

Field Fabricated or Commercial Backing Ring with pins

Tack We**l**d

IP) CONCRETE PILE DATA							
2		3	4				

- Welded or seamless steel shell (pipe) shall be ASTM A252
- Steel casting for open ended cutting shoe pile point reinforcement shall be <u>ASTM A27 Grade 65-35</u> <u>ASTM A148 Grade</u>
- The contractor shall determine the pile wall thickness required to avoid damage from all driving activities, but wall thickness shall not be less than the minimum specified. No additional payment will be made for furnishing a thicker pile wall then specified on the plans.
- Splices of pipe for cast-in-place pipe pile shall be made watertight and to the full strength of the pipe above and below the splice to permit hard driving without damage. Pipe damaged_during driving shall be replaced without cost to the

on, the hooks of vertical bars							
may be oriented inward or outward.							
s embedded in the beam cap should							
vay from the pile core.							
s embedded in the pile cap footing							
d for all seismic categories.							
t in place pile is included in the							

- All reinforcement for cast-in-place pile is included in the estimated quantities for bents.

PILE02_OECIP Guidance

(1)

Standard Drawing Guidance (do not show on plans):

Do not use 20" and 24" diameter open ended cast-in-place (OECIP) concrete pile without approval of Structural Project Manager or Liaison.

Typical D	ata for OECIP	Piles			
D1, OECIP Pile (O.D.) (by design)	14"	16"	20"	24"	
Min. Nominal Wall Thickness (by design)	1/2" (See EPG 751.36.2.2.2 for commonly available nominal wall thicknesses.)				
Pile Point Reinforcement	"**	"**" (add note below) or "None"			
Min. Pile Cleanout Penetration (Elev.)	300	302	282	295	
Vertical Bars	6-#5-Vxxx	6-#6-Vxxx	8-#6-Vxxx	12-#6-Vxxx	
L1, Length of Vertical Bars	5	5'-3" 7		- 3 "	
Upper Stirrup Bars		3 - #4 - P x x x			
Lower Stirrup Bars	5-#4-Pxxx		7 - #4 - P x x x		

** Open ended cutting shoe

(2) For LFD seismic performance category (SPC) A and LRFD seismic design category (SDC) A, minimum number of vertical bars, size and length and seismic stirrup bar information is provided in Galvanized Open Ended Cast-In-Place (OECIP) Concrete Pile Data. Modify reinforcement size, length of vertical bars (L1), number of vertical bars, number of stirrup bars, and bar mark information as needed for specific project.

Min. L1 = 5'-3'' for 14''Ø and 16''Ø OECIP &

7'-3" for 20"Ø and 24"Ø OECIP

Min. Lower Stirrup Bars = 5-#4 for 14"Ø and 16"Ø OECIP &

7-#4 for 20"Ø and 24"Ø OECIP

Min. Vertical Bars = 6-#5 for 14"Ø OECIP,

6-#6 for 16"Ø OECIP,

8-#6 for 20"Ø OECIP &

12-#6 for 24"Ø OECIP

For SPC B, C and D, modify reinforcement as needed to meet AASHTO 17th edition (LFD) and for SDC B, C and D, modify reinforcement as needed to meet AASHTO Guide Specification for LRFD Seismic Bridge Design (SGS).

- (3) For hard driving conditions consider ASTM A148 Grade 90-60. If cutting shoe is not used, this note may be removed.
- (4) Use appropriate note based on seismic category (See EPG 751.50, Notes G5b7a & G5b7b)

(5) These details of bar array 6, 8 and 12 count, can be used as needed in sheet details "Section A-A" & "DETAIL OF SEISMIC STIRRUP BAR" by using centroid as the handle.



