

I. D. O. T. TRAFFIC SIGNAL INSTALLATION

TUBE	NO. LAMPS	WATTAGE			TOTAL		
TYPE		INCAND.	LED	%OPERATION	WATTAGE		
SIGNAL (RED)	16		17	0.50	136.0		
(YELLOW)	16		25	0.25	100.0		
(GREEN)	16		15	0.25	60.0		
ARROW	16		12	0.10	19.2		
PED SIGNAL	8		25	1.00	200.0		
CONTROLLER	1	100		1.00	100.0		
VIDEO SYSTEM		150		1.00	0.0		
BATTERY BACKUP	1	25		1.00	25.0		

TOTAL =

ENERGY COSTS-

201 WEST CENTER COURT

ENERGY SUPPLY-

PHONE

AVE PARK US 6 (162ND ST) **◆** 6 EMERGENCY VEHICLE PREEMPTION SEQUENCE

EMERGENCY VEHICLE PREEMPTORS MOVEMENT

THE TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

UPS SHALL BE INSTALLED ON LEFT SIDE OF CONTROLLER CABINET DUE TO PROXIMITY OF HANDHOLE, OR AS DIRECTED BY THE ENGINEER.

CONSTRUCTION NOTES:

THE CONTRACTOR SHALL REPLACE THE EXISTING TRAFFIC SIGNAL POST WITH THE PROPOSED TRAFFIC SIGNAL POST, 16 FT. AND

CABLE PLAN

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US 6 (162ND ST)

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CALLING DETECTORS

PARK

REPLACE WITH NEW SIGNAL HEAD.

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LED, 2-FACE, 1-3 SECTION, 1-5 SECTION BRACKET MOUNTED

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NO. 20 —

RETROFIT ALL EXISTING

SIGNAL HEADS TO L.E.D.

EXCEPT AS NOTED OR DIRECTED BY THE ENGINEER

- 1) ALL COSTS RELATED TO ATTACHING THE POSTS TO THE EXISTING FOUNDATION SHALL BE INCLUDED IN THE UNIT COST OF TRAFFIC SIGNAL POST OF THE SIZE SPECIFIED
- 2) PRIOR TO REMOVING ANY TRAFFIC SIGNAL POST SPECIFIED TO BE REPLACED IN THE SAME LOCATION THE CONTRACTOR SHALL VERIFY THAT THE PATTERN, SPACING, AND CONDITION OF THE EXISTING BOLTS ARE SUITABLE FOR RE-USE WITH A NEW POST, IF THE BOLTS ARE NOT USABLE, REPLACE AS DIRECTED BY THE ENGINEER.
- 3) THE CONTRACTOR SHALL RELOCATE EXISTING SIGN PANELS FROM POSTS THAT AREINDICATED FOR REPLACEMENT TO THE NEW POSTS AS SHOWN ON THE PLANS OR AS DIRECTED BY THE ENGINEER, THE COST OF REMOVAL, RELOCATION AND ANY NEW MOUNTING HARDWARE NECESSARY TO COMPLETE THIS WORK SHALL BE INCLUDED IN THE UNIT COST OF TRAFFIC SIGNAL POST OF THE SIZE SPECIFIED.

TS #290 SOUTH HOLLAND

COUNTY

87 86

CONTRACT NO. 60X24

COOK

SECTION

2013-052TS

INTERCONNECT TO SCHOOL ST

(1)

TRACER CABLE

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TO SAMPLING LOOPS

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TATE OF ILLINOIS ENT OF TRANSPORTATION	SCHEDULE OF QUANTITIES, CABLE PLAN, PHASE DESIGNATION DIAGRAM AND EMERGENCY VEHICLE PREEMPTION SEQUENCE US6 – 159TH ST AT SOUTH PARK AVE – CHICAGO RD					
	SCALE:	SHEET	OF	SHEETS	STA.	TO STA.

ELECTRICAL SERVICE REQUIREMENTS

TYPE	NO. LAMPS	WATTAGE			TOTAL		
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PED SIGNAL	8		25	1.00	200.0		
CONTROLLER	1	100		1.00	100.0		
VIDEO SYSTEM		150		1.00	0.0		
BATTERY BACKUP	1	25		1.00	25.0		

640.2

BILLED TO: IDOT DISTRICT 1

SCHAUMBURG, IL 60196-1096

CONTACT BRAD SHINABARGAR

708-325-2692 COMMONWEALTH EDISON

USER NAME = Brian Scifers DESIGNED - KJP REVISED DRAWN - DLW REVISED CHECKED - BKS REVISED PLOT DATE = 10/8/2013 DATE REVISED

ST

TO SAMPLING LOOPS

UPS

UNIT

EACH

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EACH

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QUANTITIY

INTERCONNECT TO WAUSAU AVE

TRACER CABLE

REMOVAL OF EXISTING TRAFFIC SIGNAL EQUIPMENT

THE FOLLOWING ITEMS SHALL BE REMOVED BY THE CONTRACTOR AND SHALL BE DISPOSED OF BY THEM OUTSIDE THE RIGHT-OF-WAY AT THEIR EXPENSE. THE SALVAGE VALUE OF THE REMOVED EQUIPMENT SHALL BE REFLECTED IN THE CONTRACT BID PRICE.

SCHEDULE OF QUANTITIES

PEDESTRIAN SIGNAL HEAD, 1-FACE PEDESTRIAN PUSH BUTTON STEEL POST

SIGNAL HEAD, LED, 2-FACE, 1-3 SECTION, 1-5 SECTION, BRACKET MOUNTED

SIGNAL HEAD, LED, 1-FACE, 3-SECTION, BRACKET MOUNTED, RETROFIT

SIGNAL HEAD, LED, 1-FACE, 5-SECTION, MAST ARM MOUNTED, RETROFIT

PEDESTRIAN SIGNAL HEAD, LED, 1-FACE, BRACKET MOUNTED WITH COUNTDOWN TIMER

SIGNAL HEAD, LED, 2-FACE, 1-3 SECTION, 1-5 SECTION, BRACKET MOUNTED, RETROFIT

MAINTENANCE OF EXISTING TRAFFIC SIGNAL INSTALLATION

TRAFFIC SIGNAL POST, GALVANIZED STEEL 16 FT.

REMOVE EXISTING TRAFFIC SIGNAL EQUIPMENT

UNINTERRUPTABLE POWER SUPPLY, SPECIAL

MODIFY EXISTING CONTROLLER CABINET

PEDESTRIAN PUSH-BUTTON

ATTACH THE PROPOSED POST TO THE EXISTING FOUNDATION.

FILE NAME = D160X24-sht-ts_TS290.dar

DEPARTMEN