

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

NOT LESS THAN TWO OR MORE THAN TEN BUSINESS DAYS
PRIOR TO COMMENCING EXCAVATION OR DEMOLITION,
SECURE THE SERVICES OF A COMMERCIAL UNDERGROUND
UTILITIES LOCATION SERVICE TO IDENTIFY BELOWGROUND
UTILITIES. FOR IRRIGATION SYSTEMS CALL SEATTLE
PARKS PLUMBING SHOP (206 664 7070)

>>800 424 5555<<

Parks Department, Inspection Hotline
Allow 24 Hours Notice
206-684-7034

BID DOCUMENTS

3		
2		
1		
NO.	REVISION – AS BUILT	DATE

REVIEWED: *Robert Taylor* DATE: *4/14/08*
PARK ENGINEER
All work done in accordance with the City of Seattle Standard
Plans and Specifications in effect on the date shown above, and
supplemented by Special Provisions.

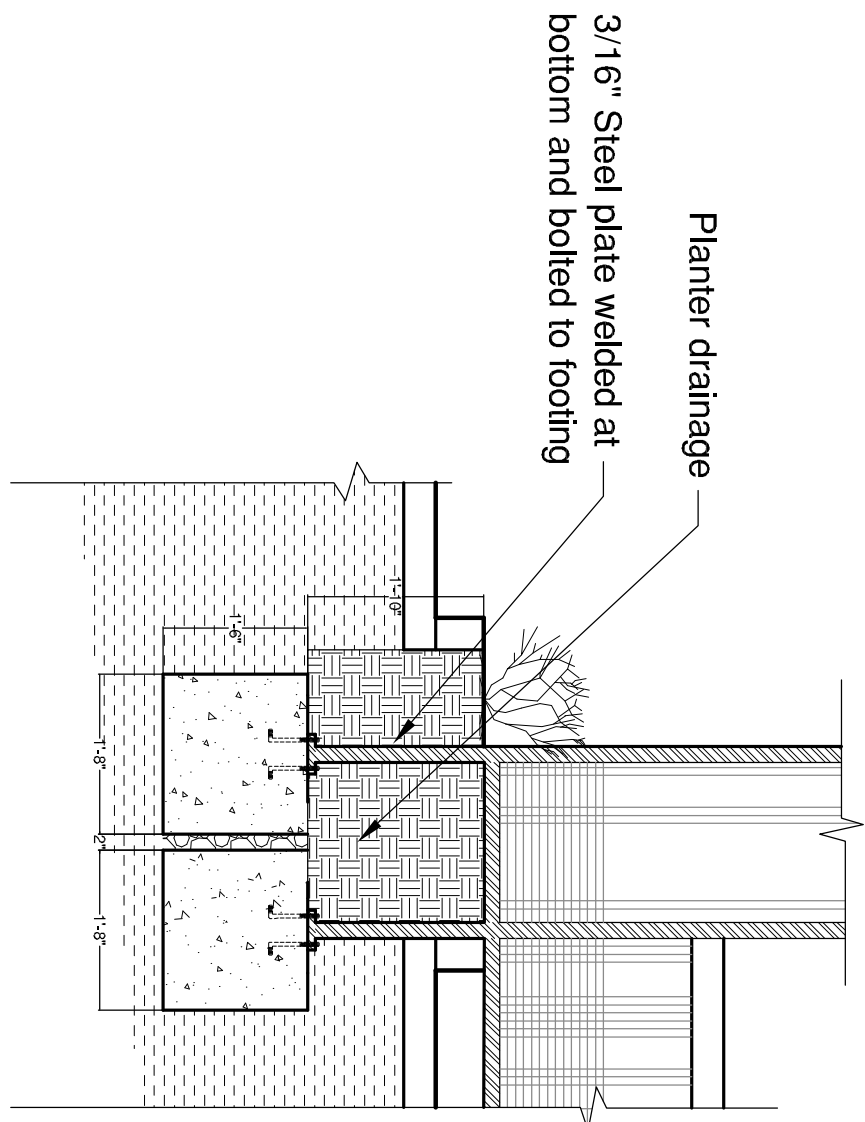


BARKER
LANDSCAPE
ARCHITECTS
1514 NW 52nd St.
Seattle, WA 98107
tel 206.753.2570
fax 206.753.3212



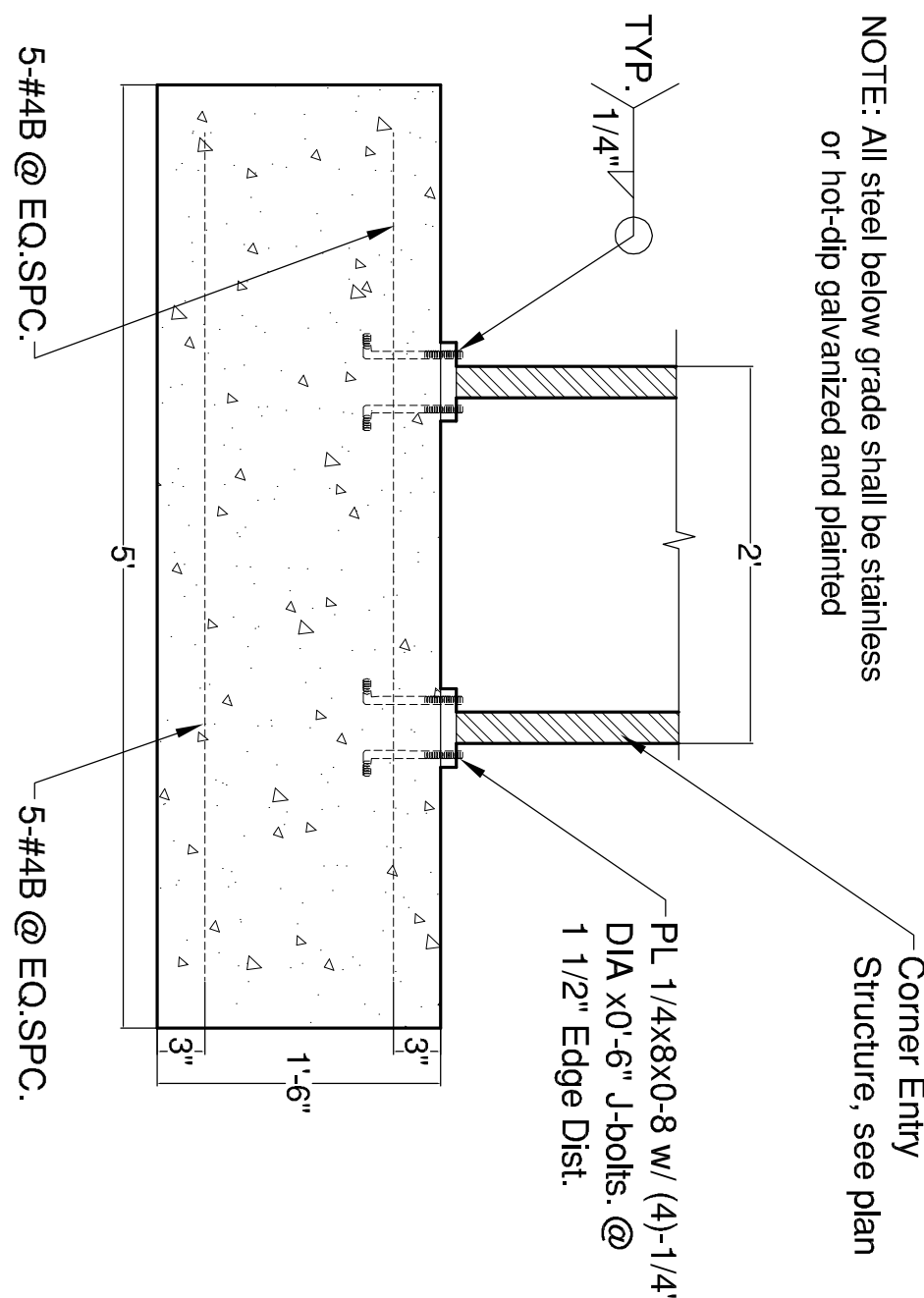
BALLARD CORNERS
PARK PHASE II
Additive Corner Entry
Structure Details

