

PROPOSED SITE PLAN - 43 MATTAKEESETT STREET CENTER PROTECTION & RESIDENTIAL A DISTRICT DEVELOPMENT

(ASSESSOR'S PARCEL C9-17)

PEMBROKE, MASSACHUSETTS

C9-16

BRIDGEWATER SAVINGS BANK

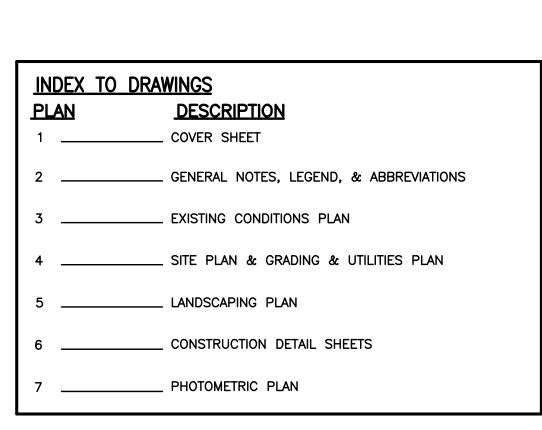
TOWN OF PEMBROKE

C9-99C-1 TO C-99C-42 N/F \ JOSSELYN FARM CONDOMINIUMS

C9-99

ROBERT DEMARZO

TREBORNASUS REALTY TRUST



BLADES FAMILY TRUST C9-12J N/F C9-18 C9-19 RAYMOND & KATHY JOHN P. C9-66 PETRELL ANAGNOS N/F GERALD & ALICE DUTSON DAVID NASH CHERYL REICH C9-17 110,230± S.F. MATTAKEESETT STREET

C9-23E

CONWAY

JOHN & PATRICIA

C9 - 23N/F PATRICIA & MARY WHEELER

C9-23B

RICHARD M. & LINDA M.

MACDONALD

SCALE: 1" = 80'

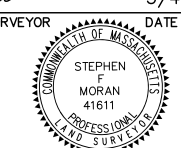
EDWARD & DIANE

FOR REGISTRY USE ONLY

I CERTIFY THAT:

- 1. THIS PLAN HAS BEEN PREPARED IN CONFORMANCE WITH THE RULES AND REGULATIONS OF THE REGISTERS OF DEEDS OF THE COMMONWEALTH OF MASSACHUSETTS.
- 2. THE PROPERTY LINES SHOWN ON THIS PLAN ARE THE LINES DIVIDING EXISTING OWNERSHIPS, AND THE LINES OF THE STREETS AND WAYS SHOWN ARE THOSE OF PUBLIC OR PRIVATE STREETS OR WAYS ALREADY ESTABLISHED AND THAT NO NEW LINES OF DIVISION OF EXISTING OWNERSHIP OR FOR NEW WAYS ARE SHOWN.

5/4/2020



LIST OF REQUESTED SITE PLAN WAIVERS

SEC. 4.7: LANDSCAPE PLAN BY REGISTERED LANDSCAPE ARCHITECT.

SEC. 4.15 & SEC. 6: DEVELOPMENT IMPACT STATEMENT.

SEC. 4.22: TRAFFIC IMPACT STUDY.

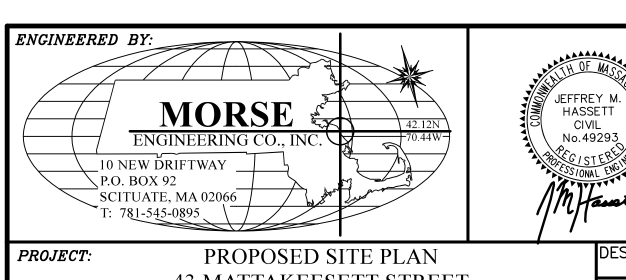
SEC. 5.1.2: 3' LANDSCAPE STRIP ALONG FOUNDATION. SEC. 5.1.6: 50' LANDSCAPE BUFFER TO RESIDENTIAL.

SEC. 5.6.1: PAVED ACCESS (TO SECONDARY OVERHEAD DOORS ON SIDE OF BUILDING).

<u>OWNER</u> OLD SALT REALTY TRUST 387 MAIN STREET PLYMPTON, MA 02367

APPLICANT

JEFFREY PERETTE 387 MAIN STREET PLYMPTON, MA 02367



43 MATTAKEESETT STREET 19-143 (ASSESSOR'S PARCEL: C9-17) PEMBROKE, MASSACHUSETTS 02359 4/16/2020 387 MAIN STREET 5/4/2020

PREPARED FOR: JEFFREY PERETTE PLYMPTON, MA 02367

PLAN TITLE: SHEET: COVER SHEET OF 7

ABBREVIATIONS

PVC

RCP

SB/DH

TYP

APPROX CNTY BND CCB	APPROXIMATE COUNTY BOUND CAPE COD BERM
CIP	CAST IN PLACE CONCRETE CURI
CONCRETE	CONCRETE
DMH	DRAINAGE MANHOLE
E	ELECTRIC
FND.	FOUND
ELEV	ELEVATION
EXIST	EXISTING
FES	FLARED END SECTION
G	GAS
1	INVERT
MAX	MAXIMUM
MIN	MINIMUM
NTS	NOT TO SCALE
OHW	OVERHEAD WIRE
PROP	PROPOSED

POLYVINYLCHLORIDE PIPE

REINFORCED CONCRETE PIPE

STONE BOUND/DRILL HOLE

TYPICAL

WATER

UTILITY POLE

LEGEND

EXISTING	PROPOSED			
55	100	CONTOUR ELEVATION		
		EROSION CONTROL / LIMIT OF WORK		
x100.2	+100.00	SPOT GRADE		
0	D	DRAIN MANHOLE (DMH)		
		CATCH BASIN (CB)		
		ROOF DRYWELLS		
$\dot{\Diamond}$	ф	UTILITY POLE (UP)		
		DECIDIOUS TREE		
		LIGHT		
- 0-	-	SIGN		
E	گر	VAN-ACCESSIBLE HANDICAP PARKING		
		FENCE		
		HANDICAP RAMP		
~~~		TREE LINE		

- 1. LOCUS OWNER: ASSESSOR'S MAP C9, PARCEL 17 OLD SALT REALTY TRUST 387 MAIN STREET PLYMPTON, MASSACHUSETTS 02367
- 2. DEED BOOK REFERENCE: PLYMOUTH COUNTY REGISTRY OF DEEDS DEED BOOK 20047, PAGE 89
- 3. LOCUS IS SHOWN AS ASSESSOR'S MAP C9, PARCEL 17 TOWN OF PEMBROKE ASSESSOR'S MAPS. TOTAL AREA =  $2.53\pm$  ACRES

**GENERAL NOTES** 

- 4. LOCUS IS LOCATED IN RESIDENTIAL A AND CENTER PROTECTION DISTRICTS
- 5. LOCUS FALLS WITHIN ZONE "X" AS SHOWN ON THE FIRM COMMUNITY PANEL NO: 25023C 0204J DATED JULY 17, 2012. ZONE "X" IS NOT A SPECIAL FLOOD HAZARD AREA.
- 6. ALL EXISTING CONDITIONS & TOPOGRAPHIC INFORMATION WAS OBTAINED FROM AN ON-SITE SURVEY CONDUCTED BY GRADY CONSULTING, L.L.C. IN APRIL 2015.
- 7. ALL LOCATIONS OF SUBSURFACE UTILITIES AND STRUCTURES WERE OBTAINED FROM AVAILABLE TOWN AND UTILITY RECORDS. THE SIZE, TYPE AND LOCATION OF UTILITIES SHOWN ARE APPROXIMATE. THE CONTRACTOR SHALL PROPERLY LOCATE THE UTILITIES PRIOR TO THE BEGINNING OF CONSTRUCTION. THE CONTRACTOR SHALL OBTAIN UTILITY INFORMATION BY CONTACTING DIGSAFE (888-344-7233). THE CONTRACTOR SHALL EXCAVATE TEST PITS TO VERIFY UTILITY LINE LOCATIONS AS NECESSARY.
- 8. ANY CHANGE IN THE FIELD CONDITIONS SHOULD BE REPORTED TO THE ENGINEER TO INSURE THAT ANY MODIFICATIONS TO THE ORIGINAL DESIGN ARE PROPER AND ADEQUATE TO SERVE THE PROJECT'S NEEDS, AND COMPLY WITH THE APPLICABLE STANDARDS AND REGULATION.
- 9. NO WETLAND RESOURCE AREAS WERE OBSERVED ON-SITE BY MORSE ENGINEERING COMPANY, INC. DURING JULY 2019.
