

ELECTRIC METER EDGE OF PAVEMENT EXIST EXISTING GW GUY WIRE HAND HOLE HYDRANT INVERT IRON PIPE IRON ROD LIGHT POLE MAN HOLE MONITORING WELL NOW OR FORMERLY OVERHEAD WIRES PG PAGE PROP PROPOSED R/C REBAR & CAP SEWER MAN HOLE TYP TYPICAL UTILITY POLE VERTICAL CONCRETE CURBING VERTICAL GRANITE CURBING

WATER SERVICE

GENERAL NOTES

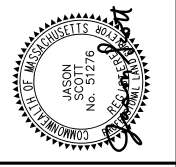
- DEED REFERENCES: BOOK 50431 PAGE 48
- RECORD OWNERS: DENNIS BENOIT & MELISSA McINNIS 3. PLAN REFERENCES: PLAN BOOK 9 PAGE 257
- 4. THE SUBJECT PROPERTY IS LOCATED WITHIN THE TOWN OF ROCKLAND RESIDENCE-2 & LIMITED INDUSTRIAL ZONING DISTRICTS.
- THE SUBJECT PROPERTY IS IS LOCATED WITHIN THE TOWN OF COHASSET WATER RESOURCE DISTRICT. 6. THIS PLAN IS BASED ON A GROUND SURVEY PERFORMED BY MORSE ENGINEERING COMPANY, INC.
- BETWEEN OCTOBER 2022 AND JULY 2023. 7. WETLAND RESOURCE AREAS WERE DELINEATED BY BRAD HOLMES, P.W.S. OF ENVIRONMENTAL
- CONSULTING & RESTORATION, LLC ON JUNE 13, 2023.
- 8. THE SUBJECT PROPERTY LIES IN ZONE "X" AS SHOWN ON FEMA COMMUNITY MAP PANEL 25023C 0093K DATED JULY 16, 2021. ZONE X IS NOT CONSIDERED TO BE A SPECIAL FLOOD HAZARD AREA. 9. THE SUBJECT PROPERTY DOES NOT LIE WITHIN A DEP DESIGNATED ZONE II RESOURCE AREA.
- 10. THE SUBJECT PROPERTY DOES NOT LIE WITHIN A DEP ZONE A SURFACE WATER SUPPLY
- 11. UTILITIES SHOWN ON THIS PLAN ARE BASED ON OBSERVANCE OF ABOVE GROUND UTILITIES AND RECORD LOCATION OF BELOW GROUND UTILITIES. NO WARRANTY IS EXPRESSED OR IMPLIED AS TO THE ACCURACY OF THE LOCATIONS OF SAID UTILITIES, OR THE EXISTENCE OR NON EXISTENCE OF ANY
- 12. THE CONTRACTOR SHALL CONTACT DIG SAFE (888-344-7233) AND VERIFY THE LOCATIONS OF ALL
- EXISTING. UTILITIES PRIOR TO CONSTRUCTION. 13. THE CONTRACTOR SHALL NOTIFY THE ENGINEER OF ANY FIELD CHANGES.

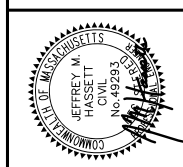
PROPOSED SITE PLAN 421 FOREST STREET

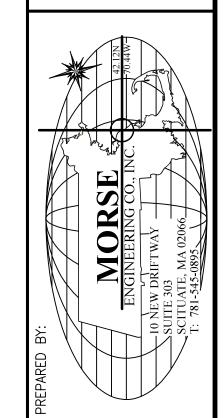
(ASSESSOR'S PARCEL: 14-79) ROCKLAND, MASSACHUSETTS



Planning Received 1/9/25







SCALE: DESIGN:

