



## NOTES:

- 1. ELECTRIC SERVICE SHALL BE OF THE VOLTAGE INDICATED OR DESIGNATED BY THE ENGINEER, AND SERVICE OROP CABLE SHALL BE COMPATIBLE WITH THE SERVICE ACCORDING.Y. SOME INSTALLATIONS MAY CALL FOR SERVICE ENTRANCE EQUIPMENT SUITABLE FOR 3-WIRE SERVICE EVEN THOUGH INITIALLY WIRED FOR 2-WIRE SERVICE.
- THE POLE-MOUNTED ELECTRIC SERVICE BOX DETAIL DEPICTS
  THE BASIC CONSTRUCTION OF THE EQUIPMENT. SLIGHT
  MODIFICATIONS APPLY FOR DIFFERING SERVICES AND
  APPLICATIONS AS FOLLOWS:
  - TYPE A FULLY EQUIPPED FOR 240/120V. 3W SERVICE. COMPLETE WITH LIGHTING MAIN BREAKER
  - TYPE A1 FULLY EQUIPPED FOR 240/120V. 3W SERVICE.
    BLANK COVER IN LIEU OF LIGHTING MAIN BREAKER
  - TYPE B EQUIPPED FOR 120V. SERVICE. COMPLET: WITH IP. 60A. TRAFFIC SIGNALS MAIN BREAKIR
  - TYPE 81 EQUIPPED FOR 120V, SERVICE, COMPLETE WITH IP. 40A, TRAFFIC SURVEILLANCE MAIN BREAKER
- J. THE ELECTRIC SERVICE EQUIPMENT ASSEMBLY SHALL BE UL LISTED AS SUITABLE FOR USE AS SERVICE ENTRANCE EQUIPMENT.
- 4. THE ELECTRIC SERVICE EQUIPMENT ENCLOSURE SHALL BE NEMA 4X STAINLESS STEEL, NOMINALLY 12"W X 16"H X 8"D, WITH A PIANO-HINGED DOOR, STEEL BACK PANEL, FAST-ACTING STAINLESS STEEL ENCLOSURE CLAMPS, PADLOCK PROVISIONS AND DOOR STOP, HOFFMAN CATALOG NO. A-16HI20BSSSLP/A-16 P12/A-DSTOPK/C-PMKIZ, OR APPROVED EQUAL,
- 5. CIRCUIT BREAKERS SHALL BE THERMAL MAGNETIC BOIT-ON TYPE WITH A MINIMUM INTERRUPTING CAPACITY OF 25,000 SYMMETRICAL AMPERES AT 240 VOLTS. THEY SHALL BE LOCKABLE IN THE "OFF" POSITION FOR COMPLIANCE WITH OSHA LOCK-OUT/
- 6. THE SURGE PROTECTOR SHALL BE SUITABLE FOR 240/120 VOLT SINGLE PHASE GOHZ AC ELECTRICAL SERVICE, WITH 1 SURGE ENERGY CAPABILITY OF 2160 JOULES OR BETTER AT 8/20 MICRO-SECONDS, RATED -40 TO 60 DEGREES C., WITH LED @PERATING INDICATORS, AND SHALL BE UL LISTED PER UL 1449, CUTLER-HAMMER CMOY230L065XST OR APPROVED EQUAL.
- 7. BUS BARS, CONNECTORS, AND LUGS SHALL BE COPPER,
  INSULATED AND ISOLATED, AND CONFIGURED TO PREVENT
  SHORTED CONDITIONS FROM TIGHTENING TERMINATIONS, ETC.
  THE OVERALL BUS SECTION SHALL BE CONFIGURED BIHIND AN
  INSULATING BARRIER SHIELD WHICH IS REMOVABLE FOR ACCESS TO
  CONNECTIONS, OR THE ASSEMBLY SHALL BE A MANUFACTURED
  SPECIALTY PANELBOARD, CUTLER-HAMMER PRL2A OR IPPROVED
  FOILA.
- 8. THE COMBINATION GROUND AND NEUTRAL BAR SHALL 3E CONFIGURED WITH SEPARATE GROUND AND NEUTRAL SICTIONS AND SPARE TERMINALS AS INDICATED. THE HEADS OF GROUND SCREWS SHALL BE PAINTED GREEN. THE HEADS OF NEUTRAL SCREWS SHALL BE PRINTED WHITE. THE SERVICE NEUTRAL AND SERVICE GROUNDING ELECTRODE CONDUCTOR SHALL BE TERMINATED ADJACENT TO EACH OTHER AT THE DIVIDE BETWEEN THE SECTIONS AND VIRING SHALL BE TERMINATED ONLY UPON THE APPROPRIATE SECTION.
- THE WIRING TERMINALS, INCLUDING THE GROUND/NEU'RAL BAR SHALL BE ARRANCED TO PROVIDE ADEQUATE ROOM FOR PERFORMING FIELD TERMINATIONS.
- A PLASTIC LAMINATED LAYOUT AND CIRCUIT DIAGRAN SHALL BE MECHANICALLY SECURED TO THE INTERIOR SIDE OF THE ENCLOSURE DOOR.
- A 2-COLOR ENGRAVED PLASTIC NAMEPLATE, ATTACHED WITH SCREWS, AND ENGRAVED AS INDICATED, SHALL BE PROVIDED FOR EACH MAIN BREAKER.
- 12. LUGS AND CONNECTORS SHALL BE RATED FOR  $75^{\rm o}\,{\rm C}$  CONDUCTOR.
- 13. THE EXACT MOUNTING HEIGHT OF THE BOX SHALL BE FIELD DETERMINED TO AVOID OBSTRUCTIONS AND PUBLIC ACCESS, TYPICAL HEIGHT SHALL BE APPROXIMATELY TO FEET ABOVE GRADE.

TS-97

FILE NAME =	USER NAME = \$USER\$	DESIGNED -	D <b>W</b>	REVISED -		COMBINATION LIGHTING AND TRAFFIC POLE MOUNTED ELECTRIC SERVICE BOX DETAIL		F.A.	SECTION	COUNTY TOTAL SHEET
K:\Projects\090059\Design\Sheet Files\6	99rwalightdetail3.dgn	DRAWN -	JDH	REVISED -	STATE OF ILLINOIS			338	(112 & 113) WRS-7	DUPAGE 1156 689
	PLOT SCALE = \$SCALE\$	CHECKED -	КММ	REVISED -	DEPARTMENT OF TRANSPORTATION				BE-230	CONTRACT NO. 60R30
	PLOT DATE = 12/6/2012	DATE -		REVISED -		SCALE:	SHEET NO. 1 OF 1 SHEETS STA. TO STA.	ILLINOIS FED. AID PROJE		PROJECT