

METAL SHELL PILE TABLE

Designation and outside diameter	Wall thickness t	Weight per foot (Lbs./ft.)	Inside volume (yd. ³ /ft.)
PP12	0.179′′	22.60	0.0274
PP12	0.250″	31.37	0.0267
PP14	0.250″	36.71	0.0368
PP14	0.312''	45.61	0.0361

³4″ End plate

END PLATE ATTACHMENT

111

∕∧60°

Metal shell

pile

S

s = t - 16''

Shop or

∖ field weld

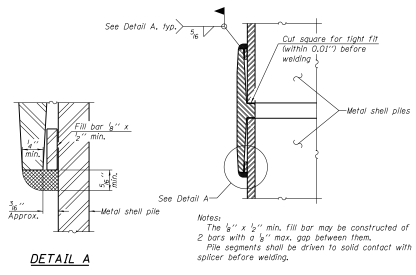
Note A:

When called for on the plans, the Contractor

shall furnish metal shell pile shoes consisting of a single piece conical pile point as shown. The pile shoes shall be cast in one piece steel according to either ASTM A 148 Grade 90-60 or

<u>Metal shell</u> pile

60°/



60°/

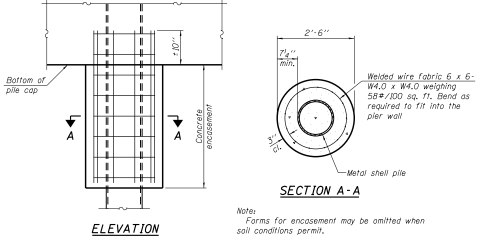


Field fabricated

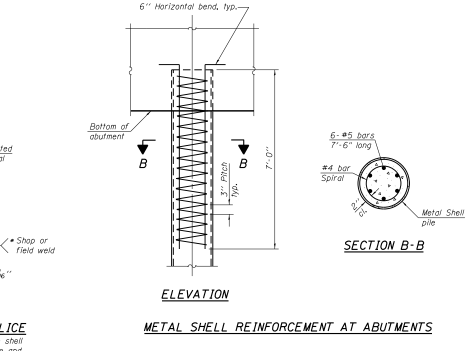
or commercial

backing ring

2







		according to either ASIM A 148 Grade AASHTO M 103 Grade 65-35 and shall full bearing over the full circumference metal shell pile. The pile shoe shall hav leads to assure proper alignment and fu shall be secured to the pile with a circ weld.	provide $Metal shell$ s field weld of the pile $s = t - \frac{1}{6}$	<u>ELEVATION</u>	<u> </u>	
	<u>METAL SHELL PILE SHOE ATTAC</u> (See Note A)	<u>CHMENT</u>	COMPLETE PENETRATION WELD SPLICE * Field fabricated backing ring may be made from pile shell by removing segment to allow reducing circumference and vertically rejoin with partial joint penetration weld.	METAL SHELL REINFORCEMENT AT A	<u>BUTMENTS</u>	
	Note: The metal shell piles shall be according to ASTM A 252 Grade 3.					
F	- MS 1-27-12					
	DESIGNED - TO			METAL SHELL PILE DETAILS	F.A.P. SECTION COUNTY TOTAL SHEET NO.	
GROUP, INC.	CHECKED - JMI			STRUCTURE NO. 027–0101	693 19BR FORD 61 40	
2709 McGraw Drive Bloomington, Illinois 61704 309/663-8435, 309/663-1571 fax	DRAWN - JWK DATE - 8/10/12 CHECKED - MS	REVISED	DEPARTMENT OF TRANSPORTATION	SHEET NO. B18 OF 30 SHEETS	CONTRACT NO. 66A12	
308/003-0435, 308/003-137 T lax	DATE - 8/10/12 CHECKED - MS	W REVISED		SHELI NU. BIO OF 30 SHEETS	ILLINOIS FED. AID PROJECT	

CONCRETE ENCASEMENT AT PIERS