INDEX TO DRAWINGS

1 _____ COVER SHEET

_____ EXISTING CONDITIONS PLAN

_____ EROSION CONTROL PLAN

_____ GRADING & UTILITIES PLAN

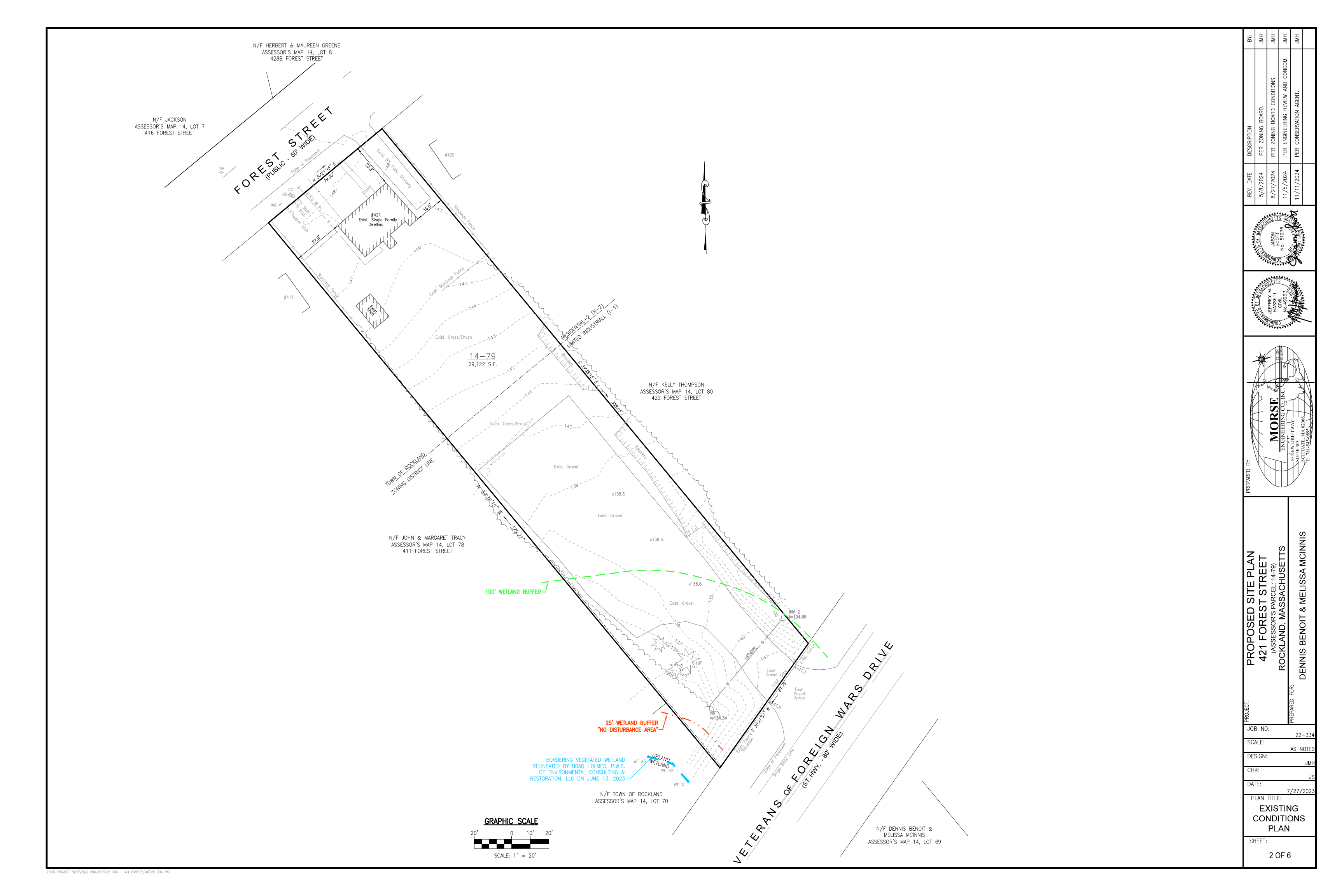
_____ CONSTRUCTION DETAILS

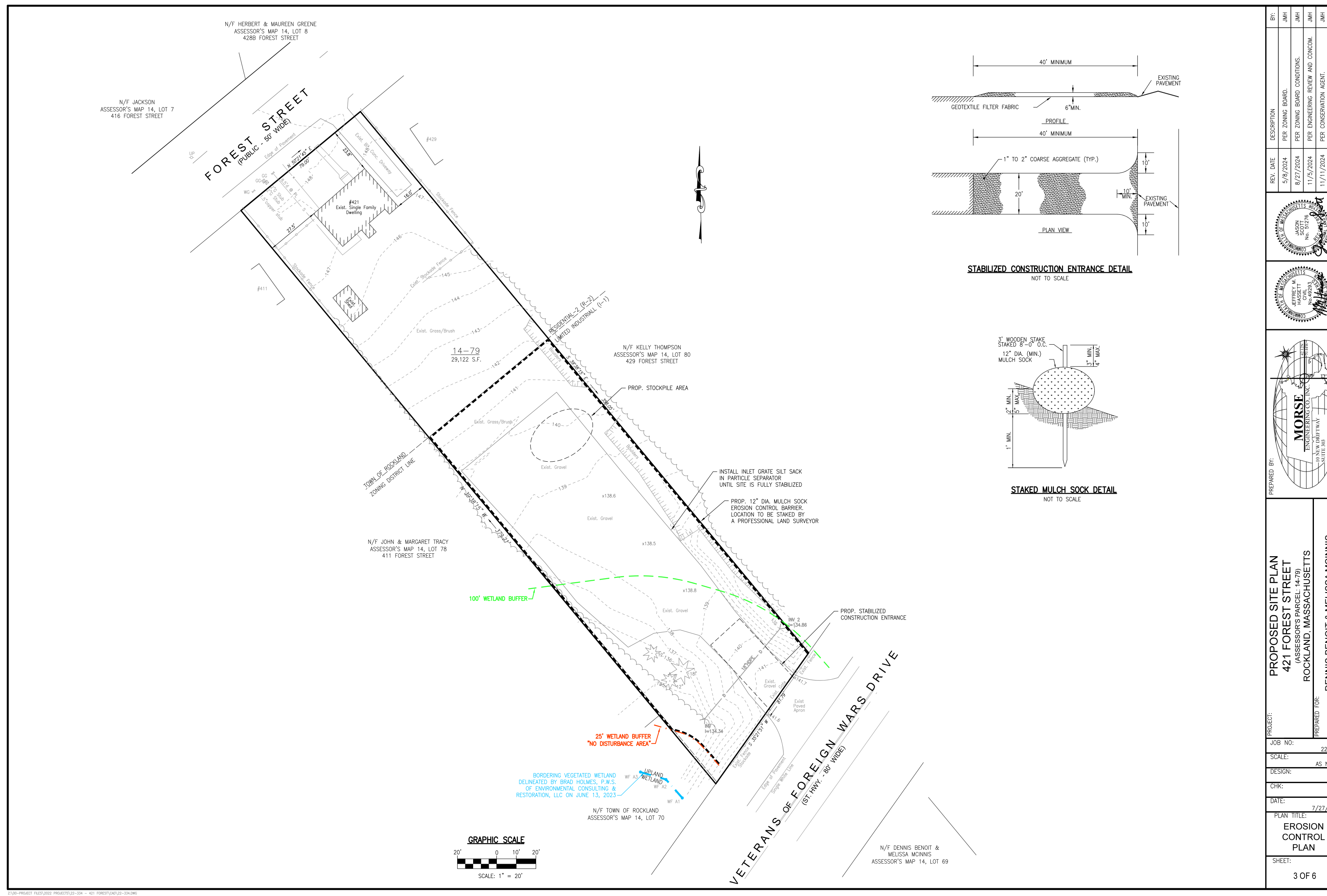
_____ SITE LAYOUT & LANDSCAPE PLAN

PLAN TITLE:

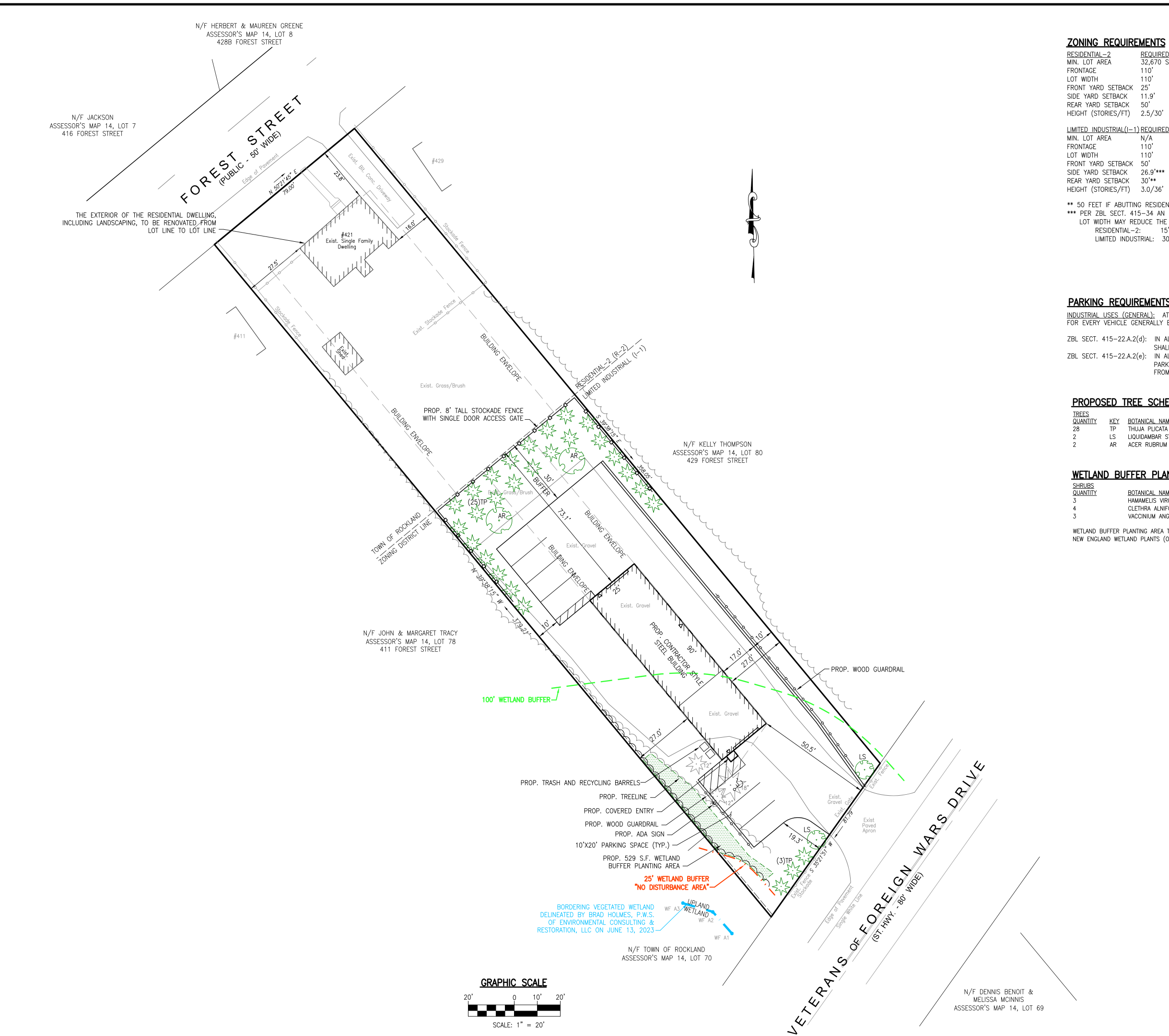
COVER SHEET

SHEET: 1 OF 6





PLAN TITLE:



ZONING REQUIREMENTS

RESIDENTIAL—2 MIN. LOT AREA FRONTAGE LOT WIDTH FRONT YARD SETBACK SIDE YARD SETBACK REAR YARD SETBACK HEIGHT (STORIES/FT)	REQUIRED 32,670 S.F. 110' 110' 25' 11.9' 50' 2.5/30'	EXISTING 29,122 S.F. 79.00 79.00 23.8' 16.0' 100.5' 1 STORY	PROPOSED NO CHANGE
<u>LIMITED INDUSTRIAL(I-1</u> MIN. LOT AREA) <u>REQUIRED</u> N/A	EXISTING 29,122 S.F.	<u>PROPOSED</u> NO CHANGE
FRONTAGE	110'	81.79	NO CHANGE
LOT WIDTH	110'	79.00'	NO CHANGE
FRONT YARD SETBACK	50'	N/A	50.5'
SIDE YARD SETBACK	26.9'***	N/A	27.0'
REAR YARD SETBACK	30'**	N/A	73.1'
HEIGHT (STORIES/FT)	3.0/36'	N/A	<36'

** 50 FEET IF ABUTTING RESIDENTIAL DISTRICT

*** PER ZBL SECT. 415-34 AN EXISTING LOT WITH LESS THAN THE REQUIRED 110' OF LOT WIDTH MAY REDUCE THE SIDE YARD SETBACK BY 1' FOR EVERY 10' BELOW 110' RESIDENTIAL-2: 15' - ((110' - 79')/10) = 11.9'LIMITED INDUSTRIAL: 30' - ((110' - 79')/10) = 26.9'

PARKING REQUIREMENTS

INDUSTRIAL USES (GENERAL): AT LEAST ONE SPACE FOR EVERY TWO EMPLOYEES, ONE SPACE FOR EVERY VEHICLE GENERALLY BASED ON PREMISES AND ADEQUATE SPACE FOR VISITORS.

ZBL SECT. 415-22.A.2(d): IN ALL INDUSTRIAL DISTRICTS PARKING, LOADING AND ACCESS AREAS SHALL BE SETBACK 10' FROM PROPERTY LINES. ZBL SECT. 415-22.A.2(e): IN ALL INDUSTRIAL DISTRICTS WHICH ABUT RESIDENTIAL DISTRICTS PARKING, LOADING AND ACCESS AREAS SHALL BE SETBACK 30'

PROPOSED TREE SCHEDULE

IIVLLS					
<u>QUANTITY</u>	<u>KEY</u>	BOTANICAL NAME	COMMON NAME	<u>SIZE</u>	<u>R00T</u>
28	TP	THUJA PLICATA	GREEN GIANT ARBORVITAE	8'-10' HT.	B&B
2	LS	LIQUIDAMBAR STYRACIFLUA	SWEET GUM	8'-10' HT.	B&B
2	AR	ACER RUBRUM	RED MAPLE	3"-4" CAL.	B&B

FROM PROPERTY LINES.

WETLAND BUFFER PLANTING SCHEDULE

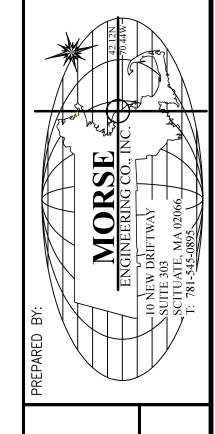
<u>S</u>	<u> SHRUBS</u>			
C	UANTITY	BOTANICAL NAME	COMMON NAME	<u>SIZE</u>
3		HAMAMELIS VIRGINIANA	WITCH HAZEL	2'-3' HT.
4		CLETHRA ALNIFOLIA	SWEET PEPPERBUSH	2'-3' HT.
3		VACCINIUM ANGUSTIFOLIUM	LOWBUSH BLUFBFRRY	18"-24" HT.

WETLAND BUFFER PLANTING AREA TO BE SEEDED WITH NEW ENGLAND CONSERVATION/WILDLIFE MIX BY NEW ENGLAND WETLAND PLANTS (OR EQUAL).

