

Name	Position X	Position Y
01	5495'-4 1/4"	4929'-5 13/16"
02	5470'-3 7/8"	4922'-0 11/32"
03	5441'-8 29/32"	4898'-3 13/16"
04	5374'-2 3/4"	4842'-4 1/2"
05	5274'-5 9/16"	4827'-9 11/32"
06	5202'-4 3/16"	4813'-4 5/16"
07	5126'-1 3/8"	4733'-3 31/32"
08	5130'-1 27/32"	4696'-1 23/32"
09	5179'-8 15/16"	4695'-4 9/32"
10	5276'-7 1/8"	4788'-11 29/32"

1 SITE PLAN
1" = 20'-0"

LAYOUT LEGEND

- Locate, protect, and maintain bench marks, monuments, control points, and project engineering reference points. Re-establish disturbed or destroyed items at Contractor's expense.
- Examine the areas and conditions under which site work is performed. Report any discrepancies with the plan to the Landscape Architect. Do not proceed with the work until unsatisfactory conditions are corrected.
- Report discrepancies in drawings or specifications to the Landscape Architect for clarifications and adjustments before commencing work. Any deviations or changes from these drawings without written acceptance of the Landscape Architect shall absolve the Landscape Architect of any and all responsibility of said deviation and change.
- Written dimensions take precedence over scaled dimensions.
- Dimensions indicated on plans are for horizontal control and are accurate if measured on a level line. Measure horizontal control dimensions on a level line, not parallel with ground slope.
- All dimensions taken from vertical surfaces, i.e. curbs & walls, are understood to be measured from the face of the vertical element unless otherwise specified.
- All angles assumed to be 90° unless otherwise specified.
- All dimensions not accounting for joints. Stone pavement and stairs to have 1/8" joints.



Civil Engineer
Landscape Architect
Structural Engineer
Security Engineer
Lighting Design
Acoustic Engineering
Code-Compliance
Code-Life Safety
Cost Estimation
Specifications

Soar Engineering Group
Stephen Shimon Associates
RBE Associates
Architects Security Group
Lam Partners, Inc.
Scenic
Code Red
Dandaulu
RBM Associates

T. 608.693.9333
T. 617.876.8000
T. 954.966.8000
T. 308.673.5034
T. 617.354.4902
T. 917.987.9903
T. 617.925.7816
T. 617.451.2717
T. 617.282.5277

Martha's Vineyard Museum
151 Lagoon Pond Road, Vineyard Haven, MA

Ordans Eilo Architecture, LLC
1000 State Street, Suite 201
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T 617.422.0800 F 617.422.0805

Revision:	Date:
100% DD Set	11.11.16
50% CD Set	03.10.17
Bid Set	04.03.17
100% CD Set	06.06.17
Revisions 1	11.29.17
Revisions 2	12.12.17
Revisions 4	1.17.18
Revisions 5	2.15.18
Revisions 6	4.02.18

LAYOUT PLAN

Sheet Title:
Date: 11.29.17
Scale: 1" = 20'-0"
Drawn: ML
Checked: JW
Project No: 1506

Sheet No.:
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Civil Engineer T. 617.925.2933
 Structural Engineer T. 617.925.2933
 Mechanical Engineer T. 617.925.2933
 Electrical Engineer T. 617.925.2933
 Landscape Architect T. 617.925.2933
 Security Engineer T. 617.925.2933
 Lighting Design T. 617.925.2933
 Acoustic Engineering T. 617.925.2933
 Code Life Safety T. 617.925.2933
 Cost Estimation T. 617.925.2933
 Specifications T. 617.925.2933

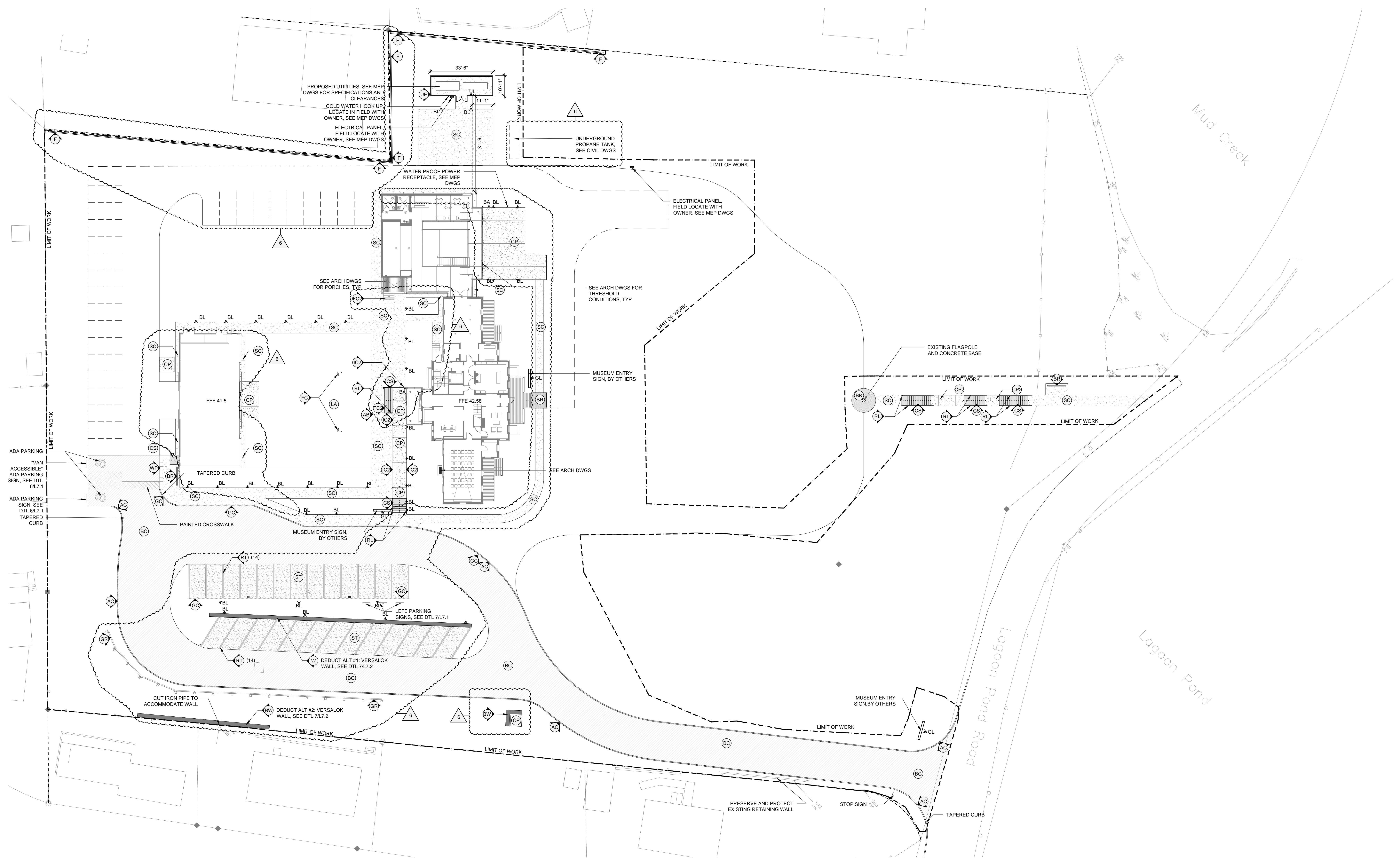
Martha's Vineyard Museum
 151 Lagoon Pond Road, Vineyard Haven, MA
 Oudens Eilo Architecture, LLC
 151 Lagoon Pond Road, Vineyard Haven, MA 02518
 T 617.422.0800 F 617.422.0881

Revision:	Date:
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Revisions	
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Revisions 2	12.12.17
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Revisions 5	2.15.18
Revisions 6	4.02.18

Sheet Title:
MATERIALS PLAN

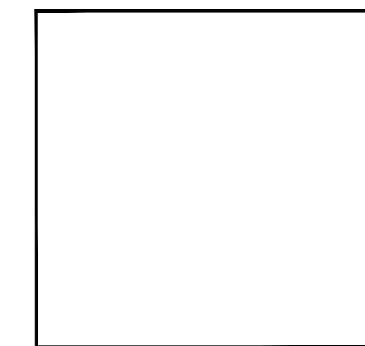
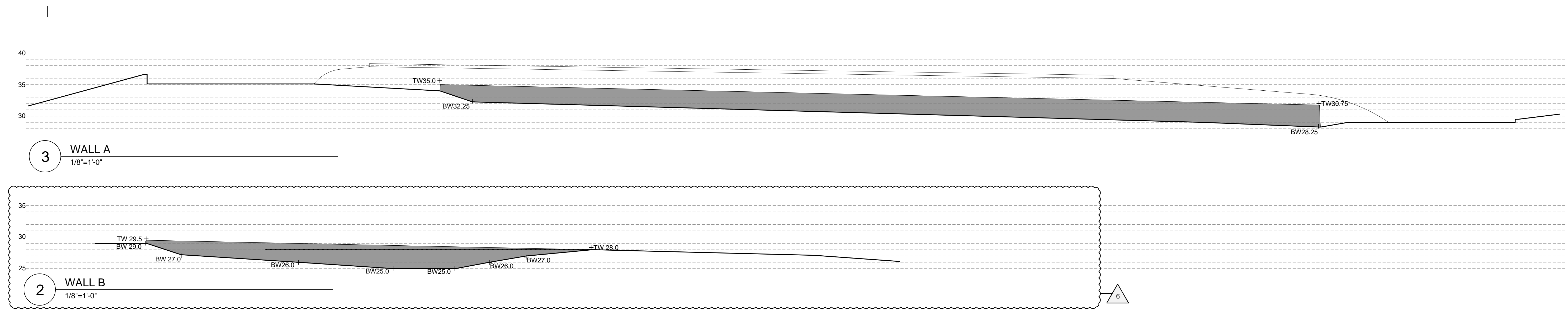
Date: 11.29.17
 Scale: 1" = 20' 0"
 Drawn: ML
 Checked: JW
 Project No: 1506

Sheet No.:
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MATERIALS LEGEND

- | | | | | |
|--|--|-------------------------------------|---------------------------------------|---|
| (BC) BITUMINOUS CONCRETE PAVEMENT
SEE CIVIL DWGS | (W) DRY LAID STONE RETAINING WALL
DEDUCT ALT: VERSALOK WALL | (15) 7.0 | (CS) CONCRETE STAIR W/ CHEEK WALLS | (GR) WOOD VEHICULAR GUARD RAIL
SEE CIVIL DWGS |
| (CP) CONCRETE PAVEMENT - GROUND FINISH
(2) L7.0 | (GC) GRANITE CURB | (11B) L7.0 | (FC) CORNER MARKERS | BL LIGHTED BOLLARD
(3) L7.2 |
| (CP2) CONCRETE PAVEMENT - HEAVY SANDBLAST FINISH
(3) L7.0 | (CC) CURB CUT IN GRANITE CURB | (11C) L7.0 | (RL) HANDRAILS AT STAIRS | BA BOLLARD W/ ADA SWITCH
(1) L7.2 |
| (ST) CRUSHED STONE
(8) L7.0 | (AC) ASPHALT CURB
SEE CIVIL DWGS | (13) L7.0 | (BR) BIKE RACK | GL GROUND-MOUNTED UPLIGHT
BY OTHERS |
| (SC) POLYMER AGGREGATE
(9) L7.0 | (IC) CONCRETE INTEGRAL CURB | (14) L7.0 | (F) CEDAR FENCE | UL WALL-MOUNTED UTILITY LIGHT
SEE MEP DWGS |
| (BR) BRICK PAVERS ON DENSE GRADE
(7) L7.0 | (IC2) CONCRETE INTEGRAL CURB W/ REVEAL | (5) L7.1 | (UE) UTILITY ENCLOSURE W/ DOUBLE GATE | (BW) BOULDER WALL, DEDUCT ALT: VERSA-LOK WALL
(15S) L7.2 |
| (WP) CAST IRON DETECTABLE WARNING PAVERS
(12) L7.0 | (RC) STONE BOULDER RIP RAP
(5) L7.1 | (TD) TRENCH DRAIN
SEE CIVIL DWGS | | (FC2) FLUSH SALVAGED GRANITE STEP
(17) L7.0 |
| | | | | (RT) PARKING SPACE INDICATORS
(16) L7.0 |



Civil Engineer: Steven Engineering Group, T. 608.633.2033
 Landscape Architect: Stephen Shinson Associates, T. 617.916.8600
 Structural Engineer: RBE Associates, T. 617.926.8000
 Security Engineer: Security Systems, T. 617.926.8000
 Lighting Design: Architects Security Group, T. 308.673.3034
 Acoustic Engineering: Lam Partners, Inc., T. 617.354.4402
 Fire Engineering: Lam Partners, Inc., T. 617.354.4402
 Code-Life Safety: Schmidt, Compertz & Heger, T. 91.987.9900
 Cost Estimation: Code Red, T. 617.925.7816
 Specifications: Dandaulu, T. 617.451.2717
 Reim. Associates, T. 617.292.2277

Martha's Vineyard Museum
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Revision:	Date:
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Revised 6	4.02.18

Sheet Title:
STONE WALLS

Date: 11.29.17
 Scale: 1" = 20'-0"
 Drawn: ML
 Checked: JW
 Project No: 1506

Sheet No:
**L
L6.1**



Civil Engineer: Steven Engineering Group
 Landscape Architect: Stephen Shinson Associates
 Structural Engineer: RBE Associates
 Security Engineer: Security Architects Group
 Lighting Design: Lum Partners, Inc.
 Acoustic Engineering: Acoustic Engineering
 Code-Life Safety: Code Red
 Cost Estimation: Dandaulo
 Specifications: RSM Associates

Martha's Vineyard Museum
 151 Lagoon Pond Road, Vineyard Haven, MA
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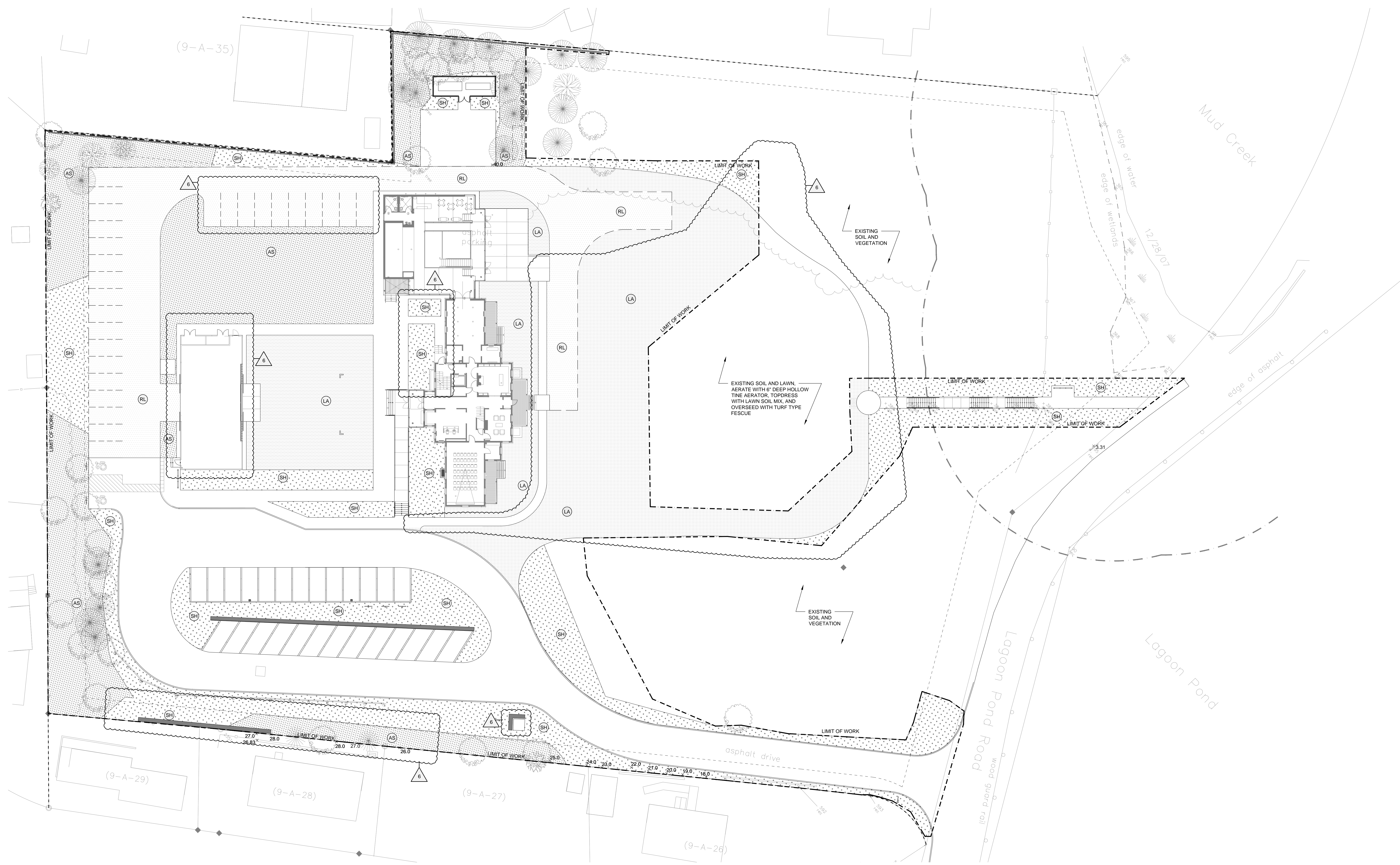
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- GRADING LEGEND**
- + .XXX SPOT GRADE
 - + TW XXX TOP OF WALL
 - + BW XXX BOTTOM OF WALL
 - + TB XXX TOP OF BENCH
 - + MA MATCH EXISTING
 - FFE FINISH FLOOR ELEVATION

