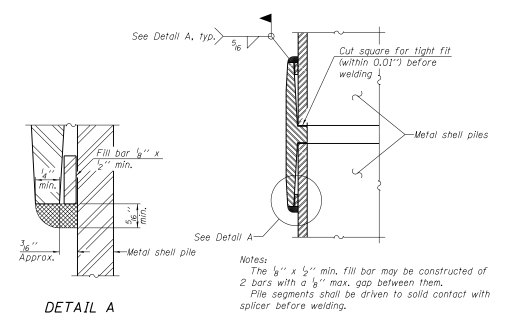
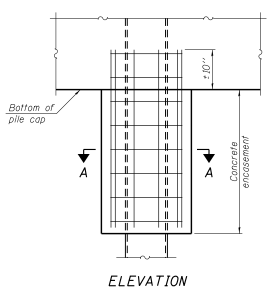


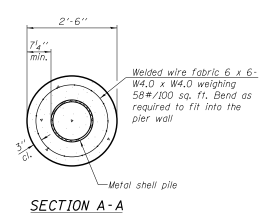
## METAL SHELL PILE TABLE

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





Note:

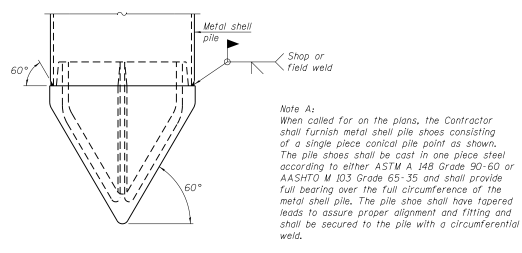
Forms for encasement may be omitted when soil conditions permit.

END PLATE ATTACHMENT

3<sub>4</sub>'' End plate

Metal shell

pile



# <u>METAL SHELL PILE SHOE ATTACHMENT</u> (See Note A)

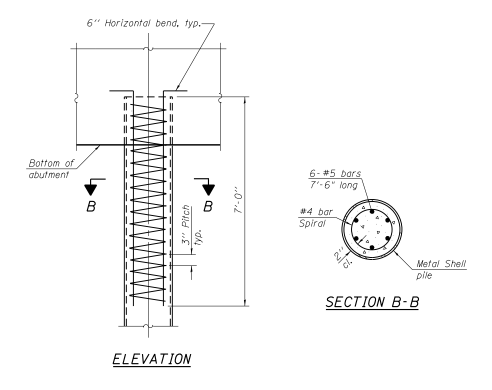
1-27-12

# Field fabricated or commercial backing ring Metal shell pile S = t - \frac{1}{16}''

## 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.

	٧Э
<b>/</b> >	73
	W
	63
\ \\	63
	wν

F-MS

3 Companies of Illinois Ltd. 325 Janes Avenue /oodridge, IL 60517 30.724.9200 phone 30.724.9202 fax ww.v3co.com

USER NAME =	DESIGNED - WJV	REVISED
	CHECKED - CJB	REVISED
PLOT SCALE =	DRAWN - WJV	REVISED
PLOT DATE =	CHECKED - CJB	REVISED

Shop or field weld

s = t - 16"

METAL SHELL PILE DETAILS	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	353	11-Y-A	соок	354	209
STRUCTURE NO. 016-1350			CONTRACT	NO.	60R19
SHEET NO. 24 OF 35 SHEETS		ILLINOIS FED. A	ID PROJECT		