

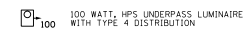
NOTES:

 SEE DRAWING E-01 FOR IDOT ELECTRICAL SYMBOLS AND ABBREVIATIONS.

NOTE 6 5

- LOCATIONS OF EXISTING ELECTRICAL EQUIPMENT SHOWN ON THIS DRAWING ARE APPROXIMATIONS AND MUST BE VERIFIED IN THE FIELD BY THE CONTRACTOR.
- 3. THE REMOVAL OF EXISTING UNDERPASS LUMINAIRES MUST INCLUDE THE REMOVAL OF ALL CABLES, CONDUIT, JUNCTION BOXES, AND HARDWARE ASSOCIATED WITH THE EXISTING UNDERPASS LIGHTING. COST FOR THIS WORK WILL NOT BE PAID FOR SEPARATELY BUT WILL BE INCLUDED AS PART OF THE "REMOVAL OF LIGHTING UNIT, SALVAGE" PAY ITEM.
- 4. PROPOSED PIER/ABUTMENT WALL MOUNTED UNDERPASS LUMINAIRES, SEE IDOT STANDARD DRAWING BE-902 FOR PIER/ABUTMENT MOUNTED UNDERPASS LUMINAIRE INSTALLATION DETAILS.
- 5. PROPOSED SUSPENDED MOUNT UNDERPASS LUMINAIRES. SEE IDOT STANDARD DRAWING BE-900 FOR ADDITIONAL INSTALLATION DETAILS.

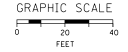
- PROVIDE A TEMPORARY POWER CONNECTION FOR THE UNDERPASS LIGHTING SYSTEM FROM EXISTING LIGHT TOWER D-GH-2. ALLOW 350 FEET OF CABLES IN UNIT DUCT FROM THE JUNCTION BOX TO THE EXISTING LIGHT TOWER FOR BIDDING PURPOSES.
- 7. SUSPENDED MOUNT UNDERPASS LUMINAIRE SETBACK FROM THE EDGE OF PAVEMENT SHALL BE 2 FEET, UNLESS NOTED OTHERWISE.
- 8. DIMENSIONS SHOWN ARE APPROXIMATE, THE CONTRACTOR SHALL CENTER THE SUSPENDED MOUNT LUMINAIRES BETWEEN THE BRIDGE GIRDERS.
- 9. STUB AND CAP 3" DIAMETER RIGID STEEL PVC COATED (PVCC) CONDUIT FOR FUTURE USE.
- 10. ALL PROPOSED UNDERPASS LIGHTING UNITS SHOWN ON THIS DRAWING WILL BE FED FROM IDOT LIGHTING CONTROLLER "D".



	JUNC	TION BOX SCHEDULE				
NO.	SIZE	DESCRIPTION				
JB1	6''X6''X4''	STAINLESS STEEL, ATTACHED TO STRUCTURE, UNDERPASS LIGHTING				
JB2	12''X10''X6''	STAINLESS STEEL, ATTACHED TO STRUCTURE, UNDERPASS LIGHTING				
JB3	18''X18''X6''	STAINLESS STEEL, ATTACHED TO STRUCTURE, UNDERPASS LIGHTING				

CABLE / CONDUIT SCHEDULE	CABLE / CONDUIT SCHEDULI	Ē
--------------------------	--------------------------	---

- 3-1/C*10, 1-1/C*10 GND IN 1" DIA PVCC RGC ATTACHED TO STRUCTURE (CKTS AS INDICATED ON THIS DRAWING)
- 2 2-1/C*10, 1-1/C*10 GND IN 1" DIA PVCC RGC ATTACHED TO STRUCTURE (CKTS AS INDICATED ON THIS DRAWING)
- 3) 2-1/C*10, 1-1/C*10 GND IN 1" DIA LIQUID TIGHT FLEXIBLE CONDUIT (CKTS AS INDICATED ON THIS DRAWING)
- 3" DIA PVCC RGC ATTACHED TO STRUCTURE (EMPTY) FOR FUTURE USE
- 3-1/C*2, 1-1/C*4 GND XLP TYPE USE CABLES IN A 1 1/2" UNIT DUCT IN GRADE (CKTS AS INDICATED ON THIS DRAWING)



E-06

AECOM303 EAST. WACKER DRIVE. SUITE 1400
CHICAGO, II. 60601-5276
PHONE; (13): 373-7700 FAX; (3):27 373-6800

D160W26-sht-Light-06	DESIGNED - WDS	REVISED -
USER NAME = myersc	DRAWN - CAM	REVISED -
PLOT SCALE = 20.0000 '/ in.	CHECKED - WDS	REVISED -
PLOT DATE = 9/5/2013	DATE - 9/15/13	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

H/	ARRISON	STREET	T UNI	DERPASS	S LIGHTING	PLAN	
SCALE: 1"=20"	SHEET	6 0	F 22	SHEETS	STA.	TO	STA.

	11.1.11.010	FFD 43	D PROJECT		
			CONTRACT	NO. 6	OW2
/94/290	2013-008	2	COOK	559	22
F.A.I. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHE