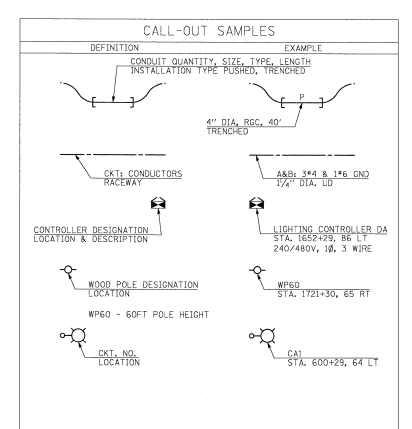
ROADWAY ELECTRICAL SYMBOL					
SYMBOL	DESCRIPTION				
0—(E)	EXISTING LIGHTING UNIT				
E-0-E	EXISTING LIGHTING UNIT, TWIN ARMS				
o - (R)	EXISTING LICHTING UNIT TO BE REMOVED				
⊶ ₩	TEMPORARY LIGHTING UNIT				
⊶``®	EXISTING TEMPORARY LIGHTING UNIT TO BE REMOVED				
o-ET	EXISTING TEMPORARY LIGHTING UNIT TO REMAIN				
	EXPOSED CONDUIT				
	UNIT DUCT				
Е	EXISTING UNDERGROUND WIRING TO REMAIN				
E	EXISTING CONDUIT EXPOSED				
———— R	EXISTING UNIT DUCT TO BE ABANDONED				
A/C	AERIAL ELECTRIC CABLE				
A/C	EXISTING AERIAL ELECTRIC CABLE				
Water Park Street Control of the Street Cont	CONCEALED CONDUIT IN STRUCTURE				
[]	CONCEALED CONDUIT UNDERGROUND, TRENCHED OR PUSHED				
	RACEWAY OR DIRECT BURIAL CABLE UNDERGROUND, WITHOUT ENCASEMENT				
	CONDUIT TURNED UP				
	CONDUIT TURNED DOWN				
	EXISTING LIGHTING CONTROLLER, DUPLEX				
۵	EXISTING UTILITY SERVICE CONNECTION, POLE MOUNTED				
	EXISTING UTILITY SERVICE CONNECTION, PAD MOUNTED				
슅	PROPOSED LIGHTING CONTROLLER				
	PROPOSED UTILITY SERVICE CONNECTION, POLE MOUNTED				
	PROPOSED UTILITY SERVICE CONNECTION, PAD MOUNTED				
-0-	TEMPORARY WOOD POLE				
ф	ELECTRIC UTILITY POLE				
4⊢	ELECTRIC GROUND ROD				



ABBREVIATIONS						
ABBREVIATION	ABBREVIATION DESCRIPTION					
ABBREVIATION AC A/C A/G CB CKT CM CP CT DA DC DIA DP E ECA EM ER ET ETR FT FND BW FND BW OS FND CON FND CON FND CON FND CON FND HID JB KVA KW M MA MM MTG HT MW NO. # P PB PNL PVC PVCC RGC PT R RR RECP RGC SSL SW SPARE SPACE SS SSTA T TMP TR TUR UD U.N.O. WP XFMR	ALTERNATING CURRENT AERIAL CABLE ABOVE FINISHED GRADE CIRCUIT BREAKER CIRCUIT CENTIMETER CONTROL PANEL CURRENT TRANSFORMER DAVIT ARM DIRECT CURRENT DIAMETER DISTRIBUTION PANEL EXISTING UNIT TO BE MODIFIED (e.g. NEW LUMINAIRE, BALLAST OR MAST ARM) EXISTING TEMPORARY UNIT TO REMAIN EXISTING TEMPORARY WALL FOUNDATION BARRIER WALL FOUNDATION BARRIER WALL FOUNDATION CONCRETE FOUNDATION CONCRETE FOUNDATION METAL FOUNDATION PARAPET WALL FUSE GROUND HIGH INTENSITY DISCHARGE JUNCTION BOX KILOVOLT-AMPERE KILOWATTS METER MAST ARM MILLIMETER MOUNTING HEIGHT MESSENGER WIRE NUMBER PROPOSED PUSH BUTTON PANEL POLYVINYL CHLORIDE PVC COATED RIGID GALVANIZED CONDUIT POTENTIAL TRANSFORMER EXISTING UNIT TO BE REMOVED AND REINSTALLED RECEPTACLE RIGID GALVANIZED CONDUIT SELECTOR SWITCH SPARE SPACE STAINLESS STEEL STAINLESS NOTED OTHERWISE WOOD POLE TRANSFORMER					

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

GENERAL NOTES:

- 1. THE CONTRACTOR SHALL VERIFY ALL OF THE INFORMATION SHOWN ON THE CONTRACT DRAWINGS WHICH WOULD AFFECT THE WORK UNDER THIS CONTRACT.
- 2. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ASCERTAIN EXISTING FIELD CONDITIONS BEFORE BIDDING ON THIS PROJECT, SPECIFICALLY AS THEY RELATE TO LUMP SUM ITEMS AND UNIT PRICE ITEMS.
- 3. ALL NEW CONDUIT, JUNCTION BOXES AND APPURTENANCES ARE INDICATED DIAGRAMMATICALLY ON THE DRAWINGS. THE ACTUAL LOCATIONS IN THE FIELD SHALL MEET WITH APPROVAL OF THE ENGINEER.
- 4. THE ELECTRICAL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE LATEST CODES, STANDARDS AND THE IDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION ADOPTED JANUARY 1, 2007, AND SUPPLEMENTAL SPECIFICATIONS AND RECURRING SPECIAL PROVISIONS.
- 5. THE SCALE SHOWN ON PLAN DRAWINGS APPLIES ONLY TO THE FULL SIZE PLANS AND NOT TO REDUCED SIZE PLANS.
- 6. THE CONTRACTOR SHALL FURNISH AND INSTALL LUMINAIRE LAMPS IN ACCORDANCE WITH THE SUPPLIER'S RECOMMENDATIONS AND IN ACCORDANCE WITH THE SPECIFICATIONS. THE COST OF THIS WORK AND MATERIAL SHALL BE INCLUDED IN THE APPLICABLE LUMINAIRE PAY ITEM. SEPARATE PAYMENT WILL NOT BE MADE.
- 7. ALL LUMINAIRES SHALL BE ORIENTED WITH THE OPTICS PERPENDICULAR TO THE ROADWAY UNLESS OTHERWISE INDICATED OR DIRECTED BY THE ENGINEER. THE LUMINAIRES MAY REQUIRE NIGHT-TIME OPTICAL ADJUSTMENT UPON INSPECTION BY THE ENGINEER. THIS WORK SHALL BE CONSIDERED INCLUDED IN THE APPLICABLE LUMINAIRE PAY ITEMS. SEPARATE PAYMENT WILL NOT BE MADE.
- 8. TEMPORARY LIGHTING ADDED UNDER THIS CONTRACT WILL BE REMOVED UNDER A SEPARATE CONTRACT.
- 9. CONDUITS AND UNIT DUCTS SHALL BE INSTALLED AT A MINIMUM 36 INCH DEPTH BELOW GRADE AND POSITIONED IN THE FIELD TO AVOID CONFLICT WITH ROADWAY UNDERDRAINS AND OTHER EXISTING AND PROPOSED UTILITIES. THE CONTRACTOR SHALL INCREASE DEPTH OF UNIT DUCT AND CONDUIT AS REQUIRED AT NO ADDITIONAL COST TO THE STATE. THE CONTRACTOR SHALL COORDINATE RACEWAY DEPTH WITH THE ELECTRICAL DETAILS AND THE ENGINEER.
- 10. WHERE MULTIPLE CONDUITS ADJACENT TO EACH OTHER ARE INSTALLED IN A COMMON TRENCH, TRENCH AND BACKFILL WILL NOT BE PAID FOR EACH CONDUIT, BUT WILL BE PAID FOR THE LENGTH OF THE COMMON TRENCH ONLY.
- 11. WHERE THE CONTRACTOR'S EXCAVATION MEETS AN OBSTRUCTION, THE CONTRACTOR SHALL NOTIFY THE ENGINEER FOR DIRECTION IN WRITING PRIOR TO EXCAVATION. THE CONTRACTOR SHALL RESTORE ANY DAMAGE TO EXISTING SYSTEMS OR UTILITIES AND REMOVE EXISTING OBSTRUCTIONS AND FOUNDATIONS TO THE SATISFACTION OF THE ENGINEER. THIS WORK SHALL BE CONSIDERED INCIDENTAL TO THE APPROPRIATE PAY
- 12. THE CONTRACTOR SHALL COORDINATE ALL WORK AND MATERIALS WITH SPECIAL ATTENTION TO ALL OTHER CONSTRUCTION CONTRACTS, THIS WORK SHALL BE INCLUDED IN THE COST OF THIS CONTRACT. SEPARATE PAYMENT WILL NOT BE MADE.
- 13. THE CONTRACTOR SHALL COORDINATE ALL PROPOSED ELECTRICAL CONNECTIONS, LIGHTING UNITS, CONTROL EQUIPMENT, AND/OR ANY OTHER WORK DEEMED NECESSARY BY THE ENGINEER TO ASSURE THAT ANY FUTURE AND CONCURRENT CONTRACT WORK PROCEEDS AS SCHEDULED AND WITHOUT DELAY. THIS COORDINATION SHALL BE INCLUDED IN THE COST OF CONTRACT.

TO STA.

F	TLE NAME =	USER NAME = TKluegel	DESIGNED -	JLW	REVISED -
0	16ØC31-SHT-Legend.dgn		DRAWN ~	CJM	REVISED -
		PLOT SCALE = 1:1	CHECKED -	KMY	REVISED -
L		PLOT DATE = 12/11/2009	DATE -	12/18/09	REVISED -

I-55 AT ARSENAL ROAD **ELECTRICAL SYMBOLS, ABBREVIATIONS, AND GENERAL NOTES** SHEET NO. 1 OF 1 SHEETS STA. SCALE: NONE

SECTION (99-1&2)AC-3 524 291 CONTRACT NO. 60C31 FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT