Section V - Roadway Lighting

DESIGN FEATURES RELATING TO CONSTRUCTION OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED NECESSARY BY THE DEPARTMENT

REVISED	FHWA	STATE	FEDERAL AJD	STATE		SHEET NO.
	REGION		PROJECT	ROUTE	PROJECT	SHEET NO.

Appendix VA-2

50 - 400

A - 11 - 2

LOAD CENTER

ROADWAY LIGHTING

UBL - 150 A - II - 2

LOAD

CENTER

UNDERBRIDGE LIGHTING

LAMP

WATTAGE

CIRCUIT

WATTAGE

CIRCUIT

MOUNTING

HEIGHT

PHASE

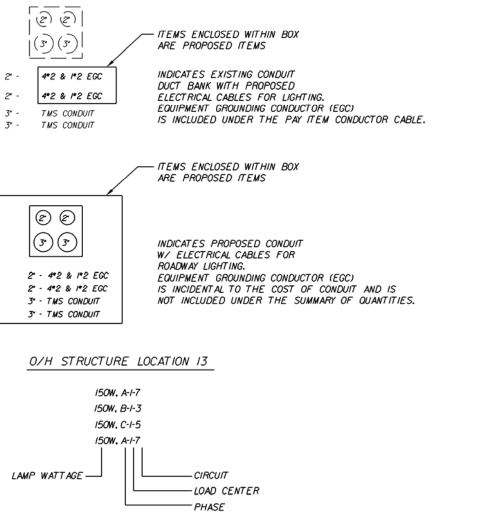
**UNDERBRIDGE** 

LUMINAIRE

PHASE

## ROADWAY LIGHTING LEGEND

PROPOSED	EXISTING	DESCRIPTION
	<b>A</b>	UNDERBRIDGE LIGHTING FIXTURE
		CONDUIT
		CONDUIT (IN JACKED PIPE)
••••	<del></del>	EXPOSED CONDUIT
	<b>-</b> -	EXISTING CONDUIT TO BE ABANDONDED
	-	JUNCTION BOX (PROPOSED STD.JB-3A UNLESS OTHERWISE SHOWN)
CC	<u>c</u> c	CONTROL CENTER
$\bigcirc$	$\underline{\underline{\lozenge}}$	OFFSET LUMINAIRE
PN 🗇		OFFSET LUMINAIRE MOUNTED ON BRIDGE OR CONCRETE PARAPET
BW 今		OFFSET LUMINAIRE MOUNTED ON BREAK AWAY BASE
<b>∞</b>	\display \di	OFFSET LUMINAIRE-DUAL MOUNT
	<b>%</b>	OFFSET LUMINAIRE TRIPLE MOUNT
0	•	ELECTRICAL SERVICE POINT
	===	JACKED PIPE OR PIPE SLEEVE
<b>◎</b> →	<u> </u>	CONDUIT/CABLE DUCT BANK IDENTIFIER
(2) (2) (3) (3)	(3°) (3°)	CONDUIT/CABLE DUCT BANK INSTALLED IN ECI-I, MODIFIED, TRENCH EXCAVATION
Ø Ø ③ ③	(3°) (3°)	CONDUIT/CABLE DUCT BANK INSTALLED IN ECI-I,TRENCH EXCAVATION
	(2) (2) (3) (3)	METAL CONDUIT INSTALLED IN JACKED PIPE OR PIPE SLEEVE



SIGN LIGHTING

## ROADWAY LIGHTING LEGEND

PLAN NO.	PROJECT	FILE NO.	SHEET NO.
) A	)	)	1