## LIGHTING LEGEND

•••

PROPOSED LIGHTING UNIT 50' M.H., 12' M.A., WITH 400W HPS LUMINAIRE, 480V PHASE TO PHASE, MC III (UNLESS OTHERWISE NOTED), 480V BALLAST



LIGHTING UNIT COMBINATION TRAFFIC SIGNAL POLE 45' M.H., 15' M.A., WITH 400W HPS LUMINAIRE, 240V PHASE TO PHASE, MC III (BY OTHERS, REFER TO TRAFFIC SIGNAL PLANS)

LIGHTING UNIT COMBINATION TRAFFIC SIGNAL POLE 45' M.H., 15' M.A., WITH 400W HPS LUMINAIRE, 240V PHASE TO PHASE, MC III, LUMINAIRE MAST ARM IS AT 60 DEGREE WITH SIGNAL MAST ARM (BY OTHERS, REFER TO TRAFFIC SIGNAL PLANS)



EXISTING LIGHTING UNIT TO BE REMOVED



EXISTING LIGHTING UNIT TO BE RELOCATED



EXISTING (CONCRETE EMBEDDED POLE) LIGHTING UNIT TO REMAIN IN PLACE EXISTING (CONCRETE EMBEDDED POLE)

LIGHTING UNIT TO BE RELOCATED



RELOCATED (CONCRETE EMBEDDED POLE)

UNIT DUCT, AS SPECIFIED IN PLANS



UNDERGROUND RIGID GALVANIZED STEEL CONDUIT (RGSC)
SIZE AND LENGTH AS INDICATED



UNDERGROUND CONDUIT COILABLE
NONMETALLIC CONDUIT, SIZE AND LENGTH AS INDICATED



EXISTING CABLE AND CONDUIT TO REMAIN IN PLACE



EXISTING OVERHEAD UTILITY POWER LINE

PROPOSED LIGHTING CONTROLLER PEDESTAL
MOUNTED, 240/480V, SINGLE PHASE, 3 WIRE



PROPOSED ELECTRIC UTILITY SERVICE POLE

## **GENERAL NOTES:**

- 1. SETBACKS ARE MEASURED FROM FACE OF CURB TO CENTER OF POLE.
- 2. ALL PROPOSED LIGHTING UNITS SHALL BE LABELED ACCORDING TO THE STANDARD SPECIFICATIONS, WITH POLE NUMBERS ATTACHED WITH STAINLESS STEEL BANDING. LIGHTING UNIT NUMBERING SHALL BE AS DIRECTED BY THE ENGINEER.
- 3. CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE ELECTRICAL WORK WITH OTHER TRADES.
- 4. THE PROPOSED LIGHT POLES SHALL BE LOCATED AS NOTED ON THE PLANS, OR AS DIRECTED BY THE ENGINEER. LIGHT POLE FOUNDATIONS SHALL BE INSTALLED PLUMB AND FLUSH WITH THE PROPOSED GRADE AND SHALL MEET THE HEIGHT REQUIREMENTS OF ARTICLE 836.03 OF THE STANDARD SPECIFICATIONS. AFTER UNIT DUCT IS INSTALLED, FOUNDATIONS SHALL BE FILLED WITH FINE AGGREGATE ACCORDING TO ARTICLE 836.03. WASHERS USED TO INSTALL THE POLE SHALL BE LARGE ENOUGH TO FULLY COVER THE SLOTTED HOLES IN THE POLE BASE PLATE.
- 5. CONTRACTOR SHALL INSTALL LIGHT POLES AT THE LOCATIONS INDICATED ON THE PLANS, MAINTAINING ADEQUATE CLEARANCE FROM UTILITY LINES. CONTRACTOR SHALL BE RESPONSIBLE TO VERIFY CLEARANCES PER THE NATIONAL ELECTRICAL SAFETY CODE AND/OR THE REQUIREMENTS OF THE UTILITY COMPANIES. THE LOCATION OF BURIED AND ABOVE GROUND UTILITIES SHOWN ARE APPROXIMATE AND ARE SHOWN FOR INFORMATION ONLY. REROUTING, DISCONNECTION, RELOCATION, PROTECTION ETC., OF ANY UTILITIES MUST BE COORDINATED BETWEEN THE CONTRACTOR, UTILITY COMPANY, AND OWNER, THE CONTRACTOR SHALL VERIFY THE EXACT LOCATION OF ALL UNDERGROUND UTILITIES PRIOR TO CONSTRUCTION.
- 6. THE CONTRACTOR IS RESPONSIBLE FOR UNCOVERING OR HAND DIGGING AROUND UTILITIES AS NECESSARY. THE COST OF THIS WORK IS TO BE INCLUDED WITH THE UNDERGROUND CONDUIT AND UNIT DUCT PAY ITEMS.
- 7. THE CONTRACTOR SHALL PROVIDE AND INSTALL A CONCRETE WORK PAD IN FRONT OF THE LIGHTING CONTROLLER PER SECTION 825 OF THE STANDARD SPECIFICATIONS.
- 8. INSTALL HORIZONTAL MOUNT LUMINAIRES PERPENDICULAR TO THE CENTERLINE OF THE ROADWAY AS REQUIRED BY ARTICLE 821.04 OF THE STANDARD SPECIFICATIONS.
- 9. UNDERGROUND CONDUIT, COILABLE NONMETALLIC CONDUIT, 2" DIA. SHALL BE SCHEDULE 80 AS NOTED IN THE PLANS.

10. REFER TO TRAFFIC SIGNAL PLANS FOR COMBINATION LIGHTING UNITS WIRING

## **SCHEDULE OF QUANTITIES**

CODE NO.	ITEM	UNIT	QUANTITY	l
80400100	ELECTRIC SERVICE INSTALLATION	EACH	1	l
80400200	ELECTRIC UTILITY SERVICE INSTALLATION	L SUM	1	_
81028200	UNDERGROUND CONDUIT, GALVANIZED STEEL, 2" DIA.	FOOT	50	l
81028750	UNDERGROUND CONDUIT, COILABLE NONMETALLIC CONDUIT, 2" DIA.	FOOT	<del>-470-</del>	320
81028770	UNDERGROUND CONDUIT, COILABLE NONMETALLIC CONDUIT, 3" DIA.	FOOT	120	l
81603030	UNIT DUCT, 600V, 2-1/C NO.4, 1/C NO.6 GROUND, (XLP-TYPE USE), 1" DIA. POLYETHYLENE	FOOT	285	l
81603040	UNIT DUCT, 600V, 2-1/C NO.6, 1/C NO.8 GROUND, (XLP-TYPE USE), 1" DIA. POLYETHYLENE	FOOT	<del>-7770-</del>	4188
81702150	ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 2	FOOT	200	l
82102400	LUMINAIRE, SODIUM VAPOR, HORIZONTAL MOUNT, 400 WATT	EACH	<del>-26-</del>	15
82500340	LIGHTING CONTROLLER, PEDESTAL MOUNTED, 480VOLT, 60AMP	EACH	1	l
83010500	LIGHT POLE, ALUMINUM, 50 FT. M.H., 12 FT. MAST ARM	EACH	<del>-26-</del>	15
83600300	LIGHT POLE FOUNDATION, 30" DIAMETER	FOOT	<del>-182-</del>	105
83800205	BREAKAWAY DEVICE, TRANSFORMER BASE, 15 INCH BOLT CIRCLE	EACH	<del>-26-</del>	15
84200600	REMOVAL OF LIGHTING UNIT, NO SALVAGE	EACH	2	l
84200804	REMOVAL OF POLE FOUNDATION	EACH	2	l
84400105	RELOCATE EXISTING LIGHTING UNIT	EACH	1	l

## **HIGHWAY STANDARDS**

830001-01 LIGHT POLE ALUMINUM MAST ARM

836001-02 LIGHT POLE FOUNDATION

825016-02 LIGHTING CONTROLLER
PEDESTAL MOUNTED, 480V

830026 TEMPORARY ROADWAY LIGHTING

CALL-OUT SAMPLES DEFINITION EXAMPLE (#) LOCATION SET BACK-FROM FACE OF CURB (AS NOTED ON THE PLANS) └ POLE NUMBER CONDUIT TYPE CONDUIT DIAMETER, LENGTH UC, CNC 2" DIA., 50 FT CIRCUITS 2-1/C#6, 1/C#8 GND, CONDUCTORS RACEWAY 1" DIA. UNIT DUCT CONTROLLER DESIGNATION PROPOSED LIGHTING CONTROLLER STA. 590+95, 51 FT LT, PEDESTAL LOCATION DESCRIPTION MOUNTED, 240/480V, SINGLE PHASE,

ABBREVIATIONS				
ABBREVIATION	DESCRIPTION			
AC A/C A/C A/G CB CKT CM CNC CT D.A. DIA. EX E ECA FT FND MET FU GND HID HPS JB KVA KW LP M M.A. M.H. NO. # PR RGSC STA T TB TMP UC	ALTERNATING CURRENT AERIAL CABLE ABOVE FINISHED GRADE CIRCUIT BREAKER CIRCUIT CENTIMETER COILABLE NONMETALLIC CONDUIT CURRENT TRANSFORMER CONTROL PANEL DAVIT ARM DIAMETER EXISTING EXISTING UNIT TO REMAIN ELECTRIC CABLE ASSEMBLY FEET OR FOOT FOUNDATION METAL FUSE GROUND HIGH INTENSITY DISCHARGE HIGH PRESSURE SODIUM JUNCTION BOX KILOWATTS LIGHT POLE METER MAST ARM MOUNTING HEIGHT NUMBER PROPOSED RIGID GALVANIZED STEEL CONDUIT STATION TEMPORARY LIGHTING UNIT TRANSFORMER BASE TEMPORARY UNDERGROUND CONDUIT			
UD WP XFMR	UNIT DUCT Wood Pole Transformer			

FILE NAME = USER NAME = corcoranim DESIGNED - SM

ci\pw\_work\pwidot\corcoranim\d0358354\DB66883-sht-light l.dgn DRAWN - BG

PLOT SCALE = 100.0000 '/ in. CHECKED - A. OSHANA

PLOT DATE = 83/01/2013 DATE - 7/15/2013

EJM ENGINEERING, INC. 411 South Wells Street Swite 1000 Chicago, Illinois 60607

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

ILLINOIS ROUTE 47

IDOT LIGHTING GENERAL NOTES AND LEGEND

SCALE: N/A SHEET 1 OF 7 SHEETS STA. N/A TO STA. N/A