Project:
 CUY-90-14.90

 PID:
 85531\_1210

**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 SUPERSTRUCTRE OF THE NEW BRIDGE TO CARRY I-90 OVER FAIRFIELD 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 |  |                               |
|  | 1210_BL4_1526C\structures\CUY090_1526C\basemaps\090_1526CBS001.dgn | BRIDGE 4- 1526 LAYOUT PLAN    |
|  | 1210 BL4 1526C\structures\CUY090 1526C\basemaps\090 1526CBS002.dgn | BRIDGE 4- CUY-90-FAIR         |
|  | 1210 BL4 1526C\structures\CUY090 1526C\basemaps\090 1526CBS003.dgn | BRIDGE 4- GEOPAK CONTOUR FILE |

Sheet Design Files

| Sileet Design Files |  |                                      |
|---------------------|--|--------------------------------------|
| SHEET               | DESIGN FILE NAME   | DESCRIPTION                          |
| 1                   | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CGT001.dgn | TITLE SHEET                          |
| 2                   | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CGT002.dgn | SHEET INDEX                          |
| 3                   | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CSP001.dgn | SITE PLAN                            |
| 4                   | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CGP001.dgn | GENERAL PLAN                         |
| 4A                  | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CGN001.dgn | STRUCTURAL GENERAL NOTES             |
| 4B                  | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CGN002.dgn | STRUCTURAL GENERAL NOTES             |
| 5                   | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CFP001.dgn | FOUNDATION PLAN AND ABUTMENT DETAILS |
| 5A                  | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CPE001.dgn | RECORD DRAWINGS - PILE TABLES        |
| 6                   | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CFP002.dgn | BAR BENDING DETAILS                  |
| 7                   | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CAR001.dgn | REAR ABUTMENT PLAN AND ELEVATION     |
| 8                   | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CAF001.dgn | FORWARD ABUTMENT PLAN AND ELEVATION  |
| 9                   | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CTS001.dgn | TRANSVERSE SECTION                   |
| 10                  | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CSD001.dgn | FRAMING PLAN                         |
| 11                  | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CSD002.dgn | BEAM DETAILS                         |
| 12                  | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CSD003.dgn | BEAM DETAILS                         |
| 13                  | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CBR001.dgn | BEARING DETAILS                      |
| 14                  | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CSD004.dgn | END DIAPHRAGM                        |
| 15                  | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CDP001.dgn | SLAB PLAN                            |
| 16                  | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CDP002.dgn | SLAB PLAN                            |
| 17                  | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CSD005.dgn | CAMBER DETAILS                       |
| 18                  | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CSD006.dgn | SCREED ELEVATIONS                    |
| 19                  | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CSD007.dgn | SCREED ELEVATIONS                    |
| 20                  | 1210 BL4_1526C\structures\CUY090 1526C\sheets\090 1526CSD008.dgn | PARAPET PLAN                         |
| 21                  | 1210_BL4_1526C\structures\CUY090_1526C\sheets\090_1526CMD001.dgn | APPROACH SLAB DETAILS                |