- 11. EXISTING BUILDING AND SEPTIC SYSTEM LOCATIONS SHOWN ON ABUTTING PROPERTIES WERE COMPILED FROM AVAILABLE DATA ON RECORD AT THE PEMBROKE BOARD OF HEALTH.

### **GENERAL UTILITY NOTES**

- 1. THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AND STRUCTURES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF VARIOUS UTILITY COMPANIES AND WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THIS INFORMATION IS NOT TO BE RELIED UPON AS BEING EXACT OR COMPLETE. THE LOCATION OF ALL UNDERGROUND UTILITIES AND STRUCTURES SHALL BE VERIFIED IN THE FIELD BY THE CONTRACTOR PRIOR TO THE START OF CONSTRUCTION. THE CONTRACTOR MUST CONTACT THE APPROPRIATE UTILITY COMPANY, ANY GOVERNING PERMITTING AUTHORITY, AND "DIGSAFE" AT LEAST 72 HOURS PRIOR TO ANY EXCAVATION WORK TO REQUEST EXACT FIELD LOCATION OF UTILITIES AND THE ENGINEER SHALL BE NOTIFIED IN WRITING OF ANY UTILITIES INTERFERING WITH THE PROPOSED CONSTRUCTION AND APPROPRIATE REMEDIAL ACTION TAKEN BEFORE PROCEEDING WITH THE WORK. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH THE PROPOSED IMPROVEMENTS SHOWN ON THE PLAN.
- 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ESTABLISHING AND MAINTAINING ALL CONTROL POINTS AND BENCHMARKS NECESSARY FOR THE WORK.
- 3. SEE PLANS 6 FOR CONSTRUCTION DETAILS, NOTES, AND SPECIFICATIONS.
- THE CONTRACTOR SHALL PROVIDE INLET PROTECTION, SUCH AS SILT SOCKS, AT ALL 4. CATCH BASINS TO PREVENT SEDIMENT FROM ENTERING THE INFILTRATION / DETENTION BASIN.
- 1. PLAN BOOK 9 PAGE 435
- PLAN BOOK 7 PAGE 43 PLAN BOOK 7 PAGE 50
- 4. PLAN BOOK 13 PAGE 873
- 5. COUNTY LAYOUT DECREE NO. 942

## PLAN REFERENCES:



RESIDENTIAL A DISTRICT ZONING REQUIREMENTS

150 L.F.

40 FT.

25 FT.

20 FT.

CENTER PROTECTION DISTRICT ZONING REQUIREMENTS

2.5 STORIES

40,000 S.F

150 L.F.

40 FT.

20 FT.

20 FT.

2.5 STORIES OR 36'

40,000 S.F (80% UPLAND)

MIN. LOT SIZE

MIN. LOT SIZE

MIN. LOT FRONTAGE

FRONT YARD SETBACK

REAR YARD SETBACK

