SURVEYING PARAMETERS - OHIO COUNTY COORDINATE SYSTEM (OCCS)

**AUG-33/HARDIN PIKE INFIELDS PID# 122890 TRUCK PARKING**

PRIMARY PROJECT CONTROL MONUMENTS GOVERN ALL POSITIONING

ON ODOT PROJECTS. SEE SHEET \_\_\_ OF THE PLANS FOR A TABLE

CONTAINING PROJECT CONTROL INFORMATION.

USE THE FOLLOWING PROJECT CONTROL, VERTICAL POSITIONING, AND

HORIZONTAL POSITIONING PARAMETERS FOR ALL SURVEYING:

PROJECT CONTROL:

POSITIONING METHOD: ODOT RTN, LEICA RTK

MONUMENT TYPE: TYPE B

VERTICAL POSITIONING:

ORTHOMETRIC HEIGHT DATUM: NAVD 88

GEOID: 18A

HORIZONTAL POSITIONING:

REFERENCE FRAME: NAD83 (2011)

ELLIPSOID: GRS-80

COORDINATE SYSTEM: AUGLAIZE COUNTY (OCCS)

MAP PROJECTION: LAMBERT CONFORMAL CONIC

CENTRAL LATITUDE: N 40° 36’ 00” CENTRAL LONGITUDE: E 275° 45' 00"

FALSE NORTHING: 100000

FALSE EASTING: 50000

PROJECTION SCALE FACTOR: 1.000039

USE THE POSITIONING METHODS AND MONUMENT TYPE USED IN THE

ORIGINAL SURVEY TO RESTORE ALL MONUMENTS RELATED TO PRIMARY

PROJECT CONTROL THAT ARE DAMAGED OR DESTROYED BY CONSTRUCTION

ACTIVITIES. RESTORE THE DAMAGED OR DESTROYED MONUMENTS IN

ACCORDANCE WITH CMS 623.

UNITS ARE IN U.S. SURVEY FEET.