- GRADING NOTES**
- Install staked haybale siltation fence at edge of proposed grading as shown. Maintain haybale fence in good condition throughout project.
 - The locations of utilities shown on the plan are approximate. The contractor shall call Dig-Safe to verify the precise location of all utilities on-site before initiating demolition activities and protect existing utilities throughout construction. Any utilities damaged by construction activities will be repaired by the contractor at no cost to the owner.
 - Provide samples of materials proposed for use for the review of the Landscape Architect, including fill, topsoil, planting soil, and pavements. Suitable excavated materials removed to accommodate new construction may be used as fill material subject to the approval of the Landscape Architect. Soil test reports for topsoil shall be provided by the contractor through the University of Massachusetts soil testing laboratory.
 - Promptly notify the Landscape Architect of unexpected sub-surface conditions. Contractor to set grade stakes showing lines and elevations for review and approval by the Landscape Architect prior to rough grading.
 - Perform grading within contract Limits of Construction, including adjacent transition areas, to new elevations, levels, profiles, and contours indicated. Provide subgrade surfaces parallel to finished surface grades. Provide uniform levels and slopes between new elevations and existing grades. Grade surfaces to assure areas drain away from structures and to prevent ponding and pockets of surface drainage.
 - Topsoil to be installed shall be natural, friable, fertile soil characteristic of productive soil in the vicinity, reasonably free of stones, clay lumps, roots, and other foreign matter. Do not use muddy topsoil. Place during dry weather. Allow for 6" average depth of topsoil screened for lawn areas, and 12" depth at planting areas, except as otherwise indicated on the drawings.
 - Fine grade topsoil eliminating rough and low areas to ensure positive drainage. Maintain levels, profiles, and contours of subgrades.
 - Protect finish graded areas from traffic and erosion. Keep free of trash and debris. Repair and re-establish grades in settled, eroded, and damaged areas. Where completed areas are disturbed by construction operations or adverse weather, scarify, re-shape, and compact to required density.
 - Upon completion of earthwork operation, clean areas within contract limits, remove tools, and equipment. Provide site clear, clean, free of debris, and suitable for further site work operations.

REFER TO STANDARD FILL DETAIL WHEN FILLING ABOVE EXISTING GRADE SEE DTL11/L5.3



SOILS LEGEND

- | | |
|------------------------|---|
| PLANTING BED SOIL, TYP | 1 |
| HIGH USE LAWN SOIL | 2 |
| REINFORCED LAWN SOIL | 3 |
| AMENDED EXISTING SOILS | 4 |

- | |
|------|
| L5.2 |
| L5.2 |
| L5.2 |
| L5.2 |



Civil Engineer: T. 617.925.2933
 Structural Engineer: T. 617.925.2933
 Landscape Architect: T. 617.925.2933
 Security Engineer: T. 617.925.2933
 Lighting Design: T. 617.925.2933
 Acoustic Engineering: T. 617.925.2933
 Code Life Safety: T. 617.925.2933
 Cost Estimation: T. 617.925.2933
 Specifications: T. 617.925.2933

Martha's Vineyard Museum
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Revision 6	4.02.18

Sheet Title:
SOILS PLAN

Date: 11.29.17
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L 5.0



Civil Engineer
 Landscape Architect
 Structural Engineer
 Security Engineer
 Lighting Design
 Acoustic Engineering
 Fire Protection
 Code Red
 Cost Estimation
 Specifications

Martha's Vineyard Museum
 151 Lagoon Pond Road, Vineyard Haven, MA
Oudens Eilo Architecture, LLC
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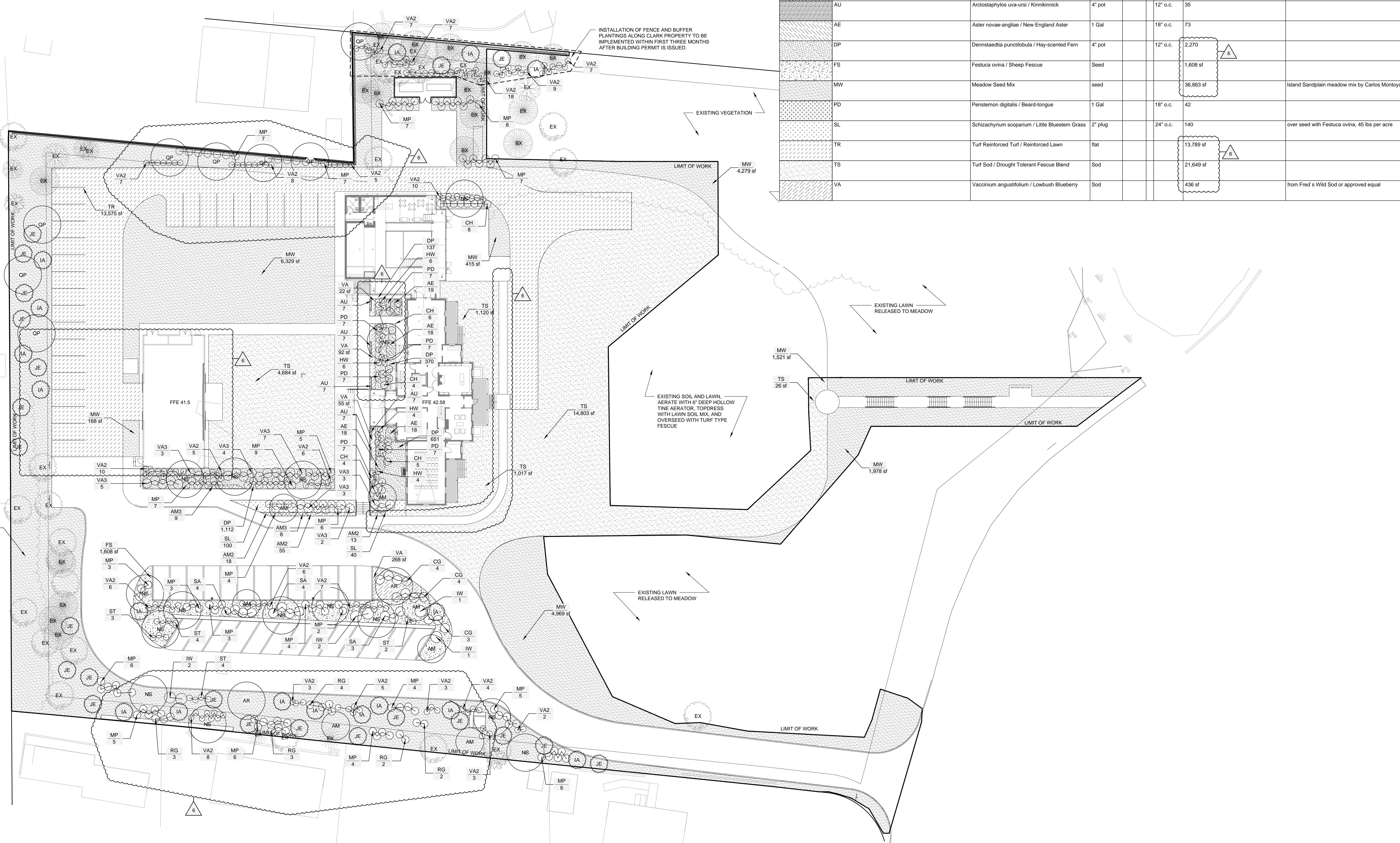
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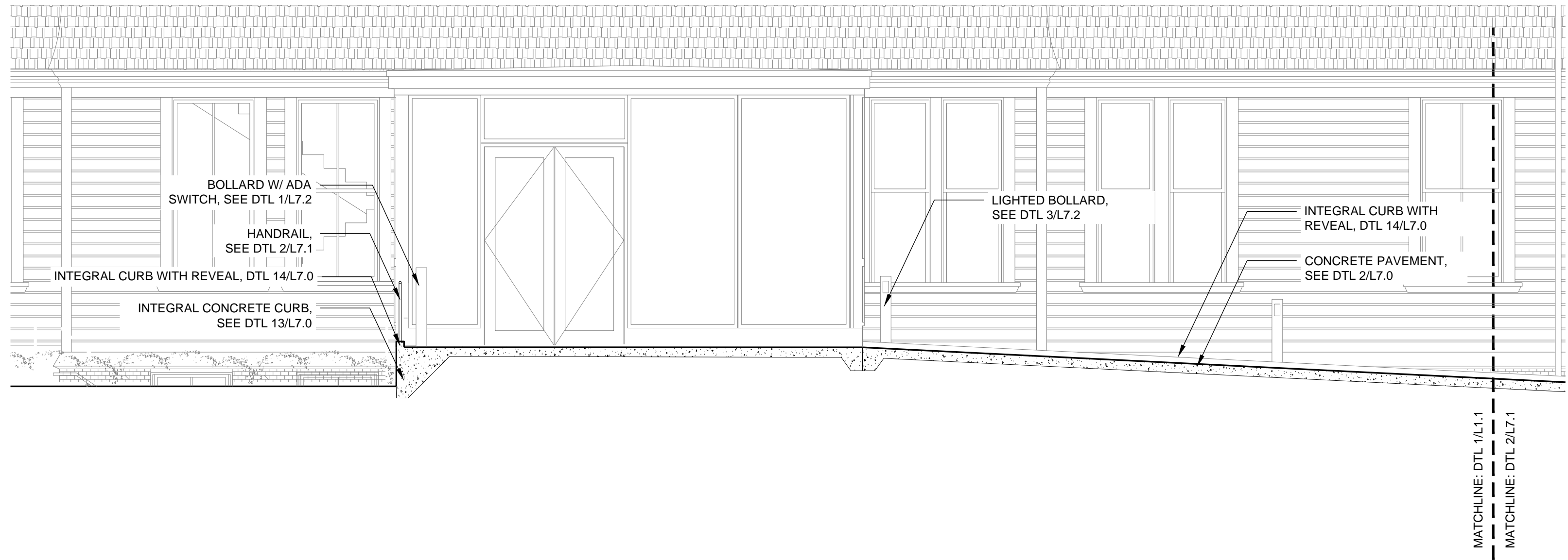
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PLANTING PLAN

Date: 11.29.17
 Scale: 1" = 20' 0"
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 Project No: 1506

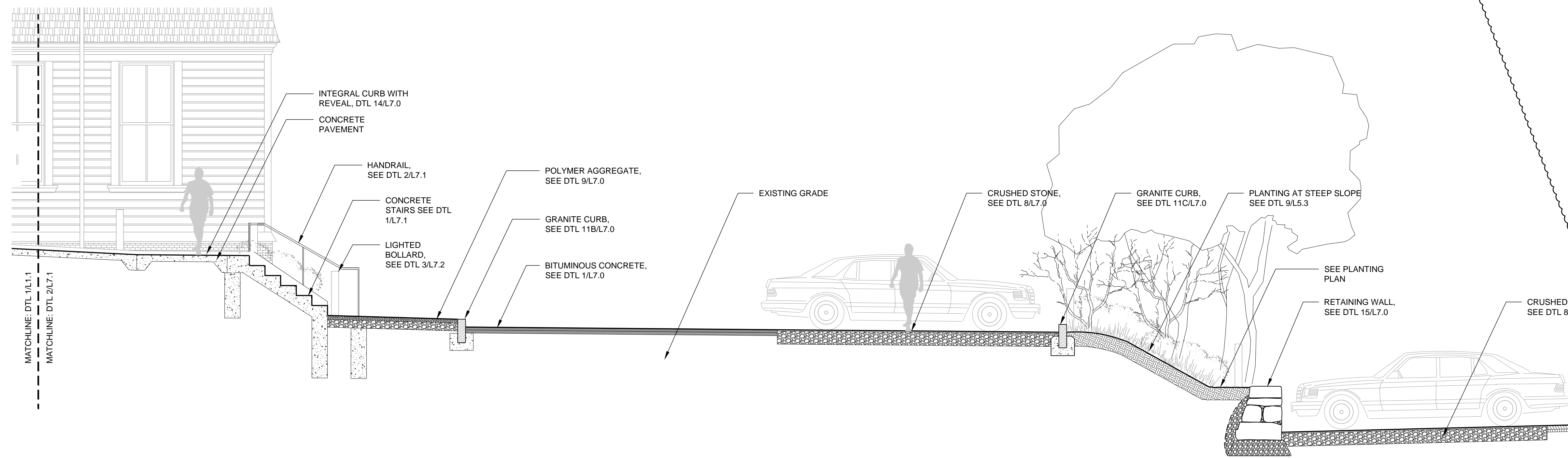
Sheet No.:
L 5.1

PLANT SCHEDULE							
TREES	BOTANICAL NAME / COMMON NAME	CONT	GAL	SIZE	QTY	REMARKS	
AR	Acer rubrum / Red Maple	36" box			2		
AM	Amelanchier canadensis / Shadblow Serviceberry	B & B	Multistem	6"	7	Limb up 6"	
IA	Ilex opaca / American Holly	B & B		6'-8'	17		
JE	Juniperus virginiana / Eastern Red Cedar	B & B		5'-6" HT	22		
NS	Nyssa sylvatica / Sour Red Cedar	#15		1"-1.5" Cal	15	Limb up 6"	
QP	Quercus palustris / Pin Oak	B & B		2.5"-3" Cal	8		
SHRUBS	BOTANICAL NAME / COMMON NAME	CONT	SIZE	QTY	REMARKS		
CH	Clethra alnifolia / Hummingbird / Summersweet	B & B		27			
CG	Cornus racemosa / Gray Dogwood	B & B	4'-6" H	11			
HW	Hydrangea quercifolia / 'Pee Wee' / Oakleaf Hydrangea	5 Gal		20			
IW	Ilex verticillata / Winterberry	B & B	4'-6" H	6		'Plasquam' typically, with (2) 'Jim Dandy'	
MP	Myrica pensylvanica / Northern Bayberry	#5 container		118			
RG	Rhus glabra / Smooth Sumac	5 Gal		11			
SA	Sassafras albidum / Sassafras	7 Gal		11			
ST	Spiraea tomentosa / Sleepbush	5 Gal		13			
VA2	Viburnum dentatum / Viburnum	#3 Container		146			
VA3	Viburnum opulus americanum / American Cranberrybush	B & B	4'-5" H	27			
GROUND COVERS	CODE	BOTANICAL NAME / COMMON NAME	CONT	SPACING	QTY	REMARKS	
	AM2	Achillea millefolium / Common Yarrow	1 Gal	12" o.c.	86	Island native variety	
	AM3	Anaphalis margaritacea / Pearly Everlasting	1 Gal	24" o.c.	17		
	AU	Arctostaphylos uva-ursi / Kinnikinnick	4" pot	12" o.c.	35		
	AE	Aster novae-angliae / New England Aster	1 Gal	18" o.c.	73		
	DP	Dennstaedtia punctilobula / Hay-scented Fern	4" pot	12" o.c.	2,270		
	FS	Festuca ovina / Sheep Fescue	Seed		1,608 sf		
	MW	Meadow Seed Mix	seed		36,863 sf	Island Sandplain meadow mix by Carlos Montoya	
	PD	Penstemon digitalis / Beard-tongue	1 Gal	18" o.c.	42		
	SL	Schizachyrium scoparium / Little Bluestem Grass	2" plug	24" o.c.	140	over seed with Festuca ovina, 45 lbs per acre	
	TR	Turf Reinforced Turf / Reinforced Lawn	flat		13,789 sf		
	TS	Turf Sod / Drought Tolerant Fescue Blend	Sod		21,649 sf		
	VA	Vaccinium angustifolium / Lowbush Blueberry	Sod		436 sf	from Fred's Wild Sod or approved equal	

