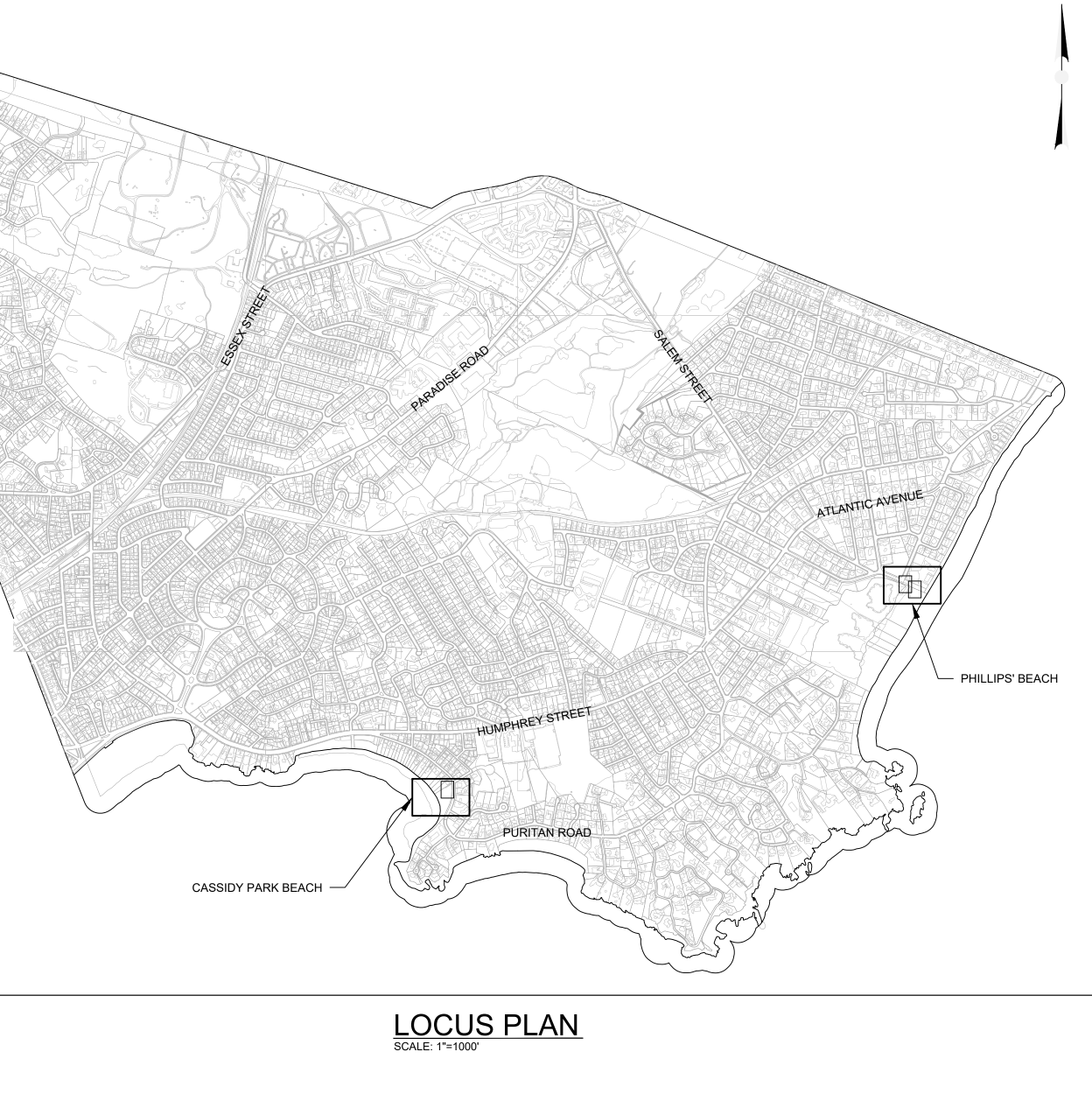
# WATERFRONT ACCESS AND FLOOD PROTECTION DESIGN CASSIDY PARK AND PHILLIPS' BEACH TOWN OF SWAMPSCOTT, MASSACHUSETTS

DEPARTMENT OF PUBLIC WORKS

GINO CRESTA JR., DIRECTOR

PLANNING DEPARTMENT

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<u>SENERAL NOTES</u>	SAND DUNE RESTORATION NOTES
1. THIS PLAN WAS PREPARED FROM AN ACTUAL ON THE GROUND FIELD SURVEY CONDUCTED BY WSP DURING APRIL OF 2020.	1. PERFORMANCE OF WORK SHALL BE IN COMPLIANCE WITH THE CONTRACT DOCUMENTS AND THE ORDER OF CONDITIONS ISSUED BY THE SWAMPSCOTT CONSERVATION COMMISSION FOR THE REFERENCED PROJECT AS DESCRIBED HEREIN.
<ol> <li>NORTH ARROW REFERS TO THE MASSACHUSETTS STATE PLANE COORDINATE SYSTEM NAD83(2011), AND IS BASED UPON GPS OBSERVATIONS PERFORMED BY WSP.</li> </ol>	2. THE PLACEMENT OF THE MATERIAL ABOVE MEAN HIGH WATER IS FOR PROTECTIVE DUNE PURPOSES ONLY. IT IS POSSIBLE THAT THE DU
3. ELEVATIONS REFER TO NAVD88 AND ARE BASED BASED UPON GPS OBSERVATIONS PERFORMED BY WSP.	FACE MAY SCARP DURING THE INITIAL RE-ADJUSTMENT PERIOD.
4. THE LOCATION OF THE UTILITIES AS SHOWN HERON HAVE BEEN COMPILED FROM VISIBLE STRUCTURES AND AVAILABLE RECORDS THE ACTUAL LOCATION OF ALL UTILITIES AND UNDERGROUND STRUCTURES SHALL BE CONSIDERED APPROXIMATE AND SHALL BE VERIFIED BY THE OWNER PRIOR	3. DUNE REPLENISHMENT MATERIAL SHALL BE RE-GRADED TO SLOPES INDICATED ON PLANS AFTER PLACEMENT.
TO ANY CONSTRUCTION. THE SURVEYOR MAKES NO GUARANTEES THAT THE UNDERGROUND UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA, EITHER IN SERVICES OR ABANDONED. THE SURVEYOR FURTHER DOES NOT WARRANT THAT THE UNDERGROUND UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED.	4. ALL FILL MATERIAL REQUIRED SHOULD BE CLEAN, BEACH COMPATIBLE SEDIMENT BROUGHT TO THE SITE BY THE CONTRACTOR. IT IS REQUIRED THAT THE CONTRACTOR HAVE THE SEDIMENT SOURCE TESTED AT CASSIDY PARK AND PHILLIPS' BY A QUALIFIED LABORATOR TO ENSURE ADEQUATE BEACH COMPATIBILITY PRIOR TO ANY PLACEMENT OF THE NOURISHMENT MATERIAL. SIEVE ANALYSES OF THE EXISTING SAND AND THE PROPOSED SEDIMENT SOURCE AT CASSIDY PARK AND PHILLIPS' BEACH SHALL BE SUBMITTED TO THE ENGINEE
5. BOUNDARY SURVEYING WAS NOT PERFORMED AS PART OF THIS SURVEY, PROPERTY LINES DEPICTED ARE TAKEN FROM AVAILABLE GIS DATA AND SHOULD BE CONSIDERED APPROXIMATE.	TO DEMONSTRATE COMPATIBILITY.
<ol> <li>ALL TIDE AND CURRENT INFORMATION HEREON REFERENCES NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION STATION NO. 8443970 BOSTON, MA</li> </ol>	5. SAND USED FOR DUNE AND BEACH REPLENISHMENT SHALL BE COMPATIBLE TO EXISTING DUNE AND BEACH MATERIAL. CONTRACTOR SHALL PERFORM A SIEVE ANALYSIS TO DETERMINE COMPATIBLE SAND.
7. THE MAJORITY OF THE WORK SHALL BE ABOVE THE HIGH WATER LEVEL HOWEVER, WHENEVER WORK IS CONDUCTED WITHIN AREAS OF TIDAL INFLUENCE THE CONTRACTOR SHALL BE RESPONSIBLE FOR KEEPING TIDAL WATERS OUT OF THE WORK AREA AND/OR SCHEDULING THE WORK	6. ONLY CLEAN COMPATIBLE FILL SHALL BE USED FOR FILL AND COVER FOR THIS PROJECT.
BETWEEN TIDES WITH NO ADDITIONAL COST TO THE OWNER. CONTRACTOR SHALL BE AWARE OF PREDICTED TIDAL CONDITIONS, AS MAY BE AFFECTED BY STORM EVENTS, AND COORDINATE WORK WITH THIS KNOWLEDGE.	7. DURING PERIODS OF HIGH WATER LEVELS, ALL EQUIPMENT WILL BE MOVED TO A CONSTRUCTION ACCESS AREA ELEVATED ABOVE THE HIGH WATER LEVEL. THE CONSTRUCTION ACCESS AREA(S) SHALL BE DESIGNATED PRIOR TO THE START OF CONSTRUCTION.
8. THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY AND HAVE NOT BEEN INDEPENDENTLY VERIFIED BY THE OWNER OR IT'S REPRESENTATIVE.	8. ALL BEACH SLOPES SHOULD BE NO STEEPER THAN 10% AS INDICATED ON THE PLAN. SPECIFIC BEACH SLOPES ARE PROVIDED ON THE PLANS.
9. THE CONTRACTOR SHALL CONTACT THE APPROPRIATE UTILITY COMPANY, ANY GOVERNING PERMITTING AUTHORITY, AND "DIG SAFE" (1-800-344-7233) AT LEAST 72-HOURS PRIOR TO ANY EXCAVATION WORK REQUIRED BY THIS PROJECT TO REQUEST EXACT FIELD LOCATION OF UTILITIES.	9. FOLLOWING FINAL GRADING OF THE DUNE ENHANCEMENT, THE DUNE SHALL BE STABILIZED WITH GEOTEXTILE MATTING, AND PLANTED WITH VEGETATION INDIGENOUS TO THE ENVIRONMENT, AS INDICATED ON THE DRAWINGS. THE PLANTING SPACING SHALL FOLLOW THE DETAILS PRESENTED ON THE PLAN AND ONLY EXTEND ON THE AREAS INDICATED ON THE PLAN.
10. CONTRACTOR SHALL COORDINATE WITH UTILITY OWNER OF ANY EXISTING UTILITIES THAT ARE LOCATED WITHIN THE WORK ZONE REGARDING SUPPORT OR RELOCATION NECESSARY TO COMPLETE WORK. CONTRACTOR'S BID SHALL INCLUDE COSTS ASSOCIATED WITH UTILITY SUPPORT.	10. CONSTRUCTION ACCESS WILL BE FROM THE RIGHT OF WAY ACCESS TO THE BEACH ONLY. CONTRACTOR MAY NOT BE PERMITTED TO TRAVEL ALONG THE BEACH, PARALLEL TO THE WATER TO APPROACH PROJECT AREA. UPON COMPLETION ALL DISTURBED AREAS TO BE RE-GRADED AND RE-VEGETATED TO MATCH PRE-CONSTRUCTION CONDITIONS.
11. CONTRACTOR SHALL BE RESPONSIBLE FOR THE RELOCATION OR SUPPORT OF ALL UTILITIES WITHIN THE LIMITS OF WORK OBSTRUCTING THE PROPOSED CONSTRUCTION. RELOCATION AND/OR SUPPORT OF UTILITIES SHALL BE IN ACCORDANCE WITH UTILITY OWNER'S REQUIREMENTS.	11. DISTURBED AREAS THROUGH CONSTRUCTION ACCESS WAYS OR IN STAGING AREAS SHALL BE RETURNED TO PRE-PROJECT CONDITIONS
12. EXISTING UTILITY POLES THAT FALL WITHIN 5 FEET OF THE EDGE OF EXCAVATION SHALL BE SUPPORTED BY THE OWNER OF THE UTILITY, TO BE COORDINATED BY THE CONTACTOR WHILE TRENCH REMAINS ACTIVE. CONTRACTOR SHALL COORDINATE WITH THE UTILITY OWNER TO SUPPORT AND BE RESPONSIBLE FOR COSTS AND FEES. CONTRACTOR SHALL BE RESPONSIBLE FOR SUPPORTING THE EXISTING UTILITY IN ACCORDANCE WITH THE UTILITY OWNER'S REQUIREMENTS.	12. THE CONTRACTOR SHALL NOT VARY FROM THE PLANS, SPECIFICATIONS, ORDER OF CONDITIONS, OR INSTRUCTIONS PROVIDED AT THE PRE-CONSTRUCTION MEETING, WITHOUT FIRST OBTAINING APPROVAL OF THE CONSERVATION COMMISSION REPRESENTATIVE AND THE ENGINEER.
13. PRIOR TO BEGINNING WORK THE CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS INFORMATION AND REPORT ANY DISCREPANCIES BETWEEN THE PLANS AND THE ACTUAL CONDITIONS TO THE ENGINEER.	13. CONTRACTOR SHALL CONTINUE A FERTILIZATION PROGRAM FOR PLANTINGS UNTIL THE PLANTS ARE ESTABLISHED. FOR BEACH GRASS, APPLY FERTILIZER 30 DAYS AFTER PLANTING, BUT NOT BEFORE APRIL 1. SPLIT THE FERTILIZER APPLICATIONS: ONE IN SPRING AND ANOTHER IN THE LATE SUMMER OR EARLY FALL. APPLY NO MORE THAN 1 POUND OF NITROGEN PER 1,000 SQUARE FEET IN A SINGLE APPLICATION. ONCE THE STAND IS ESTABLISHED, THE RATE OF FERTILIZER CAN BE REDUCED BY HALF OR APPLIED ONLY WHEN THE STAPPLICATION.
14. ALL TRENCHING, BACKFILLING AND RESTORATION SHALL BE PERFORMED IN ACCORDANCE WITH LOCAL AND FEDERAL OSHA REGULATIONS.	APPEARS TO BE WEAKENING.
15. UPON COMPLETION OF THE WORK ALL DISTURBED AREAS SHALL BE RESTORED TO A CONDITION EQUAL TO OR BETTER THAN THAT WHICH EXISTED PRIOR TO CONSTRUCTION.	
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KLEINFELDER Bright People. Right Solutions.

