	Frank Rock	1.50
Rockingham County News Homestead Press	42.75 172.18	Rockingham County News	6.25
N.E. Telephone	307.80	Russell Ege	9.50
Edith Holland	6.00	Edward Broderick	2.18
Union Leader Corp.	207.99	TOTAL	\$ 42.79
R.S.L. Layout & Design	365.00	TOTAL	Ψ 12.79
R.C. Erler	70.00		
I.C. Reed	60.00	Town Hall & Other Buildings	
J.R. Turner	60.00	Raymond Fruit	5.83
N.H. Tax Collectors' Ass'n.	15.00	Public Service	709.73
C. Grant	1,624.91	Ai S. Welch	140.53
P. Greene	226.25	Myron Cate Eli Marcotte	192.00 347.36
D. Smith	1,166.65	Lumbertown, Inc.	338.60
Postmaster Postmaster	43.12	J. Nye	50.76
Petty Cash Derry News	89.49 45.80	Trustworthy	12.83
Candia Press	69.95	Cammett's Country Store	.90
Brown & Saltmarsh	54.63	Seacoast Appliance	32.20
P.A. Gove	15.54	Evans Radio	29.34
M. Martin	121.50	Raymond Building Supply	270.72
Safeguard Business Systems	368.98	J. Chandler Newton	18.00
Burgess Chase	200.00	E. Beecher	175.00
Equity Publishing	50.00	P. Gordon	64.94
3M Business Products	115.68	N.E. Telephone	45.50

Ashmont Electronics	7.00	Fire Dept.	
Sentry Systems	216.75	B. Chase	\$3,134.96
		Dick's Chevron	171.93
TOTAL	\$2,657.99	W.S. Nickerson	33.96
		N.E. Telephone	
Dispatch		Nichol's Oil Co.	220.21
R. Boyington	\$ 280.00	Power Products	7.57
J. Cronin	1,676.80		105.86
D. Gordon	300.00	Sid Harvey's	31.72
P. Gordon	1,628.12	Seaman's Supply	35.72
M. Lovejoy	1,560.00	Nickerson Oil	8.55
S. Lovejoy	400.00	Town of Hillsborough	71.21
V. Ryan	96.00	White Engines	456.16
Barrett Business Machines	42.97	Ben's Uniforms	249.30
L. Reed	220.00	Ai S. Welch & Sons	18.81
B. Robinson	348.00	Conway Assoc.	151.50
F. Schaaff	72.00	Exeter Newsletter	24.00
TOTAL	\$6,623.89	Leslie Gatcomb	520.00
TOTAL	φ0,023.09	TOTAL	\$5,241.46
Police Dent		1011.2	ψο,211.10
Police Dept. Car-go	\$ 89.74	Dog Expense	
		Oscar St. John	\$ 197.30
M. Long	2,701.07	Merrimack Farmers	40.00
Raymond Drug	15.09		
Castle Enterprises	27.00	TOTAL	\$ 237.30
N.H. Dept. of Safety	23.60		
Cooley's Service Center	224.15	Assessing	
Dick's Chevron Station	384.63	Raymond P. Daigle	\$1,999.50
R.A. Sherburne, Inc.	339.29	TOTAL	\$1,999.50
Sirchie Labs	48.31		4 = ,,,,,,,
R.H. Llewellyn	43.50	Health Department	
W.S. Nickerson	34.90	Harry F. McRae	\$ 12.60
Huckins Oil	1,716.40		
N.E. Telephone	427.00	TOTAL	\$ 12.60
Postmaster	26.00		
R. Boyd	15.00	Town Dump	
R. Allfrey	1,741.20	Ai S. Welch	\$ 634.84
R. Elliott, Sr.	3,085.60	N.H. Electric Co-op	26.32
S. Goldthwaite	43.50	Fred Klodner	32.00
D. Gordon	105.00	D. Maynard	2,314.20
B. Isensee	30.00	R.C. Hazelton	372.47
J. Nye	2,603.20	J.P. Chemical	40.00
S. Pratt	99.00	Donovan Spring & Equip.	127.64
O. St. John	160.50	Cooley's Service	422.26
F. Schaaff	168.50	K. Hammond	32.48
F. Spinazolla	121.50	TOTAL	\$4,002.21
Nat'l. Rifle Assoc.	10.00	TOTAL	\$4,002.21
Candia Press	21.25	CALL AND I I THAIR A	
Sentry Systems	25.00	Street Lighting	ΦΩ 4ΕΩ 1 <i>C</i>
Ben's Uniforms	260.51	Public Service Co.	\$2,458.16
	52.24	N.H. Electric Co-op	177.01
County Tire		TOTAL	\$2,635.17
S. Lovejoy	67.50		
Ben Franklin	14.71	Library	
Cornwell Tools	90.62	Linda Sordillo	\$1,235.30
Raymond Auto Parts	6.84	I.H. Gove	1,000.00
Ashmont Electronics	13.54	G. Sordillo	176.50
TOTAL	\$14,845.89	TOTAL	\$2,411.80
		IOIAL	Ψ2,411.00

Town Maintenance		Health Insurance	
Allied Chemical	\$ 843.53	Blue Cross/Blue Shield	\$1,293.88
L. Hammond, Jr.	3,038.61	TOTAL	\$1,293.88
International Salt	434.20	TOTAL	\$1,293.00
N. Sherman	174.74	Camadami	
Granite State Minerals	1,064.32	Cemetery	¢ 107.00
A. Fenstermaker	1,835.12	Kevin Hammond	\$ 127.89
K. Hammond	1,829.03	A. Fenstermaker	97.44
P. Hammond	488.80	Raymond Auto	16.38
R. Hammond	249.20	Trustworthy	87.81
Charles Perkins, Jr.	174.80	N. Sherman	105.00
J. Stilkey, Jr.	50.70	L. Hammond	41.28
Jeffrey Stilkey	18.20	C. Chase	487.50
W. Hoitt	130.00	A. Cote	282.50
R.A. Hadley	75.00	R. Dudley, Jr.	406.25
Manchester Sand & Gravel	240.00	G. Grant	37.50
		W. Greenwood	40.00
Elwyn Hobbs	241.00	J. Markeiwicz, Jr.	37.50
TOTAL	\$10,887.25	R. Robinson	211.25
		R. Smart, Jr.	27.50
General Expense Highway		Epping Hardware	15.87
Raymond Building Supply	\$ 27.45	W.J. Arnault	192.00
R.C. Hazelton	862.67	A.W. Rollins & Son	310.50
Nichols Oil	1,344.91	Raymond Flower Shop	5.00
Huckins Oil	786.89	Lumbertown	76.75
International Harvester	8.34	B. Griffen	86.25
Manchester Mack Sales	22.85	TOTAL	\$2,692.17
W.S. Nickerson	206.16	TOTAL	\$2,092.17
Trustworthy	66.23	Withholding Tax	
Public Service	71.85	Indian Head National Bank	¢4 070 10
Ai S. Welch	47.67		\$4,873.10
N.H. Welding Co.	15.00	TOTAL	\$4,873.10
N.E. Telephone	90.14		
W.S. Goodrich	26.77	Insurance	
Cammett's Country Store	4.94	Clement Insurance Agency	\$10,672.90
Western Auto	8.38	TOTAL	\$10,672.90
Cooley's Service Station	18.00		Ψ10,072.70
R. Marshall	60.00	Building Inspector	
Dick's Chevron	4.00	V. Raoul Rioux	\$ 300.00
TOTAL	\$3,672.25	TOTAL	\$ 300.00
Town Poor			
Homemakers' Aid	\$1,000.00	Civil Defense	
Colonial Rest Home	3,200.00	D. Gordon	\$ 70.70
Prescott Farms	90.00	G. Sordillo	12.80
Hampstead Pharmacy	24.45	Cammett's Country Store	5.03
Margaret Brown	75.00	N.H. Distributing Agency	4.00
Albert Witham	120.00	TOTAL	\$ 92.53
H.H. Brackett	452.00	TOTAL	φ 92.55
N.H. Electric Co.	71.98	Discounts Abatamanta P. D.	funds
Public Service Co.	7.92	Discounts, Abatements & Re H. & E. Titcomb	
Rockingham County Home	4,750.46		\$ 65.32
C.R. Stevens	182.00	R.H. Greeley	10.50
Wilfred Greenwood	172.00	D.R. Coburn	14.50
Manchester Federal Bank	167.00	J.A. Vanderveer	11.00
		A. & J. Urella	114.83
TOTAL	\$10,312.81	B. & N. Williams	123.29

S.J. Goddard	6.50	Green Hills Project	
		L. Hammond	\$ 602.52
TOTAL	\$ 345.94	K. Hammond	64.96
Care of Trees		A. Fenstermaker	64.96
A. Fenstermaker	\$ 64.96	Rila Precast Concrete	495.10
K. Hammond	64.96	N.H. Bituminous	6,796.92
		TOTAL	\$8,024.46
TOTAL	\$ 129.92	TOTAL	ψ0,024.40
Article #13		Lisa & Regina Aves.	
Seacoast Regional		L. Hammond	\$ 702.58
Counseling Center	\$2,000.00	N.E. Culbert	1,020.60
TOTAL	\$2,000.00	A. Fenstermaker	113.68
TO THE	Ψ2,000.00	K. Hammond N. Sherman	113.68 105.30
Article #20			
Ray-Fre Senior Citizens	\$2,000.00	TOTAL	\$2,055.84
TOTAL	\$2,000.00	D- 4 8 DI1-	
	+ -,	Parks & Playgrounds Richard Hadley	¢ 25.00
Article #25			\$ 25.00
Newmarket Health Center	\$ 300.00	TOTAL	\$ 25.00
TOTAL	\$ 300.00	T C I	
	Ψ 000.00	Tax Sale L.E. Martin	¢107 075 47
Article #31			\$106,975.47
Rockingham Child		TOTAL	\$106,975.47
& Family Services	\$ 290.00	II I O O	
TOTAL	\$ 290.00	Hydrant Rental	¢2,000,00
	, _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Raymond Water Department	\$3,000.00
Exeter Area Visiting Nurse		TOTAL	\$3,000.00
EAVN Assoc.	\$2,390.50	V' 11T	
TOTAL	\$2,390.50	Yield Tax	¢ 010 70
	4 -,050.00	L. Martin, Tax. Col. George Dubois	\$ 218.78 81.2°
School		Lester Kelly	150.00
Raymond School District	\$292,580.91	· ·	
TOTAL	\$292,580.91	TOTAL	\$ 450.00
		T.R.A.	
Old Age Assistance		Treasurer of N.H.	\$ 741.78
N.H. Treasurer	\$4,144.49	TOTAL	\$ 741.78
TOTAL	\$4,144.49	TOTAL	Ψ /41./0
Local Fur		Manpower	
Legal Expense Kearns & Colleander	¢1 072 0F	R. Bates	\$163.50
	\$1,073.25	TOTAL	\$163.50
TOTAL	\$1,703.25		
Long Term Interest		Recreation	
& Principal		Union Leader Corp.	\$ 11.13
Principle	\$8,183.70	TOTAL	\$ 11.13
Interest	308.51		
TOTAL		Memorial Day	
TOTAL	\$8,492.21	R. Boyd	\$ 9.00
Sewerage Study		S. Goldthwaite	9.00
Wright, Pierce, Barnes,		B. Roux	9.00
& Wyman	\$23,053.00	R. Turner	9.00
TOTAL		H.A. Holt & Sons	42.07
TOTAL	\$23,053.00	TOTAL	\$ 78.07

TOTAL 2nd QUARTER		Bowley's Parking Lines	118.00
PAYMENTS:	\$559,862.64	Lumbertown, Inc.	4.09
FATMLINIS.	Ψ557,002.04	Amway Products	44.90
		Fred Klodner	10.00
		Cammett's Store	11.12
₩			
		TOTAL	\$1,462.19
		Employees' Retirement & Social	Security
	E > TEO	N.H. State Treasurer	\$3,306.77
SELECTMENT'S PAYM	ENIS	N.H. Retirement System	2,875.19
3RD QUARTER		TOTAL	
T 000 25-1-1		TOTAL	\$6,181.96
Town Officers' Salaries	¢1 054 00	Board of Adjustments	
Robert Clement	\$1,254.80	Anthony Carlucci	\$ 21.10
Oscar St. John	585.00	Rockingham County News	20.50
Marguerite Martin	400.00		
TOTAL	\$2,239.80	TOTAL	\$ 41.60
Town Officers' Expenses		Dispatch	
Rockingham County News	\$ 80.00	R. Boyington	\$ 300.00
Edith Holland	22.13	J. Cronin	1,648.00
R.S.L. Layout & Design	131.00	D. Gordon	100.00
Brown & Saltmarsh	51.90	P. Gordon	1,671.38
M. Martin	1,128.60	M. Lovejoy	1,569.00
Petty Cash	185.38	S. Lovejoy	308.00
R.H. Clement	115.00	S. Menard	192.00
Castle Publications	52.50	L. Reed	612.50
N.E. Telephone	368.12	B. Robinson	144.00
L. Martin	246.33	V. Ryan	192.00
		R. Johnson	552.00
Wm. Diamond	20.87	Ben Franklin	24.38
I.C. Reed	36.89		
J.R. Turner	52.57	TOTAL	7,313.26
R.C. Erler	46.89		
C. Grant	1,683.00	Police	
H. Estes	396.75	N.H. Dept. of M.V.	\$ 2.00
D. Smith	1,171.08	D. Gordon	76.01
The Derry News	8.80	J. Nye	3,063.01
3M Business Products	170.00	R. Boyington	4.47
Revenue Sharing Advisory	35.00	M. Long	3,803.66
Safeguard Business Systems	184.35	N.E. Telephone	378.33
Co-op Extension Service	25.00	R. Boyd	64.50
H.A. Holt & Sons	42.12	R. Allfrey	2,744.20
Homestead Press	80.26	R. Elliott	3,786.00
N.H. Municipal Assoc.	537.42	S. Goldthwaite	97.50
Postmaster	142.00	B. Isensee	51.75
Edward Dziergowski	13.00	M. Lovejoy	22.50
Anthony Carlucci	20.00	S. Pratt	91.50
TOTAL	\$7,046.96	B. Robinson	106.50
IOIAL	φ7,040.90	O. St. John	99.00
Town Hall & Other Buildings		F. Schaaff	181.50
Town Hall & Other Buildings	¢ 5.22	F. Spinazzola	37.50
Trustworthy	\$ 5.33	G.A. Thompson	36.70
Public Service Co.	560.75	P. Gordon	5.32
N.E. Telephone	56.00	R. Turner	
Myron W. Cate	182.00	n, rutter	15.00

470.00

Seacoast Appliance

S. Lovejoy	52.50	Payroll	92.00
B. Roux	60.00	TOTAL	\$ 692.44
Ben Franklin Store	9.93	TOTAL	р 092.44
Huckins Oil Co.	799.46	Dog Expense	
Lumbertown, Inc.	13.47	O. St. John	\$ 315.90
Trustworthy Store	4.48	Merrimack Farmers'	41.60
Castle Publications	6.00	Trustworthy	1.18
Wood Press	22.00		
Thompson & Hoague	9.21	TOTAL	\$ 358.68
Raymond Drug Store	28.20		
Dick's Chevron	364.18	Health Dept.	
W.S. Nickerson Auto	6.84	Richard Girard	\$ 46.40
Ashmont Electronics	50.00	TOTAL	\$ 46.40
Huckins Oil	433.38		
Barrett Business Machines	43.06	Town Dump & Garbage Remo	val
Holloway Auto	73.12	A. Fenstermaker	\$ 32.48
Streamlight, Inc.	11.00	D. Maynard	2,111.20
Richard Sherburne	129.90	Fremont Welding	547.00
Postmaster	13.00	Ai S. Welch & Sons	368.90
		N.H. Electric Co.	25.53
TOTAL	\$16,796.68	Manchester Oxygen	104.16
		International Harvester	129.43
Office Equipment		J.P. Chemical Co.	60.00
Concord Typewriter	\$ 26.21	County Tire	8.50
TOTAL	\$ 26.21		293.06
TOTAL	Ψ 20.21	Henry Friedrich, Jr.	
Fire Dept.		R.C. Hazelton	87.18
L. Gatcomb	¢2.7E0.00	L. Hammond, Jr.	118.80
	\$3,750.99	P. Hammond	32.48
L. Gatcomb, Warden	353.70	TOTAL	\$3,918.72
Marr Radio	3.00		
Raymond Auto	3.76	Tarring	
Conway Assoc.	319.20	N.H. Bituminous	\$5,307.64
Edward Thompson	23.53	Lyman Hammond, Jr.	1,124.69
Stark Wholesale Elec.	8.58	A. Gagnon	384.19
State Glass	36.00	John Iafolla Co.	2,770.60
Chem-Power	127.05	Manchester Sand & Gravel	132.00
Ai S. Welch & Sons	21.13	P. Hammond	92.00
Sid Harvey's	31.72	R. Hammond	69.00
Dick's Chevron	78.77		
W.S. Nickerson	52.05	TOTAL	\$9,880.12
N.E. Telephone	195.76	DI : 0.7 :	
Fremont Motors	46.60	Planning & Zoning	A 10.00
B.A. Chase	1,884.68	Hoyle, Tanner & Assoc., Inc.	\$ 12.00
Cammett's Store	5.45	TOTAL	\$ 12.00
N.H. Firemen's Assoc.	190.00		
Manchester Oxygen	23.75	Old Manchester Rd./Wright St	•
Exeter Supply Co.	6.08	Iafolla Const. Co.	\$1,956.40
Lumbertown, Inc.	3.54	Iafolla Const. Co.	402.00
Dick's Tractor & Equipment	1.65	Allied Chemical	400.82
Raymond Fruit Store	5.65	L. Hammond, Jr.	127.80
TOTAL	\$7,172.64	K. Hammond	36.54
IOIAL	Ψ1,112.04	P. Hammond	32.00
Summar Cadat Program		R. Hammond	24.00
Summer Cadet Program	\$ 10.44		
Ben's Uniforms	\$ 48.44	TOTAL	\$2,979.56
Russell Pallas	552.00		

Town Maintenance		Cemetery	
L. Hammond, Jr.	\$2,318.94	W. Hoitt	\$ 22.40
A. Gagnon	157.50	C. Chase	327.50
W.S. Nickerson	8.71	R. Malette	175.00
A. Fenstermaker	1,624.00	R. Robinson	172.50
K. Hammond	803.88	Dick's Chevron	42.65
P. Hammond	518.88	Collins & Sons	487.50
R. Hammond	322.50	B. Griffin	42.50
C. Perkins	39.20	L. Hammond, Jr.	1,227.84
W. Hoitt	12.00	Exeter Monument Works	30.00
		N. Sherman	120.00
N. Sherman	153.60	A. Gagnon	158.34
TOTAL	\$5,959.21	Raymond Water Depts.	201.00
		P. Hammond	320.48
Street Lighting		K. Hammond	85.26
Public Service Co.	\$2,443.65	A. Fenstermaker	505.47
N.H. Electric Co.	174.17		
TOTAL	\$2,617.82	R. Hammond	114.00
TOTAL	φ2,017.02	A. Cote	180.00
Caranal Farmana Historia		R. Dudley, Jr.	160.00
General Expense Highway	¢ 20.04	Rockingham Feed & Supply	49.00
Public Service Co.	\$ 38.04	C. Perkins	22.40
Lumbertown, Inc.	46.20	Iafolla Const. Co.	866.40
Thomas Welch	5.00	Manchester Sand & Gravel	72.80
Dick's Chevron	25.26	Dick's Tractor & Equipment	5.60
Trustworthy Store	8.04	Sanford A. Meekins	100.00
Raymond Building Supply	1.35	TOTAL	\$5,488.64
Coastal Radiator	243.00		40,700.01
N.E. Telephone	93.47	Health Insurance	
N.E. Barricade	210.72	Blue Cross/Blue Shield	\$1,361.38
Car-go	485.36		
Nichols Oil Co.	243.98	TOTAL	\$1,361.38
Huckins Oil Co.	371.00	*****	
F. Klodner	15.00	Withholding Tax	45.455.50
Cammett's Country Store	17.82	Indian Head National Bank	\$5,455.70
W.S. Nickerson	69.41	TOTAL	\$5,455.70
TOTAL	\$1,873.65		. ,
TOTAL	φ1,673.03	Building Inspector	
I thun		V. Raoul Rioux	\$ 300.00
Library	¢ 100.75		
G. Sordillo	\$ 199.75	TOTAL	\$ 300.00
L. Sordillo	822.70	D:	,
Iber H. Gove	200.00	Discounts, Abatements & Ref	
Hertz Furniture	24.20	Joseph Sturniolo	\$ 4.50
TOTAL	\$1,246.65	Charlene Paige	7.50
		Laurie Ann Staton	11.50
Town Poor		TOTAL	\$ 23.50
Hampstead Pharmacy	\$ 19.50		
Pilgrim Apts.	301.00	School	
Derry Counseling	125.00	Raymond School District	\$280,000.00
Prescott Farms	49.49	TOTAL	\$280,000.00
Rockingham County News	1,584.78	TOTAL	\$200,000.00
Colonial Rest Home	800.00	0.4.4	
Exeter Area Visiting Nurse	12.00	O.A.A.	¢0 401 77
Veterans' Administration	637.84	N.H. State Treasurer	\$2,491.77
Lucien A. Lavoie	45.00	TOTAL	\$2,491.77
Exeter Banking Co.	219.66		
TOTAL	\$3,794.27		

Civil Defense G. Sordillo Ashmont Electronics TOTAL	\$ 12.00 10.95 \$ 22.95	Manpower PSE Program SPEDY Program Payroll TOTAL
Insurance Clement Insurance Co. TOTAL	\$10,776.70 \$10,776.70	Special Cemetery Project L. Hammond, Jr. TOTAL
Legal Expense Kearns & Colleander TOTAL	\$2,328.22 \$2,328.22	Memorial Day Raymond Flower Shop TOTAL
Care of Trees Collins & Sons Tree Service TOTAL	\$ 487.50 \$ 487.50	Exeter Area Visiting Nurse Exeter Area Visiting Nurse Assoc.
Assessing R.P. Daigle TOTAL	\$3,550.00 \$3,550.00	TOTAL Burial of Brush Fire N. Sherman
Parks & Playgrounds F. Klodner N.H. Fence Co.	\$ 47.00 1,250.00	TOTAL TOTAL 3rd QUARTER PAYMENTS
H. Estes Public Service Co. Roland Kimball A. Fenstermaker	61.50 39.35 46.00 32.48	
M. Cate TOTAL	89.90 \$1,566.23	
Recreation Trustworthy Lumbertown, Inc. Mark Lynn Pools R. Bates Raymond Drug Store N.E. Telephone	\$ 74.34 10.56 30.00 85.34 18.96 140.48	
Triangle Chemical Co. N. Holt Mary Prescott T. Proulx Timberlane Transportation	90.00 1,000.00 750.00 750.00 210.00	
Ben Franklin TOTAL	\$3,169.73	
Tax Sale L. Martin M. Martin TOTAL	\$ 576.60 744.00 \$1,320.60	

\$2,856.23 9,000.38 1,511.92 \$13,368.53

\$1,350.00 \$1,350.00

\$ 68.50 \$ 68.50

\$ 809.50 \$ 809.50

\$ 45.00 \$ 45.00

\$415,645.27

SELECTMEN'S PAYMENTS FOURTH QUARTER

TOC		FI FOTIONS & DECISTRATIO	NI
TOS	¢1 001 00	ELECTIONS & REGISTRATIO Lorraine Reed	
R. Clement	\$1,081.90	Lorraine Need	\$100.00
O. St. John	270.00	TOTAL	\$100.00
L. Welch, Jr.	315.00		
R. Erler	500.00	RETIREMENT & SOCIAL S	SECURITY
I. Reed	1,000.00	N. H. Treasurer	\$5,121.08
P. Cove	600.00	N. H. Retirement System	2,563.45
M. Martin	600.00		
TOTAL	\$4,366.90	TOTAL	\$7,684.53
TOE		BOARD OF ADJUSTMENT	
Edith Holland	¢10.00	Rockingham County News	\$37.50
	\$10.00	E. Broderick	28.27
R. Clement	55.65	Anthony Carlucci	75.44
Brown & Saltmarsh	124.06	C. Targee	25.00
Petty Cash	133.24	M. Klaxton	25.00
N. E. Telephone	337.88	A. Prior	25.00
MacDonald Associates	10.52	M. Prior	25.00
Monroe Calculators	33.00	H. Fahy	25.00
I. Reed	30.00	F. Rock	25.00
J. Turner	30.00	R. Ege	25.00
R. Erler	30.00	T. Cate - Refund	3.47
C. Grant	1,815.39		
H. Estes	120.00	TOTAL	\$ 319.68
R. Blake	29.25		
D. Smith	1,172.99	DISPATCH	
Hoffer Co.	25.96	R. Boyington	\$528.00
Postmaster	136.00	J. Cronin	1,472.00
R. S. L. Layout & Design	54.00	D. Gordon	164.80
Homestead Press	151.89	P. Gordon	1,636.80
Walt Hawley	234.00	R. Johnson	192.00
Ben Franklin	7.96	M. Lovejoy	1,608.00
N. H. Town Clerks' Assoc.	10.00	S. Lovejoy	198.00
Safeguard Business Systems	11.84	L. Reed	480.00
3M Business Products	179.20	B. Robinson	267.00
Equity Publishing	380.00	V. Ryan	92.00
M. Martin	399.59		
		TOTAL	\$6,638.60
TOTAL	\$5,522.42		
		OFFICE EQUIPMENT	
TH & OB		Concord Typewriter	\$595.00
Eli Marcotte	\$233.48	Portland Glass	167.00
Lumbertown	399.94	Office Dimensions	1,008.71
Seaman's Distributions	193.06	TOTAL	\$1,770.71
Ai S. Welch	143.27	TOTAL	\$1,770.71
Myron Cate	119.00	POLICE	
Public Service	718.20		¢57.16
Cammett's Country Store	5.33	Nickerson Auto	\$57.16
Trustworthy	9.80	Dick's Chevron	971.73
Ben Franklin Store	24.56	Bernard Tire	146.04
		Equity Publishing	42.00
TOTAL	\$1,846.64	Raymond Drug	29.61

Richard Sherburne	70.60	PLANNING & ZONING	
Huckins Oil	935.03	Petty Cash	\$50.00
N. E. Telephone	388.29	W. J. Morrissey	63.60
R. Boyd	45.00	Castle Publications	18.00
R. Allfrey	2,365.80		
R. Elliott	3,144.40	TOTAL	\$131.60
S. Goldthwaite	168.00	DOG EVDENGE	
D. Gordon	82.49	DOG EXPENSE	
B. Isensee	100.50	Newmarket Press	\$48.35
M. Long	3,534.69	O. St. John	165.70
S. Lovejoy	129.00	Ketch-All Co.	37.48
J. Nye	2,739.40	Loren Welch, Jr.	125.29
S. Pratt	78.00	Merrimack Farmers' Exchange	42.40
B. Robinson	156.00	TOTAL	\$419.22
B. Roux	90.00		Ψ.17.22
Motorola Corp.	1,916.00	DUMP	
Cadieux's Furniture	265.00	Ai S. Welch & Sons	\$627.49
O. St. John	66.00	N. H. Electric Co-op	26.41
F. Schaaff	93.00	Lumbertown	60.15
F. Spinazolla	154.50	Huckins Oil	327.70
Postmaster	31.00	D. Maynard	2,417.97
I.C. Reed & Sons	81.94	F. Klodner	20.00
	18.00	J. P. Chemical	60.00
Stephen Turner			
. Cooley's Service	247.09	Dick's Chevron	6.00
Dept. of Safety	38.21	Keefe Welding	1,490.00
Concord Press	15.15	Trustworthy Store	8.73
Holloway Buick	499.32	TOTAL	\$5,044.45
TOTAL	\$18,698.95		
FIRE DEPARTMENT		HEALTH DEPARTMENT	
Dick's Chevron	\$64.75	Richard Girard	\$85.35
Conway Equipment	272.00	TOTAL	\$85.35
Nickerson Auto Parts	131.39	TOTAL	\$65.55
		CTONEVEROOV BOAD	
Hines Co.	32.45	STONEYBROOK ROAD	\$500.60
County Tire	217.10	lafolla Construction	\$589.60
Cammett's Country Store	24.40	Allied Chemical	133.83
Trustworthy Store	24.00	Nelson Sherman	46.80
Norman Vickery	6.00	L. Hammond	54.00
Home Safety Equip.	36.37	TOTAL	\$824.23
N. E. Telephone	211.07		**
Harvey's Amoco	2.80	TARRING	
Ai S. Welch	16.22	L. Hammond	\$102.20
L. Gatcomb	3,228.71	N. H. Bituminous	1,749.41
L. Gatcomb, Warden	84.00	Raymond Water Dept.	268.00
Raymond Fruit	7.24	Maymond Water Jept.	200.00
Marr Radio	915.00	TOTAL	\$2,119.61
Raymond Fire Department	1,946.80		
C. Perkins	500.00	TOWN MAINTENANCE	
F. Welch	500.00	L. Hammond	\$6,455.09
	300.00		
D. Baker	50.00	A. Fenstermaker	2,318.26
D. Baker Assoc. of Fire Chiefs		A. Fenstermaker K. Hammond	2,318.26 1,453.48
	50.00		1,453.48
Assoc. of Fire Chiefs Raymond Building Supply	50.00 15.00	K. Hammond	1,453.48 2,082.78
Assoc. of Fire Chiefs	50.00 15.00 26.75	K. Hammond P. Hammond	1,453.48
Assoc. of Fire Chiefs Raymond Building Supply Raymond Fire Fighters' Assoc.	50.00 15.00 26.75 25.00	K. Hammond P. Hammond R. Hammond	1,453.48 2,082.78 1,122.00

J. Stilkey	27.00	CEMETERIES	
Raymond Water Dept.	96.00	Dick's Chevron Station	\$50.94
Granite State Minerals	482.16	R. Beck	640.00
Allied Chemical	173.85	S. Meekins	334.00
D. Campbell	214.20	C. Chase	167.50
R. Dille	197.20	R. Dudley, Jr.	63.75
J. Stilkey, Sr.	145.00	Lumbertown	6.57
J. Stilkey, Jr.	98.60	TOTAL	¢1 000 76
	\$15,108.62	TOTAL	\$1,262.76
TOTAL	\$15,106.02	HEALTH INSURANCE	
STREET LIGHTING		Blue Cross/Blue Shield	\$1,466.63
Public Service Co.	\$2,467.01	TOTAL	
N. H. Electric Co-op	178.19	TOTAL	\$1,466.63
TOTAL	\$2,645.20	WITHHOLDING	
		Indian Head National Bank	\$5,128.19
GENERAL EXPENSE HIGHWA			
Public Service	\$99.21	TOTAL	\$5,128.19
Huckins Oil	353.85	DUM DING INCREGTOR	
Nichols Oil	741.43	BUILDING INSPECTOR	***
Manchester Mack Sales	12.66	V. Raoul Rioux	\$300.00
Western Auto	8.38	TOTAL	\$300.00
Sanel	62.92		
N. E. Telephone	120.47	DISCOUNTS, ABATEM	MENTS &
Ai S. Welch	42.68 18.00	REFUNDS	
F. Klodner N. H. Welding	26.48	Calvin Warburton	\$10.00
R. C. Hazelton	537.89	A. Goldzung	20.00
Cammett's	11.38	E. Longazel	32.00
Lubmetrown	17.25	V. Chapman	10.00
Dick's Chevron	5.00	R. Lee	10.00
Nickerson Auto Parts	47.67	A. Legere	7.50
Merrimack Farmer's Exchange	4.50	W. Clifford	235.06
Raymond Building Supply	19.44	TOTAL	\$324.56
Cooley's Service	3.50	TOTAL	\$324.30
Trustworthy Store	5.97	OLD AGE ASSISTANCE	
		Treasurer State of N. H.	\$1,953.47
TOTAL	\$2,138.68		
LIBRARY		TOTAL	\$1,953.47
Linda Sordillo	\$1,074.00	2011001	
Iber Gove	611.74	SCHOOL	<u> </u>
		Raymond School District	\$300,000.00
TOTAL	\$1,685.74	TOTAL	\$300,000.00
TOWN POOR			
L. Lavoie	\$90.00	LEGAL EXPENSE	
Prescott's	159.90	Kearns & Colleander	\$4,591.73
M. Bishop	50.00	TOTAL	\$4,591.73
Raymond Community Health	50.00		, , , , , , , , , , , , , , , , , , , ,
Cammett's Country Store	132.81	PARKS & PLAYGROUNDS	
Hillsborough County	15.00	Wadsworth Windslow	\$1,000.00
N. H. Electric Co-op	68.96	Myron Cate	2.00
Ai S. Welch & Sons	27.49	Public Service	\$10.40
Public Service	34.58		
Ennie Nuels	315.00	TOTAL	\$1,012.40
TOTAL	\$943.74		

RECREATION		MANPOWER	
Lumbertown	\$16.56	Payroll	\$8,232.54
N. H. Fence	10.00	TOTAL	\$8,232.54
Triangle Chemical	141.20	TOTAL	\$0,202.04
R. Bates	8.19	FEES	
Courier Citizen	9.66	Oscar St. John	\$199.00
Don's Sport Center	178.45	TOTAL	
N. E. Telephone	173.93	TOTAL	\$199.00
Trustworthy	4.33	CDANT DECLIND	
Ben Franklin	7.97	GRANT REFUND Governor's Comm. on	
TOTAL	\$550.29	Crime & Delinquency	\$069.00
		Crime & Definquency	\$968.00
MEMORIAL DAY		TOTAL	\$968.00
Rev. Johnson	\$20.00		
Rev. Henry	20.00	LONG TERM INTEREST	
Rev. Moore	20.00	Indian Head National Bank	\$144.82
Raymond Fruit	102.01	TOTAL.	\$144.82
Raymond H. S. Band	300.00		******
TOTAL	\$462.01	COUNTY TAX	
101.12	4.02.01	Rockingham County Treasurer	\$59,648.70
CARE OF TREES		TOTAL	\$59,648.70
Collins & Sons Trees	\$380.00	TOTAL	φ39,046.70 ————————————————————————————————————
TOTAL	\$380.00	TOTAL	\$473,157.11
TOTAL	\$300.00	101112	Ψ1,0,10,.11
CIVIL DEFENSE			
G. Sordillo	\$12.00		
	<u> </u>		
TOTAL	\$12.00		



GROSS WAGES - TOWN OF RAYMOND EMPLOYEES

			6.005.11
Robert Allfrey	6,826.20	Lyman Hammond, Jr.	6,907.11
Richard Audette	12.00	Paul Hammond	6,257.68
Marilyn Bagley	50.60	Richard Hammond	2,290.70
Laura Baldasaro	276.00	Walt Hawley	234.00
Richard Bates	4,136.81	William Hoitt	315.90
Ralph Blake	29.25	Nancy Holt	1,000.00
Robert Boyd	163.50	Sandra L. Hunter	361.47
Ralph Boyington	1,648.00	Baldur Isensee	233.25
Dana Brown	1,798.76	Kristen Johnson	280.59
David Campbell	753.20	Richard Johnson	744.00
Paul G. Carr	539.20	Deborah Jean Keene	328.32
Kim Charles Cascio	400.20	Joan P. King	51.17
Lynn Cascio	339.25	Anne Lavoie	22.00
Burgess A. Chase	6,950.00	Diane L. Lavoie	55.20
Carl L. Chase	982.50	Mark S. Long	13,030.40
Lisa M. Cheney	395.60	Marion Lovejoy	6,077.00
Barbara I. Clement	48.30	Stephen Lovejoy	1,769.75
Robert H. Clement	5,301.30	Richard Malette	175.00
Alex E. Cote	462.50	John P. Markiewicz, Jr.	37.50
Timothy Scott Creasey	386.40	Marguerite Martin	3,936.00
John J. Cronin	5,916.80	Donald Maynard	6,828.92
Donna Croteau	345.00	Steve Menard	192.00
Robert Dille	197.20	Linda Lee Mullins	386.40
Rogers E. Dudley, Jr.	630.00	James Nye	11,509.80
Edward Dziergowski	1,080.00	Russell Pallas	644.00
Mona Lisa Eaton	334.65	Lisa L. Patnaude	363.40
Assunta J. Ege	49.45	Mark Patnaude	285.20
Robert T. Elliott, Sr.	13,871.80	Charles D. Perkins	407.90
Robert C. Erler	1,000.00	Pennie Picard	1,880.00
Horace Estes	546.75	Samuel Pratt	289.50
Allen Fenstermaker	10,007.10	Mary Prescott	750.00
Jerry Fenstermaker	567.00	Thomas Proulx	750.00
Armand Gagnon	353.53	Ivan C. Reed	1,000.00
Leslie E. Gatcomb	7,280.00	Lorraine C. Reed	1,312.50
Michelle Gilker		Terry Reed	32.20
Debra Ann Givetz	359.52	Anthony S. Ricci	381.80
	385.25	V. Raoul Rioux	1,200.00
Stephen Goldthwaite	355.50		1,512.50
David Gordon	1,210.55	Burgess Robinson Elizabeth A. Robinson	
Pauline Gordon	6,307.85		50.60 550.00
Clinton Gove, Jr.	922.00	Jacqueline L. Robinson	
Phyllis Gove	600.00	Judith Robinson	384.10
Catherine Grant	6,689.24	Richard Robinson	383.75
Gary Grant	37.50	Donna M. Rock	363.40
Patrick Greene	341.25	Jerry Rooney	904.00
J. Henry Greenwood	2,893.00	Barry Roux	159.00
James Greenwood	376.00	Vance Ryan	598.50
Wilfred J. Greenwood, Jr.	40.00	Oscar St. John	2,503.00
Denise Gregoire	304.74	Kathleen Särgent	100.00
Blaine Griffin	128.75	Fred Schaaff	657.00
Liann Marie Hall	386.40	Nelson Sherman	1,617.31
George Halle	276.00	Raymond Smart, Jr.	27.50
Kevin Hammond	8,230.18	Debra Smith	4,650.57

Dene Sordillo	316.25	Kenneth H. Titus	303.60
Linda Sordillo	4,080.00	June Toto	197.80
Frank Spinazolla	508.50	James Turner	1,000.00
Jack Stilkey, Jr.	185.70	Richard Turner	24.00
Jeffrey Stilkey	99.10	Steven Turner	18.00
Jack Stilkey, Sr.	145.00	Michael All Twomey	386.40
Kenneth Sullivan	956.00	Julie Ann Welch	67.84
Kathleen Szelest	1,774.18	Loren N. Welch, Jr.	315.00
Philip E. Szelest	429.00	Kenneth Ross Wylie	354.20
James M. Thomas	366.85	TOTAL	\$201,831.89



SUMMARY OF INVENTORY VALUATION - 1977

Land & Buildings	\$37,313,945.00
Factories	1,183,250.00
Public Utilities	1,440,130.00
Boats	10,699.00
	\$39,948,024.00
Blind Exemptions	16,000.00
Elderly Exemptions	519,700.00
	\$39,412,324.00

1977 Tax Rate — \$4.13 per \$100.00

Municipal	.68
County	.15
School	3.30
	4.13

	Valuation	Taxes
Property	\$39,401,625	\$1,627,287.11
Boats	10,699	441.87
	\$39,412,324	\$1,627,728.98

War Service Credits Deducted 26,790.25 \$1,600,938.73

BUILDING INSPECTOR'S REPORT January 1, 1977 to December 31, 1977

PERMITS	PERMITS FEES	<u>CONSTRUCTION COST</u>
PERMITS January February March April May June July August September Sanata Sa	\$ 50.00 90.00 250.00 385.00 415.00 425.00 190.00 285.00	\$ 60,000.00 67,300.00 296,269.00 318,560.00 455,805.00 277,212.00 130,930.00 309,525.00 226,550.00
October 36	355.00	380,500.00
November 30	255.00	195,557.00
December	25.00	27,695.00

TYPES OF PERMITS ISSUED:

TYPES OF PERMITS	<u>FE</u>	ES COLLECTED	STATED CONST. COST
Houses	64	\$1,005.00	\$1,678,700.00
Mobile Homes	11	165.00	130,358.00
Replaced Mobile Homes	18	285.00 Includes \$15.00 penalty	169,390.00
Additions	60	605.00	276,852.00
Garages & Carports	22	240.00	58,200.00
Barns	9	95.00	38,575.00
Sheds	32	165.00	7,333.00
Chicken Coop	1	10.00	250.00
Roofs	39	No Fees on Roofs	59,900.00
Restaurant	1	40.00 permit & 40.00 penalty	60,000.00
Commercial Buildings	3	80.00	40,250.00
Industrial Building	1	60.00	175,000.00
Church Hall	1	Fee Waived	30,000.00
Screen House	1	5.00	300.00
Porches	29	155.00	20,795.00

Requested repair permit 1 issued but not required at this time. No fee.

