## SCHEDULE OF QUANTITIES

			U. S. DU (JEFFERSUN SI) AI EASIERN AVENUE
NO.	QUANT.	UNIT	
1.	1	EACH	MAINTENANCE OF EXISTING TRAFFIC SIGNAL INSTALLATION
2.	3	EACH	TRAFFIC SIGNAL POST, GALVANIZED STEEL 14 FT.
3.	4	EACH	RELOCATE EXISTING SIGNAL HEAD
4.	5	EACH	RELOCATE EXISTING PEDESTRIAN SIGNAL HEAD
5.	5	EACH	RELOCATE EXISTING PEDESTRIAN PUSH-BUTTON
6.	1	EACH	MODIFY EXISTING CONTROLLER CABINET
7.	1	EACH	REMOVE EXISTING TRAFFIC SIGNAL EQUIPMENT
8.	1	EACH	UNINTERRUPTABLE POWER SUPPLY, SPECIAL

CONSTRUCTION NOTE:

(2) AT LOCATIONS ON THE PLANS WHERE TRAFFIC SIGNAL POST REMOVAL AND NEW TRAFFIC SIGNAL POST INSTALLATIONS ARE SPECIFIED, THE CONTRACTOR SHALL INSPECT THE EXISTING POST FOUNDATIONS. PRIOR TO REMOVING THE EXISTING TRAFFIC SIGNAL POST TO BE REPLACED, THE CONTRACTOR SHALL VERIFY THAT THE EXISTING CONDITION OF THE ANCHOR BOLT IS ACCEPTABLE. IF THE EXISTING ANCHOR BOLT CONDITION IS NOT ACCEPTABLE, THE EXISTING TRAFFIC SIGNAL POST SHALL REMAIN IN PLACE AND NOT BE REMOVED AFTER THE CONTRACTOR HAS VERIFIED THE CONDITION OF THE ANCHOR BOLT WITH THE ENGINEER, THE CONTRACTOR SHALL BE PAID FOR THE NUMBER OF TRAFFIC SIGNAL POSTS INSTALLED AND NO OTHER COMPENSATION WILL BE PROVIDED.

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(I) REMOVE EXISTING SIGNAL HEADS AND PEDESTRIAN SIGNAL HEADS AND REPLACE EXISTING 14 FOOT PAINTED POST. INSTALL EXISTING SIGNAL HEADS AND EXISTING PEDESTRIAN SIGNAL HEADS ON NEW 14 FOOT GALVANIZED STEEL POST. REUSE EXISTING TYPE "A" CONCRETE FOUNDATION AND EXISTING CABLES.

TRAFFIC SIGNAL INSTALLATION ELECTRICAL SERVICE REQUIREMENTS NO. LAMPS INCAND. L.E.D. TOTAL = ENERGY COSTS - BILLED TO: IL DEPT. OF TRANSPORTATION

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.

FILE NAME

60W21-058-US30(Jefferson St)@Eastern

3 EACH TRAFFIC SIGNAL POST

(ADDRESS) 201 W. CENTER COURT
(ADDRESS) SCHAUMBURG, IL 60196-1096
ENERGY SUPPLY - CONTACT: TIM COSLET
PHONE: 815-724-5010 COMPANY: COMED

PLOT DATE = 3/28/2013

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

GW3

KLB

03-28-13

DESIGNED - JRD

DRAWN

DATE

CHECKED

EXISTING INTERCONNECT EXISTING INTERCONNECT TO SCOTT STREET TO HERKIMER STREET EASTERN **CABLE PLAN** THE EXISTING CONTROLLER IS **EXISTING** AN ECONOLITE ASC/2-2000 AND THE EXISTING MASTER CONTROLLER SEQUENCE CONTROLLER IS AN ECONOLITE ASC/2M-1000. BOTH IN A PAINTED TYPE IV CABINET. **EXISTING** -(6)-**EMERGENCY VEHICLE** PREEMPTION SEQUENCE N US 30 EB **4** 6 − (JEFFERSON ST) **LEGEND:** ★ SINGLE ENTRY PHASE EXISTING EMERGENCY VEHICLE PREEMPTORS 4-4-ONE WAY ◆\*\*\* DUAL ENTRY PHASE **EMERGENCY −**3**−** (JEFFERSON ST) PREEMPTOR PEDESTRIAN PHASE NUMBER REFERS TO ASSOCIATED PHASE MOVEMENT **EXISTING PHASE DESIGNATION DIAGRAM** GHA #4085.888 TOTAL SHEET NO. SCHEDULE OF QUANTITIES, CABLE PLAN, PHASE DESIGNATION SECTION COUNTY DIAGRAM, & EMERGENCY VEHICLE PREEMPTION SEQUENCE VAR 2013-003-I WILL 89 58 US 30 EASTBOUND (JEFFERSON ST) AT EASTERN AVENUE CONTRACT NO. 60W21 SHEET SHEETS STA.

(JEFFERSON ST)

STATE	0F	ILLINOIS
DEPARTMENT O	)F T	RANSPORTATION

EXISTING INTERCONNECT -TO CASS STREET

US 30 EB