SIDE YARD SETBACK

MAX BUILDING HEIGHT

MIN. LOT FRONTAGE

FRONT YARD SETBACK

REAR YARD SETBACK

SIDE YARD SETBACK

MAX BUILDING HEIGHT

FOR REGISTRY USE ONLY

THIS SITE PLAN APPROVAL DOES NOT NECESSARILY INDICATE COMPLIANCE WITH THE PEMBROKE ZONING BY-LAW DATE OF ENDORSEMENT: ___

PEMBROKE PLANNING BOARD

TOWN OF PEMBROKE, MA HEREBY CERTIFY THAT THE NOTICE OF APPROVAL OF THIS PLAN BY THE PLANNING BOARD HAS BEEN RECEIVED AND RECORDED AT THIS OFFICE AND NO APPEAL WAS RECEIVED DURING THE NEXT TWENTY DAYS AFTER RECEIPT AND RECORDING OF SAID NOTICE

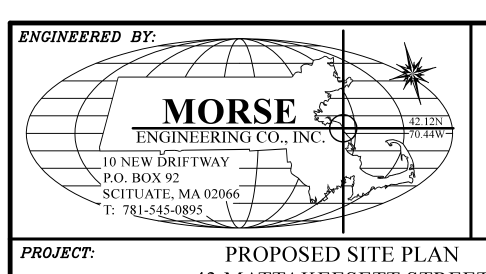
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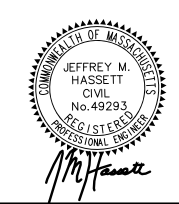
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5/4/2020 REGISTERED LAND SURVEYOR

DATE STEPHEN MORAN 41611



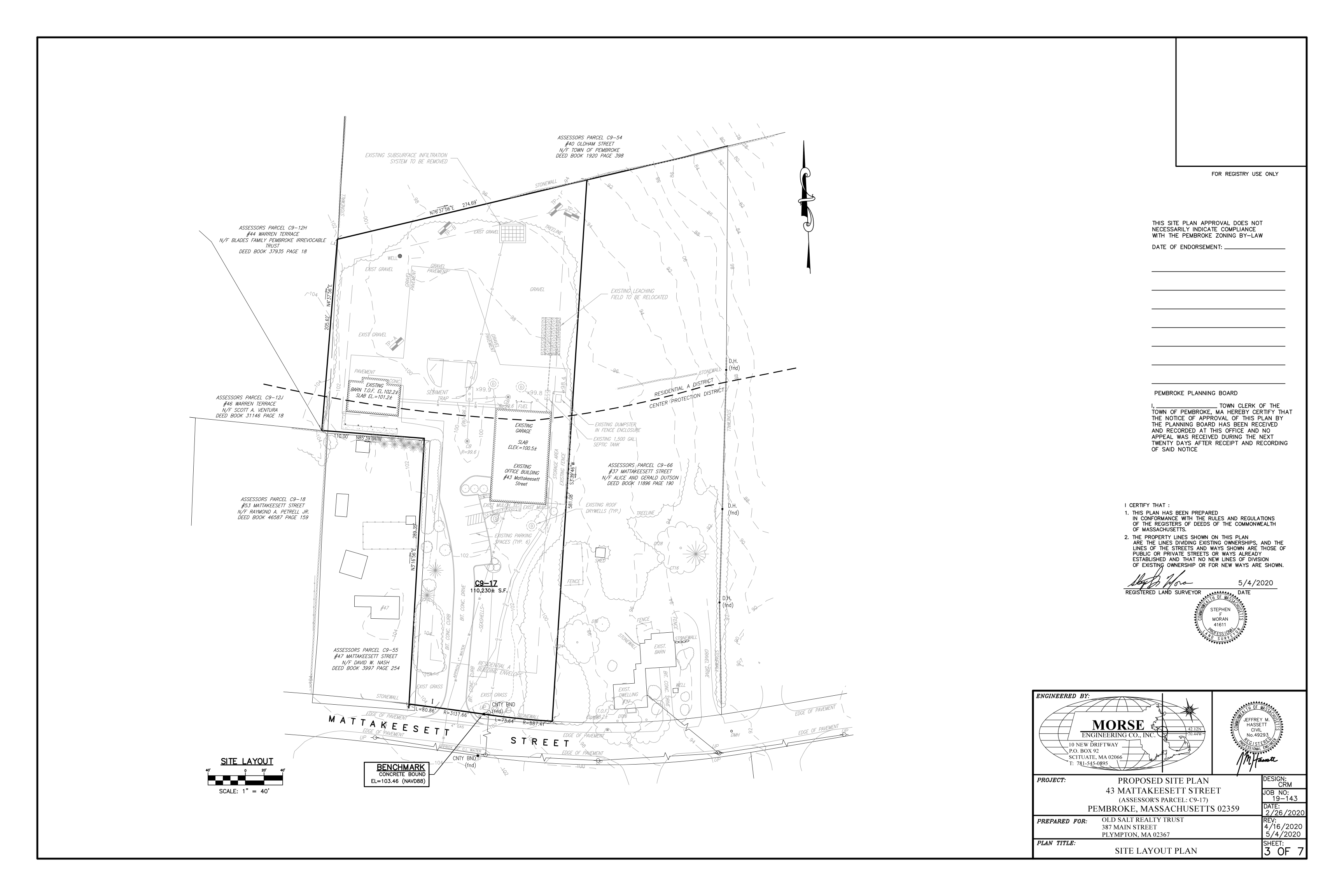


PROJECT:	PROPOSED SITE	PLAN	,	DESIGN: CRM
	43 MATTAKEESETT	STREET		JOB NO:
	(ASSESSOR'S PARCEL	: C9-17)		19-143
P	PEMBROKE, MASSACHU	USETTS 023	59	DATE: 2/26/2020
PREPARED FOR:	OLD SALT REALTY TRUST			REV:
	387 MAIN STREET			4/16/2020

387 MAIN STREET

PLAN TITLE: GENERAL NOTES, LEGEND & ABBREVIATIONS

5/4/2020 PLYMPTON, MA 02367 SHEET: 2 OF



### **DIMENSIONAL REGULATIONS**

ZONING / DIMENSIONAL REQUIREMENTS

RESIDENTIAL A DISTRICT

COMPONENT	REQUIRED	EXISTING	PROPOSED
MINIMUM LOT AREA	40,000 S.F. (80% UPLAND)	110,230± S.F. (2.53 ACRES) (100% UPLAND)	NO CHANGE
FRONTAGE	150'	154.5'	NO CHANGE
FRONT YARD SETBACK	40'	226.8'	NO CHANGE
SIDE YARD SETBACK	20'	21.6'	20.0'
REAR YARD SETBACK	25'	150.1'	25.0'
BUILDING HEIGHT	2.5 STORIES (MAX)	-	_
IMPERVIOUS LOT COVERAGE	60% (MAX)	33.1%	47.7%

#### CENTER PROTECTION DISTRICT

COMPONENT	REQUIRED	EXISTING	PROPOSED
MINIMUM LOT AREA	40,000 S.F.	110,230± S.F. (2.53 ACRES) (100% UPLAND)	NO CHANGE
FRONTAGE	150'	154.5'	NO CHANGE
FRONT YARD SETBACK	40'	226.8'	NO CHANGE
SIDE YARD SETBACK	20'	21.6'	20.0'
REAR YARD SETBACK	20'	150.1'	25.0'
