222' CT 124' P 10' T 16' CT

SCHEDULE OF QUANTITIES

DESCRIPTIONUNITQUANTITYDETECTOR LOOP, TYPE 1FOOT1672LOOP DETECTOR TESTINGEACH1

TRAFFIC SIGNAL GENERAL NOTES:
1. PLACE DETECTOR LOOPS IN BINDER
2. DETECTOR LOOPS SHALL HAVE FOUR TURNS
3. SAW CUT EXISTING DETECTOR LOOPS TO BE ABANDONED
4. THE DEPARTMENT OF TRANSPORATION (8125-434-8506)
SHALL BE NOTIFIED AT LEAST 72 HOURS PRIOR TO THE
LAYOUT OF THE DETECTOR LOOPS

TRAFFIC SIGNAL PLAN LEGEND

⊠	E	CONTROLLER
		DETECTOR LOOP
		DETECTOR LOOP LINE
		UNDERGROUND CONDUIT
	N	HANDHOLE
D D		DOUBLE HANDHOLE
H	Н	HEAVY DUTY HANDHOLE
•	•	PED. PUSHBUTTON DETECTOR
-0	4	PED. SIGNAL HEAD
	-	POWER POLE SERVICE
+t>	+-	SIGNAL HEAD W/ BACKPLATE
0	•	SIGNAL POST
	•——	STEEL MAST ARM
8	Φ	WOOD POLE
\odot		ELECTRICAL CABLE IN CONDUI

SCALE:

FILE NAME =	USER NAME = duncanbd	DESIGNED	-	REVISED -
c:\pw_work\pwidot\duncanbd\d0296614\D366C07-sht-details.dgn			-	REVISED -
	PLOT SCALE = 100.0000 '/ in.	CHECKED	-	REVISED -
1	PLOT DATE = 6/14/2014	DATE	_	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

IL 251 AND UNYTITE DRIVE TRAFFIC SIGNAL PLAN				F.A.P RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.		
				46	(1,1Z)RS-4	LASALLE	54	32		
	THATTIC SIGNAL I LAN							CONTRACT	NO.	6C07
	SHEET NO.	OF	SHEETS	STA.	TO STA.	ILLINOIS FED. AID PROJECT				