

Project: CUY-90-14.90
PID: 85531_1360

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 UNIT 1 OF THE NEW I-90 WB BRIDGE OVER THE CUYAHOGA RIVER VALLEY.

Project Folder: \projects\cu\85531\

Basemap Design Files

DESIGN FILE NAME	DESCRIPTION
1360_Unit_1_1532C1\structures\CUY090_1532C1\basemaps\090_1532CBS001.dgn	MAINVIAD- 1532C BRIDGE PLAN
1360_Unit_1_1532C1\structures\CUY090_1532C1\basemaps\090_1532CBS002.dgn	MAINVIAD- 1532C ELEVATION VIEW
1360_Unit_1_1532C1\structures\CUY090_1532C1\basemaps\090_1532CBS003.dgn	MAINVIAD- 1532C FRAMING PLAN

Sheet Design Files

SHEET	DESIGN FILE NAME	DESCRIPTION
1	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CGT101.dgn	COVER SHEET
2	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CGT102.dgn	INDEX OF SHEETS
3	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSP101.dgn	SITE PLAN
4	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSP102.dgn	SITE PLAN
5	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CGP101.dgn	GENERAL PLAN
6	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CGN101.dgn	STRUCTURAL GENERAL NOTES
7	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CGN102.dgn	STRUCTURAL GENERAL NOTES
8	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CFP101.dgn	FOUNDATION PLAN
9	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CAR101.dgn	REAR ABUTMENT PLAN AND ELEVATION
10	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CAR102.dgn	REAR ABUTMENT PLAN, ELEVATION AND SECTION
11	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CAR103.dgn	REAR ABUTMENT FOOTING PLAN
12	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CAR104.dgn	REAR ABUTMENT DETAILS
13	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CPI101.dgn	PIER AND ABUTMENT DETAILS
14	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CPI102.dgn	PIER 1 DETAILS
15	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CPI103.dgn	PIER 1 DETAILS
16	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CPI104.dgn	PIER 1 DETAILS
17	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CPI105.dgn	PIER 1 DETAILS
18	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CPI106.dgn	PIER 2 DETAILS
19	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CPI107.dgn	PIER 2 DETAILS
20	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CPI108.dgn	PIER 2 DETAILS
21	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CPI109.dgn	PIER 2 DETAILS
22	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CPI110.dgn	PIER AESTHETICS DETAILS
23	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CPI111.dgn	PIER AESTHETICS DETAILS
24	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD101.dgn	FRAMING PLAN
25	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD102.dgn	GIRDER ELEVATIONS
26	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD103.dgn	GIRDER ELEVATIONS
27	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD104.dgn	FIELD SPICE DETAILS
28	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD105.dgn	FIELD SPICE DETAILS
29	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD106.dgn	SUPERSTRUCTURE DETAILS
30	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD107.dgn	SUPERSTRUCTURE DETAILS
31	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD108.dgn	SUPERSTRUCTURE DETAILS
32	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD109.dgn	SUPERSTRUCTURE DETAILS
33	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD110.dgn	DEFLECTION AND CAMBER DETAILS
34	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD111.dgn	DEFLECTION AND CAMBER DETAILS
35	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD112.dgn	DEFLECTION AND CAMBER DETAILS
36	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD113.dgn	DEFLECTION AND CAMBER DETAILS
37	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CBBR101.dgn	BEARING DETAILS
38	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CBBR102.dgn	BEARING DETAILS
39	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CBBR103.dgn	BEARING DETAILS
40	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CBBR104.dgn	BEARING DETAILS
41	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD114.dgn	EXPANSION JOINT DETAILS
42	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CDP101.dgn	SLAB PLAN
43	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CDP102.dgn	SLAB PLAN
44	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CDP103.dgn	DECK CROSS SECTIONS
45	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD115.dgn	PARAPET PLAN
46	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD116.dgn	PARAPET DETAILS
47	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD117.dgn	PARAPET DETAILS
48	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD118.dgn	PARAPET DETAILS
49	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD119.dgn	SCREED AND FINAL DECK ELEVATIONS
50	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD120.dgn	SCREED ELEVATIONS
51	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD121.dgn	TOP OF HAUNCH ELEVATIONS
52	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD122.dgn	TOP OF HAUNCH ELEVATIONS
53	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CDP104.dgn	FINAL DECK SURFACE ELEVATIONS
54	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CDP105.dgn	FINAL DECK SURFACE ELEVATIONS
55	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CMD101.dgn	APPROACH SLAB
56	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CMD102.dgn	APPROACH SLAB
57	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD123.dgn	SCUPPERS AND DOWNSPOUTS
58	1360_Unit_1_1532C1\structures\CUY090_1532C1\sheets\090_1532CSD124.dgn	SCUPPERS AND DOWNSPOUTS