One Beacon Street, Suite 8100 Boston, MA 02108 Phone: 617-497-7800 www.kleinfelder.com

## EXISTING LEGEND

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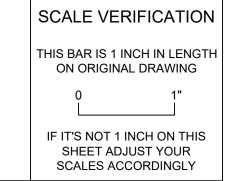
UTILITY POLE
UTILITY POLE WITH LIGHT
WATER GATE
FIRE HYDRANT
CATCH BASIN
DRAIN MANHOLE
SEWER MANHOLE
HANDICAP PARKING
SIGN (SINGLE POSTED)
ROCK
POST
NO PIPES VISIBLE
REINFORCED CONCRETE PIPE
GIS PROPERTY LINE
CHAIN LINK FENCE
WOOD FENCE
TREE LINE
INTERMEDIATE CONTOURS
INDEX CONTOURS
WETLAND LINE
OVERHEAD WIRES
SEWER LINE
DRAIN LINE
WATER LINE

REVISIONS					
REV	EV DESCRIPTION		СНК	DATE	
	DESCRIPTION	DWN	APP	DAIL	

## PROPOSED LEGEND

	REMOVE AND DISPOSE
	CONCRETE PAVER PLAZA
* * * *	PLANTING AREA (GRASS)
	SHRUB PLANTING
	ACCESS MAT
	SAND DUNE OR UNPAVED PARKING AREA
	STRAW WATTLE
_ · · _	WORK ZONE
TTTTTT	ACCESS MAT (PROFILE)
	VEGETATED SAND DUNE (PROFILE)
9.65'	PROPOSED SPOT GRADE
<u> </u>	PROPOSED CONTOUR
	PROPOSED GRANITE CURB
->	PROPOSED BIKE RACK
<del>o</del>	PROPOSED BEACH SIGN
VGC	PROPOSED VERTICAL GRANITE CURB





WATER FRONT ACCESS AND FLOOD PROTECTION DESIGN AT CASSIDY PARK AND PHILLIPS BEACH



Town of Swampscott 22 Monument Ave. Swampscott, MA 01907-1977 781-596-8850

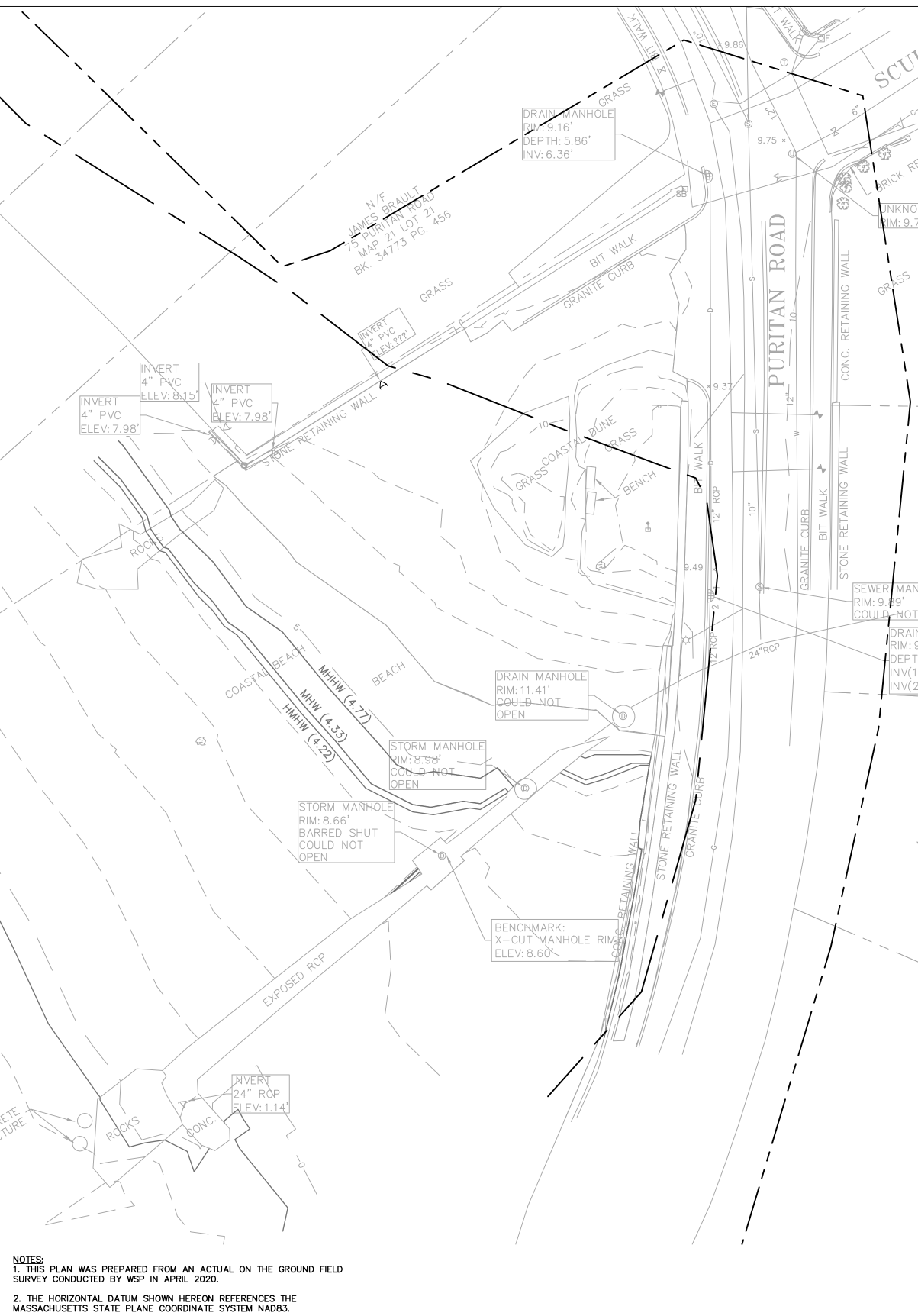
## GENERAL NOTES

PROJECT NO.	20203582
ISSUE DATE	05/25/2021
CURRENT REVIS	SION 100%
DESIGNED BY	CD
DRAWN BY	AS
CHECKED BY	DP
APPROVED BY	BM

G-1

	FEATURE	PICTURE	DESCRIPTION	MANUFACTURER	MODEL	FINISH AND COLOR	LOCATION AND QUANTITY	
	<u>BIKE PARKING</u>		SECURE BIKE PARKING WITH IN GROUND MOUNT. SEE NOTES ON SHEET G-1 FOR FOOTING REQUIREMENTS.	NEW ENGLAND RECREATION (ULTRASITE)	5040S	BLACK ULTRACOAT THERMOPLASTIC	CASSIDY PARK - 1 PHILLIPS' BEACH - 3	KLEINFELDER         Bright People. Right Solutions.         One Beacon Street, Suite 8100         Boston, MA 02108         Phone: 617-497-7800         www.kleinfelder.com
	<u>SHOWER</u>		STEEL PEDESTAL SIDE ACCESS OUTDOOR BODY SHOWER, FOOTWASH, AND ADA HEIGHT SHOWER - WITH MOUNTING PLATE, IN GROUND FROST PROOF VALVE. SEE NOTES ON SHEET G-1 FOR MOUNTING REQUIREMENTS.	PARK N POOL CORP.	35SH-68300SS	STAINLESS STEEL CLEAR COAT	PHILLIPS' BEACH - 1	REVISIONS           REV DESCRIPTION         DSN CHK DWN APP         DATE           I <t< td=""></t<>
chauhan	ACCESS MAT		BROWN COLOR ACCESS MAT, ADA ACCESSIBLE, POLYESTER ROLL. 5-FT WIDE AT CASSIDY PARK BEACH, 10-FT WIDE AT PHILLIPS BEACH.	ACCESS REC, LLC	AM5-33 THROUGH AM5-100	POLYESTER BROWN	PHILLIPS' BEACH - 300 FT CASSIDY PARK BEACH - 150 FT	
ES PLOTTED: 9/1/2021 9:07 AM BY: umang	POST AND ROPE		WOOD POST WITH 5%" WHITE POLY ROPE RAILING POSTS SPACED 8-FT O.C. POSTS MUST BE EMBEDDED 48" MINIMUM BELOW GRADE.				CASSIDY PARK - 382 LF	DAVID T. PETERSON NO 47715 BOTOSTORIAL BUOMBA
Js/General Notes.dwg LAYOUT: GENERAL SITE FEATUR	WATER FOUNTAIN		STEEL TRI LEVEL PEDESTAL OUTDOOR ADA HEIGHT WATER STATION, WITH MOUNTING PLATE, IN GROUND FROST PROOF VALVE. SEE NOTES ON SHEET G-1 FOR MOUNTING REQUIREMENTS.	ELKAY SPECIFICATIONS	LK4430BF1LFRK	STAINLESS STEEL CLEAR COAT	PHILLIPS' BEACH - 1	N     N     N     SCALE VERIFICATION     This BAR is 1 INCH IN LENGTH ON ORIGINAL DRAWING     0     1"     IF IT'S NOT 1 INCH ON THIS SHEET ADJUST YOUR SCALES ACCORDINGLY
assidy+Phillips Design And Construction (MVP)\Drawings\Production Drawing	BENCH		BENCH SHALL BE 6-FT LONG AND CONSTRUCTED OF ASTM A48 CLASS 30 CAST IRON SUPPORTS AND WOODEN SLATS. BENCH SHALL BE MOUNTED TO THE EARTH WITH MANUFACTURER SUPPLIED MOUNTING KIT. WOOD SLAT MATERIAL SHALL BE AS SELECTED BY OWNER	DUMOR, INC.	SERIES 57-60	COAT WITH ZINC EPOXY PRIMER AND POWDER FINISH IN COMPLIANCE WITH ASTM-D-523, ASTM-D-3363, ASTM-D-1737, ASTM-D-3359, ASTM-D-2794, ASTM-B-117,ASTM-D-3451	PHILLIPS' BEACH - 2	WATER FRONT ACCESS AND FLOOD PROTECTION DESIGN AT CASSIDY PARK AND PHILLIPS BEACH         Image: state st
CAD FILE: G:\_clients\Swampscott MA\20203582 - C <sub>i</sub>								Swampscott, MA 01907-1977         781-596-8850         GENERAL SITE FEATURES         PROJECT NO.       20203582         ISSUE DATE       05/25/2021         CURRENT REVISION       100%         DESIGNED BY       CD         DRAWN BY       AS         CHECKED BY       DP         APPROVED BY       BM

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:08 AM BY: umanç						
PLOTTED: 9/1/2021 9:08 AM BY: umang chauhan						
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n (MVP)\Drawings\	MLLW (-5.51)					
G: _ clients/Swampscott MA\20203582 - Cassidy+Phillips Design And Construction (MVP)\Drawings\Production Drawings\Cassidy Park\Cassidy Park\Cassidy Park Beach Existing Conditions.dwg						
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ients/Swampscott A		MEAN LOW WAT	ER WATER	-5.16 -5.51		
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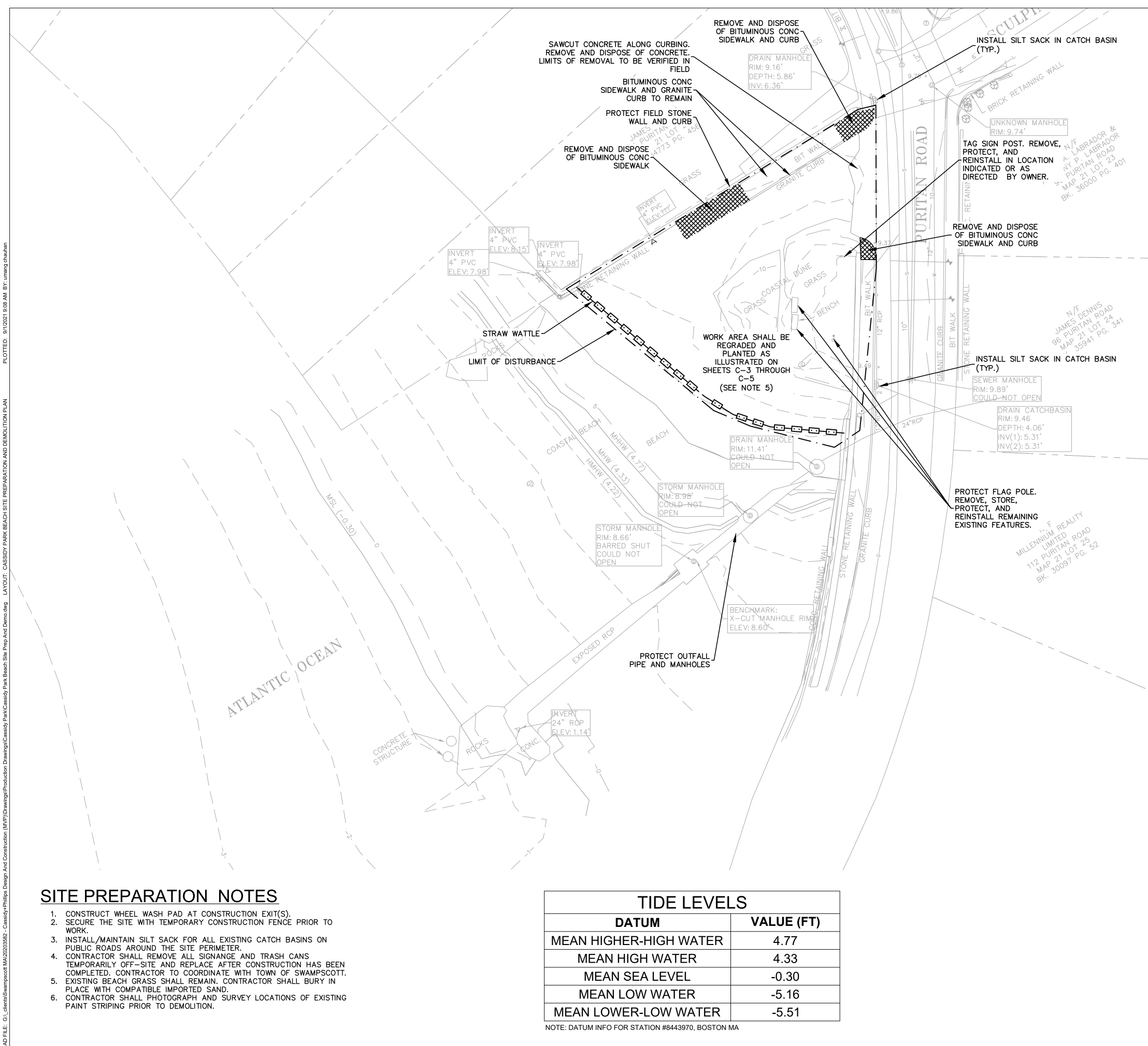
3. THE VERTICAL DATUM SHOWN HEREON REFERENCES NAVD88.

