## SCHEDULE OF QUANTITIES

GENEVA ROAD AND ST. CHARLES ROAD INTERCONNECT FROM SCHMALE ROAD/MAIN STREET TO SWIFT ROAD

## NO. QUANT. UNIT

12,569 FOOT UNDERGROUND CONDUIT, GALVANIZED STEEL, 2" DIA.
105 FOOT CONDUIT ATTACHED TO STRUCTURE, 2" DIA., GALVANIZED STEEL
18 EACH HANDHOLE
15,873 FOOT ELECTRIC CABLE IN CONDUIT, TRACER, NO. 14 1C
10 EACH DRILL EXISTING HANDHOLE

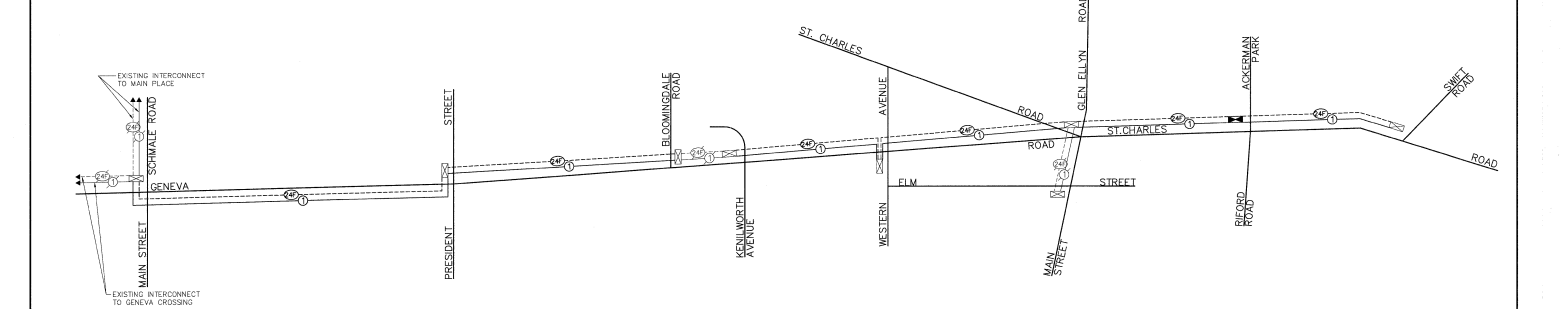
15,873 FOOT FIBER OPTIC CABLE IN CONDUIT, NO. 62.5/125, MM12F SM12F

8 EACH RE-OPTIMIZE TRAFFIC SIGNAL SYSTEM LEVEL 2



## **CONSTRUCTION NOTES:**

THE FOLLOWING TRAFFIC SIGNALS SHALL BE RE-OPTIMIZED UNDER THIS PAY ITEM:
GENEVA ROAD AT SCHMALE ROAD/MAIN STREET
GENEVA ROAD AT PRESIDENT STREET
GENEVA ROAD AT BLOOMINIODALE ROAD
GENEVA ROAD AT BLOOMINIODALE ROAD
GENEVA ROAD AT KENILWORTH AVENUE
GENEVA ROAD AT WESTERN AVENUE
GENEVA ROAD/ST. CHARLES ROAD AT MAIN STREET/GLEN ELLYN ROAD
ST. CHARLES ROAD AT RIFORD ROAD/ACKERMEN PARK
ST. CHARLES ROAD AT SWIFT ROAD



							GHA #4281.800
FILE NAME =	USER NAME = ZACH WALLSTEN	DESIGNED - JRD	REVISED -		INTERCONNECT SCHEMATIC	FAU. SECTION	COUNTY TOTAL SHEET
4281.800TR1.dwg		DRAWN - ZCW	REVISED ~	STATE OF ILLINOIS		1397 09-00206-08-TL	DuPAGE 53 46
l	PLOT SCALE = 1" = .0833'	CHECKED - KLB	REVISED -	DEPARTMENT OF TRANSPORTATION	GENEVA RD - FROM PRESIDENT ST TO SWIFT RD		CONTRACT #: 63625
	PLOT DATE = 12/16/2011	DATE - 12/16/2011	REVISED -		SCALE: N.A. SHEET NO. OF SHEETS STA. TO STA.	ILLINOIS FED. AID PE	PROJECT