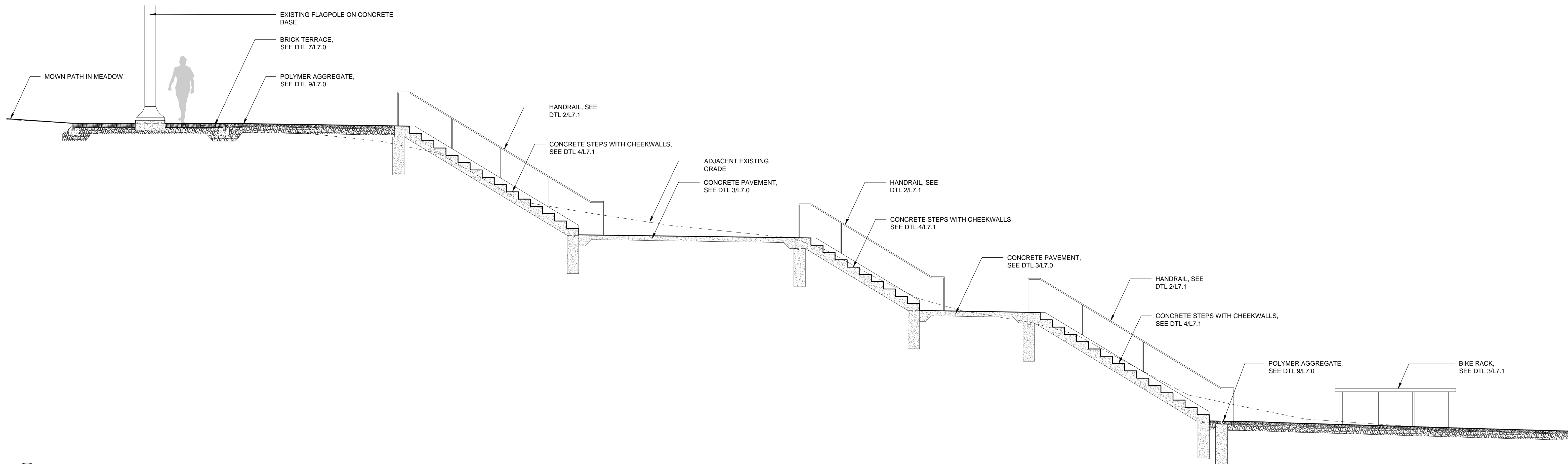




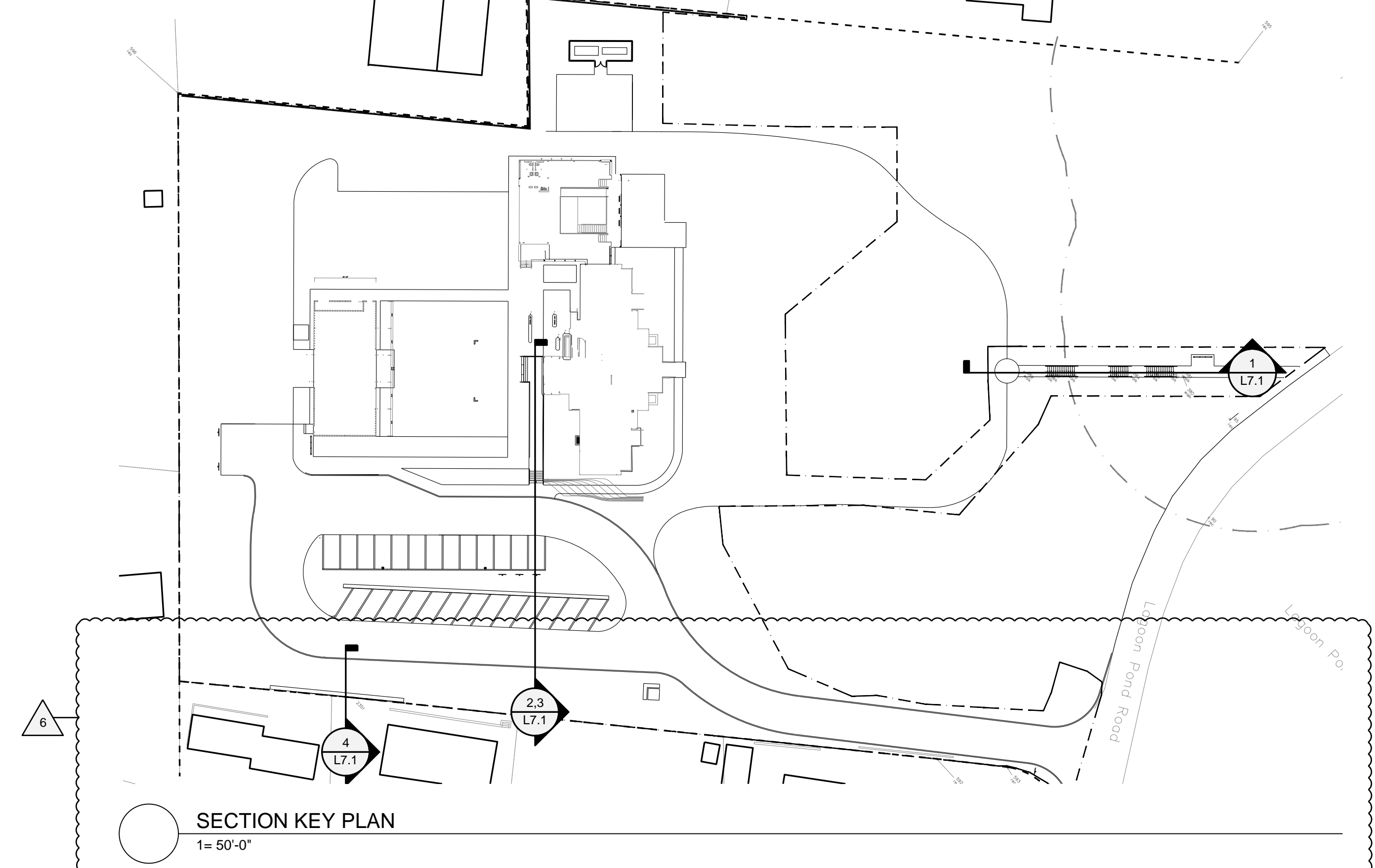
3 SECTION THROUGH MAIN ENTRANCE
1/4" = 1'-0"



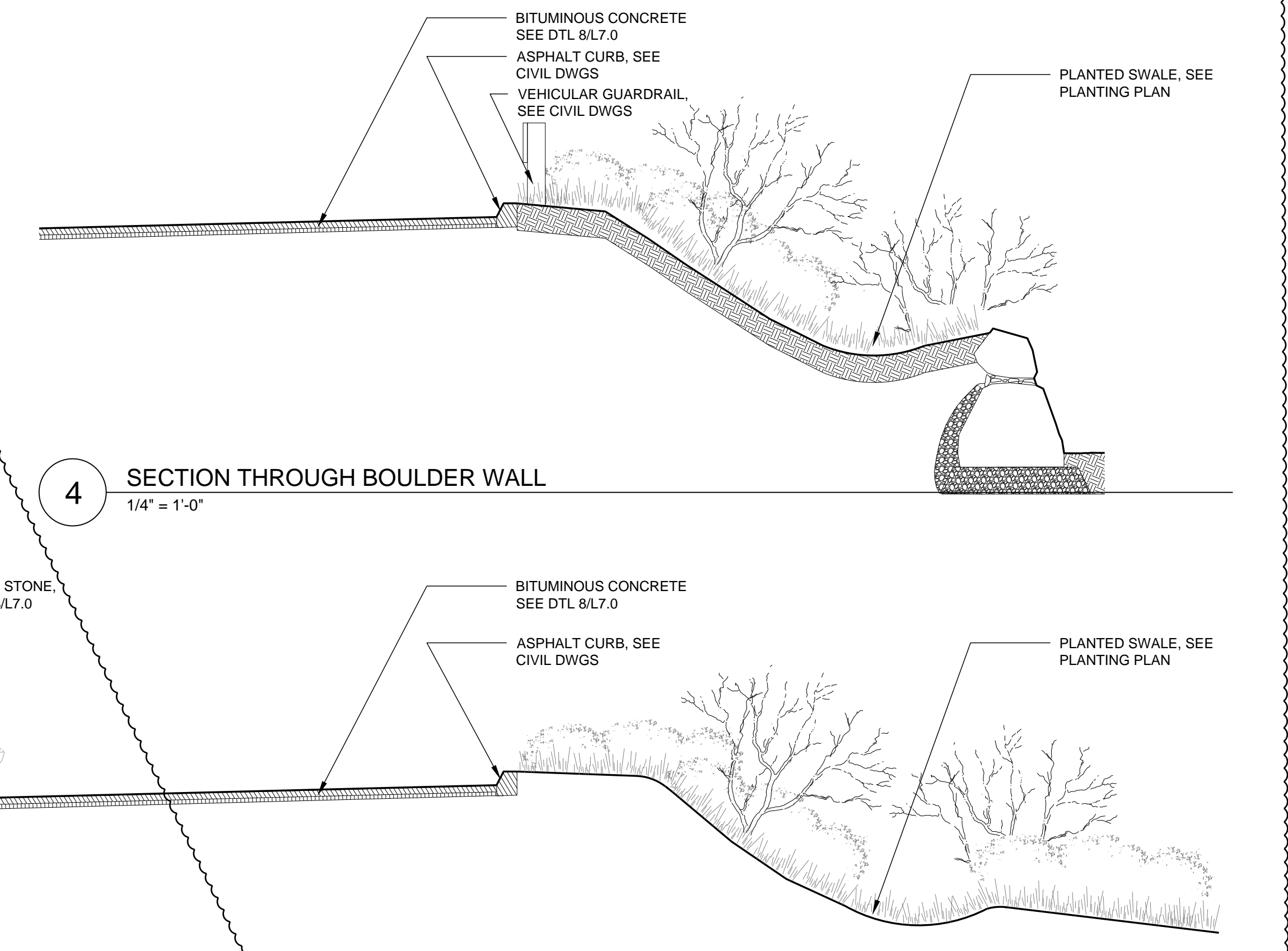
2 SECTION THROUGH PARKING LOT
1/4" = 1'-0"



1 SECTION THROUGH STAIRS BELOW FLAGPOLE
1/4" = 1'-0"



SECTION KEY PLAN
1" = 50'-0"



4 SECTION THROUGH BOULDER WALL
1/4" = 1'-0"



Civil Engineer T. 617.451.2717
 Landscape Architect T. 617.451.2717
 Structural Engineer T. 617.451.2717
 Security Engineer T. 617.451.2717
 Lighting Design T. 617.451.2717
 Mechanical Engineering T. 617.451.2717
 Electrical Engineering T. 617.451.2717
 Code Book Safety T. 617.451.2717
 Cost Estimation T. 617.451.2717
 Specifications T. 617.451.2717

Martha's Vineyard Museum
 151 Lagoon Pond Road, Vineyard Haven, MA
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Revision:	Date:
100% DD Set	11.11.16
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Bulletin 1	11.29.17
Bulletin 2	12.12.17
Bulletin 4	1.17.18
Bulletin 5	2.15.18
Bulletin 6	4.02.18

SECTION
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 Scale: 1" = 20'-0"
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 Project No: 1508

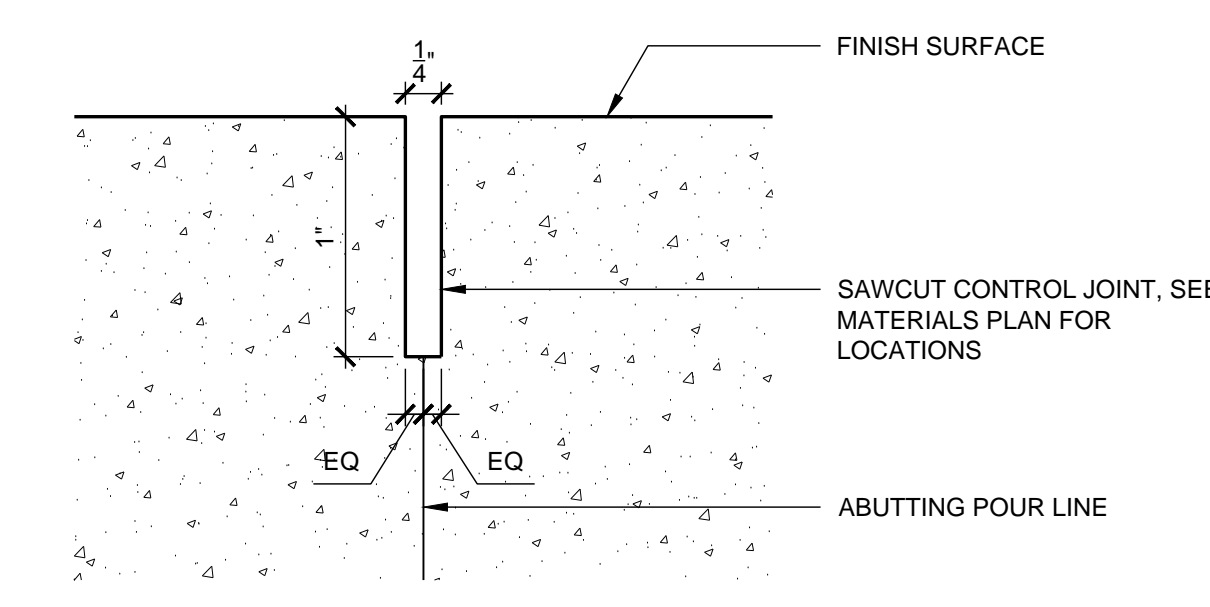
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Revision:	Date:
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Bld Set	04.03.17
100% CD Set	06.06.17
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Revised 5	2.15.18
Revised 6	4.02.18

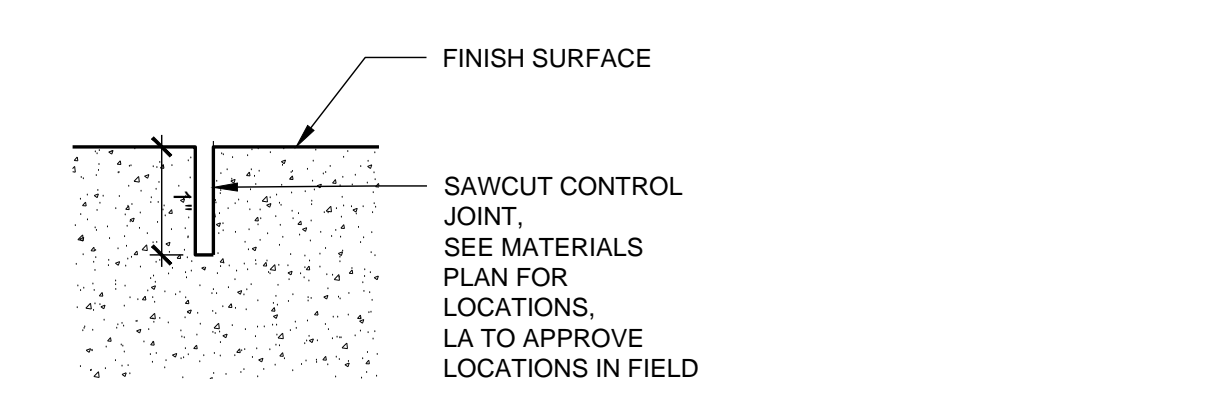
SITE DETAILS
 PAVEMENT AND EDGES

Sheet Title:
 Date: 11.29.17
 Scale: 1" = 20'-0"
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 Project No: 1506

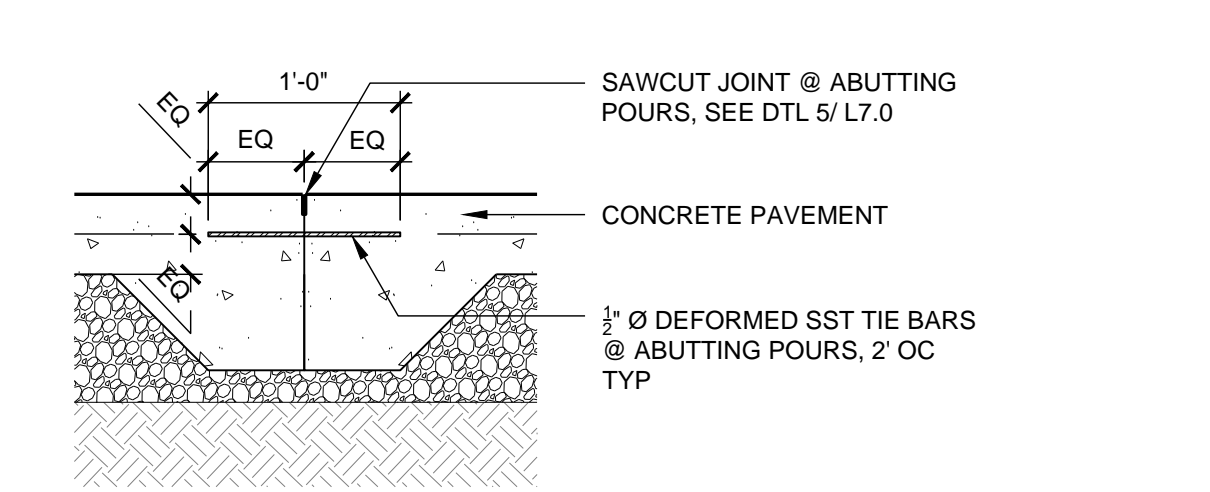
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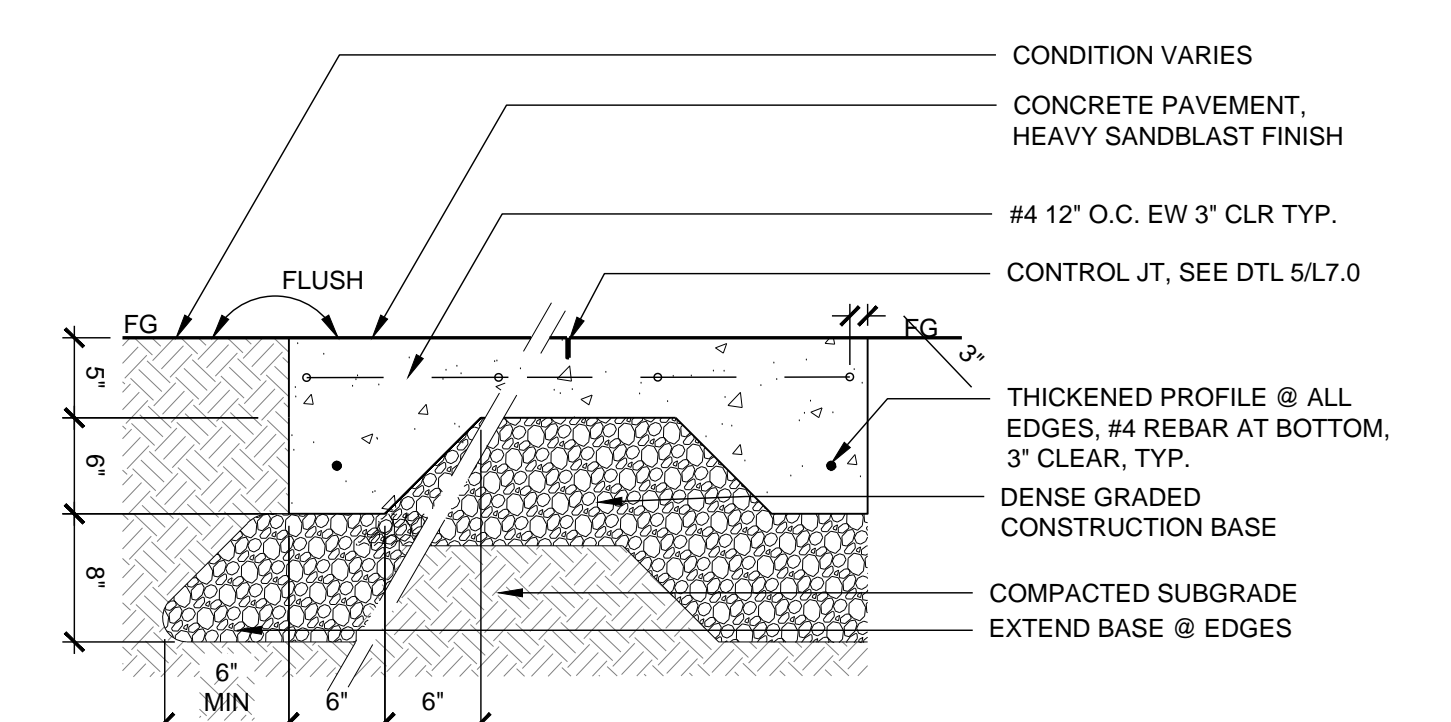
6 SAWCUT JT @ EXPANSION JOINT
1" = 1"