Totals

Permits issued 293

Fees Collected \$ 2,965.00 Construction Costs 2,745,903.00 Dept. Expenses 1,265.35 Balance 1,699.65

DEPT. STANDING 1973 through 1977

 PERMITS ISSUED
 FEES COLLECTED
 STATED CONST. COST

 1236
 \$13,919.00
 \$10,769,280.00

Balance * \$7,084.88 to General Funds

PERMITS REFERRED TO **BOARD OF ADJUSTMENT:**

Expenses \$6,834.12

Variance Granted: 3 Variance Denied: 1 Appeal Total

Two penalties: 1 for \$40.00 and 1 for \$15.00 for starting construction or moving mobile on location before permit was issued.

Two violations referred to counselor for court action.

7

A big "Thank You" to the Town's people for their cooperation and understanding, the officers and personnel of the town for their friendliness and moral uplifting. The Office girls and secretary for their patience, and the Selectmen for their direction and advice, and lastly, the Town Counselor.

> Sincerely, V. Raoul Rioux **Building Inspector**



REPORT OF THE TOWN CLERK RAYMOND, N.H.

Total Receipts from January to December 31, 1977:	1, 1977	I have remitted to the Town Treasurer from January 1, 1977 to 'December 31, 1977, and hold receipts for same:
1977 Auto Permits	\$88,389.50	\$90,917.50
1976 Dog Licenses: 3 Males at \$2.00	\$6.00	Respectfully submitted.
1 Female at \$5.00 3 Penalties at \$1.00	5.00 3.00 14.00	Robert H. Clement Town Clerk
1977 Dog Licenses:		
Males	1,317.00	
Females	470.90	
Altered	273.10	
6 Kennels at \$12.00	72.00	
1 Kennel at \$25.00	25.00	
Penalties	345.00	
	\$2,503.00	
1977 Filing Fees	11.00	
	\$90,917.50	

RAYMOND POLICE DEPARTMENT

This is my first report to the voters of Raymond. My first year has been a challenge and very rewarding. It was also much more demanding and difficult than I had anticipated. The transition from J. Henry Greenwood to myself went very smoothly since the department was in good working order and morale was very high. There is now, as there has been in the past, a close and harmonious working relationship between the Raymond Police Department, Fire Department, Ambulance Association, Town Highway Department and Civil Defense.

During the past year I have tried to be very conscious of the office to which I have been elected. I am pleased to report that the Police Department stayed within its budget for the first time since 1971. It will always be my intention and that of the department to live within our budget. This year the Police Department will have a surplus balance which is the result of income returned to the department and careful spending. The proposed Police Department budget for 1978 shows an increase of \$3600.00 or approximately 5 percent. This modest increase covers a 6 percent salary raise for regular officers, a 50 cent per hour raise for special officers, four weeks of schooling for regular officers and increased cruiser operation costs. The schooling is essential to keeping the full-time officers up-to-date and they in turn, can update the training of the special officers.

This year the department added a new man, Officer Robert Allfrey. Bob came to us with much experience in police work and has fit into the department and the town very well. Another current addition is the renovation of the dispatch center. The town paid for the materials used and the Police Department provided the free labor.

The specials of the Raymond Police Department have become more active this past year. They have gained experience, completed a special officers' training school and have been a tremendous asset to the department and the town. Responding to emergency situations, both regular and part-time members of this department contributed many hours of their time, without cost to the town.

Recalling events of the past year brings to mind the "spring flood", the armed robbery at Prescott Farms and an aggravated assault with a knife which occurred on Route 102. During

these crisis periods, this department received great support from the State Police, Sheriff's Department, surrounding local departments, plus volunteers from our own Fire Department, Ambulance Association and Civil Defense.

I strongly feel that the department has done a good job by responding well to the public's needs and by acting in a professional manner. The specific problem concerning the town common has been alleviated this year and our department will continue to strive for a better understanding with Raymond's youth.

As can be seen from our department figures. Raymond's juvenile problems are increasing. As the town continues to grow and more children attend Raymond schools, these juvenile problems can only multiply. Therefore I believe there is a vital need to add a fifth officer to our force - one who is fully certified as a police officer plus additional certification in the juvenile field. For example, if a juvenile officer started working with our current eighth and ninth graders, we could hope for a drop in vandalism, truancy and juvenile petitions by the time they became seniors. Admittedly, an additional officer with double certification would cost a good deal of money but the forseeable results make the expenditure worthwhile. In addition, part of the cost might be absorbed through state or federal funds.

In closing, I would like to thank the Raymond Selectmen. With the exception of one difference of opinion over the scheduling of hours, we have worked well together. However, if an article is proposed mandating the selectmen's control of Police Department rules, regulations and policy, I strongly urge that such an article be turned down by the voters. It is my belief that the Police Department should be independent of political control and influence. As a professional in his field, the Chief of Police should be the head of his department and have exclusive control over it.

Finally, I would like to express my appreciation to the regular officers, special officers and the dispatchers. Without their support, the past year's accomplishments would have been impossible.

Respectfully submitted, Mark S. Long, Chief Raymond Police Department

STATISTIC REPORT RAYMOND POLICE DEPARTMENT

JANUARY TO DECEMBER, 1977

MOTOR VEHICLE Summons Issued, Violations Summons Issued, D.W.I.	453 45	Robbery - Armed Malicious Damage To Notor Vehicle	30
Accidents	196	To Building To Property	26 12
Accidents - Fatal Accidents - Hit & Run	9	CIVIL COMPLAINTS FILE')	30
CRIMINAL		JUVENILE PETITIONS FILED	43
Summons Issued	38	MISCELLANEOUS COMPLAINTS	
Burglary	66	Alarms, Responded To	269
Larceny From Motor Vehicle	55	Annoying Telephone Calls	22
Larceny From Property	38	Domestic Complaints	78
Larceny From Building	14	Lost or Stolen Plates	10
Larceny - Attempted	9	Missing or Lost Persons	17
Larceny of Motor Vehicle	18	Suicide	1
Larceny of Bicycle	9	Suicide Attempted	2
Cases Closed	45	Unattended Deaths	9
Shoplifting	5	Suspicious Person	73
Larceny By Check	6	Suspicious Vehicles	66
Orug Offenses	6	DISPATCH CENTER	
Arson Investigations	4	Misc. Police Business Calls	14,659
Sex Offenses	2	Misc. Fire Business Calls	476
Assault Complaints	22	Misc. Ambulance Business Calls	1,263



RAYMOND POLICE DEPARTMENT PROPOSED BUDGET FOR YEAR 1978

*Payroll - Regular		*Salaries	
(6 percent inc.)	\$53,308.00	(Adj'd 10 wks old rate	
Payroll - Special		16 wks new rate	\$48,340.00
(.50 hr. inc.)	6,500.00	Vacations (Total of	
Telephone	1,500.00	9 weeks)	1,944.00
Gas	6,700.00	School (Coverage for	
Oil	100.00	4 weeks)	864.00
Office Supplies	500.00	Holidays (10 per full	
Parts, Repairs	2,500.00	time officer)	2,160.00
Equipment	1,000.00	TOTAL	652 200 00
Radio	500.00	TOTAL	\$53,308.00
Tires	800.00		
Alarms	375.00		
Miscellaneous	500.00		

\$74,283.00

TOTAL

RAYMOND FIRE DEPARTMENT

The following is a report of the activities of the Raymond Fire Department for 1977. We responded to a total of 219 calls, as follows:

Dumpster	1
Building	10
Trailer	8
Brush & Grass	25
Car Fires	20
Chimney Fires	13
No School	6
Mutual Aid	10
False Alarms	15
Miscellaneous	72
Lost Persons	3
Oil Burner	6
Rescue Calls	1
Relay Calls	2
Dump Fires	3
Burning (Benneville)	1
Flush Hydrants	2
Boat Fires	1
Inspections	20

The estimated value of buildings involved in Fire was \$771,350.00. Estimated loss was \$43,405.00. This is a reduction of about \$5,000.00 over last year.

This year, we built an addition to the Fire Station to house a 15 kilowatt generator to provide power to the fire station. The old generator was adequate only to provide power for one or two lights and the two-way radio. The new generator, obtained through the Excess Federal Property program, will provide enough power to run the whole building. The addition was built with volunteer labor from the fire department,

rendering about 200 man hours in building - at quite a savings for the town.

We have also obtained through very generous donations from everyone and the Highway Safety Agency, the "Jaws of Life" rescue tool. Total cost is \$6,000.00, so again there was a large savings to the people.

On November 4, 1977, a letter was sent to the School Board quoting price on a revision of the Fire Alarm system at the high school. This would zone the building so that in the event of an alarm, we would know which direction to go. The present system gives no idea of where the problem is so we have to search the entire building; a fire could get a start on us. Hopefully, the new system will be installed as soon as the school budget is passed.

During the Flood, there were several calls for pumping of cellars and other water problems. There was a crew in the fire station and also a crew and two trucks at Welch's across the bridge, for about 36 hours.

I would like to personnally thank Burgess Chase for the help in the change-over period. Without his help, my job would have been much more difficult.

I would also like to thank the other town departments for their assistance during the past year.

Finally, I would like to thank all of the firemen for their cooperation and assistance during the year. And a special thanks to the wives of those men, who have had their meals interrupted so many times because of fires.

Leslie Gatcomb Fire Chief

REPORT OF DISTRICT FIRE CHIEF AND TOWN FOREST FIRE WARDEN

Forest fire control in New Hampshire is a joint state and town or city responsibility (RSA 224).

The Director, Division of Forests and Lands (State Forester) appoints a forest fire warden and several deputy forest fire wardens in each town/city upon the recommendation of local authorities.

The local forest fire warden is responsible for forest fire prevention and suppression activities in his town. He regulates the kindling of outside fires when the ground is not covered with snow by the issuance of written permits only when conditions are safe. He is responsible for suppression with the town/city and state sharing the cost. Suppression costs in excess of $\frac{1}{4}$ of 1 percent of the assessed valuation of the town are assumed by the state.

The state provides training for the local fire organization and helps coordinate activities between towns/cities. The state also supports local forces with backup personnel, equipment, and supplies for suppression and prevention.

This combination of state and local cooperation, started in 1893, works well, for New Hampshire has enjoyed one of the smallest acreage losses due to forest fires in the United States for the past 25 years.

1977 Forest Fire Statistics

State	1,091	No. of Acres Burned
District	217	2,386
Town	25	94
District I	Fire Chief	Leslie Gatcomb Forest Fire Warden

RAYMOND PLANNING BOARD REPORT FOR 1977

During the 1977 year the Raymond Planning Board received 14 applications for subdivision of land. Nine of the 14 subdivisions were acted upon and a total of 17 new building lots were created. The remaining 4 subdivision applications are awaiting completion of subdivision procedures. Ten plans for recording purposes only were also approved. These plans are signed by the Planning Board and are submitted to the Registry of Deeds. They do not create any new building lots, but rather described that which is existing.

Seven Proposed Changes to the Zoning Ordinances were presented. These changes were prepared after we received recommendations from the Growth Committee, the Selectmen and the voters of the town. Public hearings were held on December 5, 1977 and January 10, 1978. Although these hearings were very poorly attended by the public, the input we received radically changed some of the proposals.

The building moritorium which was enacted during 1976 has required much of the board's time and attention. We have been involved with the selectmen and town counsel in the town's defense when the moritorium was tested in court by an area developer. The court found in the town's favor and the moritorium is still in effect.

The Planning Board wishes to thank the selectmen and the residents of Raymond for their support in 1977. We have received criticism from some individuals, but in most cases these individuals do not feel that they must abide by the ordinances which the residents have approved.

The regular meeting of the planning board is held on the first Thursday of the month at 7:30 p.m. at the Town Office Building. All meetings are public and all residents are welcome to attend.

Respectfully submitted, W. James Morrissey, Chairman Raymond Planning Board

FINANCIAL REPORT BOARD OF ADJUSTMENT 1977

Personal expenses for each b member (\$25.00 Per)	oard	GENERAL SUMMATIO Bills Paid Out	N
Total 8 members	\$200.00		
Printing of 500 public notices		Case No. 49	\$18.63
Total	15.00	Case No. 50	15.17
Envelopes 500	15.00	Case No. 51	8.82
Tapes for tape recorder	2.18	Case No. 52	5.88
		Case No. 53	21.00
Case No. 49		Case No. 54	11.40
Certified letters and stamps	11.30	Case No. 55	11.40
Advertising	6.35	Case No. 56	14.60
Cert. letter Paul Brown	.98	Envelopes	15.00
Cert. letter raui brown		Printing of public notices	15.00
Total	\$18.63		
		Tape for tape recorder	2.18
Case No. 50		Personal expenses for each	1077 000 00
Certified letters and stamps	\$8.82	board member \$25.00 Per Year	19// 200.00
Advertising	6.35	Total	\$339.08
_		Misc. Expenses	5.00
Total	\$15.17	Total spent 1977	\$344.08
Case No. 51		rotar spetit 1977	φ344.06
Certified letters and stamps	\$8.82		_
Advertising	No bill received	Fees taken in year 197	
Auvertising	No oili received	Application for Variance	es
Total	\$8.82		
		Case No. 49	\$15.00
Case No. 52		Case No. 50	15.00
Certified letters and stamps	\$5.88	Case No. 51	15.00
Advertising	No bill received	Case No. 52	15.00
		Case No. 53	15.00
Total	\$5.88	Case No. 54	15.00
0 1 -0		Case No. 55	15.00
Case No. 53		Case No. 56	15.00
Certified letters and stamps	\$14.50	T (IF T) I	<u></u>
Advertising	6.50	Total Fees Taken In	\$120.00
Total	\$21.00		
	Ψ21.00	For 1	
Case No. 54		Funds appropriated for operating	0600.00
Certified letters and stamps	\$4.90	expenses for the year 1977	\$600.00
Advertising	6.50	Funds spent for the	
riaver using		year 1977	344.08
Total	\$11.40	Total funds returned to	
		town, unexpended	\$255.92
Case No. 55			
Certified letters and stamps	\$4.90	Plus \$120.00 fees taken in by th	
Advertising	6.50	and turned in to the Town tre	
77 1 1		The Board requests that the sum	of \$600.00
Total	\$11.40	be re-appropriated for the year	1978.
Case No. 56			
Certified letters and stamps	\$8.10		701 1
Advertising	φο. 10 6.50		Thank you,
_	0.50	Anthony	J. Carlucci
Total	\$14.60		d Chairman

RAYMOND HEALTH DEPARTMENT — 1978 REPORT

In April of 1977, Health Officer Harry F. McRae resigned his post and was replaced by Richard F. Girard. Action of the Health Officers and expenditures are as follows:

January	25 miles	3 hours	3 calls	\$14.00
February	36 miles	3 hours	4 calls	\$16.20
March	105 miles	11 hours	11 calls	\$54.00
April	18 miles	3 hours	3 calls	\$12.60
May	7 miles	2 hours	2 calls	\$ 7.40
June	10 miles	2½ hours	3 calls	\$ 9.50
July	15 miles	4½ hours	4 calls	\$16.50
August	20 miles	3 hours	3 calls	\$13.00
September	46 miles	7 hours	9 calls	\$34.32
October	5 miles	6 hours	5 calls	\$19.00
November	35 miles	8 hours	6 calls	\$32.03

Total Mileage 322
Total Hours 53
Total Calls 53
Total Expenditures \$228.55

The Selectmen, as the Board of Health, extend their thanks to Mr. McRae and to Mr. Girard for their service during the past year.



REPORT OF THE HIGHWAY SAFETY COMMITTEE

Mark S. Long, Chief

January 3, 1978

State of New Hampshire Office of the Governor Highway Safety Agency Stickney Ave. Concord, N.H. 03301

Gentlemen:

The following is an updated listing of the members of our local Highway Safety Committee and their respective designations:

MARK S. LONG
LESLIE GATCOMB
IVAN C. REED
DAVID GORDON
CHARLES PERKINS
FREDERICK WELCH
GENE SORDILLO
DANIEL COOLEY
LYMAN HAMMOND
ROBERT ELLIOTT, SR.

CHIEF OF POLICE, CHAIRMAN
CHIEF OF FIRE DEPT., VICE-CHAIRMAN
CHAIRMAN, BOARD OF SELECTMEN
VICE-PRES., AMB. ASSOC. - ASS'T. DIR. C.D.
DEP. CH., FIRE DEPT. - MAINT. SUP. TURNPIKES
DEP. CH., FIRE DEPT. - LOCAL BUSINESS OWNER
CIVIL DEFENSE DIRECTOR, TOWN OF RAYMOND
LOCAL BUSINESS OWNER
ROAD AGENT, TOWN OF RAYMOND
DEP. CH. POLICE DEPT.

Respectfully submitted,

Mark S. Long, Chairman Highway Safety Committee

TOWN OF RAYMOND CIVIL DEFENSE REPORT 1977

There were two Civil Defense alerts in 1977, both occurring during the month of March. On March 14th rising waters in the Lamprey River threatened much of the town. Several roads were cut off by the water and many volunteers spent the night filling sandbags and placing them around the town pumphouse. Thanks to their assistance and an emergency resupply of sandbags from the Pease AFB Disaster Preparedness Team, the pumps were kept from damage.

On March 23rd a widespread power outage left many townspeople without heat or light in their homes. The Ray-Fre Senior Citizens' Center opened its doors to anyone needing shelter.

During these two incidents, and many other times throughout the year, the Fire and Police Departments, Ambulance Service and the Dispatchers provided excellent support to the Civil Defense effort. Their assistance is greatly appreciated.

The Department anticipates the receipt of one additional 6 x 6 truck early in 1978. This unit, when received, will be assigned to the Fire Department to fill a need for a general duty vehicle.

G.T. Sordillo Director

REPORT OF THE ETHICS COMMITTEE TO THE TOWN OF RAYMOND AND THE SCHOOL DISTRICT

The Ethics Committee met and organized on July 30, 1977, as follows:

Calvin Warburton, chairperson Esteri J. Harpham, secretary Lynn Fahy, member Florence McRae, member Florian Zelinski, member.

The committee decided that complaints should be submitted in writing, and that meetings other than those required by the town would be on a necessary basis.

Respectfully submitted,

Calvin Warburton, chairperson

REPORT OF THE NEWMARKET HEALTH CENTER, INC.

Community Health Workers help in bringing together medical, psychological and social needs of people, advocating concern for the whole person for more comprehensive, quality health care. They make visits to people's homes, hospitals, nursing homes, develop special workshops and programs, and offer their skills where and whenever required.

Community transportation services are offered to the senior citizens for greater mobility and easier access to medical facilities, social services, and other basic needs of otherwise isolated seniors. This service is offered by way of two 16-passenger Busettes. The Van Drivers are not only trained in basic first aid but they meet weekly with our social service staff and are sensitive to the special needs of the riders, making referrals to deal with personal problems which may arise. (Call 659-2424).

In 1977 there were 35 visits to the Medical Clinic by your town's residents; the Center answered 62 queries from your town with information and referrals on Infor-Center's 1-800-852-7214 toll-free line which services all of Rockingham County. The Senior Citizen transportation service provided 516 rides to the elderly of your town. Through special screening clinics and workshops, an additional 53 residents were seen. All together, about 666 residents of your town were served by the Health Center. We are pleased to have served the people of your town in these ways.

Robert G. Peck Executive Director

1977 DOG OFFICER'S REPORT Jan. 1, 1977 to Nov. 1, 1977

Number of Complaints	183	Number of Phone Calls 407
Number of Dogs Disposed of	18	Number of Miles Traveled 1,573
Number of Dogs Hit by Cars Number of Dogs killed by Cars Number of Dogs Poisoned - Dead	14 5 2	Dog Officer, Oscar St. John, was on vacation Nov. & Dec. Replaced by Loran Welch, Jr.
Number of Stray Dogs Number of Lost Dogs	42	Nov. 1, 1977 thru Dec. 31, 1977
(surrounding town also)	52	Number of Complaints 16
Number of Lost Dogs found		Number of Dogs Disposed of 4
(reported)	50	Number of Dogs hit by Cars 1
Number of Dog Bites		Number of Stray Dogs 2
(reported)	13	Number of Lost Dogs 10
Number of Homes found for Strays	15	Number of Lost Dogs found
Number of Dogs put in Kennel	43	(reported) 6
Number of Dead Dogs	1	Number of Dog Bites (reported)
Number of Dead Cats	1	Number of Homes found for Strays 10
Number of Cats disposed of	7	Number of Dogs put in Kennel 7
Number of Stray Cats	5	Number of Cats disposed of 3
Number of Homes found for Stray Cats	1	Number of Phone Calls 88
Number of People taken to court	19	Number of Miles Traveled 306

DUDLEY-TUCKER LIBRARY LIBRARIAN'S REPORT

For the fourth consecutive year, the Dudley-Tucker Library has met the New Hampshire State-wide Library Development Program requirements for library service to the community.

During the summer, the library conducted a summer reading program for the children. Fifty-seven children participated and were awarded mobiles for reading five books.

For the second consecutive year, the library has presented a monthly film program for children. Films are shown on the last Saturday of every month during the school year.

Using revenue sharing money that was appropriated in 1977, the library purchased a movie projector and screen. Also additional bookshelves were built and an addition to the card catalog was purchased.

The library is receiving a gift of 100 recordings through a grant from the Rockefeller Foundation. This record series traces the social and cultural history of the U.S. through its music.

Circulation and new borrowers have increased steadily during the past year.

LIBRARY STATISTICS

Total Circulation	
in 1977	
(a 43% increase)	9189
Number of Books Added	
Through Purchase or Gift	638
Number of Paid	
Magazine Subscriptions	24
Number of Gift	
Magazine Subscriptions	11
Number of New Borrowers	
Registered	280

We would like to thank the following for donations of library materials, money, and/or time:

Gwendoline Barnes Shirley Barnes Keith Benjamin Harold Burns Mr. & Mrs. William Byrne Margaret Case Linda Colton Mariorie Dannis Mr. & Mrs. Norris Gove Frank Halbert Annie & Edith Hammond Mariorie Hillard Ruth Hoffman Indian Head National Bank Elmer Johnson Fred Klodner Hazel Littlefield Mr. & Mrs. William Marcoulier Emily Moore Mr. & Mrs. John O'Brien Gene Sordillo

Signed: Ruth Hoffman, Chairman, Board of Trustees Iber Gove Margaret Case Linda Sordillo, Librarian

ANNUAL REPORT OF THE RECREATION COMMISSION

The Recreation Commission met regularly each month at the Town Office Building. Members are Ivan Reed and Marjorie Dannis, appointed by the Selectmen, Hughin Holt and Wayne Bailey, appointed by the School Committee, and Bill Harmon, Planning Board appointee. Alternate members who attend regularly and vote in the absence of regular members are Ralph Cenatiempo and Ted Johnson, who replaced George MacVicar.

The summer program was run as usual at the School Playground where 154 children were registered and also at Onway Lake where 177 boys and girls were registered. Of this number one-third advanced to the next level, which is the average yearly number. There were also three mountain climbing trips to Mt. Chocorua, Mt. Clinton, and Mt. Lafayette.

An average of 135 people participate weekly in the winter program. This included Men's Basketball, Women's Basketball, Men's Volleyball, Women's Volleyball, Co-Ed Volleyball, an Open Hoopshoot, and a Children's Ballet class. Other activities include a Gymnastic Clinic, Ski Trip to Waterville Valley, Ping Pong Tournament and a highly successful Donkey Basketball game. These events included about 500 people.

Proceeds from the Donkey Basketball game have been used to prepare the skating rink behind the Lion's Club, supplies, Basketballs and Volleyballs.

The Commission has planned a ski tow, cross country trails, and executing a use agreement with the School Committee. This agreement has been praised by the Bureau of Outdoor Recreation as a model for the state.

Credit for organizing the various activities and programs for rounding up instructors,

chaperones and drivers goes to Recreation Director, Rick Bates, whose salary is presently funded through a federal grant which will expire June 30, 1978. The office secretary has been funded through the same grant for the same period.

Bates wrote a second grant which enables the Commission to hire workers until May 15; these people work on the skating rink and other outdoor recreation projects. The Commission could employ two more people but we have had no referrals from the Job Security people.

1978 programs already scheduled include a Senior Citizen Exercise class, a fitness trail construction, children's basketball class and construction of mini-parks.

A Warrant Article is being included to see if the Town of Raymond will raise and appropriate a sum not to exceed \$18,535.00 to finance Recreation Commission programs for 1978. Said \$18,535.00 to be apportioned as follows:

Summer salaries for 6 people for 7 weeks, 35 hours weekly, plus a Saturday lifesaver

	\$6,047.00
Other salaries	
(July to December)	7,600.00
Social Security	500.00
Office expenses	1,150.00
Bus insurance	500.00
Summer program	
equipment & supplies	1,160.00
Winter program	
equipment & supplies	300.00
Summer program maintenance & rep	air
(swim prog. & playground)	374.00
Capital improvements,	
summer program	504.00
Capital improvements - Mini-parks	900.00

REPORT OF HIGHWAY AGENT

MAINTENANCE

Aside from normal maintenance of plowing, sanding, salting and road patching, we did some much needed excavations on the Onway Lake Road near the Langford Road some drilling and blasting, much rock removal and widening of the road. A much needed suitable turn around at the end of Otter Road. Graveling Green Road. Cleaning out ditchlines at problem areas.

TARRING

Tarring monies available for the year was used in part for resurfacing at some points with a hot Bituminous mix and rolled hard surface. Whereas there tends to be a lot of traffic and sharp corners this method is a longer lasting and cleaner application. I believe by using this kind of application at different points that there would be less maintenance to them such as a lot of pot holes. The initial cost is far greater but the results should be a cleaner, more uniform and long lasting. Our first critical points to use this method was the yard at the highway garage, then we went to Wight Street and Old Manchester Road, Incidental places on Harriman Road, Center Street, Morrison Road. Seal coat in applications were done on Onway Lake Road, Otter Road, Center Road, Harriman Hill Road, Green Hills, Fordway Road, and Morrison Road.

TOWN ROAD AID

Our funds for this are available for the purpose of installing a very large culvert at the Fordway Brook. The structural culvert will measure 96 inches in diameter and approximately 50 feet in length. It is recommended by the State Engineer that before this construction begins that the town will have to acquire easements from the land owners that will be involved within the excavations of the project.

ROADS

We have situations in various locations on some of the older town roads where you could say it is accident prone. In most instances the road is too narrow for the amount of traffic and the speed of traffic that use it. Quite often it is the top of a hill which will impede visability, other instances it is ledge content that narrows the roadway. Repairs of this nature is beyond the point of maintenance and is construction items. One such place is on Old Manchester Road at the residence of George Jones and Chester Robbins. I have inserted an article in the Town Warrant for funds to eliminate this condition. I feel that as funds arrive from our Town Road Aid, State Funds, that we should keep in mind of

some programming of construction on Lane Road there are some too narrow spots in places for todays traffic. Green Road is another road that should have some widening with ditchlines and tarred. The dirt part of this road especially in front of the residences is just too much for the amount of dust and the traffic that uses it.

LANDFILL

Donald Maynard, Caretaker at the dump, is doing a good job. It was decided that the dump would be open Monday thru Saturday at 8:00 AM to 12:00 noon and from 1:00 PM to 4:00 PM for a total of 42 hours per week. The dozer at the dump is in very good shape. Undoubtedly, the town 1971 International Dump Truck will have to be replaced with something more efficient next year. Not only for the dump but for the Highway Department for Winter Maintenace.

EQUIPMENT

This is the second winter that the town has had the Mack truck. It has done its job very satisfactory. The mileage is 16,000 miles. The town Hough Loader which is 10 years old has over 6,000 hours on it. It is getting tired and is in need of major repair. My beliefs are that if funds are available or can be made available at this time, serious thoughts should be given to updating this piece of equipment. The grader, the Mack truck and the loader are very necessary pieces of highway equipment. They are all subjected to hard work in plowing, digging, hauling, etc. They all have to have and do have ample amounts of maintenance work on them and eventually they wear to a point where a decision has to be made of whether or not it would be more beneficial to update the equipment or to invest monies in major repairs and we are faced with a situation at the present time with the town loader.

the present time with the town loader.

In learning of the fact that the town will be accepting a new town clerk, town tax collector and town treasurer, I would like to express my sincere thanks for the many services they have helped me with over the years. "They have been a very dedicated people."

I will thank the Fire and Police Departments and the men who make up the Highway Department and I thank the Board of Selectmen and the Citizens of Raymond for their cooperation and support.

Respectfully submitted, Lyman R. Hammond, Jr. Highway Agent



Town Warrant

and

Town Budget

of the

Town of

RAYMOND

NEW HAMPSHIRE



THE STATE OF NEW HAMPSHIRE

To the Inhabitants of the Town of Raymond in the County of Rockingham in said State, qualified to vote in Town Affairs:

You are hereby notified to meet at the Raymond High School Gymnasium in said Raymond on Tuesday, the fourteenth day of March 1978, at ten o'clock in the forenoon to act upon the following subjects:

The polls will not close before six o'clock P.M.

- 1. To choose all necessary Town Officers for the year ensuing.
- 2. To see what action the Town will take relative to the playing of Beano in the Town of Raymond.
- 3. On petition of thirteen voting residents, to see if the Town will vote on the following:

Do you favor adoption of the Town Manager Plan as provided in Chapter 37 of the Revised Statutes Annotated?

- 4. To see if the Town will vote to enact the amendments to the Zoning Ordinance as proposed by the Raymond Planning Board.
- 5. Whereas the Town of Raymond has adopted the Municipal Budget Law, to see if the town will vote:

A To have the moderator appoint the members-at-large of the Town Budget Committee, or

____B To have the voters elect the membersat-large of the Town Budget Committee at the annual Town Meeting

and

To see if the town will vote to have one of the following numbers of members-at-large for the Town Budget Committee:

____ (3 members)

____ (9 members)

____ (12 members)

6. To see if the Town of Raymond will vote to rescind its prior vote providing for the election of the Chief of Police at its Annual Town Meeting and to provide that at the time of the 1979 Annual Town Meeting and thereafter, all full-time

police officers of the town, including the Chief of Police, shall be appointed officials to be set at the 1979 Town Meeting and thereafter. Said appointment shall be made after job openings have been advertised in local newspapers, applicants for said positions shall pass a written test administered by the N.H. Department of Personnel and have an oral interview with the three Selectmen and two voters of the town appointed by the Town Moderator to serve at no cost to the town, as an appointment board.

7. To see if the Town will adopt the provisions of RSA 72:43-b and 43-c for Expanded Elderly Exemptions of Real Estate which provides for a resident 65 years of age up to 75, a \$5,000.00 exemption: a resident 75 years of age up to 80, a \$10,000.00 exemption; a resident 80 years of age and older, an exemption of \$20,-000.00. Provided that the resident owns real estate individually or jointly with another or his spouse with whom he has lived for at least five years as man and wife, that said resident has a net income of less than \$7,000.00 or combined income with spouse of less than \$9,000.00, and owns assets of any kind, tangible or intangible, less bona fide encumbrances, not in excess of \$50,000.00.

Given under our hands and seal, this Twentieth day of February, in the year of our Lord nineteen hundred and seventy-eight.

Ivan C. Reed James R. Turner Robert C. Erler Selectmen of Raymond

A true copy of Warrant—Attest:

Ivan C. Reed James R. Turner Robert C. Erler Selectmen of Raymond

THE STATE OF NEW HAMPSHIRE

To the Inhabitants of the Town of Raymond in the County of Rockingham in said State, qualified to vote in Town Affairs:

You are hereby notified to meet at the Raymond High School Gymnasium in said Raymond on Saturday, the eighteenth day of March 1978, at ten o'clock in the forenoon, to act upon the following subjects:

- 1. To raise such sums of money as may be necessary to defray town charges for the ensuing year and make appropriations of same.
- 2. To see if the Town will vote to authorize the Selectmen to borrow money in anticipation of taxes.
- 3. To see if the Town will vote to authorize the Board of Selectmen to sell at Public Auction any property acquired by Tax Collector's deeds.
- 4. To see if the Town will authorize the Board of Selectmen to make application for and to receive and spend up to \$50,000.00 (fifty thousand dollars) of funds that may become available to the Town under "The Comprehensive Employment and Training Act of 1973" as amended (CETA) for the purpose of providing federally subsidized training and employment opportunities to benefit both residents of the community and the community-at-large.
- 5. To see if the Town will authorize the Selectmen to apply for Federal Funds under the provisions of the Housing and Community Development Act of 1974.
- 6. To see if the Town will vote to institute a policy whereby members of the Raymond Highway, Police, Water, and Fire Departments, and School and Town Building custodians meet a residency requirement within six months of their date of hire, unless said requirement is waived by the Board of Selectmen because of financial hardship, housing shortage, or health problems.
- 7. By voter petition, to see if the Town will vote to order a re-evaluation of properties in the Town, to be conducted by State of New Hampshire Tax Commission Assessors.
- 8. To see if the Town will vote to raise and appropriate the sum of \$50,000.00 for the purpose of a re-evaluation of properties in the town by N.H. Tax Commission Assessors.
- 9. To see if the Town will vote to raise and appropriate the sum of \$288.00 (two hundred eighty-eight dollars) to assist the Rockingham Child and Family Services, a non-profit organization, in realizing the costs of services rendered to Raymond residents during the year 1977.
- 10. To see if the Town will vote to raise and appropriate the sum of \$2,000.00 (two thousand dollars) to assist the Seacoast Regional Counseling Center, Inc.
- 11. To see if the Town will vote to raise and appropriate the sum of \$2,000.00 (two thousand dollars) to assist the Ray-Fre Senior Citizens Center, Inc.

- 12. To see if the Town will vote to raise and appropriate the sum of \$1,000.00 (one thousand dollars) to assist the Area Homemaker Home Health Aide Service.
- 13. To see if the Town will vote to raise and appropriate the sum of \$500.00 (five hundred dollars) to assist the Newmarket Health Center, Inc.
- 14. To see if the Town will vote to raise and appropriate the sum of \$5,286.55 (five thousand, two hundred eighty-six and 55/100's dollars) to assist the Exeter Area Visiting Nurse Association, Inc.
- 15. To see if the Town will vote to raise and appropriate the sum of \$700.00 (seven hundred dollars) to be added to funds granted by the State of N.H. Department of Resources and Economic Development and to be used for the installation of two dry hydrants and the cleaning of existing fire wells.
- 16. To see if the Town will vote to raise and appropriate the sum of \$1,100.00 (one thousand, one hundred dollars) for the installation of a fire alarm system in the Historical Society Building.
- 17. To see if the Town will vote to raise and appropriate the sum of \$3,000.00 (three thousand dollars) for the purpose of rebuilding and remodeling the second floor of the Fire Station.
- 18. To see if the Town will vote to raise and appropriate the sum of \$1,608.95 (one thousand, six hundred eight and 95/100's dollars) for the purpose of funding the town's membership in the Southern New Hampshire Planning Commission.
- 19. To see if the Town will vote to appropriate the sum of \$6,000.00 (six thousand dollars) for the purchase of a new Police Cruiser and to authorize the withdrawal of the amount required for this purpose from the Revenue Sharing Fund, established under the provision of the State and Local Assistance Act of October, 1972.
- 20. To see if the Town will appropriate the sum of \$7,490.00 (seven thousand, four hundred ninety dollars) for the purchase of fire equipment as follows, and to authorize the withdrawal of the amount required for this purpose from the Revenue Sharing Fund, established under the provision of the State and Local Assistance Act of October, 1972: Portable Radio \$885.00; Rechargeable hand lights \$300; Hose \$1,825; Sirens for Army Tank Trucks \$670.00; Fire Helmets \$240.00; Fire Coats \$530.00; Fire Boots \$240.00; Aire Paks \$2,800.00.

Sirens for Army Tank Trucks - \$670.00; Fire Helmets - \$240.00; Fire Coats - \$530.00; Fire Boots - \$240.00; Aire Paks - \$2,800.00.

21. To see if the Town will vote to raise and appropriate the sum of \$32,500.00 (Thirty-two thousand, five hundred dollars) for the purpose of replacing the town's 1968 Hough, financing for same to be through A) the Revenue Sharing Fund established under the provision of the State and Local Assistance Act of October, 1972, or B) the Municipal Bond Act.

22. To see if the Town will vote to widen, gravel, and surface another portion of Green Hills, appropriating the sum of \$10,000.00 (ten

thousand dollars) for the purpose.

- 23. To see if the Town will raise and appropriate the sum of \$3,800.00 (three thousand, eight hundred dollars) to remove the knoll on Old Manchester Road to the point of good visability, at the residence of George Jones and Chester Robbins, and to widen and surface same.
- 24. To see if the Town will raise and appropriate a sum of money to widen, gravel and surface a part of Green Road. This project of construction will involve approximately one thousand feet from each end of the existing dirt section of the road.
- 25. To see if the Town of Raymond will vote to raise and appropriate the sum of \$18,535.00 (eighteen thousand, five hundred thirty-five dollars) to finance the Recreation Commission program for 1978.
- 26. On recommendation of the Raymond Growth Committee, a committee duly appointed at the 1977 Town Meeting: To see if the Town of Raymond will purchase as Town Forest Area, any parcel or parcels of land, the total cost not to exceed \$8,000.00 from Revenue Sharing Funds, established under the provision of the State and Local Assistance Act of October, 1972. The purchase of said property to be carried out by a Board consisting of one Selectman, one member of the Planning Board, and three members appointed by the Town Moderator.
- 27. To see if the Town will vote to allow smoking in Public Buildings, including the High School Gymnasium, as long as all due precautions are taken. This applies to non-student activities. Persons using the buildings to take responsibility for any damage resultant.
- 28. To see if the Town will vote that henceforth all minutes of Town Meetings and

Committees be kept on record at the Town Library. This will allow the most townspeople to review the activities of our School Board, Selectmen, Planning Board, etc.

30. To see if the Town will vote to raise the annual salary of the Tax Collector by the sum of five hundred dollars, increasing said salary from \$1,500.00 to \$2,000.00 yearly, and to raise and appropriate the amount necessary.

31. To see if the Town will raise and appropriate a sum of money to finance the Town Manager Plan as provided in Chapter 37 of the

Revised Statutes Annotated.

32. On petition of Amy Mueller Campbell and others, to see if the Town will vote to send a letter to the General Court urging that court to pass legislation prohibiting utilities, such as the Public Service Company of New Hampshire, from charging the consumer higher electric rates to pay for construction work in progress on facilities that are not yet providing services.

33. To see if the Town will vote to adopt the provisions of N.H. RSA 31:105 and to thereby indemnify and save harmless, from loss or damage occurring after this vote, any person employed by the Town of Raymond, and any member of its governing body, administrative staff, or agencies, including, but not limited to, Selectmen, School Board members, Town Manager, and Superintendent of Schools, from personal financial loss and expense, including reasonable legal fees and costs, if any, arising out of any claim, demand, suit, or judgment by reason of negligence or other act resulting in accidental injury to a person or accidental damage to or destruction of property if the indemnified person at the time of accident resulting in the injury, damage or destruction was acting in the scope of his employment or office.

34. By voter petition, to see if the Town will authorize and direct the Selectmen to re-convey to ENAP Corporation certain real estate which was taken by the Town for 1973 taxes due, in consideration of ENAP Corporation paying to the Town all delinquent taxes, interest, rental fees, and costs.

Given under our hands and seal, this twentieth day of February, in the year of our Lord nineteen hundred and seventy-eight.

Ivan C. Reed James R. Turner Robert C. Erler Selectmen of Raymond

A true copy of Warrant—Attest:

Ivan C. Reed James R. Turner Robert C. Erler Selectmen of Raymond

BUDGET OF THE TOWN OF RAYMOND, N.H.

	Appropriations	Actual Expenditures	Appropriations Ensuing
SECTION I	Previous	Previous	Fiscal Year
PURPOSE OF APPROPRIATION	Fiscal Year	Fiscal Year	1978 1978-79
			1970-19
GENERAL GOVERNMENT:			
Town Officers' Salaries	13,500.00	16,162.30	13,500.00
Town Officers' Expenses	33,000.00	28,436.93	33,000.00
Election & Registration Expenses	2,000.00	1,745.17	4,500.00
Building Inspector	1,200.00	1,265.35	1,350.00
Town Hall & Other Town Buildings	9,000.00	9,508.49	14,000.00
Employees' Retirement & Social Security	14,000.00	10,751.71	15,500.00
Reappraisal	5,000.00	5,579.50	6,500.00
Board of Adjustment	600.00	488.49	600.00
PROTECTION OF PERSONS & PROPERTY:			
Dispatch	26,999.00	26,530.45	29,415.00
Police Department	70,625.00	64,989.19	74,278.00
Fire Department	24,346.00	24,137.69	25,555.00
Care of Trees	1,000.00	997.42	1,000.00
Insurance	14,000.00	21,553.88	22,000.00
Planning & Zoning	2,000.00	1,930.42	2,000.00
Legal Expense	6,000.00	10,197.89	10,000.00
Civil Defense	1,000.00	366.53	1,000.00
HEALTH DEPT. (Incl. Hospitals & Ambulance)	1,000.00	228.55	1,000.00
Vital Statistics	150.00	91.00	150.00
Hydrant Rental	3,000.00	3,000.00	3,000.00
Town Dump & Garbage Removal	18,505.00	15,970.08	15,500.00
HIGHWAYS & BRIDGES:			
Tarring	12,000.00	11,999.73	14,000.00
Town Maintenance — Summer & Winter	63,400.00	65,936.87	73,400.00
Street Lighting	10,500.00	10,662.14	12,000.00
General Expenses of Highway Department			19,500.00
Town Road Aid	12,900.00 742.00	15,184.87 741.78	832.00
LIDDADIEC	5.445.00	5 444.00	0.000.00
LIBRARIES:	7,415.00	7,414.99	8,069.00
Employees' Insurance	5,000.00	2,766.50	5,000.00
Town Poor	21,000.00	11,899.45	20,000.00
Old Age Assistance	13,000.00	12,616.60	13,000.00
Dog Officer	1,200.00	1,330.33	3,600.00
PATRIOTIC PURPOSES (Memorial Day, Etc.)	700.00	608.58	700.00
RECREATION	3,500.00	3,500.00	
Parks	3,000.00	2,038.63	3,000.00
Cemeteries	3,000.00	2,980.66	4,000.00
Census	500.00		750.00
Man in Washington	100.00	100.00	150.00

DEBT SERVICE: Principal - Long Term Notes & Bonds 8,184.00 8,294.85 7,215.00 Interest - Long Term Notes & Bonds 535.00 342.18 256.00 Interest on Temporary Loans 16,000.00 16,000.00 23,000.00 CAPITAL OUTLAY 2,000.00 1,942.87 3,400.00 Payment to Capital Reserve Funds - Fire Equipment 1,500.00 1,500.00 1,500.00 TOTAL APPROPRIATIONS \$433,101.00 \$421,792.07 \$487,220.00 Estimated Revenue Revenue Revenue Revenue Fiscal Year SECTION II Previous Previous Previous 1978 SOURCES OF REVENUE Fiscal Year Fiscal Year 1978-75 FROM STATE: Interest & Dividends Tax 6,000.00 9,293.84 10,000.00 Savings Bank Tax 5,000.00 5,546.70 5,500.00 Meals & Rooms Tax 30,000.00 35,986.71 36,000.00 Highway Subsidy (Cl. IV & V) 17,500.00 17,140.20 17,000.00 Reim. A/C Business Profits Tax (Town Portion) 33,000.00 34,743.04 <
Interest - Long Term Notes & Bonds
Interest on Temporary Loans
CAPITAL OUTLAY Office Equipment
Office Equipment Payment to Capital Reserve Funds - Fire Equipment Payment to Capital Reserve Funds - Fire Equipment TOTAL APPROPRIATIONS \$433,101.00 \$421,792.07 \$487,220.00 **TOTAL APPROPRIATIONS **Estimated Revenue Revenue Fiscal Year Fiscal Year Fiscal Year Fiscal Year Frevious Previous Previous 1978-79 **FROM STATE: Interest & Dividends Tax \$6,000.00 \$9,293.84 \$10,000.00 Savings Bank Tax \$5,000.00 \$5,546.70 \$5,500.00 Meals & Rooms Tax Highway Subsidy (Cl. IV & V) \$17,500.00 \$17,140.20 \$17,000.00 Reim. A/C Business Profits Tax (Town Portion) \$33,000.00 \$34,743.04 \$35,000.00
Payment to Capital Reserve Funds - Fire Equipment
Payment to Capital Reserve Funds - Fire Equipment
Estimated Rev Revenue Revenue Fiscal Year Fiscal Year SECTION II Previous Previous Previous 1978 1978 Fiscal Year Fiscal Year 1978-79 FROM STATE: Interest & Dividends Tax 6,000.00 9,293.84 10,000.00 Savings Bank Tax 5,000.00 5,546.70 5,500.00 Meals & Rooms Tax 30,000.00 35,986.71 36,000.00 Highway Subsidy (Cl. IV & V) 17,500.00 17,140.20 17,000.00 Reim. A/C Business Profits Tax (Town Portion) 33,000.00 34,743.04 35,000.00 Reim. A/C Business Profits Tax (Town Portion) 33,000.00 34,743.04 35,000.00 Reim. A/C Business Profits Tax (Town Portion) 33,000.00 34,743.04 35,000.00 Reim. A/C Business Profits Tax (Town Portion) 33,000.00 34,743.04 35,000.00
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Estimated Revenue Actual Revenue Ensuing Fiscal Year SECTION II Previous Previous Previous 1978 1978 SOURCES OF REVENUE Fiscal Year Fiscal Year 1978-79 FROM STATE: Interest & Dividends Tax 6,000.00 9,293.84 10,000.00 Savings Bank Tax 5,000.00 5,546.70 5,500.00 Meals & Rooms Tax 30,000.00 35,986.71 36,000.00 Highway Subsidy (Cl. IV & V) 17,500.00 17,140.20 17,000.00 Reim. A/C Business Profits Tax (Town Portion) 33,000.00 34,743.04 35,000.00
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FROM STATE: Interest & Dividends Tax 6,000.00 9,293.84 10,000.00 Savings Bank Tax 5,000.00 5,546.70 5,500.00 Meals & Rooms Tax 30,000.00 35,986.71 36,000.00 Highway Subsidy (Cl. IV & V) 17,500.00 17,140.20 17,000.00 Reim. A/C Business Profits Tax (Town Portion) 33,000.00 34,743.04 35,000.00
Interest & Dividends Tax 6,000.00 9,293.84 10,000.00 Savings Bank Tax 5,000.00 5,546.70 5,500.00 Meals & Rooms Tax 30,000.00 35,986.71 36,000.00 Highway Subsidy (Cl. IV & V) 17,500.00 17,140.20 17,000.00 Reim. A/C Business Profits Tax (Town Portion) 33,000.00 34,743.04 35,000.00
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Highway Subsidy (Cl. IV & V) 17,500.00 17,140.20 17,000.00 Reim. A/C Business Profits Tax (Town Portion) 33,000.00 34,743.04 35,000.00
Reim. A/C Business Profits Tax (Town Portion) 33,000.00 34,743.04 35,000.00
FROM LOCAL SOURCES:
Dog Licenses 1,000.00 2,850.00 3,000.00
Business Licenses, Permits & Filing Fees 500.00 3,847.00 3,000.00
Motor Vehicle Permit Fees 60,000.00 88,389.50 60,000.00
Interest on Taxes & Deposits 25,000.00 30,849.64 32,000.00
National Bank Stock Taxes 7.00 6.80 7.00
7.00 0.00 1.00
Resident Taxes Retained 29,000.00 29,970.00 30,000.00

\$211,007.00 \$263,166.86

\$236,007.00

\$251,213.00

*TOTAL REVENUES FROM ALL SOURCES

*AMOUNT TO BE RAISED BY PROPERTY TAXES

EXCEPT PROPERTY TAXES



AUDIT REPORT for the TOWN OF RAYMOND 1977

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Henneberry & Stone Certified Public Accountants Exeter, New Hampshire 03833

To the Board of Selectmen Town of Raymond Raymond, New Hampshire

We have examined the financial statements of the various funds of the Town of Raymond as of December 31, 1977 and 1976, and for the year ended December 31, 1977, as listed in the preceding table of contents. Our examinations were made in accordance with generally accepted auditing standards, and accordingly included such tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

In our opinion, the aforementioned financial statements present fairly the financial position of the various funds of the Town of Raymond at December 31, 1977 and 1976, and the results of operations of such funds for the year ended December 31, 1977, in conformity with generally accepted accounting principles applied on a basis consistent with that of the preceding year.

Henneberry & Stone

Exeter, New Hampshire February 10, 1978

TOWN OF RAYMOND BALANCE SHEET AS OF DECEMBER 31, 1977 AND 1976

<u>ASSETS</u>		1977	<u>1976</u>
CASH: Treasurer Tax Collector Escrow Accounts Imprest Funds		893,629 - 12,220 100 905,949	\$ 241,843 3,238 2,618 100 247,799
UNCOLLECTED TAXES (Exhibit F): Property Taxes Resident Taxes Yield Taxes Land Use Change Taxes Stock in Trade Taxes		578,460 4,530 61 309 92	375,436 7,550 299 - 92
		583,452	383,377
UNREDEEMED PROPERTY TAXES (Exhibit G)		82,877	83,996
ACCOUNTS RECEIVABLE		6,189	-
REVENUE SHARING FUND (Exhibit H)		69,844	41,485
CAPITAL RESERVE FUNDS (Exhibit I)		16,627	14,265
SPECIAL FUNDS (Exhibit J)		8,906	11,532
TOTAL	\$ 1,	,673,844	\$ 782,454

LIABILITIES, RESERVES, AND FUND BALANCE		1977	1976
LIABILITIES: Vouchers Payable Payroll Taxes Payable Due to State of New Hampshire - 2% Bond and Debt Retirement Tax -	\$	14,095 6,699	\$ 5,479 4,393
Currently Payable Deferred		364 10	664 50
Due to Capital Reserve Funds Performance Guarantee Deposits Tax Security Deposits Tax Anticipation Notes Payable		1,500 11,730 350 750,000	1,500 2,043 471
		784,748	14,600
RESERVE FOR ENCUMBRANCES:			
Taxes Due to School District Unexpended Balances of Appropriations		708,158 7,102	664,581 15,625
		715,260	 680,206
REVENUE SHARING FUND, CONTRA		69,844	41,485
CAPITAL RESERVE FUNDS, CONTRA		16,627	14,265
SPECIAL FUNDS, CONTRA		8,906	11,532
GENERAL FUND BALANCE (Exhibit B)		78,459	20,366
TOTAL	\$ 1	,673,844	\$ 782,454

TOWN OF RAYMOND STATEMENT OF CHANGES IN GENERAL FUND BALANCE FOR THE YEAR ENDED DECEMBER 31, 1977

FUND BALANCE, JANUARY 1, 1977		\$ 20,366
CURRENT YEAR'S OPERATIONS: Revenues (Exhibit D) Expenditures (Exhibit E)	\$ 1,897,841 1,850,106	
Add - Reserve for Encumbrances, December 31, 1976 Reimbrusements	47,735 680,206 45,412 773,353	
Deduct - Reserve for Encumbrances, December 31, 1977 Current Surplus	715,260	 58,093
FUND BALANCE, DECEMBER 31, 1977 (Exhibit A)		\$ 78,459

EXHIBIT C

TOWN OF RAYMOND STATEMENT OF LONG-TERM INDEBTEDNESS FOR THE YEAR ENDED DECEMBER 31, 1977

	CEMETERY 4.49% NOTES PAYABLE		GRADER 3.89% NOTES PAYABLE	TOTAL
BALANCE, JANUARY 1, 1977	\$	3,000	\$ 12,399	\$ 15,399
DEBT RETIREMENT IN 1977		1,500	6,684	8,184
BALANCE, DECEMBER 31, 1977: 1978 Maturities	\$	1,500	\$ 5,715	\$ 7,215

TOWN OF RAYMOND STATEMENT OF ESTIMATED AND ACTUAL REVENUES FOR THE YEAR ENDED DECEMBER 31, 1977

	1977 ESTIMATED REVENUE	1977 ACTUAL REVENUE	OVE	ACTUAL R(UNDER) TIMATED
TAXES: Property Taxes Resident Taxes National Bank Stock Taxes	\$ 1,599,134 27,100 7	\$ 1,605,944 30,480 7	\$	6,810 3,380
Yield Taxes Land Use Change Taxes Interest and Penalties on	1,620 -	1,943 309		323 309
Delinquent Taxes	16,400	23,651		7,251
	1,644,261	1,662,334		18,073
STATE OF NEW HAMPSHIRE:				
Highway Subsidy	29,666	17,140	(12,526)
Interest and Dividends Tax Savings Bank Tax	9,294 5,547	9,294 5,547		-
Water Pollution Control Project		7,500		_
Meals and Rooms Tax	30,035	35,987		5,952
Business Profits Tax	34,742	34,743		
	116,784	110,211	(6,573)
LOCAL SOURCES:				
Dog Licenses and Penalties Business Licenses, Permits	1,000	2,850		1,850
and Fees	500	3,847	,	3,347
Interest on Deposits Income from Trust Funds	25,000	7,656 2,376	(17,344) 2,376
Income from Departments	_	2,600		2,600
Motor Vehicle Permits	60,000	88,389		28,389
	86,500	107,718		21,218
OTHER:				
Gifts Payments in Lieu of Taxes	-	300 17,278		300 17 , 278
rayments in Erea or raxes		17,578		17,578
		17,570		17,570
TOTAL REVENUES	\$ 1,847,545	\$ 1,897,841	\$	50,296

TOWN OF RAYMOND

STATEMENT OF APPROPRIATIONS AND EXPENDITURES FOR THE YEAR ENDED DECEMBER 31, 1977

	1977 APPROPRIATION	1976 ENCUMBRANCE
GENERAL GOVERNMENT: Town Officers' Salaries (Note 2) Town Officers' Expenses Election and Registration Town Buildings Expenses Reappraisal of Property	\$ 13,500 33,000 2,000 9,000 5,000	\$
Neuppi a 13a i o i i i opei eg	62,500	_
PROTECTION OF PERSONS AND PROPERTY: Police Department Dispatch Unit Fire Department Blister Rust and Care of Trees Planning and Zoning Board of Adjustment Building Inspector Industrial Development Committee Dog Officer's Expenses Insurance Civil Defense	70,625 26,999 24,346 1,000 2,000 600 1,200 500 1,200 14,000	
	143,470	
HEALTH: Health Department Exeter Area Visiting Nurses Newmarket Health Center Vital Statistics Census Town Dump and Garbage Removal	1,000 3,200 300 150 500 18,505	
	23,655	_
HIGHWAYS AND MAINTENANCE: Town Road Aid Town Maintenance Street Lighting General Expense of the Highway Department Tarring Lane Road Lisa and Regina Avenues	742 63,400 10,500 12,900 12,000 3,500 1,500	8,110
Merrick and Stonybrook Roads Old Manchester Road and Main Street		2,072 3,807
	104,542	13,989

This statement is continued on the next page.

EXPENDITURE REIMBURSEMENT	TOTAL AVAILABLE	1977 EXPENDITURE	1977 ENCUMBRANCE		R)UNDER PENDED
\$ 2,732	\$ 13,500 35,732 2,000 9,000	\$ 16,162 31,169 1,745 9,508	\$	\$(2,662) 4,563 255 508)
	5,000	5,550			550)
2,732	65,232	64,134			1,098
4,451 1,239	75,076 26,999 25,585	69,440 26,530 25,377			5,636 469 208
850	1,000 2,850	997 1,880	900		3 70
	600 1,200 500	488 1,265	500	(112 65)
	1,200 14,000 1,000	1,330 21,554 367		(130) 7,554) 633
6,540	150,010	149,228	1,400	(618)
	1,000 3,200 300 150 500 18,505	229 3,200 300 91 15,970			771 59 500 2,535
-	23,655	19,790			3,865
	742 63,400 10,500 12,900 12,000 3,500 9,610 2,072 3,807	742 65,937 10,662 15,185 12,000 10,080 824 2,980	3,500 1,248 827	(2,537) 162) 2,285) 470)
-	118,531	118,410	5,575	(5,454)

TOWN OF RAYMOND

STATEMENT OF APPROPRIATIONS AND EXPENDITURES FOR THE YEAR ENDED DECEMBER 31, 1977

Continued from the preceding page -	1977 APPROPRIATION	1976 ENCUMBRANCE
OTHER CURRENT EXPENSES: Libraries Old Age Assistance Town Poor Memorial Day Parks and Playgrounds	\$ 7,415 13,000 21,000 700 3,000	\$
Summer Recreation Program Hydrant Rental Cemeteries Legal Expenses Man in Washington Discounts, Abatements and Refunds	3,500 3,000 3,000 6,000 100 15,347	
Employees' Retirement and Social Security Employees' Health Insurance Ray-Fre Senior Citizens Rockingham Child and Family Services Seacoast Regional Counseling Center	14,000 5,000 2,000 290 2,000	
	99,352	-
DEBT SERVICE: Interest on Tax Anticipation Notes Interest on Long-term Debt Long-term Debt Retirement (Exhibit C)	16,000 535 8,184	~
	24,719	-
CAPITAL OUTLAY: Water Pollution Control Project Office Equipment Payments to Capital Reserve Funds	2,000 1,500	1,636
	3,500	1,636
OTHER GOVERMENTAL DIVISIONS: 2% Bond and Debt Retirement Tax Taxes Paid to County	59,649	
Taxes Paid to School District	1,326,158	664,581
	1,385,807	664,581
TOTAL EXPENDITURES	\$ 1,847,545	\$ 680,206

EXPENDITURE REIMBURSEMENTS	TOTAL AVAILABL	1977 E EXPENDITURE	1977 ENCUMBRANCE	(OVER)UNDER EXPENDED
\$ 22 6,365 565 358 1,707	\$ 7,415 13,022 27,365 700 3,565 3,858 3,000 4,707 6,000 100 15,347 14,000 5,000 2,000 290 2,000	\$ 7,415 12,639 18,265 609 2,604 3,731 3,000 4,687 10,198 100 23,741 10,752 2,766 2,000 290 2,000	\$ 127	\$ 383 9,100 91 961 20 (4,198) (8,394) 3,248 2,234
9,017	108,369	104,797	127	3,445
	16,000 535 8,184	16,060 453 8,184		(60) 82
	24,719	24,697		22
27,123	28,759 2,000 1,500	23,053 1,943 1,500		5,706 57
27,123	32,259	26,496	-	5,763
	59,649 1 ,9 90,739	324 59,649 1,282,581	708,158	(324)
_	2,050,388	1,342,554	708,158	(324)
\$ 45,412	\$ 2,573,163	\$ 1,850,106	\$ 715,260	\$ 7,797

TOWN OF RAYMOND STATEMENT OF UNCOLLECTED TAXES FOR THE YEAR ENDED DECEMBER 31, 1977

UNCOLLECTED TAXES, JANUARY 1, 1977:		
Property Taxes Resident Taxes Yield Taxes Stock in Trade Taxes	\$ - - - -	\$ 369,859 5,160 299
ADD: CURRENT YEAR'S WARRANTS: Property Taxes	1,605,345	375,318 600
Resident Taxes National Bank Stock Taxes Yield Taxes Land Use Change Taxes	29,970 7 1,943 309	470 - - -
OVERPAYMENTS ON PROPERTY TAXES	1,448	-
ADDITIONAL ASSESSMENTS: Interest and Penalties on Delinquent Taxes Bad Check Service Fees	81 	 13,897
	1,639,123	 390,285
DEDUCT: REMITTANCES TO TREASURER: Property Taxes Resident Taxes National Bank Stock Taxes Yield Taxes Additional Assessments DISCOUNTS ON PROPERTY TAXES	1,025,324 25,020 7 1,921 101 357	364,489 3,820 - 260 13,897
ABATEMENTS: Property Taxes Resident Taxes	5,830 740 1,059,300	 4,204 1,560 388,230
UNCOLLECTED TAXES, DECEMBER 31, 1977: Property Taxes Resident Taxes Yield Taxes Land Use Change Taxes Stock in Trade Taxes	575,282 4,210 22 309 - \$ 579,823	\$ 1,766 250 39 - - 2,055

1975	1974	1973	PRIOR	TOTAL
\$ 3,632 1,290 - -	\$ 1,247 1,100 - -	\$ 520 - - -	\$ 178 - - 92	\$ 375,436 7,550 299 92
 4,922	2,347	520	270	 383,377
30	-	- 10	-	1,605,945 30,480 7
-	-	-	-	1,943 309
-	-	-	-	
-	-	-	-	1,448
241 -	 123 -	87 -	-	14,429 20
 5,193	 2,470	617	 270	 2,037,958
2,045 250	606 80	282 10	-	1,392,746 29,180
-	-	-	-	7
- 241	- 123	- 87	-	2,181 14,449
-	-	-	-	357
175	641	238	178	11,266
 1,000	1,020		-	 4,320
 3,711	 2,470	 617	 178	 1,454,506
1,412	_	_	_	578,460
70	-	-	-	4,530
-	-	-	-	61 309
 -	 -	 	92	 92
\$ 1,482	\$ _	\$ -	\$ 92	\$ 583,452

TOWN OF RAYMOND STATEMENT OF UNREDEEMED PROPERTY TAXES FOR THE YEAR ENDED DECEMBER 31, 1977

	1976	1975
UNREDEEMED TAXES, JANUARY 1, 1977	\$ -	\$ 58,340
ADD: TAX SALES FOR CURRENT YEAR	104,687	-
INTEREST COLLECTED AFTER SALE	 1,660	3,513
	 106,347	61,853
DEDUCT: REMITTANCES TO TREASURER: Redemptions Interest	44,116 1,660	35,306 3,513
ABATEMENTS	223	247
DEEDED TO TOWN	 800	 881
	 46,799	 39,947
UNREDEEMED TAXES, DECEMBER 31, 1977	\$ 59,548	\$ 21,906

1974	<u>1973</u>	1972		1971	TOTAL
\$ 21,117	\$ 1,303	\$ 2,399	\$	837	\$ 83,996
-	-	-		-	104,687
3,907	142			-	9,222
 25,024	 1,445	 2,399		837	197,905
19,396	92	-		-	98,910
3,907	142	-		-	9,222
479	812	2,020		801	4,582
597	-	-		36	2,314
24,379	1,046	 2,020		837	115,028
\$ 645	\$ 399	\$ 379	\$\$	_	\$ 82,877

TOWN OF RAYMOND

REVENUE SHARING FUND

STATEMENT OF REVENUES AND EXPENDITURES FOR THE YEAR ENDED DECEMBER 31, 1977

REVENUES: Revenue Sharing Entitlements Antirecession Fiscal Assistance Interest Earned Total Revenues	\$ 53,169 1,128 2,438	\$ 56,735
EXPENDITURES: Article 12 - \$5,000 for New Pine Grove Cemetery Article 14 - \$2,500 for Fire and Heat Detector System Article 15 - \$2,000 for Highway Department Radios Article 16 - \$3,540 for Fire Department Equipment Article 17 - \$5,550 for Highway Department Salt and Sand Spreader Article 18 - \$5,000 for Police Cruiser Article 19 - \$1,000 for Library Equipment Article 33 - \$3,000 for Folding Chairs ARFA General Fund Reimbursements	4,928 2,151 1,825 3,526 5,475 4,933 1,090 3,000 1,448	
Total Expenditures	.,,,,,	28,376
EXCESS OF REVENUES OVER EXPENDITURES		28,359
FUND BALANCE, JANUARY 1, 1977: Unappropriated		41,485
FUND BALANCE, DECEMBER 31, 1977 Unappropriated Appropriated - Encumbered Balance of Article 12 Appropriation	69,772	
Total (Exhibit A)		\$ 69,844
FUND BALANCE, DECEMBER 31, 1977: Cash - Checking Account Certificates of Deposit		\$ 40 69,748
Refunds Receivable		69,788
Total		\$ 69,844

TOWN OF RAYMOND CAPITAL RESERVE FUNDS STATEMENT OF REVENUES AND EXPENDITURES FOR THE YEAR ENDED DECEMBER 31, 1977

	HIGHWAY EQUIPMENT		FIRE EQUIPMENT		TOTAL	
REVENUES: Town Appropriation Rental of Equipment Interest Earned	\$	- 60 417	\$	1,500 - 385	\$	1,500 60 802
Total Revenues		477		1,885		2,362
EXPENDITURES						
EXCESS OF REVENUES OVER EXPENDITURES		477		1,885		2,362
FUND BALANCE, JANUARY 1, 1977		7,591		6,674		14,265
FUND BALANCE, DECEMBER 31, 1977 (Exhibit A)	\$	8,068	\$	8,559	\$	16,627
FUND BALANCE, DECEMBER 31, 1977: Funds Invested with Trustees of Trust Funds	\$	8,068	\$	7,059	\$	15,127
Due from General Fund	Ψ		φ 	1,500	φ	1,500
Total	\$	8,068	\$	8,559	\$	16,627

TOWN OF RAYMOND SPECIAL FUNDS

STATEMENT OF REVENUES AND EXPENDITURES FOR THE YEAR ENDED DECEMBER 31, 1977

	IARRY IEATH	CEMETERY LOT
REVENUES: Sale of Cemetery Lots Gift	\$ -	\$ 1,050
Interest Earned	 51	 226
Total Revenues	 51	 1,276
EXPENDITURES: Cemetery Construction Perpetual Care Funds Reimburse General Fund for Cemetery Note Payments-	-	- 150
1976 1977 Refunds	- - -	- - -
Total Expenditures	-	150
EXCESS OF REVENUES OVER EXPENDITURES	51	1,126
FUND BALANCE, JANUARY 1, 1977	 1,016	 4,233
FUND BALANCE, DECEMBER 31, 1977 (Exhibit A)	\$ 1,067	\$ 5,359
FUND BALANCE, DECEMBER 31, 1977: Cash in Savings Accounts	\$ 1,067	\$ 5,359

PINE GROVE SINGLE LOT	CEME	CIAL TERY RIATION	PARKS AND CREATION	1	OTAL
\$ 2,950 - 41	\$	- - 105	\$ - 640 6	\$	4,000 640 429
2,991		105	646		5,069
300		1,350 -]		1,350 450
3,269 2,476 150		-	-		3,269 2,476 150
6,195		1,350	-		7,695
(3,204)	(1,245)	646	(2,626)
3,475		2,808	 -		11,532
\$ 271	\$	1,563	\$ 646	\$	8,906
\$ 271	\$	1,563	\$ 646	\$	8,906

TRUST FUNDS

STATEMENT OF PRINCIPAL, INCOME AND INVESTMENTS FOR THE YEAR ENDED DECEMBER 31, 1977

	Р	RINO	CIPAL	-
TRUST FUNDS	BALANCE 1/1/77	ADI	DITIONS	BALANCE 12/31/77
CEMETERY FUNDS: Pine Grove Cemetery Dudley Cemetery Lane Cemetery Lovering Cemetery Prescott Cemetery Branch Cemetery	\$ 38,978 2,015 950 600 200 200	\$	1,435 - - - - -	\$ 40,413 2,015 950 600 200 200
	42,943		1,435	44,378
HIGHWAY CAPITAL RESERVE FUND	6,005		60	6,065
FIRE CAPITAL RESERVE	4,500		1,500	6,000
LIBRARY FUNDS	4,394		-	4,394
SCHOOL FUNDS	8,645		-	8,645
INDUSTRIAL FUND	 1,331			1,331
TOTAL TRUST FUNDS	\$ 67,818	\$	2,995	\$ 70,813
INVESTMENTS				
SAVINGS ACCOUNTS: Amoskeag Savings Bank Manchester Federal Savings and Loan Association	\$ 65,487 -	\$	2 , 995 -	\$ 68,482
SAVINGS CERTIFICATE: Manchester Federal Savings and Loan Association	1,331		-	1,331
BOND: Southern Pacific Company (1)	1,000		_	1,000
TOTAL INVESTMENTS	\$ 67,818	\$	2,995	\$ 70,813

⁽¹⁾ Bond interest deposited to a savings account.

INCOME					 	(COMBINED
BALANCE 1/1/77	<u>E</u>	ARNED	<u>E</u>)	KPENDED	BALANCE 12/31/77	_	BALANCE 12/31/77
\$ 4,099 1,039 110 27 18 9	\$	2,412 223 57 34 11 12	\$	1,216 - 22 25 15 -	\$ 5,295 1,262 145 36 14 21	\$	45,708 3,277 1,095 636 214 221
5,302		2,749		1,278	6,773		51,151
1,586		417		-	2,003		8,068
674		385		-	1,059		7,059
37		357		-	394		4,788
1,375		721		-	2,096		10,741
 671		149			820		2,151
\$ 9,645	\$	4,778	\$	1,278	\$ 13,145	\$	83,958
\$ 8,974	\$	4,629	\$	1,278	\$ 12,325	\$	80,807
514		29		-	543		543
157		120		-	277		1,608
 -		_		-	 -		1,000
\$ 9,645	\$	4,778	\$	1,278	\$ 13,145	\$	83,958

TOWN OF RAYMOND TOWN OFFICERS' SURETY BONDS DECEMBER 31, 1977

	TERM OF BOND	BOND NUMBER	BOND <u>AMOUNT</u>
TAX COLLECTOR: Lawrence E. Martin	March 8, 1977/1978	S-45595(A)	\$ 54,000
DEPUTY TAX COLLECTOR: Marguerite D. Martin	March 8, 1977/1978	S-45595(A)	54,000
TOWN TREASURER: Phyllis A. Gove	March 8, 1977/1978	S-45595(A)	54,000
DEPUTY TOWN TREASURER: Faye A. Hammond	March 8, 1977/1978	S-45595(A)	54,000
TOWN CLERK: Robert H. Clement	March 8, 1977/1978	S-45595(A)	10,000
DEPUTY TOWN CLERK: Bruce L. Brown	March 8, 1977/1978	S-45595(A)	10,000
CHIEF OF POLICE: Mark S. Long	March 8, 1977/1978	S-45595(A)	2,000
DOG OFFICERS: Oscar St. John	March 8, 1977/		
Loren N. Welch, Jr.	December 20, 1977 December 20, 1977/ March 8, 1978	S-45595(A) S-45595(A)	1,000
TRUSTEES OF TRUST FUNDS: Alex Cote Kathleen Sargent Richard Sargent	March 8, 1977/1978 March 8, 1977/1978 March 8, 1977/1978	S-42336(A) 368524(B) S-45595(A)	10,000 9,000 11,000

⁽A) National Grange Mutual Insurance Company(B) New Hampshire Insurance Company

TOWN OF RAYMOND NOTES TO FINANCIAL STATEMENTS

NOTE 1 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The accounting policies of the Town of Raymond conform to generally accepted accounting principles as applicable to governmental units. The following is a summary of the significant policies.

BASES OF ACCOUNTING

The modified accrual basis of accounting is followed by all funds. Modifications to the accrual basis consist generally of:

- 1. Revenues are recorded as received in cash except for
 - (a) revenues susceptible to accrual and
 - (b) material revenues that are not received at the normal time of receipt.
- 2. Expenditures are recorded on an accrual basis except for:
 - (a) disbursements for inventory type items, which may be considered expenditures at the time of purchase;
 - (b) prepaid expenses, which normally are not recorded;
 - (c) interest on long-term debt, which should normally be an expenditure when due; and
 - (d) the encumbrance method of accounting.

GENERAL FIXED ASSETS

General fixed assets purchased are recorded as expenditures in the general fund or appropriate special fund at the time of purchase. No depreciation has been provided on general fixed assets.

GENERAL LONG-TERM INDEBTEDNESS

In recording long-term debt, the Town of Raymond conforms with guidelines set forth in the National Committee on Governmental Accounting publication <u>Governmental Accounting</u>, <u>Auditing and Financial Reporting</u> (GAAFR). The <u>GAAFR</u> principle, which is a component of generally accepted accounting principles, requires that general obligation bonds and other forms of long-term debt supported by general revenues are obligations of the Town as a whole and not its individual constituent funds. Therefore, such long-term liabilities should not be carried as specific liabilities of any fund, but should be set up in a separate financial statement of the Town.

TRUST FUNDS

Trust funds in the custody of the Town's trustees are accounted for on the cash basis. Such accounting is consistent with applicable regulations regarding funds held for investment by trustees of trust funds.

NOTE 2 - TOWN OFFICERS' SALARIES

Expenditures for town officers' salaries are comprised of established annual salaries and, where applicable, fees based upon the volume of taxes or licenses collected.

NOTE 3 - LITIGATION AND CONTINGENT LIABILITIES

The Town has been named defendant in two lawsuits involving the enforcement of building moratorium ordinances enacted at the March, 1977 town meeting.

The ordinances, which limit the number of building permits to be issued, have been challenged by local developers who are seeking to have additional building permits issued by court intervention. One of the lawsuits is also seeking the recovery of damages.

The Town's restriction on the issuance of building permits has been upheld by the Superior Court as a reasonable measure to control growth. In the opinion of counsel, it is unlikely the plaintiff would be entitled to damages in the resolution of this matter.

The Town is also defendant in an action brought in 1976 by an individual seeking to recover damages for slander and false imprisonment involving the Police Department. The case has not reached a conclusion in the Superior Court, however, the claim, if successful, would be fully insured by the Town's liability insurance carrier.

AUDIT REPORT

for the

RAYMOND WATER DEPARTMENT

1977

Henneberry & Stone Certified Public Accountants Exeter, New Hampshire 03833

To the Board of Commissioners Raymond Water Department Raymond, New Hampshire

We have examined the statement of revenues and expenditures, arising from cash transactions, of the Raymond Water Department for the years ended December 31, 1977 and 1976, and the related statement of long-term indebtedness for the same years ended. Our examinations were made in accordance with generally accepted auditing standards, and accordingly included such tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

The accompanying statements do not give effect to accounts receivable, accounts payable, or other accrued items. Accordingly, the statements do not present financial position and results of operations in conformity with generally accepted accounting principles.

In our opinion, the aforementioned financial statements present fairly the revenues and expenditures arising from cash transactions, of the Raymond Water Department for the years ended December 31, 1977 and 1976, and the long-term indebtedness outstanding as of December 31, 1977 and 1976, and the changes thereto for the years then ended. All statements are presented on a basis consistent with that of the preceding year.

Exeter, New Hampshire January 30, 1978

Henneberry & Stone

RAYMOND WATER DEPARTMENT STATEMENT OF REVENUES AND EXPENDITURES FOR THE YEARS ENDED DECEMBER 31, 1977 AND 1976

	1977	1976
REVENUES: Water Bills Hydrant Rental (Note 2) Sale of Sand Sale of Materials Service Fees	\$ 23,799 3,000 8,980 192 75	\$ 17,544 2,500 3,395 - 593
Total Revenues	36,046	24,032
EXPENDITURES: Debt Payments -		
Principal (Exhibit B) Interest Station Operation Power Office Commissions and Supplies General District Expense Hydrants and Services Meters and Mains Materials and Supplies	9,200 1,466 2,217 3,396 1,628 1,359 2,012 5,854 2,688	10,200 1,880 2,599 3,861 1,361 954 1,970 3,715 1,803
Total Expenditures	29,820	28,343
EXCESS (DEFICIT) OF REVENUES OVER EXPENDITURES	6,226	(4,311)
CASH, JANUARY 1, 1977 AND 1976	839	5,150
CASH, DECEMBER 31, 1977 AND 1976 (Note 3)	\$ 7,065	\$ 839

RAYMOND WATER DEPARTMENT STATEMENT OF LONG-TERM INDEBTEDNESS FOR THE YEARS ENDED DECEMBER 31, 1977 AND 1976

	1977	1976
BALANCE, JANUARY 1, 1977 AND 1976: 3.9% Bonds 4.2% Notes	\$ 4,000 31,200	\$ 9,000 36,400
Total	35,200	45,400
DEBT RETIREMENT DURING YEAR: 3.9% Bonds 4.2% Notes	4,000 5,200	5,000 5,200
Total	9,200	10,200
BALANCE, DECEMBER 31, 1977 AND 1976: 3.9% Bonds 4.2% Notes	26,000	4,000 31,200
Total	\$ 26,000	\$ 35,200

LONG-TERM INDEBTEDNESS:

	<u>4.2% Notes</u>
Date of Issue Amount of Issue Principal Payment Date Interest Payment Dates	November 27, 1972 \$ 52,000 November 27 May 27 and November 27
Representative Bank	Exeter Banking Company
Maturities - 1978 1979 1980 1981 1982	\$ 5,200 5,200 5,200 5,200 5,200
	\$ 26,000

RAYMOND WATER DEPARTMENT NOTES TO FINANCIAL STATEMENTS DECEMBER 31, 1977 AND 1976

NOTE 1 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The Raymond Water Department prepares its financial statements on the basis of cash receipts and disbursements; consequently, certain revenues are recognized when received rather than when earned, and certain expenses are recognized when paid rather than when the obligation is incurred. Under such accounting procedures, no balance sheet is presented since the cash balance represents the fund balance.

Fixed assets purchased are recorded as expenditures at the time of purchase. No depreciation has been provided on such fixed assets.

NOTE 2 - HYDRANT RENTAL

The Raymond Water Department receives an annual appropriation from the Town of Raymond for the rental of hydrants. During the years ended December 31, 1977 and 1976, the Department received no other appropriation from the Town of Raymond.

NOTE 3 - CASH

The cash balance as of December 31, 1977 and 1976 was held in a checking account in the Exeter Banking Company.

ANNUAL REPORT OF COMMISSIONERS

During the year 1977 we have experienced some broken mains, services, and gate valves which caused expenditures for repairs and maintenance to increase. There was also an increase in costs due to quite a few frozen services.

There is currently a problem with certain galvinized services, old mains and dead ends which will require this Department's attention in 1978.

Because of problems incurred in the collection of outstanding water bills, we are forced to reconsider our billing procedures so as to avoid future undue hardship at the advantage of some of our water users.

We wish to express our thanks to all those concerned people who have provided assistance, suggestions and timely advice.

Respectfully submitted,

s/James E. Snow, Sr. Commissioner

REPORT OF COLLECTOR'S SALE OF REAL ESTATE TOWN OF RAYMOND, N.H.

Year of Levy 1976

Place of Sale Town Office Building

Date of Sale June 11, 1977 Time of Sale 10:00 a.m.

All lots sold as whole portions to town of Raymond

Owner or Person Taxed and				
Description of Real Estate	Taxes	Interest	Costs	Total
Anderson, Hortencia - Land Rt. 102				
On Account for unpaid trailer				
taxes for:	125.04	6.42		
Roger Currier	135.84 136.16	6.43 6.44		
Kenneth Elliott, Jr. Nancy Martell	257.60	12.19		
Anthony Mantini	136.16	6.44		
Morgan	204.24	9.66		
Leonard Morrill	158.24	7.49		
John Parshley	138.00	6.53		
John Savioli	211.60	10.01		
Sandra Wilson	147.20	6.96		
Total			8.25	1,605.44
Anderson, Jerry L&I - Morrison Rd.	340.40	16.11	8.25	364.76
Bannister, Michael H. Sr. & Cheryl A.	340.40	10.11	0.20	304.70
L&I E/S Merrick Rd.	732.32	34.66	8.25	775.23
Barnes, Edgar L. & Barbara	752.52	54.00	0.20	770.20
L&I N/S Rte. 101	756.16	39.99	8.25	804.40
Barnes, Geneva - L&I - N/S Rte. 101	121.12	5.73	8.25	135.10
Beck, Robert C. & Robin A.				
L&I · Nancy Lane (Includes one resident tax)	865.60	41.60	8.25	915.45
Bedard, Roger & June A.				
L&I - E/S Woodlawn Rd.	575.92	27.26	8.25	611.43
Bentley, David Charles & Barbara L.				
Land - Essex Rd.	125.12	5.92	8.25	139.29
Bishop, Franklin C. & Dorothy				
L&I - Prescott Rd.	338.56	16.02	8.25	362.83
Boulanger, Donald L. & Evelyn J.	D 1 40 40		0.25	
L&I - Nancy Lane	Bal. 63.40	40.77	8.25	112.42
Brown, Bessie A.	557.50	07.20	0.05	500.16
L&I - Longhill Rd.	557.52	26.39	8.25	592.16
Brown, Clinton J. & Susanna C. L&I - Green Rd.	783.84	37.10	8.25	829.19
Brown, Paul E L&I - Smith Rd.	934.72	44.25	8.25	987.22
L&I - Route 101	483.92	22.90	3.00	509.82
Brown, Paul E. & Amalia A.	400.72	22.90	3.00	307.02
L&I - Freetown Rd.	1,365.28	64.63	8.25	1,438.16
Land - Route 101	204.24	9.66	3.00	216.90
Brown, Virginia L				
L&I - Old Manchester Rd.	483.92	22.90	8.25	515.07
Brusso, Charles H & Ida P.				
L&I - Epping St.				
(Includes two (2) resident taxes)	450.24	22.36	8.25	480.85
Budget Finance Corp.				
Land - Evelyn Ave. 30-B-35	79.12	3.74	8.25	91.11
Land - Evelyn Ave. 30-B-34	60.72	2.87	3.00	66.59
Land - Mildred Ave. 30-B-11	66.24	3.13	3.00	72.37
Land - Mildred Ave. 30-B-8	82.80	3.91	3.00	89.71
Land Bertha Ave. 30-H-30	101.20	4.79	3.00	108.99
Land - Regina Ave. 30-H-16	53.36	2.52	3.00	58.88
Land · Regina Ave. 30-H-17	53.36	2.52	3.00	58.88

Land - Regina Ave. 30-H-15	53.36	2.52	3.00	58.88
Land - Regina Ave. 30-H-14	53.36	2.52	3.00	58.88
Land - Regina Ave. 30-H-8	88.32	4.18	3.00	95.50
Land - Regina Ave. 30-H-1	90.16	4.26	3.00	97.42
Land - Bertha Ave. 30-G-13	66.24	3.13	3.00	72.37
_	53.36	2.52	3.00	58.88
Land - Mary Ave 30-G-3				
Land - Mildred Ave. 30-A-½ of 38	27.60	1.30	3.00	31.90
Land - Mildred Ave. 30-A-29	29.44	1.39	3.00	33.83
Land - Mildred Ave. 30-A-28	33.12	1.56	3.00	37.68
Land - Mildred Ave. 30-A-27	31.28	1.48	3.00	35.76
Land - Mildred Ave. 30-A-26	31.28	1.48	3.00	35.76
Land - Mildred Ave. 30-A-25	33.12	1.56	3.00	37.68
Land - Mildred Ave. 30-A-22	66.24	3.13	3.00	72.37
Land - Mildred Ave. 30-A-21	44.16	2.09	3.00	49.25
Land - Mildred Ave. 30-A-20	44.16	2.09	3.00	49.25
Land - Mildred Ave. 30-A-19	22.08	1.04	3.00	26.12
Land - Mildred Ave. 30-A-12	66.24	3.13	3.00	72.37
Land - Mildred Ave. 30-A-11	82.80	3.91	3.00	89.71
	110.40	5.22	3.00	118.62
L&I · Cross Rd. 30·A·10				
Land · Cross Rd. 30-A-9	66.24	3.13	3.00	72.37
Land - Cross Rd. 30-A-8	66.24	3.13	3.00	72.37
Land - Cross Rd. 30-A-1	51.52	2.43	3.00	56.95
Land - Patricia Ave. 31-1-15	23.92	1.13	3.00	28.05
Land - Rona Ave. 31-2-3	69.92	3.31	3.00	76.23
Land - Lisa Ave. 31.12-24	18.40	.87	3.00	22.27
Land - Lisa Ave. 31-11-5	47.84	2.26	3.00	53.10
Land - Lisa Ave. 31-10-1-8	11.04	.52	3.00	14.56
Land - Phyllis Ave. 31-8-6	23.92	1.13	3.00	28.05
Land - Phyllis Ave. 31-7-9	46.00	2.17	3.00	51.17
Land - Phyllis Ave. 31-7-8	23.92	1.13	3.00	28.05
	82.80	3.91		
Land - Phyllis Ave. 31-7-1			3.00	89.71
Land - Shirley Ave. 31-6-3	7.36	.34	3.00	10.70
Land - Shirley Ave. 31-6-1	69.92	3.31	3.00	76.23
Land - Anita Ave 31-5-4	23.92	1.13	3.00	28.05
Land - Rita Ave. 31-3-3	69.92	3.31	3.00	76.23
Land - Rita Ave. 31-3-2	69.92	3.31	3.00	76.23
Land - Rita Ave. 31-2-7	69.92	3.31	3.00	76.23
Land - Rita Ave. 31-2-8	69.92	3.31	3.00	76.23
Land - Cross Rd. 30-A-2	55.20	2.61	3.00	60.81
Land · Cross Rd. 30-A-3	55.20	2.61	3.00	60.81
Land - Regina Ave. 30-H-12	88.32	4.18	3.00	95.50
Land - Regina Ave. 30-1-12 Land - Lisa Ave. 31-12-4				
	69.92	3.31	3.00	76.23
Land - Rona Ave. 31-2-2	92.00	4.35	3.00	99.35
Campbell, Avery - Land - Prevere Rd.	36.80	1.74	8.25	46.79
Campbell, Avery P. & Elizabeth D.				
L&I - Chester Rd.	925.52	43.81	8.25	977.58
L&I - Rte. 101	693.68	32.84	3.00	729.52
Carleton, Leonard C. & Karen J.				
L&I - Harriman Hill Rd.	713.92	33.79	8.25	755.96
Carmichael, Wayne A. & Carol A.			0.20	,,,,,,,
L&I - Rte. 101	507.52	24.02	8.25	539.79
Cate, John - L&I - Batchelder Rd.				
	1,044.80	49.46	8.25	1,102.51
Cate, Myron W. & Elsie M.	D 1 050 16	0.4.00	0.05	20.6.04
L&I - Old Fremont Rd.	Bal. 253.16	34.83	8.25	296.24
Christensen, Richard & Carol T.				
Land · Hooke Rd.	230.00	10.88	8.25	249.13
Churchill, Leroy E. & Eva C.				
Land - Mary Ave.	66.24	3.13	8.25	77.62
Clark, John M L&I - Roy St.	395.60	18.72	8.25	422.57
Cole, Frank & Bertha				
L&I - Rte. 101	1,365.64	64.65	8.25	1,438.54
Cole, Frank & Bertha · Land ·	-,- 00.0	2.700		2,.00.01
Rte. 101 Prescott Rd. On account				
for unpaid trailer taxes for:		•		
Iris Richard	102.04	4.97	9.05	116 16
Ilis Michaid	103.04	4.87	8.25	116.16

Cole, Frank L., Sr. (Heirs)	336.72	15.94	8.25	360.91
L&I - Rte. 101 Cole, Ronald W. & Juanita	330.72	15.94	6.23	300.91
L&I - Moulton St.	514.56	24.36	8.25	547.17
Cottrell, George E. & Carolyn F.				
L&I - Gould St.	Bal. 72.34	3.42	8.25	84.01
Cottrell, Howard & Amanda				
L&I - Old Manchester Rd.	811.44	38.41	8.25	858.10
Cowan, Richard F.				
L&I - Ham Rd.	Bal. 400.00	30.57	8.25	438.82
Curley, James J. & Frances A.	66.04	2.12	0.05	77 60
Land - Debora Ave. Currier, James A.	66.24	3.13	8.25	77.62
L&I · Merrick Rd.	846.40	40.07	8.25	894.72
Ect Premer No.	0.0.70	10.07	0.20	0,1.,2
Daley, Linda A.				
Land - West Shore Dr.	_	2.96	8.25	11.21
L&I - West Shore Dr.	_	23.95	3.00	26.95
Davidson, Earl R. & Ella				
L&I - Long Hill Rd.	Bal. 1,250.62	64.53	8.25	1,323.40
Davis, Kenneth · L&I · Ham Rd.	1,144.48	54.18	8.25	1,206.91
Daw, Albert M. & Diane E.				
Land - Critchett Rd.	130.64	6.18	8.25	145.07
L&I Critchett Rd.	323.84	15.33	3.00	342.17
Dearborn, Forrest	Bal. 1,200.00	56.81	8.25	1,265.06
Land - Langford Rd. Denyou, Earl P.	Dai. 1,200.00	50.61	0.23	1,205.00
L&I - Harriman Hill Rd.	Bal. 98.40	9.58	8.25	116.23
DeRoche, Steven M. & Mary	Dan 70.10	7.00	5.25	
L&I - Main St.	1,046.96	49.56	8.25	1,104.77
DeWolf, Raymond J. & Mary				
L&I - Lane Rd (Includes Two (2) resident taxes)	940.00	45.55	8.25	993.80
Dodge, Mrs. Lewis R. (Heirs)				
L&I - Green Rd.	540.96	25.61	8.25	574.82
Donnelly, James J & McNeill, Agnes B.	0.01.00	10.07	0.05	001.00
Land · Chetague Rd. Doyle, Darlene · L&I · Hooke Rd.	261.28	12.36	8.25	281.89
(Includes one (1)) resident tax)	Bal. 369.18	28.55	8.25	405.98
Dube, Jean R. & Rita LL&I Rte. 101	1,197.84	56.70	8.25	1,262.79
Duquette, Robert H. & Yvette	1,177101	30170	0.20	1,202.73
L&I · Sesame St.	1,749.84	82.84	8.25	1,840.93
Dustin, John M. & Maude B.				
Land - Scotland Dr.	31.28	1.48	8.25	41.01
Dudley, Delmar D. & Sheryll A.				
L&I - Merrick Rd.	812.96	38.48	8.25	859.69
Duval, Leon H. Jr. & Rilma M. Land - Harriman Hill Rd.				
(Englewood Park) On Account				
for unpaid trailer taxes for:				
Richard & Barbara Hadley	191.04	9.04		
Thomas Welch	169.28	8.01		
Total			8.25	385.62
rotai			0.20	303.02
Eaton, Frank L. & Lorraine E.				
L&I · Merrick Rd.				
To be sold for two (2) res. tax	20.00	2.00	8.25	30.25
Eaton, George A. & Lauretta E.				
L&I - Ham Rd.	Bal. 35.28	10.19	8.25	53.72
Eaton, Peter P. & Helen R.				
L&I - Nottingham Rd.	Bal. 52.40	6.31	8.25	66.96
Elliott, Clyde & Darlene	001.01	10.65	0.65	25.3.6
L&I - Bill Brown Rd.	231.84	10.97	8.25	251.06
Elliott, Harry E L&I - Rte. 101	448.96	21.25	8.25	478.46

Farino, Patrick J.				
L&I - Pinecrest Rd.	Bal. 345.86	21.25	8.25	375.36
Fuller, Gertrude A. & Laderbush, Lillian				
L&I - Floral Ave.	Bal. 900.20	44.85	8.25	953.30
Gagne, Oscar & Norma				
L&I - Fremont Rd.	Bal. 199.92	12.42	8.25	220.59
Glidden, Dwight Jr.				
L&I - Heath Rd.	342.24	16.20	8.25	366.69
Grace, William F. & Gloria J. L&I - Epping St.	796.72	37.71	8.25	842.68
Grant, Gary M. & Priscilla	770.72	57.71	0.20	042.00
L&I - Rte. 107	248.40	11.75	8.25	268.40
Land - Dustin Shores	14.72	.69	3.00	18.41
Greenwood, Frederick & Charlene	200.26	15.50	0.05	252.00
L&I · Batchelder Rd. Gregoire, Raymond A. & Nancy J.	329.36	15.59	8.25	353.20
L&I · Langford Rd.	778.32	36.84	8.25	823.41
Griffin, William F.				
L&I · Old Rte. 101	Bal. 909.56	72.91	8.25	990.72
H				
Hammer, Kenneth Trailer - Ham Rd.	92.00	4.35	8.25	104.60
Hammer, Walter - Land - Ham Rd.	101.20	4.79	8.25	114.24
L&1 - Ham Rd.	204.24	9.66	3.00	216.90
L&I · Ham Rd.	233.68	11.06	3.00	247.74
L&I · Ham Rd.	509.68	24.12	3.00	536.80
Hardy, Rodney L.				
L&I - Long Hill Rd.	Bal. 85.76	9.14	8.25	103.15
Harney, John A. L&I - Porposed Rd.	Bal. 495.44	45.32	8.25	549.01
Hartford, Lillian D L&I - Rte. 101	524.40	24.82	8.25	557.47
Haycock, Robert E. L&I - Mark Lane	794.88	37.63	8.25	840.76
Hayes, James F. & Noreen	774.00	37.03	0.20	040.70
L&I · Scotland Dr.	345.92	16.37	8.25	370.54
Hayes, Sheila · L&I · Chester Rd.	Bal. 714.68	37.79	8.25	760.72
Hearn, Frederick & Mary D.				
L&I - Fremont Rd.	2,152.80	101.91	8.25	2,262.96
Land · Fremont Rd.	110.40	_	3.00	113.40
Land - Fremont Rd.	84.64	4.00	3.00	91.64
Hicks, Robert B. & Claire M.	(21.10	00.07	0.00	((0.04
L&I · Batchelder Rd. Hodgkins, James & Beatrice	631.12	29.87	8.25	669.24
L&I - Batchelder Rd.	430.56	20.38	8.25	459.19
Holland, Richard & Delores		20.00	0.20	.03.13
L&I - Harrıman Hill Rd.	586.96	27.78	8.25	622.99
Holler, Shirley A.				
L&I - Epping St.	Bal. 266.46	14.47	8.25	289.18
Holley, Arthur L&I · Prescott Rd.	Bal. 281.24	15.67	0.75	305.16
Horne, Fred E. Sr. & Janice T.	Dal. 201.24	15.67	8.25	305.16
L&I · Main St.	Bal. 265.36	32.21	8.25	305.82
Hubbard, Lawrence N. & Carolyn	Dui. 200.00	02.21	0.20	000.02
L&I - Mildred Ave.	384.24	18.19	8.25	410.68
Hutchins, Irvin E Land - Mt. Rd.	77.28	3.65	8.25	89.18
Land · Mt. Rd.	117.76	5.57	3.00	126.33
L&I - Mt. Rd.	592.48	28.04	3.00	623.52
Hutchins, Irvin E.				
Land - Mountain Rd On Account				
for unpaid trailer tax for:		0.15		
Constance Richardson	77.28	3.65	8.25	89.18
Hutchinson Theatre Corp.	Dal 040 45	20.02	9.05	206.72
L&I · Smith Rd.	Bal. 249.45	39.03	8.25	296.73
Ingram, George A. & Claire				
L&I - Mt. Rd.	209.44	9.91	8.25	227.60
Land · Mt. Rd.	88.32	4.18	3.00	95.50

Inland Acres - Land - Nottingham Rd.	Bal. 122.15	10.34	8.25	140.74
		3.83	3.00	87.79
Land - Lane Rd.	80.96			
Land - Lane Rd.	80.96	3.83	3.00	87.79
Land - Lane Rd.	80.96	3.83	3.00	87.79
Land - map 45 (all lots except 2 - 7)	331.20	15.67	3.00	349.87
Edita Map to (all tota except 2 7)				
Jacoby, Peter J., Jr. & Georgianna				
L&I - Pinecrest Rd.	Bal. 197.21	11.60	8.25	217.06
Janerico, Mrs. Lieselotte				
L&I - West Shore Dr.	Bal. 285.13	19.33	8.25	312.71
Johnson, Ruth A L&I - Patricia Ave.	276.00	13.06	8.25	297.31
Johnston, Milton C. & Harriett A.				
L&I - Long Hill Rd.	945.76	30.71	8.25	984.72
Land - Long Hill Rd.	44.16	2.09	3.00	49.25
Jollymore, Andrew, Jr.	00.30	4 17	0.05	100.74
Land Mildred Ave.	88.32	4.17	8.25	100.74
Wall Family INI Inna DJ	970.20	41.20	8.25	919.77
Keddy, Francis - L&I - Lane Rd.	870.32	41.20	8.23	919.77
Kelleher, John F.				
L&I - Nottingham Rd.	822.48	38.93	8.25	869.66
Kimbell, Roland G. & Claudette C.				
Land - Main St.	18.40	.87	8.25	27.52
		42.94		
L&I - Main St.	907.12	42.94	3.00	953.06
Kopka, Angeline A. & John S. III				
L&I - Governor's Dr.	544.64	25.78	8.25	578.67
Kristy Construction Corp.				
Land - Fremont Rd. (Clover Court)				
On Account for unpaid trailer				
tax for:				
Peter Bourgoin & James Thompson	270.48	12.80	8.25	291.53
Kulakowski, Edward & Alice				
L&I - Prescott Rd.	975.20	46.16	8.25	1,029.61
Loci - Prescott Na.	973.20	40.10	0.23	1,029.01
Ladd, Nancy J L&I - Nancy Lane	Bal. 40.58	34.80	8.25	83.63
Lavoie, Gregory C. & Diane L.				
L&I - Lane Rd.	415.84	19.68	8.25	443.77
	410.01	17.00	0.20	110.77
Lee, Harold & Shirley Lee				
Land - Twins Rd. (lot 35A)				
On Account for unpaid trailer				
tax for: Claud Gould	233.36	11.04	8.25	252.65
Leisure Time Corp - Land - Rte. 101				
On Account for unpaid trailer				
tax for: James Scott	192.88	9.13	8.25	210.26
Liberty Tree Acres				
Land - Batchelder Rd. 40-38	Bal. 13.58	1.40	8.25	23.23
Land - Batchelder Rd. 40-39	73.60	3.48	3.00	80.08
Land - Batchelder Rd. 40-40	73.60	3.48	3.00	80.08
Land - Batchelder Rd. 40-41	92.00	4.35	3.00	99.35
Land - Batchelder Rd. 40-42	66.24	3.13	3.00	72.37
Land - Batchelder Rd. 40-43	73.60	3.48	3.00	80.08
Land - Batchelder Rd. 39-1	82.80	3.91	3.00	89.71
Land - Batchelder Rd. 39-2	82.80	3.91	3.00	89.71
Land - Batchelder Rd. 39-3	82.80	3.91	3.00	89.71
Land - Batchelder Rd. 39-4	92.00	4.35	3.00	99.35
Land - Batchelder Rd. 39-5	80.96	3.83	3.00	87.79
Land - Batchelder Rd. 39-6	82.80	3.91	3.00	89.71
Land - Batchelder Rd. 39-7	82.80	3.91	3.00	89.71
Land - Batchelder Rd. 39-8	82.80	3.91	3.00	89.71
Land - Batchelder Rd. 39-9	82.80	3.91	3.00	89.71
Land - Batchelder Rd. 39-10	117.76	5.57	3.00	126.33
Land - Batchelder Rd. 39-11	80.96	3.83	3.00	87.79
Land - Batchelder Rd. 39-12	82.80	3.91	3.00	89.71
Land - Pierce Rd. 39-13	55.20	2.61	3.00	60.81
Land - Pierce Rd. 39-14	53.36	2.52	3.00	58.88
Land - Pierce Rd. 39-15	84.64	4.00	3.00	91.64
Land - Pierce Rd. 39-16	75.44	3.57	3.00	82.01

Land - Pierce Rd. 39-17	53.36	2.52	3.00	58.88
Land - Pierce Rd. 39-18	55.20	2.61	3.00	60.81
Land - Pierce Rd. 39-19	60.72	2.87	3.00	66.59
Land - Pierce Rd. 39-20	69.92	3.31	3.00	76.23
Land · Pierce Rd. 39-21	55.20	2.61	3.00	60.81
	49.68	2.35	3.00	55.03
Land - Pierce Rd. 39-22				
Land - Pierce Rd. 39-23	62.56	2.96	3.00	68.52
Land - Pierce Rd. 39-24	62.56	2.96	3.00	68.52
Land - Pierce Rd. 39-25	62.56	2.96	3.00	68.52
Land - Pierce Rd. 39-26	64.40	3.04	3.00	70.44
Land - Pierce Rd. 39-27	73.60	3.48	3.00	80.08
Land - Pierce Rd. 39-28	68.08	3.22	3.00	74.30
Land - Pierce Rd. 39-29	68.08	3.22	3.00	74.30
Land · Pierce Rd. 39-30	73.60	3.48	3.00	80.08
Land - Pierce Rd. 39-31	68.08	3.22	3.00	74.30
Land - Pierce Rd. 39-32	86.48	4.09	3.00	93.57
Land - Pierce Rd. 39-33	77.28	3.65	3.00	83.93
Land - Pierce Rd. 39-34	64.40	3.04	3.00	70.44
Land - Pierce Rd. 39-35	75.44	3.57	3.00	82.01
Land - Pierce Rd. 39-36	71.76	3.39	3.00	78.15
Land · Pierce Rd. 39-37	82.80	3.91	3.00	89.71
Land - Pierce Rd. 39-38	82.80	3.91	3.00	89.71
Land - Pierce Rd. 39-39	9.20	.43	3.00	12.63
Louis Allen D. & Frances				
Love, Allen D. & Frances				
Land - Lane Rd.	463.68	21.95	8.25	493.88
Land - Morrison Rd.	187.68	8.88	3.00	199.56
Lyons, John T. & Ellen J.				
	201.00	10.55	0.05	410.70
L&I - Hollywood Ave.	391.92	18.55	8.25	418.72
Martell, Charles T. & Joan M.				
L&I - Merrick Rd.	789.36	37.37	8.25	834.98
Maslowski, John E. & Candace C.				
L&I - Prescott Rd.	404.80	19.16	8.25	432.21
Matteau, Violet - L&I - Chester Rd.	399.28	18.90	8.25	426.43
Mattus, Bruce - L&I - Otter Rd.	277.84	13.15	8.25	299.24
Menard, Gladys - L&I - Heath Rd.	741.52	35.10	8.25	784.87
Mitchell, Ernest W. & Beverly A.				
			0.05	0.05
L&I - Moulton St.	_	_	8.25	8.25
Montambeault, Andre D. & Priscilla				
L&I - Moulton St.				
(To be sold for wife's res. tax)	10.00	1.00	8.25	19.25
	10.00	1.00	0.23	, 19.23
Mortgage Discount Corp				
Land - Bill Brown Rd.	27.60	1.30	8.25	37.15
L&I - Mildred Ave.	255.76	12.10	3.00	270.86
McCabe, Martha E. & Edward B. & Anna M.			0.00	2,0.00
	D 1 *** **	4.01	0.0=	
L&I - Harriman Hill Rd.	Bal. 101.69	4.81	8.25	114.75
McCarthy, Rita A.				
L&I - Governor's Lane	Bal. 333.02	25.29	8.25	366.56
McCloy, Edward Robert	241. 000.02	20.27	0.20	000.00
L&I - West Shore Dr.				
(Includes one (1) resident tax)	512.32	24.78	8.25	545.35
McCusker, Thomas L. & Clara A.				
	215 20	10.10	0.05	022.70
L&I · Plains Rd.	215.28	10.19	8.25	233.72
McGovern, William F.				
L&I - Nancy Lane	822.48	38.93	8.25	869.66
McGrane, Leonard T., Jr. & Jane M.				
L&I - Hunter Dr.	D 1 500 56	21.76	0.05	620.57
	Bal. 598.56	31.76	8.25	638.57
McLaughlin, Robert A. & Beverly C.				
L&I - Langford Rd.	Bal. 304.72	29.46	8.25	342.43
Nary, Timothy - Land - Ham Rd.	9.20	.43	8.25	17.88
Neeper, Jay L. & Lillian F.				
	050.04	11.04	0.05	070.00
L&I - Heath Rd.	250.24	11.84	8.25	270.33

Newman, John H. L&I · W/S Fremont Rd.	Bal. 147.34	47.56	8.25	203.15
Newman, William C. & Dolores V.	401.26	10.04	8.25	449.55
L&I - Prescott Rd.	421.36	19.94	0.23	447.00
O'Connor, Charles E. Jr. & Constance	298.08	14.11	8.25	320.44
L&I - Anita Ave O'Dell, Charles J. Sr. & Stella C.	290.00	14.11	0.25	520.44
L&I - Harriman Hill Rd.	Bal. 302.40	18.10	8.25	328.75
Ordway, Roger C. & Glenna M. L&I - Dudley Cut-off	614.56	19.09	8.25	641.90
D. II				
Pelletier, Steven E. & Constance I. L&I - Mountain Rd.	702.88	33.27	8.25	744.40
Peltier, Joseph E. & Priscilla M.	44.16	2.09	8.25	54.50
Land - Rona Ave. Pennino, A. G. & Flora A.	44.10	2.07	0.20	
L&I - Lake Dr. Perkins, Clifford H. Jr. & Priscilla	_	_	8.25	8.25
L&I - Main St.	755.92	35.78	8.25	799.95
Peterson, Henry A. Jr. & Elizabeth L&I · Main St.	1,402.08	66.37	8.25	1,476.70
Peterson, Richard L. & Gayle B.				,
L&I · Fremont Rd. Piecuch, Ronald J. & Judy W.	408.48	19.33	8.25	436.06
L&I · School St.	982.24	46.50	8.25	1,036.99
Purington, Leonard & Pearl Land · Cilley Rd.	285.20	13.50	8.25	306.95
Zana Giney ne.				
Quimby, Ronald H.	701.00	24.34	0.05	760.67
L&I - Nottingham Rd. (Includes Boat Tax)	721.28	34.14	8.25	763.67
Rainville, William E. Sr. & Carolyn				
L&I - Chester Rd. Raymond Development Corp	1,902.24	90.05	8.25	2,000.54
Land - Rte. 101 & Center St.	2,070.00	97.99	8.25	2,176.24
Raymond, Florence L&I - Old Manchester Rd.	292.56	13.85	8.25	314.66
Raymond Service Station			0.05	1 000 45
L&I - Epping St. Restall, Timothy J. & Marie E.	1,004.64	47.56	8.25	1,060.45
L&I - Epping St.	Bal. 148.08	10.20	8.25	166.53
Richard, Reginald L&I - Mark Lane	Bal. 642.96	51.74	8.25	702.95
Richard, Robert L. & Bett A. L&I - Old Chester Rd.	962.32	45.55	8.25	1,016.12
Rivers, Alfred C. Jr. & Jeannette F.	702.32	45.55	0.23	
L&I · Morrison Rd. Roux, Joseph & Janet	277.84	13.15	8.25	299.24
L&I · Nancy Lane	Bal. 742.72	26.13	8.25	777.10
	B 1 00 00	5.66	0.05	102.51
Sbraccia, Marilyn · L&I · Green Rd. Scarlotto, Anthony L. & Rosemary A.	Bal. 89.60	5.66	8.25	103.51
L&I - Darlene Dr.	Bal. 222.64	29.31	8.25	260.20
Scholes, William G. & Kathleen M. L&I · Heath Rd.	1,532.40	72.54	8.25	1,613.19
Seth Associates, Inc.	E00 94	28.20	9.05	636.48
L&I · Rte. 101 Simon, Roger L. & Mia	599.84	28.39	8.25	030.40
L&I · Langford Rd. Smart, Kenneth E.	669.44	31.69	8.25	709.38
L&I - Harriman Hill Rd.	780.16	36.93	8.25	825.34
Smith, Nelson E. & Ruth P. L&I - Lane Rd.	938.40	44.42	8.25	991.07
Stanley, Helene M. · L&I · Pine Rd.	272.32	12.89	8.25	293.46