4. THE UNDERGROUND UTILITY INFORMATION SHOWN HEREON LABELED WITH AN (R) ARE FROM RECORD DOCUMENTS. ADDITIONAL FIELD INVESTIGATION WILL BE REQUIRED BY OTHERS TO DETERMINE THE ACTUAL PIPE SIZE(S) AND TYPE(S).

### UTILITY STATEMENTS

THE LOCATION OF THE UTILITIES AS SHOWN HEREON HAVE BEEN COMPILED FROM VISIBLE STRUCTURES AND INFORMATION OBTAINED FROM VARIOUS SOURCES. THE ACTUAL LOCATION OF ALL UTILITIES AND UNDERGROUND STRUCTURES SHALL BE CONSIDERED APPROXIMATE AND SHALL BE VERIFIED BY THE OWNER PRIOR TO ANY CONSTRUCTION. THE SURVEYOR MAKES NO GUARANTEES THAT THE UNDERGROUND UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA, EITHER IN SERVICES OR ABANDONED. THE SURVEYOR FURTHER DOES NOT WARRANT THAT THE UNDERGROUND UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED.

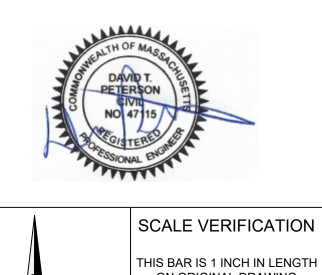
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		WATER FRONT ACCESS	
		DESIGN AT CASSIDY PAR	RK AND PHILLIPS BEACH
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			BEACH EXISTING
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		PROJECT NO. 20203582	
		SSUE DATE 05/25/2021	
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40 SCALE: 1" = 20' SCALE IN FEET

WATER FRONT ACCESS AND FLOOD PROTECTION DESIGN AT CASSIDY PARK AND PHILLIPS BEACH

> CASSIDY PARK BEACH SWAMPSCOTT, MA 01907



Town of Swampscott 22 Monument Ave. Swampscott, MA 01907-1977 781-596-8850

CASSIDY PARK BEACH SITE PREPARATION AND DEMOLITION PLAN PROJECT NO. 20203582 ISSUE DATE 05/25/2021 CURRENT REVISION 100% C-2 DESIGNED BY CD DRAWN BY AS

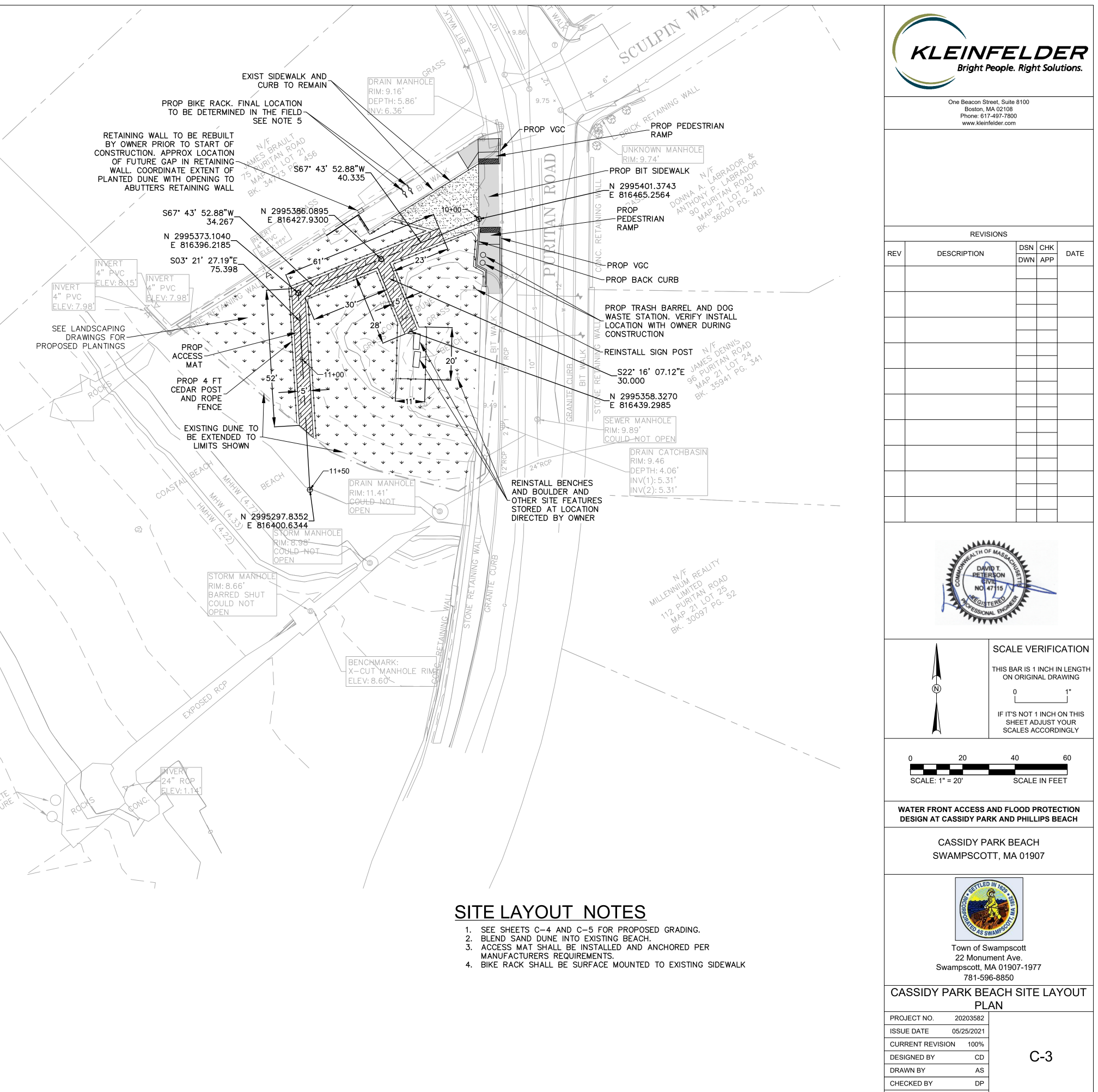
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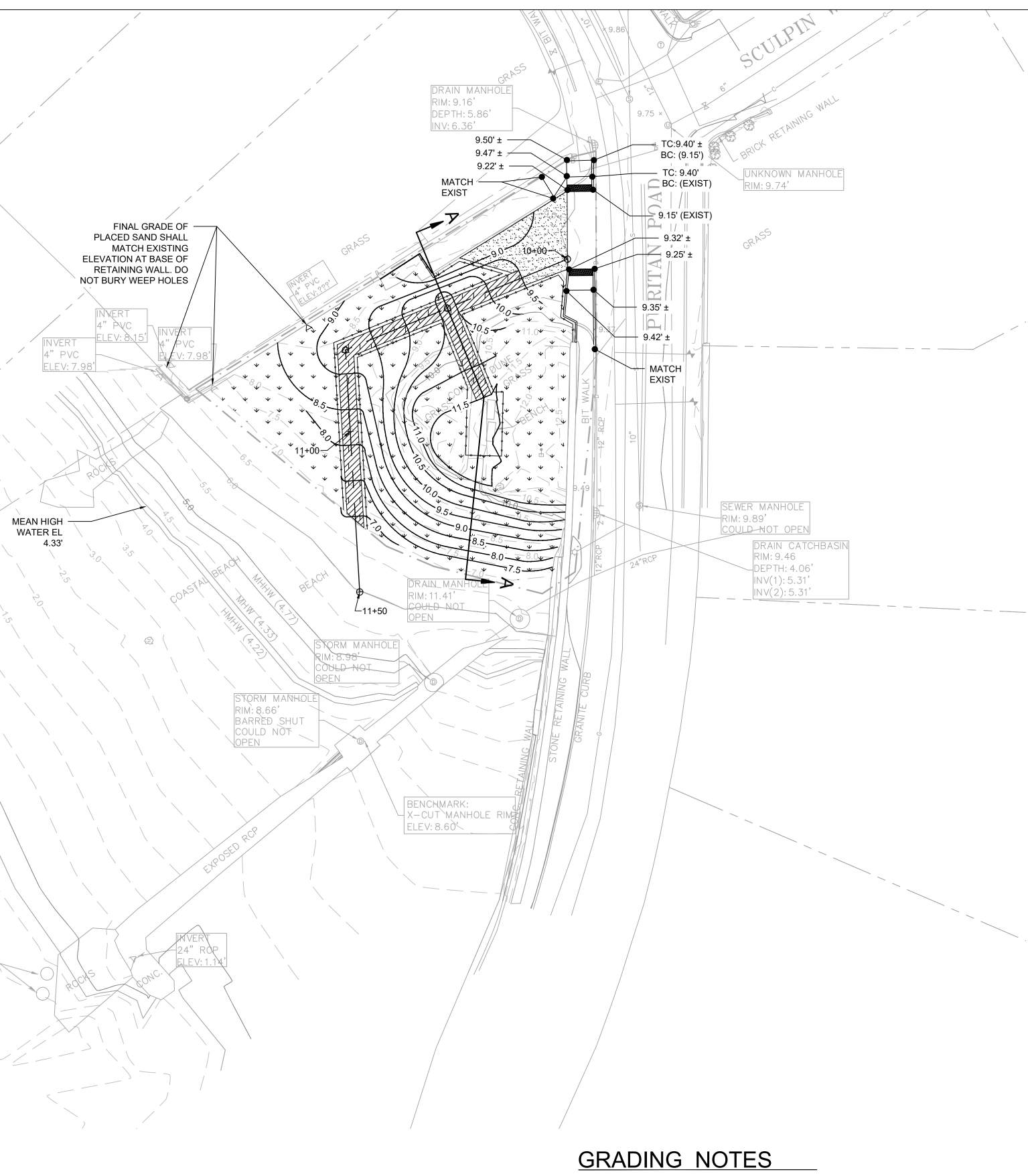
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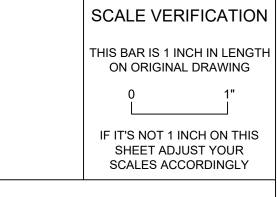
- 1. CONTRACTOR SHALL PLACE COMPATIBLE BEACH SAND, WHERE INDICATED, TO BLEND NEW WORK INTO EXISTING BEACH.
- 2. ALL CROSS-SLOPES SHALL NOT EXCEED 1.5%. ALL WALKING SURFACE SLOPES SHALL NOT EXCEED 4.5%.
- 3. APPROXIMATE VOLUME OF PLACED SAND PURCHASED SHALL BE 125 CY. A TOTAL OF APPROXIMATELY 125 CY SHALL BE GRADED.
- 4. REFER TO LANDSCAPE PLAN SHEET L101 FOR PLANTING SOIL LOCATIONS.



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WATER FRONT ACCESS AND FLOOD PROTECTION DESIGN AT CASSIDY PARK AND PHILLIPS BEACH

