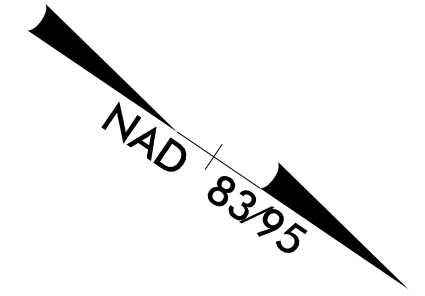


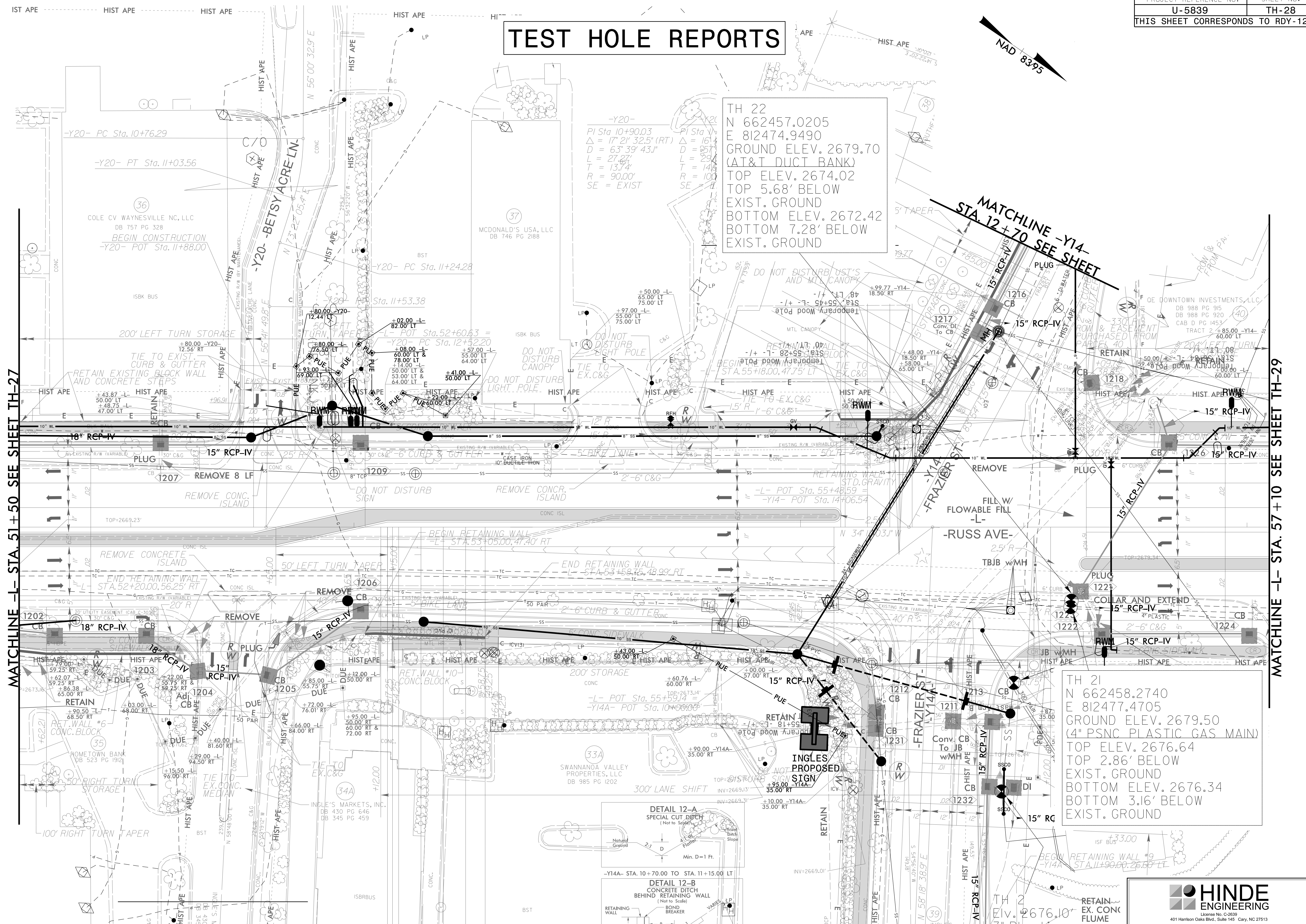
TEST HOLE REPORTS



TH 22
 N 662457.0205
 E 812474.9490
 GROUND ELEV. 2679.70
 (AT&T DUCT BANK)
 TOP ELEV. 2674.02
 TOP 5.68' BELOW
 EXIST. GROUND
 BOTTOM ELEV. 2672.42
 BOTTOM 7.28' BELOW
 EXIST. GROUND

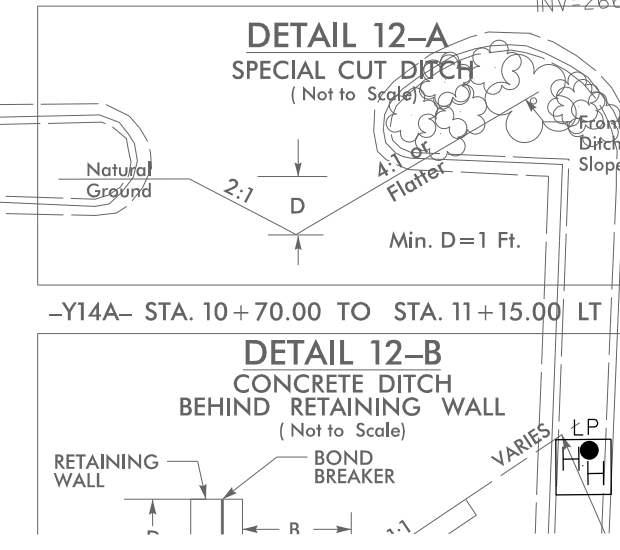
TH 21
 N 662458.2740
 E 812477.4705
 GROUND ELEV. 2679.50
 (4" PSNC PLASTIC GAS MAIN)
 TOP ELEV. 2676.64
 TOP 2.86' BELOW
 EXIST. GROUND
 BOTTOM ELEV. 2676.34
 BOTTOM 3.16' BELOW
 EXIST. GROUND

-Y20-
 PI Sta 10+90.03
 $\Delta = 17' 21" 32.5" (RT)$
 $D = 63' 39" 43.1"$
 $L = 27.27'$
 $T = 13.74'$
 $R = 90.00'$
 SE = EXIST



MATCHLINE -L- STA. 51+50 SEE SHEET TH-27

MATCHLINE -L- STA. 57+10 SEE SHEET TH-29



22-MAR-2023 06:50 PROJECTS\2015\A2015803\00 Mulkey - U-5839\Drawings\Utilities\Engineering\UBD\Pro\UBD Sheets With Test Holes\U5839_Ut_rdy12_Th28_psh.dgn