

SCHEDULE OF QUANTITIES							
ITEM	UNIT	QUANTITIY					
MAINTENANCE OF EXISTING TRAFFIC SIGNAL INSTALLATION	EACH	1					
TRAFFIC SIGNAL POST, GALVANIZED STEEL 14 FT.	EACH	4					
SIGNAL HEAD, LED, 1-FACE, 3-SECTION, MAST-ARM MOUNTED	EACH	2					
SIGNAL HEAD, LED, 2-FACE, 3-SECTION, BRACKET MOUNTED	EACH	2					
SIGNAL HEAD, LED, 3-FACE, 3-SECTION, BRACKET MOUNTED	EACH	2					
TRAFFIC SIGNAL BACKPLATE, LOUVERED, ALUMINUM	EACH	2					
MODIFY EXISTING CONTROLLER CABINET	EACH	1					
REMOVE EXISTING TRAFFIC SIGNAL EQUIPMENT	EACH	1					
UNINTERRUPTABLE POWER SUPPLY, SPECIAL	EACH	1					

5 K 5 11115			REGIONER IN IR	DEWICED					
FILE NAME =		USER NAME = Brian Scifers	DESIGNED KJP	REVISED -		SCHEDULE OF QUANTITIES, CABLE PLAN &			
D160X24-sht-ts_TS18	1805.dgn		DRAWN DLW	REVISED -	STATE OF ILLINOIS				
		PLOT SCALE = 40.0000 ' / in.	CHECKED BKS	REVISED -	DEPARTMENT OF TRANSPORTATION		IL RTE '	I (HALS	TED ST.)
Default		PLOT DATE = 10/8/2013	DATE -	REVISED -		SCALE:	SHEET	OF	SHEETS