> CASSIDY PARK BEACH SWAMPSCOTT, MA 01907

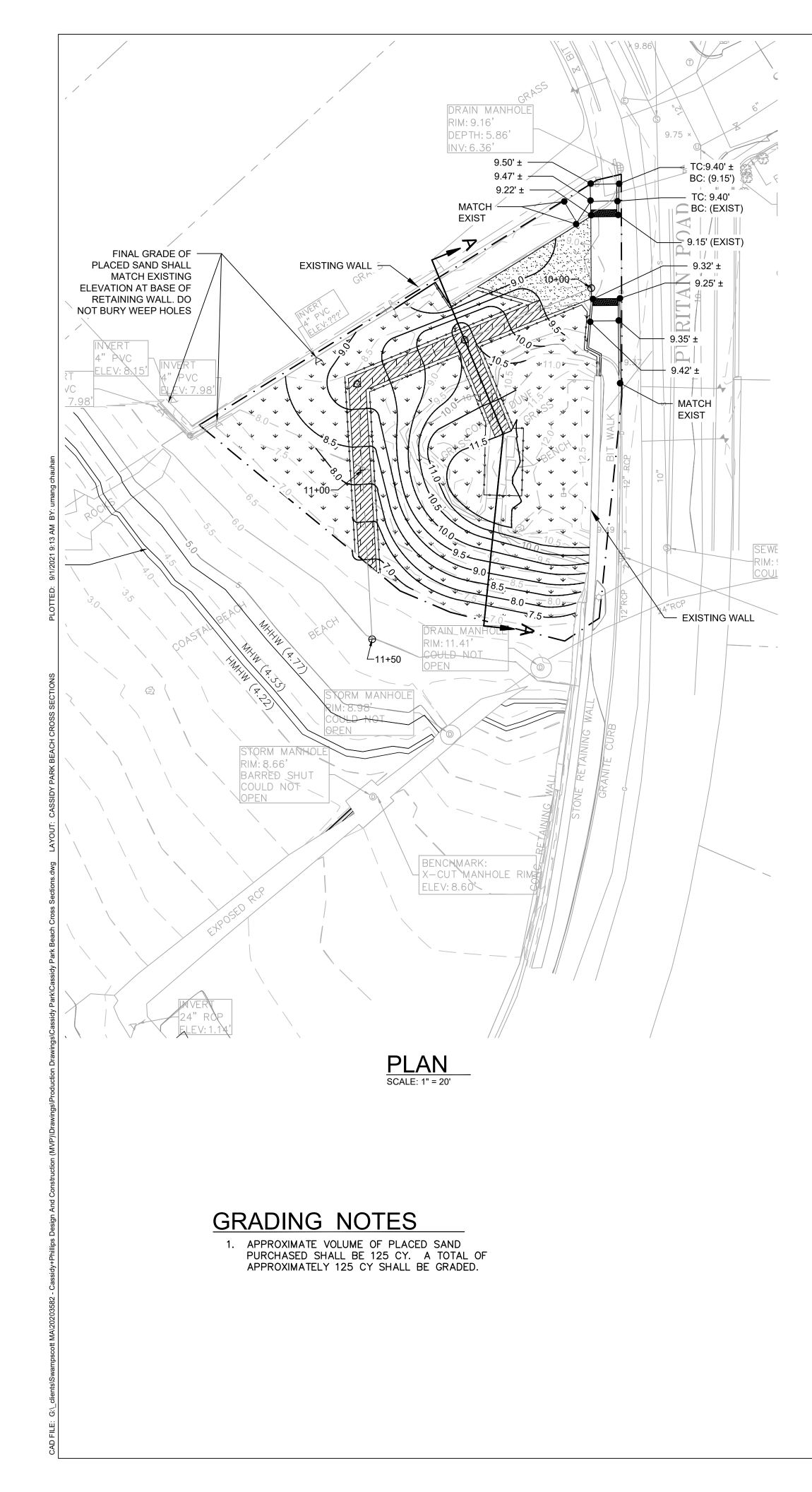


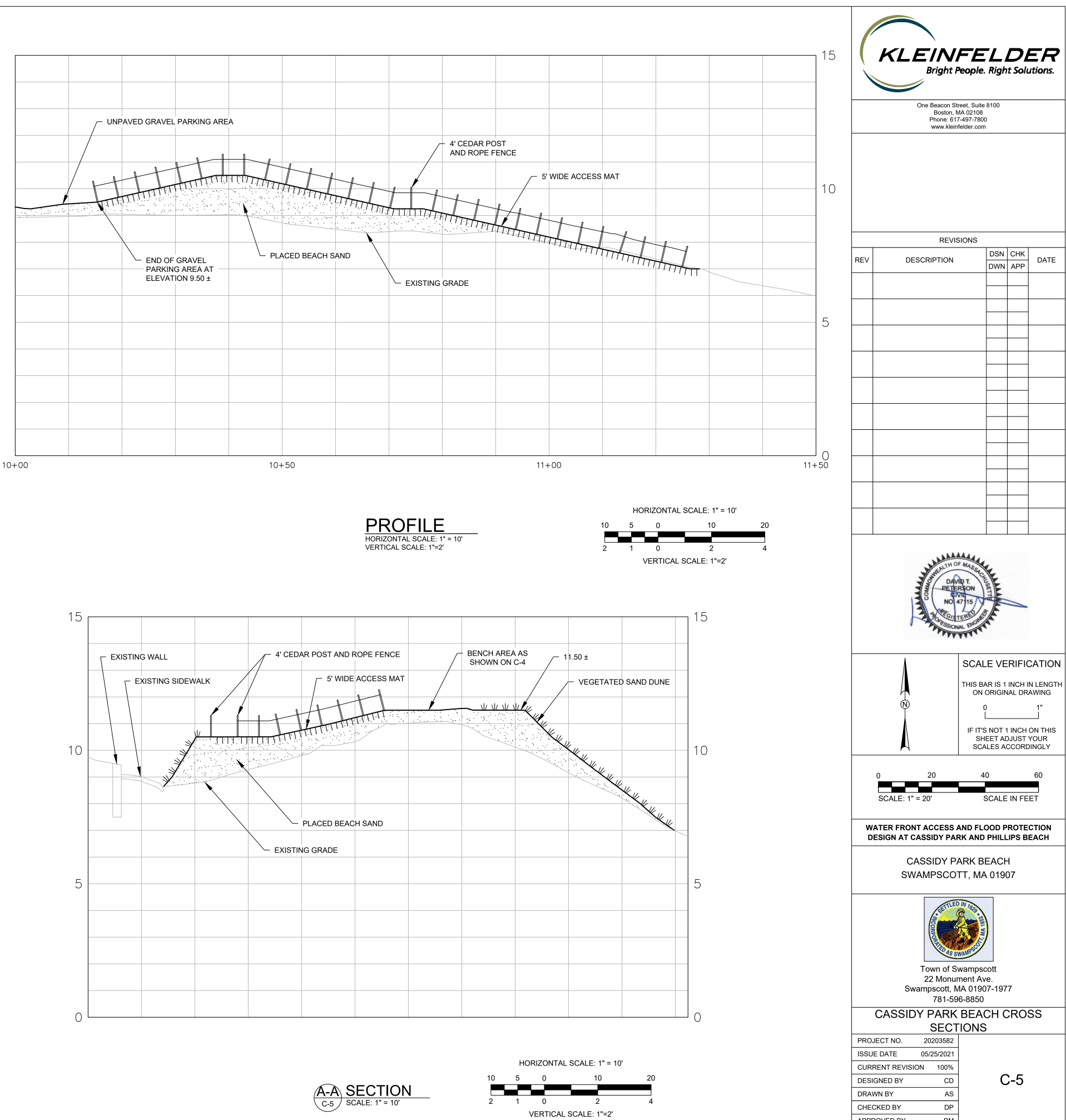
Town of Swampscott 22 Monument Ave. Swampscott, MA 01907-1977 781-596-8850

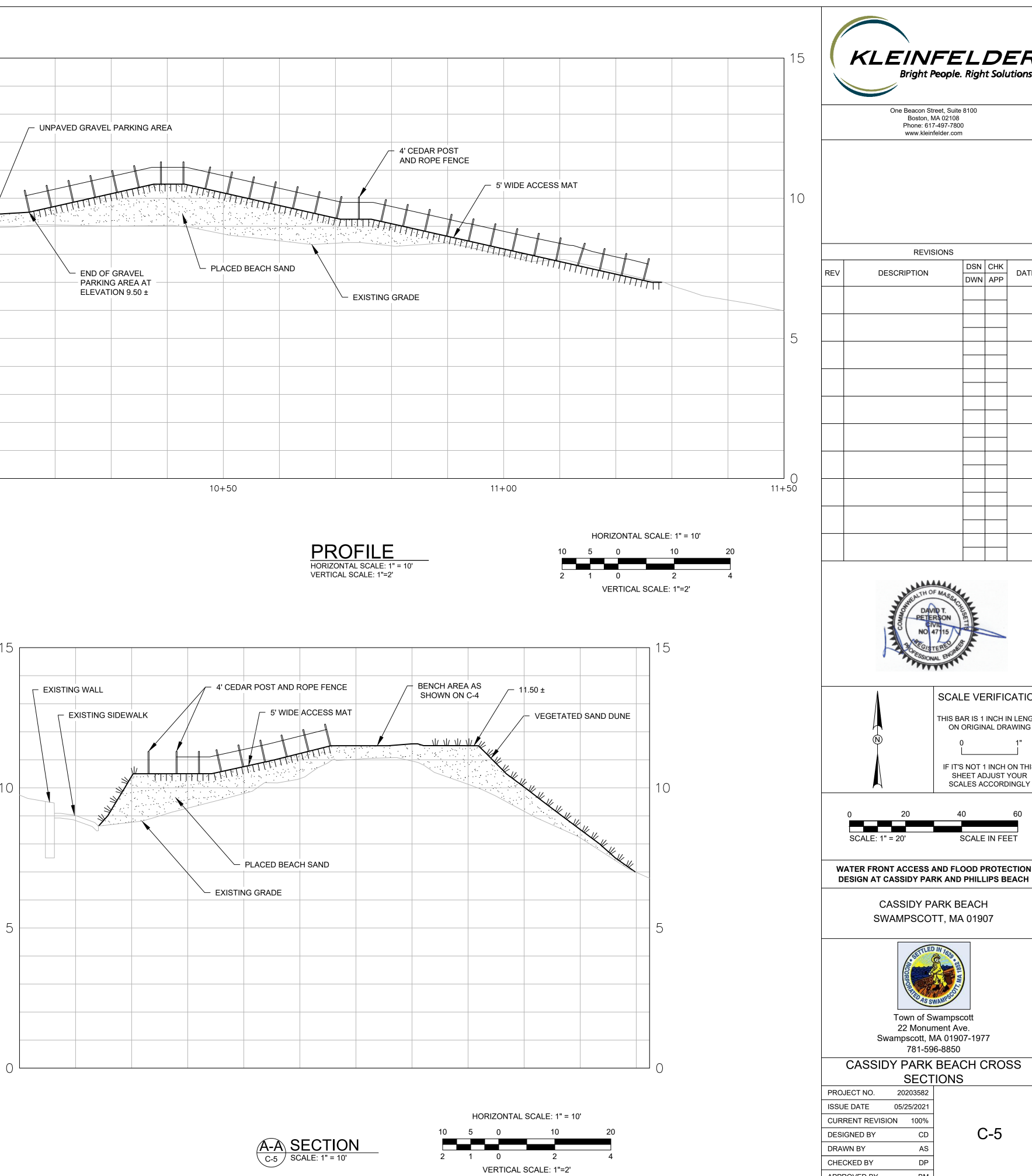
### CASSIDY PARK BEACH GRADING PLAN

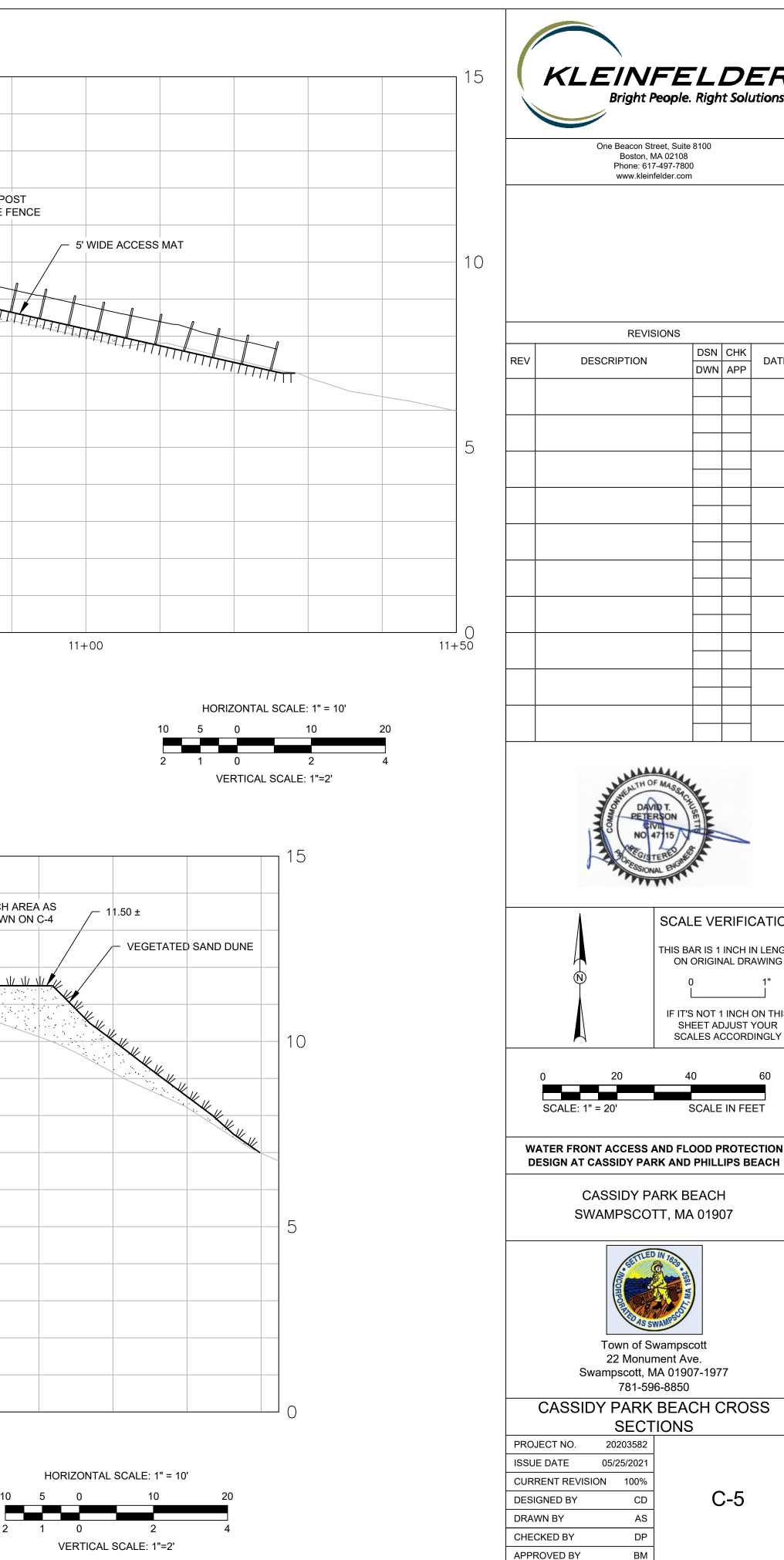
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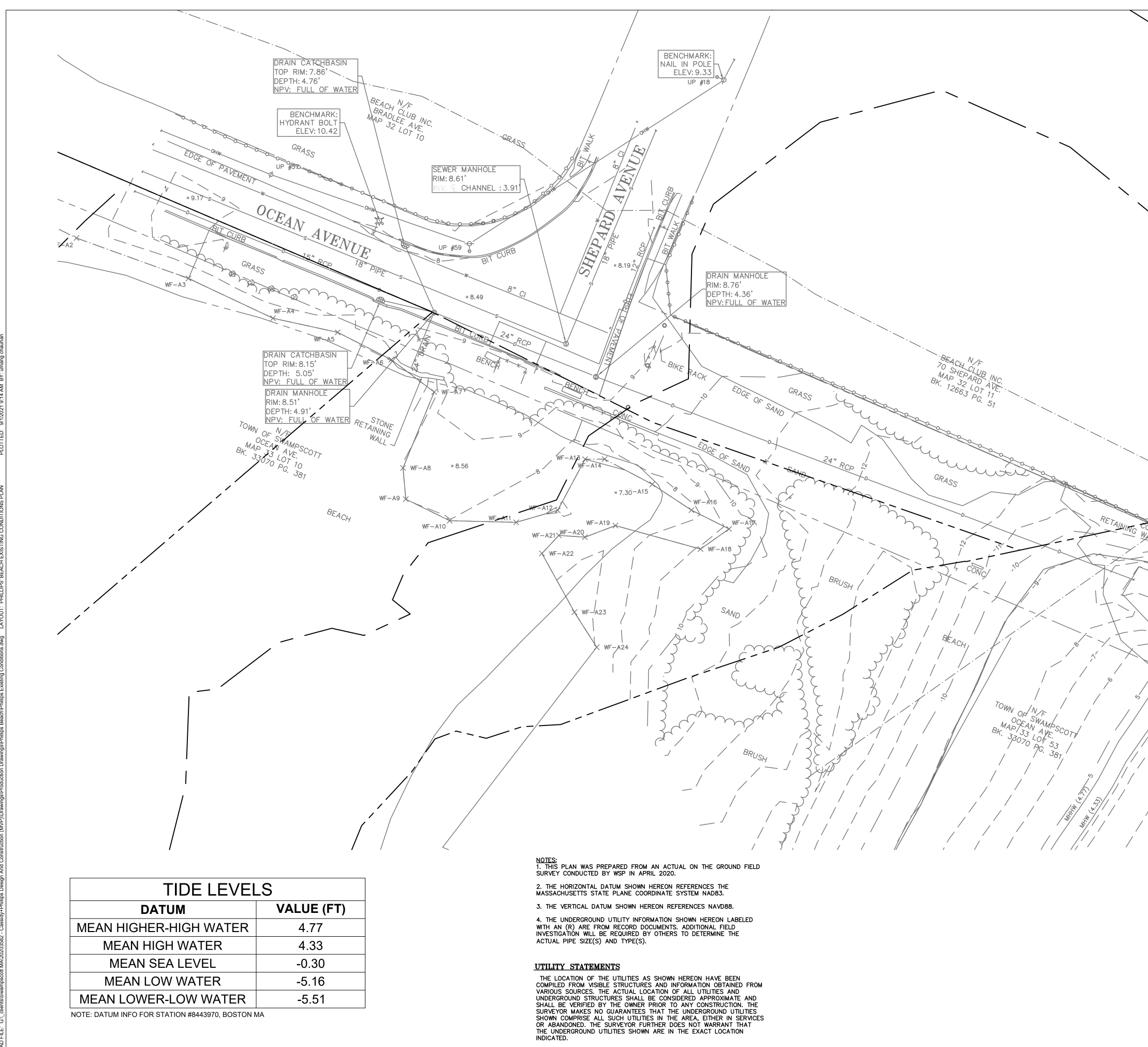
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PROJECT NO.	20203582	
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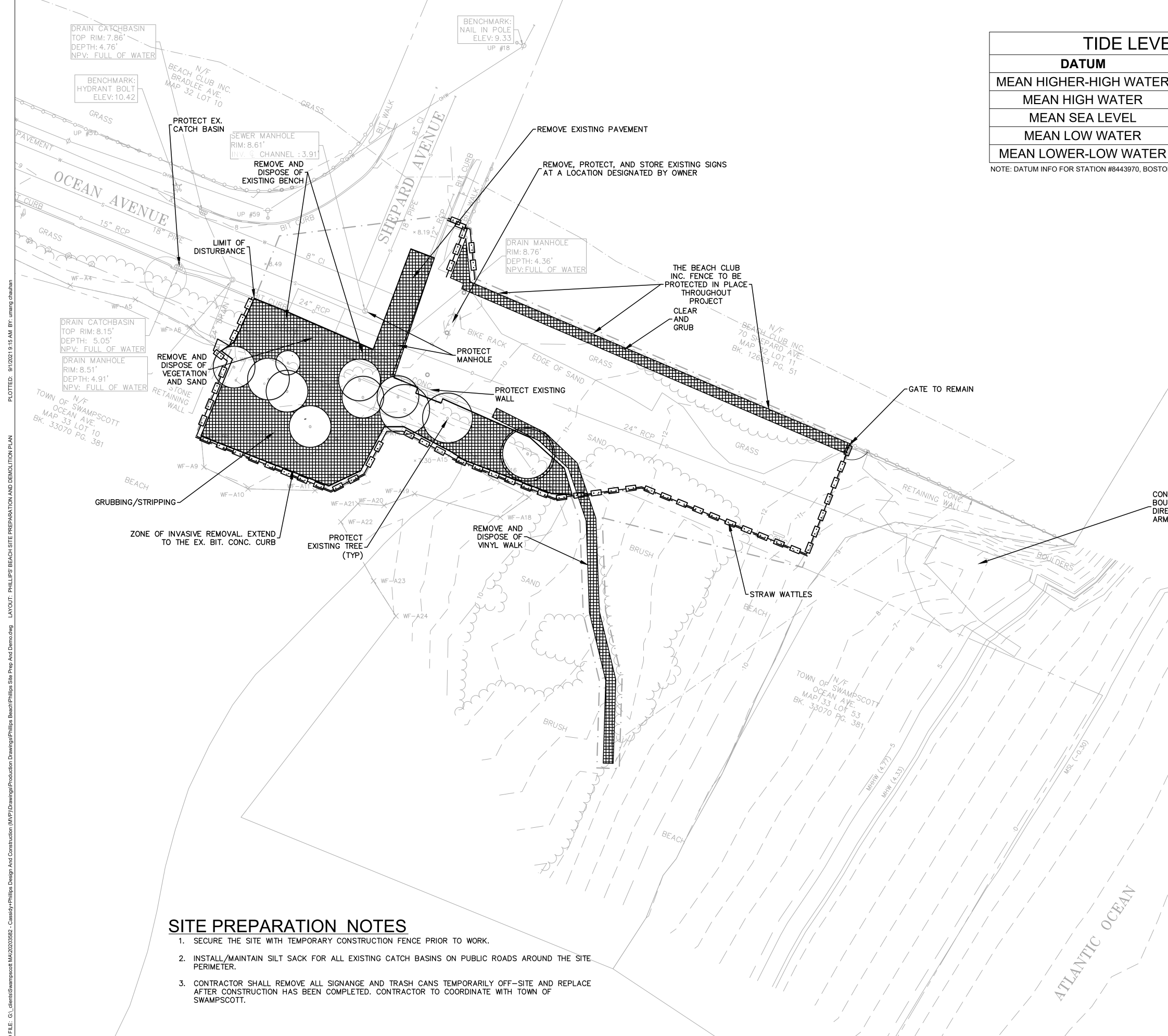




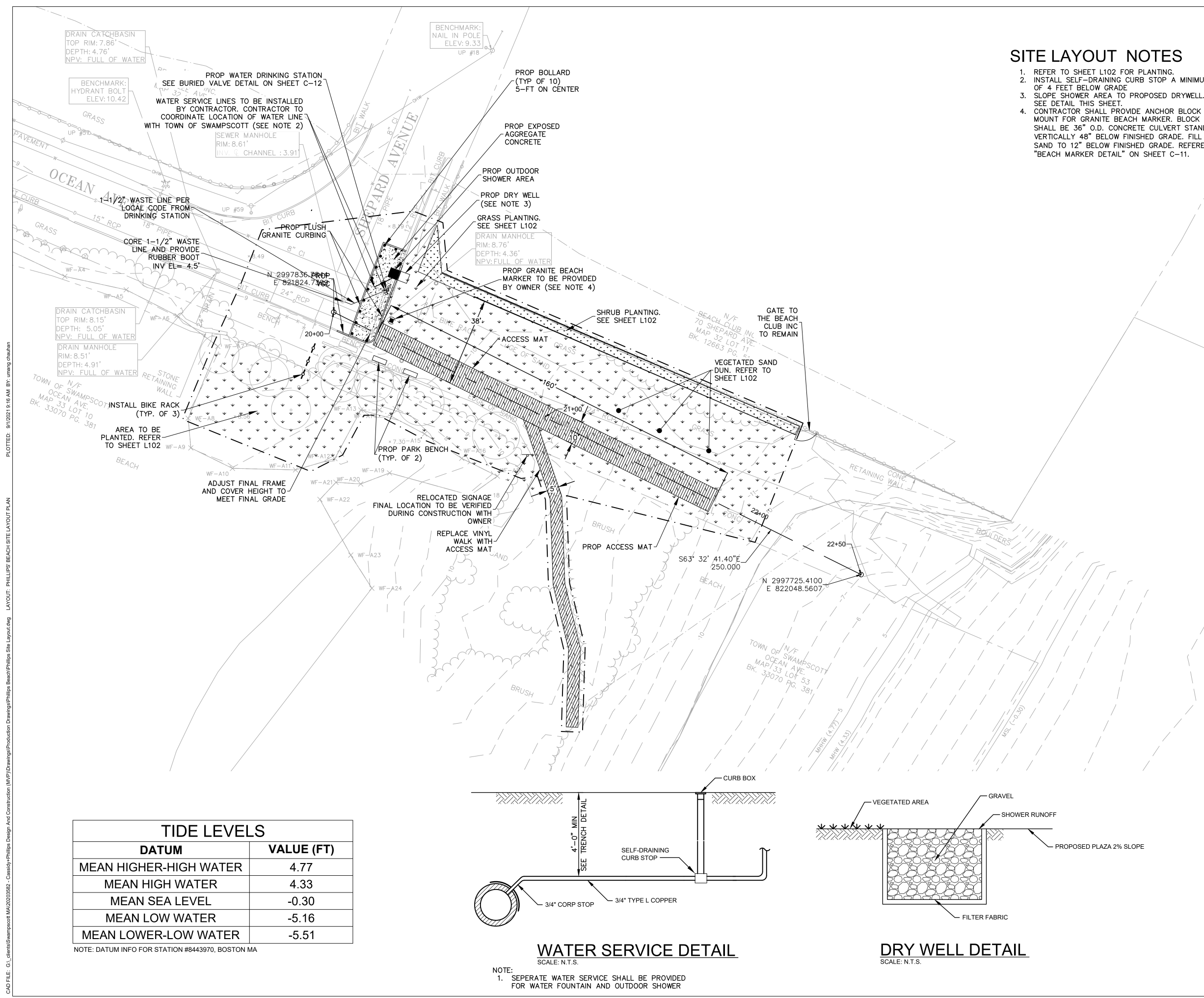




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	WATER FRONT ACCESS AND FLOOD PROTECTION
	PHILLIPS' BEACH SWAMPSCOTT, MA 01907
	Town of Swampscott 22 Monument Ave. Swampscott, MA 01907-1977 781-596-8850
	PHILLIPS' BEACH EXISTING CONDITIONS
	PROJECT NO. 20203582 ISSUE DATE 05/25/2021 CURRENT REVISION 100% DESIGNED BY CD DRAWN BY AS CHECKED BY DP APPROVED BY BM



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2. INSTALL SELF-DRAINING CURB STOP A MINIMUM

4. CONTRACTOR SHALL PROVIDE ANCHOR BLOCK MOUNT FOR GRANITE BEACH MARKER. BLOCK SHALL BE 36" O.D. CONCRETE CULVERT STANDING VERTICALLY 48" BELOW FINISHED GRADE. FILL WITH SAND TO 12" BELOW FINISHED GRADE. REFERENCE "BEACH MARKER DETAIL" ON SHEET C-11.

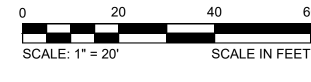
KLEINFELDER Bright People. Right Solutions.

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SCALE VERIFICATION THIS BAR IS 1 INCH IN LENGTH ON ORIGINAL DRAWING IF IT'S NOT 1 INCH ON THIS SHEET ADJUST YOUR SCALES ACCORDINGLY



