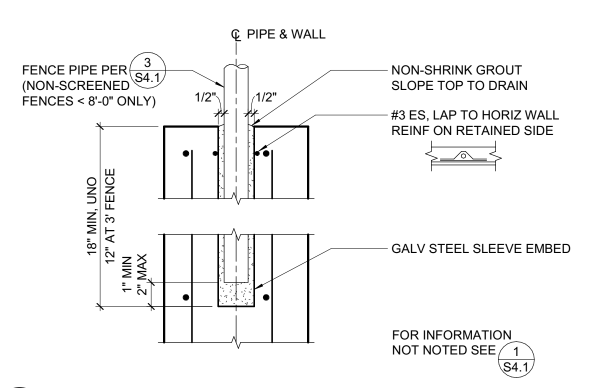


PIPE & PIER SCHEDULE								
TYPE	WIND SCREEN?	"H" MAX PIPE HT ABV GR	"OD" MIN SIZE	MAX SPCG BTWN PIPES	"D" MIN PIER DEPTH	"d" PIER DIA		
3' FENCE	NO	3'-0"	2%"	10'-0"	-	-		
8' FENCE	NO	8'-0"	21/8"	10'-0"	5'-0"	18"		
8' SINGLE OR DOUBLE GATE	NO	8'-0"	HSS4x4x1/8	10'-0"	5'-0"	18"		
8' FENCE	YES	8'-0"	4"	10'-0"	6'-0"	18"		
8' SINGLE MAINTENANCE GATE	YES	8'-0"	4"	10'-0"	6'-0"	18"		
8' DOUBLE MAINTENANCE GATE	YES	8'-0"	4"	10'-0"	6'-0"	18"		
12' FENCE	YES	12'-0"	6%"	10'-0"	7'-6"	24"		
12' FENCE W/ 8' SINGLE GATE	YES	12'-0"	6%"	10'-0"	7'-6"	24"		
12' DOUBLE MAINTENANCE GATE	YES	12'-0"	6%"	12'-0"	8'-0"	24"		
FOUL POLE	-	30'-0"	PER MFR	-	6'-0"	18"		
BARRIER NET W/ 8' FENCE	-	30'-0"	PER MFR	25'-0"	9'-0"	24"		
FLAG POLE	_	35'-0"	PER MFR	-	6'-0"	36"		

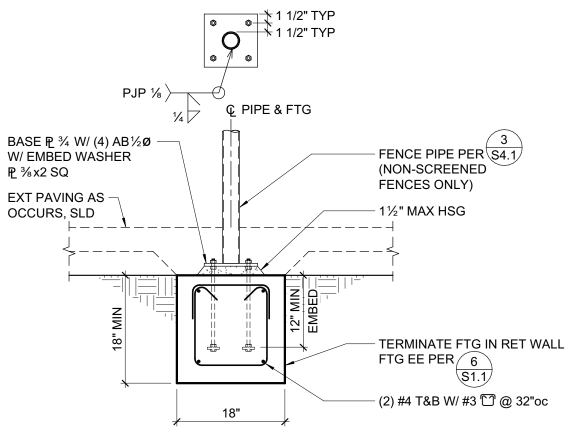
1. IF GROUND WATER IS ENCOUNTERED AT PIERS CONSULT GEOTECHNICAL ENGINEER FOR PIER CASTING REQUIREMENTS. 2. WINDSCREENS, PRIVACY NETTINGS, AND SLATS ARE ALLOWED ONLY WHERE

SPECIFICALLY NOTED.





FENCE POST AT RETAINING WALL



FENCE PIPE WITH BASE PLATE TO FOOTING

AS OCCURS, FILTER FABRIC PER GEOTECHNICAL SLD REPORT - 4"Ø PERFORATED PVC DRAIN PER GEOTECHNICAL REPORT TYP FTG REINF #4 CONT @ 12"oc T&B W/ #3 🖺 @ 32"oc K, TYP K+6" AT - #4 ⅂@ 32"oc AT KEY EMBEDS 5'-0" MIN TO - #4 CONT AT KEY DAYLIGHT WALL KEY PER SCHED, DEEPEN WIDTH NOT REQD AT WALLS W/ EXT AS REQD PAVING AT BASE OF WALL A+12" AT EMBEDS PROVIDE FORMED DOWELED CONSTRUCTION JOINTS AT 100'-0"oc MAX. 2'-0" | 12" | 12" | PROVIDE VERTICAL CONTROL JOINTS AT 2H ON CENTER 3'-0" | 18" | 16" | MAX(10'-0" MIN). COORDINATE LOCATIONS W/ LANDSCAPE AND ENGINEER. 4'-0" 24" | 16" | 6" VERTICAL CONTROL JOINTS SHALL BE SPACED NO GREATER THAN 1.5x THE WALL HEIGHT BUT NOT 5'-0" 24" | 16" | 9" GREATER THAN 25'-0"oc. SEE 3/S1.2. CONCRETE RETAINING WALL 8" CMU WALL

12" MIN

FENCE POST EMBED PER 4 S4.1

BACKFILL PER

REPORT

**GEOTECHNICAL** 

- DRAIN ROCK &

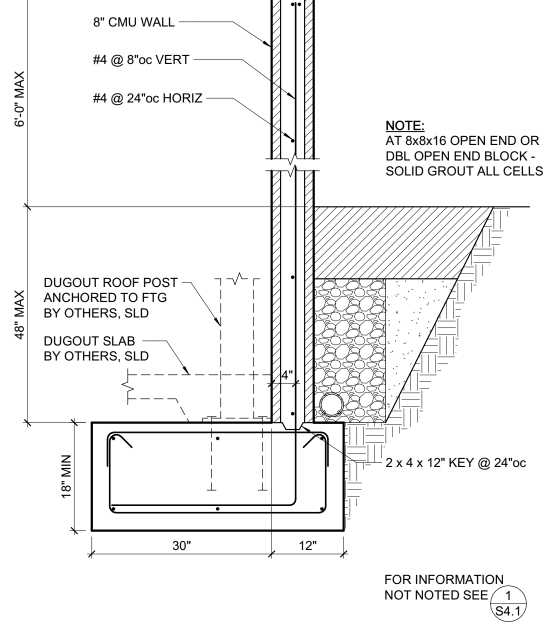
2 MAX

SLOPE

AS OCCURS, SLD

FG OR EXT PAVING

AS OCCURS, SLD



CMU RETAINING WALL

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COORD ANCHORS W/ MFR -

FOR BACKSTOP NETTING

(EMBED OR POST-INSTALLED) ★

#4 @ 12"oc HORIZ EA FACE

#4 @ 12"oc VERT EA FACE, -HK INTO FTG

2x4 x 12" KEY @ 24"oc -

EXT PAVING

1 1/2" CLR-

\ OR 14"

REVISIONS						
NO.	DATE	DESCRIPTION	BY			
1	6/1/2021	Bid Clarification	KPB / AIZ			

c g 07) თ ⊏

**ZFA** STRUCTURAL ENGINEEI

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DATE: APRIL 12, 2021 JOB NO: 19604 SHEET NO:

**S4.1**