

**Project:** CUY-90-14.90  
**PID:** 85531\_1350

**Project Description:** CONSTRUCTION OF 1.52 MILES OF URBAN INTERSTATE ON I.R. 90 IN CUYAHOGA COUNTY. THIS INCLUDES 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 TRAFFIC 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 CONSISTS OF THE STRUCTURAL ELEMENTS NEEDED FOR RAMP A5 OF THE NEW I-90 WB BRIDGE OVER THE CUYAHOGA RIVER VALLEY.

**Project Folder:** \projects\cu\85531\

**Basemap Design Files**

DESIGN FILE NAME	DESCRIPTION
1350_Ramp_A5_1532P\structures\CUY090_1532P\basemaps\090_1532PBS001.dgn	RAMP A5- ELEVATION VIEW
1360_Unit_1_1532C1\structures\CUY090_1532C1\basemaps\090_1532CBS004.dgn	"For Reference Only" Watermark
1360_Unit_1_1532C1\structures\CUY090_1532C1\basemaps\090_1532CBS001.dgn	MAINVIAD- 1532C BRIDGE PLAN

**Sheet Design Files**

SHEET	DESIGN FILE NAME	DESCRIPTION
1	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PGT001.dgn	COVER SHEET
2	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PGT002.dgn	INDEX OF SHEETS
2A	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PGT003.dgn	CHANGE RECORD TABLE
3	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSP001.dgn	SITE PLAN
4	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSP002.dgn	SITE PLAN
5	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PPG001.dgn	GENERAL PLAN
6	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PGN001.dgn	STRUCTURAL GENERAL NOTES
7	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PGN002.dgn	STRUCTURAL GENERAL NOTES
8	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PGN003.dgn	STRUCTURAL GENERAL NOTES
9	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PPF001.dgn	FOUNDATION PLAN
10	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PAR001.dgn	REAR ABUTMENT DETAILS
11	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PAR002.dgn	REAR ABUTMENT DETAILS
12	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PAR003.dgn	REAR ABUTMENT DETAILS
13	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PAR004.dgn	ABUTMENT AND PIER DETAILS
14	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PPI001.dgn	PIER 1 DETAILS
15	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PPI002.dgn	PIER 1 DETAILS
16	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PPI003.dgn	PIER 1 DETAILS
17	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PRE001.dgn	EXISTING WALL REMOVAL
18	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PPI004.dgn	PIER 2 DETAILS
19	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PPI005.dgn	PIER 2 DETAILS
20	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PPI006.dgn	PIER 2 DETAILS
21	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PPI007.dgn	PIER 3 DETAILS
22	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PPI008.dgn	PIER 3 DETAILS
23	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PPI009.dgn	PIER 3 DETAILS
24	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PPI010.dgn	PIER AESTHETICS DETAILS
25	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD001.dgn	FRAMING PLAN
26	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD002.dgn	GIRDER ELEVATIONS
27	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD003.dgn	GIRDER ELEVATIONS
28	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD004.dgn	GIRDER DETAILS
29	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD005.dgn	FIELD SPLICE DETAILS
30	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD006.dgn	SUPERSTRUCTURE DETAILS
31	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD007.dgn	SUPERSTRUCTURE DETAILS
32	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD008.dgn	SUPERSTRUCTURE DETAILS
33	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD009.dgn	DEFLECTION AND CAMBER DETAILS
34	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD010.dgn	DEFLECTION AND CAMBER DETAILS
35	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD011.dgn	DEFLECTION AND CAMBER DETAILS
36	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD012.dgn	DEFLECTION AND CAMBER DETAILS
37	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PBR001.dgn	BEARING DETAILS
37A	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PBR002.dgn	BEARING DETAILS
38	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PBR003.dgn	BEARING DETAILS
39	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PBR004.dgn	BEARING DETAILS
40	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PBR005.dgn	BEARING DETAILS
41	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD013.dgn	EXPANSION JOINT DETAILS
42	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PDP001.dgn	SLAB PLAN
43	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PDP002.dgn	SLAB DETAILS
44	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PDP003.dgn	DECK CROSS SECTIONS
45	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD014.dgn	PARAPET PLAN
46	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD015.dgn	PARAPET DETAILS
47	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD016.dgn	PARAPET DETAILS
48	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD017.dgn	PARAPET DETAILS
49	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD018.dgn	PARAPET DETAILS
49A	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD019.dgn	PARAPET DETAILS
50	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD020.dgn	SCREED ELEVATIONS
51	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD021.dgn	SCREED ELEVATIONS
52	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD022.dgn	SCREED ELEVATIONS
53	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD023.dgn	TOP OF HAUNCH ELEVATIONS
54	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD024.dgn	TOP OF HAUNCH ELEVATIONS
54A	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD025.dgn	THEORETICAL SLAB HAUNCHING
55	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PDP004.dgn	FINAL DECK SURFACE ELEVATIONS
56	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PDP005.dgn	FINAL DECK SURFACE ELEVATIONS
57	1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PDP006.dgn	FINAL DECK SURFACE ELEVATIONS

58	<u>1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PDP007.dgn</u>	FINAL DECK SURFACE ELEVATIONS
59	<u>1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PMD001.dgn</u>	APPROACH SLAB
60	<u>1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PMD002.dgn</u>	APPROACH SLAB
61	<u>1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD026.dgn</u>	SCUPPERS AND DOWNSPOUTS
62	<u>1350_Ramp_A5_1532P\structures\CUY090_1532P\sheets\090_1532PSD027.dgn</u>	SCUPPERS AND DOWNSPOUTS