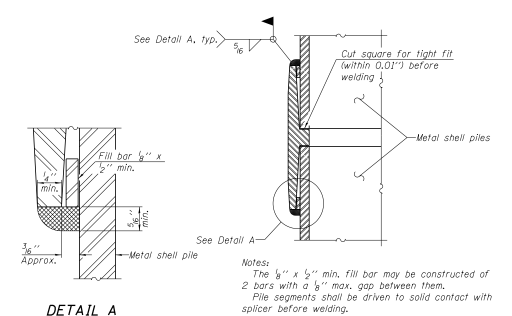
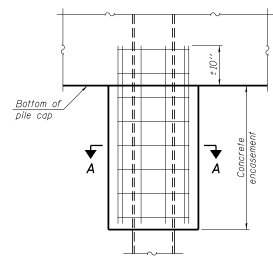


METAL SHELL PILE TABLE

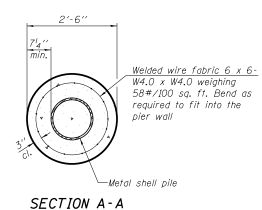
Designation and outside diameter	Wall thickness t	Weight per foot (Lbs./ft.)	Inside volume (yd.³/ft.)
PP12	0.179''	22.60	0.0274
PP12	0.250′′	31.37	0.0267
PP14	0.250′′	36.71	0.0368
PP14	0.312"	45.61	0.0361



WELDED COMMERCIAL SPLICE

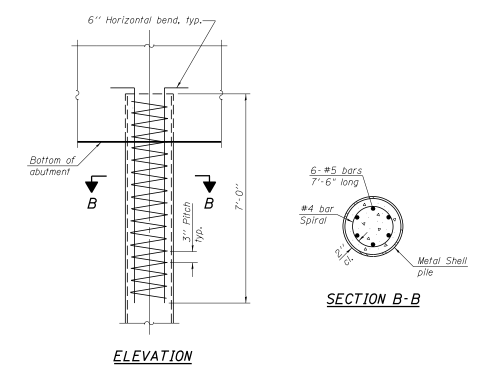


ELEVATION



Note: Forms for encasement may be omitted when soil conditions permit.

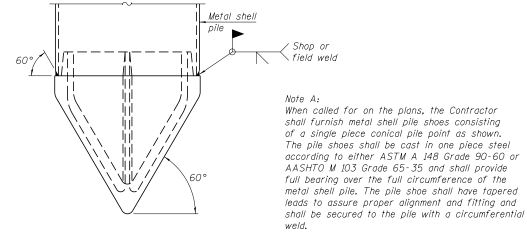
CONCRETE ENCASEMENT AT PIERS



METAL SHELL REINFORCEMENT AT ABUTMENTS

Metal shell pile 3₄'' End plate Shop or field weld s = t - 16"

END PLATE ATTACHMENT



METAL SHELL PILE SHOE ATTACHMENT

PLOT DATE :

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.

Field fabricated

/* Shop or

∖ field weld

or commercial

backing ring

benesch

1900167_68620_52_pile.dgn

Alfred Benesch & Company 205 North Michigan Avenue, Suite 2400 Chicago, Illinois 60601

ers 312-565-0450 Job No. 10056	F-MS	1-27-12
USER NAME = mbecker	DESIGNED - MFB	REVISED -
	CHECKED - MRB	REVISED -
PLOT SCALE =	DRAWN - RMG	REVISED -
PLOT DATE = 7/16/2012	CHECKED - MRB	REVISED -

The metal shell piles shall be according to ASTM A 252 Grade 3.

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	METAL SHELL PILE DETAILS	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	201
	STRUCTURE NO. 090-0167	74	90-[14R;(14HB-4,14,14HVB)BR]	TAZEWELL	2433	1963	3
	31NUCTONL 180. 030-0107		CONTRACT NO.			8620	15
	SHEET NO. SB52 OF SB65 SHEETS		TILINOIS FED. AT	D PROJECT			1 '`