BUILDING FLOOR AREA	15% (MAX) OR 9,000 S.F. (MAX)	7.3%	NO CHANGE
IMPERVIOUS LOT COVERAGE	65% (MAX)	33.1%	48.8%
LANDSCAPING	35% (MIN)	35%	NO CHANGE
BUILDING HEIGHT	2.5 STORIES (MAX) OR 36' (MAX)	-	_

### PARKING CALCULATIONS

SEC. V.4.A.1. OF ZONING BYLAWS:

USE	REQUIREMENT	REQUIRED	PROVIDED	
OFFICE BUILDING	1 PER 600 S.F. OF RENTABLE SPACE (OFFICE) +	4,400 S.F. / 600 S.F. =8 SPACES (EXISTING BUILDING)	EXISTING= 6 PROPOSED= 7	
STORAGE FACILITY	1 PER 3 EMPLOYEES (STORAGE)	*NO ADDITIONAL EMPLOYEES	TOTAL: 13 SPACES	

### PARKING SUMMARY

PROPOSED PARKING LOT DESIGN PROVIDES FOR:

(11) STANDARD PARKING SPACES: 9'-0" x 18'-0"

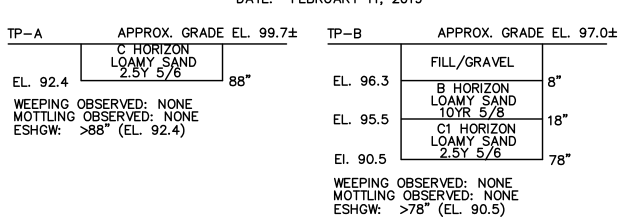
(2) HANDICAP SPACES: 12'-0"x 18'-0"

### SOIL TEST DATA

SOIL TESTING AND EVALUATION BY: GREGORY J. MORSE, P.E., DEP SOIL EVALUATOR #2906 SOIL TESTING WITNESSED BY: LISA CULLITY, TOWN OF PEMBROKE DATE: JULY 9, 2019

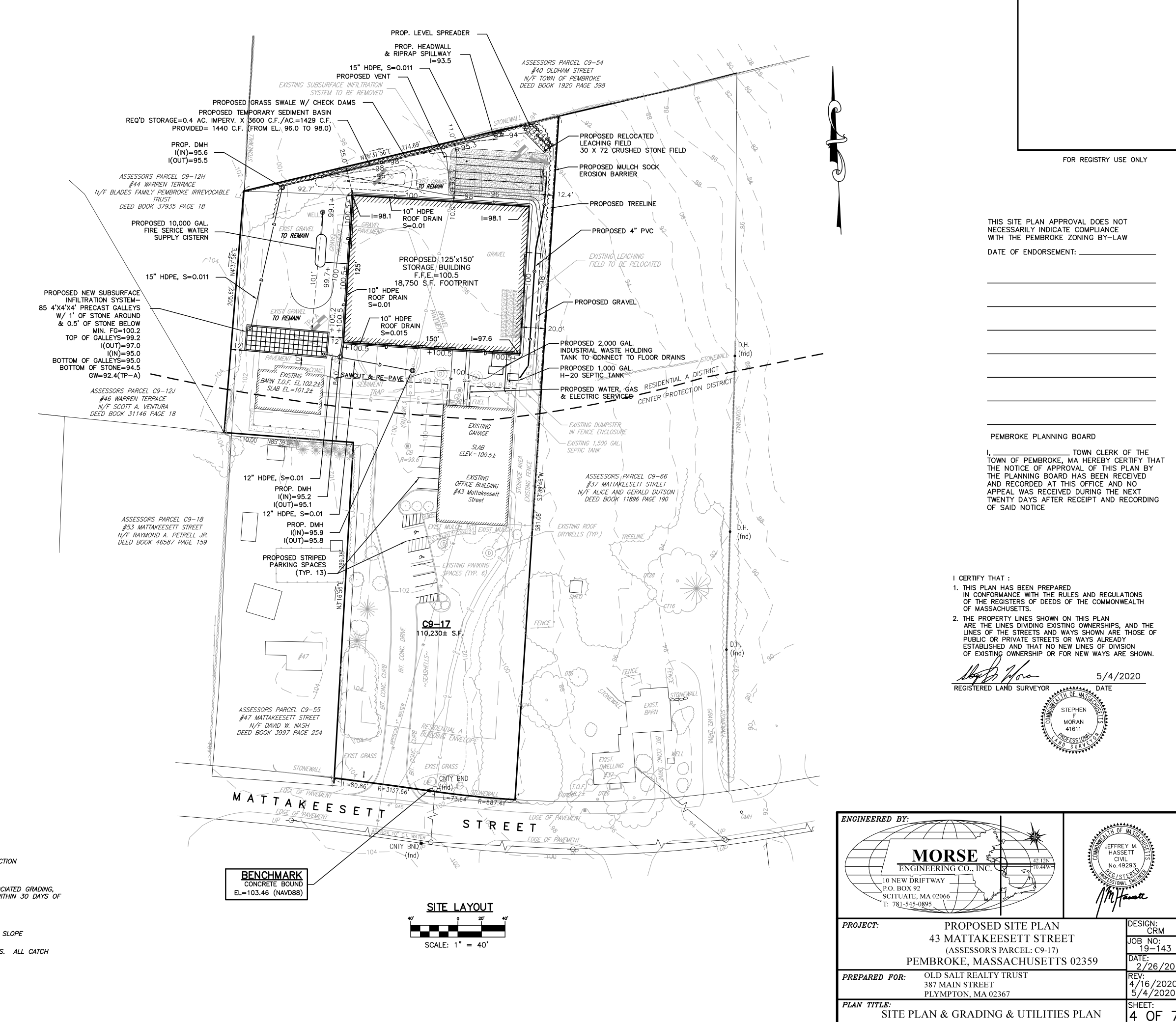
TP-1	APPROX. GRADE	EL. 94.2±	TP-2	APPROX. GRADE	E EL. 94.1±
	A HORIZON LOAMY SAND 10YR 3/2	- 22		A HORIZON LOAMY SAND 10YR 3/2	
EL. 93.5	B HORIZON LOAMY SAND 10YR 5/6	8"	EL. 93.1	B HORIZON LOAMY SAND 10YR 5/6	12"
EL. 92.7	C1 HORIZON MEDIUM SAND	18"	EL. 92.3	C1 HORIZON MEDIUM SAND	22"
El. 91.2	2.5Y 5/4 C2 HORIZON LOAMY SAND	36 <b>"</b>	El. 90.9	2.5Y 5/4 C2 HORIZON LOAMY SAND	38"
El. 86.5	2.5Y 5/3	92"	El. 86.6	2.5Y 5/3	90"
WEEPING OBSERVED: NONE MOTTLING OBSERVED: NONE PERC. RATE: 37 MPI @ 36-54" ESHGW: >92" (EL. 86.5)			WEEPING OBSERVED: NONE MOTTLING OBSERVED: NONE PERC. RATE: NONE ESHGW: >90" (EL. 86.6)		

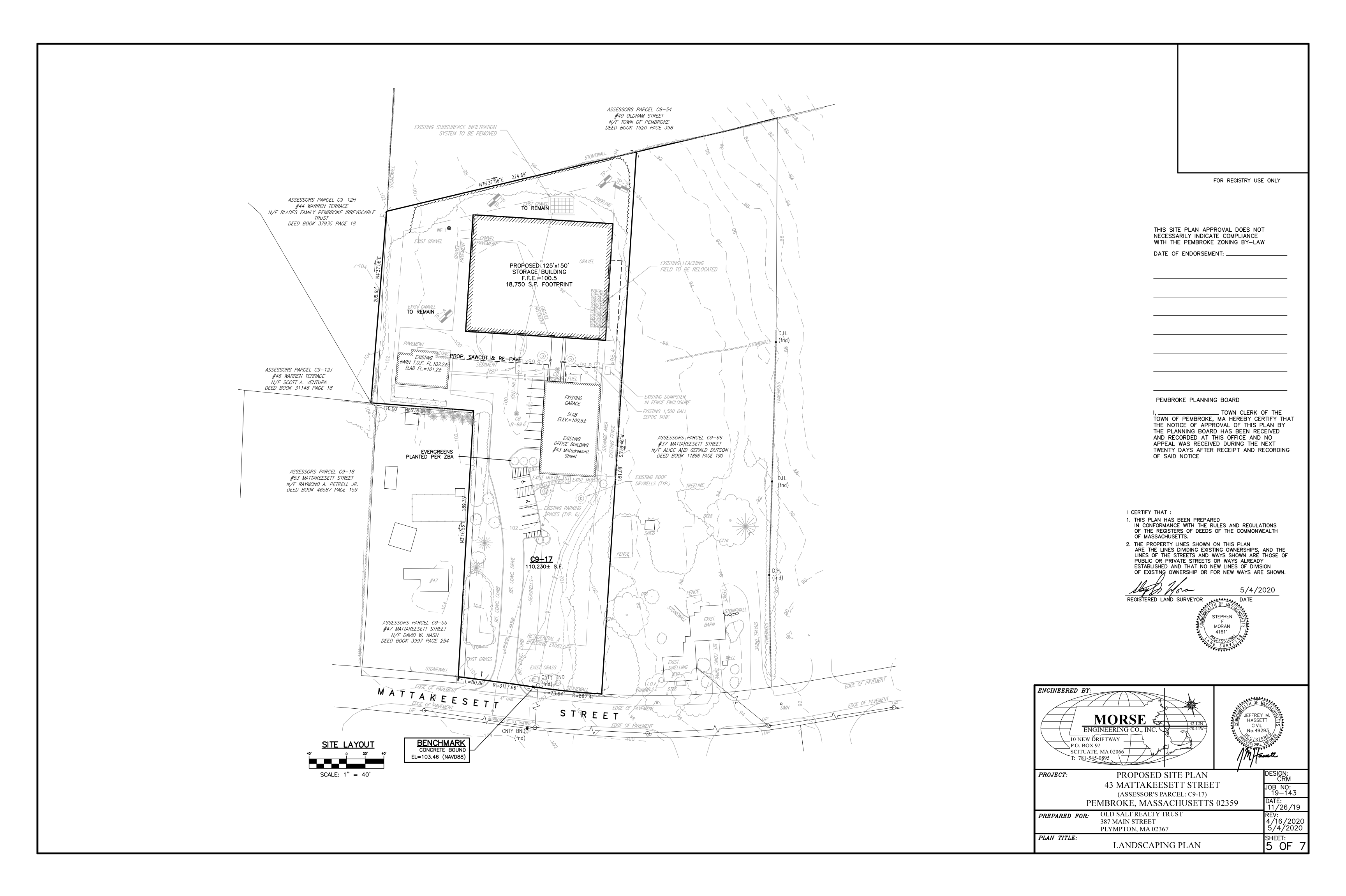
SOIL TESTING AND EVALUATION BY: GREGORY J. MORSE, P.E., DEP SOIL EVALUATOR #2906
DATE: FEBRUARY 11, 2019

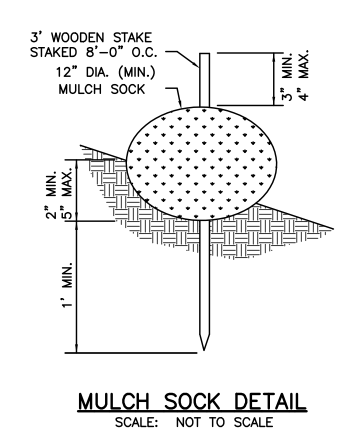


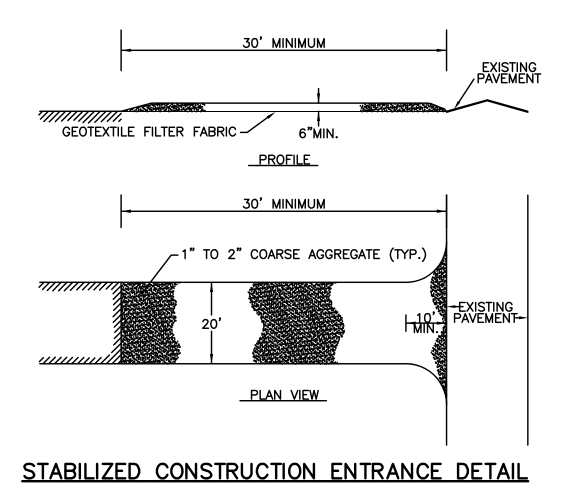
### **CONSTRUCTION SEQUENCE**

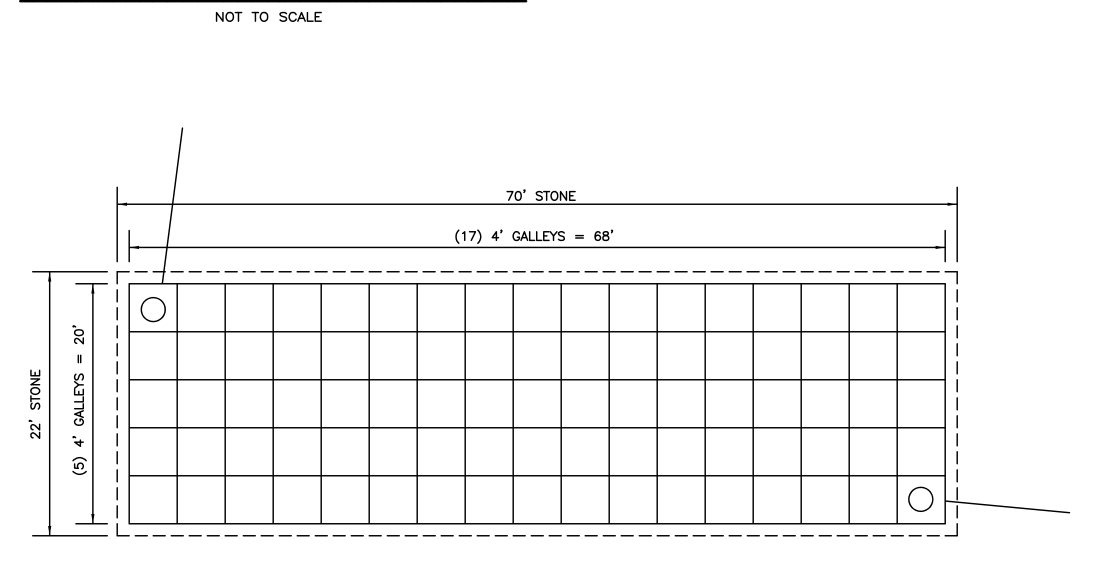
- 1) STABILIZATION PRACTICES FOR EROSION AND SEDIMENT CONTROL SHALL BE INSTALLED PRIOR TO COMMENCING CONSTRUCTION
