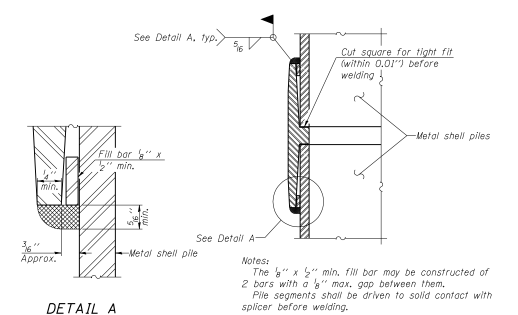
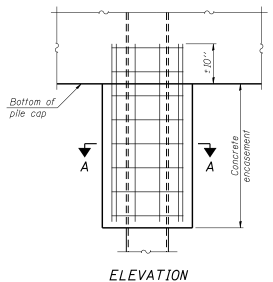


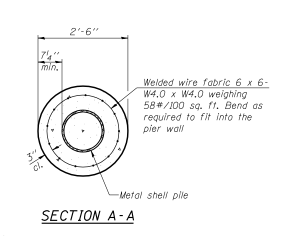
#### METAL SHELL PILE TABLE

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.

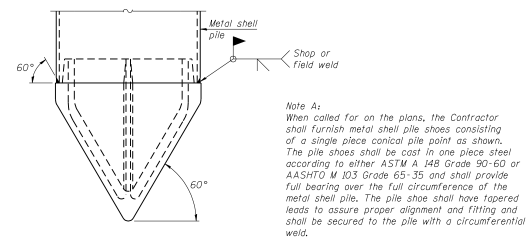
### CONCRETE ENCASEMENT AT PIERS

# Bottom of abutment Section B-B ELEVATION

#### METAL SHELL REINFORCEMENT AT ABUTMENTS

## Metal shell pile $-3_{4}'' \ End \ plate$ $s = t - \frac{1}{6}''$

#### END PLATE ATTACHMENT



#### METAL SHELL PILE SHOE ATTACHMENT

(See Note A)

#### 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.

Noto.

Field fabricated

or commercial

backing ring

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

\*Shop or

∖ field weld

F-MS	1-27-12
Coombe-Bloxdorf P.C.	USER NAME
-CIVIL ENGINEERS-	
-STRUCTURAL ENGINEERS-	PLOT SCALE
Design Firm License No. 184-002703	PLOT DATE

USER NAME = _MML_	DESIGNED - AMC	REVISED -
	CHECKED - MCB	REVISED -
PLOT SCALE = 0.1667 '/ IN.	DRAWN - MML	REVISED -
PLOT DATE = 10/23/2013	CHECKED - MCB	REVISED -

STATE 0	F ILLINOIS
DEPARTMENT OF	TRANSPORTATION

METAL SHELL PILE DETAILS STRUCTURE NO. 054–0515		SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		(102B-1, 102CR, 102BR-2)RS-5	LOGAN	218	73
			CONTRACT	NO. 7	'2B82
SHEET NO. 19 OF 23 SHEETS	ILLINOIS FED. AID PROJECT				

...\0540515-72882-019-mspiles.dgn CB PROJECT NO 07084-8