Stoney Brook Development Corp.	100.70	0.40	0.05	016.05
L&I - Nancy Lane map 36, lot 26	198.72	9.40	8.25	216.37
L&I - Old Bye Rd. map 41, lot 33	184.00	8.71	3.00	195.71
Sweeney, Harold & Jean L&I - Prospect St.	Bal. 201.00	10.69	8.25	219.94
Sylvia, Manual - Land - Lisa Ave.	69.92	3.31	8.25	81.48
Sylvia, Margaret M.	07.72	0.01	0.20	01.10
L&I - Lisa Ave.	325.68	15.41	8.25	349.34
Loci Lisa rive.	020.00	10.11	0.20	017.01
Thibeault, Alfred Jr L&I - Mt. Rd.				
(Includes two (2) resident taxes)	268.40	13.75	8.25	290.40
Titton, Minnie V L&I - Plains Rd.	518.88	24.56	8.25	551.69
Tirrell, Larry & Cindy				
L&I - Batchelder Rd.	708.08	33.52	8.25	749.85
Tobias, Gene E.				
L&I - Lilly Pond Rd.	469.20	22.21	8.25	499.66
L&I - Rte. 107 & 101	58.88	2.78	3.00	64.66
Tuttle, Minerva	40.40	1.01	0.05	50.64
Land - Nottingham Rd.	40.48	1.91	8.25	50.64
Twombly, Milton G. Jr. & Patricia	070.69	12.04	0.05	201.17
L&I - Pinecrest Rd.	279.68	13.24	8.25	301.17
LINIVNOUN C/C Old Ba- 101 9, UL/C				
UNKNOWN - S/S Old Rte. 101 & W/S Land - Fremont Rd map 9, lot 63	18.40	.87	8.25	27.52
UNKNOWN - Land - Rte. 101 8-7D	57.04	2.70	8.25	67.99
UNKNOWN - Land - E/S Fremont Rd.	37.04	2.70	0.23	07.55
map 26 - lot 7	36.80	1.74	8.25	46.79
UNKNOWN - Land - Regina Ave.	30.00	1.77	0.20	40.77
map 30 - lot H-7	88.32	4.18	8.25	100.75
UNKNOWN - Land - Regina Ave.				
map 30 - lot H-6	88.32	4.18	8.25	100.75
UNKNOWN - Rte. 107 & Rte. 101				
Land - map 15, lot 12	18.40	.87	8.25	27.52
UNKNOWN - Land - Hooke Rd. (1-3)	165.60	7.83	8.25	181.68
UNKNOWN - Land - Governor's Lake				
(14-42)	101.20	4.79	8.25	114.24
*UNKNOWN - Land - Chetague Rd.				
(1-18)	200.56	9.49	8.25	218.30
UNKNOWN - Land - Off Epping St.				
(24-39)	3.68	.17	8.25	12.10
UNKNOWN - Land - Off Ham Rd.				
(9-98-1)	58.88	2.78	8.25	69.91
UNKNOWN - Land - Hollywood Ave.	10.10	1.01	0.05	50.64
(14-41)	40.48	1.91	8.25	50.64
Vasselian, William & Brenda				
L&I - Prescott Rd.	231.84	10.97	8.25	251.06
Loci - i rescott iva.	231.84	10.57	0.23	251.00
Wallace, Roland & Esther				
L&I - Rte. 101	585.12	27.70	8.25	621.07
Wason, Luther M. & Muriel J.				
L&I - Old Fremont Rd.				
(Includes two (2) resident taxes)	601.44	29.52	8.25	639.21
Weiss, Charles & Ida				
L&I - Riverside Dr.	Bal. 211.84	19.49	8.25	239.58
Weiss, Eleanor F.				
Land - Otter Rd.	36.80	1.74	8.25	46.79
Land - Rte. 107	27.60	1.30	3.00	31.90
Welch, J. Russell & Martha E.	E10.00	04.56	0.05	551.60
L&I - Fremont Rd.	518.88	24.56	8.25	551.69
Land - Fremont Rd. Land - Fremont Rd.	93.84	4.44	3.00	101.28
Land - Fremont Rd. Land - Fremont Rd.	128.80	6.09	3.00	137.89
West, Percy - L&I - Heath Rd.	36.80 349.60	1.74	3.00	41.54 374.40
Whalen, John A. & Brendine M.	349.00	16.55	8.25	3/4.40
L&I - Woodlawn Rd.	344.08	16.28	8.25	368.61
Lott Woodiawii Hu.	344.00	10.20	0.20	300.01

Witham, Diane M L&I - Main St. Cartmill, Lowell M. & Beverly H.	734.16	34.75	8.25	777.16
L&I - Onway Lake Rd.	827.68	39.18	8.25	875.11
GRAND TOTAL *Less Taxes sold to Muriel Church	97,985.17 200.56	5,038.98 9.49	1,881.00 8.25	104,905.15 218.30
TAXES SOLD TO TOWN	97,784.61	5,029.49	1,872.75	104,686.85



TOWN OF RAYMOND SCHOOL REPORT

OFFICERS OF THE RAYMOND SCHOOL DISTRICT

MODERATOR Frank G. Case

CLERK

Elinor R. Rollins, Resigned Rita M. Curtis, Appointed

SCHOOL BOARD

John A. Ornell,

Chairman Joseph B. Elliott

Sally L. Paradis

Gloria E. Carney Hughin D. Holt Term Expires 1978

Term Expires 1980

Term Expires 1980 Term Expires 1979

Term Expires 1979

TREASURER Phyllis A. Gove

SUPERINTENDENT OF SCHOOLS

David R. Cawley

ASSISTANT SUPERINTENDENT OF SCHOOLS

Richard F. Thompson

OFFICE ADDRESS

Supervisory Union #15

Two Benton Road

Hooksett, NH 03106

RAYMOND SCHOOL DISTRICT MEETING March 5, 1977

The Raymond School District meeting was called to order at 7:00 p.m. in the Raymond Community Gymnasium by the Moderator Frank G. Case having been duly sworn by the Moderator, Nelson E. Sherman acted as Assistant Moderator.

Method of voting: Articles that were not voted upon by secret ballot were voted upon by raising pink colored voting cards with letter "F" on them; unless declared otherwise by the Moderator. School District voters received the cards from the Supervisors of the Check List after stating their name to the Ballot Clerks and being checked off on the Check List.

Article 1

Motion: By John Ornell, duly seconded by Hughin Holt that Article 1 be acted upon at this time and that the polls remain open until 9:30 p.m. or until the close of the meeting, whichever is later.

The Moderator declared the polls opened at 7:04 p.m. The Moderator declared a recess at 7:05 p.m. for 20 minutes so the voters could vote for school district candidates. At 7:25 p.m. the recess declared over.

Results of the Secret Ballot vote for Article 1 is as follows:

School Board Members for three years: (Two)

Joseph B. Elliott 111 votes

Sally L. Paradis 112 votes

School District Treasurer for one year: Phyllis A. Gove 134 votes

Phyllis A. Gove 134 votes School District Clerk for one year:

Elinor Rollins 119 votes School District Moderator for one year:

Frank G. Case 131 votes

Total Ballots cast: 148

(No absentee Ballots cast.)

Motion: By Margaret Edwards and duly seconded by Harriet Cady; Mr. Moderator, I, Margaret Edwards, and five other registered voters wish to make the motion to adjourn this meeting from tonight until Saturday, Mar. 19, at 12:00 noon in order to allow more discussion of the school budget.

This motion is to be voted on by Secret Ballot.

Margaret Edwards (Signed) Elinor R. Rollins Gloria G. Grace Patricia M. Edwards Harriet E. Cady Jane B. Clark

by Secret Ballot: Yes 54 No 84 Voted in the Negative.

The meeting was recessed at 7:29 p.m. for about 20 minutes in order to vote. The poles were closed at 7:45 p.m.

Article 2

Motion: By John Ornell, duly seconded by Sally Paradis that Article 2 be indefinately postponed.

Voted by a show of cards: Affirmative.

Article 3

Motion: By John Ornell, duly seconded by Marion Lovejoy that the report of the auditors as set forth in the annual report of the District be accepted and placed on file.

Voted by a show of cards: Affirmative.

Article 4

Motion: By John Ornell, duly seconded by Sally Paradis that the District authorize the School Board to accept on behalf of the District any Federal or State Funds, including Manpower Administration funds and Department of Resources and Economic Development funds, or gifts from either private or public sources, designed to improve educational opportunities; and also authorize the School Board to make application for such funds and to expend the same for projects as it may designate.

Voted by a show of cards: Affirmative.

Article 5

Motion: By Hughin Holt, durly seconded by Marion Lovejoy that the School District raise and appropriate the sum of \$10,000.00 for the purchase of approximately 2.03 acres of land in Raymond with the buildings thereon, said land being owned by Harry L. and Winifred M. Leavitt. The land and buildings to be used for purposes consistent with the terms and conditions of any grant that might be made to the Raymond School District by the Federal Bureau of Outdoor Recreation.

A Secret Ballot vote was requested by seven registered voters:
Margaret Edwards
Gloria G. Grace
Jane B. Clark
Lillian Neeper
Elinor R. Rollins
Harriet E. Cady
Jay Neeper

The Moderator declared the polls opened at 8:36 p.m. A short recess taken in order to vote. The Moderator declared the polls closed at 8:50 p.m.

Voted by Secret Ballot: Yes 76 No 62 Voted in the Affirmative.

Article 6

Motion: By Hughin Holt, duly seconded by Gloria Carney that the District direct the Raymond School Board to apply for and receive from the Bureau of Outdoor Recreation all funds to which the District is entitled as the result of the acquisition of the land set forth in Article 5, and to expend the same.

Voted by a show of cards: Affirmative.

Article 7

Motion: By Hughin Holt, duly seconded by James Fernald that the Raymond School Board proceed with the expenditure of \$27,054.03 (with accrued interest) for recreational purposes, said sum being appropriated at the 1975 Annual School District Meeting and further direct the Raymond School Board to proceed with its application to the Bureau of Outdoor Recreation for matching funds in the amount of \$27,050.00 voted at the 1976 Annual School District Meeting, all such sums to be expended for purposes consistent with the Federal Bureau of Outdoor Recreation requirements.

Voted by a show of cards: Affirmative.

Article 8

Motion: By John Ornell, duly seconded by James Iavino that the District raise and appropriate the sum of thirty-eight thousand (\$38,000.00) dollars to fund an expected deficit in such amount for the 1976-77 school year.

Voted by a show of cards: Affirmative.

Article 9

Motion: By John Ornell, duly seconded by Anne MacLaren that the District raise and appropriate the sum of seven hundred forty-eight thousand four hundred forty-two dollars and seventy-five cents(\$748,442.75) to fund all cost items relating to teachers' salaries and benefits for the 1977-1978 school fiscal year, forty-six thousand one hundred sixty-eight dollars and fifty-six cents (\$46,168.56) of such sum representing the cost of those additional salaries and benefits offered to the teachers by the School Board in the bargaining session which are still going on.

Voted by a show of cards: Affirmative.

Article 10

Motion: By John Ornell, duly seconded by Sally Paradis that the Raymond School District raise and appropriate the sum of \$893,347.55 for the support of schools, the payment of salaries and other benefits for the School District officials and agents other than benefits and salaries payable to teachers, and for the payment of statutory obligations of the District.

Voted by a show of cards: Affirmative.

Amendment: By Margaret Edwards, duly seconded by Jane Clark that the budget be increased by \$6,500.00 with recommendation this increase be applied to line item 215 TEXT-BOOKS.

Voted by a show of cards: Affirmative.

Article 11

Motion: By Jane Clark, duly seconded by Elinor Rollins that Article 11 be accepted as written.

Voted by a show of cards: Affirmative.

Article 12

Motion: By Harriet Cady, duly seconded by Margaret Edwards that Article 12 be accepted as written.

Voted by a count of show of cards: Yes 59 No 54 Voted in the affirmative.

Article 13

Motion: By Jane Clark, duly seconded by Margaret Edwards that Article 13 be accepted as written.

Voted by a show of cards: Negative.

Amendment: By Elinor Rollins, duly seconded by Margaret Edwards that Article 13 would in-

clude entire school standardized achievement testing to be distributed on a grade-by-grade basis and to be published via the School Board Newsletter.

Voted by a show of cards: Negative.

Article 14

Motion: By Harriet Cady, duly seconded by Jane Clark that Article 14 be accepted as written.

Voted by a show of cards: Negative.

Article 15

Other Business

The following resolution was presented by John Ornell:

Whereas Marion E. Lovejoy has served the Raymond School District for 6 years and

whereas tonight marks the end of her membership on the School Board, be it therefore resolved that the Townspeople of Raymond, in District Meeting assembled, vote their thanks and appreciation to Mrs. Lovejoy for her service to the District.

There being no further business, the meeting adjourned at 11:20 p.m.

Rita M. Curtis, School District Clerk

A true Copy of the Minutes of Meeting: Attest:

Rita M. Curtis, School District Clerk



RAYMOND SCHOOL DISTRICT WARRANT THE STATE OF NEW HAMPSHIRE

TO THE INHABITANTS OF THE SCHOOL DISTRICT, IN THE TOWN OF RAYMOND, COUNTY OF ROCKINGHAM AND STATE OF NEW HAMPSHIRE, QUALIFIED TO VOTE IN DISTRICT AFFAIRS:

You are hereby notified to meet at the Community Gymnasium in said District, on the fourth day of March, 1978, at seven o'clock in the evening to act upon the following articles:

- 1. To choose school district officials for the ensuing year.
- 2. To choose agents and committees in relation to any subject embraced in the Warrant.
- 3. To hear the reports of Auditors and pass any vote relating thereto.
- 4. To see if the District will authorize the School Board to accept on behalf of the District any Federal or State funds, including Manpower Administration funds and Department of Resource and Economic Development funds, or gifts from either private or public sources, designed to improve educational opportunities; further, to see of the District will authorize the School Board to make application for such funds and to expend the same for projects as it may designate.
- 5. To see if the District will vote to raise and appropriate the sum of Sixteen Thousand Dollars (\$16,000.00) for the purchase of approximately One and Three-Tenths (1.3) acres of land in Raymond with the buildings thereon, said land being owned by Roger L. and Shirley E. Emery.
- 6. To see if the District will vote to direct the Raymond School Board to apply for and receive from the Bureau of Outdoor Recreation all funds to which the District is entitled as the result of the acquisition of the land set forth in Article 5, and to expend the same.
- 7. To see if the District will vote from this date forward to indemnify and save harmless from loss or damage, any person employed by it,

including the Superintendent of Schools and any member of the school board, administrative staff or agencies, from personal financial loss and expense including reasonable legal fees and costs, if any, arising out of any claim, demand, suit or judgment by reason of negligence or other act resulting in accidental injury to a person or accidental damage to or destruction of property if the indemnified person at the time of the accident resulting in the injury, damage or destruction, was acting in the scope of his employment or office.

- 8. To see if the District will vote to raise and appropriate the sum of Sixteen Thousand Dollars (\$16,000.00) to fund an expected deficit for Special Education for the 1977-1978 school year.
- 9. To see if the District will vote to raise and appropriate the sum of Seven Hundred Eighty-four Thousand, Eight Hundred and Seven Dollars (\$784,807.00) to fund all cost items relating to teachers' salaries and benefits for the 1978-1979 school fiscal year, Forty-five Thousand, Seven Hundred Seventy-eight Dollars (\$45,778.00) of such sum representing the cost of those additional salaries and benefits offered to the teachers by the Raymond School Board in the Collective Bargaining Session.
- 10. To see what sum of money the District will vote to raise and appropriate for the support of schools, for the payment of salaries and benefits for school district officials and agents other than benefits and salaries payable to teachers, and for the payment of the statutory obligations of the District.

- 11. By petition of ten legal voters: To see if the District will vote to direct the Raymond School Board to provide tuition remittance for students attending any private school located within the Town of Raymond, providing that the school enrollment, elementary and/or secondary, has reached capacity. The amount of tuition to be provided to equal one-half of the Raymond School District's per pupil cost. If necessary, a lottery will determine the students receiving tuition remission.
- 12. By petition of ten legal voters: By petition of the undersigned voters that henceforth minutes of all Town committees be kept on record at the Town Library. This will allow the most townspeople to review the activities of our school board, selectmen, planning board and etc.
- 13. By petition of ten legal voters: This is a petition to the Raymond School Board that forty-eight hours previous to all school board meetings that a notice will be sent from school via the children that they are having a meeting and that the agenda will be on this notice.
- 14. By petition of ten legal voters: To see if the District will allow the election of school district officers to be by separate ballot at the annual Tuesday Town Meeting in the Town of Raymond, New Hampshire.
- 15. To choose two Raymond voters to serve as members of the Raymond School District Staff Development Committee for the ensuing year.
- 16. To transact any other business that may legally come before this meeting.

Given under our hands at said Raymond, New Hampshire, this 16th day of February, 1978.

> SCHOOL BOARD OF RAYMOND, NEW HAMPSHIRE John Ornell, Chairman Gloria Carney Sally Paradis Hughin Holt Joseph Elliott

A True Copy of Warrant - Attest.

SCHOOL BOARD OF
RAYMOND, NEW HAMPSHIRE
John Ornell, Chairman
Gloria Carney
Sally Paradis
Hughin Holt
Joseph Elliott

RAYMOND SCHOOL DISTRICT BUDGET

APPROPRIATIONS

	Expenditures 1976-77	Approved Budget 1977-78	Proposed Budget 1978-79
100 Administration			
110 Salaries	\$ 900.00	\$ 1,050.00	\$ 1.070.00
135 Contracted Services	6,534.19	3,175.00	4,765.00
190 Other Expenses	2,692.71	1,450.00	2,125.00
200 Instruction	=,05=.71	2,130.00	2,120.00
210 Salaries	695,207.70	796,748.00	846,748.00
215 Textbooks	4,176.22	20,000.00	19,698.17
220 Library & A.V.	12,351.36	20,500.00	23,081.55
230 Teaching Supplies	29,596.05	37,700.00	50,232.00
235 Contracted Services	4,232.31	9,242.00	18,413.00
290 Other Expenses	7,314.84	14,500.00	21,159.00
300 Attendance	7,011.01	11,000.00	21,100.00
310 Salary		300.00	300.00
400 Health Services		300.00	000.00
410 Salaries	7,971.22	10,014.68	13,515.00
490 Supplies	1,051.18	1,324.00	1,450.00
500 Pupil Transportation	65,607.17	72,500.00	92,790.00
600 Operation of Plant	55,557727	,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
610 Salaries	41,015.61	58,404.00	64,184.00
630 Supplies	11,278.34	8,271.00	10,815.00
635 Contracted Services	1,717.74	1,350.00	1,400.00
640 Heat	22,756.57	33,000.00	41,000.00
645 Utilities	44,585.68	29,000.00	35,500.00
700 Maintenance of Plant	12,461.85	27,364.70	35,209.00
800 Fixed Charges	,	,	,
850.2 Teacher Retirement & F.I.C.A.	58,648.84	73,545.87	81,195.00
855 Insurance & BC/BS	26,994.87	27,480.00	38,808.00
900 School Lunch/Special Milk	28,563.54	59,085.00	51,000.00
1000 Student Body Activities	10,824.70	14,750.00	19,800.00
1100 Community Activities	82.34	6,000.00	6,511.00
1200 Capital Outlay			
1265 Sites	.00	16,325.00	5,582.00
1266 Building	.00	3,550.00	4,350.00
1267 Equipment	17,681.66	20,000.00	22,210.13
1300 Debt Service			
1300 Principal of Debt	137,000.00	132,000.00	132,000.00
1371 Interest on Debt	108,858.75	100,246.25	91,808.75
1400 Outgoing Transfer Accounts			
1477.1 Tuition	1,328.40	11,950.00	35,903.00
1477.2 Transportation	8,153.40	8,925.00	28,810.00
1477.3 Sup. Union Exp.	28,489.72	32,939.80	41,624.25
1477.9 Other Expenses	7,013.69	.00	.00
1479 Expenditures to Other			
Than Public Schools	.00	50.00	50.00
1600 Adult Education	.00	50.00	50.00

Bureau of Outdoor Recreation Warrant Article #6	.00	16,700.00	.00
Warrant Article #7	.00	27,050.00	.00
Deficit Appropriation		38,000.00	16,000.00
TOTAL APPROPRIATION	\$1,405,090.65	\$1,734,540.30	\$1,859,156.85
	REVENUES		
Revenues & Credits Available To Reduce School Taxes:	Estimated 1977-78	Approved** 1977-78	Estimated 1978-79
Unencumbered Balance Revenue from State Sources:	\$.00	\$ 17,664.00	\$.00
Sweepstakes	30,000.00	15,270.00	15,000.00
Foundation Aid	68,000.00	122,649.00	122,000.00
Building Aid	39,600.00	40,409.00	40,000.00
Driver Education	3,000.00	3,000.00	3,000.00
Aid to Foster Children	600.00	1,640.00	1,500.00
Revenue from Federal Sources:			
Special Milk Lunch	35,100.00	35,000.00	27,000.00
PL 874	2,000.00	.00	.00
Dept of Resources & Econ. Dev.	43,750.00	43,750.00	.00
Revenue from Local Sources:			
Tuition	90,000.00	100,000.00	100,000.00
Rent Other (Includes Refund on	500.00	500.00	.00
School Lunch Salaries)	26,485.00	28,500.00	29,000.00
Total School Revenues & Credits	\$339,035.00	\$408,382.00	\$337,500.00
District Assessment	1,388,005.30	1,326,158.30	1,521,656.85
Total Appropriations	\$1,727,040.30	\$1,734,540.30	\$1,859,156.85

^{**}Revenues revised for tax rate purposes by N.H. Revenue Administration

SCHOOL BOARD REPORT

Enjoying a temporary respite from the demands of housing problems and building projects, the board last year turned its attention to the needs of curriculum and staff development. A curriculum committee has been appointed, consisting of school administrators, teachers and parents. This committee will plan for future curriculum and will establish a logical and systematic progression of the curriculum from grades one through grade twelve.

A future needs committee, consisting of school administrators, board members and parents was appointed to study both the short range and long range housing needs of the district and to report to the school board its recommendations on how to best meet these needs.

Under the direction of maintenance supervisor Wilfred Cunningham the boys and girls shower rooms at the rear of the media center have been converted into a guidance and classroom area. This was a major project that was completed at a very reasonable cost with our maintenance staff doing the bulk of the work.

While Raymond continues to have a per pupil cost that is among the lowest in the state,

sharply rising utility costs among others continue to exceed budget estimates. Another area of sharply rising costs is that of education for the handicapped. The special needs of many handicapped youngsters have long been overlooked and recent congressional and court action, plus public pressure, now mandates that the needs of these youngsters be met. These programs are very costly and the legislature will tackle the problem of whether the state or the local communities will bear the cost. It is our expectation that the local districts will wind up paying the lion's share of the cost.

There are a couple of encouraging notes upon which to end our report. The superintendent reports that the supervisory and teaching staffs of the High and Elementary schools are doing an excellent job and that the many changes in our teaching staff last fall has resulted in a greatly strengthened faculty in both areas.

The final payment on the 1958 bond issue for the 200 wing of the high school will be made in 1978. This was the first of the current round of building projects to meet the increasing enrollments in our schools.

Raymond School Board



SUPERINTENDENT'S REPORT

On June 11, 1969, the New New Hampshire State Board approved the following:

- 1. <u>September 1, 1972 as the effective date</u> for local schools to begin implementation of "Minimum Standards and Recommendations for New Hampshire Elementary Schools for School Approval, K-8".
- 2. July 1, 1969 as the effective date for space requirements for new school facilities, additions and renovations.

PURPOSE OF MINIMUM STANDARDS

The major reasons for planning, organizing and establishing a minimum standards program

for public elementary education are to; (1) improve the quality of learning and teaching in New Hampshire, and (2) see that each child has an equal opportunity for learning.

PROJECT GOALS

To Require:

Public elementary schools to develop a written statement of philosophy.

Schools to develop organizational patterns that best meet the needs of all children.

Sound administration and supervision in the elementary school.

A broad, well-balanced elementary school curriculum.

Well-qualified and sufficient teaching personnel to meet adequately the needs of all the children.

Sound in-service education programs for all teachers.

Good library facilities and services in all public elementary schools.

Good guidance and counseling services in all public elementary schools.

Functional modern elementary school facilities.

This past fall, Mr. John G. Economopoulos, Assistant Chief and elementary education advisor, spent approximately a week in Supervisory Union no. 15 evaluating the status of all the elementary schools in the area of minimum standards.

With his permission, I am incorporating in this report his findings:

Commend:

- 1. The Superintendent of Schools and the Supervisory Union no. 15 staff for the outstanding leadership provided to all the elementary schools.
- 2. The Assistant Superintendent for his leadership and help in the building of the new elementary school in Raymond.
- 3. The school principals for the leadership they express with their respective staffs and for the excellent staff morale and school discipline that was evident in my visitations.
- 4. The teachers for the "control" and positive behavior of the children; as well as their work in curriculum and staff development.
 - 5. The children for their school behavior.
- 6. The local school boards in Supervisory Union no. 15 for their realistic support of the Minimum Standards policy. The local school board support is outstanding.

A special commendation is extended to the local school boards for the significant improvements made in the elementary schools prior to this visitation.

Also, your high quality expectations from staff and children is highly commendable. The general morale appeared high and reflected a spirit of cooperation with parents.

The school principals reflected a variety of administrative styles and this could be a very encouraging element because they reflected a supportive and helpful attitude toward parents, staff and children."

SCHOOL STATUS

The Lamprey River Elementary School met 90 percent or more of the present standards, therefore, the recommendation to the Commissioner of Education will be made as follows:

"To approve the Lamprey River public elementary school in Supervisory Union no. 15 and place them in Category II".

Of the five categories developed and through the 18 major areas of consideration, it has been found that the local school board had initiated meeting these minimum standards as early as 1969. It is therefore appropriate, to commend board members who admirably served during this time: John Ornell, Frank Case, Hughin Holt, Sally Paradis, Marion Lovejoy, Gloria Carney, Edward Thompson, Ruby Colligan, and Joseph Filliott

A special note of thanks should be extended to Mr. John Callaghan, Principal of Raymond Junior Senior High School and Mrs. Deborah Harvey, Assistant Principal, and staff for their efforts in the orderly transition of preparing students for the comprehensive program at the Junior Senior High School. A job well done.

With the new federal legislation of Handicapped Students the Law 94-142 and 504 concerned with the education of handicapped students, approximately 6 percent of the students in the Raymond School District have been identified as Educationally Handicapped. These are students who, due to physical, intellectual, and emotional handicaps require specialized instruction or support services in order to benefit from instruction. These handicapping conditions include such things as retardation, learning disabilities, severe vision or hearing problems, speech and language problems and emotional disturbances.

Several handicapped students with very severe or infrequently found handicaps attend special school programs outside of Raymond; most students, however, have their needs met right in the Raymond schools. Resource programs at both the elementary and junior senior high school levels, speech and language therapy, learning disability, special reading and counseling program and diagnosic/presciptive services are all available to handicapped students. Comprehensive programs tapping these services are designed for students in need, by the Special Education Evaluation Placement Team.

I would therefore, like to extend my sincere thanks to the community, the administration

and the staff for the support given to your school.

Respectfully submitted,
David R. Cawley
Superintendent of Schools

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ANNUAL REPORT OF THE JUNIOR-SENIOR HIGH SCHOOL PRINCIPAL

To:

The Superintendent and the School Board Off "double sessions" at last!!!

Although renovations were still in progress, students and faculty alike were most happy with the expanded facility. Music for the first time had its' own quarters. A two station gym has made it possible to expand our offerings in physical education. But the most widely talked about, and the most constantly used part of the total school plant is the new Media Center. It represents probably the finest use of abandoned space in the state of New Hampshire. It has given us much needed conference room space, where students can be worked with on an individual or small group basis. It has given us "quiet space"on the second level, with informal learning space on the main floor, an office for the librarian, and a teachers room. We retained the stage for Drama Club presentations because the new Media Center is acoustically superior to either the old or new gym.

We have had new report cards printed which reflect the wishes of the "grading and reporting committee", established during the Spring, and whose recommendations were adopted by the School Board. Reporting still utilizes the letter grade for academic achievement, but is further delineated with a plus or minus. A numerical exponent is used to indicate the degree of application or effort; and a subscript is used to report student attitude or conduct. A full explanation of the coding used is given on the back of the card.

Last year was highlighted by our attendance at, and active participation in, the 61st annual convention of the National Association of

Secondary School Principals in New Orleans, Louisana. We received and accepted an invitation to speak, on "Scheduling in the Small Secondary School", early in the Fall. We were part of a three member panel, which made presentations to the convention on Saturday, and again on Monday. It was a very exhilarating and gratifying professional experience.

We found that we were the only one of the three on the panel to use the computer in scheduling. We also found that we were the only one to use an advisor-advisee system to supplement guidance services. While we felt that we had been invited for our conservative, traditional "damn yankee" background, we found that trends seem to be headed in our direction.

We find that we are "middle of the road" in our approach. However, we have incorporated some of the "model schools program" into our own, to wit (1) Advisor-Advisee systems; (2) providing options to the traditional supervised classroom method of instruction (e.g. independent study, work-study, community based study); (3) curriculum change; (4) Mini-courses for quarter and half credit; (5) using existing space more effectively (e.g. media-center, guidance suite); (6) supplementing conventional letter grades with more information measures. These represent six of the aspects of the prescribed model to be achieved by schools in "the model school project". Yet, we should report that we are still doing some of the things we have been very effectively doing for years, in the "meat and potatoes" areas of English and Mathematics.

Having served on the Curriculum Com-

mittee of the National Association for three years, (1971-74) and having investigated all sorts of new programs and innovative practices which have long since succumbed to the test of time, we fail to see the long range value in going to extremes.

Much administrative time was spent in interviewing new staff for this year, and we believe that we have selected the makings of a fine young staff. We have finally added some support staff at the Jr-Sr high level in the area of special needs. Teachers need the security which comes from strong supportive services. This is long overdue.

We feel that we have gathered a staff that is interested in professional betterment, to the everlasting advantage of our students. As staff development concerns itself with local needs, we feel that we must educate for change. For if we expect society to be self-renewing, it must be composed of individuals with a capacity for self-renewal.

Our sincere and heartfelt thanks to:

A truly dedicated staff, devoted to making this an institution in which you can take justifiable pride.

A board of education dedicated to its commitment to improve educational opportunity for all

And to you, our fellow townspeople, for your continued cooperation and support.

Respectfully submitted, John J. Callaghan Principal



ELEMENTARY PRINCIPAL'S REPORT

The current school year has been an excellent one. The opening was very smooth, and the spirit of both students and staff has been high.

A curriculum guide committee was founded in September. The committee's goals are to develop a guide which will state what skills are taught grade by grade, subject by subject. This should insure greater continuity of instruction. It will be operational in September 1978.

An enrichment program for students of high scholastic ability was begun in January. The purpose is to allow the students to extend themselves beyond the standard curriculum and broaden their backgrounds.

A staff inservice training and planning project was started in February. On alternate Wednesdays students are being dismissed early while the staff stays in the school working for the improvement of the educational program.

In October we inaugurated an intramural athletic program for boys and girls of the 4th and 5th grades. Soccer was our fall sport. Basketball and gymnastics are being offered during the winter. We will offer track in the spring. The coaches are Daniel Doherty, David Mousette, and Dorothy Quinn.

Although last year was our first year in the new school, we found that we had outgrown it by

September 1977. As a result, the entire sixth grade had to be moved to the junior-senior high school building for the 1977-78 school year.

Our opening day enrollment was 507, grades 1-5. As of January 18, there are 523 students in the elementary school. There are 23 classes. The average class size is 23 students.

This year we were able to add a part-time physical education teacher to the staff.

One of the school's greatest assets is the special services that we are able to extend to students with special educational needs. Among these services are occupational therapy, speech therapy, the Title I program for children with learning problems, a learning disabilities program, special education, and guidance. As of January, 40 percent of our student body was receiving one or more such service on a regularly scheduled basis.

All in all, we are very pleased with and grateful for our new building. Mooreover, we believe our school to be one of the very best elementary schools in southeastern New Hampshire.

Respectfully Submitted, Edward W. Donovan, Principal, Lamprey River Elementary School

STAFF DEVELOPMENT COMMITTEE

The basic goal of Staff Development is to prepare teachers to more adequately meet the educational needs of students in the Raymond school system. The Staff Development Committee offers planning for in-service training of school staff after school hours for the benefit of the students of Raymond. The hours accummulated by the school staff are also recognized as credit towards a staff members recertification by the state of New Hampshire.

During the past several years training sessions have been offered in the areas of: Teacher Effectiveness Training, Pupil Management, Learning Disabilities, Reading, Career Education, development of Learning Centers at the elementary school, development and coordination of English Curriculum by the English Department at the Jr. Senior High School along with innovative projects, courses and workshops taken by individual teachers and approved by the Staff Development Committee.

The Staff Development goals have been developed and evaluated through feedback

received from parents, school staff and students of the Raymond Community. At the present time the committee is reviewing and revising its Master Plan for resubmission to the State Department of Education by June 1978.

Richard Thompson, Assistant Superintendent Edward Donovan, Principal John Callaghan, Principal Sharlene Rautio, Chairman Gloria Carney, Board Member Colette Lavertu, Elem. Teacher. Dorothy Quinn, Elem. Teacher Christopher George, High Schl. Teacher Shirley Gould, High Schl. Teacher Joyce Merrow, High Schl. Teacher Susan Bagley, Parent Shirley Dodge, Parent Connie Wilson, Parent Joel Porter, Student Richard Malette, Student Jackie Porter, Secretary



CURRICULUM COUNCIL

The School Board has formed a Curriculum Council for the Raymond School District. The Council held its first meeting on October 25, 1977. The chairman is Supervisory Union 15's Assistant Superintendent, Richard F. Thompson.

In addition to the chairman, the membership is made up of two parents, Rita Curtis, and Joe Smiga; two students, Martin Case and Susan Campbell, two school board members. Sally Paradis, and Hughin Holt, and two administrators, Deborah Harvey, and Edward Donovan.

The council is established by school board policy. Its primary reponsibility is to serve in an advisory capacity for the school district in

matters relating to school curriculum, development, and revision. To date the council has acted on such matters as the Elementary School Enrichment Program; and the jr. high school Innerchange Program, an individual and group guidance project. It has also examined standardized achievement test results for grades 1-12.

Currently, the Council is engaged in its most important task to date—developing district-wide goals and objectives. Once adopted, these goals and objectives will determine the direction of the educational program for our schools.

During the current year the council is meeting on the 4th Tuesday of every month at 7:00 p.m. in the high school media center. The public is invited to attend.

HEALTH EDUCATION PROGRAM REPORT

The Health Education Program in the Raymond school system is finally taking hold and is becoming an exciting part of the student's curriculum. Presently we are in the process of developing a comprehensive health program for grades 1-12.

