

Project: CUY-90-14.90
PID: 85531_1200

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 ACCOMODATE 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 THE SUBSTRUCTURE AND SUPERSTRUCTURE WIDENING, PIER CAP RECONSTRUCTION, AND SUPERSTRUCTURE REPLACEMENT OF I-90 WB BRIDGE OVER KENILWORTH AVE.

Project Folder: \projects\cuy\85531\

Basemap Design Files

DESIGN FILE NAME	DESCRIPTION
For list of common basemaps see index file admin\spreadsheets\85531_Basemaps_Index.xls	
1200_BL3_1506C:\structures\CUY090_1506C\basemaps\090_1506CBS001.dgn	BRIDGE 3- 1506 LAYOUT PLAN
1200_BL3_1506C:\structures\CUY090_1506C\basemaps\090_1506CBS002.dgn	BRIDGE 3- CUY-90-1560

Sheet Design Files

SHEET	DESIGN FILE NAME	DESCRIPTION
1	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CGT001.dgn	TITLE SHEET
2	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CGT002.dgn	SHEET INDEX
3	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CSP001.dgn	SITE PLAN
4	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CGP001.dgn	GENERAL PLAN
4A	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CGN001.dgn	STRUCTURE GENERAL NOTES - 1
4B	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CGN002.dgn	STRUCTURE GENERAL NOTES - 2
4C	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CGN003.dgn	STRUCTURE GENERAL NOTES - 3
5	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CPC001.dgn	PHASE CONSTRUCTION DETAILS - 1
6	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CPC002.dgn	PHASE CONSTRUCTION DETAILS - 2
7	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CPC003.dgn	PHASE CONSTRUCTION DETAILS - 3
8	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CPC004.dgn	PHASE CONSTRUCTION DETAILS - 4
9	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CRE001.dgn	REMOVAL DETAILS - 1
10	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CRE002.dgn	REMOVAL DETAILS - 2
11	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CRE003.dgn	REMOVAL DETAILS - 3
12	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CRE004.dgn	REMOVAL DETAILS - 4
13	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CRE005.dgn	REMOVAL DETAILS - 5
14	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CRE006.dgn	REMOVAL DETAILS - 6
15	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CFP001.dgn	FOUNDATION PLAN
16	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CAR001.dgn	REAR ABUTMENT PLAN AND ELEVATION
17	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CAR002.dgn	REAR ABUTMENT DETAILS
18	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CAF001.dgn	FORWARD ABUTMENT PLAN AND ELEVATION
19	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CAF002.dgn	FORWARD ABUTMENT DETAILS
20	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CAR003.dgn	ABUTMENT DETAILS - 1
21	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CAR004.dgn	ABUTMENT DETAILS - 2
22	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CPI001.dgn	PIER 1 PLAN AND ELEVATION
23	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CPI002.dgn	PIER 1 DETAILS
24	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CPI003.dgn	PIER 2 PLAN AND ELEVATION
25	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CPI004.dgn	PIER 2 DETAILS
26	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CAR005.dgn	SEISMIC PEDESTAL DETAILS
27	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CSD001.dgn	EXISTING FRAMING PLAN
28	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CSD002.dgn	FRAMING PLAN
29	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CTS001.dgn	TRANVERSE SECTION
30	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CSD003.dgn	BEAM ELEVATION
31	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CSD004.dgn	BEAM DETAILS
32	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CSD005.dgn	DEFLECTION / CAMBERS
33	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CBR001.dgn	BEARING DETAILS
34	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CDP001.dgn	SLAB PLAN
35	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CSD006.dgn	SLAB DETAILS
36	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CSD007.dgn	SCREED ELEVATIONS - 1
37	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CSD008.dgn	SCREED ELEVATIONS - 2
38	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CSD009.dgn	TOP OF HAUNCH ELEVATIONS
39	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CSD010.dgn	FINAL DECK ELEVATIONS - 1
40	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CSD011.dgn	FINAL DECK ELEVATIONS - 2
41	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CSD012.dgn	PARAPET PLAN
42	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CMD001.dgn	APPROACH SLAB DETAILS - 1
43	1200_BL3_1506C:\structures\CUY090_1506C\sheets\090_1506CMD002.dgn	APPROACH SLAB DETAILS - 2