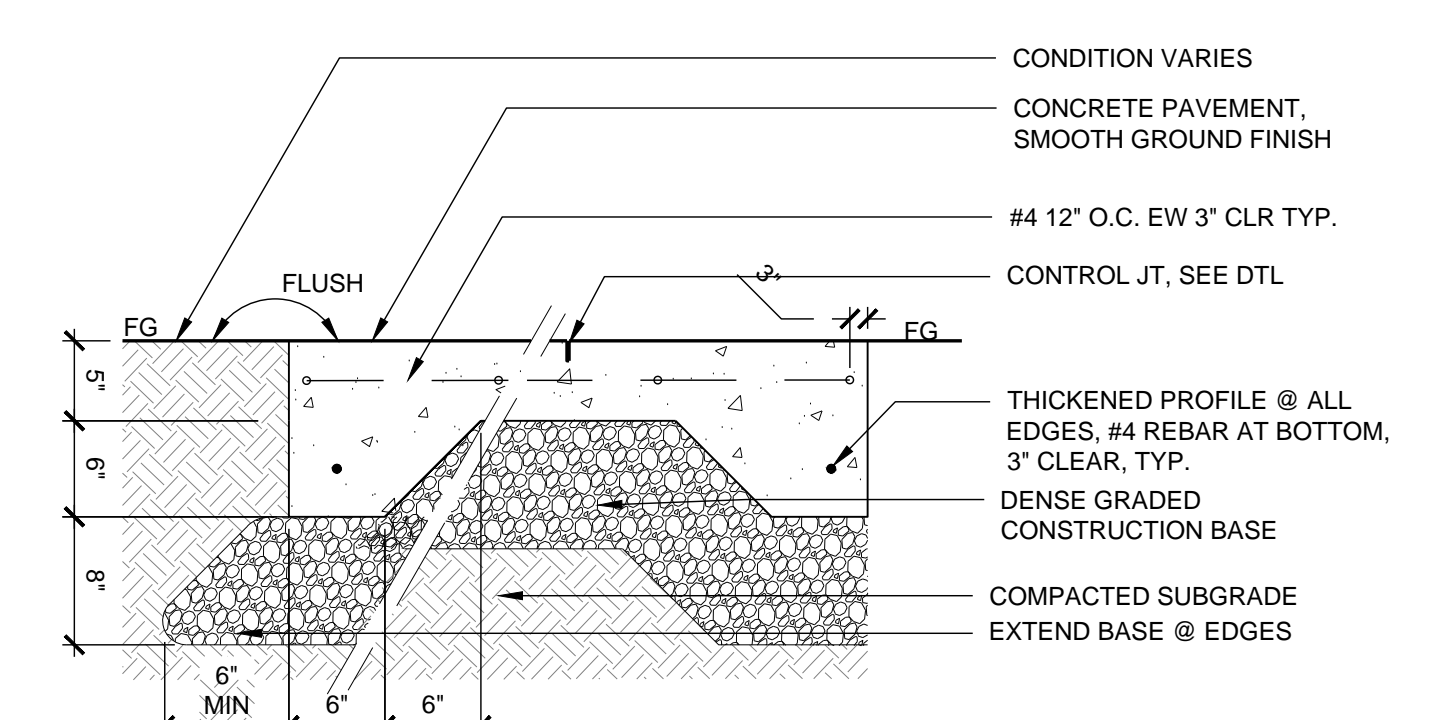
5 SAWCUT CONTROL JOINT
1" = 2"



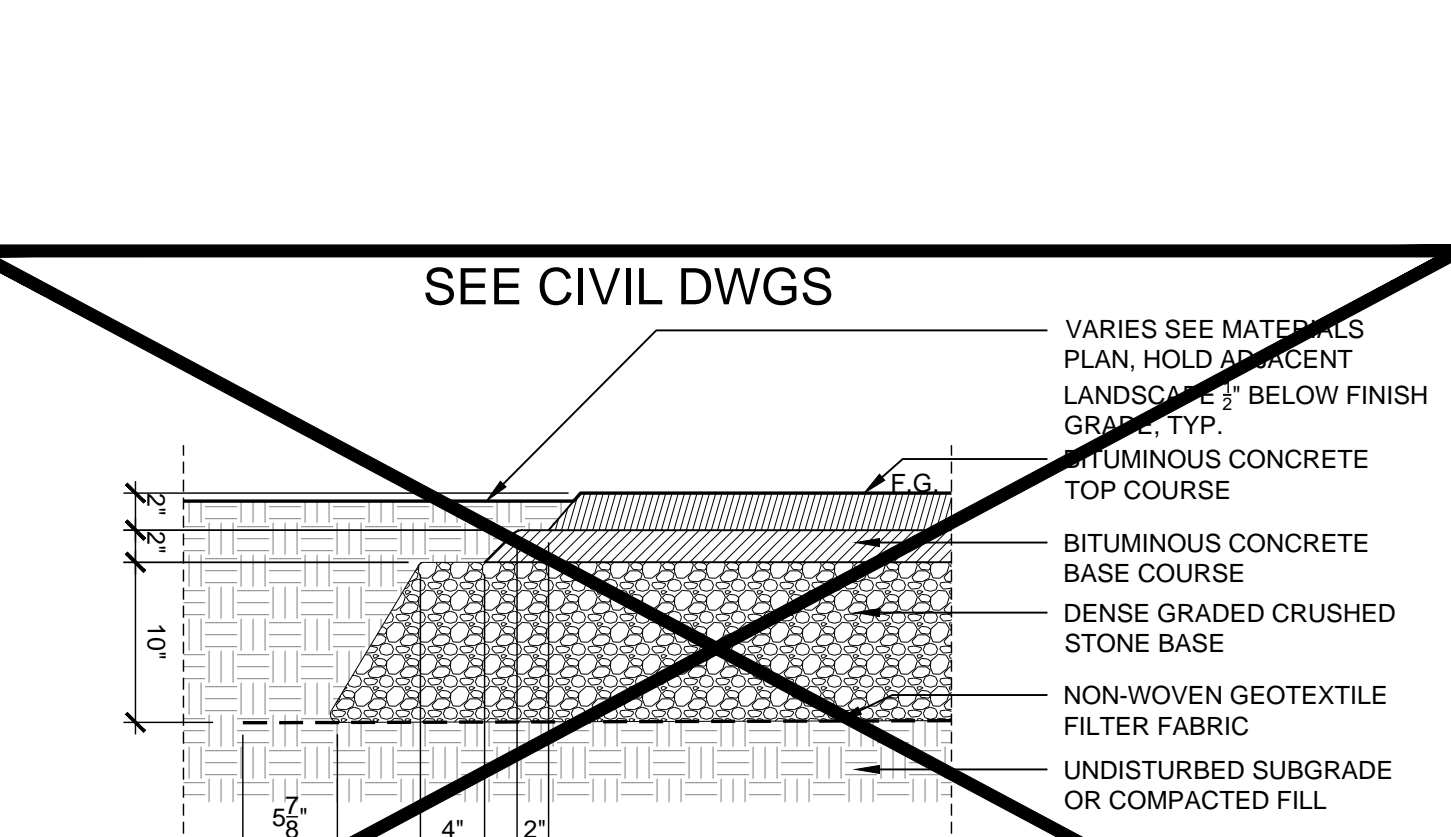
4 EXPANSION JOINT (COLD POUR)
1" = 1'-0"



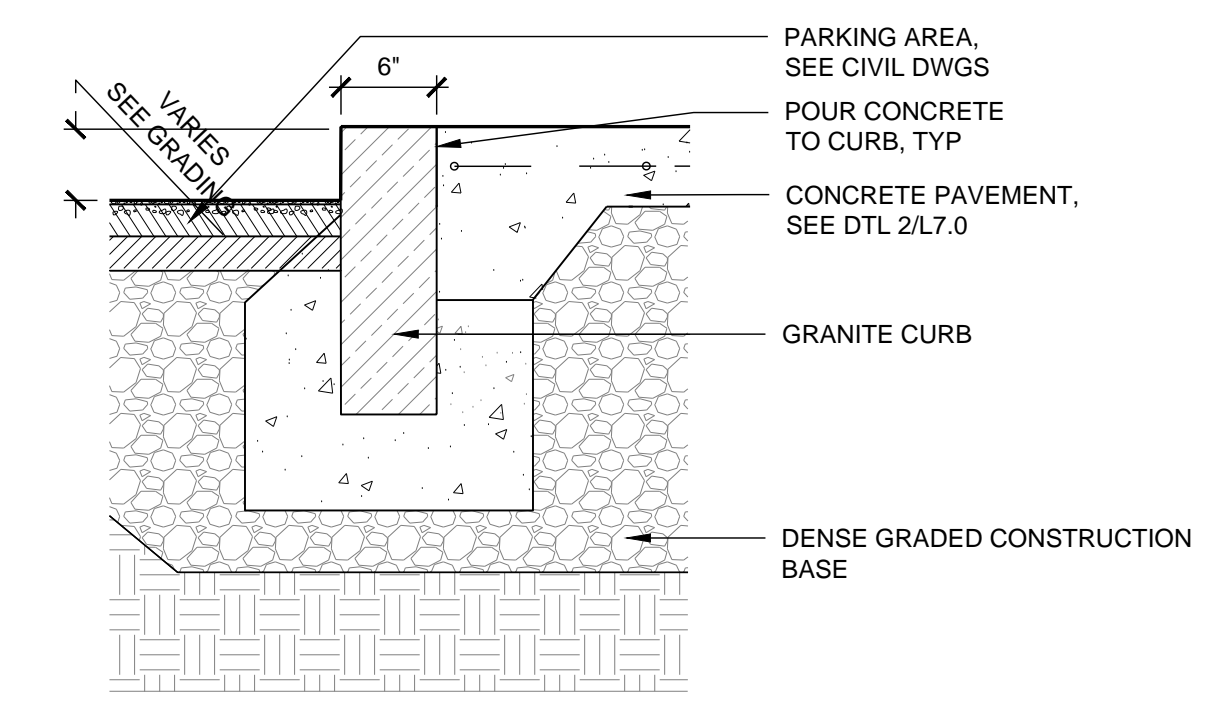
3 CONCRETE PAVEMENT - HEAVY SANDBLAST FINISH
1" = 1'-0"



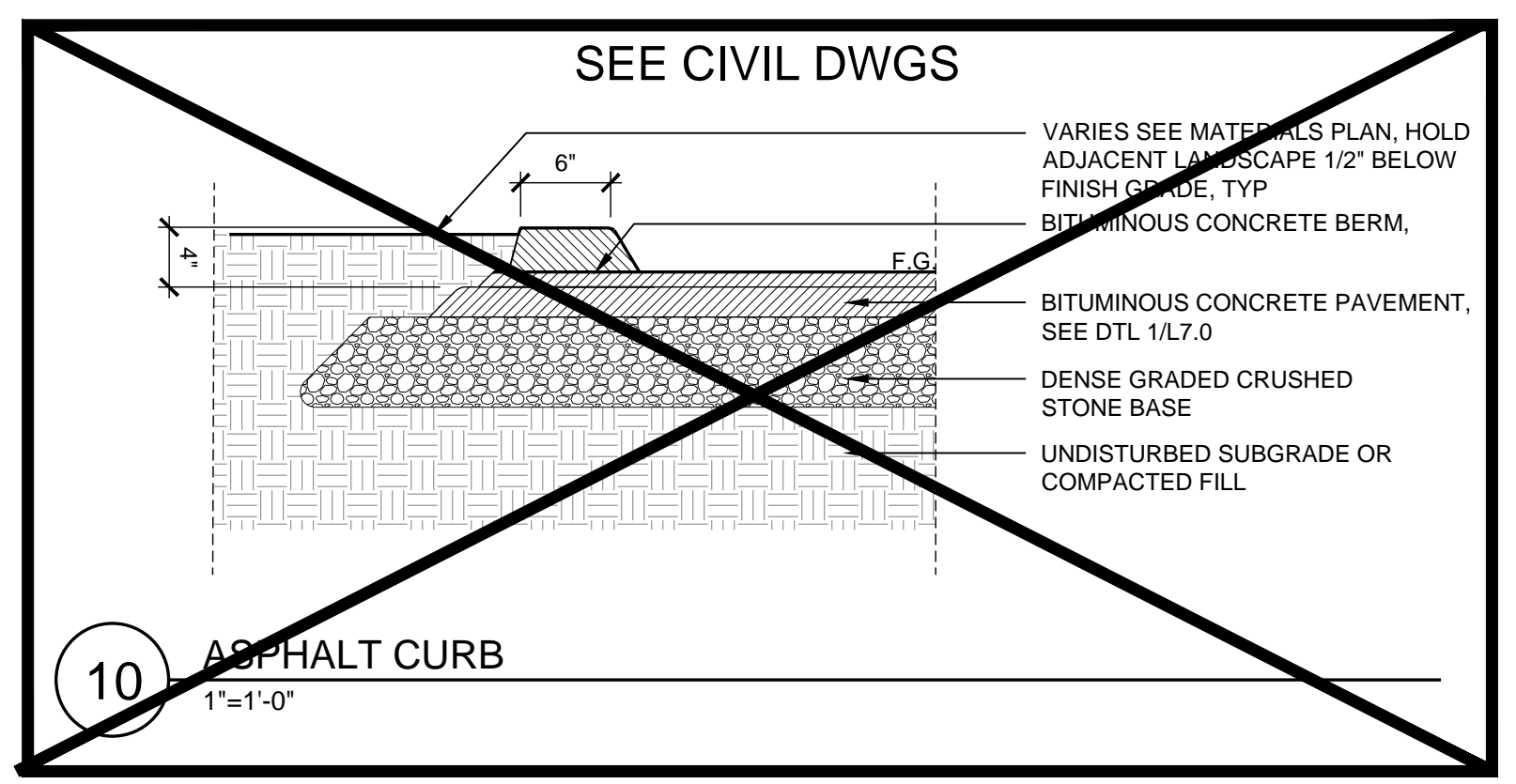
2 CONCRETE PAVEMENT - GROUND FINISH
1" = 1'-0"



