

Project: CUY-90-14.90
PID: 85531_1490

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.

RETAINING WALL ALONG I-90 WB BETWEEN
 EAST 9TH STREET AND ONTARIO STREET

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	
1330_BL16_17_1618C\structures\CUY090_1618C\basemaps\090_1618CBS001.dgn	BRIDGE 16 & 17- 1618 LAYOUT PLAN
1230_BL6_1633C\structures\CUY090_1633C\basemaps\090_1633CBS001.dgn	BRIDGE 6- 1633 LAYOUT PLAN

Sheet Design Files

SHEET	DESIGN FILE NAME	DESCRIPTION
1	1490_Wall_H\structures\wall_00H\sheets\85531_00HGT001.dgn	TITLE SHEET
2	1490_Wall_H\structures\wall_00H\sheets\85531_00HGT002.dgn	SHEET INDEX
3	1490_Wall_H\structures\wall_00H\sheets\85531_00HGN001.dgn	GENERAL NOTES
4	1490_Wall_H\structures\wall_00H\sheets\85531_00HWP001.dgn	SITE PLAN - 1
5	1490_Wall_H\structures\wall_00H\sheets\85531_00HWP002.dgn	SITE PLAN - 2
6	1490_Wall_H\structures\wall_00H\sheets\85531_00HWD001.dgn	WALL PAYMENT LIMITS - 1
7	1490_Wall_H\structures\wall_00H\sheets\85531_00HWD002.dgn	WALL PAYMENT LIMITS - 2
8	1490_Wall_H\structures\wall_00H\sheets\85531_00HWM001.dgn	AESTHETICS PLAN
9	1490_Wall_H\structures\wall_00H\sheets\85531_00HWD003.dgn	RETAINING WALL DETAILS - 1
10	1490_Wall_H\structures\wall_00H\sheets\85531_00HWD004.dgn	RETAINING WALL DETAILS - 2
11	1490_Wall_H\structures\wall_00H\sheets\85531_00HWD005.dgn	MOMENT SLAB DETAILS