WATER FRONT ACCESS AND FLOOD PROTECTION DESIGN AT CASSIDY PARK AND PHILLIPS BEACH

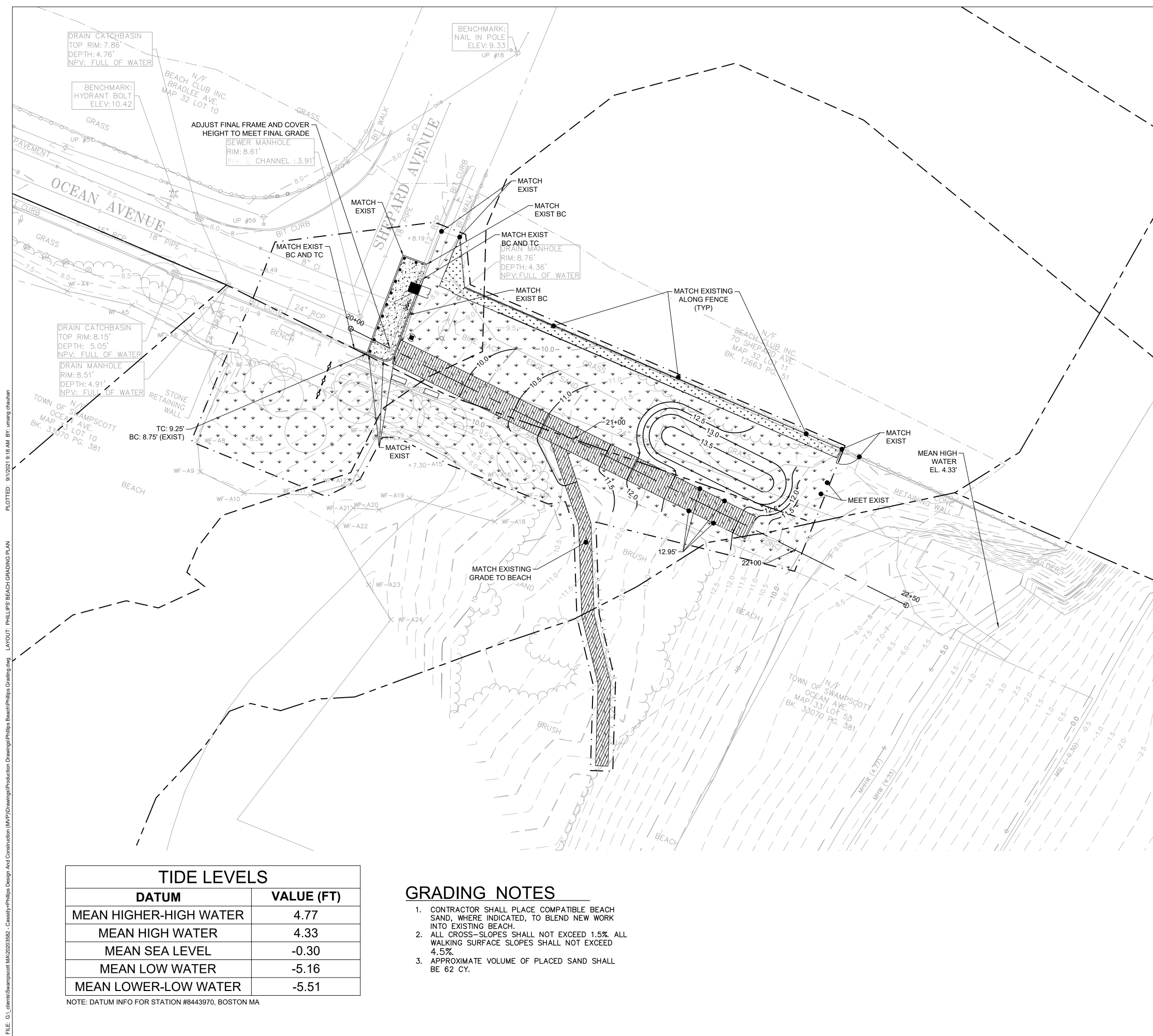
### PHILLIPS' BEACH SWAMPSCOTT, MA 01907



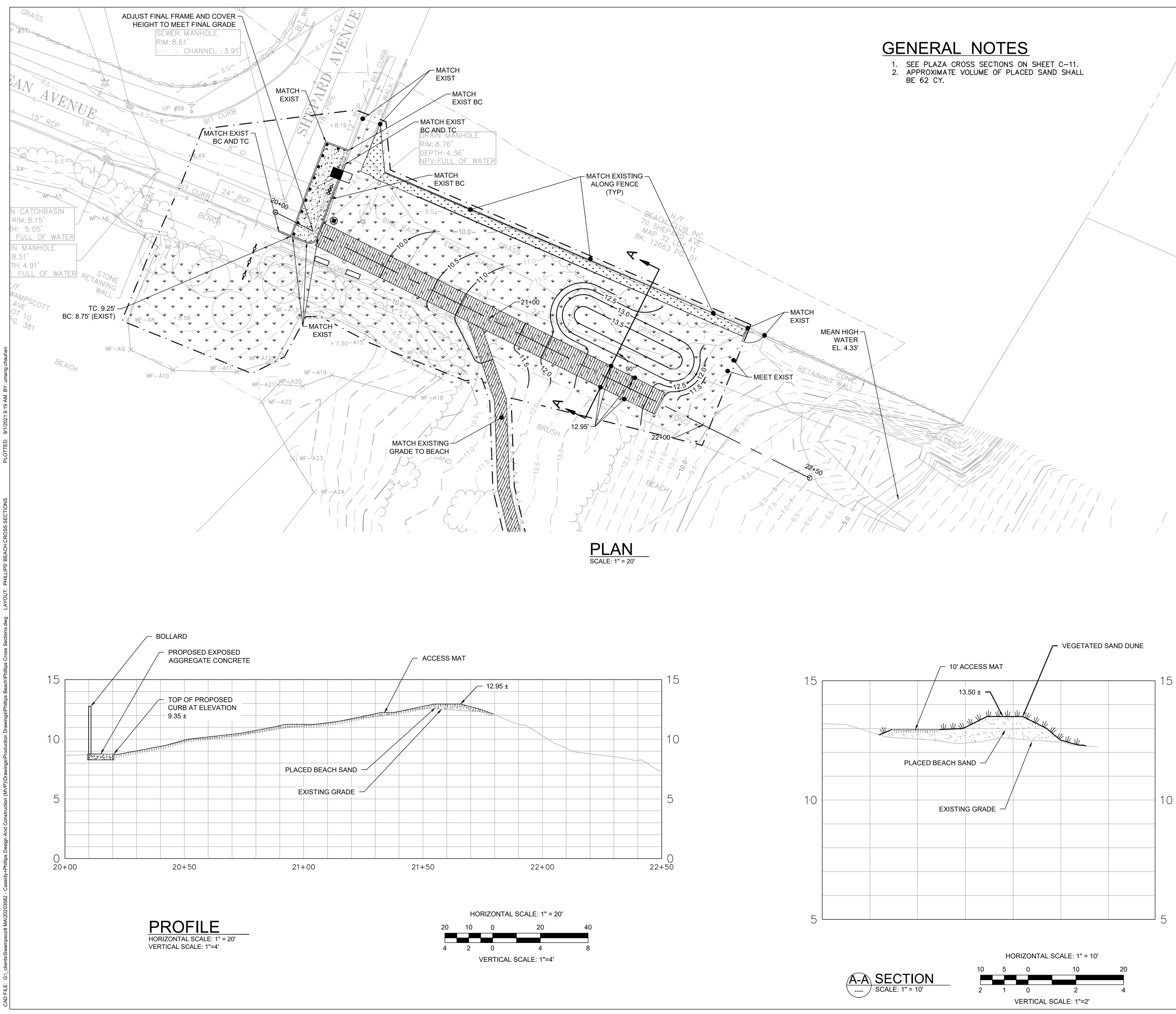
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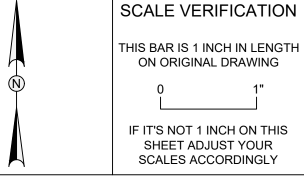




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WATER FRONT ACCESS AND FLOOD PROTECTION DESIGN AT CASSIDY PARK AND PHILLIPS BEACH

### PHILLIPS' BEACH SWAMPSCOTT, MA 01907



Town of Swampscott 22 Monument Ave. Swampscott, MA 01907-1977 781-596-8850

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PROJECT NO.	20	203582		
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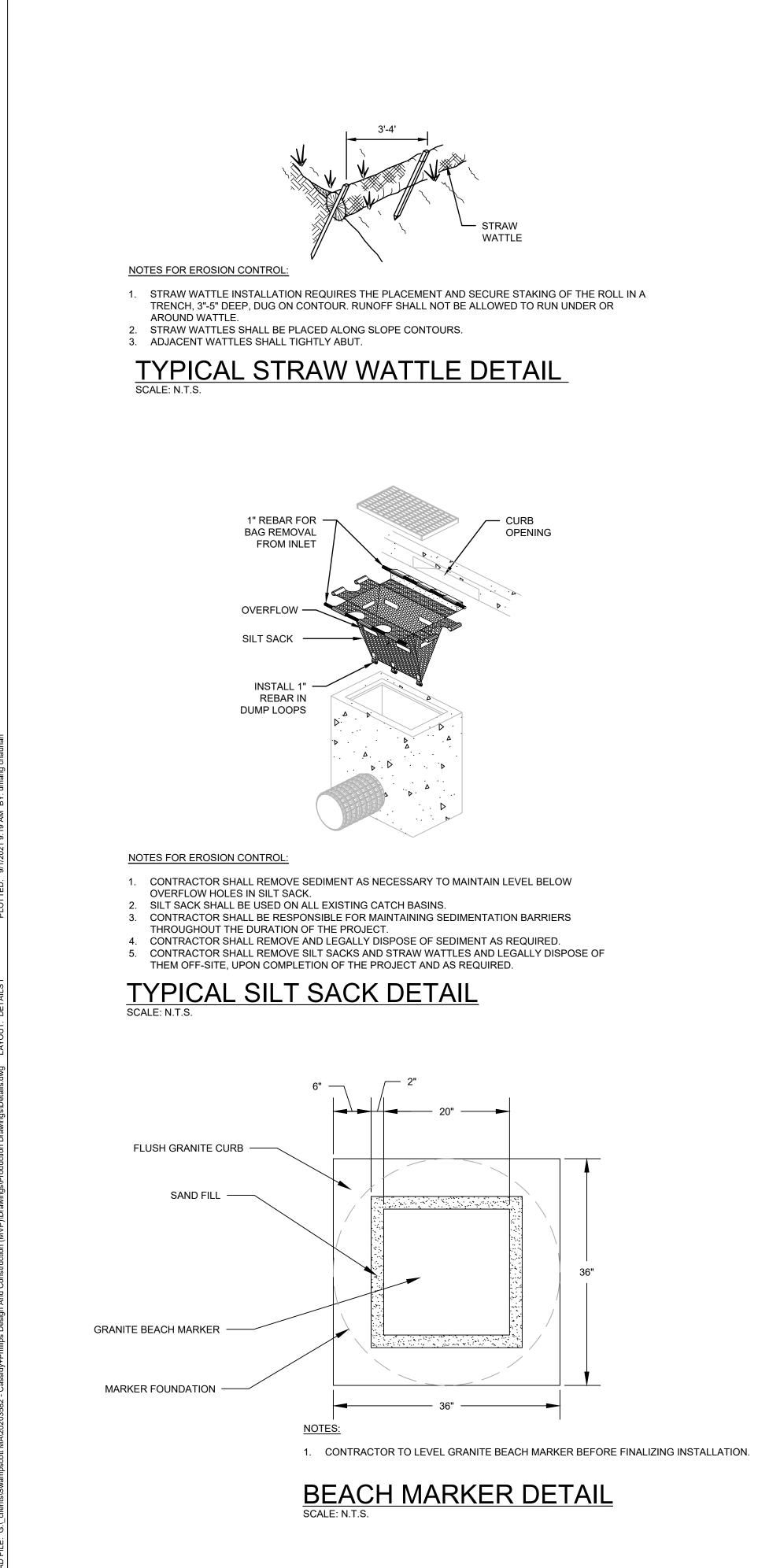
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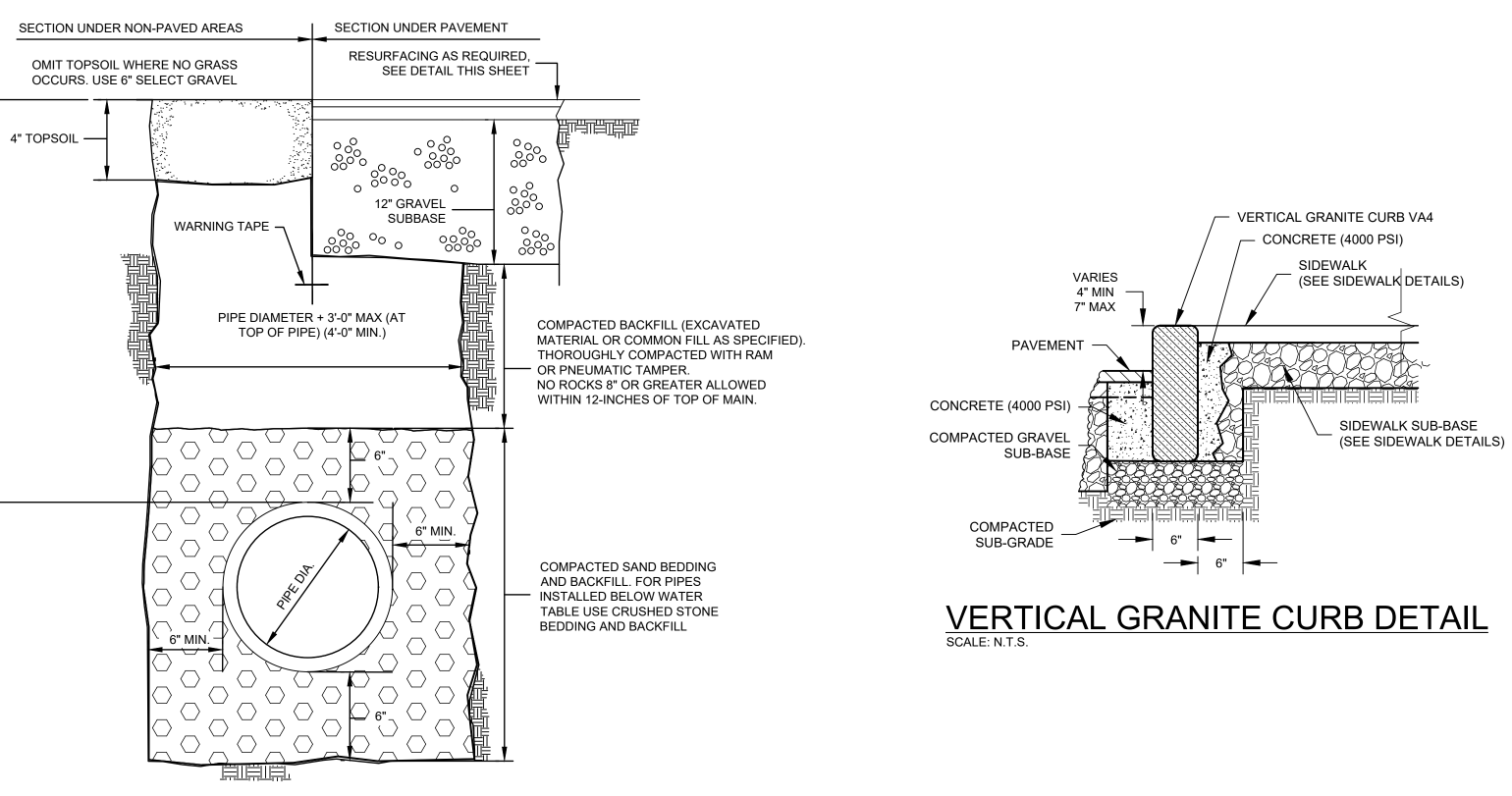
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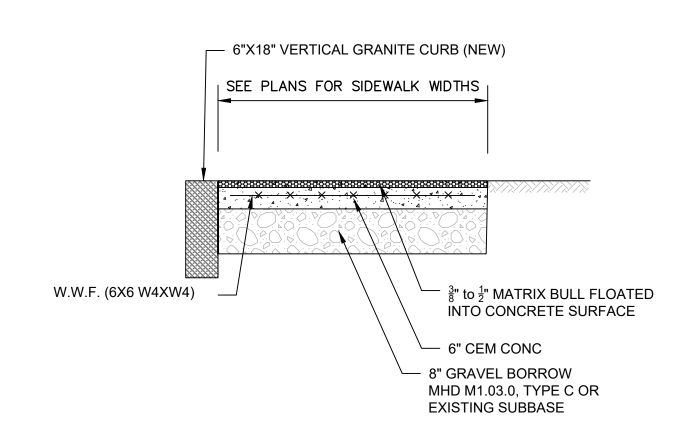
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## TYPICAL TRENCH DETAIL SCALE: N.T.S.



6" CEMENT CONCRETE EXPOSED AGGREGATE SIDEWALK SCALE: N.T.S.

