Project: CUY-90-14.90 PID: 85531_1026

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.

THE CLEVELAND PUBLIC POWER UTILITY WORK CONSISTS
OF OVERHEAD POWER POLE RELOCATION ON
CANAL ROAD/COMMERCIAL ROAD, ORANGE AVENUE/
EAST 9TH STREET, AND EAST 14TH STREET/BROADWAY AVENUE

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

Sheet Design Files

SHEET	DESIGN FILE NAME	DESCRIPTION
1	1026 CPP Gateway Canal\utilities\sheets\85531 1026 GT001.dgn	TITLE SHEET
2	1026 CPP Gateway Canal\utilities\sheets\85531 1026 GT002.dgn	INDEX OF SHEETS
3	1026 CPP Gateway Canal\utilities\sheets\85531 1026 UP001.dgn	CPP POLE RELOCATION; CANAL ROAD / COMMERCIAL ROAD;
4	1026 CPP Gateway Canal\utilities\sheets\85531 1026 UP002.dgn	CPP POLE RELOCATION; ORANGE AVENUE / EAST 9TH STREET;
5	1026 CPP Gateway Canal\utilities\sheets\85531 1026 UP003.dgn	CPP POLE RELOCATION; EAST 14TH STREET / BROADWAY AVENUE;