

322 11-12 CHRISTIAN 284 138 STA. TO STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

## **LEGEND**

WOOD LIGHTING POLE, 50' CLASS 3 WITH 250 WATT HPS MULTI MOUNT LUMINAIRE.

UNIT DUCT (AS NOTED)

AERIAL CABLE, 2-1/C#4, ALUMINUM WITH MESSENGER WIRE

100+00

BEGIN CROSSOVER "A" PC STA 100+00.00 CROSSOVER "A" POT STA 423+26.98 EX US 51

BEGIN IMPROVEMENT STA 423+06.98

- 1. ALL POLES TO BE SET BACK 30' FROM EDGE OF PAVEMENT UNLESS THIS DISTANCE FALLS IN THE FLOW LINE OF THE DITCH. IN THAT CASE MOVE FURTHER BACK OUT OF THE FLOW LINE OR AS DIRECTED BY THE ENGINEER.
- 2. SEAL UNIT DUCT AT TOP OF POLE T1 TO KEEP MOISTURE OUT.
- 3. WHERE UNDERGROUND CABLE IS SPLICED TO AERIAL, KEEP ALUMINUM OVER COPPER.
- 4. PROTECT THE VERTICAL RUN OF UNIT DUCT ON POLE T1 WITH STEEL U-GUARD.

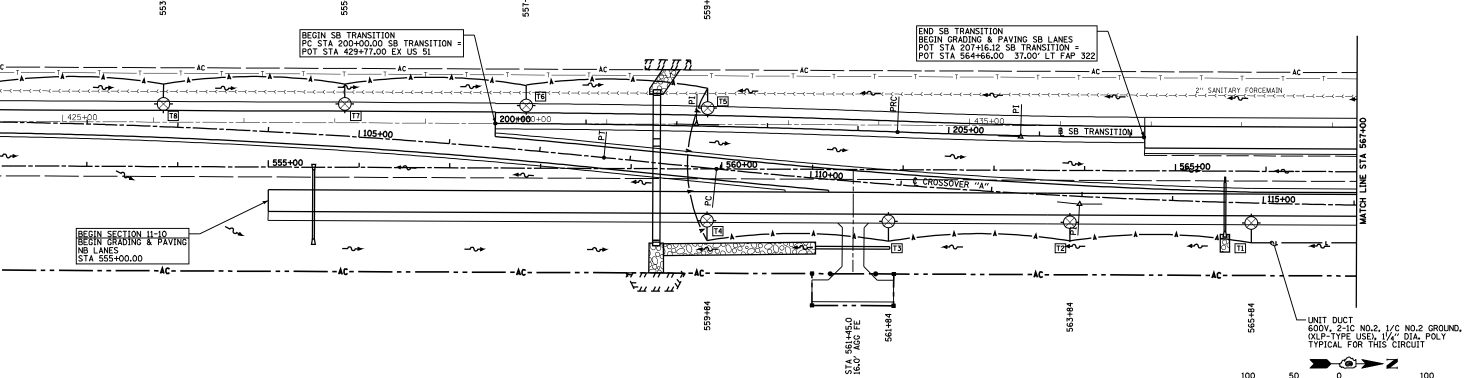
## PERFORMANCE REQUIREMENTS

NOTE: These performance regirements shall be the minimum acceptable standards of photometric performance for the luminare.

ILLUMINATION: Average Horizontal illumination, (Eave) 9.0 Lux Uniformity Ratio, (Eave/Emin) 3.0 <u>0.6 Cd/sq m</u>

Maximum Veiling Luminance Ratio: (Lv/Lave)

Average Luminance, (Lave)
Uniformity Ratios: (Lave/Lmin)



ILLINOIS DEPARTMENT OF TRANSPORTATION LIGHTING PLAN -CROSSOVER "A" FAP 322 (US 51) SECTION 11-12 CHRISTIAN COUNTY SCALE: 1"=50' DRAWN BY SEB DATE 8/22/06

CHECKED BY TLD