At the high school level there are now two elective courses available to all junior and senior students. Health I or "Contemporary Family Life" focuses on family life, relationships, responsibilities, and problems. This course is directed at three basic areas—communication, decision making and consumer education. The program is divided into a variety of different fast moving sections. In one section for example, students become involved in a mock marriage ceremony and from that point on they are to work together and make joint decisions on such matters as who should work, how to find a place to live, how to get through a job interview and the responsibilities of parenthood. The course ends with each student facing a divorce and the problems involved in such situations.

Health II or General Health is also geared towards junior and senior high students. This course began last year and deals with a variety of health topics which are of specific interest to the students and general health concerns of our society. The objective of this course is to present material that will help students acquire attitudes and habits that will contribute to their maximum efficiency and happiness. This course is divided into several units, such as: first aid; mental health; aging; consumer health education; druguse and abuse; physical fitness; and common diseases.

The health program has also expanded into the eighth grade and is now available to all eighth graders for a half a year. The present pilot course curriculum is two fold, first it attempts to help students build an understanding of human behavior. Second it helps to provide a framework that will enable students to make positive decisions about their behavior and apply these decisions to their own everyday lives.

At the elementary school level a variety of health units are provided, for example: nutrition, mental health, smoking, etc. The most exciting is the dental program sponsored by the New Hampshire Bureau of Dental Health. The program is conducted by the classroom teacher

and school nurse and involves daily toothbrushing and once a week fluoride rinse. Thus far it has proven to meet with a great deal of success.

Another innovative program has been the introduction of an early morning physical fitness exercise time. These exercises are conducted in the classroom for five minutes every morning. The activities are ad by student trained leaders and all activities are performed to music. This time is quite vigorous and enjoyable.

A major step of the health program at the elementary level is the effort of the newly formed Health Committee. This committee is involved in adopting a comprehensive sequential health guide for grades one through six. This has proven to be a difficult task and has required a great deal of dedication by many teachers at the elementary school.

The health department is also involved in a first aid workshop for teachers, bike safety programs, natures classroom trip, self-breast examinations, individual and group counseling.

The health program has taken on a number of different and varied aspects in an effort to meet the needs and interest of all the students in the Raymond School system. It's success is mainly due to the great community support, administrative assistance, school staff encouragement and hardwork.

Frederick B. Henning Health Education Coordinator January 19, 1978

HIGH SCHOOL NURSE REPORT

To the Superintendent and the School Board:

With an ever-increasing number of pupils to be accommodated, the school nurse carries out a wide variety of duties. She assists the school physician with the yearly physical examinations of all students (Grades 6 through 12) in school sponsored baseball, basketball, softball and soccer. Vision, hearing tests, heights and weights are checked and recorded annually.

In January, the Raymond basketball team was exposed to measles at an out of town game. Therefore, the State Department of Communicable disease came to the Raymond Jr.-Sr.

High and gave the measle vaccine to all who wished to have it. There was also an epidemic of Scabies in the surrounding area which did not promote too much of a problem to Raymond residents.

The school nurse spends the majority of her time administering first aid to students and personnel. She is also responsible for some Health Instruction within the classrooms.

Respectfully submitted, Barbara A. Waterhouse, RN School Nurse



ELEMENTARY SCHOOL NURSE REPORT January 1977-June 1977

- (1) Measles Immunization of 90 fifth and sixth graders on Feb. 10, 1977.
- (2) Pre-school registration of 117 four and five year old children were screened for vision and hearing problems with the aid of N.H. Division of Public Health on April 18, 1977.
- (3) Heights and weights, vision and hearing tests were completed on grades 1-4 by January 1, 1977.
- (4) Head inspections on the total school population were conducted after each school vacation.
- (5) First aid for students and staff.

September 1977 - December 1977

- (1) Vision tests 420
- (2) Hearing tests 420
- (3) Heights and weights 420
- (4) Home visits 8
- (5) School nurses' meetings 2
- (6) Head inspections 521
- (7) Conferences with parents and students 30
- (8) First aid for students and staff

We are very fortunate to have a fluoride mouth rinse program sponsored by the Bureau of Dental Public Health, N.H. Division of Public Health. This free program includes a film, lecture, and thorough examination by a dental hygienist in the fall, a weekly fluoride rinse and tooth brushing throughout the year and another dental examination by the hygienist in the spring.

A national survey has revealed that of the 52 million children fourteen years of age or younger, approximately twenty million have not been adequately immunized against childhood diseases. This includes polio, measles, German measles, diptheria, pertussis (whooping cough), and tetanus. Because prevention does not mean eliminiation, these diseases eventually reappear when immunization levels are not maintained. Consequently, it is of utmost importance that each child entering first grade this coming September 1978 have all of the above immunizations as well as a T.B. test before he will be allowed to enter school.

Respectfully submitted, Beverly Larson, R.N. Lamprey River Elementary School Nurse

Report on Region #18 — Exeter Vocational Center

Since my appointment by the Raymond School Board to the General Advisory Committee last March, I have attended regular meetings where craft committees have presented outlines of their curricula and space requirements for consideration in the planning of the new vocational center.

Before my appointment to this committee, craft committees had worked long hours compiling these courses of study and space proposals. Their recommendations were based on a public survey that had been circulated well before their meeting dates.

On February 16, 1977 the State Board of Education designated Exeter to receive \$1,219,256 toward the construction of the Region #18 Vocational Center providing that either Exeter appropriate the balance or the General Court authorize an additional amount.

On July 15, 1977, the General Court passed HB 96 which appropriated approximately \$8 mm more to state vocational centers. The Region #18 center will receive sufficient funds from this appropriation.

After careful review of craft committee requests, the following vocational areas will occupy a building of approximately 65,000 square feet:

Agriculture
Distributive Ed.
Health Occupations
Child Care
Food Service
Home & Comm. Services

Accounting Clerical Data Processing Media Communication Secretarial Autobody Automotive **Building Trades** Drafting Electricity/Electronics Graphic Commun. Machine Shop Metal Fab. Special Services Adult/Continuing Ed. Cooperative Ed. Guidance Facilities

Student quotas for sending towns have not been established, but it is not expected that Raymond will have any difficulty in sending those students who wish to study one of the aforementioned vocations.

The cost to the Raymond taxpayer is almost nonexistent. The transportation costs are reimbursable by the state and 75 percent of the tuition costs are also reimbursable.

The Building Committee is presently reviewing blueprints and visting the construction site with a groundbreaking scheduled for early spring.

The Vocational Center is planned to open in the fall of 1979 and will be a full service, continually operational facility.

> Dennis LeBranche, Raymond Representative



SCHOOL DISTRICT SALARIES 1976-1977

ELEMENTARY		Gould, Shirley	11,575.00
Donovan, Edward, Principal	\$17,300.00	Haas, Warren	7,418.92
Crepeau, Roderick, Assistant	12,300.00	Henning, Frederick	8,950.00
Balboni, Paula	8,300.00	Keating, Gary	7,900.00
Beaudette, Jane	4,980.00	Lang, Donald	2,716.18
Cashman, Kimberly	8,210.28	Lassins, Larry	10,244.32
Cassily, Marilyn	8,300.00	Lord, Cynthia	11,950.00
Cate, Elsie	11,500.00	Martin, Lawrence	12,300.00
Champion, Lucy	9,375.00	Martino, Dennis	10,721.06
Denomme, Kathleen	9,100.00	Mason, Charlotte	9,900.00
Dubiansky, Noreen	11,500.00	Mattus, Bruce	9,875.00
Dubois, Louise	6,851.26	Merrill, Sharon	13,648.65
Eaton, Elaine	7,459.38	Merrow, Joyce	9,500.00
Fortin, Lucille	7,500.00	Molinaro, Mary	8,700.00
Gelinas, Christine	7,900.00	Morneau, Edward	380.00
Gilfeather, George	10,918.00	Perkins, Clifford	11,725.00
Johnston, Janet	8,300.00	Propper, Shirley	8,300.00
Lassins, Susan	10,125.00	Rautio, Sharlene	11,950.00
Lavertu, Colette	9,100.00	Smart, Michael	10,050.00
Leclerc, Betty-Ann	7,500.00	Soulios, Kathy	380.00
McDonald, Mary	9,100.00	Wilson, Evelyn	11,500.00
McLaughlin, Ann	11,550.00	Woodbury, Linda	2,310.24
Merrill, Susan	9,100.00	,,	_,0101
Mullen, Karen	10,400.00	TEACHER AIDES	
Nye, Ann	9,500.00	Brown, Eva	3,042.20
Quinn, Dorothy	9,300.00	Moulton, Jean	2,155.63
Russell, Geraldine	1,008.10		_,100.00
Sessler, Sally	6,459.84	TITLE I AIDES	
Small, Ellen	3,953.95	Case, Margaret	1,623.48
Sullivan, Viola	11,500.00	Gelinas, Joan	1,750.66
Tucker, Nancy	8,525.00	Klaxton, Marilyn	1,800.27
Watts, Barbara	10,175.00	Mathews, Patricia	617.10
		Perkins, Priscilla	1,920.00
HIGH - JUNIOR HIGH		Robbins, Mary	1,490.40
Callaghan, John, Principal	\$20,350.00	, ,	_,
Harvey, Deborah, Assistant	13,000.00	LIBRARIAN AIDES	
Archambault, Elaine	7,675.00	Brown, Janet	2,539.80
Audette, Daniel	11,525.00	Denney, Gwen	2,602.80
Bolduc, Norma	11,325.00	Levesque, Carol	2,983.60
Cabral, Manuel	4,581.02	• ′	
Cormier, Marilyn	5,822.70	SECRETARIES	
Daniels, Edward	8,175.00	Goldthwaite, Betty	6,382.00
Dannis, Gertrude	6,652.77	Harney, Rebecca	2,540.22
De Grace, Gerard	3,348.39	Leonard, Wanda	1,612.88
Dupuis, Phyllis	11,150.00	Mac Laren, Anne	3,436.20
Evans, Gary	8,750.00	Porter, Jacqueline	4,830.00
Frisch, Sandra	8,300.00		
Garland, Linda	9,500.00	LIBRARIANS	
Garnett, William	11,350.00	Dannis, Marjorie	11,885.41
George, Christopher	8,175.00	Proctor, Muriel	3,326.00
Gould, Gordon	11,500.00	Colby, Ruth, Asst.	2,549.08

LUNCH WORKERS		NURSES	
Arnold, Evelyn	207.00	Larson, Beverly	3,522.06
Blanchard, Patricia	3,009.00	Waterhouse, Barbara	4,395.32
Broman, Lorraine	2,201.24		
Callaghan, Dorothy	5,784.63	CUSTODIANS	
Campbell, Nancy	2,378.21	Anderson, Alden	3,078.91
McKinley, Margaret	3,466.39	Gorman, Richard	3,777.46
McLucas, Wave	321.25	Haskins, Albert	1,872.00
Littlefield, Shirley	1,204.07	Johnston, Bruce	2,575.20
Thibodeau, Elizabeth	324.50	Purington, Weymouth	1,683.11
Turgeon, Mary Jane	1,409.00	Robinson, George	7,479.55
Yates, Julia	4,013.65	Ryan, Vance	5,127.49
		Ryan, William	7,092.00
BUS DRIVERS		Wentworth, Edward	4,548.32
Beaudette, Sandra	593.70	Wheeler, Norman	2,224.71
Cole, John	2,786.40		
Stevens, Theresa	1,805.12		
Vickery, Norman	1,212.00		



SUPERVISORY SUPERINTENDENT'S		ASSISTANT SUPERINTENDENT'S SALARY 1976-77		
Auburn	\$3,260.09	Auburn	\$2,714.87	
Candia	2,988.41	Candia	2,488.63	
Hooksett	8,630.87	Hooksett	7,187.44	
Raymond	6,018.63	Raymond	5,012.06	
	\$20,898.00		\$17,403.00	
State Share	3,500.00	State Share	2,350.00	
	\$24,398.00		\$19,753.00	



STATISTICAL REPORT FOR 1976-77

	Grades 1-6	Grades 7-8	Grades 9-12	Total
Half Days in Session	358	358	358	358
Enrollment	604	205	424	1233
Percentage of Attendance	94.1	92.3	87.8	91.7
Average Daily Membership	567.3	192.2	386.2	1145.7

RA	VA	4ON	ID	SCH	IOOL	DIS	TRIC1
KA	YN	4UN	ıD.	SUII	IUUL	בוע.	IRIC

	Actual I	Enrollme	nt Figure	s as of S	eptembe	er of Des	ignated Y	l'ear	
Grade	1969	1970	1971	1972	1973	1974	1975	1976	1977
	-70	-71	-72	-73	-74	-75	-76	-77	-78
Sp.Ed.	15	14	27	20	19	19	22	8	9
1	87	89	93	87	91	80	101	125	126
2 3	58	90	83	71	78	78	83	98	108
	72	47	76	75	71	79	90	82	97
4	72	69	51	80	75	65	84	97	82
5	78	67	73	57	80	69	75	94	89
6	_63	81	68_	75	58	81	78	76	96
Total:	440	457	471	465	472	471	533	580	607
Sp. Ed.								8	
7	70	67	93	67	78	65	89	93	80
8	52	62	60	92	70	87	70	92	99
Total:	122	129	153	159	148	152	159	193	179
9	65	80	81	93	110	95	112	109	113
10	74	70	83	99	82	110	96	115	106
11	60	70	67	82	86	68	94	81	89
12	_52	49	74	55	66	74	64	91	76
Total:	251	269	305	329	344	347	366	396	384
Total:									
7-12	373	398	458	488	492	499	525	589	563
Grand									
Total:	813	855	929	953	964	970	1058	1169	1170



1977-78 PER PUPIL COSTS COMPARISON* Based on 1976-77 Expenditures

	Elementary	Jr. High/Middle	High School
STATE AVERAGE	\$1,148	\$1,337	\$1,344
RAYMOND	849	1,113	941*
Newmarket	1,022	1,055	1,086
Epping	752	995	1,063
Sanborn Regional	1,089	1,177	1,586
Pembroke	924	_	1,087
Oyster River	1,118	1,206	1,346
Timberlane	1,100	980	1,347
Fremont	893	_	_
Deerfield	873		_
Candia	922		
Chester	849		
Exeter	971	1,009	1,332

^{*}lowest high school cost in state, compared with highest high school cost of \$2,604.

RAYMOND SCHOOL DISTRICT INTERIM BUILDING FUND REPORT January 1 - December 31, 1977

RECEIPTS

Balance on Hand January 1, 1977 RECEIPTS DURING YEAR State of New Hampshire, federal grant on science equipment Indian Head National Bank, interest	\$83,034.65 \$ 555.08 520.07
Raymond Water Department, allowance on water main	1,820.40
TOTAL RECEIPTS DURING YEAR TOTAL AMOUNT AVAILABLE LESS SCHOOL BOARD ORDERS PAID BALANCE ON HAND DECEMBER 31, 1977	2,895.55 \$85,930.20 84,651.81 \$ 1,278.39
EXPENDITURES	
Administration of Project Stoner Associates, architectural fees	16,673.51
Sites Raymond Water Department, fill, meters, inspection fees, installation of meters Paul Garabedian & Sons, water main	1,458.85 691.87
Buildings	
Mick Construction Company, grading, alterations, concrete Paul Garabedian & Sons, sewerage Stellos Electric Supply, Inc., electrical, plumbing, heating R.C. Foss, masonry E.F. Hauserman, partition system Builder's Specialty & Hardware, finish hardware United Glass & Aluminum, partition filler piece	655.80 1,739.60 46,070.05 7,016.88 7,692.00 524.20 167.27
Equipment Interstate Restaurant Equipment, kitchen equipment	1,961.78
TOTAL EXPENDITURES	

REPORT OF SCHOOL DISTRICT TREASURER for the Fiscal Year July 1, 1976 to June 30, 1977

Cash on Hand July 1, 1976 (Treasurer's bank balance) 53,616.40 Received from Selectmen: Current Appropriation 1,074,580.91 Deficit Appropriation 38,000.00 Revenue from State Sources 145,403.25 Revenue from Federal Sources 37,648.95 Received from Tuitions 95,153.82 Received from all Other Sources 32,457.98 TOTAL RECEIPTS 1,423,244.91 TOTAL AMOUNT AVAILABLE FOR FISCAL YEAR 1,476,861.31 Less: School Board Orders Paid 1,431,543.78 Balance on Hand June 30, 1977

Aug. 25, 1977

Phyllis A. Gove District Treasurer

45.317.53

STATE OF NEW HAMPSHIRE DEPARTMENT OF REVENUE ADMINISTRATION

Raymond School District c/o David R. Cawley, Superintendent Supervisory Union No. 15 2 Benton Road Hooksett, New Hampshire 03106

(Treasurer's Bank Balance)

Dear Mr. Cawley:

This communication is intended to serve as a status report on the examination made by this Division of the accounts and records of the Raymond School District (Fiscal Year 1976-77).

The auditor's report and summary of findings are currently awaiting final Division review in keeping with our established policy. We do not expect to be able to submit a report of this audit prior to the publication of the 1977 Annual Report.

We regret the inconvenience which this may cause. However, we fully expect that our report will be finalized and forwarded to your office in the very near future.

Very truly yours,

Lorraine F. Racette Assistant Director

LFR:sf

Certificate of Audit

This is to certify that we have examined and audited the accounts and records of the Raymond School District for the fiscal years ended June 30, 1975 and June 30, 1976.

Our examination was made in accordance with generally accepted auditing standards and accordingly, included such tests of the accounting records and such other auditing procedures as were considered necessary in the circumstances.

In our opinion the accompanying balance sheets and statements of sources of revenues and expenditures present fairly the financial position of the Raymond School District at June 30, 1975 and June 30, 1976, and the results of its operations for the years then ended, in conformity with generally accepted accounting principles applicable to governmental entities, applied on a basis consistent with that of the preceding fiscal years.

Respectfully submitted,
Frederick E. Laplante
Director
DIVISION OF MUNICIPAL SERVICES
DEPARTMENT OF REVENUE
ADMINISTRATION:

SUMMARY OF FINDINGS AND RECOMMENDATIONS

The School Board Raymond School District Raymond, New Hampshire 03077

Gentlemen:

Submitted herewith in the report of the annual examination and audit of the accounts of the Raymond School District for the fiscal years ended June 30, 1975 and June 30, 1976, which was made by this Division in accordance with the vote of the District. Exhibits as hereafter listed are included as part of the report.

SCOPE OF AUDIT

Included in the examination and audit were the accounts and records of the School Board, School District Treasurer, School Lunch and Special Milk Program, High School Snack Bar Account and High School Activities Fund.

FINANCIAL INFORMATION

General Fund:

Comparative Balance Sheets: (Exhibits 1 and 15)

Comparative Balance Sheets, as of June 30, 1974 and June 30, 1975 are presented in Exhibit 1. As indicated therein, the current surplus decreased by \$22,403, from \$39,490 to \$17,087 during the fiscal year ended June 30, 1975.

Comparative Balance Sheets, as of June 30, 1975 and June 30, 1976 are presented in Exhibit 15. As indicated therein, the current surplus increased by \$1,977, from \$17,087 to \$19,064 during the fiscal year ended June 30, 1975.

Analysis of Change in Current Financial Condition: (Exhibits 2 and 16)

Statements presenting an analysis of the factors which caused the change in current financial condition of the District during the fiscal years ended June 30, 1975 and June 30, 1976, are presented in Exhibits 2 and 16 respectively. The factors which caused the decrease of \$22,403 in current surplus during the fiscal year ended June 30, 1975 were as follows:

Decreases in Current Surplus:

Surplus Used to Reduce School Tax \$39,490

Increase in Current Surplus:

Net Budget Surplus

(Exhibit 4) \$17,087

Net decrease in

Current Surplus \$22,403
The factors which caused the increase of \$1

The factors which caused the increase of \$1,-977 in current surplus during the fiscal year ended June 30, 1976 were as follows:

Increase in Current Surplus:

Net Budget Surplus

(Exhibit 18) \$19,064

Decrease in Current Surplus:

Surplus Used to

Reduce School Tax \$17,087

Net Increase in

Current Surplus \$19,077

Comparative Statement of Appropriations and Expenditures - Estimated and Actual Revenues: (Exhibits 3, 4, 17 and 18).

Comparative Statements of Appropriations and Expenditures, estimated and actual revenues for the fiscal year ended June 30, 1975, are presented in Exhibits 3 and 4; similar statements for the fiscal year ended June 30, 1976 are contained in Exhibits 17 and 18.

As indicated by the Budget Summaries (Exhibits 4 and 18), a revenue surplus of \$14,479, plus an unexpended balance of appropriations of \$2,608 resulted in a net budget surplus of \$17,087 during the fiscal year ended June 30, 1975; a revenue surplus of \$16,796 plus an unexpended balance of appropriations of \$2,268 resulted in a net budget surplus of \$19,064 in the fiscal year ended June 30, 1976.

Long-Term Indebtedness:

Comparative Balance Sheets: (Exhibits 5 and 19)

Comparative Balance Sheets, which disclose the bonded indebtedness of the District as of June 30, 1974-1975 and June 30, 1975-1976, are presented in Exhibit 5 and 19 respectively. As shown in these exhibits, the bonded debt of the District amounted to \$173,000 at June 30, 1975. During the fiscal year ended June 30, 1976, bonds were issued in the amount of \$1,545,000 and payments of bond principals totaled \$22,000.

Statement of Debt Service Requirements: (Exhibits 6 and 20)

Statements showing debt service requirements (principal and interest) of the District as of June 30, 1974 and June 30, 1975 are contained in Exhibits 6 and 19.

Capital Projects Fund:

Comparative Balance Sheets: (Exhibits 7 and 21)

Comparative Balance Sheets as of June 30, 1974-75 and June 30, 1975-76 are presented in Exhibits 7 and 21. As indicated therein, as of June 30, 1976, unappropriated surplus amounted to \$437 and the unexpended balance of appropriations totaled \$264,599.

TREASURER

General Fund:

Classified Statements of Receipts and Expenditures: (Exhibits 8 and 22)

Summary statements of general fund receipts and expenditures for the fiscal years ended June 30, 1975 and June 30, 1976, made up in accordance with the uniform classification of accounts, are included in Exhibits 8 and 22.

School Tax Account: (Exhibits 14 and 28)

Statements of the school tax accounts with the town of Raymond for the fiscal years ended June 30, 1975 and June 30, 1976 are presented in Exhibits 14 and 28.

As indicated in Exhibit 14, in the fiscal year ended June 30, 1975, the School District had received from the Town of Raymond a total of \$679,412; this sum included the 1974-75 school tax of \$708,626, less an advance of \$29,214 received in the fiscal year ended June 30, 1974, plus an advance of \$44,214 on the 1975-76 school tax.

As shown by Exhibit 28, during the fiscal year ended June 30, 1976, the District received the sum of \$818,065, which sum represented the total amount of the 1975-76 school tax of \$862,279, less an advance of \$44,214 received in the prior fiscal year.

Conclusion

The provisions of Chapter 71-A, Section 21, require that the auditors' summary of findings and recommendations (letter of transmittal) shall be published in the next annual report of the School District. Publication of the Exhibits included in the audit report is optional at the discretion of the School Board.

We extend our thanks to the officials of the Raymond School District for their assistance during the course of the audit.

Very truly yours,

Frederick E. LaPlante
Director
DIVISION OF MUNICIPAL SERVICES
DEPARTMENT OF REVENUE
ADMINISTRATION



EXHIBIT 3
RAYMOND SCHOOL DISTRICT
General Fund
Comparative Statement of Appropriations and Expenditures
Fiscal Year Ended June 30, 1975

	Appropriations Forwarded From 1973-74	Appropriations 1975-75	Receipts and Reimbursements	Total Amount Available	Expenditures 1974-75 Un	Balance Unexpended O	nce Overdrafts
Administration: Salaries Contracted Services Other Expenses		\$ 900 2,120 710		\$ 900 2.120 710	\$ 925 3,447 1,676		\$ 25 1,327 966
Instruction: Salarnes Textbooks Library and Audiovisual Materials Teaching Supplies Contracted Services Other Expenses		574,493 9,084 13,500 26,556 3,316 10,000	224 174 130	574,493 9,308 13,500 26,730 3,316 10,130	565.166 8.830 12.446 25.337 5.426 12.219	9,327 478 1,054 1,393	2,110
Attendance Services Health Services		300	300	300	8,429	501	
Pupil Transportation		38,200	75	38,275	42,427		4,152
Operation Plant: Salaries Supplies Contracted Services Heat Utilities		26.749 5.204 950 15.600 10.800		26,749 5,204 950 15,600	27.848 4.608 1.025 14,477	596	1,099 75 2,243
Maintenance of Plant	790	11,916	208	12,914	10,807	2,107	
Fixed Charges: Employees' Retrement and F.I.C.A. Insurance		45,662 14,232	16	45,662 14,248	41,364 15,558	4,298	1,310
School Lunch and Special Milk Program			1,273	1,273	8,465		7,192
Student Body Activities		10,350	75	10,425	9,020	1,405	
Capital Outlay: Sites Equipment	2,000	24,428	5,890 (1)	32,318 13,494	31,875 9,782	443	

					277	20	1,014	
c	6	0		က	7		6	9
8	6,209	22,000		24,873	10,277		4,709	176
000	6,209	22,000		24,873	10,000	20	3,695	176
							3,695	
000	6,209	22,000		24,873	10,000	20		
								176
Debt Service: Interest on Debt:	Principal of Debt:	Payments on bonded debt	Outgoing Transfer Accounts in State:	Supervisory Union Expenses	Expenditures To Other Than Public Schools	Adult Education	N.D.E.A. Title III	E.S.E.A Title I: Candia School District

(1) Withdrawal from Capital Reserve Fund

\$23,879

\$26,487

\$942,744

\$945,352

\$11,974

\$928,632

\$4,746

EXHIBIT 4 RAYMOND SCHOOL DISTRICT General Fund

Comparative Statement of Estimated and Actual Revenue and Budget Summary Fiscal Year Ended June 30, 1975

201707		enues-	_	D (1)
SOURCE	Estimated	Actual	Excess	Deficit
Taxes From School District:				
1974-75 School Tax	\$708,626	\$708,626	\$	\$
Surplus Used To Reduce School Tax	46,975	39,490		7,485
Revenue From State Sources:				
Sweepstakes	11,004	11,004		
Foundation Aid	60,234	60,326	92	
School Building Aid	9,136	9,136		
Driver Education	2,450	6,594	4,144	
Aid To Foster Children	340	1,220	880	
Road Toll Fund		309	309	
Revenue From Federal Sources:				
School Lunch & Special Milk	620			620
Public Law 874	2,000	8,664	6,664	
Local Revenue:				
Tuition	82,519	82,265		254
Trust Fund Income	1,200	1,200		
Rent	510	751	241	
Other Revenue:	3,018	12,576	9,558	
District Share of Supervisory Union				
#53 - Unencumbered Balance		950	950	
	\$928,632	\$943,111	\$22,838	\$8,359

EXHIBIT 7 RAYMOND SCHOOL DISTRICT Capital Projects Fund New Elementary School

Balance Sheet As of June 30, 1975

ASSETS

Cash Bonds Authorized-Unissued	\$ 27,650 1,545,000
TOTAL ASSETS	\$ 1,572,650

LIABILITIES, UNAPPROPRIATED SURPLUS AND UNEXPENDED BALANCE OF APPROPRIATIONS

Liabilities:	
Bond Anticipation Notes Payable	\$80,000
Unappropriated Surplus	437

Unexpended Balance of Appropriation 1,492,213

TOTAL LIABILITIES, UNAPPROPRIATED SURPLUS AND UNEXPENDED BALANCE OF APPROPRIATIONS \$1,572,650

EXHIBIT 8 RAYMOND SCHOOL DISTRICT General Fund Classified Statement of Receipts and Expenditures Fiscal Year Ended June 30, 1975

RECEIPTS

Local Taxation: Current Appropriation Advance on 1975-76 Appropriaton	\$679,412 44,214 \$723,626
Revenue From Federal Sources:	
Public Law 874	\$7,077
Special Milk Program	1,273
N.D.E.A Title III	3,695
	\$12.045

Revenue From State Sources:	
Sweepstakes	\$11,004
Foundation	60,326
School Building Aid	9,136
Driver Education	6,594
Aid to Foster Children	1,220
Road Toll Refund	309
	\$88,589
Revenue From Other Sources:	
Tuition - Current Year	\$79,020
Sale of School Property	5,054
High School Snack Bar	
Account - Prior Year	207
Driver Education - Patrons	2,500
Rent	751
Income From Trust	1,200
Vending Machine	7,157
Withdrawals from	
Capital Res. Funds	5,890
High School Transportation	2,919

District Share of Supervisory Union

#53 Unencumbered Balance

EXHIBIT 12 RAYMOND SCHOOL DISTRICT High School Snack Bar Account Statement of Receipts & Expenditures Fiscal Year Ended June 30, 1975

950

Balance — July 1, 1974	\$ 2,174
Receipts During Year: Snack Bar Sales	26,540 \$28,714
Expenditures During Year:	
Salaries Food Supplies and Services Utilities Transfer to High School Activity Fund Transfer to School District	\$ 7,440 16,967 311 116
General Fund Bank Service Charge	207 1 \$26,042
Balance — June 30, 1975	\$2,672

EXHIBIT 13
RAYMOND SCHOOL DISTRICT
High School Activities Fund
Statement of Receipts and Expenditures
Fiscal Year Ended June 30, 1975

	Balance July 1, 1974	Receipts & Transfers	Expenditures & Transfers	Balance June 30, 1975
Activity Fund	\$582	\$11,561	\$10,979	\$1,164
Class of 1975	2,267	5,013	7,280	
Class of 1976	1,443	743	392	1,794
Class of 1977	1,639	100	70	1,669
Class of 1978	309	248	238	319
Yearbook — Pynecone	30	1,983	1,983	30
Lab Fees	482	1,049	732	799
Locks	267	158	44	381
Library		117	84	33
Band	42	1,422	1,408	56
Drama Club		36	30	6
Newspaper Club		185	80	105
Transcripts		2		2
Art Fund		53	12	41
	\$7,061	\$22,670	\$23,332	\$6,399

EXHIBIT 17
RAYMOND SCHOOL DISTRICT
Comparative Statement of Appropriations and Expenditures
Fiscal Year Ended June 30, 1976

	Appropriations Forwarded Appropriations From 1975-75	Receipts oriations and 1975-76 Reimbursements	Receipts and ibursements	Total Amount Available	Expenditures 1975-76	— Balances — Unexpended Overdrafts	A ₁ es — Overdrafts	Appropriations Forwarded To 1976-77
Administration: Salaries Contracted Services Other Expenses		\$900 2,320 740		\$900 2,320 740	\$925 3,372 2,111	1,552	\$ 25 500 1,371	
Instruction: Salares Textbooks Library and Audiovisual Materials Teaching Supplies Contracted Services Other Expenses		638.046 7.798 14.756 32.790 5.092	120 164 49	. 638,166 7,962 14,756 32,839 5,092 12,870	629,180 6,456 12,062 30,600 4,231 7,769	8,986 1,506 2,694 2,160 667 3,740		79 194 1,361
Attendance Services Health Services		300		300	300	495		129
Pupil Transportation		43,621		43,621	44,489		892	24
Operation of Plant: Salaries Supplies Contracted Services Heat Utilities		28.954 6.400 1,000 19.240		28,954 6,400 1,000 19,240 12,802	29,905 5,869 1,378 16,515 14,599	2.725	951 54 378 1,927	585
Maintenance of Plant		11,592	200	12,092	10,630	1,387		75
Fixed Charges: Employees' Retirement and F.I.C.A. Insurance		45,465	45	45,465	53,597 13,793	3,952	8,132	
School Lunch and Special Milk Program		6,500	3,071	9,571	12,059		2,488	
Student Body Activities		14,225		14,225	11,421	2,804*		
Capital Outlay: Sites Equipment	\$5,054	27.054 10.964		32,108	13,077	5,054	4,000	27,054

\$34,002 \$33,144				3,116 1,126	2,936		
\$36,270	50	50					
\$1,054,493			25,943	6,190	8,336	22,000	59,546
\$1,089,905	50	50	25,943	4,200	5,400	22,000	53,366
\$3,949							
\$1,080,902	50	50	25,943	4,200	5,400	22,000	53,366
\$5,054							
	Adult Education	Expenditures To Other Than Public Schools	Supervisory Union Expenses	Transportation	Tuition	Principal of Debt: Payments on bonded debt	interest on Deot: Paid on bonded debt
		100					

EXHIBIT 18 RAYMOND SCHOOL DISTRICT

General Fund

Comparative Statement of Estimated and Actual Revenues and Budget Summary Fiscal Year Ended June 30, 1976

	-Rev	enues—		
SOURCE	Estimated	Actual	Excess	Deficit
Taxes From School District:				
1975-76 School Tax	\$862,279	\$862,279	\$	\$
Surplus Used To Reduce School Tax	15,814	17,087	1,273	
Revenue From State Sources:				
Sweepstakes	21,730	21,730		
Foundation Aid	79,273	79,273		
School Building Aid	6,600	6,600		
Driver Education	4,500	1,480		3,020
Aid To Foster Children	600	1,600	1,000	
Road Toll Refund		140	140	
Revenue From Federal Sources:				
Public Law 874	2,000	3,414	1,414	
Local Revenue:				
Tuition	69,502	90,531	21,029	
Trust Fund Income	600	600	,	
Rent	500	386		114
Other Revenue:	17,504	12,578		4,926
	\$1,080,902	\$1,097,698	\$24,856	\$8,060

EXHIBIT 20 RAYMOND SCHOOL DISTRICT Long-Term Indebtedness Statement of Debt Service Requirements As of June 30, 1976

		-Total -	Interest	\$108,859	100,246	91,809	83,485	75,275	67,065	58,855	50,645	42,520	34,650	26,950	19,250	11,550	3,850	\$775,009
			Principal	\$137,000	132,000	132,000	125,000	125,000	125,000	125,000	125,000	120,000	110,000	110,000	110,000	110,000	110,000	\$1,696,000
School Bond (Consolidated & Elementary) 7.00%	\$1,545,000 August 1, 1975 August 1 August 1 and February 1 The First National Bank		Interest	\$104,125	96,250	88,550	80,850	73,150	65,450	57,750	50,050	42,350	34,650	26,950	19,250	11,550	3,850	\$754,775
		OG	Principal	\$115,000	110,000	110,000	110,000	110,000	110,000	110,000	110,000	110,000	110,000	110,000	110,000	110,000	110,000	\$1,545,000
School Bonds (New Addition)	\$295,500 uly 1, 1964 July 1 ary 1 and July 1 st National Bank of Boston		Interest	\$4,165	3,655	3,145	2,635	2,125	1,615	1,105	262	170						\$19,210
	\$295,500 July 1, 1964 July 1 January 1 and July 1 The First National Bank		Principal	\$15,000	15,000	15,000	15,000	15,000	15,000	15,000	15,000	10,000						\$130,000
School Bonds (Third Addition)	000 1958 11 1 d August 1 ional Bank		Interest	\$569	341	114												\$1,024
	\$148,000 August 1, 1958 August 1 February 1 and August 1 The First National Bank		Principal	\$7,000	7,000	7,000												\$21,000
	Amount of Original Issue Date of Original Issue Principal Payable Date Interest Payable Dates Payable At	Maturities -	Fiscal Year Ending:	June 30, 1977	June 30, 1978	June 30, 1979	June 30, 1980	June 30, 1981	June 30, 1982	June 30, 1983	June 30, 1984	June 30, 1985	June 30, 1986	June 30, 1987	June 30, 1988	June 30, 1989	J une 30, 1990	

EXHIBIT 23 RAYMOND SCHOOL DISTRICT

Capital Projects Fund New Elementary School Statement of Receipts and Expenditures Fiscal Year Ending June 30, 1976

Balance — July 1, 1975 Receipts During Year: Title III Project No. 5927.1 Proceeds of Bond Anticipation Notes Proceeds of Bond Issue Premium on Sale of Bonds Accrued Interest (8/1-9/8/75) Federal Non-Food Assistance Interest on Investments Sale of Lumber	\$ 2,000 65,000 1,545,000 437 11,116 33,022 47,512 145	\$ 27,650 1,704,232 \$1,731,882	
Expenditures During Year:			
Site Development	\$186,718		
Building Construction	892,129		
Architectural & Engineering Expense	80,771		
Equipment	51,642		
Clerk of Works	17,080		
Legal Fees	527		
Cost of Sale of Bonds	6,600		
Payment of Bond Anticipation Notes	145,000		
Payment of Interest on Anticipation Notes	1,234		
Other Expenses	940		
		\$1,382,641	
Fund Balance — June 30, 1976			\$349,241

