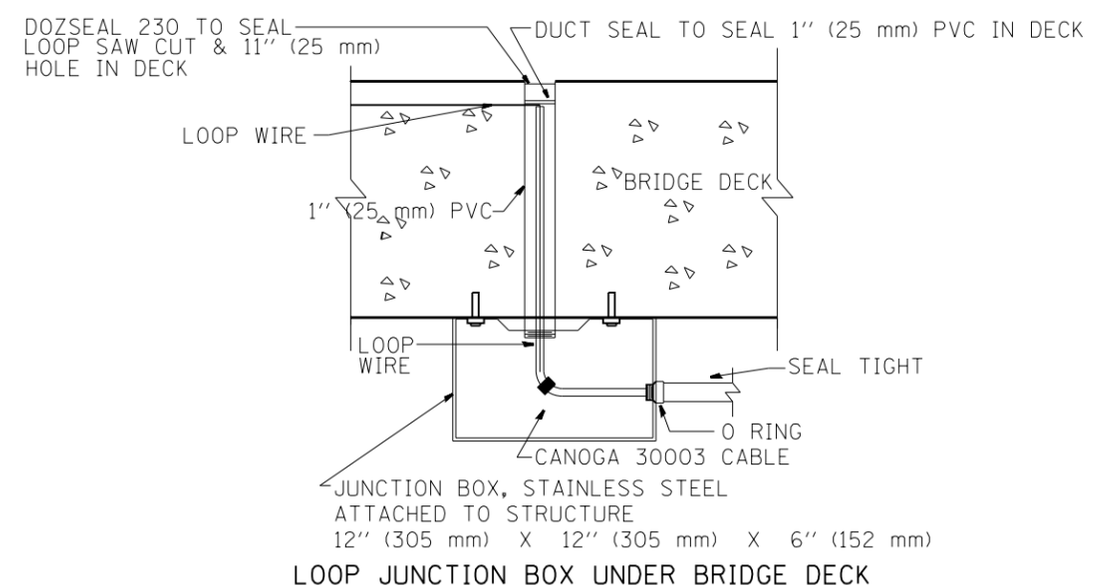
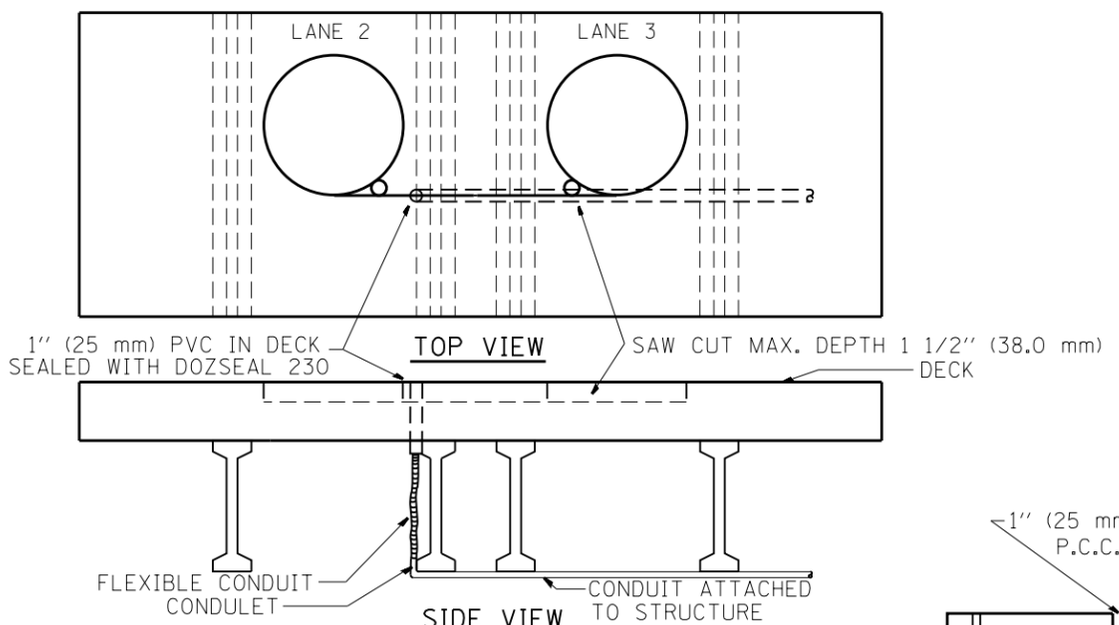


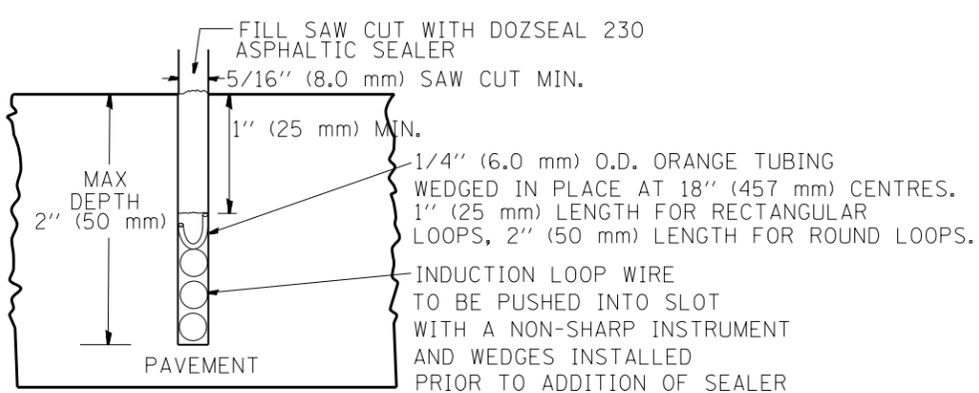
TYPICAL LOOP SAWCUT LAYOUT



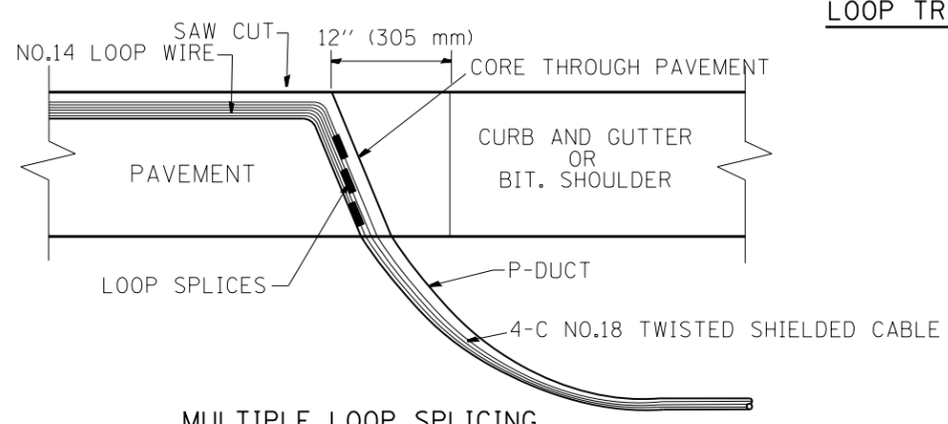
LOOP JUNCTION BOX UNDER BRIDGE DECK



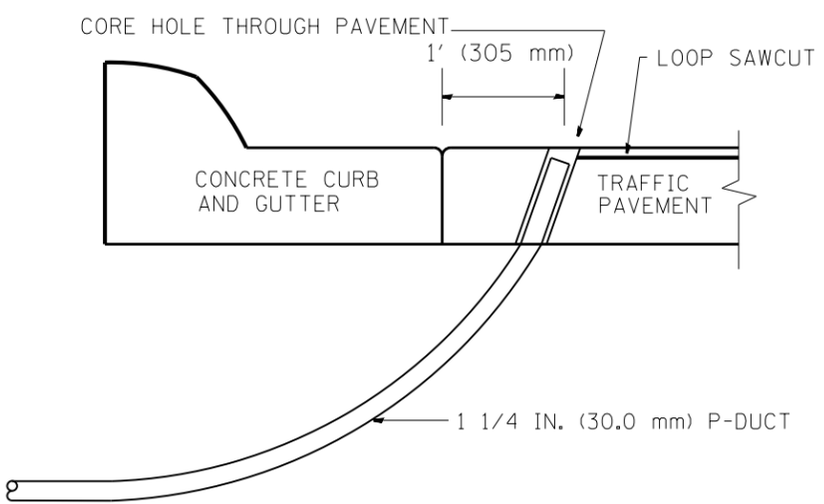
LOOP TRANSITION IN BRIDGE DECK



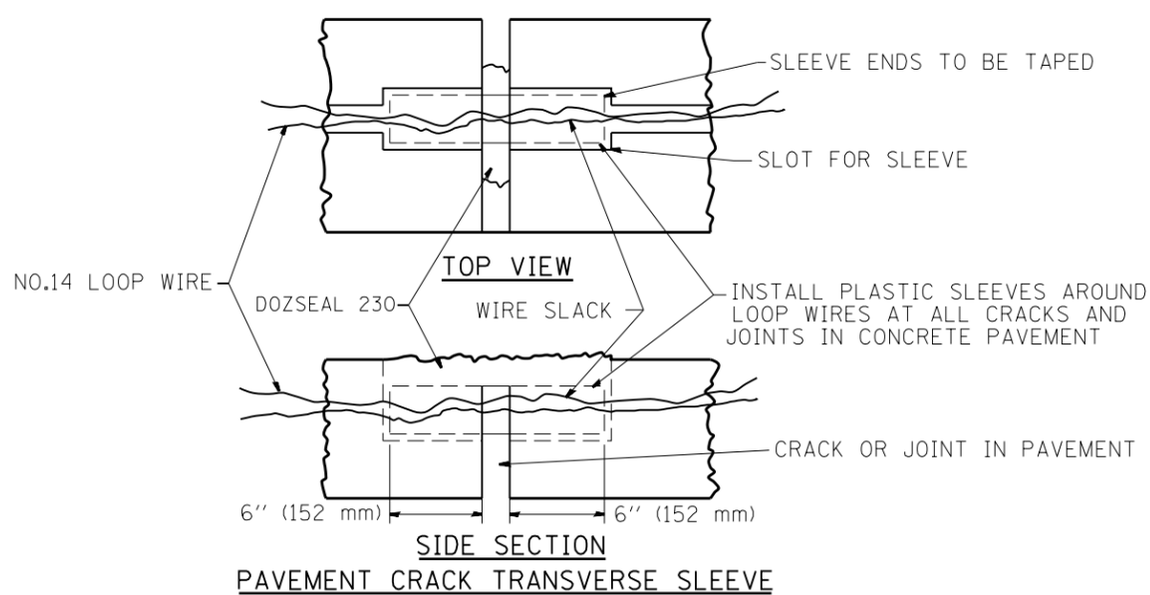
LOOP CROSS SECTION IN PAVEMENT



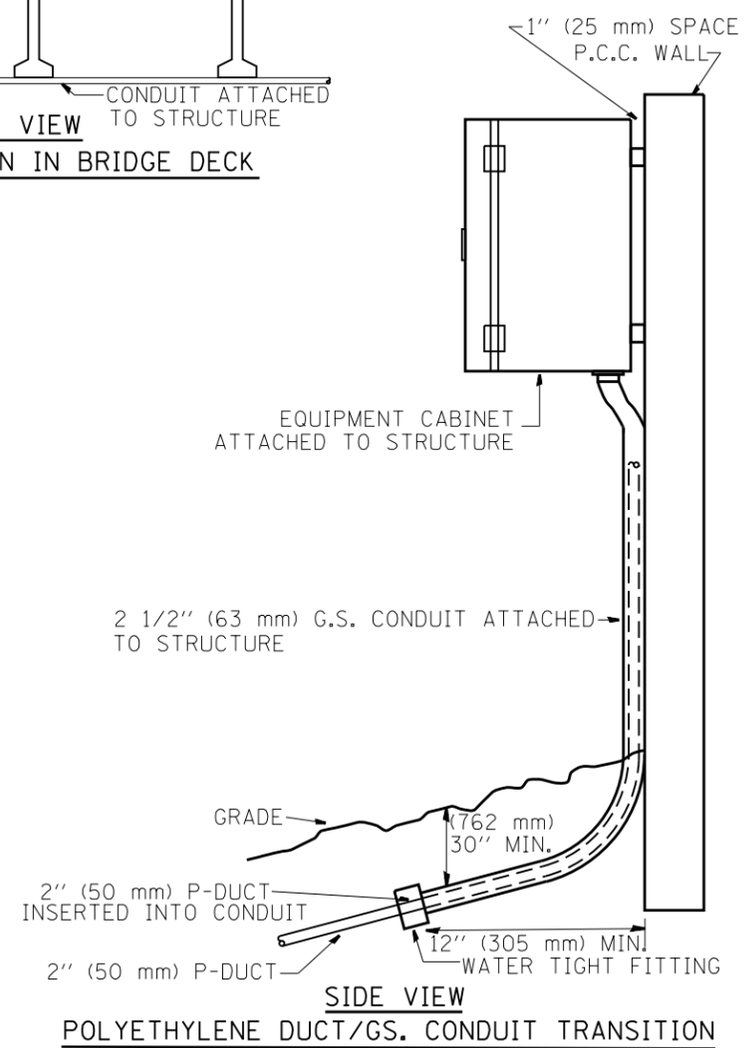
MULTIPLE LOOP SPLICING



SIDE SECTION LOOP LEAD-IN TRANSITION DETAIL



SIDE SECTION PAVEMENT CRACK TRANSVERSE SLEEVE



POLYETHYLENE DUCT/GS. CONDUIT TRANSITION

FILE NAME =	USER NAME = mezag	DESIGNED - R.L.	REVISED - 06/94
ca:\pw\work\p\idot\mezag\d0287541\TSCTYP.dgn		DRAWN - G.M.	REVISED - 03/95
	PLOT SCALE = 100.0000' / 1"	CHECKED - R.L.	REVISED - 11/95
	PLOT DATE = 5/17/2012	DATE - 06/22/94	REVISED - 10/96

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION  
TRAFFIC SYSTEMS CENTER

LOOP, CONDUIT & DUCT  
INSTALLATION DETAILS

SCALE: NONE SHEET NO. OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
190	(0101.6&0102.5)RS-2	COOK	85	83
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT			CONTRACT NO. 60T33	