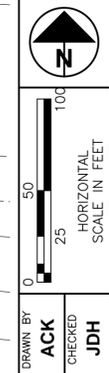


NAD83 (2011)
 ALL ELEVATIONS ARE ON NORTH AMERICAN DATUM
 1983 (2011) AS ESTABLISHED FROM A GPS SURVEY
 ORIGINATING ON ODOT CORS STATION "COLB"
 USING GEOID CONUS 12A.

BASIS OF BEARINGS

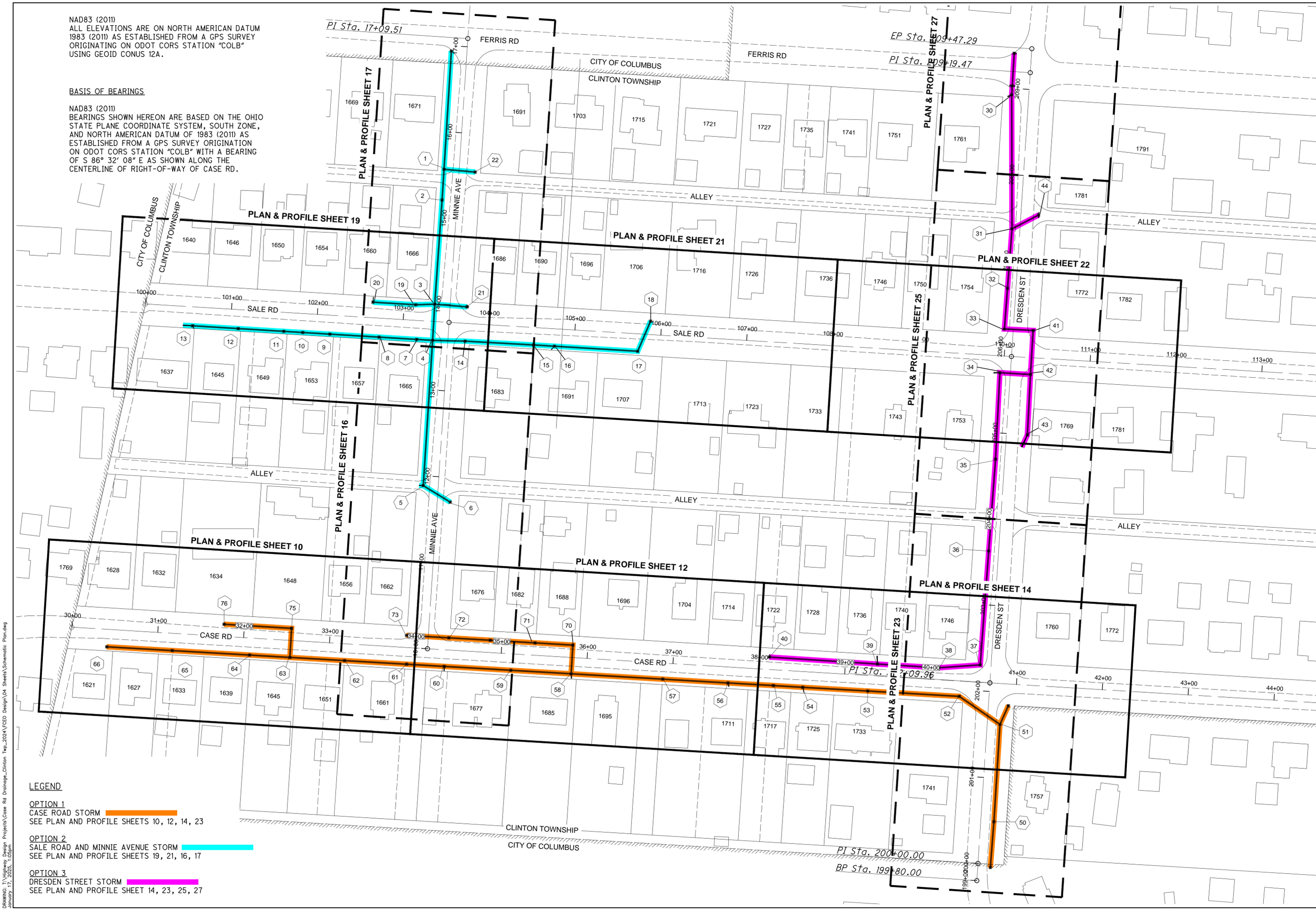
NAD83 (2011)
 BEARINGS SHOWN HEREON ARE BASED ON THE OHIO
 STATE PLANE COORDINATE SYSTEM, SOUTH ZONE,
 AND NORTH AMERICAN DATUM OF 1983 (2011) AS
 ESTABLISHED FROM A GPS SURVEY ORIGINATING
 ON ODOT CORS STATION "COLB" WITH A BEARING
 OF S 86° 32' 08" E AS SHOWN ALONG THE
 CENTERLINE OF RIGHT-OF-WAY OF CASE RD.



DRAWN BY
 ACK
 CHECKED
 JDH

SCHEMATIC PLAN

**CASE ROAD AREA STORM SEWER
 REPLACEMENT**



- LEGEND**
- OPTION 1**
 CASE ROAD STORM ———
 SEE PLAN AND PROFILE SHEETS 10, 12, 14, 23
 - OPTION 2**
 SALE ROAD AND MINNIE AVENUE STORM ———
 SEE PLAN AND PROFILE SHEETS 19, 21, 16, 17
 - OPTION 3**
 DRESDEN STREET STORM ———
 SEE PLAN AND PROFILE SHEET 14, 23, 25, 27

DRAWING: I:\Highway_Design\Projects\Case Rd Drainage_Colton_Twp_2024\VCEO_Design\04_Sheets\Schematic_Plan.dwg
 January 17, 2025, 1:35pm