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WATER FRONT ACCESS AND FLOOD PROTECTION DESIGN AT CASSIDY PARK AND PHILLIPS BEACH

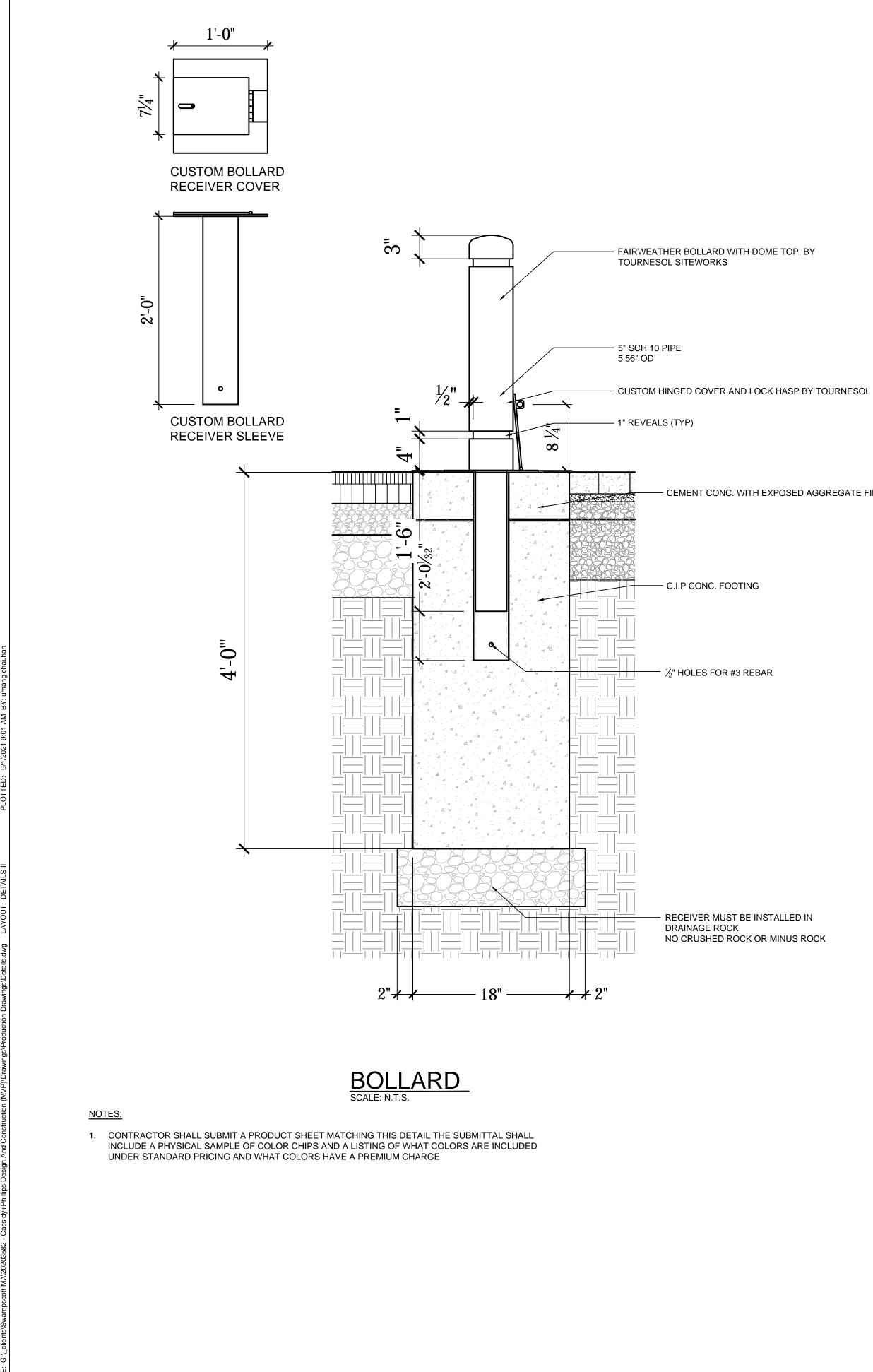


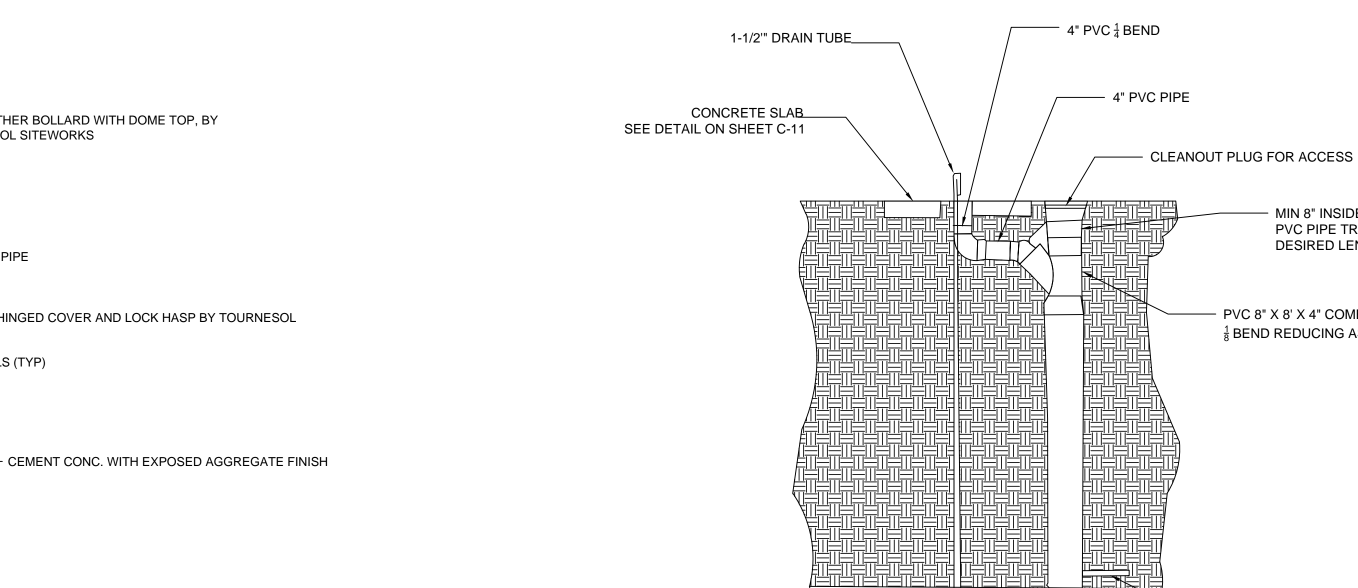
Town of Swampscott 22 Monument Ave. Swampscott, MA 01907-1977 781-596-8850

## DETAILS I

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### RECEIVER MUST BE INSTALLED IN

NO CRUSHED ROCK OR MINUS ROCK

## DRINKING FOUNTAIN BURIED VALVE DETAIL

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### SCALE VERIFICATION

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WATER FRONT ACCESS AND FLOOD PROTECTION DESIGN AT CASSIDY PARK AND PHILLIPS BEACH



Town of Swampscott 22 Monument Ave. Swampscott, MA 01907-1977 781-596-8850

### DETAILS II

C-12

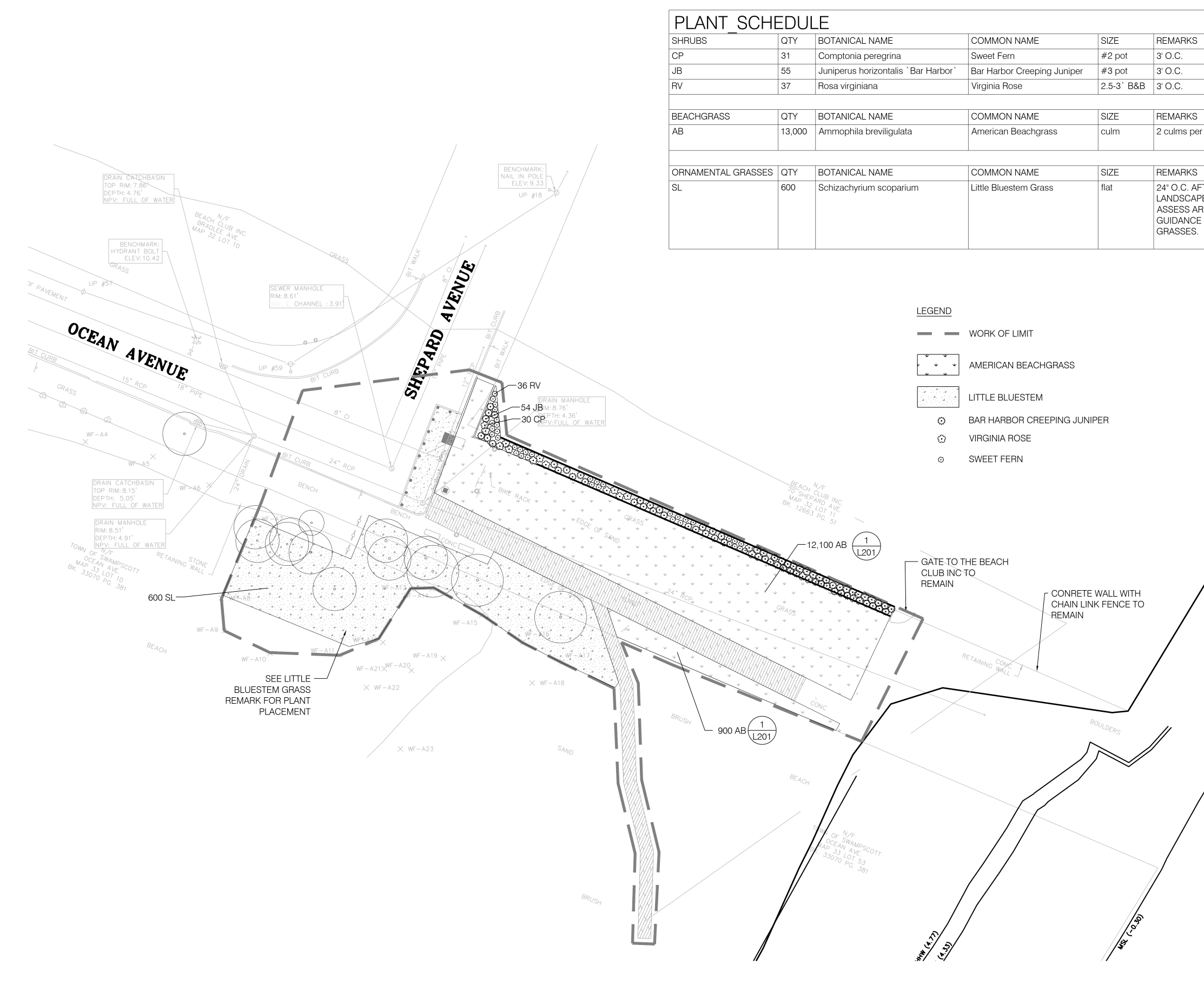
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MIN 8" INSIDE DIAMETER PVC PIPE TRIM TO DESIRED LENGTH

- PVC 8" X 8' X 4" COMBINATION "Y" AND  $\frac{1}{8}$  BEND REDUCING ASSY.

— WATER INLET LINE

- DRAIN LINE TO SEWER, SEE SHEET C-8 (AS REQUIRED BY LOCAL CODES)



SHRUBS	QTY	BOTANICAL NAME	COMMON NAME	SIZE	REMARKS
CP	31	Comptonia peregrina	Sweet Fern	#2 pot	3' O.C.
JB	55	Juniperus horizontalis `Bar Harbor`	Bar Harbor Creeping Juniper	#3 pot	3' O.C.
RV	37	Rosa virginiana	Virginia Rose	2.5-3`B&B	3' O.C.
BEACHGRASS	QTY	BOTANICAL NAME	COMMON NAME	SIZE	REMARKS
AB	13,000	Ammophila breviligulata	American Beachgrass	culm	2 culms per hole, triangular spacing
ORNAMENTAL GRASSES	QTY	BOTANICAL NAME	COMMON NAME	SIZE	REMARKS
SL	600	Schizachyrium scoparium	Little Bluestem Grass	flat	24" O.C. AFTER INVASIVE REMOVA LANDSCAPE ARCHITECT SHALL ASSESS AREA AND PROVIDE GUIDANCE ON PLACEMENT OF GRASSES.



ole, triangular spacing
ER INVASIVE REMOVAL, ARCHITECT SHALL

**DESIGN GROUP** KLOPFER MARTIN

69 CANAL STREET | 2ND FLOOR BOSTON, MA 02114 t: 617.227.2560 www.klopfermartin.com

CLIENT:

Town of Swampscott 22 Monument Ave. Swampscott, MA 01907-1977 781-596-8850

**REVISIONS**: REV DATE NOTE

PROJECT:

## SWAMPSCOTT Phillip's Beach

DRAWING:

## PLANTING PLAN

DRAWN: MF **REVIEW**: MK

SCALE:

1:20

L101

DATE: XX AUGUST 2021

SHEET:

## LEGEND



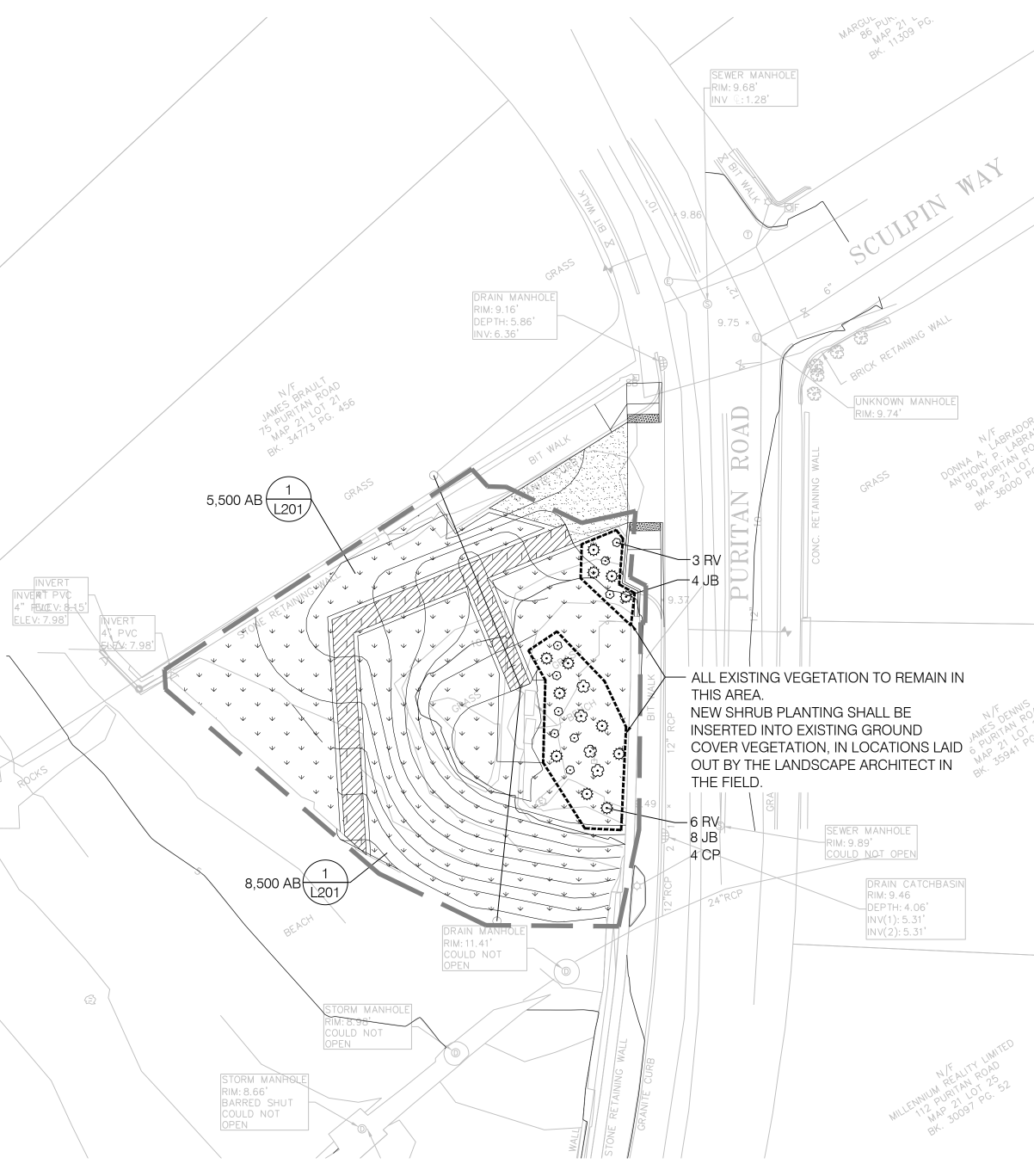
AMERICAN BEACHGRASS

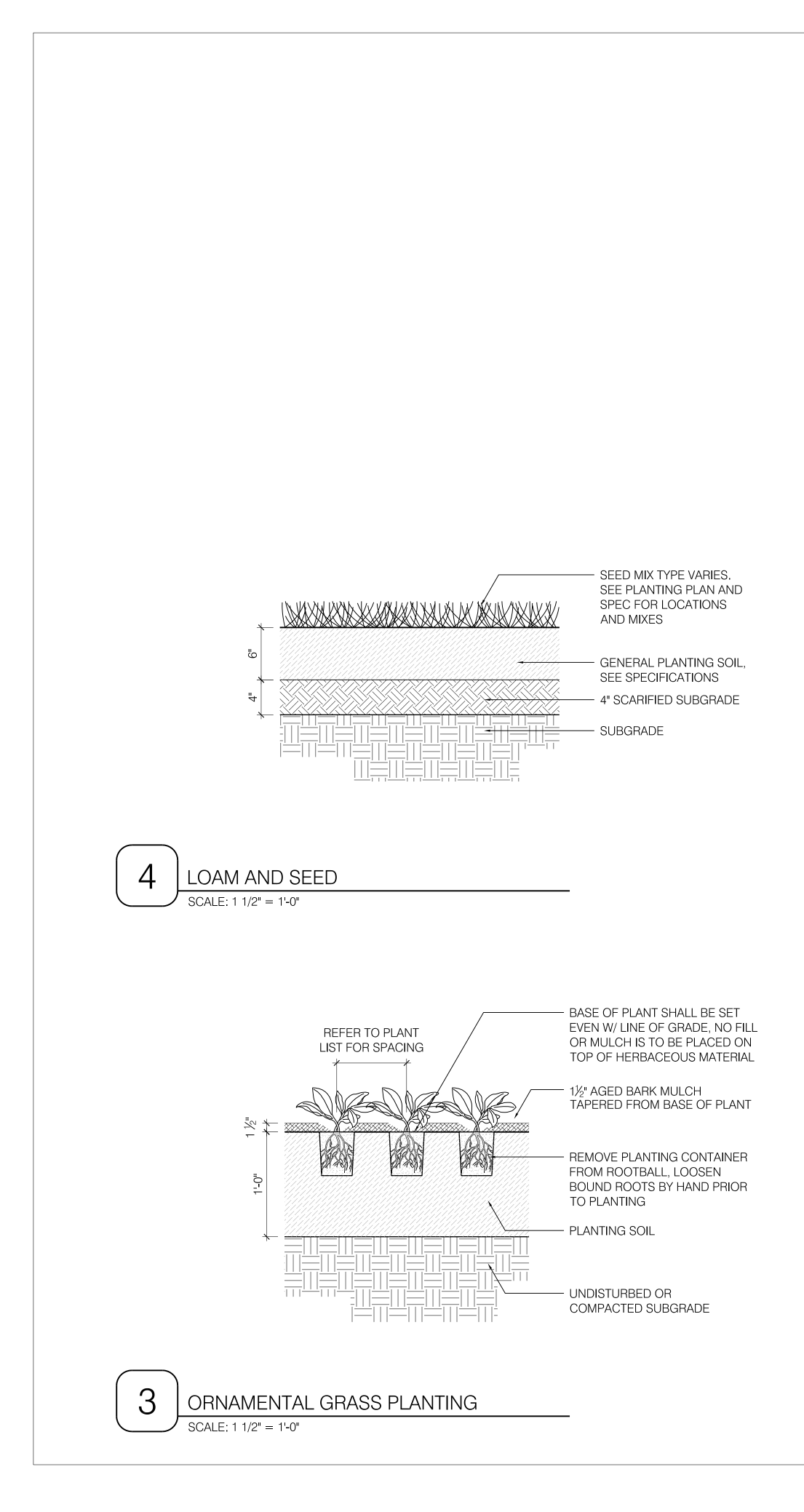
 BAR HARBOR CREEPING JUNIPER VIRGINIA ROSE

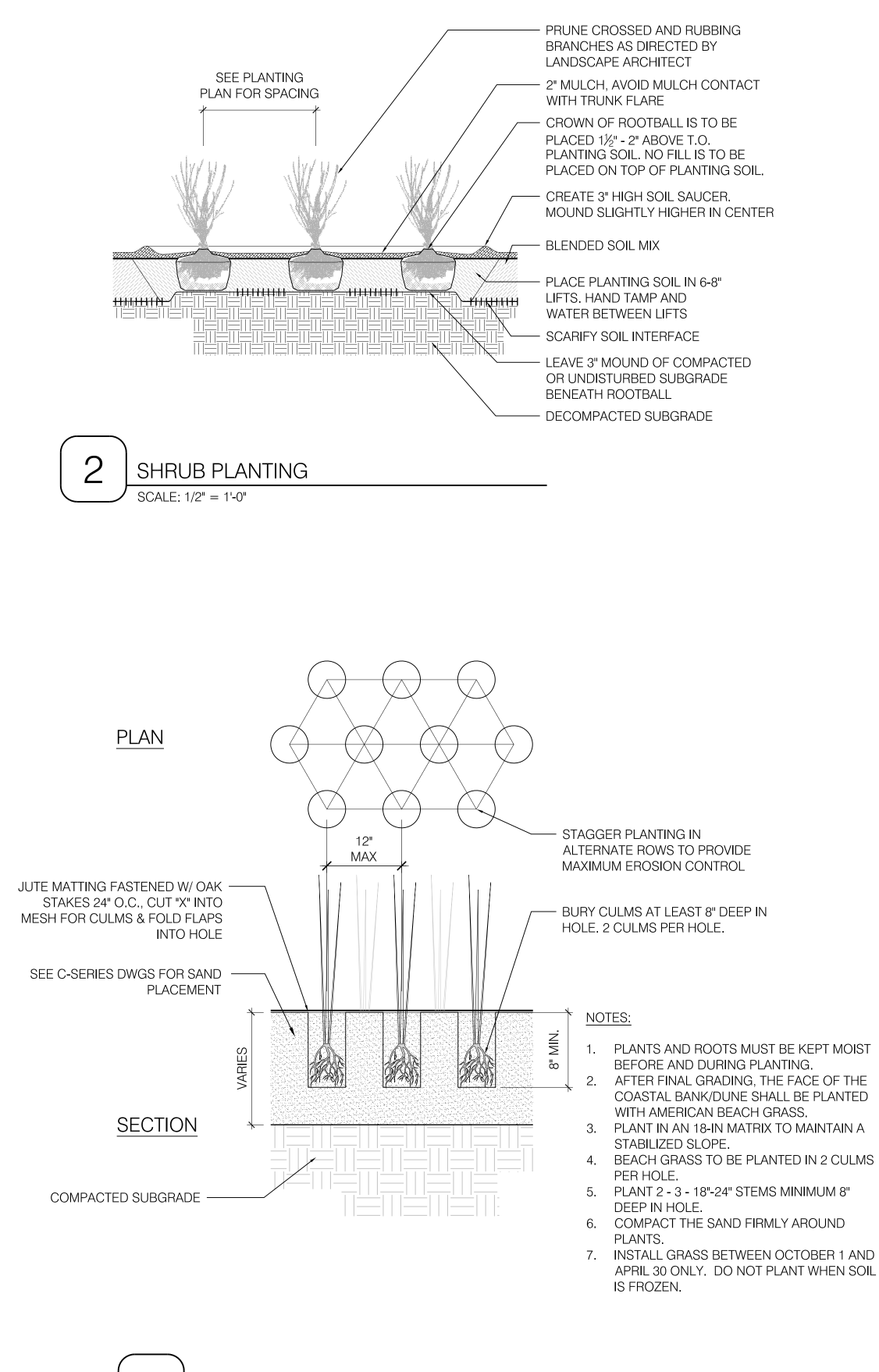
⊙ SWEET FERN

PLANT_SC	CHEDUL QTY	E BOTANICAL NAME	COMMON NAME	SIZE	REMARKS	www.klopfermartin.com
	4	Comptonia peregrina Juniperus horizontalis `Bar Harbor`	Sweet Fern Bar Harbor Creeping Juniper	#2 pot #3 pot	3' O.C. 3' O.C.	
	9	Rosa virginiana	Virginia Rose	2.5-3`B&B	3' O.C.	
CHGRASS	QTY	BOTANICAL NAME	COMMON NAME	SIZE	REMARKS	Town of Swampscott
	14.000	Ammophila breviligulata	American Beachgrass	culm	2 culms per hole, triangular spacing	22 Monument Áve. Swampscott, MA 01907-1977
			WARGUL FUN: 21 FO MARGUL FUN: 21 FO BK. BK. BK. EWER MANHOLE M: 9.68' V ©: 1.28'			
	/		<u>V @:1.28'</u>			REVISIONS: REV DATE NOTE
JLT AD	<u>INV:</u>	6.36'	BRICK RETAINING	NHOLE]		PROJECT: SWAMPSCOTT
V PG. 3		BIT WALK		N F BRADC	8 ADOR 0AD 23 401	Cassidy Park
GRASS GRASS		BT MALL BT MALL COC STATE A JB	CONC. RETAINING WALL	NIFBRADC LABRADC DONNA A. P. LABR DONNA A. P. LABRADC DANTHONY P. TAN OT DAN 90 PUR 21 LOT MAP 36000 BK.	R 8 ADOR 0 AD 0 23 A01 2 G.	DRAWING:
GRASS GRASS		3 RV 4 JB	PURITAN ROA	N F BRADC DONNA A. LABRADC DONNA A. V P. LABR DONNA OF URITAN OF ANTHO PUR 21 LOT MAP 36000 BK.	A D OR 0 A D 0 A D	DRAWING: PLANTING PLAN
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	RAIN MA RIM: 11.41' COULD NO	ALL ALL THIS NEW INSE COV OUT THE ACP ALL ALL ALL THIS NEW INSE COV OUT THE ALL ALL ALL ALL ALL ALL ALL AL	EXISTING VEGETATION TO REMAREA. SHRUB PLANTING SHALL BE RTED INTO EXISTING GROUND ER VEGETATION, IN LOCATIONS BY THE LANDSCAPE ARCHITEC FIELD.	ELAID JAMES TAN DOPURTATION TIN MAP 35941 P BK.	And a state of the	DRAWING: PLANTING PLAN DRAWN: REVIEW: MF MK SCALE: 1:20 DATE:
	RIM: 11.41' COULD NC OPEN	ALL ALL THIS NEW INSE COV OUT THE ACP ALL ALL ALL THIS NEW INSE COV OUT THE ALL ALL ALL ALL ALL ALL ALL AL	EXISTING VEGETATION TO REMAREA. SHRUB PLANTING SHALL BE RTED INTO EXISTING GROUND ER VEGETATION, IN LOCATIONS BY THE LANDSCAPE ARCHITEC FIELD.	ELAID SAMESTAN TIN BASIN	222 AU 222 AU 223 AU 223 AU 223 AU 223 AU 223 AU 223 AU 223 AU 224 AU 224 AU 224 AU 225 AU	DRAWING: PLANTING PLAN DRAWN: REVIEW: MF MK SCALE: 1:20 DATE: XX AUGUST 2021
STORM MANHOL RIM: 8:95' COULD NOT	RIM: 11.41' COULD NC OPEN	ALL ALL THIS NEW INSE COV OUT THE ACP ALL ALL ALL THIS NEW INSE COV OUT THE ALL ALL ALL ALL ALL ALL ALL AL	EXISTING VEGETATION TO REMAREA. SHRUB PLANTING SHALL BE RTED INTO EXISTING GROUND ER VEGETATION, IN LOCATIONS BY THE LANDSCAPE ARCHITEC FIELD.	ELAID JAMES TAN DOPURTATION TIN MAP 35941 P BK.	2023 AU 2023 AU 202	DRAWING: PLANTING PLAN DRAWN: REVIEW: MF MK SCALE: 1:20 DATE: XX AUGUST 2021

DESIGN GROUP







BEACH GRASS PLANTING

SCALE: 1 1/2" = 1'-0"



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CLIENT:

Town of Swampscott 22 Monument Ave. Swampscott, MA 01907-1977 781-596-8850

**REVISIONS:** REV DATE NOTE

PROJECT:

## SWAMPSCOTT Phillip's Beach

DRAWING:

## DETAILS

DRAWN: MF **REVIEW**: MK

SCALE: AS NOTED

DATE: XX AUGUST 2021

121.

SHEET: