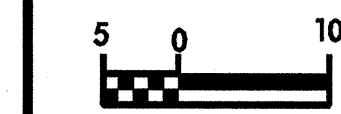


REVISIONS



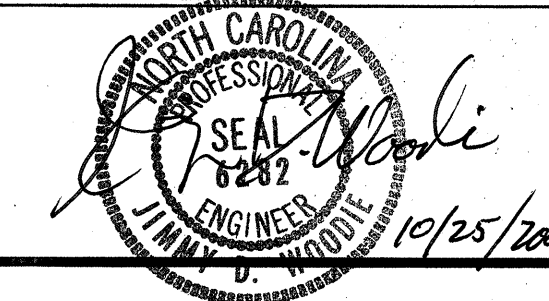
PROJECT REFERENCE NO. R-2539C SHEET NO. UC-26

R/W SHEET NO.

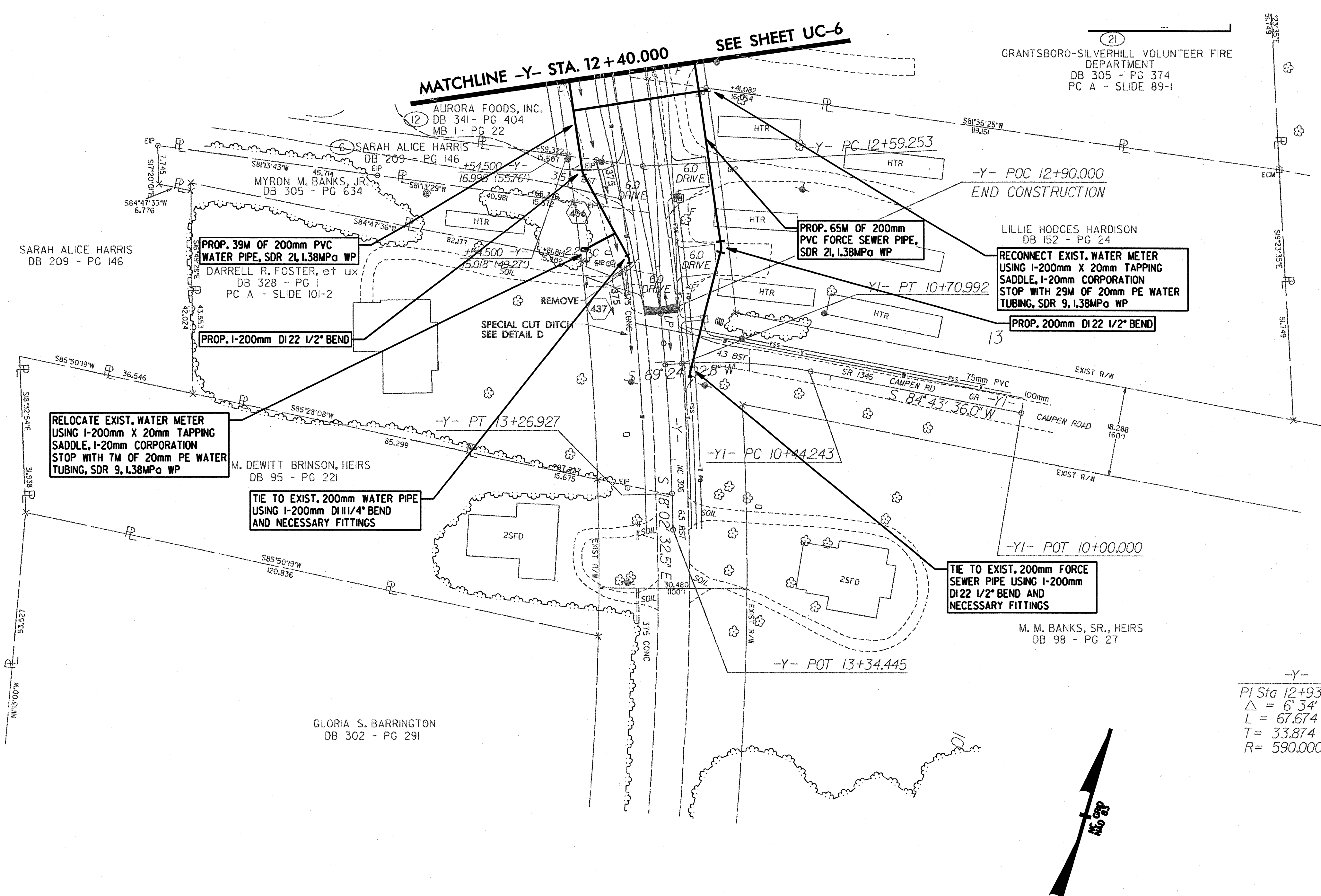


CONST. REV.

R/W REV.



MATCHLINE -Y- STA. 12+40.000 SEE SHEET UC-6



RELOCATE EXIST. WATER METER USING I-200mm X 20mm TAPPING SADDLE, I-20mm CORPORATION STOP WITH 7M OF 20mm PE WATER TUBING, SDR 9, I.38MPa WP

PROP. 39M OF 200mm PVC WATER PIPE, SDR 21, I.38MPa WP

PROP. I-200mm DI 22 1/2\" BEND

TIE TO EXIST. 200mm WATER PIPE USING I-200mm DI 11/4\" BEND AND NECESSARY FITTINGS

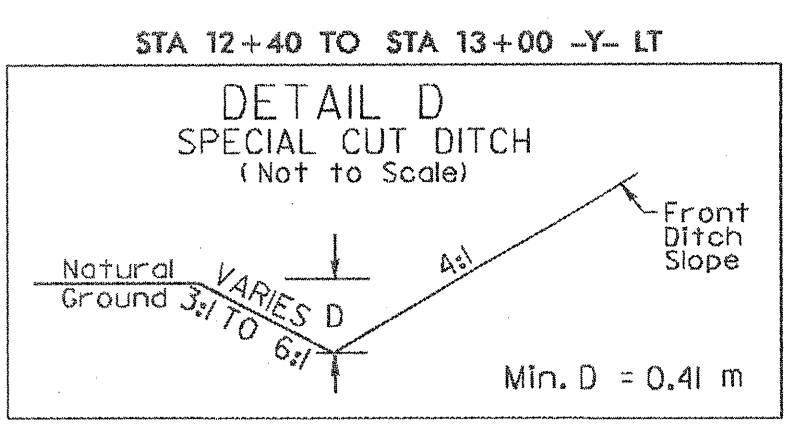
PROP. 65M OF 200mm PVC FORCE SEWER PIPE, SDR 21, I.38MPa WP

RECONNECT EXIST. WATER METER USING I-200mm X 20mm TAPPING SADDLE, I-20mm CORPORATION STOP WITH 29M OF 20mm PE WATER TUBING, SDR 9, I.38MPa WP

PROP. 200mm DI 22 1/2\" BEND

TIE TO EXIST. 200mm FORCE SEWER PIPE USING I-200mm DI 22 1/2\" BEND AND NECESSARY FITTINGS

-Y-  
PI Sta 12+93.127  
 $\Delta = 6' 34'' 18.8'' (RT)$   
 $L = 67.674$   
 $T = 33.874$   
 $R = 590.000$



SYSTEMS