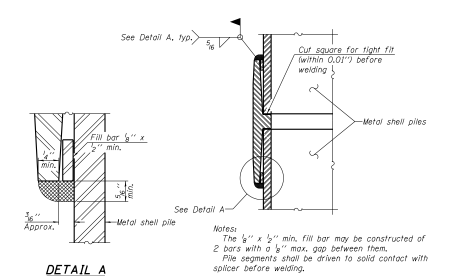
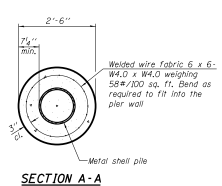


# METAL SHELL PILE TABLE

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



# Bottom of pile cap A Bottom of pile cap A Bottom of pile cap A Bottom of pile cap

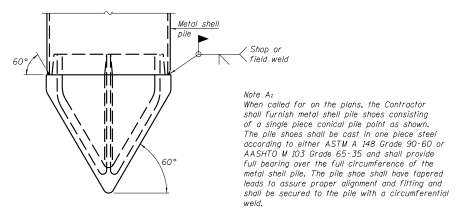


Note:

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

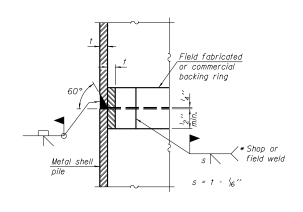
# Metal shell pile $\begin{array}{c} & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ &$

# END PLATE ATTACHMENT



# METAL SHELL PILE SHOE ATTACHMENT

(See Note A)

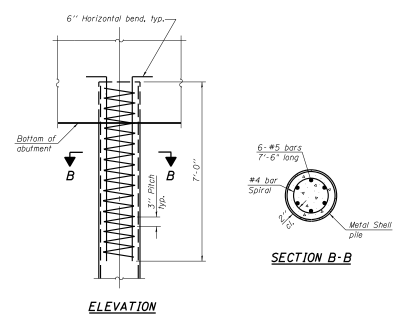


WELDED COMMERCIAL SPLICE

### 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.

# CONCRETE ENCASEMENT AT PIERS



# METAL SHELL REINFORCEMENT AT ABUTMENTS

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

F-MS

1-27-12

Farnsworth GROUP, INC. 2709 McGraw Drive Bloomignto. Illinois 81704 309/663-8435, 309/663-1571 fax		DESIGNED - TCR	REVISED
		CHECKED - JML	REVISED
		DRAWN - JWK/DJM	REVISED
	DATE - 10/18/12	CHECKED - MSW	REVISED

# STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

METAL SHELL PILE DETAILS STRUCTURE NO. 082-0314 NB & 082-0315 SB		SECTIO
		520-1-2HV
CUEFT NO DZE OF EO CUEFTS		