BY:	- I MML	HML	ICOM. JMH	HML	
DESCRIPTION	PER ZONING BOARD.	PER ZONING BOARD CONDITIONS.	PER ENGINEERING REVIEW AND CONCOM.	PER CONSERVATION AGENT.	
REV. DATE	5/8/2024	8/27/2024	11/5/2024	11/11/2024	







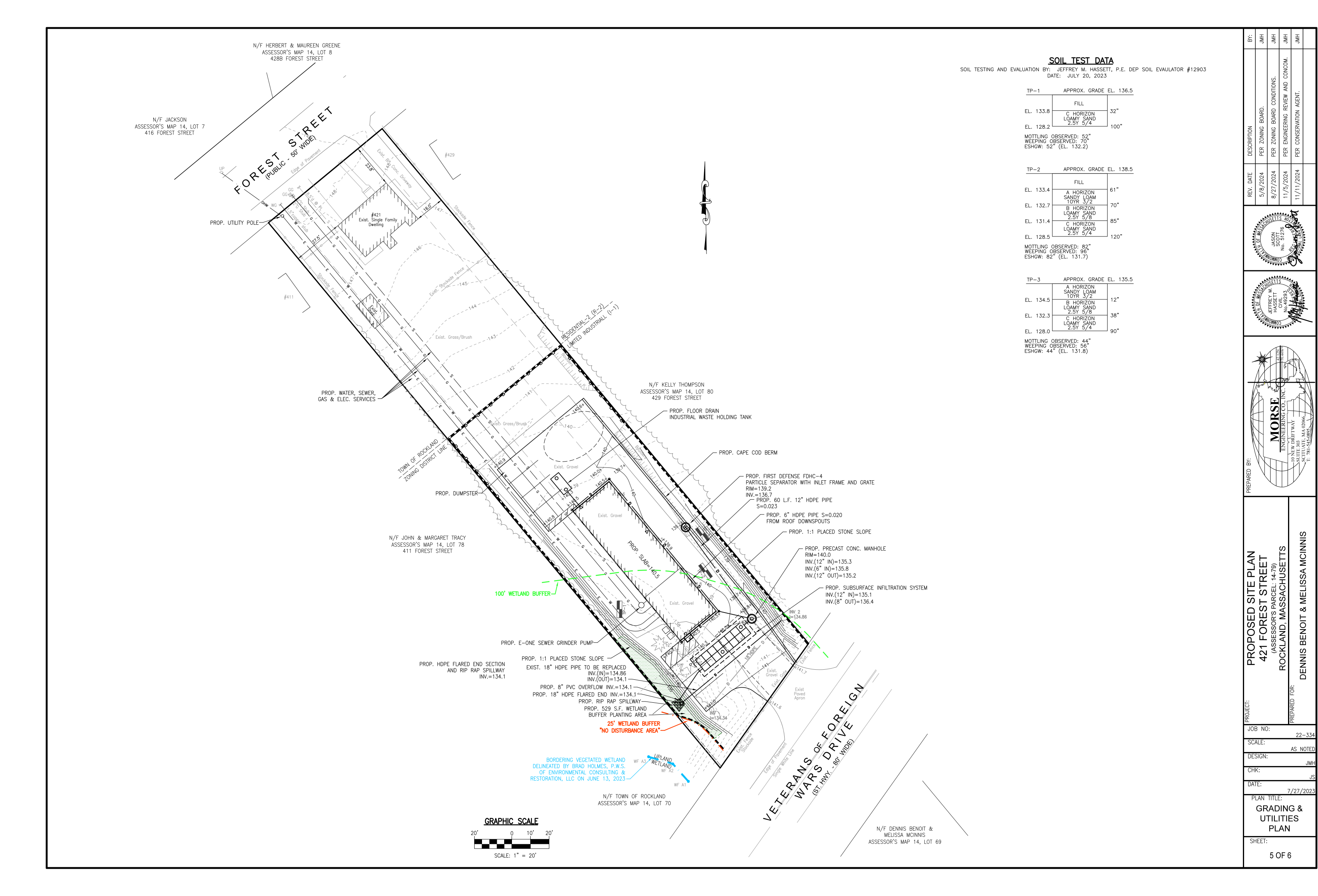
421 FOREST STREET	(ASSESSOR'S PARCEL: 14-79) ROCKLAND, MASSACHUSETTS	
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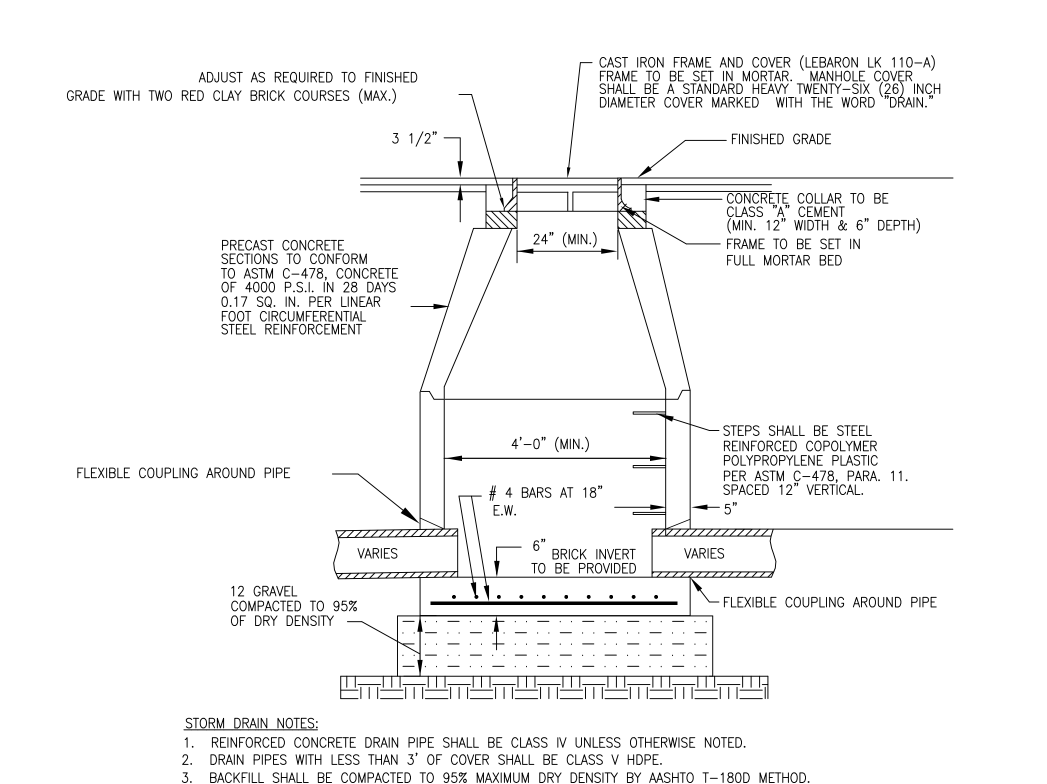
PREPARED FOR:	
2	2-334
AS	NOTED

JOB NO: SCALE: DESIGN:

PLAN TITLE: SITE LAYOUT & LANDSCAPE PLAN

SHEET: 4 OF 6





FLARED END ← 6" CRUSHED STONE (1.5-3" DIA.)-6" GRAVEL BASE

8" PVC OVERFLOW & 18" HDPE CULVERT WITH

RIP RAP SPILLWAY

NOT TO SCALE

THE SUBSURFACE LEACHING LOCATIONS. SUBSURFACE LEACHING SYSTEM NOT TO SCALE

EL. 137.9

EL. 137.4

EL. 134.7

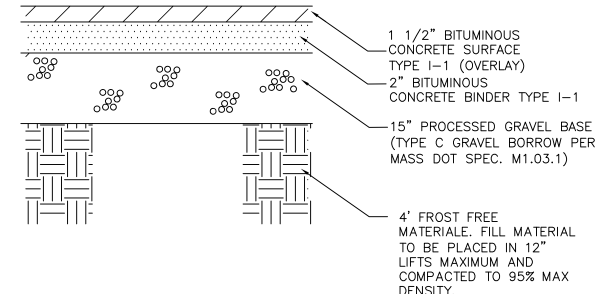
EL. 134.2

ESTIMATED SEASONAL HIGH GROUNDWATER

1. ALL ROOF LEADERS SHALL BE EQUIPPED WITH DOWNSPOUT STRAINERS.

2. NO CONSTRUCTION ACTIVITY (TRAFFIC) SHALL BE ALLOWED OVER THE LEACHING DRY WELL AREAS.

3. NO CONSTRUCTION SURFACE WATER OR DEWATERING DISCHARGES SHALL BE DISCHARGED INTO



-FINISHED GRADE

- 4'X4'X3'H CONC. LEACHING GALLEYS

- BACKFILL LEACHIING GALLEYS W/ CRUSHED STONE 2' AROUND AND 6" ABOVE AND BELOW CHAMBERS

-EXISTING FILL, A, & B HORIZONS TO BE REMOVED AND REPLACED

PROF 421

JOB NO:

SCALE:

DESIGN:

PLAN TITLE:

SHEET:

CONSTRUCTION

DETAILS

PLAN

6 OF 6

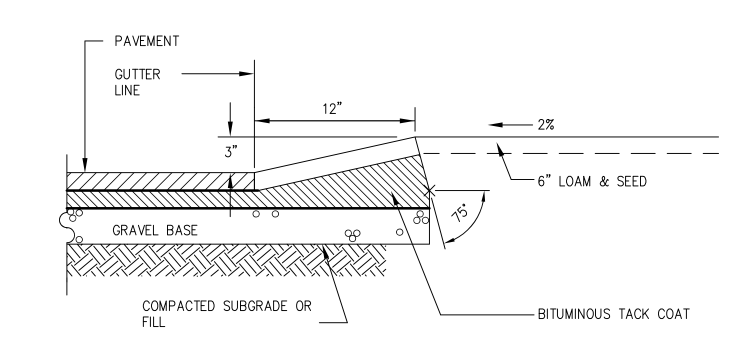
7/27/20

WITH CLEAN GRANULAR SAND

BY SCITUATE COMPANIES
OR APPROVED EQUIVALENT

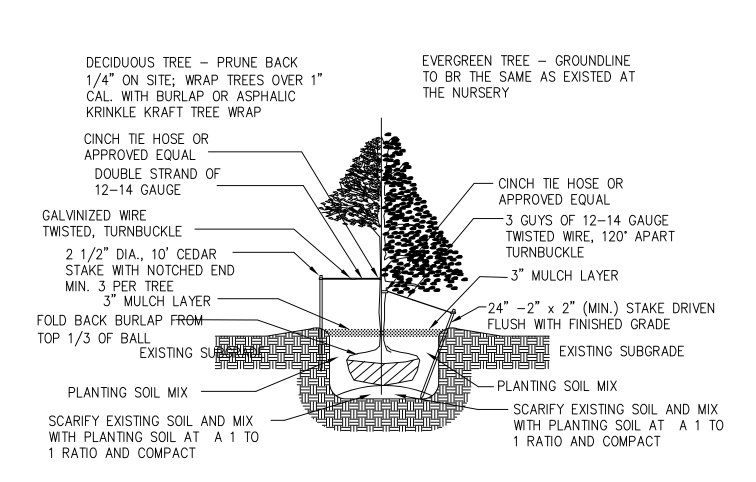
PROP. FILTER FABRIC

STANDARD BITUMINOUS CONCRETE PAVEMENT DETAIL NOT TO SCALE

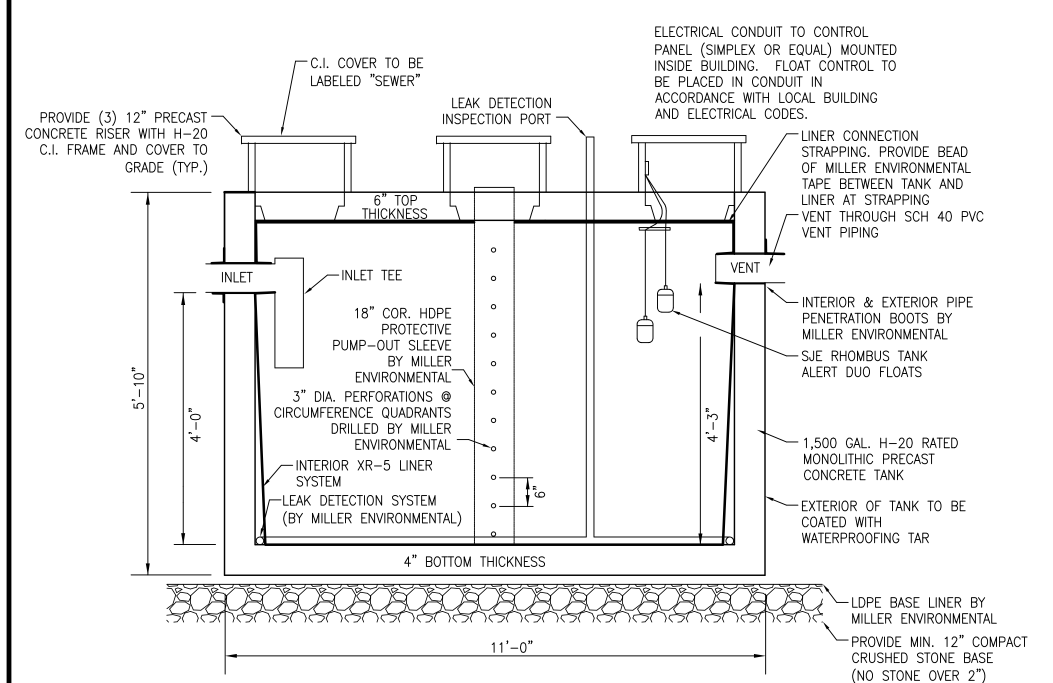


1. THE CAPE COD BERM SHALL BE INSTALLED INTEGRALLY WITH BOTH THE BINDER AND TOP COURSES. CAPE COD BERM DETAIL

NOT TO SCALE



DECIDUOUS AND EVERGREEN TREE PLANTING DETAIL NOT TO SCALE



4. SHEETING, IF USED, SHALL BE CUT OFF NO MORE THAN 12" ABOVE TOP OF PIPE.

AND SHALL NOT BE USED AS BACKFILL.

