



L-5A Scale : 1/2"= 1'



beyond

Typical Steel Mesh Weld

Conc. col.,

8'-10 1/8"

see col. section

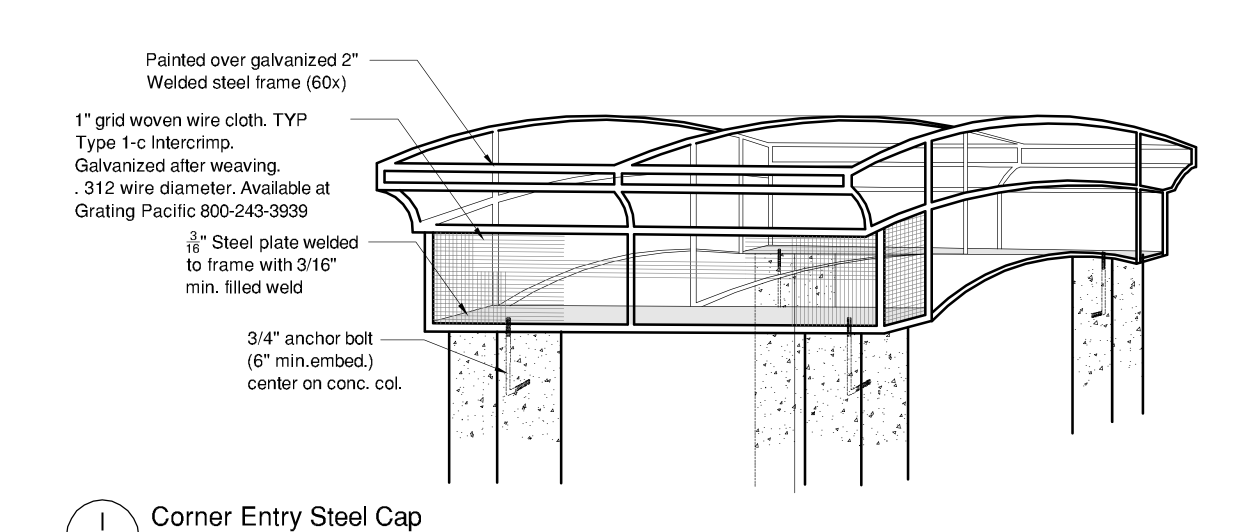
– Face of col. 🤍 #4 T&B Ea. way

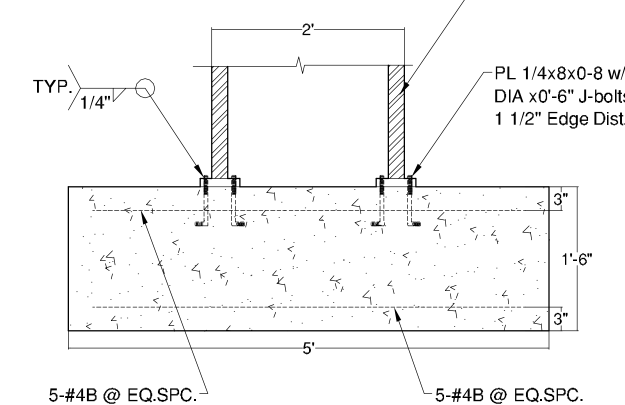
@ 10" O.C.

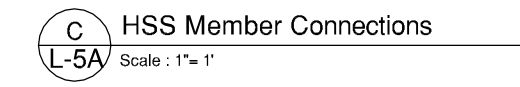
L-5A Scale : 1"= 1'

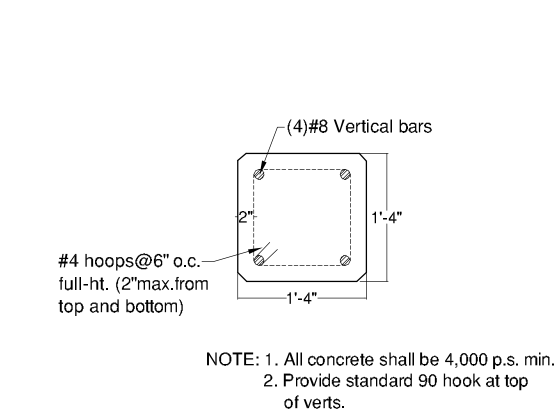
1'-10"

Footing section (A)



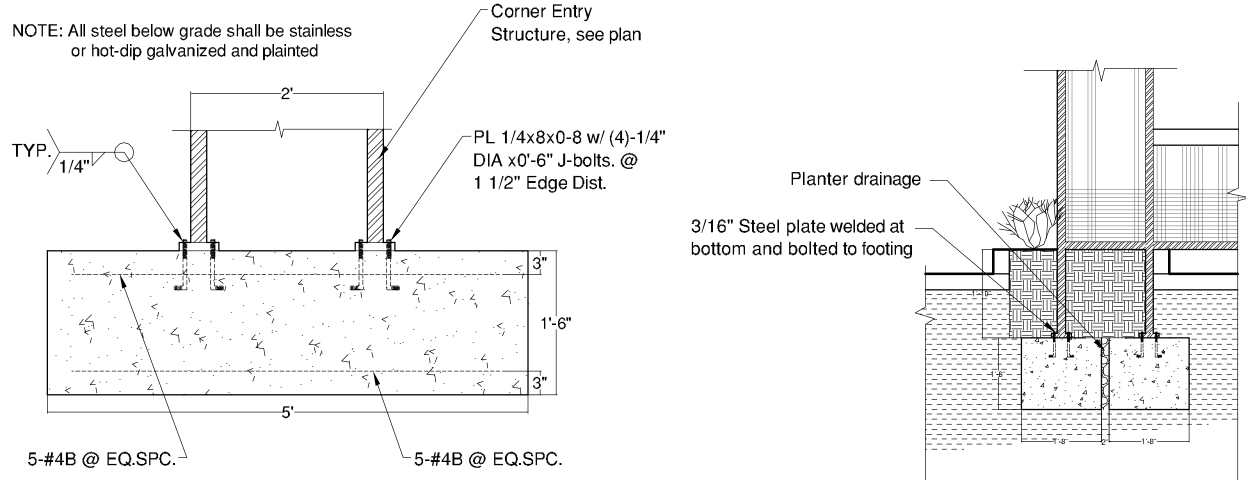


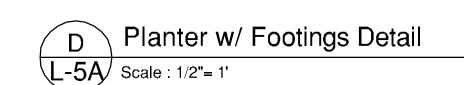


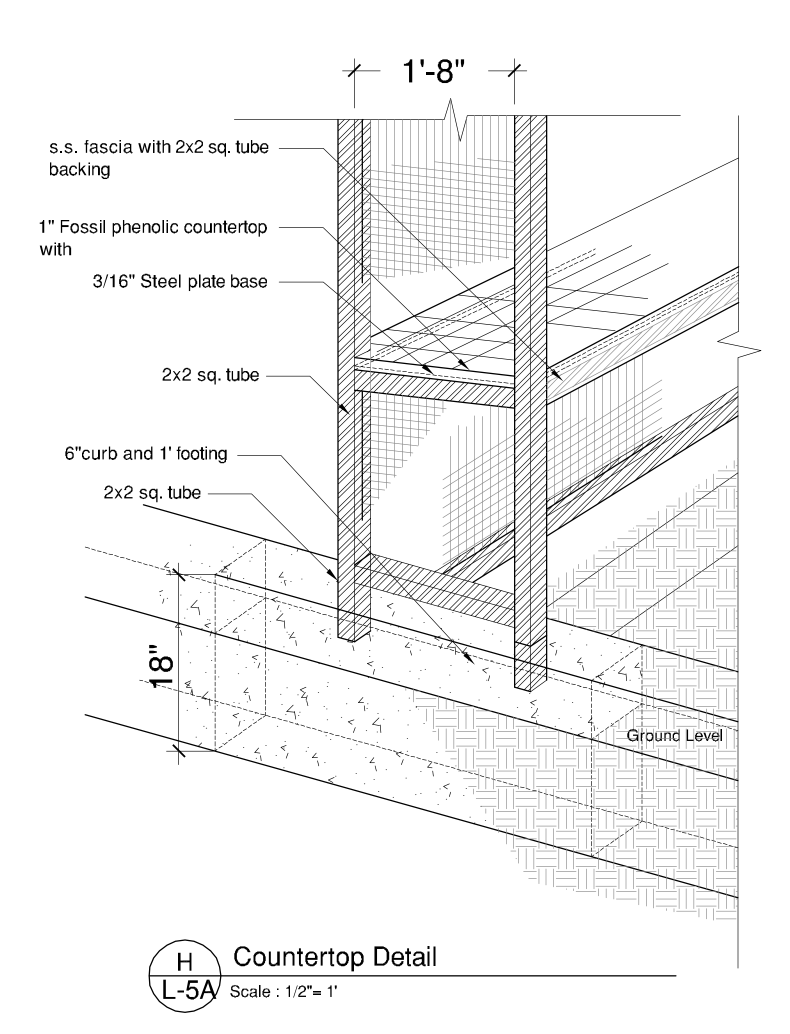


G | yp. -L-5A | Scale : 1"= 1' Typical 16" Concrete Column

3. Lap bars 3'-0" as requ'd.







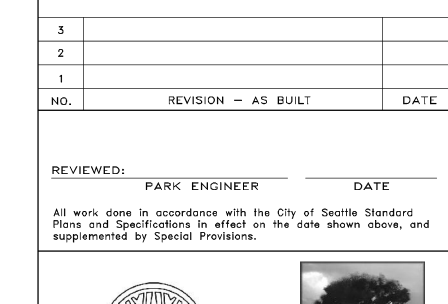
>>>CAUTION< **CALL BEFORE YOU DIG!**

NOT LESS THAN TWO OR MORE THAN TEN BUSINESS DAYS SECURE THE SERVICES OF A COMMERCIAL UNDERGROUND UTILITIES LOCATOR SERVICE TO IDENTIFY BELOW-GROUND DRAWINGS. FOR IRRIGATION SYSTEMS, CALL SEATTLE PARKS PLUMBING SHOP (206 684 7070)

>>800 424 5555<<

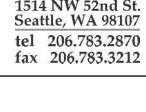
Parks Department Inspection HotIlne
Allow 24 Hours Notice
206-684-7034

BID DOCUMENTS





BARKER LANDSCAPE ARCHITECTS 1514 NW 52nd St. Seattle, WA 98107





BALLARD CORNERS PARK

Corner Entry Structure Details

Details		
DESIGNED	DATE 1-10-08	
DRAWN		
CHECKED	SHEET 12 OF 15	
ORDINANCE NO. 121947	L12.0	
SCALE		