- '' ACTIVITIES. PLACE BARRIERS AT LOCATIONS INDICATED ON THE SITE PLANS.
  2) SAW CUT AND REMOVE PORTIONS OF EXISTING PAVEMENT.
- 3) CLEAR AND GRUB LIMITS OF PROOPSED WORK AS REQUIRED FOR THE CONSTRUCTION OF THE STORAGE BUILDING, ASSOCIATED GRADING, UTILITIES AND SEPTIC. ALL BRUSH, TREE LIMBS, TREE TRUNK & STUMP DISPOSAL SHALL TAKE PLACE OFF SITE AND WITHIN 30 DAYS OF CUTTING. ALL DISPOSAL SHALL BE IN ACCORDANCE WITH FEDERAL, STATE, AND LOCAL REGULATIONS.
- 4) EXCAVATE TEMPORARY SEDIMENT BASIN.
- 5) EXCAVATE AND POUR FOUNDATION.
- 6) CONSTRUCT CUT AND FILL AREAS. ALL FILL WILL BE INSTALLED USING 12" MAXIMUM COMPACTION LIFTS. PLACE ALL SLOPE PROTECTION AS NECESSARY.
- 7) INSTALL DRAINAGE SYSTEM, SEPTIC SYSTEM, INDUSTRIAL WASTE HOLDING TANK, AND ELECTRIC, WATER AND GAS SERVICES. ALL CATCH BASINS SHALL BE PROTECTED WITH EROSION CONTROLS OR EQUIVALENT INLET PROTECTION.
- 8) RE-PAVE SAWCUT/REMOVED AREAS.
- 9) GRADE SLOPES AND STABILIZE ALL DISTURBED AREAS.
- 10) ACTIVATE DRAINAGE SYSTEMS WHEN ALL TRIBUTARY AREAS ARE STABILIZED. ALL CLOSED DRAINAGE PIPES MUST BE FLUSHED PRIOR TO ACTIVATION.
- 11) REMOVE TEMPORARY EROSION CONTROL DEVICES.

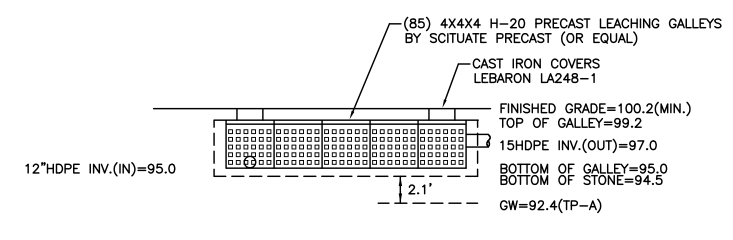




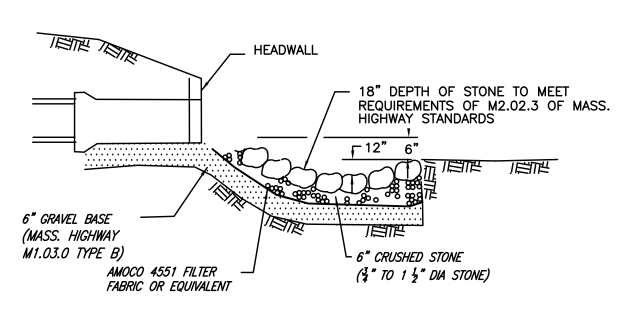


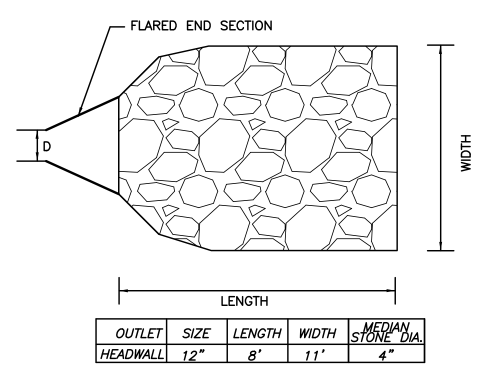




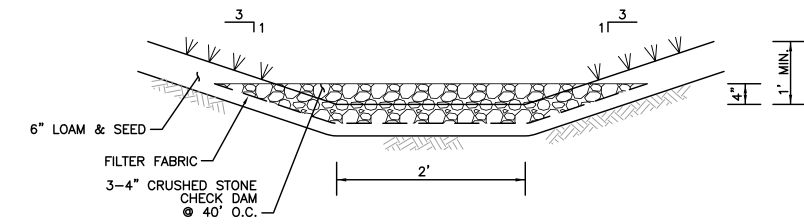


SUBSURFACE INFILTRATION SYSTEM DETAIL NOT TO SCALE





EROSION CONTROL PAD DETAIL NOT TO SCALE



GRASS SWALE WITH CHECK DAMS

NOT TO SCALE

PEMBROKE PLANNING BOARD

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NECESSARILY INDICATE COMPLIANCE WITH THE PEMBROKE ZONING BY-LAW

DATE OF ENDORSEMENT: ___

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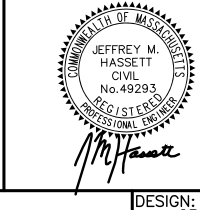
5/4/2020 REGISTERED LAND SURVEYOR DATE STEPHEN MORAN 41611

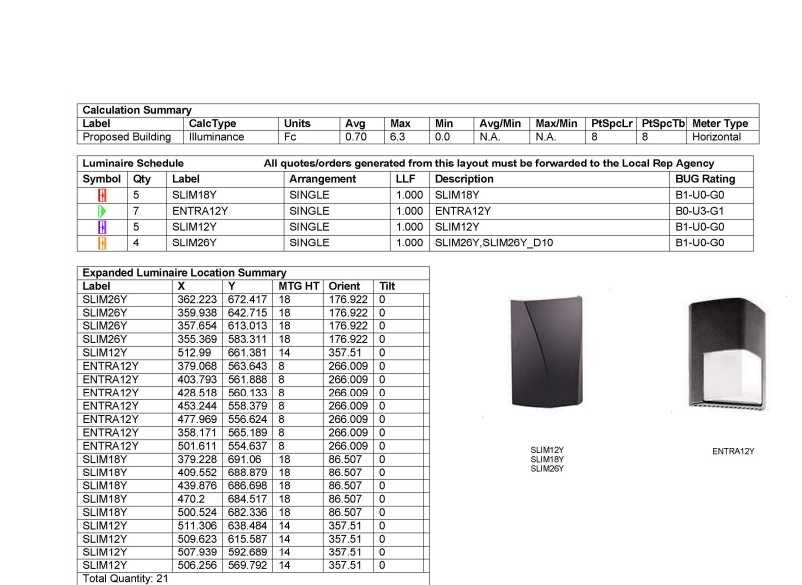
