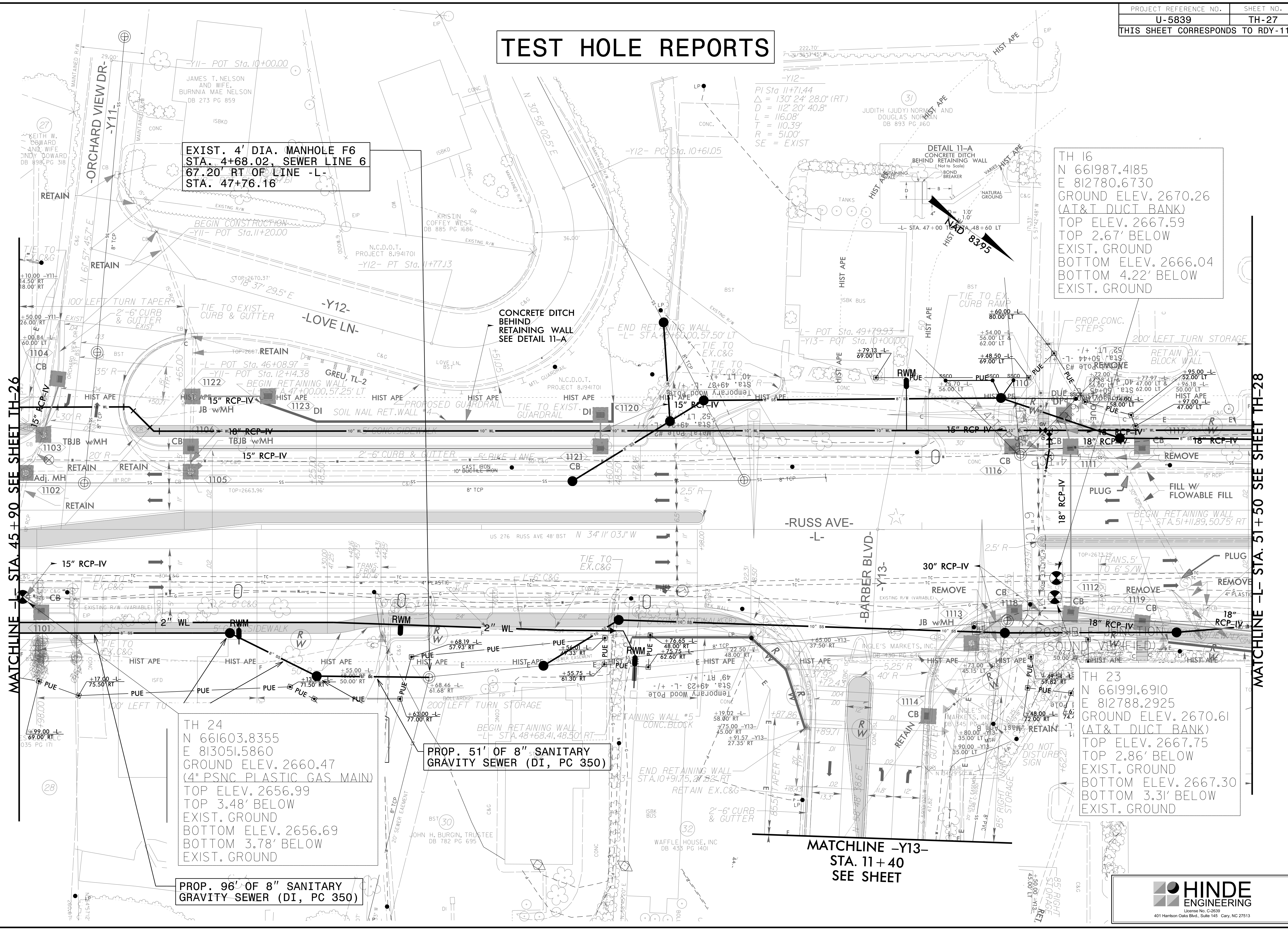


# TEST HOLE REPORTS



EXIST. 4' DIA. MANHOLE F6  
STA. 4+68.02, SEWER LINE 6  
67.20' RT OF LINE -L-  
STA. 47+76.16

TH 16  
N 661987.4185  
E 812780.6730  
GROUND ELEV. 2670.26  
(AT&T DUCT BANK)  
TOP ELEV. 2667.59  
TOP 2.67' BELOW  
EXIST. GROUND  
BOTTOM ELEV. 2666.04  
BOTTOM 4.22' BELOW  
EXIST. GROUND

TH 24  
N 661603.8355  
E 813051.5860  
GROUND ELEV. 2660.47  
(4" PSNC PLASTIC GAS MAIN)  
TOP ELEV. 2656.99  
TOP 3.48' BELOW  
EXIST. GROUND  
BOTTOM ELEV. 2656.69  
BOTTOM 3.78' BELOW  
EXIST. GROUND

PROP. 51' OF 8" SANITARY  
GRAVITY SEWER (DI, PC 350)

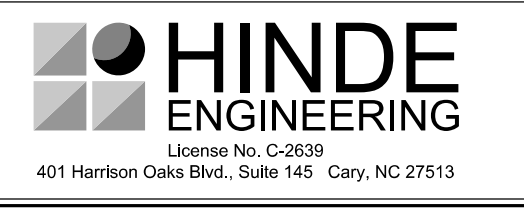
PROP. 96' OF 8" SANITARY  
GRAVITY SEWER (DI, PC 350)

TH 23  
N 661991.6910  
E 812788.2925  
GROUND ELEV. 2670.61  
(AT&T DUCT BANK)  
TOP ELEV. 2667.75  
TOP 2.86' BELOW  
EXIST. GROUND  
BOTTOM ELEV. 2667.30  
BOTTOM 3.31' BELOW  
EXIST. GROUND

MATCHLINE -L- STA. 45+90 SEE SHEET TH-26

MATCHLINE -L- STA. 51+50 SEE SHEET TH-28

MATCHLINE -Y13-  
STA. 11+40  
SEE SHEET



22-MAR-2023 06:49 U:\5839\Projects\2015\A2015803\00\_Mulkey - U-5839\Utilities\Engineering\UBD\Pro\UBD\_Sheets With Test Holes\U5839\_Ut\_edgill\_TH27\_psh.dgn