LIGHTING FIXTURE SCHEDULE

| TYPE | SYMBOL | DESCRIPTION | MANUFACTURER & CATALOG NUMBER OF LAMPS WATTAGE VOLTAGE MOUNTING | | MOUNTING | MOUNTING HEIGHT | NOTES | | |
|------|--------|---|---|---|--------------------|---------------------|-----------------------|----------------|-----|
| Α | | 18 GAUGE # 304 STAINLESS STEEL, ONE PIECE CONSTRUCTION WITH CORNER SEAM WELDED AND GROUND SMOOTH, NO.4 FINISH | KENALL: CTA-99-308-FUSE LED (50L40K) TYPE B-LED OR APPROVED EQUAL | OL40K) TYPE B-LED (4) 12-LED BOARDS, 5000K LED 70W 120 V SURFACE SI | | SEE ARCH. DWGS | 1 | | |
| В | 0 | 18 GAUGE TYPE 304 STAINLESS STEEL BRUSHED(STD), .050" ALUMINUM, SEAM WELDED CONSTRUCTION. EXTERNAL EXTRUDED ALUMINUM HEAT SINK. | KENALL: TDL6VL230L40KDV5BRGFS OR APPROVED EQUAL | LED ARRAY LED 30W 120 V RECESSED S | | SEE ARCH. DWGS | 1 | | |
| С | | 18 GAUGE TYPE 304, NO.4 FINISH DIE FORMED, SEAM WELDED AND GROUND SMOOTH. | KENALL: CTA TYPE C-LED, CTA-99-301-FUSED 50L40K-LED OR APPROVED EQUAL | (4) 12-LED BOARDS, 5000K 70-CRI | LED 70W | 120 V | SURFACE CORNER MT. | SEE ARCH. DWGS | 1 |
| D | | ONE PIECE SEAM WELDED 16-GAUGE TYPE 304 STAINLESS STEEL CONSTRUCTION | KENALL: TES848250L40KDV5HCP OR APPROVED EQUAL | LED ARRAY LED 70W 120 V 50000000 | | SURFACE/ PENDANT | SEE ARCH. DWGS | 1 | |
| D1 | 0 | ONE PIECE 20-GAUGE #304 STAINLESS STEEL BASE WITH WELDED ENDS AND SPOTWELDED STAINLESS STEEL PIANO HINGE, FINISH IS A # 4 BRUSH. LENS IS POSITIONED IN HOUSING CHANNELS AND RETAINED WITH STAINLESS STEEL FASTENERS | KENALL: CDOT-99-366-LED 50L40K TYPE CX-LED OR APPROVED EQUAL | (4) 12-LED BOARDS, 5000K 70-CRI | LED 70W | 120 V | SURFACE CORNER MT. | SEE ARCH. DWGS | 1 |
| Ε | | 18 GAUGE # 304 STAINLESS STEEL, DIE FORMED AND SEAM WELDED | KENALL: CTA TYPE E, CAT # CTA-99-300 FUSE OR APPROVED EQUAL | LED ARRAY LED 70W 120 V SURFA | | SURFACE | SEE ARCH. DWGS | 1 | |
| F | a | ONE-PIECE SEAM WELDED .063" 3003 ALUMINUM ALLOY CONSTRUCTION .156" PRISMATIC C73 TEMPERED GLASS LENS. | KENALL: DLD1220-108L50K-DCC-DV-FS OR APPROVED EQUAL | LED ARRAY LED 108W 120 V SURFACE | | SURFACE | SEE ARCH. DWGS | 1 | |
| н | 오 | CAST ALUMINUM HOUSING WITH CORROSION RESISTANT PAINT IN AN INDUSTRIAL GREY FINISH, VAPOR TIGHT. | LITHONIA: OLVTWM OR APPROVED EQUAL LED ARRAY LED 70W 120 V WALL | | WALL | SEE ARCH. DWGS | 1 | | |
| М | | LED WALL MOUNT LIGHT WITH PHOTOCELL CONTROL, WIREGUARD, FUSE, DIE CAST ALUMINUM HOUSING, POLYCARBONATE LENS. | LITHONIA: TWP-LED-30C-50K-T3M-120-PE-SF-WG OR APPROVED EQUAL LED ARRAY | | LED 67W | 120 V | SURFACE | SEE ARCH. DWGS | 1 |
| N | | INDUSTRIAL STRIP LIGHT FIXTURE WITH WIRE GUARD | LITHONIA: EJSA-2-32-120-GEB10IS-WGL OR APPROVED EQUAL | 2 | F32T8/TL741 32W | 120 V | SURFACE/ PENDANT | SEE ARCH. DWGS | 1,2 |

NOTES:

- SEE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
- 2. INPUT WATTAGE OF FIXTURE IS 59W, FURNISH -20°F BALLAST WITH FIXTURE.

| EMERGENCY/EXIT SYMBOL LIST | | | | | | | | | |
|----------------------------|----------|---|--|--------------------|------------------------|---------|------------------------------|--------------------|-------|
| TYPE | SYMBOL | DESCRIPTION | MANUFACTURER & CATALOG NUMBER | NUMBER OF LAMPS | LAMP TYPE & WATTAGE | VOLTAGE | MOUNTING | MOUNTING HEIGHT | NOTES |
| А | ⊗ | EXIT SIGN, ELECTRIC, 120 VOLT, LED LIGHT SOURCE, GLASS PANEL, CHICAGO CODE APPROVED, EMERGENCY BACK-UP POWER | BIG BEAM: ECXLN2RWW-SS-TP-HTR12?-TM OR APPROVED EQUAL | LED ARRAY | LED 3.7W | 120 | CEILING/ WALL/ PENDANT | SEE ARCH. DWGS | 1 |
| В | <u> </u> | EXIT SIGN, ELECTRIC, 120 VOLT, LED LIGHT SOURCE, RIGHT ARROW, GLASS PANEL, CHICAGO CODE APPROVED, EMERGENCY BACK-UP POWER | BIG BEAM: ECXLN2RWW-SS-TP-HTR12?-TM-AR OR APPROVED EQUAL | LED ARRAY | LED 3.7W | 120 | CEILING/ WALL/ PENDANT | SEE ARCH. DWGS | 1 |
| С | (| EXIT SIGN, ELECTRIC, 120 VOLT, LED LIGHT SOURCE, LEFT ARROW, GLASS PANEL, CHICAGO CODE APPROVED, EMERGENCY BACK-UP POWER | BIG BEAM: ECXLN2RWW-SS-TP-HTR12?-TM-AL OR APPROVED EQUAL | LED ARRAY | LED 3.7W | 120 | CEILING/ WALL/ PENDANT | SEE ARCH. DWGS | 1 |
| D | • | EXIT SIGN, ELECTRIC, 120 VOLT, LED LIGHT SOURCE, DOUBLE-FACE ARROW, GLASS | BIG BEAM: ECXLN2RWW-SS-TP-HTR12?-TM-ARAL/ARAR | LED ARRAY | LED 3.7W | 120 | CEILING/ WALL/ | SEE ARCH. DWGS | 1 |

OR APPROVED EQUAL

AAA ENGINEERING
WBE/DBE CERTIFIED

| USER NAME = habib | DESIGNED - | REVISED |
|----------------------------|------------|---------|
| | CHECKED - | REVISED |
| PLOT SCALE = 2:0 ':" / in. | DRAWN - | REVISED |
| PLOT DATE = 10/28/2013 | CHECKED - | REVISED |
| | | |

PANEL. CHICAGO CODE APPROVED, EMERGENCY BACK-UP POWER

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

| PEORIA STREET STATION ELECTRICAL LIGHTING FIXTURE SCHEDULES | | | | | | |
|--|----|-----|--------|--|--|--|
| | | | | | | |
| SHEET NO.87 | OF | 117 | SHEETS | | | |

PENDANT

| PRELIMINARY NOT FOR CONSTRUCTION | | | | | | | | | |
|----------------------------------|-----------------|------------|-----------------|--------------|--|--|--|--|--|
| MUN | SECTION | COUNTY | TOTAL SHEETS | SHEET NO. | | | | | |
| 2090 | 2013-011R | соок | 356 | 278 | | | | | |
| | | CONTRACT | NO. (| 50W29 | | | | | |
| | ILLINOIS FED. A | ID PROJECT | | | | | | | |