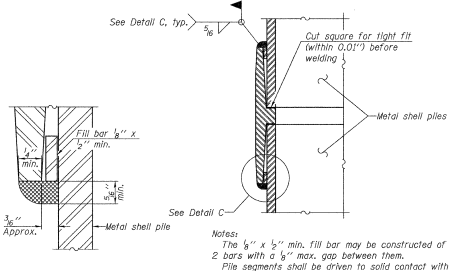


METAL SHELL PILE TABLE

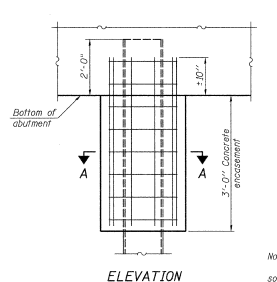
 Designation and outside diameter	Wall thickness t	Weight per foot (Lbs./ft.)	Inside volume (yd.³/ft.)
PP12	0.179''	22.60	0.0274
PP12	0.250′′	31.37	0.0267
PP14	0.250′′	36.71	0.0368
PP14	0.312"	45.61	0.0361



DETAIL C

WELDED COMMERCIAL SPLICE

splicer before welding.



Welded wire fabric 6 x 6-W4.0 x W4.0 weighing 58#/100 sq. ft. Bend as required to fit into wall. The Cost of Excavation and Reinforcement is included with the cost of Concrete Encasement.

└─Metal shell pile

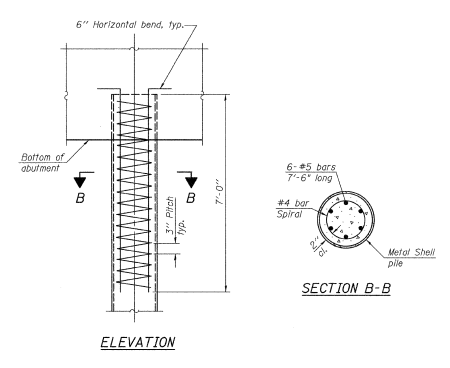
te.

Forms for encasement may be omitted when soil conditions permit.

SECTION A-A

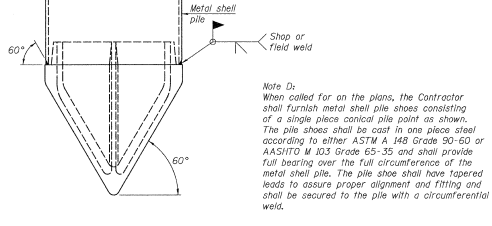
2'-6"

CONCRETE ENCASEMENT AT ABUTMENTS



METAL SHELL REINFORCEMENT AT ABUTMENTS

END PLATE ATTACHMENT



METAL SHELL PILE SHOE ATTACHMENT (See Note D)

* 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.

A/--4-

Field fabricated

s = t - 16"

*Shop or

field weld

or commercial

backing ring

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

METAL SHELL PILE DETAILS

SHEET NO.17	RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
	CH 25	09-00658-00-BR		LASALLE	39	24
22 SHEETS	SN 050-3598			CONTRACT	NO. 87	451
	FED. RO	DAD DIST. NO. 7	ILLINOIS FE	ED. AID PROJECT (BRS-0271(1	03)