

**Project:** CUY-90-14.90  
**PID:** 85531\_1110

**Project Description:** CONSTRUCTION OF A NEW BRIDGE OVER THE CUYAHOGA RIVER VALLEY ON I-90 THAT WILL ACCOMMODATE 6 LANES OF BI-DIRECTIONAL TRAFFIC AND 5 LANES OF WESTBOUND THROUGH TRAFFIC FOLLOWING FUTURE INNERBELT CONSTRUCTION CONTRACTS. THIS PROJECT ALSO INCLUDES RECONFIGURATION OF 4 PARTIAL INTERCHANGES, THE CONSTRUCTION OF 3 NEW BRIDGES AND 2 NEW LOCAL ROADWAYS, THE RECONSTRUCTION AND REALIGNMENTS OF 3 LOCAL ROADWAYS, THE REHABILITATION AND RECONSTRUCTION OF 11 BRIDGES, AND RESURFACING OF MANY LOCAL STREETS CONNECTED TO THE PROJECT.

THIS PACKAGE CONTAINS PLANS AND SPECIFICATIONS FOR INSTALLATION OF HIGHWAY LIGHTING ELEMENTS IN THE GATEWAY PROJECT AREA, WHICH WILL BE OWNED AND MAINTAINED BY ODOT.

**Project Folder:** \projects\cuy\85531\

**Basemap Design Files**

DESIGN FILE NAME	DESCRIPTION
For list of common basemaps see index file <a href="#">admin\spreadsheets\85531_Basemaps_Index.xls</a>	
<a href="#">1300_BL13_1079C\structures\CUY090_1079C\basemaps\090_1079CBS001.dgn</a>	BRIDGE 13- LAYOUT PLAN
<a href="#">1360_Unit_1_1532C1\structures\CUY090_1532C1\basemaps\090_1532CBS001.dgn</a>	MAINVIAD- 1532C BRIDGE PLAN
<a href="#">1330_BL16_17_1618C\structures\CUY090_1618C\basemaps\090_1618CBS001.dgn</a>	BRIDGE 16 & 17- 1618 LAYOUT PLAN
<a href="#">1240_BL7_8_1628C\structures\CUY090_1628C\basemaps\090_1628CBS001.dgn</a>	BRIDGE 7 & 8- 1628L & 1628R LAYOUT PLAN
<a href="#">1230_BL6_1633C\structures\CUY090_1633C\basemaps\090_1633CBS001.dgn</a>	BRIDGE 6- 1633 LAYOUT PLAN
<a href="#">1260_BL9_1640C\structures\CUY090_1640C\basemaps\090_1640CBS001.dgn</a>	BRIDGE 9- 1640 LAYOUT PLAN
<a href="#">1270_BL10_11_1651L\structures\CUY090_1651L\basemaps\090_1651LBS001.dgn</a>	BRIDGE 10 & 11- LAYOUT PLAN
<a href="#">1290_BL12_1651R\structures\CUY090_1651R\basemaps\090_1651RBS001.dgn</a>	BRIDGE 12- LAYOUT PLAN
<a href="#">1310_BL14_1685C\structures\CUY010_1685C\basemaps\090_1685CBS001.dgn</a>	BRIDGE 14- 1685C LAYOUT PLAN

**Sheet Design Files**

SHEET	DESIGN FILE NAME	DESCRIPTION
1	<a href="#">1110_Lighting_Gateway_ODOT\lighting\sheets\85531_1110_GT001.dgn</a>	TITLE SHEET
2	<a href="#">1110_Lighting_Gateway_ODOT\lighting\sheets\85531_1110_GT002.dgn</a>	INDEX OF SHEETS
3	<a href="#">1110_Lighting_Gateway_ODOT\lighting\sheets\85531_1110_LN001.dgn</a>	LIGHTING NOTES
4	<a href="#">1110_Lighting_Gateway_ODOT\lighting\sheets\85531_1110_LB001.dgn</a>	LIGHTING SCHEMATIC PLAN; ODOT
5	<a href="#">1110_Lighting_Gateway_ODOT\lighting\sheets\85531_1110_LP001.dgn</a>	MAINLINE LIGHTING PLAN; I.R. 90 WB
6	<a href="#">1110_Lighting_Gateway_ODOT\lighting\sheets\85531_1110_LP002.dgn</a>	MAINLINE LIGHTING PLAN; I.R. 90 WB
7	<a href="#">1110_Lighting_Gateway_ODOT\lighting\sheets\85531_1110_LP003.dgn</a>	MAINLINE LIGHTING PLAN; I.R. 90 WB
8	<a href="#">1110_Lighting_Gateway_ODOT\lighting\sheets\85531_1110_LP004.dgn</a>	MAINLINE LIGHTING PLAN; I.R. 90 WB
9	<a href="#">1110_Lighting_Gateway_ODOT\lighting\sheets\85531_1110_LP005.dgn</a>	MAINLINE LIGHTING PLAN; I.R. 90 WB
10	<a href="#">1110_Lighting_Gateway_ODOT\lighting\sheets\85531_1110_LP006.dgn</a>	MAINLINE LIGHTING PLAN; I.R. 90 WB
11	<a href="#">1110_Lighting_Gateway_ODOT\lighting\sheets\85531_1110_LC001.dgn</a>	LIGHTING CIRCUIT DIAGRAM; ODOT
12	<a href="#">1110_Lighting_Gateway_ODOT\lighting\sheets\85531_1110_LD001.dgn</a>	LIGHTING PLAN; UNDERPASS DETAILS
13	<a href="#">1110_Lighting_Gateway_ODOT\lighting\sheets\85531_1110_LE001.dgn</a>	LIGHTING PLAN; UNDERPASS LIGHTING ELEVATION