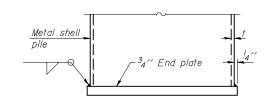
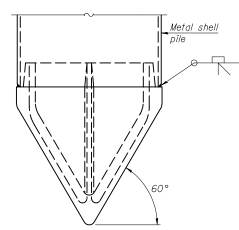


METAL SHELL PILE TABLE

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



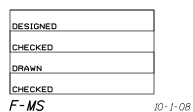
END PLATE ATTACHMENT



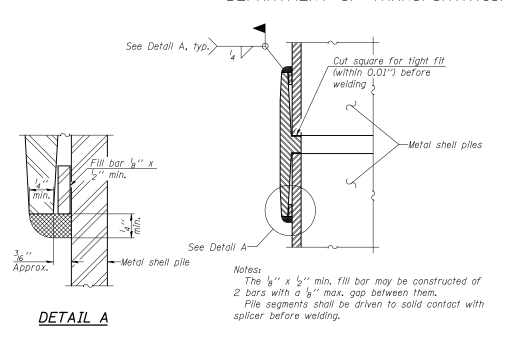
Note A: When called for on the plans, the Contractor shall furnish metal shell pile shoes consisting of a single piece conical pile point as shown. The pile shoes shall be cast in one piece steel according to either ASTM A 148 Grade 90-60 or AASHTO M 103 Grade 65-35 and shall provide full bearing over the full circumference of the metal shell pile. The pile shoe shall have tapered leads to assure proper alignment and fitting and shall be secured to the pile with a circumferential weld.

METAL SHELL PILE SHOE ATTACHMENT

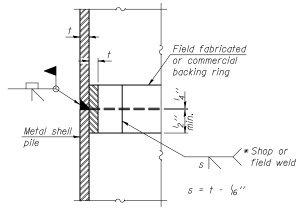
(See Note A)



STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

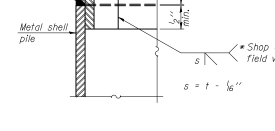


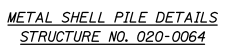
WELDED COMMERCIAL SPLICE



COMPLETE PENETRATION WELD SPLICE

by removing segment to allow reducing circumference and





Welded wire fabric 6 x 6-

W4.0 x W4.0 weighing 58#/100 sq. ft. Bend as required to fit into the

pier wall

-Metal shell pile

SECTION A-A

soil conditions permit.

6-#5 bars

SECTION B-B

CONCRETE ENCASEMENT AT PIERS

Forms for encasement may be omitted when

TOTAL SHEET NO. F.A.P. RTE. SECTION COUNTY SHEET NO.19 (121BR)BR DEWITT 75 71 22 SHEETS CONTRACT NO. 70429 FED. ROAD DIST. NO. 5 ILLINOIS FED. AID PROJECT

* Field fabricated backing ring may be made from pile shell vertically rejoin with partial joint penetration weld.

The metal shell piles shall be according to

ASTM A 252 Grade 3.

CLARK DIETZ, INC.

Bottom of

Bottom of abutment

Α

ELEVATION

6" Horizontal bend, typ.—

ELEVATION

METAL SHELL REINFORCEMENT AT ABUTMENTS

В

D-95-070-04, P-95-035-04