6. BRICKS SHALL BE RED CLAY.

5. UNSUITABLE SOIL BELOW THE INVERT SHALL BE REMOVED AND REPLACED WITH APPROVED MATERIAL

STANDARD MANHOLE DETAIL

NOT TO SCALE

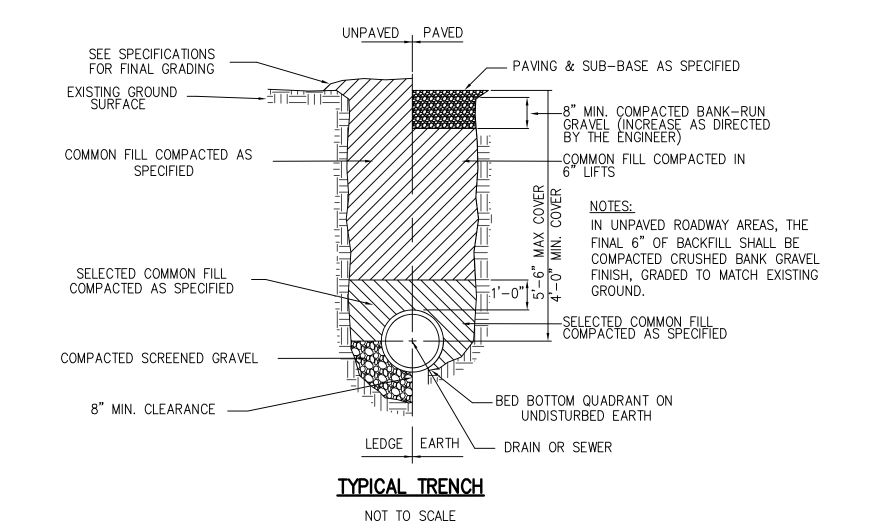
HOLDING TANK NOTES:

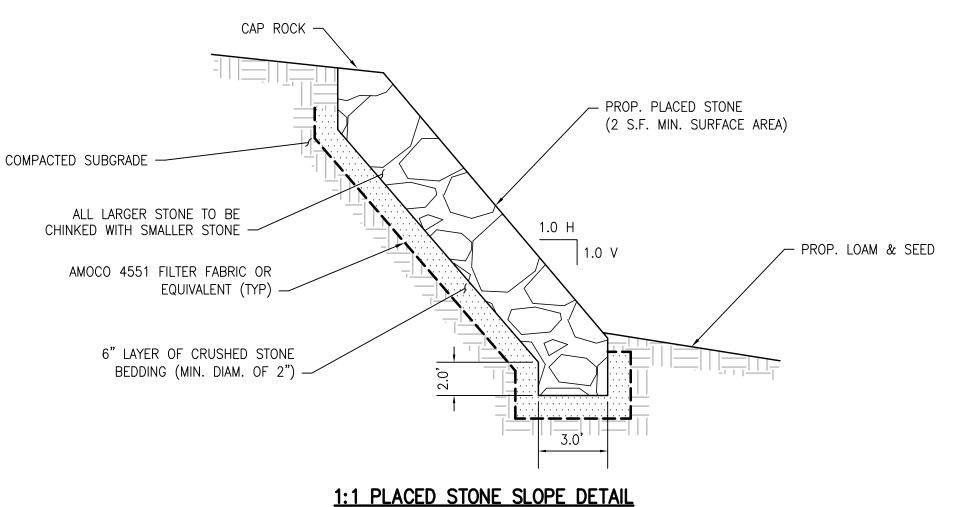
- 1. ALL LINING, LEAK DETECTION, PIPE PENETRATION BOOTS, PUMP-OUT INSERT AND ALARM FROM MILLER ENVIRONMENTAL CORP. (508-378-3800)
- 2. HOLDING TANK SHALL BE BE PUMPED BY A LICENSED SEPTAGE HAULER WHENEVER THE 75% FULL ALARM IS ACTIVATED OR AT LEAST EVERY MONTH, WHICHEVER IS SOONER. HOLDING TANK SHALL BE INSPECTED BY SEPTAGE HAULER OR OTHER QUALIFED PERSON CONCURRENTLY WITH PUMPING.
- 3. CONTRACTOR TO PROVIDE TANK CUT SHEET TO MILLER ENVIRONMENTAL CORP. AND DESIGN ENGINEER PRIOR TO ORDERING TO ENSURE TANK COMPLIES WITH THE SPECIFICATIONS OF LEAK DETECTION SYSTEM AND LINER SYSTEM.
- 4. THE CONCRETE TANK SHALL BE FIELD TESTED FOR WATERTIGHTNESS BY MILLER ENVIRONMENTAL PRIOR TO INSTALLATION OF THE INTERIOR LINER. THE INTERIOR

LINER SHALL ALSO BE FIELD TESTED FOR WATERTIGHTNESS BY MILLER ENVIRONMENTAL.

- 5. THE LINER SHALL BE FABRICATED TO PROVIDE AN EFFECTIVE SEAL AROUND THE INLET PIPE, VENT PIPE AND MANHOLE RISERS.
- 6. A PLAQUE OR SIGN SHALL BE INSTALLED, TO INSTRUCT THE SEPTAGE HAULER AS TO SPECIFIC TECHNIQUES TO AVOID DAMAGING THE LINER DURING ROUTINE PUMPING. THE PLAQUE SHALL READ: "THIS TANK IS LINED WITH A PVC MEMBRANE. TO AVOID PUNCTURE, DO NOT USE SHARP OBJECTS WITHIN THE TANK. MILLER ENVIRONMENTAL PRODUCTS, INC. (508) 378–3800.

1,500 GAL. INDUSTRIAL WASTE HOLDING TANK DETAIL NOT TO SCALE





NOT TO SCALE