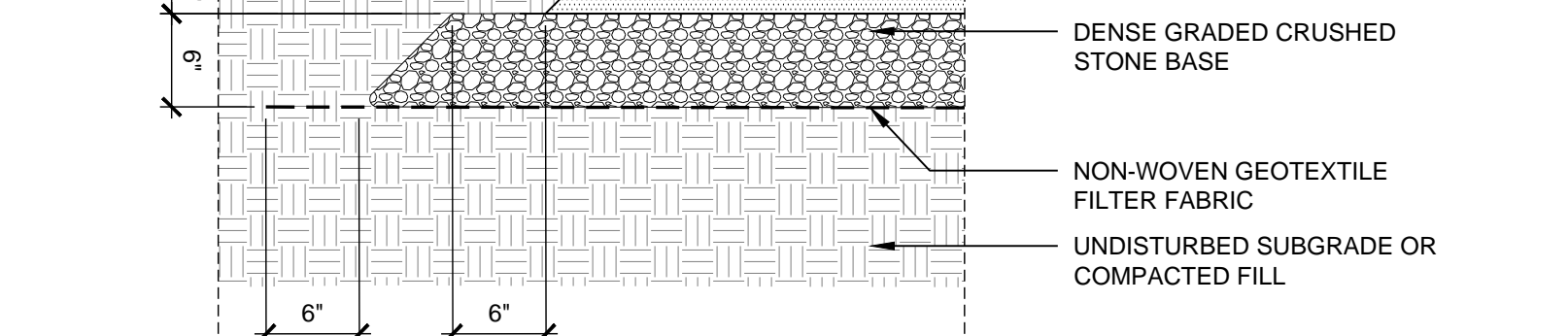
1 BITUMINOUS CONCRETE PAVEMENT
1" = 1'-0"



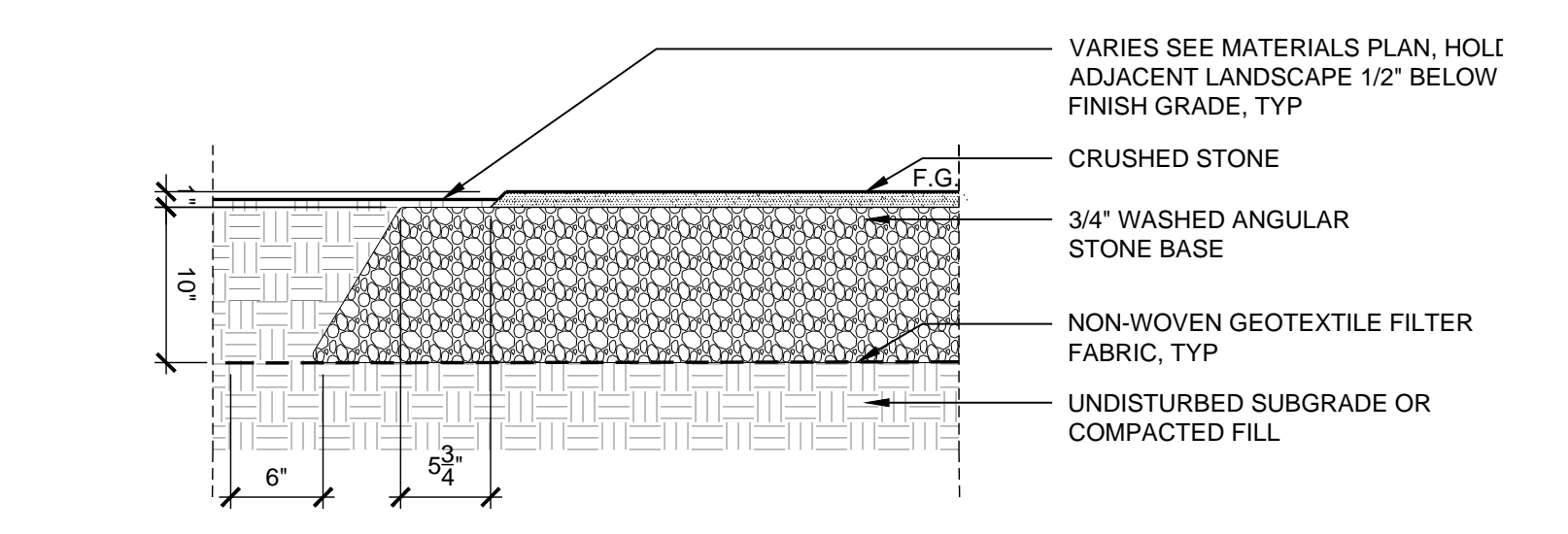
11A GRANITE CURB AT CONCRETE PAVEMENT
1" = 1'-0"



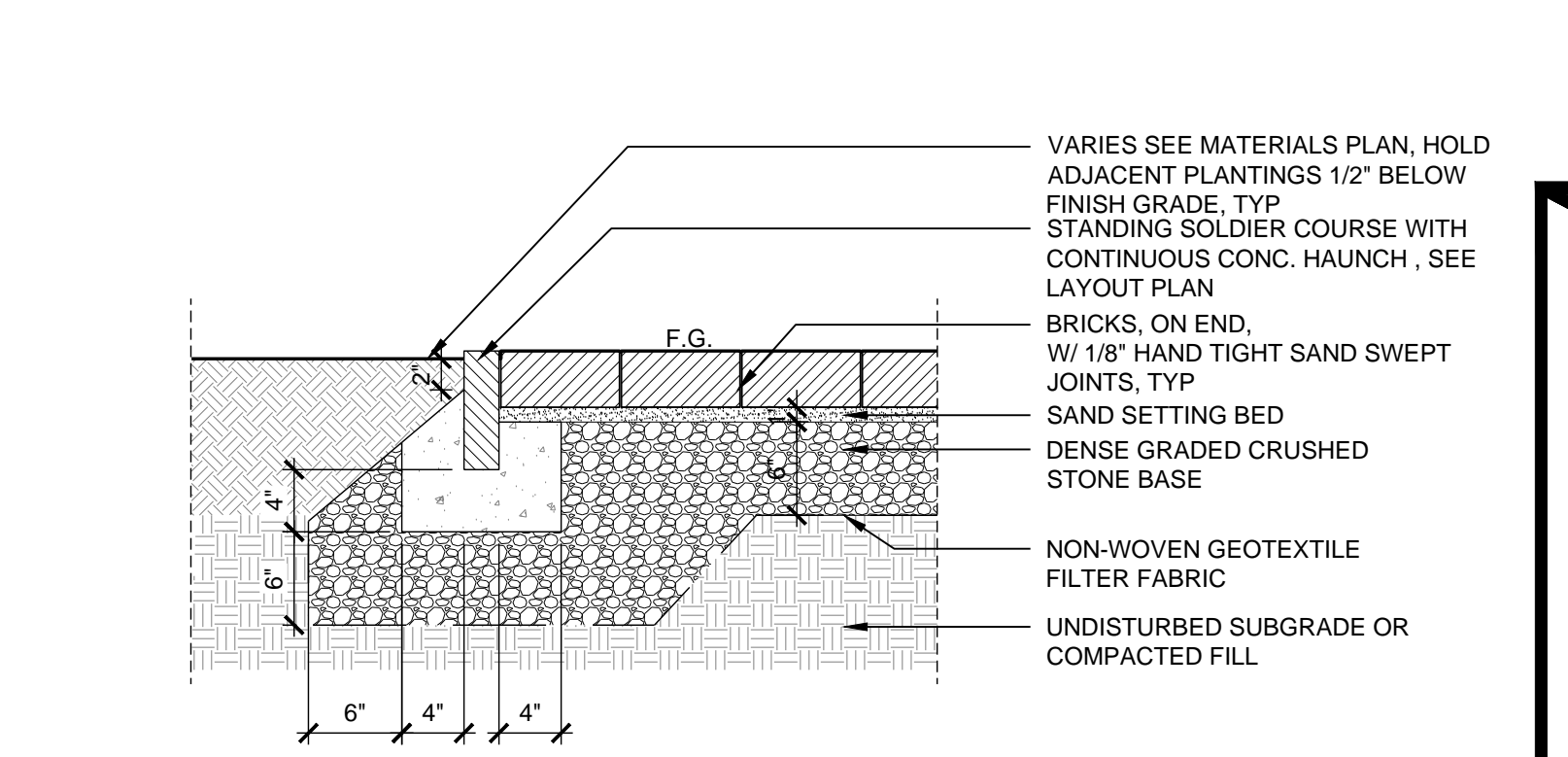
10 ASPHALT CURB
1" = 1'-0"



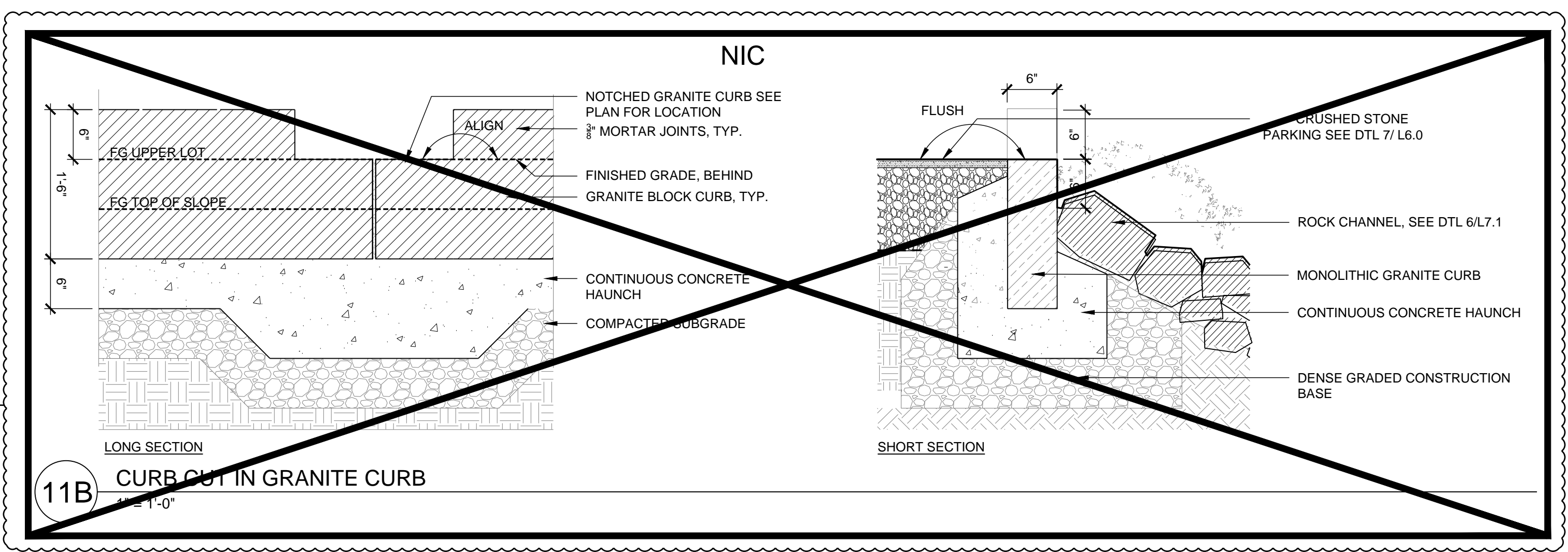
9 POLYMER AGGREGATE- PEDESTRIAN
1" = 1'-0"



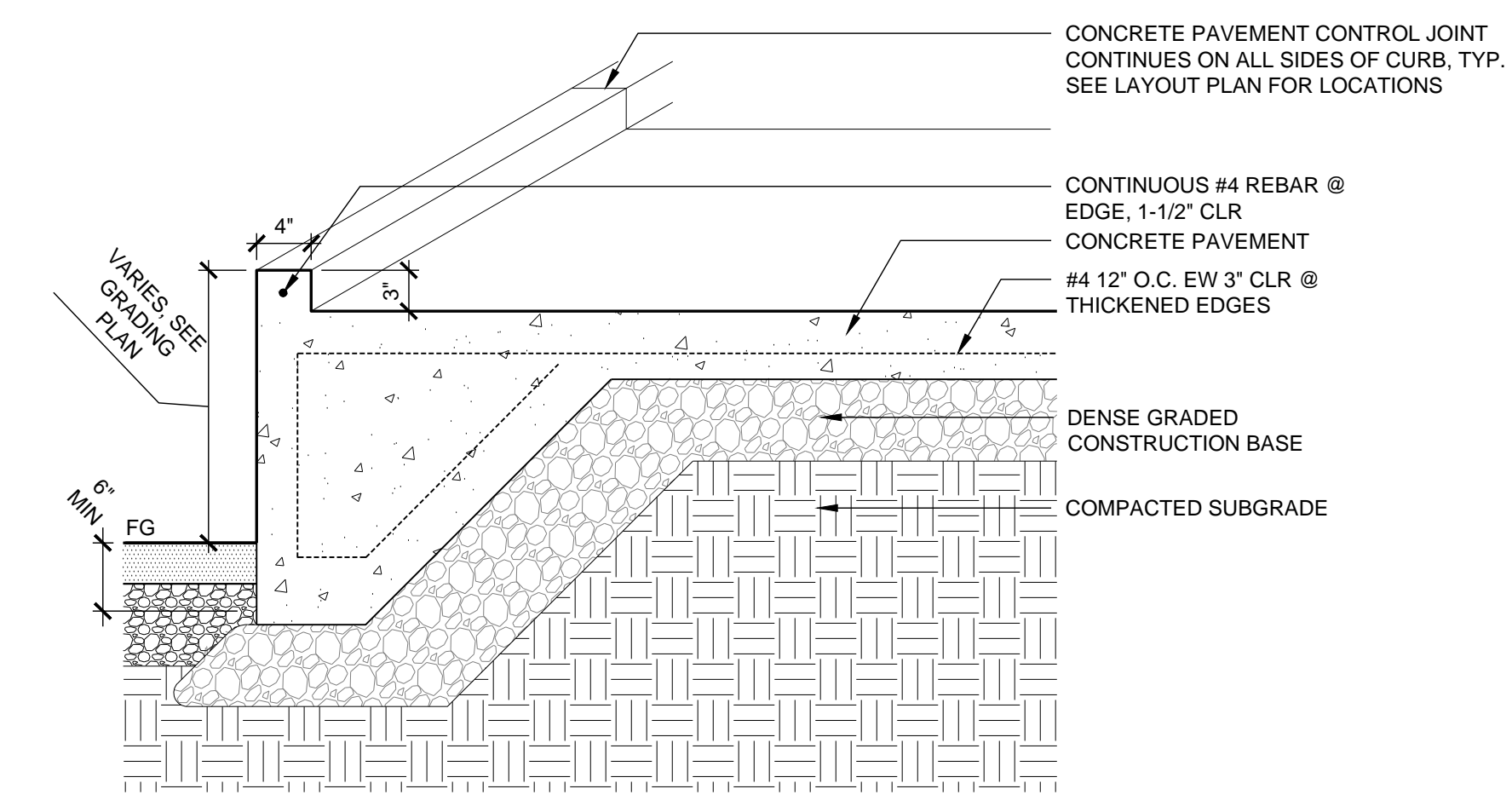
8 CRUSHED STONE- VEHICULAR
1" = 1'-0"



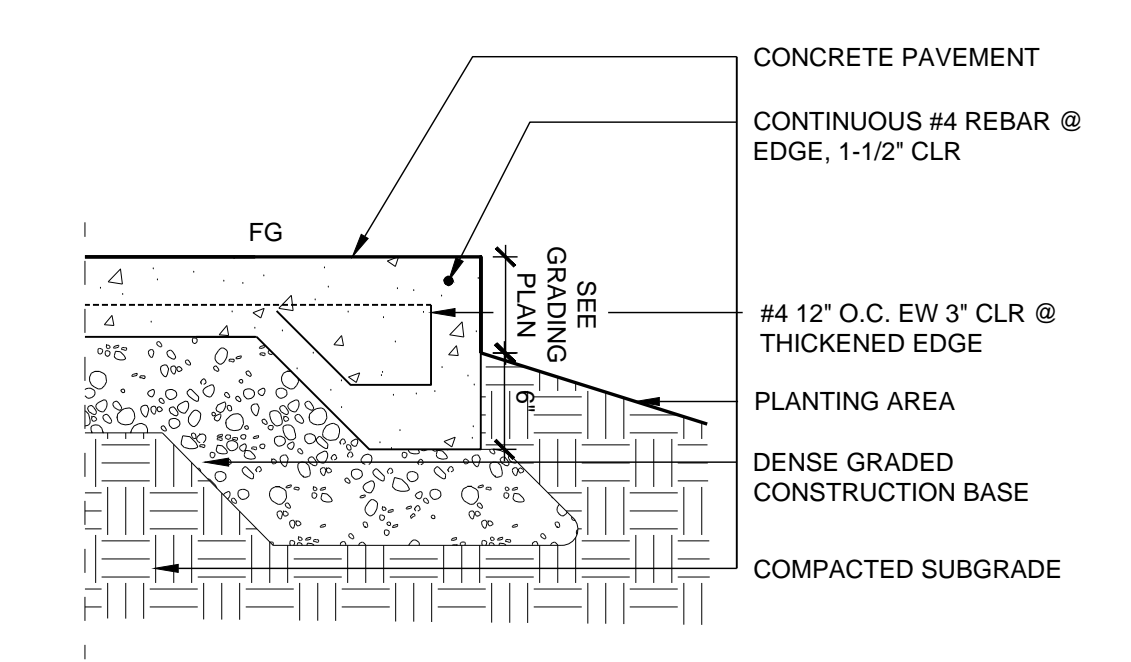
7 BRICK PAVERS ON DENSE GRADE
1" = 1'-0"



