





PROPOSED UNDERPASS LIGHTING PLAN

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NOTES

- 1. SEE DRAWINGS ME-01 AND ME-02 FOR ELECTRICAL SYMBOLS AND ABBREVIATIONS.
- LOCATIONS OF EXISTING ELECTRICAL EQUIPMENT SHOWN ON THIS DRAWING ARE APPROXIMATIONS AND SHALL BE VERIFIED IN THE FIELD BY THE CONTRACTOR.
- SPLICE NEW UNDERPASS LIGHTING CIRCUITS TO THE SERVICE CABLES LOCATED IN JUNCTION BOX, SEE DRAWING RLO6-12 AND RLO7-12 FOR CONTINUATION OF UNDERPASS LIGHTING CIRCUIT FEEDS.
- 4. ALL PROPOSED UNDERPASS LIGHTING UNITS SHOWN ON THIS DRAWING SHALL BE FED FROM IDOT LIGHTING CONTROLLER "0". SEE DRAWING SLOB-03 FOR SINGLE LINE DIAGRAM FOR LIGHTING CONTROLLER "0".
- 5. EXISTING UNDERPASS LIGHTING SHALL BE USED FOR PROPOSED LIGHTING. CHANGE CIRCUIT DESIGNATION TO MATCH PROPOSED.
- SPLICE EXISTING 3*10 AND 1*10 GND. TO CKT. 0&P, FROM CONTROLLER "O".
- SPLICE EXISTING 3*10 AND 1*10 GND. TO CKT. K&L, FROM CONTROLLER "O".
- 8. CONTRACTOR IS RESPONSIBLE FOR THE MAINTENANCE OF THE EXISTING LIGHTING SYSTEM SHOWN ON THIS DRAWING. PROVIDE TEMPORARY POWER AS REQUIRED TO MAINTAIN THE EXISTING LIGHTING SYSTEM.
- COORDINATE ALL ELECTRICAL WORK WITH CIVIL WORK, IDOT CONTRACTS 62304, 62305, 62592, 62593, CONSTRUCTION STAGING AND TRAFFIC CONTROL PLANS.

	JUNCTION BOX SCHEDULE				
NO.	SIZE	DESCRIPTION			
JB2	12"X10"X6"	STAINLESS STEEL, ATTACHED TO STRUCTURE, UNDERPASS LIGHTING			

CABLE /CONDUIT SCHEDULE

3-1/C*10, 1-1/C*10 GND IN 1" DIA PVCC RGC ATTACHED TO STRUCTURE (CKTS AS INDICATED ON THIS DRAWING)

SEQUENCE OF WORK:

2006: OUTSIDE LANES, NB I-94 AND SB I-94 2007: INSIDE LANES, NB I-94 AND SB I-94



UL-12

REVISIONS NAME D	F.A.I. 90/94	PARTMENT OF TRANSPORTATION I (DAN RYAN EXPRESSWA SIST STREET TO 1-57 RPASS LIGHTING PLANS 91ST STREET	Y)
	SCALE: 1"=20"	DRAWN BY: VG	
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