DESIGNED	DATE 10-13-08	SHEET 14 OF 14
DRAWN		
CHECKED		
ORDINANCE NO. 121947		L9.0
CONTRACT NO.		
SCALE		



D Planter w/ Footings Detail

Scale : 1/2" = 1'

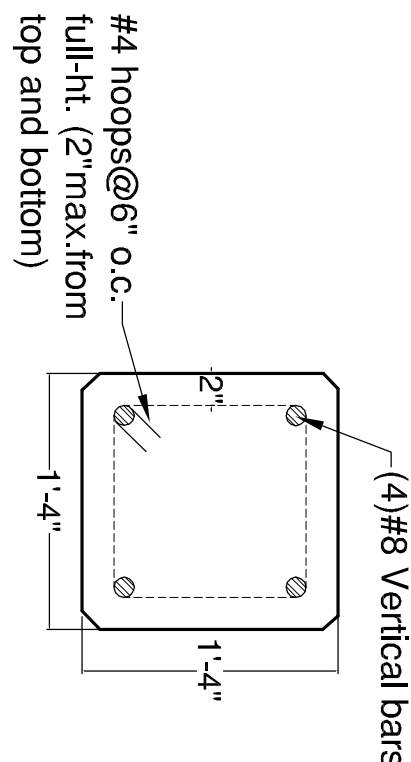


C HSS Member Connections

Scale : 1" = 1'

NOTE: All steel below grade shall be stainless
or hot-dip galvanized and painted

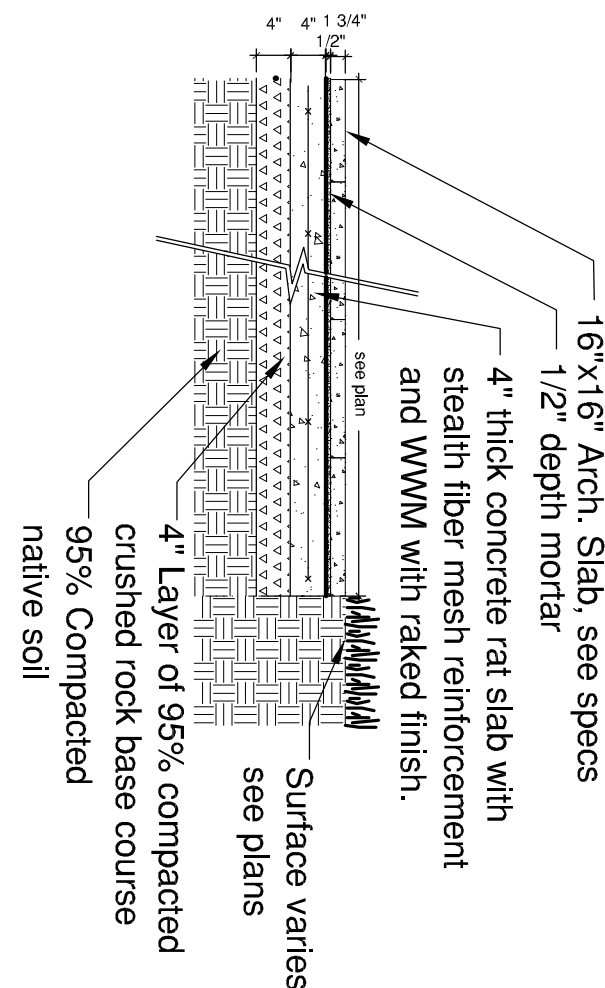
Corner Entry
Structure, see plan



NOTE: 1. All concrete shall be 4,000 p.s.i. min.
2. Provide standard 90 hook at top
3. Lap bars 3'-0" as req'd.

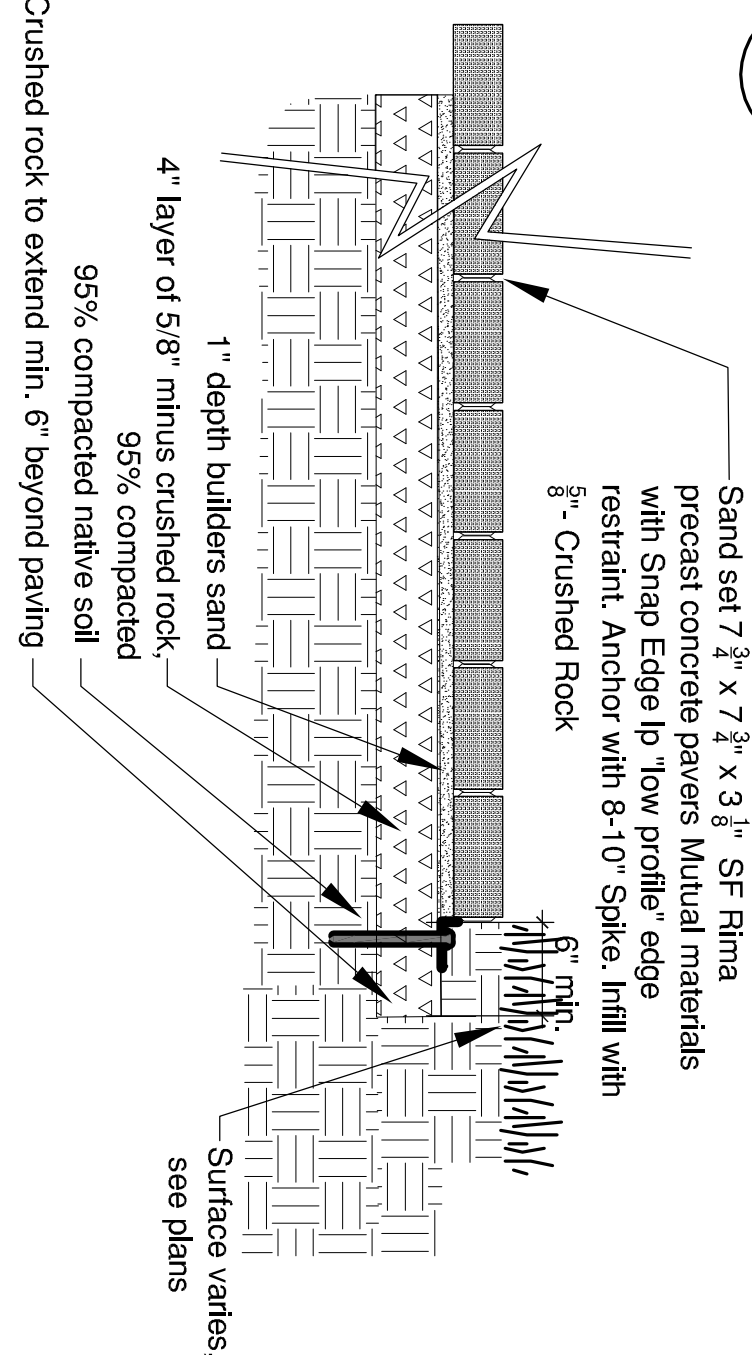
G Typical 16" Concrete Column

Scale : 1" = 1'



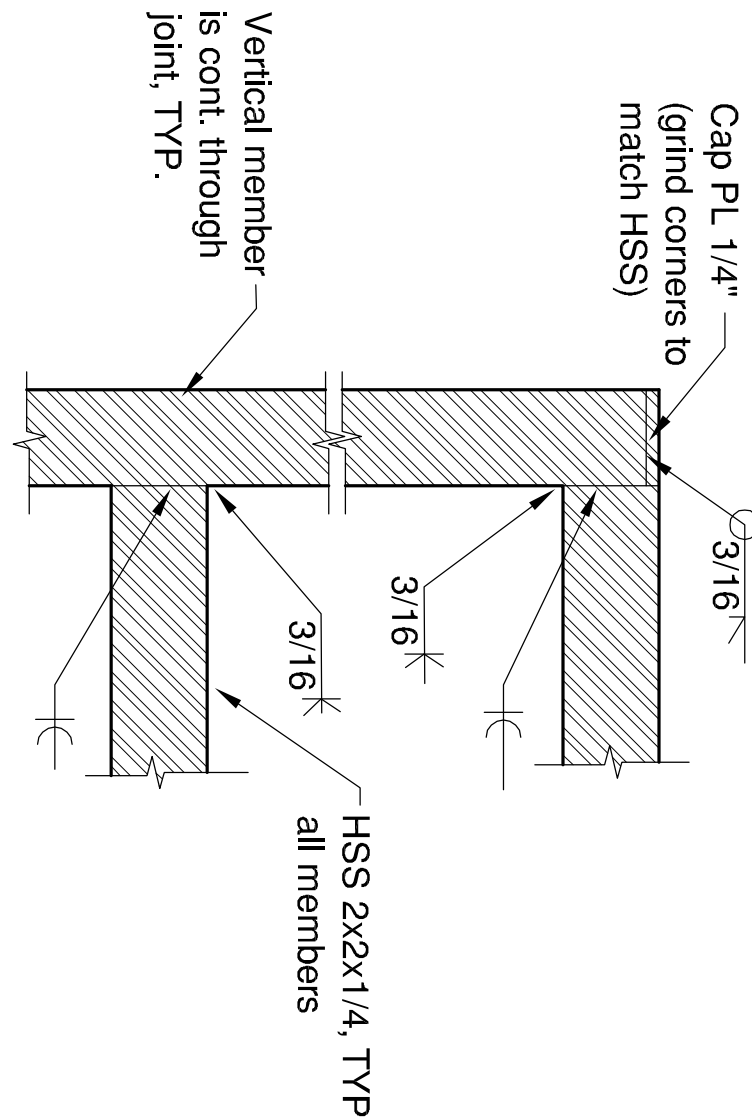
J Architectural Slab, see specs

Scale : NTS



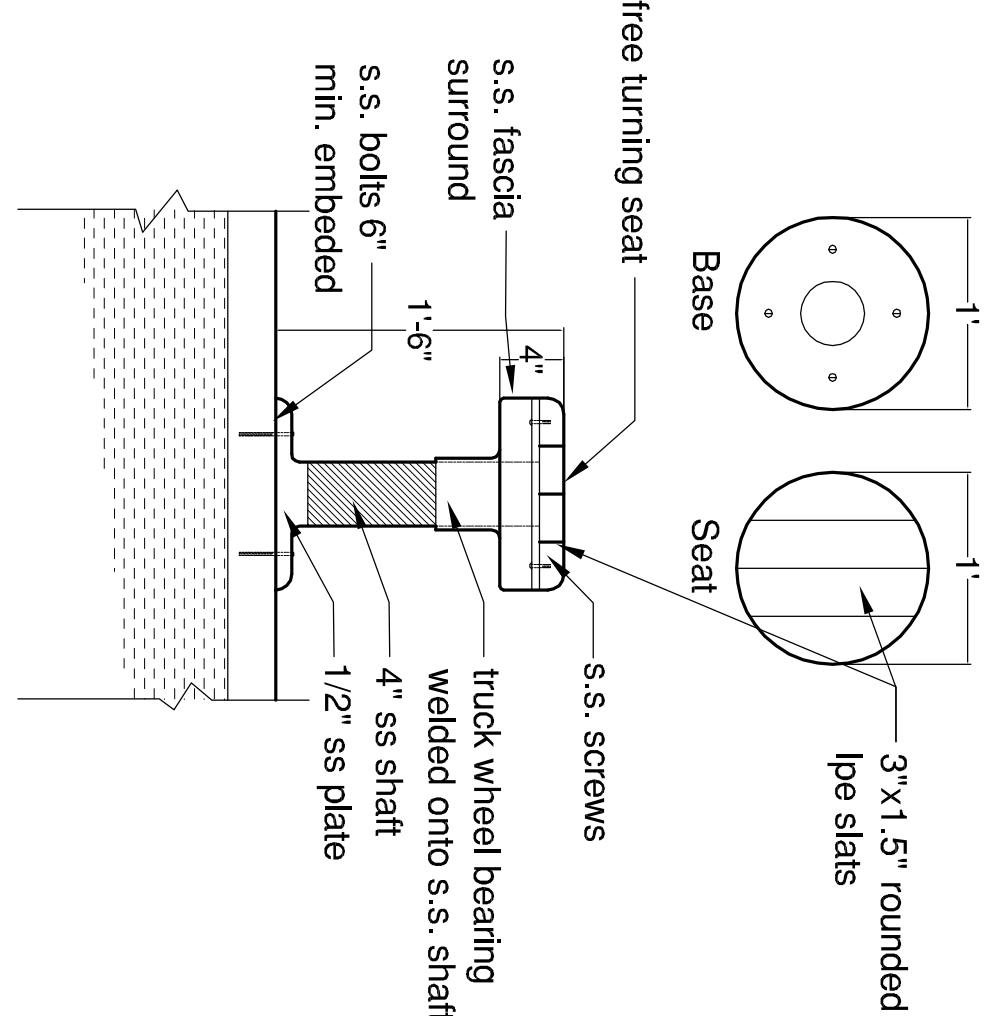
K Rima Pavers

Scale : NTS



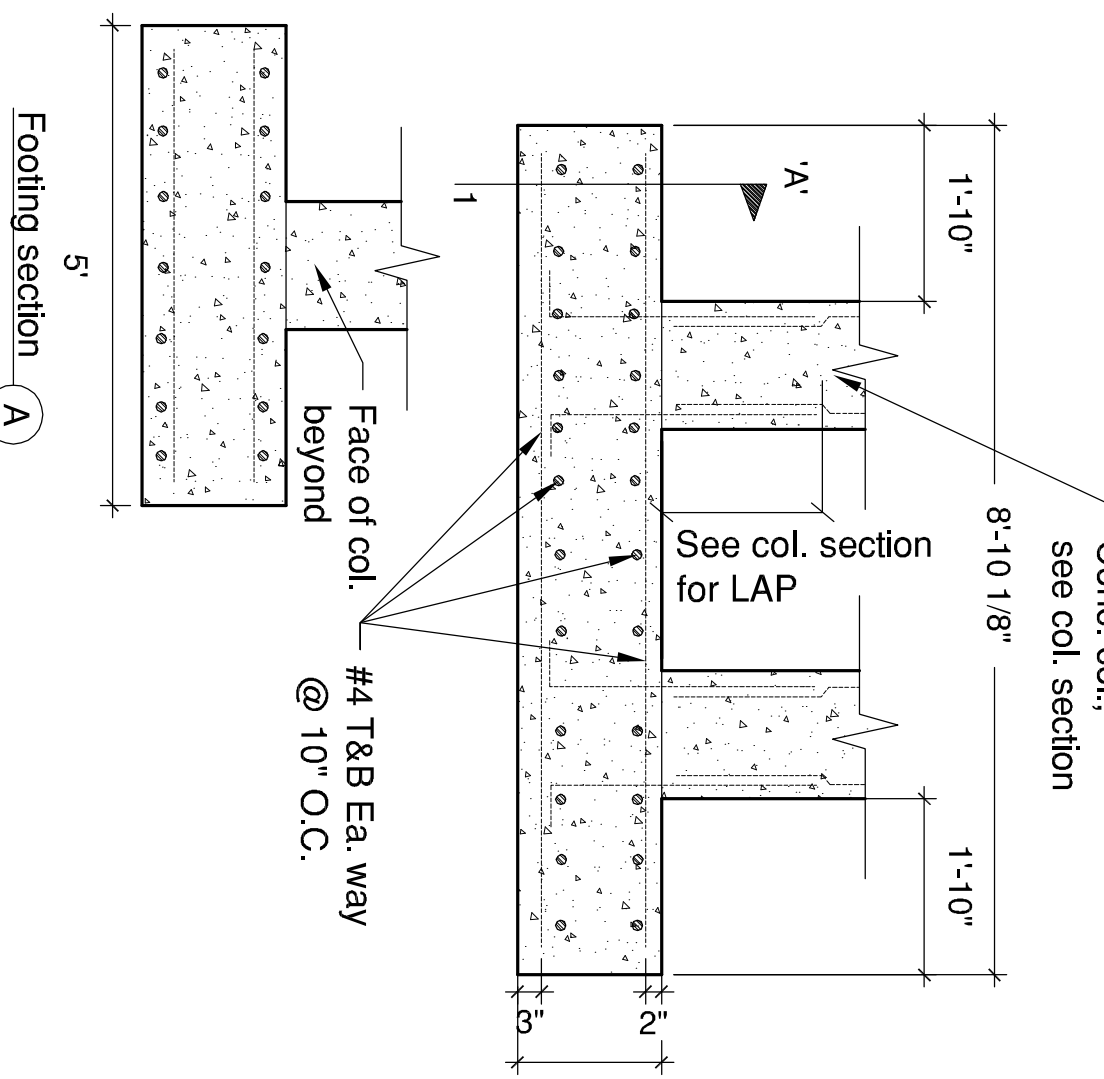
A HHS Member Connections

Scale : 1" = 1'



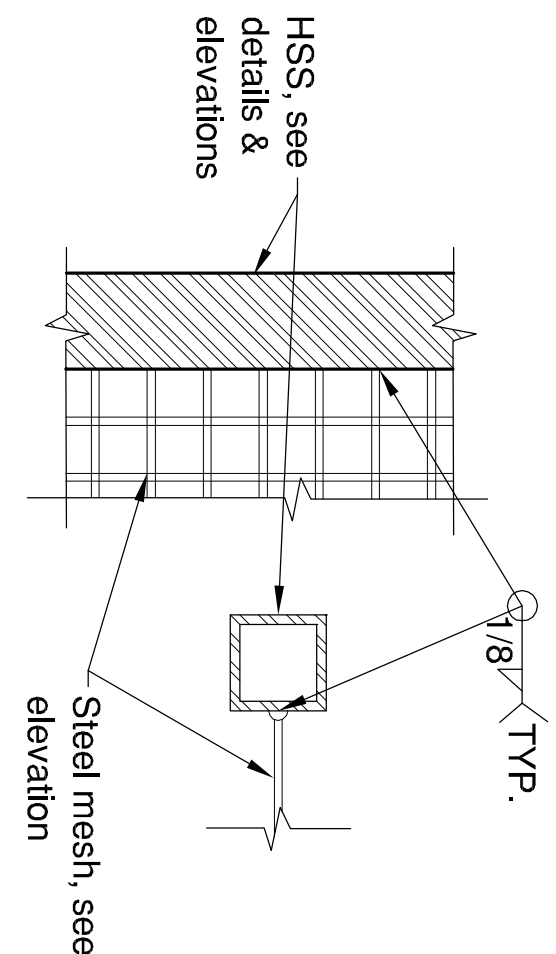
E Swivel Stool Plan and Elevation

Scale : 1" = 1'



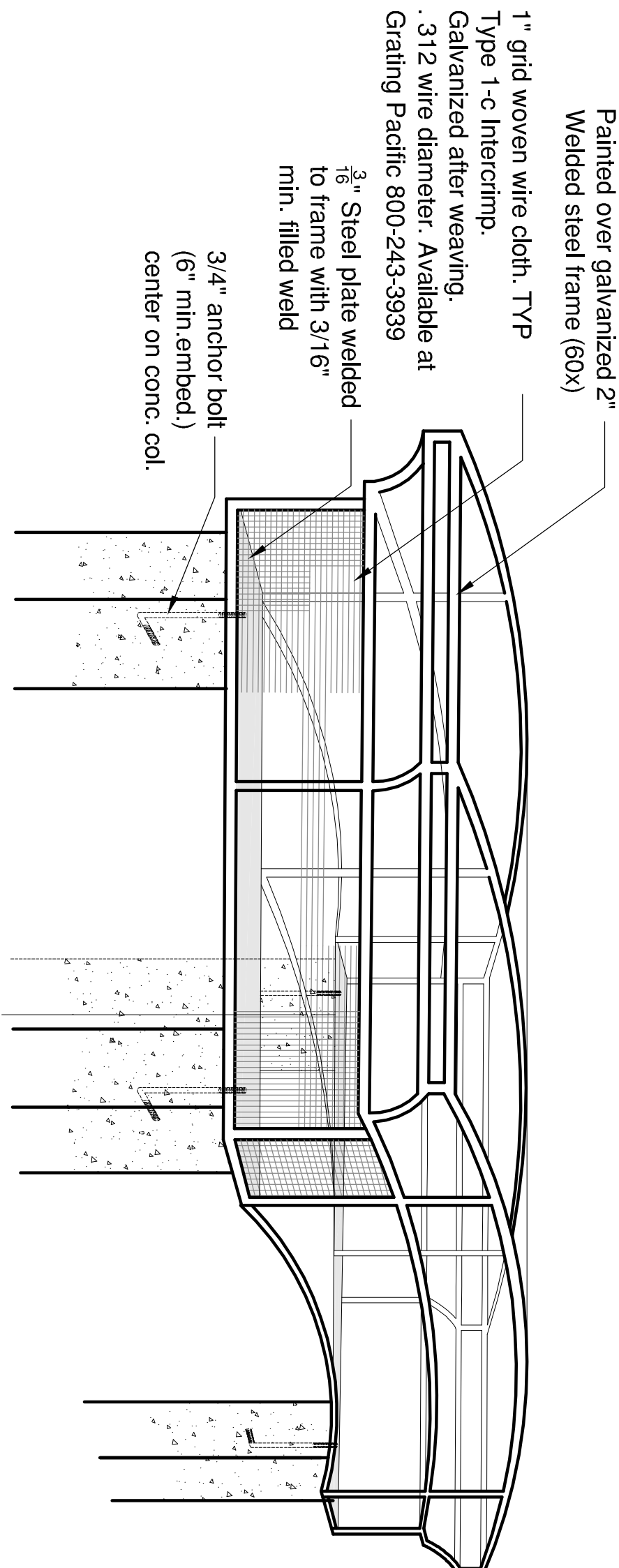
F Concrete Column Footing Detail

Scale : 1/2" = 1'



B Typical Steel Mesh Weld w/ plan view

Scale : 1" = 1'



I Corner Entry Steel Cap

Scale : 1/2" = 1'

DETAILS A, B, C, F, AND G/ L12.O
DETAIL D/ L12.O FOOTING & SIZE
DETAIL I/ L12.O CONNECTION
PLATE AND ANCHOR BOLT