

DEF-15-14.77

PID: 96605

PROJECT GROUND COORDINATES - US SURVEY FEET

PROJECT CONTROL POINTS

STATE PLANE GRID COORDINATES

Table with columns: NAME, STATION, OFFSET (ft), RT/LT, NORTH (ft), EAST (ft), ELEVATION (ft), FEATURE. Includes rows for CP01 through CP104.

NOTE: NOT ALL POINTS ARE SHOWN ON CENTERLINE PLAT SHEETS.

Table with columns: NAME, NORTH (m), EAST (m), ORTHO HT (m), NORTH (US FT), EAST (US FT). Includes rows for CP01 through CP104.

EXISTING MONUMENTATION FOR EXISTING CENTERLINES OF RIGHTS OF WAY

EXISTING CENTERLINE MONUMENTS

HORIZ. DATUM - NAD83(CORS96), OHIO NORTH ZONE

MONUMENTS TO BE RESET

Table with columns: NAME, STATION, OFFSET (ft), RT/LT, NORTH (ft), EAST (ft), ELEVATION (ft), FEATURE. Includes rows for SV7504 through SV7606.

Table with columns: NAME, NORTH (m), EAST (m), ORTHO HT (m), NORTH (US FT), EAST (US FT). Includes rows for SV7504 through SV7606.

Table with columns: NAME, NORTH (m), EAST (m), ORTHO HT (m), NORTH (US FT), EAST (US FT). Includes rows for SV7504 through SV7606.

Table with columns: MONUMENT ASSEMBLY, REFERENCE MONUMENTS. Includes rows for SV7504 through SV7606.

PROJECT GROUND COORDINATES - US SURVEY FEET

PROPOSED CENTERLINE MOUMENTS

STATE PLANE GRID COORDINATES

MONUMENTS TO BE SET

PROJECT COORDINATES (US SURVEY FEET) ARE RELATIVE TO STATE PLANE GRID COORDINATES (METERS)

Table with columns: NAME, STATION, OFFSET (ft), RT/LT, NORTH (ft), EAST (ft), ELEVATION (ft), FEATURE. Includes rows for PP200 and PP201.

Table with columns: NAME, NORTH (m), EAST (m), ORTHO HT (m), NORTH (US FT), EAST (US FT). Includes rows for PP200 and PP201.

Table with columns: NAME, NORTH (m), EAST (m), ORTHO HT (m), NORTH (US FT), EAST (US FT). Includes rows for PP200 and PP201.

Table with columns: MONUMENT ASSEMBLY, REFERENCE MONUMENTS. Includes rows for PP200 and PP201.

PROJECT ADJUSTMENT FACTOR BASED ON: Inverse of the combined scale factor, as determined by OPUS Solution Report for control point CP01.

Control point horizontal positions were established by averaging multiple OPUS derived GNSS observations. Elevations were derived through conventional leveling holding the OPUS derived position for CP01.

Table with columns: TOTAL CENTERLINE MONUMENTS. Includes row for total count of 4.

PROJECT GROUND COORDINATES - US SURVEY FEET

PROPOSED RIGHT OF WAY MONUMENTS

STATE PLANE GRID COORDINATES

MONUMENTS TO BE SET

PROJECT COORDINATES (US SURVEY FEET) ARE RELATIVE TO STATE PLANE GRID COORDINATES (METERS)

Table with columns: NAME, C/L RW STATION, OFFSET (ft), RT/LT, NORTH (ft), EAST (ft), ELEVATION (ft), FEATURE. Includes rows for PP115 through PP063.

Table with columns: NAME, NORTH (m), EAST (m), ORTHO HT (m), NORTH (US FT), EAST (US FT). Includes rows for PP115 through PP063.

Table with columns: NAME, NORTH (m), EAST (m), ORTHO HT (m), NORTH (US FT), EAST (US FT). Includes rows for PP115 through PP063.

Table with columns: RIGHT OF WAY PIN (TYPE "B"), BOUNDARY PIN (TYPE "B"). Includes rows for PP115 through PP063.

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SETTING OF ALL MONUMENTS SHALL BE PERFORMED BY A SURVEYOR REGISTERED IN THE STATE OF OHIO. THE MONUMENT ASSEMBLIES AND REFERENCE MONUMENTS WILL BE INSTALLED BY THE CONTRACTOR AT THE TIME OF CONSTRUCTION.

CHANGES OR ALTERATIONS TO THE LOCATION OF ANY MONUMENTS SHOWN IN THIS TABLE, REQUIRE PRIOR APPROVAL FROM THE DISTRICT REAL ESTATE ADMINISTRATOR OF THE OHIO DEPARTMENT OF TRANSPORTATION.

NOTE: THE EXISTING R/W WIDTH AND LOCATION WERE DETERMINED USING FROM EXISTING RECORDED PLATS. THE RECORDED DEEDS AND PLATS CAN BE FOUND IN THE DEFIANCE COUNTY RECORDS.

THE RECORDED INFORMATION INCLUDES, BUT IS NOT LIMITED TO THE FOLLOWING: 1. ORIGINAL PLAT OF DEFIANCE, PLAT BOOK 1, PAGE 2 & 2A 2. MAP OF WILLIAMS TOWN, PLAT BOOK 3, PAGE 2

PID NO. 96605

R/W DESIGNER ENW R/W REVIEWER WCL

CENTERLINE PLAT

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