DESIGN: CRM PROJECT: PROPOSED SITE PLAN 43 MATTAKEESETT STREET JOB NO: 19-143 (ASSESSOR'S PARCEL: C9-17) PEMBROKE, MASSACHUSETTS 02359 OLD SALT REALTY TRUST PREPARED FOR: 4/16/2020 5/4/2020 387 MAIN STREET PLYMPTON, MA 02367 SHEET: PLAN TITLE: CONSTRUCTION DETAILS 6 OF

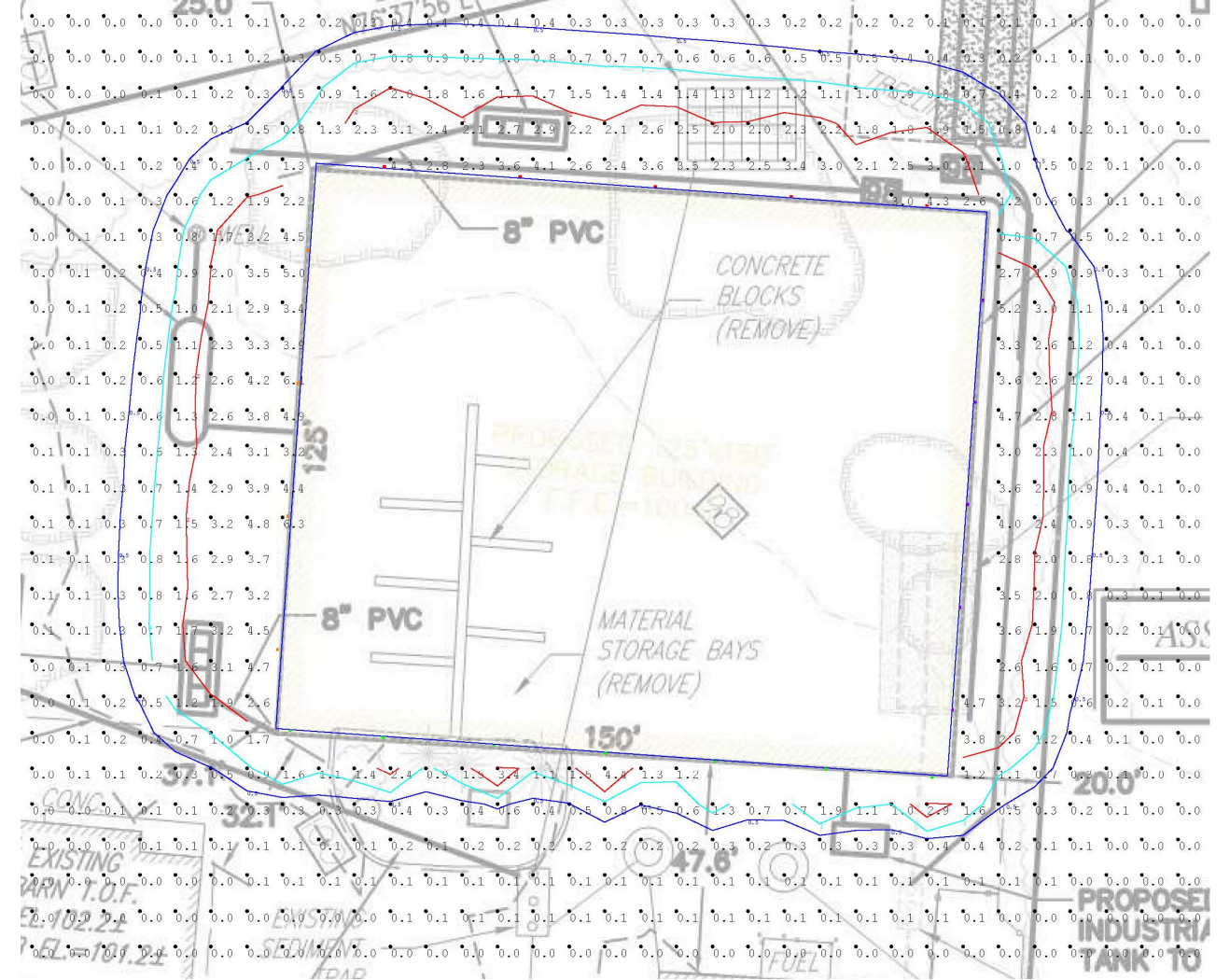
(SEE NOTE 1) — GRAVEL -6" CRUSHED STONE (3" TO 1 2" DIA STONE) AMOCO 4551 FILTER FABRIC OR EQUIVALENT *LENGTH = 100'* 1. LEVEL SPREADER TO BE HAND CHINKED WITH A SMOOTH SURFACE STONE TO MEET M2.02.3 REQUIREMENTS. EACH STONE SHALL WEIGH NOT LESS THAN 50 POUNDS NOT MORE THAN 125 POUNDS AND ATLEAST 75% OF THE VOLUME SHALL CONSIST OF STONES WEIGHING NOT LESS THAN 75 POUNDS.

> LEVEL SPREADER DETAIL NOT TO SCALE

> > ENGINEERED BY: ENGINEERING CO., INC. _10 NEW DRIFTWAY **№** P.O. BOX 92 SCITUATE, MA 02066 : 781-545-0895







SCALE: 1" = 20'

NOTES:

* The light loss factor (LLF) is a product of many variables, only lamp lumen depreciation (LLD) has been applied to the calculated results unless otherwise noted. The LLD is the result (quotient) of mean lumens / initial lumens per lamp manufacturers' specifications.

* Illumination values shown (in footcandles) are the predicted results for planes of calculation either horizontal, vertical or inclined as designated in the calculation summary. Meter orientation is normal to the plane of calculation.

* The calculated results of this lighting simulation represent an anticipated prediction of system performance. Actual measured results may vary from the anticipated performance and are subject to means and methods which are beyond the control of Holbrook-Associated.

* Mounting height determination is job site specific, our lighting simulations assume a mounting height (insertion point of the luminaire symbol) to be taken at the top of the symbol for ceiling mounted luminaires and at the bottom of the symbol for all other luminaire mounting configurations.

* It is the Owner's responsibility to confirm the suitability of the existing or proposed poles and bases to support the proposed fixtures, based on the weight and EPA of the proposed fixtures and the owner's site soil conditions and wind zone. It is recommended that a professional engineer licensed to practice in the state the site is located be engaged to assist in this determination.

* The landscape material shown hereon is conceptual, and is not intended to be an accurate representation of any particular plant, shrub, bush, or tree, as these materials are living objects, and subject to constant change. The conceptual objects shown are for illustrative purposes only. The actual illumination values measured in the field will vary.

* Photometric model elements such as buildings, rooms, plants, furnishings or any architectural details which impact the dispersion of light must be detailed by the customer documents for inclusion in the Holbrook-Associated lighting design model. Holbrook-Associated is not responsible for any inaccuracies caused by incomplete information on the part of the customer, and reserves the right to use best judgement when translating customer requests into photometric studies.

* RAB Lighting Inc. luminaire and product designs are protected under U.S. and International intellectual property laws. Patents issued or pending apply.

LIGHTING SPECIFICATIONS BY HOLBROOK ASSOCIATED.

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PEMBROKE PLANNING BOARD

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REGISTERED LAND SURVEYOR

5/4/2020

DATE

STEPHEN

STEPHEN

41611

JEFFREY M. HASSETT CIVIL No.49293

Colorsology (1988)

DESIGN: CRM

DATE: 2/26/202

4/16/2020

5/4/2020

SHEET:

7 OF

JOB NO: 19-143

PROPOSED SITE PLAN
43 MATTAKEESETT STREET
(ASSESSOR'S PARCEL: C9-17)

PEMBROKE, MASSACHUSETTS 02359

PREPARED FOR: OLD SALT REALTY TRUST
387 MAIN STREET

PLYMPTON, MA 02367

PLAN TITLE:
PHOTOMETRIC PLAN

ENGINEERING CO., INC. '

_10 NEW DRIFTWAY

SCITUATE, MA 02066

**** P.O. BOX 92

ENGINEERED BY: