CONTRACT NO. 98950 COUNTY TOTAL SHEET SHEET NO. SECTION \*\* WILLIAMSON 917 791 TO STA. FED. ROAD DIST, NO. ILLINOIS FED. AID PROJECT \* I-57, & OLD IL 13 (FAU 9629) \* \* (X1-6-2)VB-2.(X1-6)HBK-2 L<sub>></sub> A OVERPASS ELEVATION (Not to Scale) Branch Lighting Circuit GENERAL NOTES from Controller to Load across the Overpass -Conduit and wiring to the underpass luminaire(s) shall be incidental to the cost of the underpass luminaire(s). This includes all -Bridge deck appurtenances including, but not limited to; straps, clamps, hangers, fittings, attachments, hardware, etc. Conduit shall be rigid galvanized conduit unless noted otherwise. All hardware shall be stainless steel and ail conduit appurtenances. 20 (¾) Galv. as noted above, shall be hot dip galvanized or stainless steel. conduit -A stainless steel junction box and flex conduit shall be installed in the conduit at any opening in the bridge deck where road salt can run down onto the conduit system. Routing and method of attachment of the conduit on the bridge 4 4 4 4 4 structure and across piers shall be as approved by the Engineer. Luminaire spacing as determined by the Engineer

Luminaire spacing as determined by the Engineer

Conduit and wiring beyond this box is incidental to the luminaire(s), see note. Luminaire mounting S.S. Junction box height as determined attached to pier by the Engineer 305×255×150 (12×10×6) Conduit embedded in pier 50 (2) -Bury to full depth per Std Spec Section A-A (Underpass Lighting on Pier) ILLINOIS DEPARTMENT OF TRANSPORTATION NAME DATE Corrected 4/3/06 DATE = 10/13/2006 NAME = ctyprojects/d982 SCALE = 50.0000 // IN. **DETAILS:** All dimensions are in millimeters (inches) UNDERPASS LIGHTING unless otherwise shown. WITH CENTER PIER SCALE: VERT. NONE DRAWN BY CNH LGT019B.M32 DATE CHECKED BY LA