



NOTES:
 THE FOLLOWING PLAN SHEETS REPRESENT THE EXISTING ELECTRICAL SYSTEMS WITHIN I-190. ALL PROPOSED ELECTRICAL TRAFFIC SYSTEM ITEMS TO BE REMOVED AND REPLACED PERTAIN ONLY TO INDUCTOR LOOP REPLACEMENT WITHIN THE RESURFACING LIMITS.

SYMBOL LEGEND

(Symbol: Square with diagonal line)	INDUCTION LOOP
(Symbol: Circle with diagonal line)	ROUND INDUCTION LOOP
(Symbol: Square with 'X')	TSC CABINET
(Symbol: Square with 'T')	TELEPHONE SERVICE
(Symbol: Square with 'S')	SERVICE INSTALLATION
(Symbol: Square with 'J')	JUNCTION BOX
(Symbol: Square with 'H')	HEAVY DUTY HAND HOLE
(Symbol: Dashed line)	POLYETHYLENE DUCT
(Symbol: Solid line)	CALVMILIZED STEEL CONDUIT
(Symbol: Circle with 'E')	EXISTING
(Symbol: Circle with 'I')	PROPOSED
(Symbol: Circle with 'R')	REMOVE



(R)ELECTRIC CABLE FROM CONDUIT ATT. TO STR. (SEE NOTE)
 TION LOOP CENTERED IN LANE 2 (I)2X185FT. OF 2IN. GS-CONDUIT ATT. TO STRUCTURE
 DEPT (EMIN. DUCT EAST OF STA. 11+85.28)
 EL 4 IN. DUCT WEST OF STA. 6+89.14

STA. 6+89.14 STA. 6+89.14
 (I)J-BOX @ STA. 7+37
 TION LOOP CENTERED IN LANE 2 (I)7OFT. OF 2IN. GSC PUSHED
 (I)2IN.X12IN.X6IN. JUNCTION BOX (SPICE POWER AND PHONE)

(I)155 FT. OF 2 IN. GSC TRENCHED (I)HDDH
 (I)HDDH (I)HDDH (I)HDDH
 (I)HDDH (I)HDDH (I)HDDH

STA. 11+85.28
 (I)2IN.X12IN.X6IN. JUNCTION BOX (SPICE POWER AND PHONE)
 EASTBOUND I-190 - KENNEDY EXPRESSWAY

(I)30FT. OF 2IN. GSC TRENCHED (INTERCEPT (I)HDDH)
 (I)2X145FT. OF 2IN. GSC ATT. TO STR.
 (I)45FT. OF 2IN. GSC TRENCHED

(I)155 FT. OF 2 IN. GSC TRENCHED (I)HDDH
 (I)HDDH (I)HDDH (I)HDDH

(I)P-DUCT

FILE NAME =	USER NAME = rodriguezma	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	DISTRICT ONE - INDUCTOR LOOP REPLACEMENT I-190 (O'HARE AIRPORT TO I-90)	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
et:\pw\work\p\dtdot\rodriguezma\d0299718\132812-DetectorLoop.dgn		DRAWN -	REVISED -			190	(0101.6 & 0102.5)RS-2	COOK	85	48	
#MODELNAME#	PLOT SCALE = 100.0000' / in.	CHECKED -	REVISED -			CONTRACT NO. 60T33					
	PLOT DATE = 10/18/2012	DATE -	REVISED -			ILLINOIS FED. AID PROJECT					