

- 1. SEE DRAWING ME-01 FOR ELECTRICAL SYMBOLS AND ABBREVIATIONS.
- THE EXISTING ROADWAY LIGHTING SYSTEM, WHICH INCLUDES TEMPORARY LIGHTING, SHALL REMAIN IN OPERATION UNTIL THE PROPOSED ROADWAY LIGHTING SYSTEM HAS BEEN INSTALLED, ENERGIZED, TESTED AND ACCEPTED BY THE ENGINEER, UNLESS NOTED OTHERWISE OTHERWISE.
- COORDINATE ALL WORK WITH IDOT CONTRACT NOS. 76C49, 76C50, 76C51, 76C52, 76C53, 76C55, 76C75, AND 76C76.
- DISCONNECT THE EXISTING SIGN LIGHTING ELECTRICAL FEED AND REMOVE CABLES BACK TO THE NEAREST SPLICE POINT. SIGN LUMINAIRES AND ALL ELECTRICAL EQUIPMENT MOUNTED TO SIGN STRUCTURE WILL BE REMOVED AS PART OF STRUCTURE.
- REMOVE THE EXISTING CONDUITS AND JUNCTION BOXES ATTACHED TO STRUCTURE MADE OBSOLETE BY THE REMOVAL OF THE HIGH MAST TOWERS. THE CONDUIT REMOVAL SHALL BE PAID FOR UNDER THE "REMOVE EXISTING CONDUIT ATTACHED TO STRUCTURE" PAY ITEM.
- DISCONNECT THE EXISTING SIGN LIGHTING ELECTRICAL FEED AND REMOVE CABLES BACK TO THE NEAREST SPLICE POINT. SIGN LUMINAIRES AND DISCONNECT SWITCH TO REMAIN FOR RECONNECTION TO THE PROPOSED LIGHTING CIRCUIT SHOWN ON RL-O3.

SCALE: 1" = 50'

EL-03

USER NAME = lentzt DESIGNED - WDS REVISED REVISED DRAWN PLOT SCALE = 50.0001 '/ IN. CHECKED - JPC REVISED RÉVISED

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STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

LIGHTING PLANS **EXISTING CONDITIONS AND DEMOLITION**

COUNTY TOTAL SHEET NO. ST. CLAIR 60 39 SECTION 82-1L 55/64 CONTRACT NO. 76C54 SHEET NO. 2 OF 8 SHEETS STA. 65+97.00 TO STA. 27+90.81 FED. ROAD DIST. NO. | ILLINOIS FED. AID PROJECT