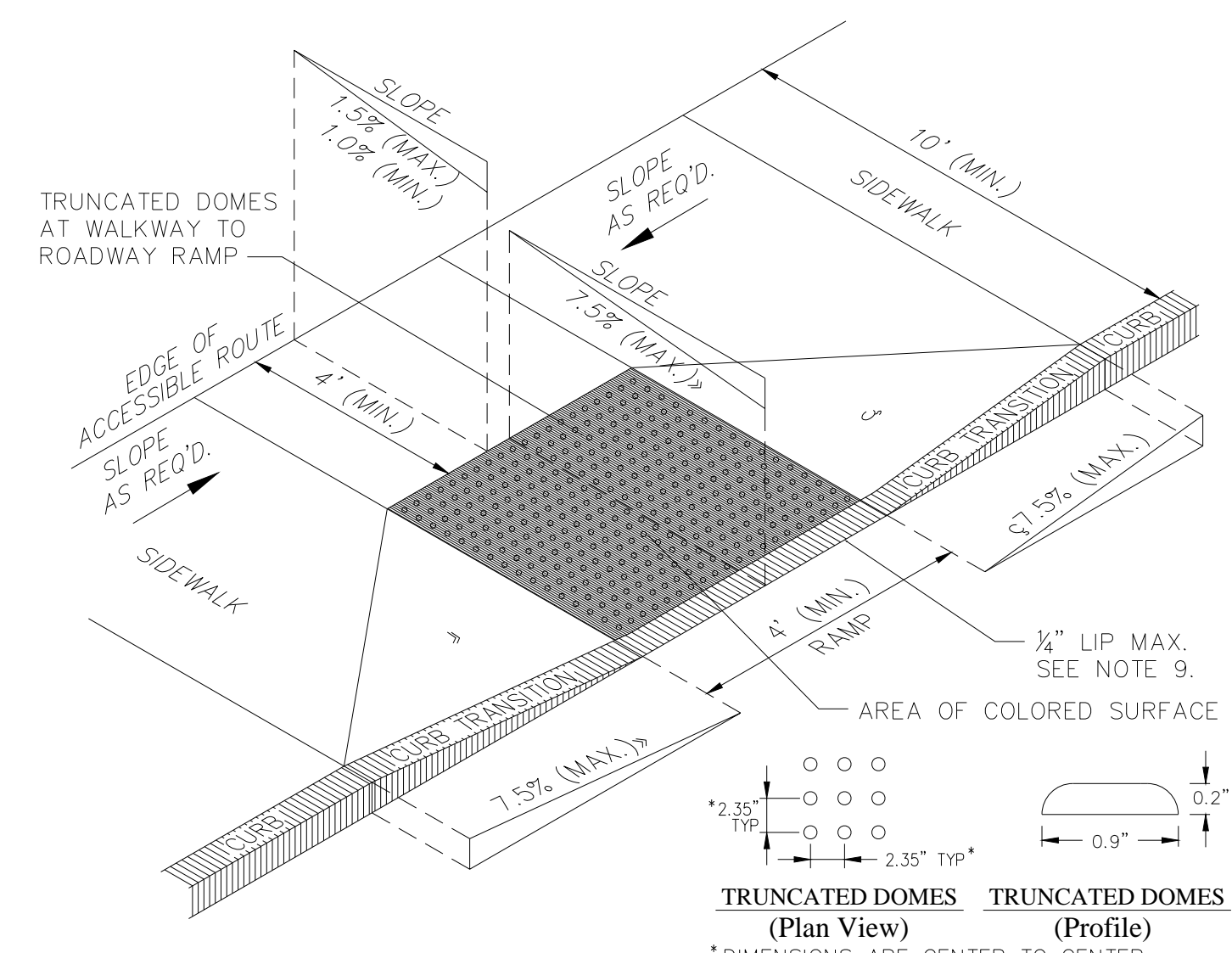
11B CURB CUT IN GRANITE CURB
1" = 1'-0"



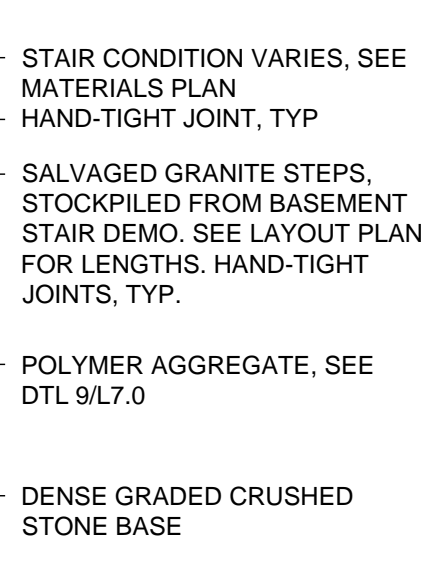
14 INTEGRAL CURB WITH REVEAL
1" = 1'-0"



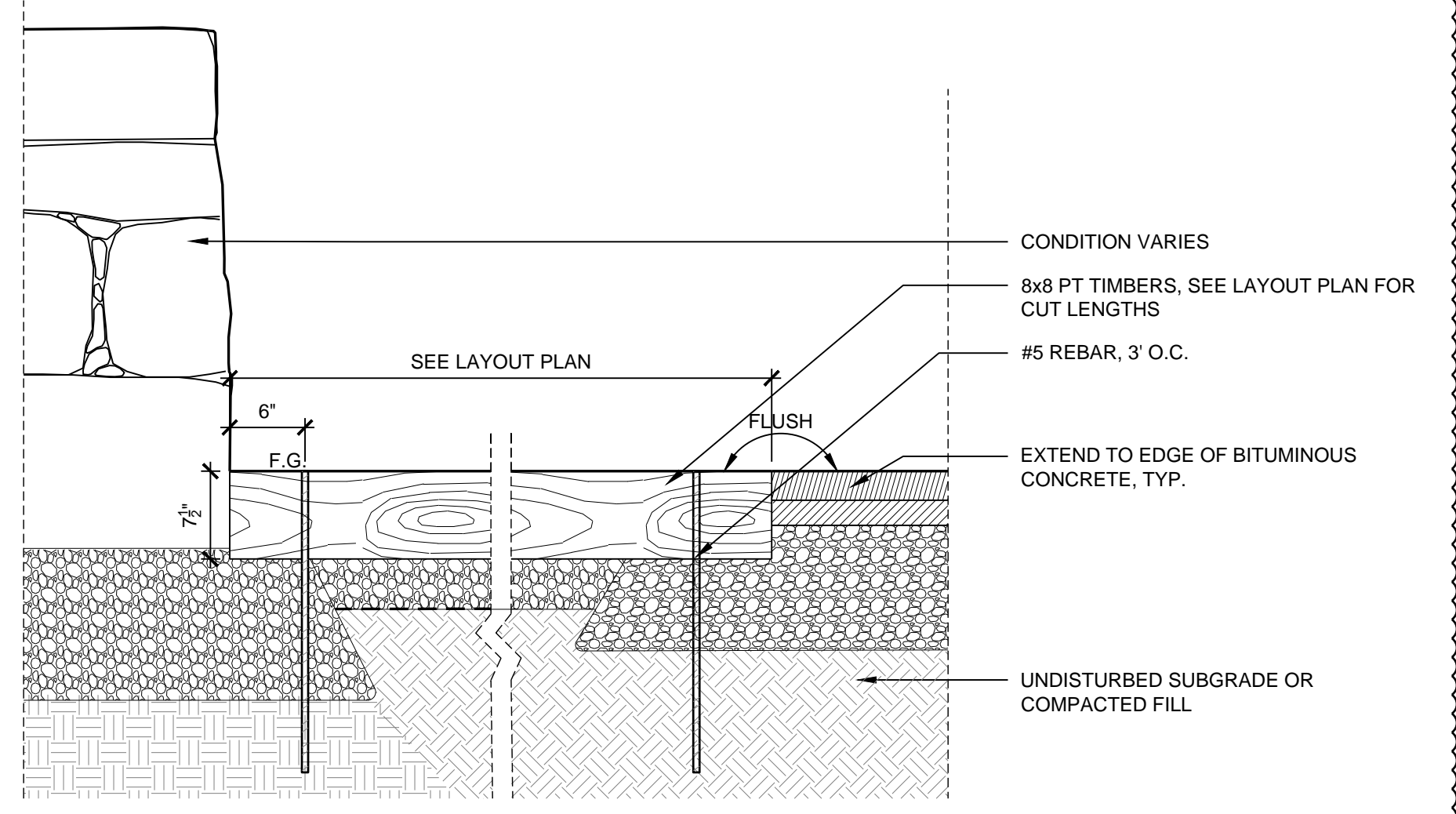
13 INTEGRAL CONC CURB
1" = 1'-0"



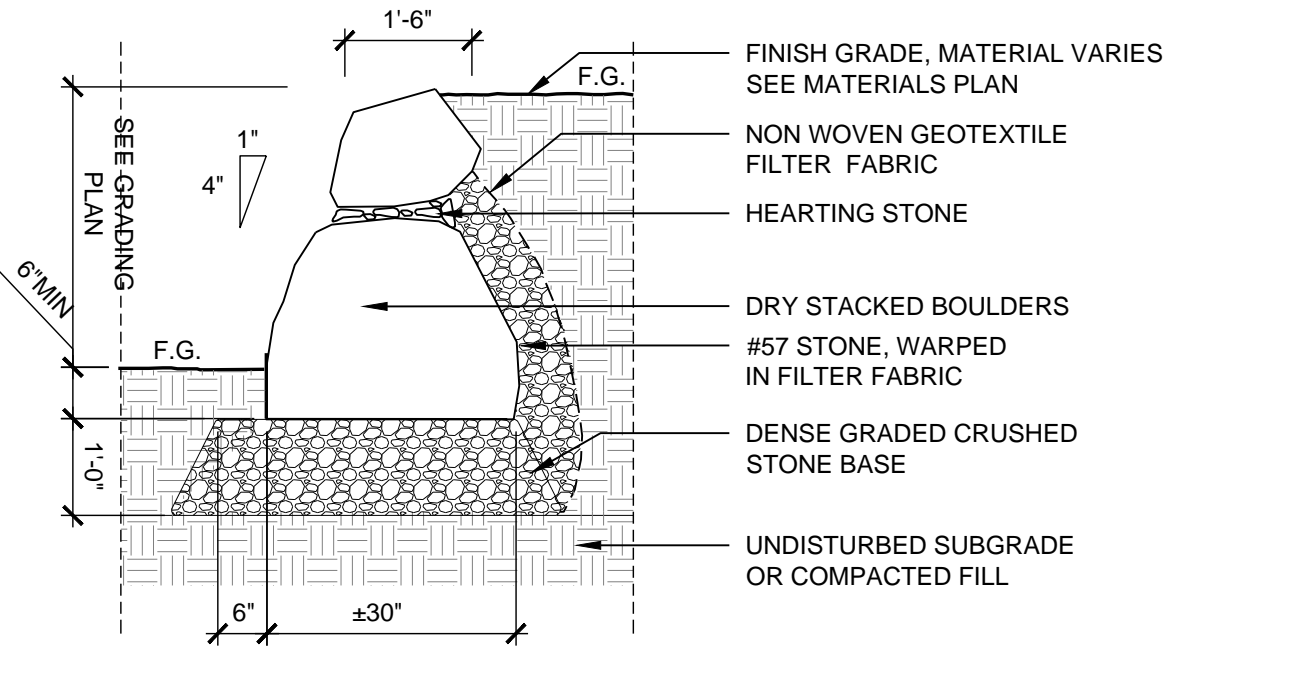
12 CURB RAMP W/ CAST IRON DETECTABLE WARNING PAVERS
NTS



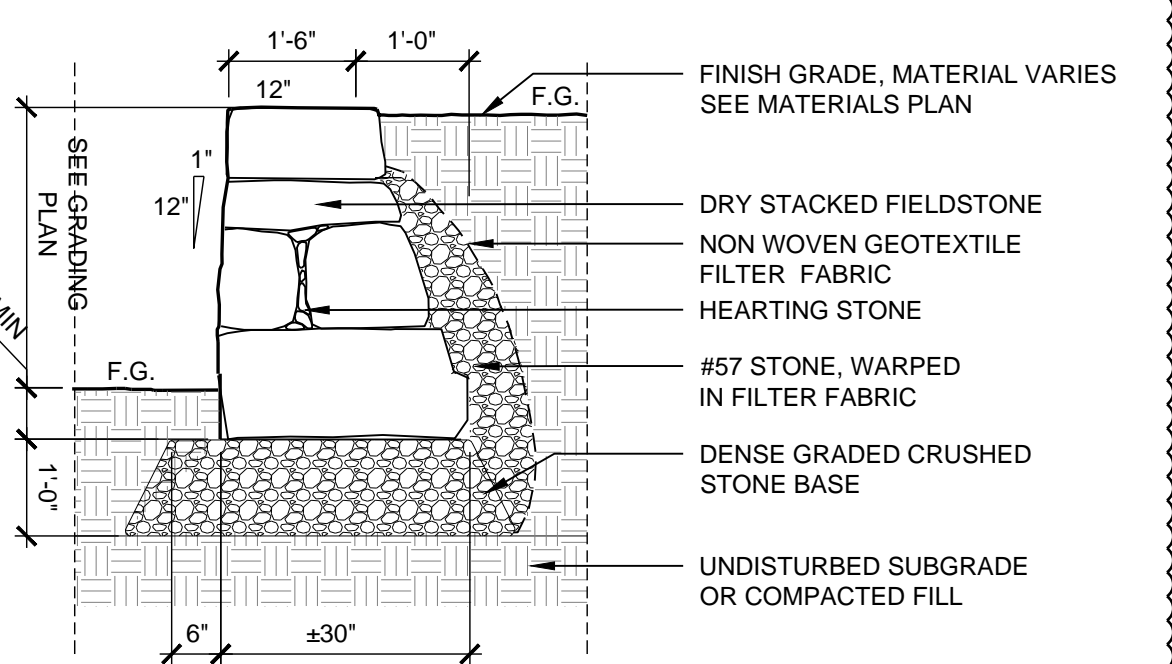
17 FLUSH SALVAGED GRANITE STEP
1" = 1'-0"



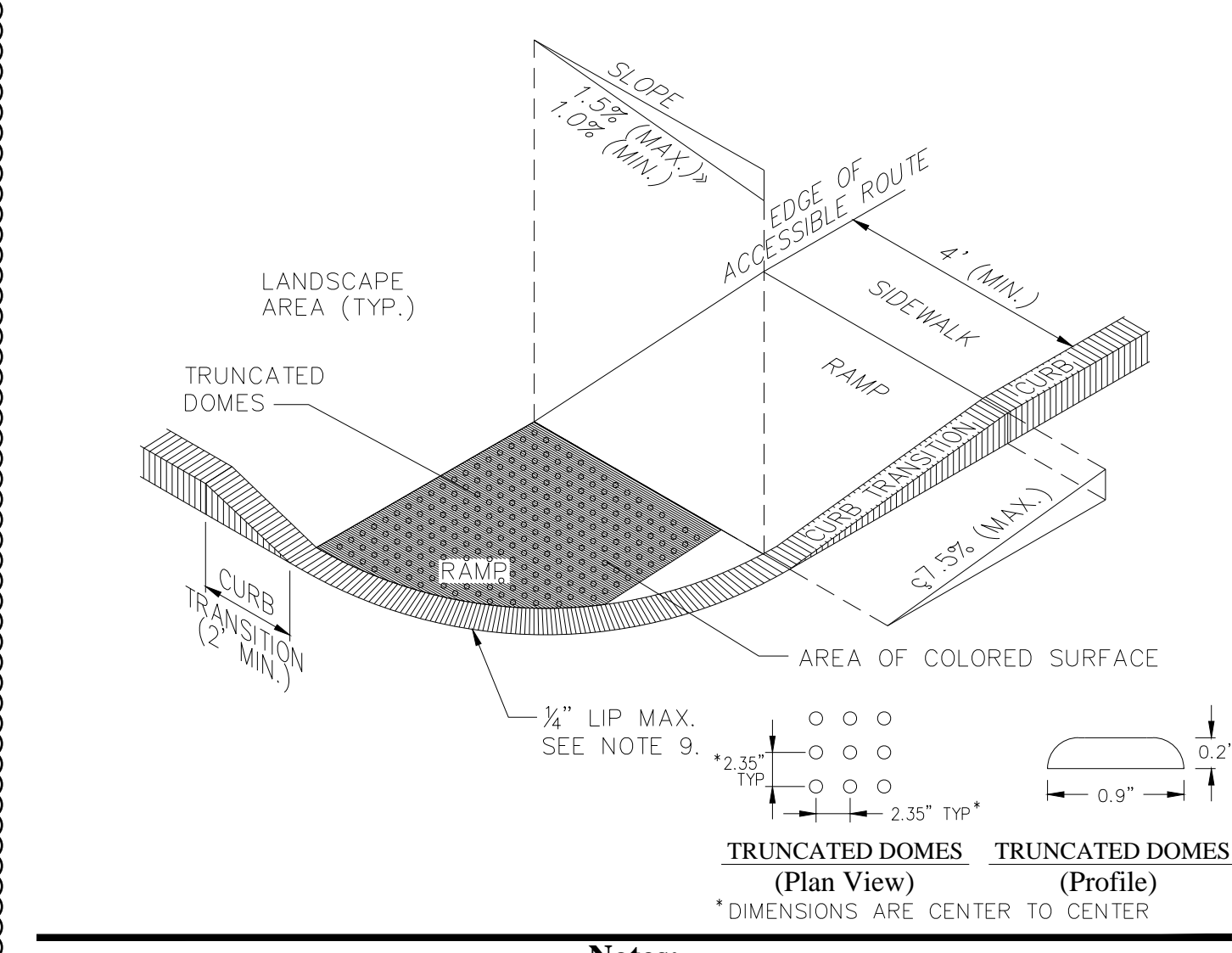
16 PARKING SPACE INDICATORS
1" = 1'-0"