EXHIBIT 26 RAYMOND SCHOOL DISTRICT High School Snack Bar Account Statement of Receipts & Expenditures Fiscal Year Ended June 30, 1976

Balance — July 1, 1975	\$2,672
Receipts During Year: Snack Bar Sales	28,492 \$31,164
Expenditures During Year: Salaries Food Supplies and Services Utilities Transfer to High School	\$ 9,959 18,234 166 247
Activity Fund Bank Service Charges	1,150 6 29,762
Balance — June 30, 1976	\$1,402

EXHIBIT 27 RAYMOND SCHOOL DISTRICT High School Activities Fund Statement of Receipts and Expenditures Fiscal Year Ended June 30, 1976

	Balance July 1, 1975	Receipts & Transfers	Expenditures & Transfers	Balance June 30, 1976
Activity Fund	\$1,164	\$8,681	\$9,085	\$760
Class of 1976	1,794	7,100	8,894	
Class of 1977	1,669	212	308	1,573
Class of 1978	319	818	560	577
Class of 1979		63	25	38
Yearbook — Pynecone	30	2,757	2,757	30
Lab Fees	799	522	501	820
Locks	381	88	25	444
Library	33	310	184	159
Band	56	2,475	2,231	300
Drama Club	6	226	197	35
Newspaper Club	105			105
Transcripts	2	23		25
Art Fund	41	92	62	71
Home Economics		289	99	190
	\$6,399	\$23,656	\$24,928	\$5,127

BIRTHS REGISTERED IN THE TOWN OF RAYMOND, N.H. for the Year Ending December 31, 1977

DATE OF BIRTH	NAME OF CHILD	SEX	NAMES OF PARENTS	BIRTHPLACES OF PARENTS
1976				-
Dec. 17	Bille Jo Frances	F	William Mandile Sandra Hewson	N.H. Mass.
Dec. 21	Kristen Noel	F	Robert Nelson Frances Chapman	R.I. N.H.
1977 Jan. 7	Amanda Brook	F	Peter Hussey Linda Harriman	Mass. N.H.
Jan. 12	Tara Marie	F	Paul Greenaway Donna Doherty	Mass. Mass.
Jan. 16	Melissa Ann	F	Kevin Moore Bette Davis	Mass. Mass.
Jan. 18	Tracy Ann	F	Steven Toleos Doreen Barthelemy	Mass. Mass.
Jan. 21	Sara Ann	F	Bruce White Karen Stott	Mass. Mass.
Jan. 24	Jennifer Ann	F	Wayne Martel Elaine Kneeland	Mass. Mass.
Jan. 26	Meghan Elaine	F	Donald Gibbons Marta Bachinski	Mass. Germany
Jan. 28	Lester Erwin, Jr.	М	Lester Gould, Sr. Rachel Wiggin	Germany N.H.
Feb. 3	Heather Michelle	F	Wayne Carmichael Carol Levesque	N.H. Mass.
Feb. 10	Scott Allen	М	Bruce Healey Donna Erwin	N.H. Mass.
Feb. 12	Justin Daniel	М	Stephen Keith Gay Sancoucie	Mass. Mass.
Feb. 12	Stephanie Marie	F	Wayne Parker Sharon McManus	Mass. Mass.
Feb. 15	Eli Philip	М	Steven Gray Julie Friend	Cal. N.H.
Feb. 18	Keith Allen	М	Lance Cole Deborah Boyd	N.H. Mass.
March 9	William Jennings	М	Robert Johnson Cheryl Follansbee	N.Y. Mass.
March 17	Amanda Joy	F	Frederick McRae Bianca Kwoka	Ga. Penn.
March 17	Richard Blair	М	Timothy Harris Irene Blair	Mass. N.Y.
March 26	Jennifer Kate	F	William Scholes Kathleen Froning	R.I. Ohio

April 1	Jarrod Adam	М	David Dube Melissa Critchett	Minn. N.H.
April 10	Jennifer Marion	F	James LaRocque Diane Laroche	Vt. Vt.
April 20		F	Timothy Restall Marie Frechette	W.V. Mass.
April 20	Daniel Mark	M	Thomas Sinclair Elizabeth Cronin	Maine Mass.
April 23	Darlene Lynn	F	Leon Dearborn Chun Cha Kim	N.H. Korea
April 26	Kelly Jean	F	Alan McFarland Nancy Moore	Mass. N.H.
April 29	Trent Wendell, Jr.	M	Trent Porter, Sr. Cynthia Collins	N.H. N.H.
April 30	Kvle Reed	M	Richard Audette Carol Reed	Mass. N.H.
May 3	Daniel Herbert	M	Herbert LaShomb Hope Hurteau	N.Y. N.H.
May 4	Lara Christine	F	Thomas Keefe, Jr. Monica Vien	Mass. Germany
May 10	Elizabeth Ann	F	Loran Welch Margie Studebaker	N.H. Ind.
May 13	Joshua Charles	M	Wayne Prince Susan Walton	N.H. N.H.
May 16	Joseph Jade	M	Joseph Henderson Katherine Lyden	Mass. Mass.
May 16	Amy Beth	F	Douglas Gagnon Diane Landeck	Mass. Mass.
May 18	Sean Jason	М	Kevin MacKenzie Deborah Murphy	Mass. Mass.
May 19	James Williams	М	Richard Moore Emily Williams	Mass. Mass.
May 28	June Marie	F	Lawrence Lashomb Janet Eaton	N.Y. N.H.
June 2	Katherine Erica	F	Frederick Greenwood, Sr. Charlene Waters	N.H. Mass.
June 2	Timothy Joseph	М	Frederick Schaaff, Jr. Pamela Wheaton	N.Y. England
June 7	Holly Lynn	F	James Nye Donna Stewart	Mass. Md.
June 9	Jennifer Lynn	F	Paul Flannery Catherine Barufaldi	Mass. Mass.
June 13	Carrie Lyn	F	Gary Porter Pamela Kimball	Ohio Mass.

June 15	Christopher	М	Rodney St. Laurent Linda Clay	N.H. N.H.
June 24	Michael Robert	М	Michael Demers Beverly Smith	N.H. N.H.
June 25	Laura Anne	F	Leland Beardsley Barbara Hoffman	Ohio N.Y.
June 25	Cristina Ann	F	James Schmidt Dympna Gill	Mass. Ireland
June 26	Kari Ann	F	Boyden Glidden Diane Shaw	N.H. N.H.
June 26	Jeffrey Alan	М	Alan Davis Karen Hermistone	N.H. Penn.
June 27	Randall Bruce, Jr.	М	Randall Howe, Sr. Alberta French	N.H. N.H.
July 4	Benjamin Jay	М	Todd Ashby Connie Shaw	Ind. Ind.
July 6	Susan Deborah	F	Wesley Aspinwall Barbara Buck	N.Y. N.Y.
July 10	Carrie Cecelia	F	Daniel Gorman Susan Wolf	N.Y. N.Y.
July 13	Marsha Lynn	F	George Healey Cindy Rivers	N.H. Conn.
July 15	Jeremiah James	M	John Parshley Jean Currier	N.H. N.H.
July 15	Melissa Marie	F	William Thornhill Karen Woodbury	Mass. Mass.
July 15	Stacey Dawn	F	Donald White Barbara Stanisewski	Mass. Mass.
July 19	Michelle Leigh	F	Thomas Welch, Sr. Sherrie Merrill	N.H. N.H.
July 30	Paula May	F	Paul Girouard Bette Simms	Mass. Mass.
Aug. 2	Stephanie Lee	F	David Taylor Donna Caron	Mass. Mass.
Aug. 10	Renee Lisa	F	Ivan Labbe Blandine Grenier	Canada Canada
Aug. 10	Kelly Keigh	F	Harold Wood, Jr. Jacqueline Laythe	Vt. Vt.
Aug. 15	Sandra Ellen	F	Ronald Levesque Ellen Warburton	N.H. Mass.
Aug. 16	Rebecca Jean	F	Richard Sampson Anne Durkin	N.Y. N.Y.
Aug. 17	Stanley Dean Trigg, Jr.	M	Stanley Murray, Sr. Terry Welch	Mass. N.H.

Aug. 26	Michael Denis	М	Lucien Fortin Lise Blaise	Canada Canada
Sept. 7	Scott Matthew	М	Larry Woolson Betty Tilton	N.H. N.H.
Sept. 8	Eric Jason	М	Gordon Hansen Claudette Labonte	Mass. N.H.
Sept. 18	Candice Sharon	F	James Moore Debbie Timmons	Mass. S.C.
Sept. 19	Neala Lynn	F	Neal Roberts Patricia Brown	N.H. N.H.
Sept. 23	Jason Richard	М	Richard Lovejoy Norma Dionne	Mass. N.H.
Sept. 25	Joan Marie	F	John Callahan Carol Loader	Mass. Mass.
Sept. 29	Corey Jacob	М	Paul Cimon Suzanne Lemay	N.H. N.H.
Oct. 7	Mark Joseph	М	William Newman, Sr. Dolores Hendershot	Mass. NJ.
Oct. 10	Frank Arthur, Jr.	М	Frank Hamilton, Sr. Mary Colson	N.Y. N.H.
Nov. 9	Kelly Marie	F	Robert Healey Janet Hewson	N.H. Mass.
Nov. 21	Jacob Victor	М	Victor Beaudoin Barbara Batcho	N.H. Conn.
Nov. 24	Amie Ellen	F	Ronald E. Hrycuna Deborah E. Buck	N.H. Vt.
Dec. 2	Tiffany Ann	F	Michael P. Shea Laura Flanders	Mass. Mass.
Dec. 7	Adam Ernest	М	Ernest Freeman Bonita Butler	N.H. N.H.
Dec. 10	Walter David, Jr.	М	Walter Welch, Sr. Darlene Purington	N.H. N.H.
Dec. 12	April Dawn	F	Robert Boudreau Linda Rule	Mass. Kansas
Dec. 14	Brandon Michael	М	Arthur Coll Diane Nordle	N.H. N.H.
Dec. 15	Mellissa Lynn	F	William Mandile Sandra Hewson	N.H. Mass.
Dec. 23	Malcolm Theodore, Jr.	M	Malcolm Noyes, Sr. Lena Fortier	N.H. Mass.
Dec. 24	James Gary, Jr.		James Porter, Sr. Elizabeth Taylor	N.H. N.H.

MARRIAGES REGISTERED IN THE TOWN OF RAYMOND, N.H. for the Year Ending December 31, 1977

DATE OF MARRIAGE	NAMES OF GROOM & BRIDE	DATE OF BIRTH	PLACE OF BIRTH	NAMES OF N PARENTS	AME & OFFICIAL STATION OF MARRIAGE OFFICIAL
Feb. 12	Loran N. Welch	9-27-22	N.H.	Thomas Welch Mildred Dutton	William A. Gatcomb Justice of Peace
	Margie A. Studebaker	8-28-54	Ind.	Jay Studebaker Myrtle White	oustice of Feace
Feb. 19	Carmen C. Marchisio	6-1-26	Mass.	Battista Marchisio Delana Danese	Wendell J. Irvine Minister
	Janet A. Thayer	2-8-34	Mass.	Raymond Mooers Eunice Fuller	Pillister
March 5	Raymond C. Plummer	2-2-46	Mass.	Russell Plummer Ethel Lunde	Rev. David R. Henry Pastor
	Barbara J. Eyberse	7-13-49	Mass.	John Eyberse Elizabeth Whalen	i astoi
March 19	Richard S. Horning	8-17-56	Mass.	Leonard Horning Phyllis Ashford	Leo L. Frechette R.C. Priest
	Carol A. Szybiak	5-12-55	Mass.	Joseph Szybiak Jane Dobowick	A.C. Thest
March 26	Michael A. Griffin	7-6-55	N.H.	William Johnson Virginia Richardson	John P. Yon, Sr. Justice of Peace
	Katherine R. Letendre	7-7-59	N.H.	Chester Letendre Joyce McQueen	Justice of Feace
March 26	Michael E. Boyanowski	12-1-55	Penn.	Edward Boyanowski Romaine Floyd	George A. Dubois, Sr. Justice of Peace
	LuAnn C. Rollins	2-21-57	N.H.	Norman Rollins Annette Vernie	ouslice of Feace
April 2	Robert J. Desjardins	3-29-53	N.H.	Lionel Desjardins Angelina Desando	Rosalie F. Hanson Justice of Peace
	Alice J. Stickney	8-20-59	Calif.	Almon Stickney Thelma Fenner	oustice of Feace
April 2	Sterling A. Hammer	11-30-12	Mass.	Sigvard Fiammer Mabelle Dumore	Richard W. Moore Clergyman
	Josephine R. Hammer	5-21-23	Mass.	Frank Ranieri Mary ——	Ciergyman
April 2	Richard G. Hunter	3-31-46	Conn.	Richard Hunter Shirley Hauschulz	Rev. David R. Henry Pastor
	Vera A. Eastman	8-7-51	N.H.	Vayne Stanwood Marion Parsons	1 43101
April 2	Rodney St. Laurent	3-6-57	N.H.	Romeo St. Laurent Arlene Webster	Rev. Charles L. Banks Clergy
	Linda J. Hughes	6-6-46	N.H.	Kenneth Clay Irene Hall	Clergy
April 6	Carlton H. Bernier, Jr.	8-20-47	N.H.	Carlton Bernier Alice Wiggin	John Starvish, Jr. Justice of Peace
	Regina A. Zarba	9-23-46	D.C.	William Zarba Wanda Abraham	ouslice of I eace
April 8	Byron D. Boltinghouse	10-13-58	Penn.	Byron Boltinghouse Marguerite Fitzsimmo	Donald L. Fowler
	Cynthia A. Robinson	8-15-59	N.H.	Julius Robinson Jacqueline LaValley	nis ouslice of reace

April 8	Ernest L. Freeman	5-14-50	N.H.	Morton Freeman Rita Goeing	Paul Brown Justice of Peace
	Bonita J. Neilson	8-2-45	N.H.	William Butler Gertrude Kelly	busines of Feder
April 9	Charles A. Piper	7-31-21	N.H.	Alonzo Piper Marquerite Tuttle	Paul Brown Justice of Peace
	Jennie E. Simano	3-23-23	N.H.	Everette Smart Annie McGall	Justice of Feace
April 16	Leo F. McCusker	3-28-45	N.H.	Thomas McCusker Clara Melanson	Rev. David R. Henry Pastor
	Darlene G. Nardone	11-28-58	Mass.	Salvatore Nardone Doris Marquebreuck	rastor
April 17	Robin A. Witham	7-13-58	Maine	Albert Witham Lasky	Rev. Richard A. Johnson Baptist Minister
	Theresa A. Hodgkins	4-29-59	Maine	James Hodgkins Campbell	Buptot Pilliotei
April 30	Robert E. LaFond	7-5-56	Minn.	Robert LaFond Dorothy Schuler	Richard W. Moore Clergyman
	Kathleen A. Cammett	5-18-57	N.H.	Gordon Cammett, Sr. Helen Greenwood	Ciergyman
April 30	Gerard R.A. Rheaume	6-15-56	N.H.	Roger Rheaume Margaret Turcotte	Rev. A. Edward Dougherty Clergyman
	Judith R. Drady	12-21-55	N.H.	Deith Drady Betty Roberts	Ciergyman
May 15	William J. Erwin	2-1-47	Mass.	Isadore Erwin Jenet LeBlanc	Rev. David R. Henry Pastor
	Judith M. Golden	7-18-39	Mass.	John Bronson Mary Murphy	rasior
May 21	David J. Arsenault	4-29-59	Mass.	John Arsenault Yvonne Camiere	Elizabeth G. Waitt Justice of Peace
	Theresa E. Gray	2-4-60	Mass.	James Gray Lucy Ottarti	dustice of reace
June 11	Weymouth J. Purington	11-28-59	N.H.	Weymouth Purington Dorothy Lamouthe	Rev. David R. Henry Pastor
	Panela J. Jones	1-29-60	Mass.	Raymond Jones, Jr. Mary McCusker	r astor
June 25	Steven A. Reynolds	12-15-55	Vt.	Stuart Reynolds	Rev. David R. Henry
	Marcia A. Gual	2-6-53	Fla.	Barbara Allen Raul Gual Hannah Barrow	Pastor
June 25	Charles G. Stathos	12-30-56	Fla.	William Stathos	Rev. David R. Henry
	Donna L. Bohle	10-27-53	N.H.	Anna Daston Herman Bohle Catherine Wilbur	Pastor
June 25	Edward A. Staton	6-16-55	Colo.	Dewey Staton, Jr.	Rev. Edward Milonas
	Laurie A. Crooks	8-26-56	Conn.	Audrey Armstrong Calvin Crooks Joan Glynn	Minister
July 2	Richard L. Rodier	11-18-54	N.H.	Raymond Rodier, Sr.	Richard W. Moore
	Laurel A. McMullen	1-10-58	France	Marlene Burnell Robert McMullen Gayle Willson	Clergyman

July 4	Mark J. Sable	8-15-32	Kan.	Henry Sable Alice Welch	Calvin Warburton Clergyman
	Natalie R. Warburton	3-13-38	N.H.	Calvin Warburton Janice Fitch	- i.i. 3,a.i.
July 9	Raymond J. Duquette, Jr.	5-11-52	Mass.	Raymond Duquette Susan McCusker	Rev. John B. Post Minister
	Linda C. Cottrell	9-26-58	N.H.	George Cottrell Carolyn Baker	Munster
July 10	Arthur J. Devlin	1-3-45	Mass.	Archibald Devlin Dorothy McDonough	William P. Fowler Justice of Peace
	Paula C. Vail	7-18-49	Mass.	Edwin Casey Louise Hannon	busines of Feder
July 15	Richard A. Lovejoy	12-2-54	Mass.	Stephen Lovejoy Marion Etchells	George A. Dubois, Sr. Justice of Peace
	Norma J. Dionne	5-28-55	N.H.	Stanley Dionne Evelyn Laliberty	ouslice of Feace
July 16	William R. Bogdan	11-19-49	N.H.	Raymond Bogdan Eleanor Bingham	Joseph A. Locopolis Justice of Peace
	Doris J. Simonds	4-19-52	Vt.	Edward Simonds Anita Jette	ouslice of Feder
July 19	Stephen P. Bascom	11-23-52	N.H.	George Bascom Alma Poliquin	Marcella M.J. Worth Justice of Peace
	Cathleen Gilbert	6-10-58	Ohio	Harry Gilbert Antoinette Otatti	busines of Feace
July 23	Richard A. Lebeau	7-30-36	Conn.	Raymond Lebeau Arietta Paul	Warren E. Cottrell, Jr. Justice of Peace
	Beatrice L. Eaton	10-17-57	N.H.	George Eaton Lauretta Jones	oustice of Fedee
July 31	Julien G. Aleksun	8-3-24	Mass.	Joseph Aleksun Ursula Barcoska	Leo L. Frechette R.C. Preist
	Katherine E. Doucette	12-6-19	Mass.	John Zalesky Katherine Birkenhead	n.e. rest
August 4	Albert E. Tobias	7-2-32	N.H.	Frederick Tobias Jeannette Labrie	Marcelle M.J. Worth Justice of Peace
	Mary E. Halloran	3-26-47	Mass.	Alexander Campbell Eleanor Bourque	Justice of Feace
August 6	Charles R. Pool	12-29-55	Mass.	Arthur Pool Joan Blatchford	Rev. Charles L. Banks Clergy
	Joan Turner	2-20-57	N.H.	Walter R. Turner, Jr. Bernice Rand	Clergy
August 13	William H. Bruno	6-2-54	N.H.	Marcel Bruno Martha Goodwin	Beatrice G. Marcotte Justice of Peace
	Barbara J. Brousseau	10-31-51	N.H.	John Walsh Marion Bassett	Justice of Feace
August 13	Dean P. St.Laurent	2-3-59	N.H.	Wilfred St.Laurent Elsie Buswell	Richard W. Moore
	Tamra A. Haycock	3-25-59	N.H.	Robert Haycock Jeannette Jacques	Clergyman
August 13	William C. King	4-13-52	Mass.	Everett King Barbara Alexander	Leo L. Frechette R.C. Priest
	Janice L. Wallace	3-9-57	N.H.	Roland Wallace Esther Dionne	n.c. r nest

August 20	Daniel R. Komisarek	1-11-52	N.H.	Frank Komisarek Gloria Clough	Rev. Marcel M. Allard R.C. Priest
	Carol A. Rock	11-20-58	N.H.	Nelson Rock Carolyn Kirwan	n.c. Thest
August 20	Jeffrey I. Eaton	7-25-57	N.H.	Grover Eaton Barbara Richardson	Richard W. Moore
	Katherine A. Gahm	7-23-56	Mass.	Richard Gahm Dorothy Bancroft	Clergyman
Sept. 16	Alex E. Cote	5-15-55	N.H.	Ernest Cote Lucretia Taylor	Leo L. Frechette R.C. Priest
	Jo-Ann H. Trueman	4-28-57	N.H.	Richard Trueman Beverly Allen	N.C. Fried
Sept. 17	Robert J. Dille, Jr.	2-10-53	N.H.	Robert Dille, Sr. Jean Himan	Howard Rogers, S.T.M. Pastor
	Joan M. Larrabee	2-22-59	N.H.	Orris Larrabee Margaret Glavin	1 43101
Oct. 1	Robert E. McQueen	3-25-52	N.Y.	Joseph McQueen Marie Lenk	Rev. Thomas J. McQueen Assoc. Pastor
	Christine A. Leonard	9-23-55	N.H.	Richard Leonard Rita Tetrault	rissoc. I ustor
Oct. 1	Daniel Hartigan	4-23-57	Mass.	William Hartigan Elsie Columbus	Harold Small Minister of Gospel
	Katherine L. LaBonte	2-13-59	N.H.	Robert LaBonte Lucy Roy	Minister of Gosper
Oct. 8	David M. Gibbs	11-13-55	III.	James Gibbs Patricia Shannon	Richard MacLeod Justice of Peace
	Lorraine Perron	7-29-59	Maine	Robert Perron Bertha Mason	ouslice of Feder
Oct. 14	Walter D. Welch	1-8-60	N.H.	John Welch	Robert D. Rousseau
	Darlene D. Purington	4-7-61	N.H.	Martha Smith Weymouth Purington Dorothy Lamonthe	Justice of Pace
Oct. 22	Terry A. Bowman	9-24-52	Mass.	Charles Bowman	William B. Wylie
	Carole A. Emery	7-30-56	N.H.	Anne Grimes Clifford Emery Marlene Loranger	Reverend
Nov. 19	Calvin N. Goldsmith	6-25-53	N.H.	Nelson Goldsmith Etta Bartlett	Rev. Richard A. Johnson
	Nancy D. Brisson	2-25-57	N.H.	Leo Brisson Gilberts Fontaine	Baptist Minister
Nov. 19	Robert J. Cotter, Jr.	12-3-48	Mass.	Robert Cotter, Sr.	Rev. J. Chandler Newton
	Margaret T. Armstrong	4-4-52	Mass.	Gertrude Hipwell Thomas McCusker Clara Melanson	Minister
Nov. 23	William F. Mandile	2-29-52	N.H.	Joseph Mandile	Frederick W. Drowne
	Sandra J. Gardner	7-13-44	Mass.	Mary Decost Arthur Hewson Margaret Donovan	Justice of Peace
Dec. 10	William A. Ryan	11-28-47	N.H.	William Ryan	J. Chandler Newton
	Maryann C. Dignan	7-22-41	N.Y.	Agnes Jack Joseph Tardif Anna Devine	Minister

Dec. 24	Roger L. Bissonnette	6-11-39	N.H.	Leo Cloutier Rita Bissonnette	Richard W. Moore Clergyman
	Elaine E. Bissonnette	3-1-46	Calif.	Jack Holt Barbara Johnson	
Dec. 28	Vincent W. Krzesicki	10-1-12	Conn.	Anthony Krzesicki Pauline Holot	P. Brown Justice of the Peace
	Virginia I. Turner			Frederick Shortell Mary Toohey	

DEATHS REGISTERED IN THE TOWN OF RAYMOND, N.H. for the Year ending December 31, 1977

DATE OF DEATH	NAME OF DECEASED	AGE	SEX	COND.	NAME OF FATHER	MAIDEN NAME OF MOTHER
Jan. 4	Lettie M. Smart	80	F	W		
Jan. 7	Zorayda K. Owens	76	F	S	George Owens	Alice White
Jan. 8	Carl Ahlquist	77	M	M	Nels Ahlquist	Anna —
Jan. 28	Annie E. Flanders	80	F	W	Charles West	Minnie Goodwin
Jan. 28	Fenton P. Cottrell	72	M	D	Walter Cottrell	Ella Crocket
Feb. 11	Michael B. Denton	18	M	S	Phillip Denton	Carolyn Schuster
Feb. 13	Guy M. Ferry	78	M	M	Charles Ferry	Eva ——
Feb. 24	William F. Charlton	65	M	M	Edward Charlton	Florence Ruth
Feb. 26	Catherine L. O'Connor	62	F	M	Frank Blaikie	Catherine Griffin
Feb. 27	Eleanor B. Halbert	53	F	M	Presley Barbour	Janey Shaw
Mar. 3	Nicholas J. Battite	67	M	M	George Battite	Julia Aswad
Mar. 4	Harvey L. Serfass	71	М	М	Eugene Serfass	Anna Bonser
Mar. 4	Chester E. Copeland	92	М	W	Fred Copeland	Sadie Davis
Mar. 7	Frances A. Beliveau	72	М	M	Andrew Beliveau	Nellie Fogg
Mar. 11	Frank Aloisi	76	M	W	Frank Aloisi	Veronica Limole
Mar. 15	Maxine A. Smith	66	F	M	Herman Clock	Bessie Dearborn
Mar. 17	Orrin C. Reed	41	M	M	Ivan Reed	Mary Marshall
Mar. 26	Marion A. Collins	80	F	W	John Kelly	Mary ——
Mar. 30	Gertrude H. Ames	57	F	M	Lester Newell	Lillian Nickerson
Mar. 31	Ernest A. Martin, Jr.	22	M	M	Ernest Martin, Sr.	Marlene Smart
Apr. 9	Florence B. Thibeault	77	F	M	Ernest Martin, 31.	Mariene Smart
Apr. 12	Charles P. Delaney	55	M	M	Hawri Dalamari	Elizabeth Kidson
Apr. 12 Apr. 22	Betty A. Higgins	41	F	M	Harry Delaney Walter Neilson	Ethel ——
•	,	41 87		M M		Sadie Batchelder
May 8	Robert E. McKinley		M		Robert McKinley	
May 21	Earl J. Titus	76	M	M	John Titus	Luella Button
June 2	Aaron Morrison	78	М	М	Joseph Morrison	Sophie ——
June 7	Alice Quintal	88	F	M	Edward LaSante	Mary Charland
June 11	John W. Hill	77	M	M	John Hill	Nellie Glidden
June 12	Thelma E. Holt	72	F	W	Adelbert Wells	Evelyn Riley
July 4	Emily Isaacs	70	F	M	Joseph Ceaser	Mary Shave
July 17	Jessie M. Turner	70	F	M	David MacDonald	Christine MacNeil
July 23	Joseph Purington	30	M	M	Stanley Purington	Margaret Locke
July 24	Harold A. Brown	52	M	D	Guy Brown	Vivian Fraser
July 25	Amos F. Knowlton	68	M	M	Kendell Knowlton	Thelia Filmore
Sept. 22	Myrtle C. Sinclair	72	F	W	Walter Clement	Emma Dorr
Oct. 14	Marion V. Brisse	72	F	W	Michael Hyzy	Katherine Lewandowski
Nov. 2	Wallace Butterfield	90	M	W	Martin Butterfield	Cora ——
Nov. 3	Olive P. Lovato	59	F	M	Harry McFarland	Lulu Robinson
Nov. 19	Isabelle Campbell Hadley	87	F	W	James Gallacher	Janet Reed
Nov. 20	Anna A. Hureau	63	F	M	Michael Noonan	Elizabeth Green
Nov. 25	Herman Fieldsend	66	M	S	Albert Fieldsend	Deborah Shannon
Dec. 7	Gerald Desrosiers, Sr.	55	M	M	Alphege Desrosiers	Agnes Begeron
Dec. 8	Gertrude Eaton	71	F	D	Joseph Germaine	Grace Milller
Dec. 8	Charles Targee	57	M	W	Edmund Targee	
Dec. 21	Marguerite Phinney	86	F	W	William Wells	Margaret O'Connell
Dec. 26	Abigail Ryan	93	F	W	Arthur Ingalls	Bessie Bradford
Dec. 28	Joseph A. Gagnon	73	M	M	Octave Gagnon	Rose A. Blanchette

I hereby certify that the above is correct, according to the best of my knowledge and belief.

Robert H. Clement, Town Clerk





1	Planning Board Minutes
2	May 18, 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
8	Jim McLeod
9	Gretchen Gott
10	Dee Luszcz
11	Bob McDonald
12	Dave Rice
13	
14	Planning Board Members Absent:
15	Dan Roy (Alternate)
16	
17	Staff Present:
18	Madeleine Dilonno - Circuit Rider Planner, RPC
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21	<u>Pledge of Allegiance</u> : Recited by all in attendance.
22	Masting called to and an
23	Meeting called to order: The meeting started at an province talk 7:00 pm
24	The meeting started at approximately 7:00 pm.
25	Poll Cally
26	Roll Call:
27	Tricia Bridgeo, Bob McDonald, Dave Rice, Dee Luszcz, Jim McLeod, Maddie Dilonno Rockingham Planning Commission, Gretchen Gott
28 29	Rockingham Planning Commission, Gretchen Gott
29 30	Mrs. Luszcz announced that they did receive a letter of resignation from alternate
31	member Dan Roy dated Sunday, May 12, 2023. (See attached)
32	member barriog dated buriday, may 12, 2020. (Oce attached)
32 33	Motion:
34	Mr. McLeod made a motion to accept Mr. Roy's letter of resignation and
35	thank him for his time on the Board.
36	Mr. Rice seconded the motion.
37	mir rado decendos ano metadan
38	Discussion:
39	Mrs. Luszcz thanked Mr. Roy for his service on the Board.
40	Ms. Gott said she is sorry for his decision but does understand.
41	A roll call vote was taken.
42	Ms. Gott - Yes
43	Mr. McLeod - Yes
44	Mrs. Luszcz – Yes
45	Mr. Rice - Yes
46	Mr. McDonald – Yes

Ms. Bridgeo - Yes

The motion passed unanimously with a vote of 6 in favor, 0 opposed and 0 abstentions.

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Mrs. Luszcz stated that there are no other alternates for the Board and there is still no ex officio from the Select Board.

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Public Hearing-

Application #2022-010-Onyx Excavation/Industrial Drive: An application for an Earth Excavation Permit has been submitted by Onyx Raymond, LLC. The applicant is proposing the permitting of an existing excavation operation. The properties are identified as Raymond Tax Map 22, Lot 44, 45, 46, 47, & Map 28-3, Lot 120-1; accessed via Industrial Drive. (cont. 11/03/22, 11/17/22,12/1/2022, 12/15/22, 01/19/23, 02/02/23, and 03/23/23).

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Doug Richardson from ONYX Partners apologized that Anton Melchionda would not be able to be at tonight's meeting.

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91 92 Mr. McLeod made a point of order and reviewed some of the information that he provided to the Board and the applicant. The first page here is measurements and units. There's three highlighted here because there's three different units that we're going to be talking about. So, the first one is parts per million. The second one is parts per billion, and the third one is parts per trillion. So, the lab reports from the Raymond Pond are going to be in parts per million. Table two from lagoon three is going to be in parts per billion, and then the state code is in parts per trillion. This is on page two of the cover letter. If you move on to the next page it says arsenic was detected below the NHDES, acute and chronic surface water criteria go on to say that arsenic was detected above the NHDES, water and fish ingestion criteria. And then Stone Hill report from 2007 is quoted saying arsenic concentrations appear to be consistent with background ranges and as such arsenic is not considered a contaminant of concern in the remedial action areas. If you go to the next page, this has this is the page from that 2007 report. And prior to that quote, it says arsenic concentrations detected have slightly exceeded the NHDES SRS of 11 milligrams per kilogram in only a few of the samples. Therefore, the arsenic concentrations appear to be consistent with background ranges and as such arsenic is not considered a contaminant of concern in the remedial action areas. However, this SRS is a soil remediation standard. And this is not about surface water, arsenic. So, the quote in the report doesn't really match up with the tests that were taken for the arsenic in the pond. The next page is table 1703 -1 water quality criteria for toxic substances. And I just want to direct your attention to arsenic. And that that water and fish ingestion is actually for the protection of human health. And this is listed as units per liter. So, it's 18 Ng and under the first page, you'll see that 18 mg per liter is parts per trillion. So, the MCL for this is 18 nanograms. The next sheet should be table two from lagoon number three. And I have highlighted

arsenic. And it shows that the surface water presented at UG/L. And if you refer to that

first page again, that is an indication that that's parts per billion. And you'll see that the

that the MCL is listed as parts per billion. But that should be more clearly expressed as

parts per trillion. And different reports will show these differently. But for the sake of this, what we would do here is move that decimal point three spaces to the right. So, point 018 becomes 18. If you do that, for the water samples, point seven, four becomes 740. And then so on 840 540 770. So, it's just visually it shows you that these are actually like 30 to 50 times higher than the MCL. I wanted to make sure that everybody understands because this is it does get called changes that drastically though. Yes. And if you go to the next page, these are the arsenic measurements from the pond. From Pike's pond, slash Raymond Pond slash Raymond Pond place. So, you'll notice here that these are measured in milligrams per liter, which is parts per million. So, on this one, he would actually have to move the decimal over six points to read it properly. So, in this case, the SW out and the SW pawn samples would be at 1200 parts per trillion, which is 66 times the MCL. And the and this is actually an important distinction. The surface water where the water comes into the pond is at 1300 which is 72 times the MCL.

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Todd Greenwood from Enviro North American Consulting responded by saying there has been arsenic detected in the whole area of Raymond. We know what's in the groundwater. We know what's in surface water, we know to notice we know it's in sediment. So, this isn't a huge surprise. But what hasn't really been investigated is this arsenic from some sort of industrial activity. We've got a rock blasting quarry that's active, that's into area bedrock, which has been shot with explosives. Table one is the summary of the arsenic about which we were just talking. If you look to the left of that MCL, you'll see fresh, acute, and fresh chronic values for protection of aquatic life. And you'll see if you convert those values, they jump up from 340 to 340,000. And then from 150, for fresh chronic to 150,000. And so, it kind of brings it into perspective, when compared to what we detected in return. But if you converted the values of fresh, acute, and fresh chronic protection of surface water, thank you, those jump up over an order of magnitude. Just to put it in perspective, we were we were under the values for the protection of aquatic life, but we were over the value because of the health concern for water and fish ingestion. And I'm just since this is kind of new to me about your conversions. Arsenic, the toxicity of arsenic is certainly a very problematic chemical when it when it's ingested by humans, and that's why you see that difference. We have pretty consistent arsenic data across the board for surface water samples. I would think if it was a source, meaning a manmade or, or a past hazardous discharge of something with arsenic, you would see some order of magnitude differences in the in the concentrations. Looking from now, I know I'm jumping around, but my table two that shows lagoon, three results of surface water for arsenic, and then you look at our pond results. Pretty darn close. In front of scientific background, I would think you know that that suggests that there may be a natural occurring arsenic issue, instead of a hazardous type of situation or, or a discharge or release from like, something that may have happened years ago from the tannery. And that's just me comparing these values right now in front of the front of the board.

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Mr. McLeod said that so when I looked at these values, what I noticed was that, because when we originally got this, the ends were cut off as they were for the map. So, we weren't able to see where the where the samples were taken. But from NHDES, One

Stop, I was able to get the full. And this talking about the table two for lagoon, three, that SW5 sample that's point five, four, that is actually outside of the lagoon that was taken from the seep between the lagoon, So, that is considerably lower than what's on the other side of the site. The two samples that were actually taken from the lagoon are point 74 and point 77, which I agree are very similar to each other. But then the highest rating is the sample that was taken just downgradient from lagoon three, which seems to indicate that it's, and I know that this is just one sample. This is this isn't a series of things where we can make big conjectures about what things actually are. But what I see is that at the outflow is that it has a higher arsenic level. And that indicates to me that it's flowing from the lagoon, not necessarily from the site where the seam is between the deal tannery site and lagoon three. And then when we look at the pond samples, these are 30,40, 50% Higher, and the samples for where the water is in the pond and where it's leaving the pond is at 1200. But where it's coming into the pond, it's up to 1300, which again, is 72 times higher than the MCL the state has set for arsenic, which to me, seems pretty clear that there's arsenic coming off that side into the pond, and that a lot of this arsenic is flowing out of the pond at this 1200 parts per trillion level.

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Ms. Gott said that the applicant said that he didn't see they didn't see any evidence of contamination in the soil that they'd taken out. And I'm wondering how you would see evidence without testing without looking at all the different things. How would you know whether or not it was contaminated? What's the process you use for making that decision making that determination?

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Mr. McLeod said that we don't have the result for them to be able to gauge that by so we have to really stick to what the information that we have test for at this point, I would think.

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170 171 Ms. Bridgeo said that the other concern is that and we've had it in numerous whether it be the application, or the excavation is the term of the water from Pike's Pond or where the storm water is going to go? There is a direct finger of stormwater that will go into the town's wellhead and the aquifer also, so it, it's paramount at this point, because our wells, the town's wells are sitting there and right now, where they are coming from is important. But the level is what is concerning, because if it's going to wind up in our wells, the concern is that the town will be without water.

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Motion:

175176177

Mr. McLeod made a motion to deny the application 2022-010 an application for an earth excavation permit has been submitted by ONYX Raymond LLC

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Maddie Dilonno recommended tabling the motion and discussing the reasons for denying the application.

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Amended Motion:

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The reasoning behind it is the test results that we have in the town of Raymond, Earth excavation.

185	A. regulation Article, one 1.200 purpose and scope.
186	b. to ensure that public health and welfare will be safeguarded.
187	c. to protect natural resources and the environment including but not
188	limited to water pollution.
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190	For the purpose of achieving these goals, no earth materials and the town
191	shall be removed except in conformance with these regulations.
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193	Article Five prohibited projects
194	 a. The Board shall not grant a permit for the following projects.
195	
196	1. for excavations, which will not be in compliance with the standards
197	outlined in article seven of these regulations.
198	2. where the issuance of the permit would and would be unduly
199	hazardous or injurious to the public welfare. Impact to groundwater,
200	where an applicant cannot demonstrate to the planning board
201	adequate safeguards to prevent the damage to prevent damage to a
202	known aquifer as designated by the USGS.
203	a. excavation operations shall be performed in such a manner
204	as to not cause any damage to any aquifer. The Planning
205	Board shall determine whether damage to the aquifer will
206	be incurred by considering the following criteria.
207	i. The excavation shall not detrimentally affect the
208	quality of groundwater contained in the aquifer by
209	directly contributing to pollution or by increasing
210	the long-term susceptibility of the aquifer water
211	aquifer to potential pollutants.
212	
213	And then referencing back Article 7.8 excavation practices which result in any
214	degradation of water quality or quality of any public or private water supplies are
215	prohibited.
216	Article 15 A enforcement
217	3. an excavation permit may be suspended or revoked for any
218	applicant who has violated any provision of the permit the town's
219	Earth excavation regulations or chapter 155 E.
220	This is from RSA section 155 E:4 prohibited projects.
221	They shall not grant a permit.
222	i. When the where the excavation would violate the
223	operational standards of RSA 155-E:4-a
224	4. when the issuance of the permit would be unduly hazardous or
225	injurious to the public welfare.
226	
227	6. where the excavation would substantially damage and known aquifer
228	so designated by the USGS
229	

and going back to the 155 E 4- a section 155 E - 4 a minimum and express operational standards are

5. excavation practices which result in continued siltation of surface waters or any degradation of water quality or quantity of any public or private water supplies are prohibited. And that is the end of my motion.

Ms. Bridgeo seconded the motion.

Discussion:

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Ms. Bridgeo said one of the things that I didn't hear you say and maybe as you read through you did, is also the permit denial is also due to not having an AOT or the wetlands permit or other federally required permits, as necessary. I don't know if we have them here.

Mr. McLeod said There are additional things. And there's also additional results in the soil over the sediments with the chromium and stuff that's over the SRS. I know that that was waiting on an NHDES to get back to the client on that, to discuss what next steps would be. That's why I didn't bring it up here in this denial, because I know that they're waiting on NHDES to get back to them on that. But those results are also very concerning. And from, from my perspective, it could be that the applicant is correct, and that these levels are indicative of just normal 77 times above the MCL for human health is normal in this area. But I couldn't find anything that told me that, I did a lot of research because I didn't want to come here and be a fool and not know what I'm talking about here. So, I never found anything that gave me any sort of idea of what the background is for arsenic in in water, in our surface water and in our area, at least. That being said, the most protective thing that we can do for the town is deny the application in order to without prejudice. So that they can reapply is to deny the application and effectively stop the blasting and the excavating that's going on over there until we have a better handle and a better understanding of what this what these numbers mean what this pollution means. I absolutely understand that. That it could be that this is a paper tiger, and that it doesn't amount to anything. But we're charged with following the rules and regulations. And the most important one that we have is protecting the town and the residents of this town, not knowing what these extremely high numbers mean. Beyond that, it just seems foolish to me, for us to allow an application, an applicant to continue. Under these circumstances, there's too many unknowns.

Ms. Gott commented that I'm wondering if there's a way to do this differently. Rather than denying, I wonder if there's a way that we can ask for. I don't I hate to use the word cease and desist, but some sort of voluntary stop until we get GZA, or someone to evaluate this and give us the information that we're looking for. I'm extremely sensitive to contamination, I've had cancer, okay? It's a reactive kind of cancer, a lot of

other people have had problems. I want to know what's in the water that I no longer drink, by the way. But we, these folks, have gone through the application process, as we have asked, providing information. I hate to ask them to go through the cost of all of it, again, reapplying and all of that. I'm wondering if there's a midpoint to give us what we're looking for, which is the time in the information without in having them stop till we get it. Hurrying this up within reason and allowing them to go on with your application. Once we get that information. I'm not saying just carte blanche. Go ahead, like you're doing right now. I wonder if there's something in between what Jim's suggesting and what they would like. I don't know the answer to that. I'm trying to figure out I think we need to have a discussion about that.

Mr. McLeod said that I don't think we have any legal standing to require a voluntary cease and desist.

Motion:

Mr. McLeod made a motion to temporarily make a motion to table the motion.

Ms. Gott seconded the motion.

A roll call vote was taken.

Ms. Gott - Yes

Mr. McLeod - Yes

Mrs. Luszcz – Yes

Mr. Rice - Yes

Mr. McDonald - Yes

Ms. Bridgeo - Yes

The motion passed unanimously with a vote of 6 in favor, 0 opposed and 0 abstentions.

Doug Richardson commented that it was unfortunate that something like this was dropped on us at the meeting with no luxury of having been given this before the meeting.

Mr. McLeod said the Board was provided with the material at the same time as the applicant was and that he produced it. There is no new information, it is just a collective summary of what was provided or is available through the Town's regulations.

Mr. Richardson said that it was given to them right at the beginning of the meeting with no ability to review the material and respond.

Ms. Bridgeo said she converted the same data to do the research.

Mr. Richardson said his second point is that there is no expert review other than the participants that they have here from the side of the town to evaluate the data to get to this determination. It also says very clearly in the sheet that was provided that they are

denied if anything is directly contributing to the pollution increasing the long-term sustainability, it has not been determined that this is contributed by our operation, as our expert testified, it is heavily background, you know, existing in Southern New Hampshire. Also, if you are to revoke the permanent and have us suspend operation that's affecting the livelihood and business of an operation that has been in continuous operation for at least 10 to 12 years, you know, in this town. So, the other item is if it's a concern with the blasting, why can't we continue with some of the earthwork operations and earth material that is currently sitting there on the site? We request that.

Mr. McLeod said that the experts that he is relying on are the experts from NHDES. Mr. McLeod thinks that Mr. Greenwood has done a great job for the client in writing the report. So, the SRS is 11 milligrams per kilogram, and our ambience around here is about twice that. So, the levels of arsenic that are in the water are not twice the level, they're 77 times the level. So, it's, it's their apples and oranges. And as far as you know, saying that that background is, you know, ubiquitous, we don't have the numbers for the water. Your expert doesn't have the numbers for the water, I couldn't find any for it myself. And, you know, again, that leaves us to rely on the regulations that are presented to us by NHDES. So, I would say that's who the expert is that I'm relying on here

Mrs. Luszcz commented that referring back to the towards the end, we shall not grant a permit where the excavation would substantially damage an aquifer, or it would unduly the permit would be unduly hazardous or injurious to the public welfare. We know arsenic is a health risk. It doesn't have to know where the source is coming from. But we certainly have to find it. And is it correctable? We don't know that. It's unfortunate that we didn't have that follow up because that would have probably been helpful. Finding those levels that that 70 plus times the state requirement, it would be nice to have somebody follow up with the State and ask those questions before coming or presenting them with a report.

Mr. Greenwood said my experience with hazardous waste sites in this state typically there has been some release of hazardous waste and that drives the remedial investigations and remedial cleanups that are required. There are not many cases that I know of, where you have a naturally occurring, heavy metals such as arsenic, where they regulate that where they step in and say, Okay, we have, in this case, we've got higher levels of arsenic and the surface water, you need to remediate or investigate. it's a great idea to either the town or the town's consultant, bring this up to DES and say, you know, what's been done in the past and other circumstances where we have an aquifer that we're relying on protection, and we have an industry that's, you know, in close proximity, but not directly over the reservoir or aquifer and get the DES's take on that because I think that would be really interesting. Mr. Greenwood said he knows you want to ensure safe drinking water and what they have is surface water. He recommends that the Board should talk with DES and see what they have done in the past.

Ms. Bridgeo commented that she has a few things to respond to. She said she does not agree that it is commendable but agrees that it is necessary. We're heavily reliant on that aquifer in proximity. And it was mentioned that that location is on the wellhead aquifer. And it's also in proximity to the Lamprey River, which supplies as we went to the seminar the other day, Tuesday, when you were there, at the state, where they we supply from the Lamprey River to UNH Durham, their water comes out of that river. So, it is not just Raymond, we are on that river.

Ms. Gott stated that I would like to ask again if there is a way that we can, this information is absolutely essential for us to look at in order to make a decision. I don't feel comfortable making a decision without peer review, without the DES input. I'm wondering if there's a way to have them stop, without rejecting it without finding a way to come to the middle on this, that they didn't they go don't go any farther on it, that we get our information. I don't know how long it will take. That's one question. I do have if I have no experience with asking DES for anything, how long it would take for them and how long it would take for our peer review. To review quickly and effectively and accurately. I'd like to know how we can do this without just absolutely shutting it down, without absolutely rejecting it, shutting it down temporarily. That might be something I'm looking for a compromise on.

Maddie Dilonno suggested that the Board have the Town's consultant engineer Dubois and King review the reports and provide their comments The board could send them a letter and a list of points that you're concerned about, and they can address those in their letters.

Mr. McLeod read from the February 2, 2023; meeting, time stamped 1:53:15. Doug. Doug Richardson regarding the excavation permit and the blasting permit. We filled out for renewal of the town permit we have for excavation, and we had it in before the deadline.

Time stamp 2:05:16 Mr. Mcleod said I don't think it's appropriate for them to be blasting until we get some of this resolved. And I made a motion to inform the fire chief that the excavation permit had expired and that the permit process was ongoing. During that discussion,

Time stamp 2:07:45 Attorney Tom Quarles said are we on the same common set of facts? Did the prior permit expire before you asked for an extension or renewal?

Time stamp 2:07:53, Mr. Richardson said o, we were notified by the town of Raymond in writing, and we gave Christina the proper packages prior to the expiration date the deadline.

Time stamp 2:10:00 Mr. McLeod notes that and this isn't just because oh that's what the regulations say. The reason for this is because it is protective of the town until we have answers to a significant number of these questions. I don't believe they should be blasting on that site. This is a safety issue for the town.

Time Stamp 2:11:35 Attorney Tom Quarles says if you're going to extend these permits for others, other contexts, as long as they properly applied in a timely fashion for renewal, you should not be discriminating against a particular one for whatever reason.

Time Stamp 2:13:00 Mr. Richardson said we have a transmittal that is dated.

413 414	Time stamp 2:13:05 Mr. McLeod says if that's the case, then I will withdraw my motion to inform the fire chief that their permit has expired. But I would like to see that				
415	information in our packet next time, please.				
416	Time stamp 2:13:21 Brad Reed says OK, fair enough. They said they will provide that				
417	you're willing to withdraw your motion. And I answered, yes.				
418					
419	Mr. McLeod said we've been through this and the only application form that Mr. McLeod				
420	finds is from November, which is several months after the original one expired.				
421					
422	Mr. Richardson said that the letter came from the town with a clear date of when the				
423	renewal was. They put the material together and submitted the original application. Mr.				
424	Richardson asked for time to get that together because he knows he dropped it off the				
425	day before the deadline.				
426					
427	Motion:				
428	Mr. McLeod made a motion to un-table the motion.				
429	Mr. McDonald seconded the motion.				
430	A roll call vote was taken.				
431	Ms. Bridgeo – Aye				
432	Mr. McDonald – Aye				
433	Mr. Rice – Aye				
434	Mr. McLeod – Aye				
435	Mrs. Luszcz – Aye				
436	Ms. Gott – Aye				
437	The motion passed unanimously with a vote of 6 in favor, 0 opposed and 0				
438	abstentions.				
439					
440	Discussion:				
441	Mrs. Luszcz asked if everyone understood the regulations and they				
442	indicated that they did.				
443					
444	Maddie Dilonno suggested that they get a peer review of these studies				
445	before deciding. That way you have a licensed professional's opinion that				
446	you can make your decision on.				
447					
448	Mr. McLeod said that we know by our own standard that the site is				
449	contaminated. So, we can parse out if there's too much arsenic or if there's				
450	too much chromium and stuff like that. But we already have the historical				
451	basis to determine that the site is contaminated.				
452					
453	Mrs. Luszcz moved the question.				
454	A roll call vote was taken.				
455	Ms. Bridgeo – Aye				
456	Mr. McDonald – Aye				

Mr. Rice - Aye Mr. McLeod - Aye

Mrs. Luszcz – Aye Ms. Gott – No

Ms. Gott said no because she believes that there is a different way to do this. That they should cease and get the information that they need. Ms. Gott said she is basing it on the fact that the Board has regulations that apparently there is a question about, and she believes in her mind there is a question. Ms. Gott believes that they need to try to work this out.

The motion to deny application 2022-010 an application for an earth excavation permit has been submitted by ONYX Raymond LLC passed with a vote of 5 in favor, 1 opposed, and 0 abstentions.

Public Hearing:

Application #2023-001- Inkberry Logistics In accordance with RSA 676:4 II(b) and Section 3.03.02 of Raymond Site Plan Review Regulations the Planning Board will engage in a nonbinding design review discussion with an applicant, Wayne Morrill of Jones and Beach, and authorized representatives on Thursday, May 18, 2023, at 7:00 p.m. in the Raymond High School Media Center (library). The discussion will be regarding a proposal for two (2) 150,000 sf warehouse structures with associated parking and loading areas. The property is located at Map 22 Lot 9, on Old Manchester Road. Per RSA 676:4 II(b), the Planning Board may engage in nonbinding discussions with an applicant beyond conceptual and general discussions which involve more specific design and engineering details; provided, however, that the design review phase may proceed only after identification of and notice to abutters, holders of conservation, preservation, or agricultural preservation restrictions, and the general public as required by subparagraph I(d). The board may establish reasonable rules of procedure relating to the design review process, including submission requirements. At a public meeting, the board may determine that the design review process of an application has ended and shall inform the applicant in writing within 10 days of such determination. Statements made by planning board members shall not be the basis for disqualifying said members or invalidating any action taken.

Mr. McLeod made a point of order. These design reviews, these non-binding design reviews, I think are more properly brought to the TRC not to the planning board, we have a lot of applications that are already before us. And we have a lot of board work to do. This is something that should be more properly looked at by TRC. And I know that the client, the applicant, has no say in how this gets scheduled or anything. So, I'm not saying that we will do anything different tonight, except that we just make it public that this is not we'll have to vote on this at our work session. But I don't believe that this is the way for us to be able to move forward with these non-binding ones. Thank you.

Maddie Dilonno read the abutters list.

Wayne Morrill of Jones and Beach introduced Briand Kaplan and Doug Richardson of Inkberry Capitol. This site is located at the corner Old Manchester Road and Scribner

- Road is not there is a lot that has a former approval of a gas station or some of the retail 505 out on the front this is not that part of the land. There is a recorded subdivision plan 506 recorded the Registry of Deeds Plan D 42002. Which has a separate lot for that old the 507 approved use that's on the corner of that lot. This is an application for a warehouse in 508 the C1 zone. There will be (2) 150,000 sq ft warehouse buildings. The warehouse is 509 allowed to be used in the C1 zone. They would have a driveway that would be 510 connected to Old Manchester Road and 2 other driveways off of Scribner Road. This 511 project would not affect any additional wetlands that were already permitted. They are 512 also working with Vaness and Associates. They will be having a new traffic analysis 513 done for this intersection. They will need to get an Alteration of Terrain permit because 514 they will be altering more than the hundred thousand square feet that is allowed. 515
- 517 Mrs. Luszcz asked what the width of Scribner Road was.

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- Mr. Morrill answered around 24 feet but as they go forward, they will get better dimensions.
- Mr. Rice had concerns about the fire trucks and the school buses.
- Ms. Gott said that Mega-X is responsible for a partial widening of Scribner Road. That has already been discussed and approved.
- Mr. Morrill asked if it is okay that the applicant moves forward and talking with town departments to make sure that we get all these fire things so that we make sure when the plan comes forward, that we are taken into consideration all your department heads before we actually have something done.
- Mrs. Luszcz said this is definitely a design review and they have the right to go to TRC.
- Ms. Bridgeo asked if they are the same lot as Mega- X?

Mr. Morrill responded saying no.

- 537
 538 Ms. Bridgeo asked if there was a violation on the AOT permit that is on that parcel.
- 539
 540 Mr. Morrill said they had not been notified of any violation.
- Mrs. Luszcz said she would like in addition to us showing us a map of permitted wetlands and fill-ins, she would like to have the documentation to back up those drawings.
- Ms. Gott said there have been several approved applications on this site and they will have to look and see what is still valid and what isn't, but a lot of decision have already been made.
- Mr. Morrill said they will do their due diligence and outline it for the board.

551	Mr. McDonald asked when the property was recorded at the Registry of deeds with the
552	subdivision of two parcels?
553	
554	Mr. Morrill said it was signed by the Planning Board in February of 2020 and it would
555	have been recorded around that time.
556	
557	Ms. Gott said they need an intersection master plan, if there is such a thing, with all of
558	the entities involved. The ambulance comes out on the Old Manchester Roadside so

559

there are multiple entrance and exit emergency points. 560

Ms. Gott believes that there needs to be a complete community impact statement done on all of the Town services.

561 562 563

Mr. McLeod said that they will require some environmental testing to come to the Board if any is done.

564 565

Ms. Gott asked if they would retain ownership of the property.

566 567

Mr. Morrill indicated they would be. 568

569

570 Mr. McDonald asked what the water source is going to be.

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Mr. Morrill said it will be a well. They will research whether they are able to drill a well over the aquifer.

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Public Comment:

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Kera Clements said she is looking at a copy of the wetlands permit which expires October 10, 2023, this permit is for 4.52 acres of the lot which consists of the Mega- X, and she does not know if that would pertain to any other development. She is curious if there's any insight from the applicant as to the change in direction initially, this was marketed to be a couple of clicks or a restaurant, a hotel, some housing. And now it seems it's being marketed as an approved ecommerce distribution site, and she doesn't know when that may have changed or if there was some reason behind the direction change to be warehouses.

584 585 586

Ms. Gott said that part of it changed when the first owner passed away and now Mega-X development came in and that is in the process and these folks.

587 588

589 Kera Clements believes that the subdivision occurred on December 19, 2019, and Mega-X was approved in January of 2020. 590

591

592 Mr. Richardson said all ecommerce, hotels, etc. were all prior owners. They have no 593 advertising right now it is straight simple warehouse.

594

595 Russell Hammond Raymond resident said he just wants to make sure the Board is aware if this lot is allowed to be filled in and warehouses and impervious pavement and 596

all that it is going to add to the Cider Ferry which adds to the Lamprey River. If you build this lot up it will directly affect the flood plains. His other point is that when Mega-X filled, they brought in soil from "God knows where." and they dumped it on top of the well heads. There is a difference between the aquifer and the well heads. The wellhead is protected and is more important than the aquifer itself. This lot is 100% on it on both the aquifer and the well head protection area. So, if they are going to be filling stuff it had better be certified fill and know where it is coming from, or we will have another contaminated site.

Buster Hammond Old Batchelder Road said "Originally, I thought that this slot would probably make a good gas station. But then I learned that the Planning Board was against any gas station going in now. So, I was wondering if the Planning Board made any rash decisions on accepting what been in front of you tonight? Well, maybe you might want to get rid of that gasoline tank before it gets filled up by mistake and serves no purpose. So, get it out of there.

Mrs. Luszcz commented that This board has no jurisdiction over the Mega-X site. That's a previously approved plan. The plan before us is I know it's on the same land but it's on a different lot. I totally appreciate your sentiment regarding that. But we don't have any jurisdiction over Mega-X at this time.

Mr. Richardson commented that just one last thing in looking at the site. And working with the town Raymond, we recognize that the use of this nature is the lowest impact for water and sewer based on some of the previous uses that were proposed.

Motion:

Mr. McLeod made a motion to close the Design Review for application. 2023-001

Mr. Rice seconded the motion.

Discussion:

Mr. Mcleod said he just wanted to make it clear that this is just closing our discussion here. This isn't moving them to design review.

A roll call vote was taken.

632 Ms. Gott – Yes

Mr. McLeod – Ave

Mrs. Luszcz - Aye

Mr. Rice - Aye

Mr. McDonald - Ave

Ms. Bridgeo – Aye

The motion passed unanimously with a vote of 6 in favor, 0 opposed and 0 abstentions.

643 **Public Comment:** 644 Tracey Stickney has a concern about the town's liability bout the materials that have 645 been removed at the Industrial Drive site. They removed the materials without a permit. 646 647 Mrs. Luszcz responded that they can't discuss an application outside of the moment that 648 we've had legally talking about it. But any concerns about any activity in town about a 649 site do is to be directed to our Building Inspector. 650 651 652 Tracey Stickney said she was concerned about the liability of we don't know where what's come out of that site has gone and should contaminants be found? They're going 653 to look at us and say, you know, where did it come from? Are we liable because they 654 didn't, they didn't get the permit? 655 656 Mrs. Luszcz said she would go to the Town Hall and ask the Town Manager and start 657 from the top. 658 659 **Approval of Minutes:** 660 March 2, 2023 661 662 663 Motion: Mr. McLeod made a motion to table the minutes of March 2, 2023, until they 664 are able to review the material supplied by John Cronin. 665 Mrs. Luszcz seconded the motion. 666 667 Discussion: 668 669 Ms. Gott asked when do they feel that they are going to get this information. 670 671 Mr. McLeod said that they can ask Mr. Quarles directly next week. 672 673 A roll call vote was taken. 674 675 Ms. Gott - Yes Mr. McLeod - Ave 676 Mrs. Luszcz - Ave 677 Mr. Rice - Ave 678 679 Mr. McDonald - Aye Ms. Bridgeo - Aye 680 681 The motion passed unanimously with a vote of 6 in favor, 0 opposed and 0 682 abstentions. 683 684 685

689	March 9, 2023
690	
691	Motion:
692	Mr. McLeod made a motion to approve the minutes of March 9, 2023, as
693	corrected.
694	Mr. McDonald seconded the motion.
695	A roll call vote was taken.
696	
697	Ms. Gott – Yes
698	Mr. McLeod – Aye
699	Mrs. Luszcz - Aye
700	Mr. Rice – Aye
701	Mr. McDonald – Aye
702	Ms. Bridgeo – Aye
703	
704	The motion passed unanimously with a vote of 6 in favor, 0 opposed and 0
705	abstentions.
706	
707	April 20, 2023
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709	Mr. McLeod said that there is a timestamp of 09:25 and it is Mr. Richardson saying, "we
710	just got the results back, what needed to go to different places has gone." And that
711	references back to something else later. Mr. McLeod also added page three, from line
712	102. And that goes on to page four to line 141. That is timestamp 1:31:50, to 2:27:46.
713	And I would like that to be added verbatim.
714	Ma. Deidera and add that are many 7 lines 004 Karra Olamanuta nives that Daniel annua
715	Ms. Bridgeo asked that on page 7 line 284 Kera Clements give the Board some
716	information she would like the information attached to the minutes. She further
717	requested that the letter from DES dated February also be attached to the minutes.
718	Ma. Catt requested that page 2 line 74 she would like to add that ONVV will continue to
719	Ms. Gott requested that page 2 line 74 she would like to add that ONYX will continue to
720 721	own the building and lease it to tenants. They will remain the owners and they will lease to tenants.
721 722	to teriants.
723	Motion:
723 724	Mr. McLeod made a motion to approve the minutes of April 20, 2023, with
725	the additions and changes that were discussed.
726	Mr. McDonald seconded the motion.
727	A roll call vote was taken.
728	A foli call vote was taken.
729	Ms. Gott – Yes
730	Mr. McLeod – Aye
731	Mrs. Luszcz - Aye
732	Mr. Rice – Aye
733	Mr. McDonald – Aye
734	Ms. Bridgeo – Aye

The motion passed unanimously with a vote of 6 in favor, 0 opposed and 0 abstentions.

May 4, 2023

Mr. McLeod made corrections to page 14 line 632 that should read "Mr. McLeod read a letter to the Board by a resident concerning"

Mr. McLeod said on page 6 line 230 it was stated that "so it stated this is not the only pit that is doing this. So, it is not fair to single out this pit when we are allowing it with other pits. And that should be a single there are no other pits. There is one other pit." Mr. McLeod said that that was an incorrect statement. Also, on page 6 lines 255 to 258 says "says the board has culpability as well for this being delayed. This has been going on for two or three years at least, so the town has not done its job. Ms. Gott said she is not willing to deny it completely because the board has some responsibly in this as well as a planning board and the planning board in the town of Raymond are not responsible for lapsed permits, it is the permittee that is responsible for that permit. So, there may have been other things that were happening, but the permits being delayed is not on the town."

Ms. Gott said she made that statement, and that Mr. McLeod can say that he does not believe that is accurate but that is what was said.

On Page 7 Line 284 and 285 Mr. McLeod said this was along the same vein. "It was a mutually poorly run operation at that point. There was fault on both sides." Mr. McLeod said that the Planning Board and the Town of Raymond are not responsible for that lapse permits. Mr. McLeod said "I don't disagree that that is what you said. I disagree with the fact that the town has any culpability in this."

Page 7 line 320. Mr. McLeod would like to add from timestamp 1:19:21. The quote "So the town never prompted you in any way a letter never went out? And Tom and Ron Severino and Gretchen got all answers in the negative. And that is, again, a material misstatement. If you go to lines 388 and 391 Trisha pointed out that the town had done a notice of intent in May of 22, which was prior to so they said that they didn't get a letter, but they signed the letter. It was signed by both parties.

On Page 8 line 323 it says that they had a five-year permit. The time for a permit is two years per the Town of Raymond, Earth Excavation Regulations article 14 number 3.

Ms. Bridgeo requested that on line 540 the statement from Attorney John Bosen of Bosen and Associates be inserted verbatim because he agreed that the application was entirely new.

Motion:

782 Ms. Bridgeo made a motion to table the May 4, 2023, minutes until they add the amendments to be discussed at the May 25, 2023, meeting.

Mr. McLeod seconded the motion.

A roll call vote was taken.

Ms. Gott - Yes
Mr. McLeod - Aye
Mrs. Luszcz - Aye
Mr. Rice - Aye
Mr. McDonald - Aye
Ms. Bridgeo - Aye

The motion passed unanimously with a vote of 6 in favor, 0 opposed and 0 abstentions.

Other Business:

Board Member Updates:

Mr. McLeod wanted to note that he went to the Groundwater Protection Conference on Tuesday, which was put on by NHDES. He also said that there will be a meeting for the water towers and water supply at the Baptist Church on Monday, May 22, 2023, at 7 pm.

Ms. Bridgeo said she was unclear whether it would be a Selectmen's meeting or just the water tower meeting.

This is from Mrs. Luszcz read from the web site informational public meeting Raymond water towers and water system. May 22, 2023, at 7pm at the Raymond Baptist Church, which is located at 145 New Hampshire route 27, Raymond. Come learn the facts about the water system from the town's Professional Engineering Consultants.

813 F 814 S

Representatives from New Hampshire DES, water department staff, and the water system owners/overseers and (Board of Selectmen). This is a presentation focusing on what is being proposed, and why there will be opportunities for questions.

Mrs. Luszcz said she also went to the conference. She also made an announcement that they have no alternates on the Board and are seeking residents to volunteer after attending 3 meetings.

Ms. Bridgeo also went to the Groundwater Protection Conference. She suggested putting up the information that they gathered so that the public could look at it. She said the EPA had done one of the first seminars and it was very linear towards the water towers. And it was talking about manganese and the established levels. And one of the things that caught me off guard in that first presentation was not only the levels, but the fact that 10 days of that water they're saying will cause harm to infants and other

compromised. It was a little surprising to me that such a short timeframe. All of the other seminars were very informative.

Mrs. Luszcz said that they can make changes to the regulations during the work session. Mrs. Luszcz has asked the presenters to send her links to the presentations and she will share them with the Board and have the Town put them on the website under the Planning Board.

Mr. McLeod followed up saying that Brendan Kernan, the administrator, he, when I asked the question about manganese, and because it had come up in regard to the state had started looking at putting MCLs out for it, and they got distracted because of pee fast and other stuff. And they're still concerned about it, but they haven't. It's not on the front burner anymore. So, I asked him if that was something that could be regulated at the, at our level at the town level. And he said, yes, not only that, but we encourage you to do it. And the number that he had given was point one milligram per liter for manganese. And so, I think we should definitely take that up. It's not something that we can put in our regulations, but it's something that we can write up to propose to the Select Board so that they can adopt them into the town ordinance.

Mrs. Luszcz said the concern is about mothers filling baby bottles with water and putting formula powder into water with manganese. The amount of formula a baby ingests in 10 days could do significant harm and we definitely have to put some controls over this.

Mr. McLeod said "Because there's always two sides to a story that you're you'll probably also hear that we require manganese to function properly. But it's a very, very trace amount that we require in our systems. And we get most of that from our food."

Mrs. Luszcz added, "And also it will a large influx happens out of a well. It can destroy pipes and systems very quickly so not only is that a huge health risk, which is our priority, but it becomes an infrastructure catastrophe."

Staff Updates:

Maddie Dilonno said she had a couple of items. First of all, she has the Severino environmental reports and has to take one before they leave. Second, the Board has legal training next week at 6:00 and you have to bring their Planning Board Handbooks.

Other Business:

Mr. Mcleod asked Maddie on the blasting regulations, what is the process that we have to go through to make changes to our blasting regulations?

Maddie Dilonno replied to it would be the same procedure as site plan subdivision regulations. So requires a notice public hearing, you can certainly talk about things that you'd like to change, like next week, but the formal amendments have to be noticed.

Mr. McLeod said for the record, there's kind of a gap in the regulations. You can blast without an excavation permit. If your excavation isn't a commercial excavation site, you don't need an excavation permit to do blasting, which seems insane to me. How are we going to regulate blasting if we don't have the authority over a permit? So, something that I'll be looking at trying to word so that it doesn't box people in to get an excavation permit that really don't need it? But that places sites and Raymond that are blasting are going to require an excavation permit before they can blast.

Ms. Bridgeo said that NH DES Brendan Kernan wrote one and they can take a look at it.

Mrs. Luszcz asked if they could bring all that to the meeting next week and it sounds like blasting is going to be one of the priorities next week.

Ms. Bridgeo stated that Epping was just put under an EPA administrative order. I think that we should be looking to make sure that we are paying attention to what has happened. So that we also can help ourselves not wind up in a situation of something. As we know, we have one already, but the EPA administrative order has to do with their sewage. And again, they're having water issues as well. So, I think that it's all important that we all continue to pay attention.

Adjournment:

Motion:

Ms. Bridgeo made a motion to adjourn the meeting.

Mr. Mcleod seconded the motion.

A vote was taken.

Ms. Gott - Yes

Mr. McLeod - Ave

Mrs. Luszcz - Aye

Mr. Rice - Ave

Mr. McDonald - Aye

Ms. Bridgeo - Aye

The motion passed unanimously with a vote of 6 in favor, 0 opposed and 0 abstentions.

Chair Luszcz adjourned the meeting at approximate 9:54 pm.

The video of this meeting is to be preserved as part of the permanent and official record.

Respectfully submitted,

Jill A. Vadeboncoeur

Christina McCarthy

From: Alissa Welch <awelch@raymondnh.gov>

Sent: Monday, May 15, 2023 1:45 PM

To: Carlos Maldonado; Ernest M. Cartier Creveling

Cc: Christina McCarthy

Subject: Fw: Resignation from Planning Board

FYI

Alissa L. Del Tufo Welch, Chairwoman

Raymond Board of Selectmen awelch@raymondnh.gov 603.895.7007

From: Dan Roy <droy8661@gmail.com> Sent: Sunday, May 14, 2023 9:37 PM

To: Dee Luszcz <dl.raymondpb@gmail.com>; Alissa Welch <awelch@raymondnh.gov>

Subject: Resignation from Planning Board

Dee/Alissa,

Today, May 14, 2023, I am writing to both of you that I am resigning from the Planning Board.

A recent ruling from the chair of the Planning Board, base on a NHMA inquiry as to the role of alternate members of the Planning Board, asking for direction on what an alternate member of the Planning Board can and cannot do, and what an alternate should or should not do, is not based on any substantiated fact or example of anything I have done that would violate my oath or any ethical claim. The NHMA member took the extreme position that anyone who could be challenged with even the appearance of a conflict or ethical violation is not a member that should be a participating member on the planning board. It brings the appearance of conflict, in the absence of no conflict, to the whim of the challenger. Per our oath and ethics, it is up to the member to assess whether any conflict of ethical concern has occurred, and even then, it is up to the member to decide what he/.she wishes to do.

I would add the following. The Planning Board allows for 5 alternate members. The Board of Selectmen allow for 0 alternates. Both have exclusionary and exclusive areas over which they legislate and make decisions. Why should that be? Why do you suppose that the Selectmen have no alternates defined? It is because they are elected and no one else can fill in for them. They are limited by the quorum rule as to whether they can conduct the town's business.

The Pl;anning Board, however, also is bound by the quorum ruler but may have alternate members. Why, would you imagine, would that be the case? Is the business of the Planning Board, over which the Planning Board has exclusive right to legislate, more or less important than that of the Board Of Selectmen?

I suggest to you that the role of alternates, as I currently understand it, is a requirement that they attend all board meetings and site walks, and any other Planning Board activity that has been noticed by the Planning Board. It is also requested that they come to any Board proceeding fully prepared to participate, should they be seated in the absence of

an elected member and be allowed to vote. Otherwise, an alternate will be seated with the general public in the audience, and if he/she chooses to speak at a hearing, he/she must identify himself/herself as an alternate to the board prior to speaking so as not to unduly influence the audience of his/her statement. Further, if there are non-public sessions where the alternate is not seated, he may not participate or be present in the non-public meeting. So, my conclusion is, it is impossible for me to be fully prepared and informed to vote on the planning board, should I be seated on the night where a vote is to be taken, due to the fact that I do not have access to minutes for a month after a meeting has occurred or due to being excluded from closed-session meetings where discussions important to the application being voted on is not available to me.

I believe the Planning Board, through a vote of the town in 1997, went to an elected Planning Board to have been a mistake! There is absolutely no motivation for an alternate to the Planning Board to go through the effort of being prepared, attending every meeting, only to be told they are not needed that evening. I believe the Planning Board should be ruled by the same quorum rule that the Selectmen have to follow.

Alternatively, alternates could be classified as Board Members in training, and exclusively be assigned to sub-committees to the Planning Board. Right now, if you had 5 alternates, you could be assigning them to the Water Committee, a committee on zoning and committees on solar/geothermal inclusion in the town and how we can have a positive impact on the lives of

residents. All of these are areas that the current members have not addressed, and there are many actions that need to occur in those areas. There is too much before the planning board, and none of it is being done to anyone's benefit, certainly not the town's.

Personally, I do not have the time to waste my time by not achieving what I took an oath to do. I do not have any interest in being a Planning Board in Waiting until an elected member dies. This Planning Board will need to redefine the role of alternates and utilize them when they have them. The last 6 months working with the Planning Board has been exhausting. Having a 5 minute opportunity over a 3 hour meeting/hearing is not the degree of involvement I was looking for..

Good	Lucks	and h	e well.
เากกก	LUCK 2	าทส ท	e well.

Daniel Roy