

AND ROADWAY LIGHTING PLAN

DATE 04/14/05

DESIGNED BY MTK

CHECKED BY RAL

TRAFFIC SIGNAL HANHOLE (BY OTHERS) BRIDGE CONTRACTOR TO COORDINATE LOCATION LIGHT POLE (BY OTHERS) OF CONDUIT CONNECTION WITH ROADWAY CONTRACTOR STA. 285+57.00 (SEE NOTE 2) - TRAFFIC SIGNAL HANHOLE (BY OTHERS)
BRIDGE CONTRACTOR TO COORDINATE LOCATION JUCTION BOX, STA. 283+92.50 -LIGHT POLE (BY OTHERS) EMBEDDED IN BRIDGE PARAPET WALL STA. 284+57.00 OF CONDUIT CONNECTION WITH ROADWAY CONTRACTOR (SEE NOTE 1) (SEE NOTE 2) TRAFFIC SIGNAL INTERCONNECT CONDUIT, EMBEDDED IN BRIDGE -JUCTION BOX, STA. 286+23.50 EMBEDDED IN BRIDGE PARAPET WALL PARAPET WALL (SEE NOTE 1) ROADWAY LIGHTING CONDUIT, EMBEDDED IN BRIDGE PARAPET WALL JUCTION BOX, STA. 283+89.00 - JUCTION BOX, STA. 286+20.00 EMBEDDED IN MEDIAN BARRIER WALL (SEE NOTE 1) EMBEDDED IN MEDIAN BARRIER WALL (SEE NOTE 1) MEACHAM ROAD 285+00 ROADWAY LIGHTING CONDUIT, EMBEDDED IN MEDIAN BARRIER WALL \_\_\_ x NORTHWEST TOLLWAY SEE SHEET S-2 FOR CONDUIT SPLICE DETAIL - SEE SHEET S-2 FOR CONDUIT COUPLING DETAIL LEGEND: NOTES:  $\supset$ \* HANDHOLE 1. FOR EMBEDDED CONDUIT AND JUCTION BOX DETAILS. SEE SHEET S-2 OF BRIDGE PLANS TRAFFIC SIGNAL INTERCONNECT 2" PVC CONDUIT, EMBEDDED IN STRUCTURE 2. FOR LIGHT POLE CONNECTION DETAILS, SEE SHEET S-9 OF BRIDGE PALNS ROADWAY LIGHTING 2" PVC CONDUIT, EMBEDDED IN STRUCTURE  $\sim$ A \* LIGHT POLE 0 JUNCTION BOX (SPECIAL) \* JUNCTION BOX, EMBEDDED IN ROADWAY MEDIAN BARRIER WALL ( \* WORK TO BE INCLUDED UNDER SEPERATE ROADWAY CONTRACT) REVISIONS NAME ILLINOIS DEPARTMENT OF TRANSPORTATION TRAFFIC SIGNAL INTERCONNECT