15.5 DRYLAID BOULDER RETAINING WALL
1/2" = 1'-0"



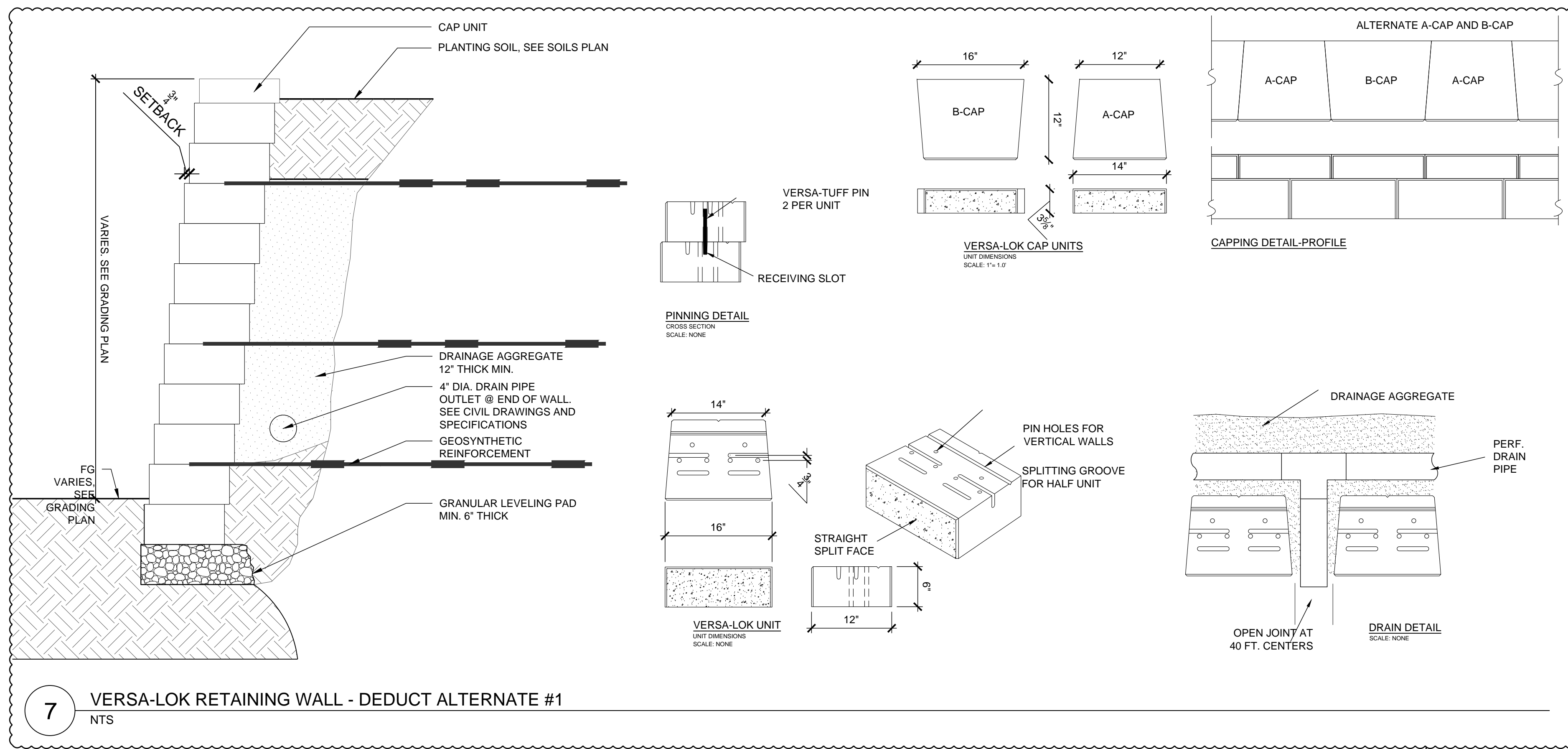
15 DRYLAID STONE RETAINING WALL
1/2" = 1'-0"



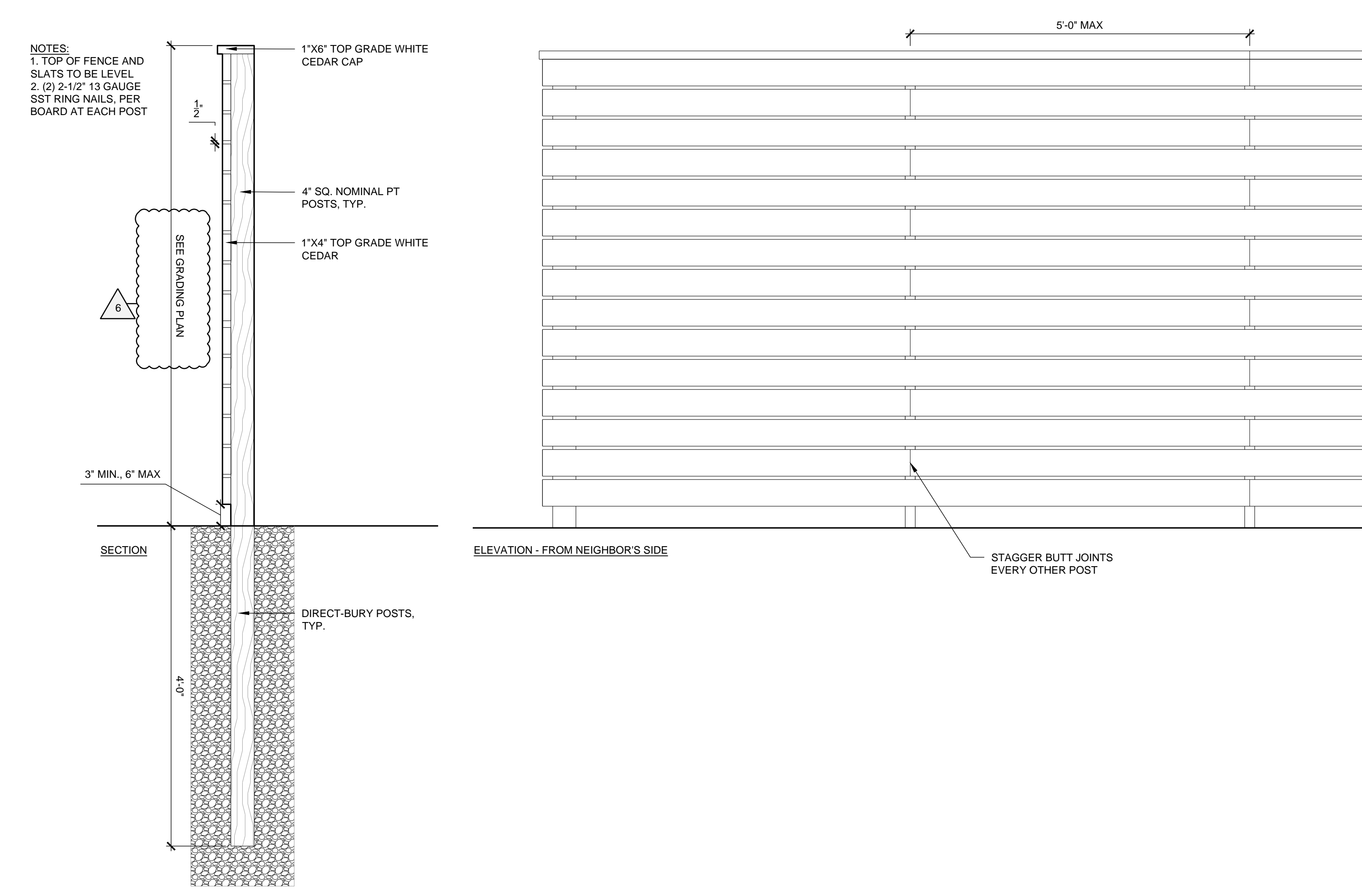
12 CURB RAMP W/ CAST IRON DETECTABLE WARNING PAVERS
NTS

- Notes:**
1. THE MAXIMUM ALLOWABLE SIDEWALK AND CURB RAMP CROSS SLOPES SHALL BE 1.5 (1% MIN).
 2. THE MAXIMUM ALLOWABLE SLOPE OF ACCESSIBLE ROUTE EXCLUDING CURB RAMPS SHALL BE 5%.
 3. THE MAXIMUM ALLOWABLE SLOPE OF ACCESSIBLE ROUTE CURB RAMPS SHALL BE 7.5%.
 4. A MINIMUM OF 3 FEET CLEAR SHALL BE MAINTAINED AT ANY PERMANENT OBSTACLE IN ACCESSIBLE ROUTE (I.E., HYDRANTS, UTILITY POLES, TREE WELLS, SIGNS, ETC.).
 5. CURB TREATMENT VARIES, SEE PLANS FOR CURB TYPE.
 6. RAMP, CURB AND ADJACENT PAVEMENTS SHALL BE GRADED TO PREVENT PONDING.
 7. SEE TYPICAL SIDEWALK SECTION FOR RAMP CONSTRUCTION.
 8. WHERE ACCESSIBLE ROUTES ARE LESS THAN 5' IN WIDTH (EXCLUDING CURBING) A 5' x 5' PASSING AREA SHALL BE PROVIDED AT INTERVALS NOT TO EXCEED 200 FEET.
 9. ELIMINATE CURBING AT RAMP WHERE IT ABUTS ROADWAY, EXCEPT WHERE VERTICAL CURBING IS INDICATED ON THE DRAWINGS TO BE INSTALLED AND SET FLUSH.
 10. DETECTABLE WARNINGS SHALL CONTRAST VISUALLY WITH ADJOINING SURFACES.
 11. DETECTABLE WARNINGS SHALL BE INSTALLED PERPENDICULAR TO THE ACCESSIBLE ROUTE.
 12. CONTRACTOR TO SUBMIT R.F.I. FOR THIS TYPE OF ACCESSIBLE CURB RAMP FOR APEX ROADWAY CROSSINGS.

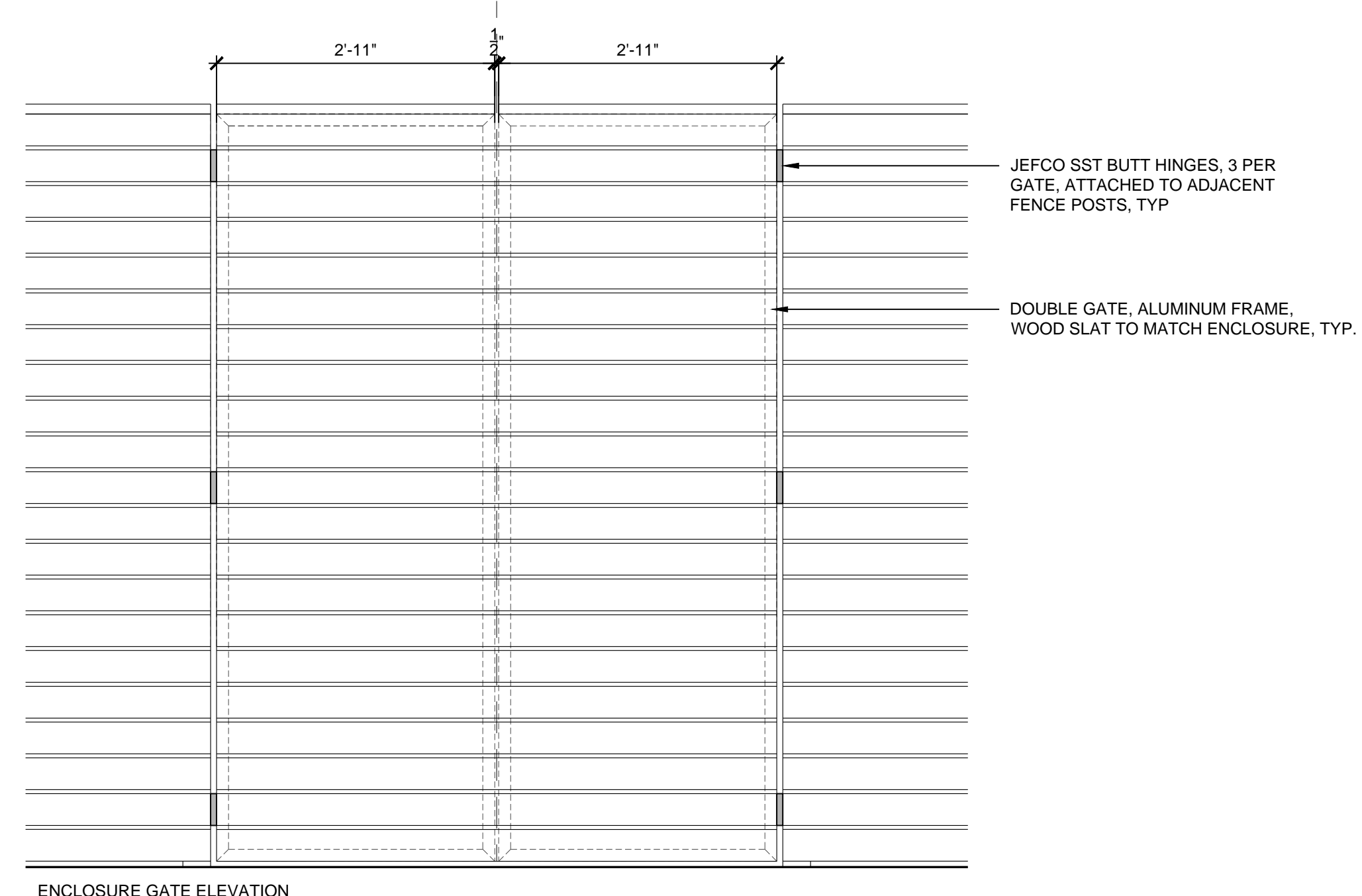
- Notes:**
1. THE MAXIMUM ALLOWABLE SIDEWALK AND CURB RAMP CROSS SLOPES SHALL BE 1.5 (1% MIN).
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 5. CURB TREATMENT VARIES, SEE PLANS FOR CURB TYPE.
 6. RAMP, CURB, AND ADJACENT PAVEMENTS SHALL BE GRADED TO PREVENT PONDING.
 7. TYPICAL SIDEWALK SECTION FOR RAMP SECTION CONSTRUCTION.
 8. WHERE ACCESSIBLE ROUTES ARE LESS THAN 5' IN WIDTH (EXCLUDING CURBING) A 5' x 5' PASSING AREA SHALL BE PROVIDED AT INTERVALS NOT TO EXCEED 200 FEET.
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 10. DETECTABLE WARNINGS SHALL CONTRAST VISUALLY WITH ADJOINING SURFACES.
 11. DETECTABLE WARNINGS SHALL BE INSTALLED PERPENDICULAR TO THE ACCESSIBLE ROUTE.



7 VERSA-LOK RETAINING WALL - DEDUCT ALTERNATE #1
NTS

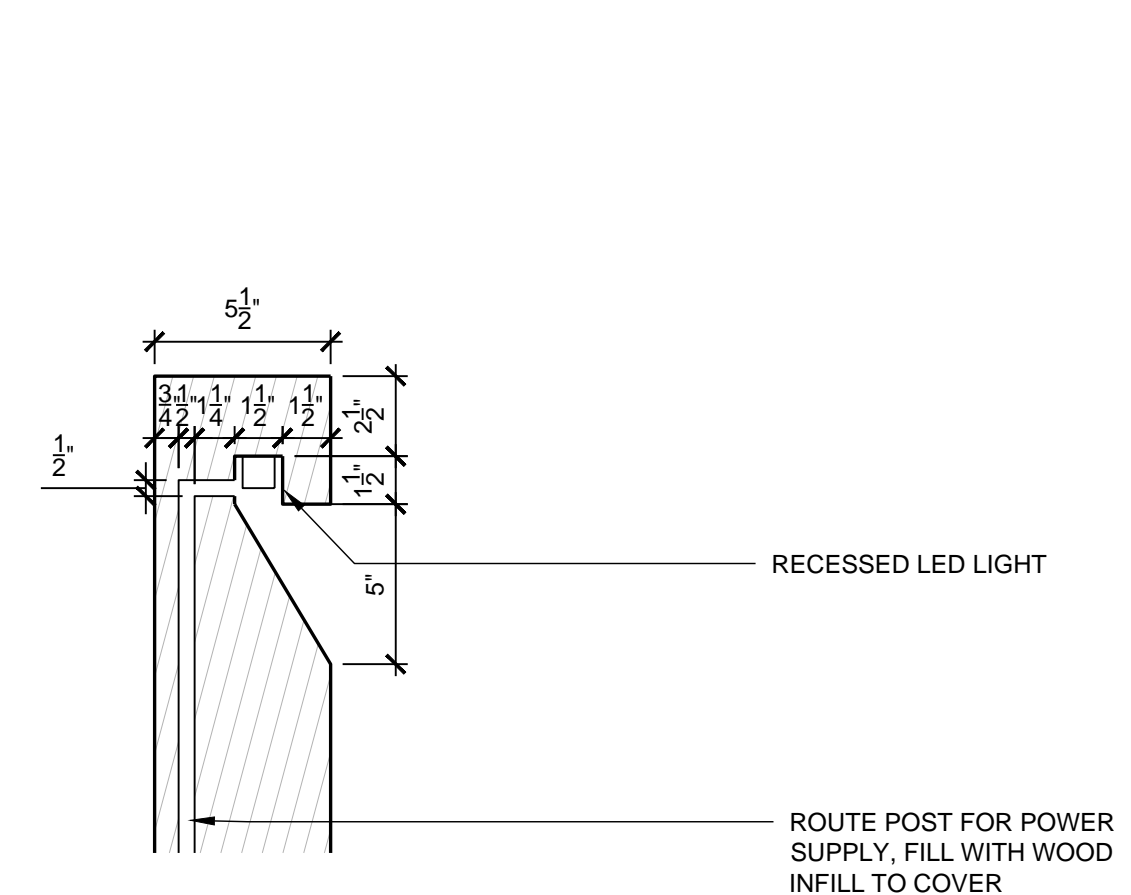


5 CEDAR FENCE, TYP
1\"/>

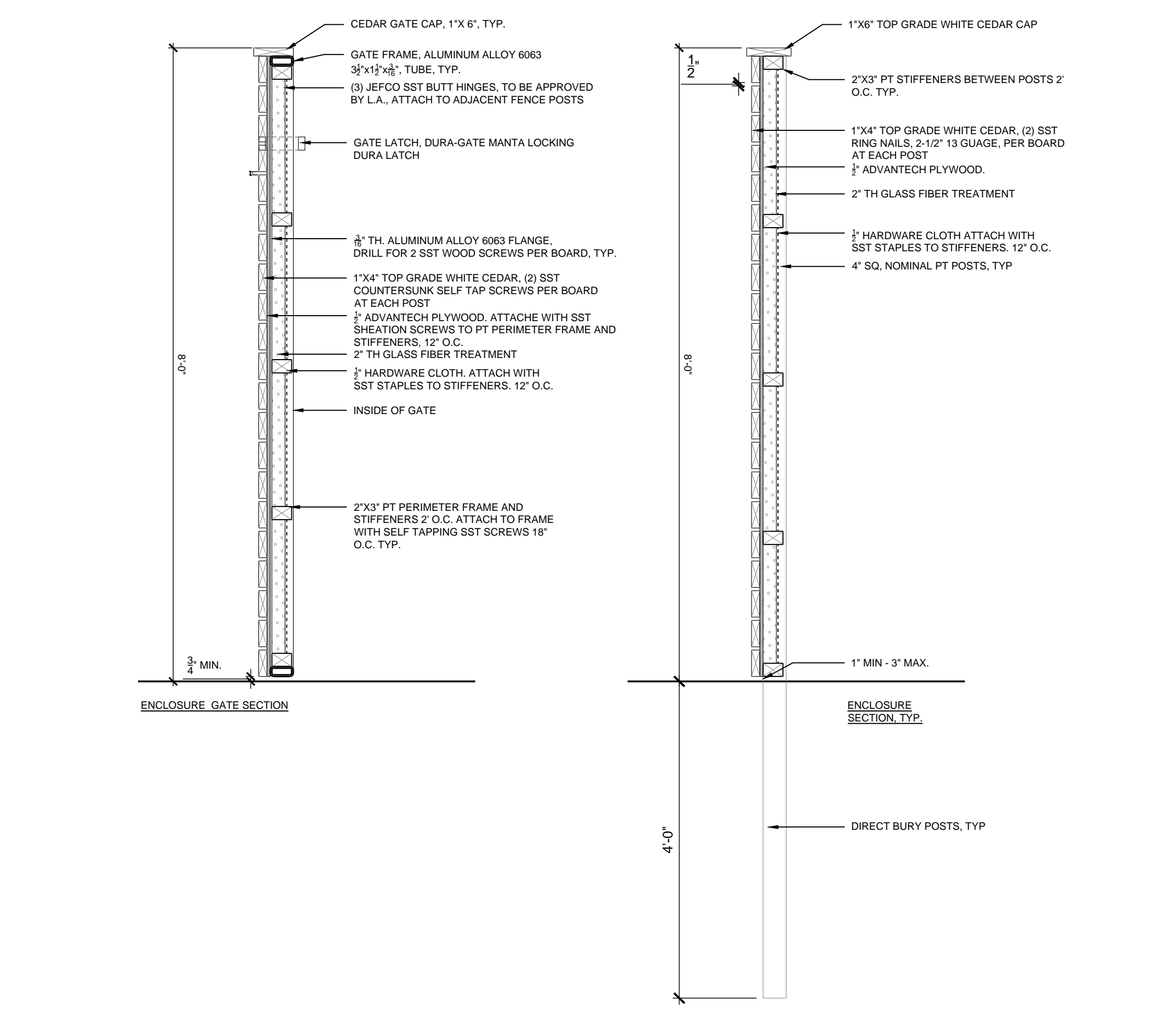
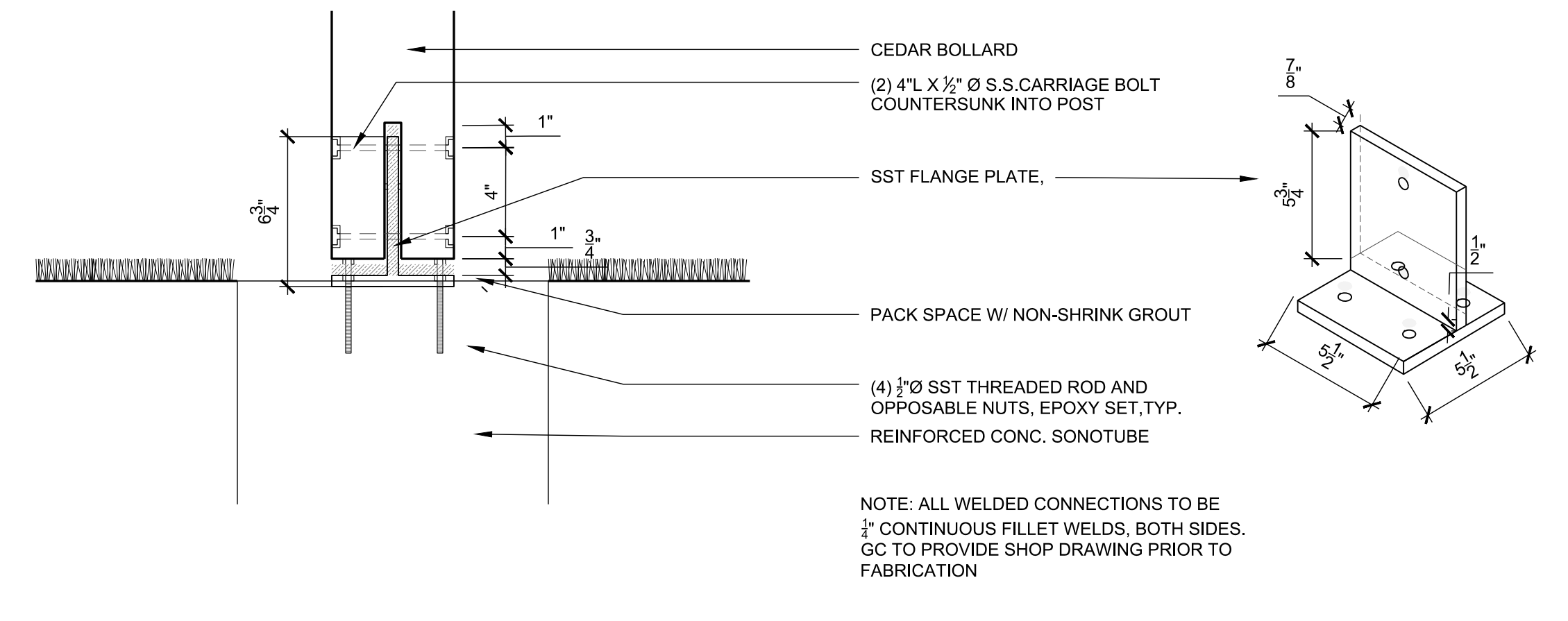


ENCLOSURE GATE ELEVATION

4 RECESSED LED LIGHT
2\"/>

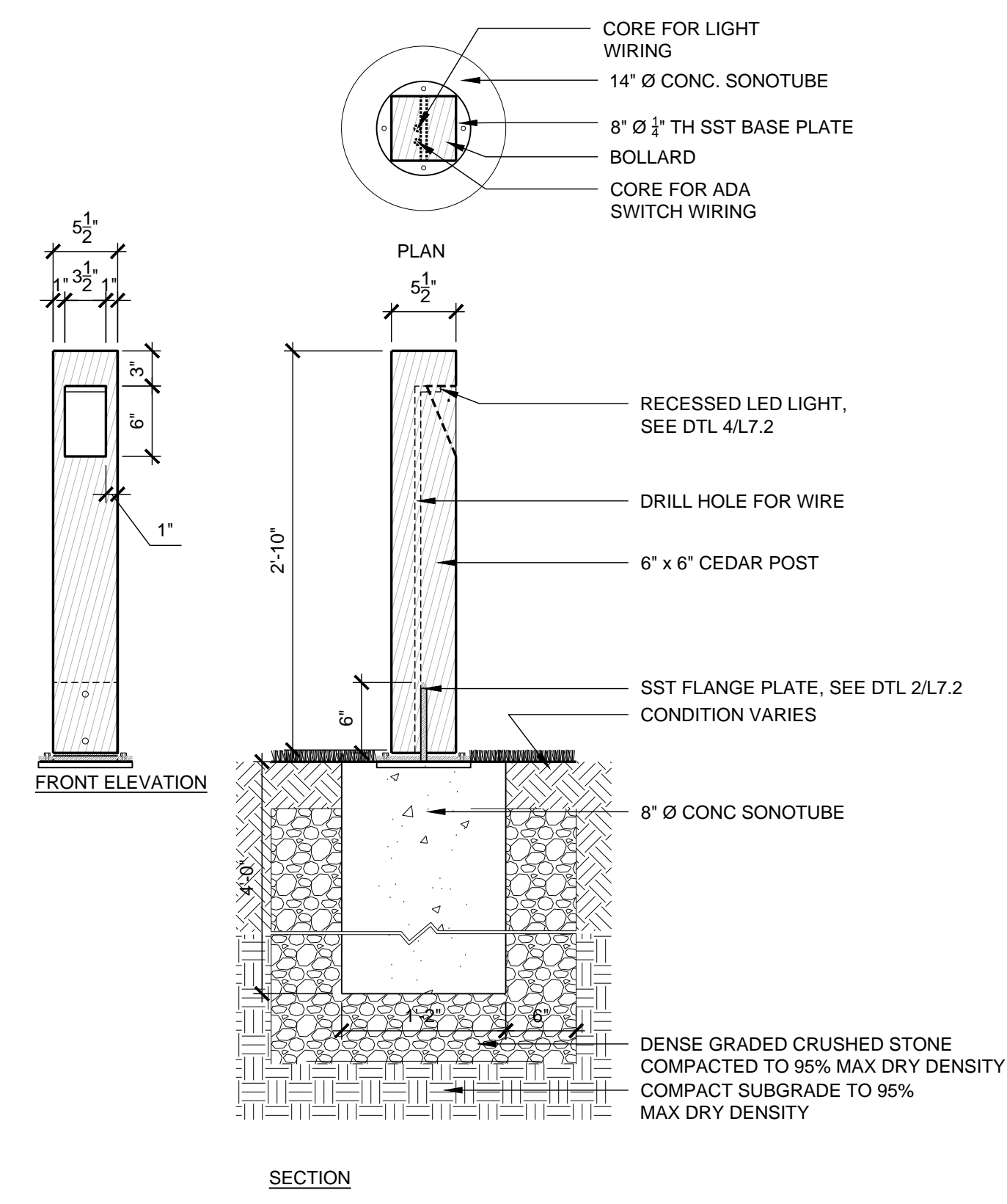


2 SST FLANGE PLATE
2\"/>

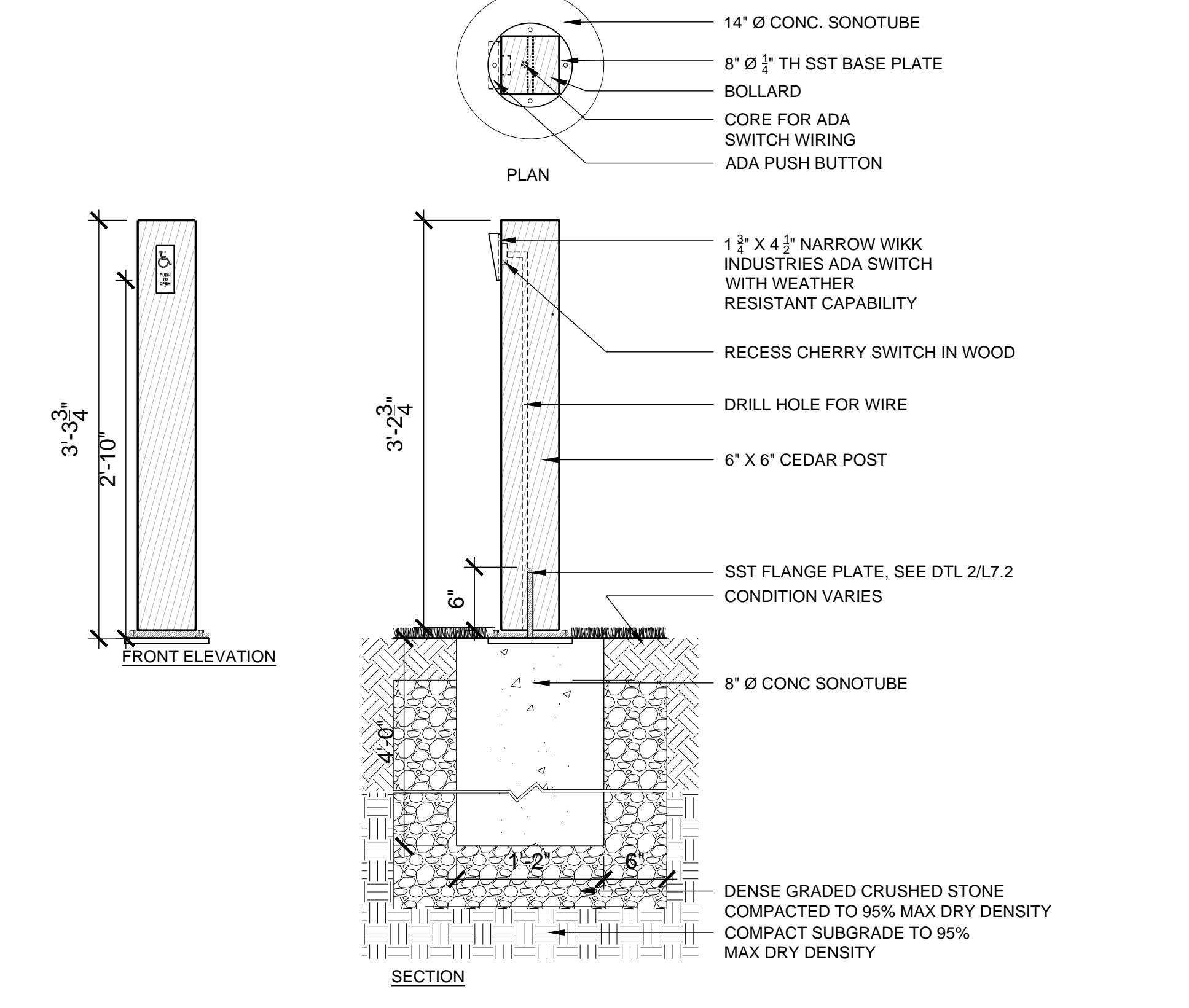


6 UTILITY ENCLOSURE WITH DOUBLE GATE
NTS

3 LIGHTED BOLLARD
1\"/>



1 BOLLARD W/ ADA SWITCH
1\"/>



ce

Civil Engineer: T. 603.633.9333
 Landscape Architect: T. 617.976.8600
 Structural Engineer: T. 617.926.8000
 Security Engineer: T. 308.673.5034
 Architects Security Group: T. 308.673.5034
 Lam Partners, Inc.: T. 617.354.4902
 Lighting Design: T. 978.927.9900
 Acoustic Engineering: T. 978.927.9900
 Fire Protection: T. 617.925.9116
 Code-Life Safety: T. 617.925.9116
 Cost Estimation: T. 617.925.9117
 Specifications: T. 617.925.9177

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Revision:	Date:
100% DD Set	11.11.16
50% CD Set	03.10.17
Bld Set	04.03.17
100% CD Set	06.06.17
Revised 1	11.29.17
Revised 2	12.12.17
Revised 4	1.17.18
Revised 5	2.15.18
Revised 6	4.02.18

Sheet Title:
SITE DETAILS
STAIRS AND FURNISHINGS II

Date: 11.29.17
 Scale: 1" = 20'-0"
 Drawn: ML
 Checked: JW
 Project No: 1506

Sheet No.:
L
L7.2