

PVC conduit (See Electrical Plans) Non-metallic to metallic conduit coupling NOTE: Detail shows the embedded conduits routed out of the South Parapet into the East Abutment. See sheet to the Exposed galvanized steel

NOTES:

- 1. Work this sheet with sheet S1-16.
- 2. Proposed conduit support system is shown for information only.

 The concrete inserts will be provided to the Contractor by ComEd.

 The Contractor is responsible for placing inserts per layout details and ComEd direction. ComEd may elect to provide support to Contractor for final insert placement in advance of pouring concrete. There is no separate payment for the placement of inserts. The work involved in placing inserts is included within Concrete Superstructure.
- 3. Space inserts at 10'-0" cts max longitudinally, full length of bridge (see framing plans). Cost of inserts included in Concrete Superstructure.

 See electrical plans for conduit support and insert details.

CONDUIT EMBEDDED IN DECK DETAIL

conduit (see Electrical Plans)

1	US
AECOM	
AECONI	Pι
	PI

USER NAME = dunkerleyb	DESIGNED	-	EJ0	REVISED
	CHECKED	-	ATB	REVISED
PLOT SCALE = N.T.S.	DRAWN	-	BRD	REVISED
PLOT DATE = 9/15/2013	CHECKED	-	EJ0	REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

S1-19 for other locations of conduit

embedded in parapet.

DECK CROSS SECTION								
STF	IUC1	TURE	NO	0. 016	–1713			
SHEET	NO.	S1-18	OF	S1-48	SHEETS			

F.A.I. SECTION COUNTY TOTAL SHEETS NO.

90/94/290 2013-008R COOK 559 268

CONTRACT NO. 60W26