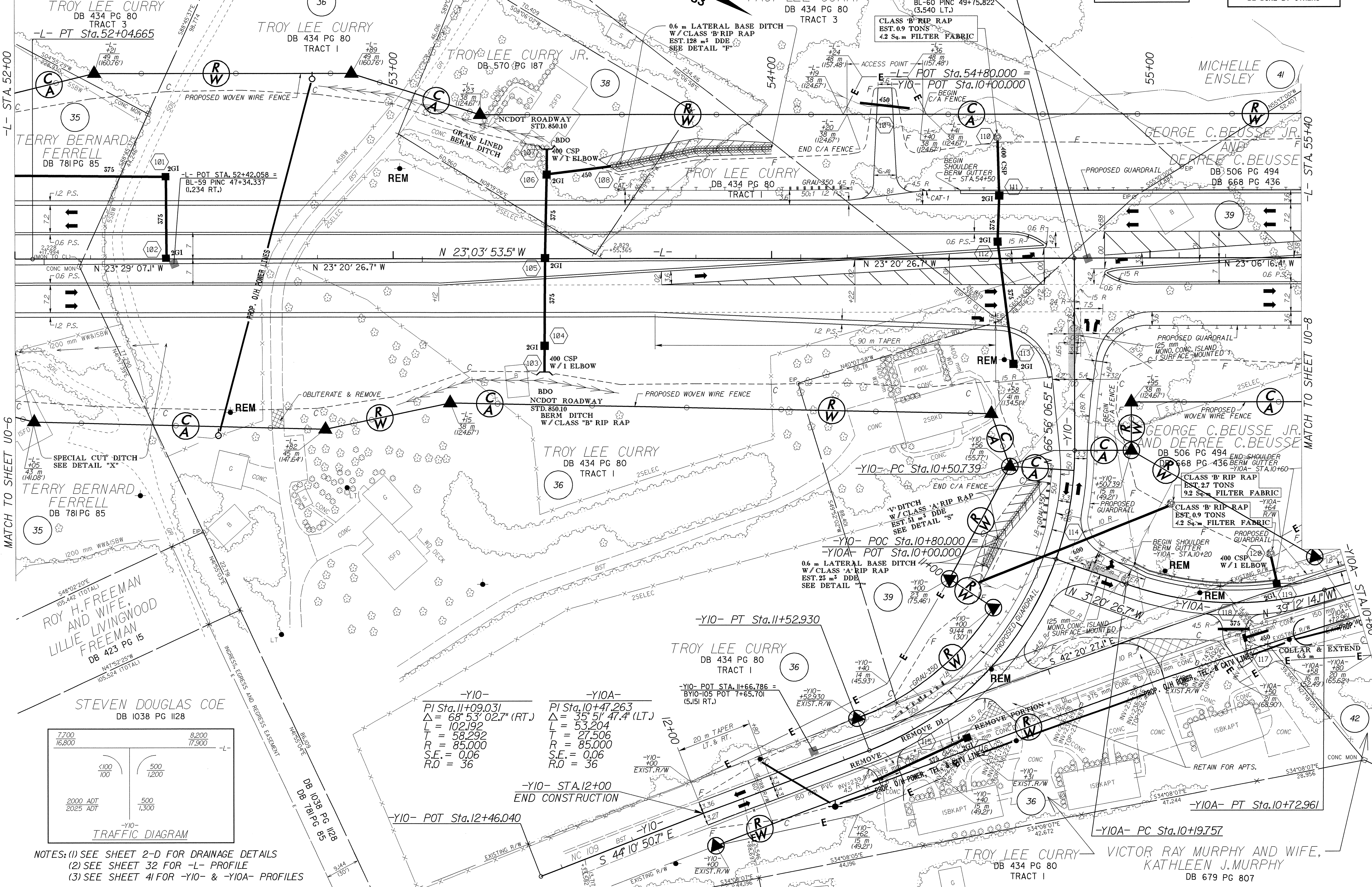


UTILITIES BY OTHERS

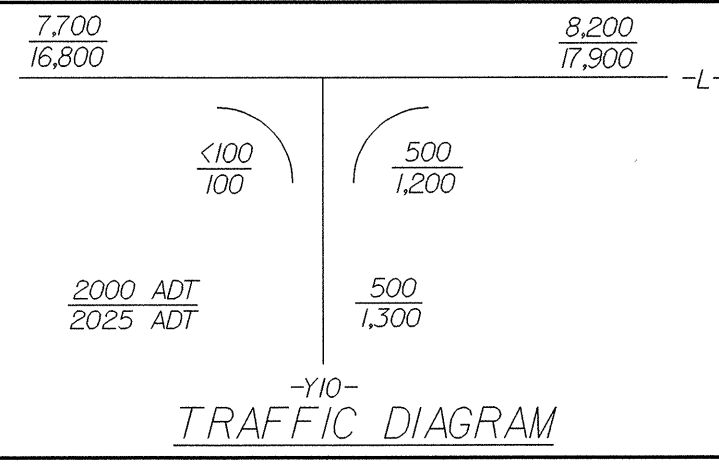
NOTE: ALL PROPOSED UTILITY WORK SHOWN ON THIS SHEET WILL BE DONE BY OTHERS

-L-  
PI Sta. 50+82.160  
Δ = 4' 01" 05.8" (RT.)  
L = 245.112  
T = 122.606  
R = 3,495.000  
S.E. = RC  
RUNOFF = 54



MATCH TO SHEET UO-6

MATCH TO SHEET UO-8



NOTES: (1) SEE SHEET 2-D FOR DRAINAGE DETAILS  
(2) SEE SHEET 32 FOR -L- PROFILE  
(3) SEE SHEET 41 FOR -Y10- & -Y10A- PROFILES

-Y10-  
PI Sta. 11+09.031  
Δ = 68° 53' 02.7" (RT.)  
L = 102.192  
T = 58.292  
R = 85.000  
S.E. = 0.06  
R.O. = 36

-Y10A-  
PI Sta. 10+47.263  
Δ = 35° 51' 47.4" (LT.)  
L = 53.204  
T = 27.506  
R = 85.000  
S.E. = 0.06  
R.O. = 36

-Y10- PT Sta. 11+52.930  
BY10-105 POT 7+65.701 (5.151 RT.)

-Y10A- PT Sta. 10+72.961  
-Y10A- PC Sta. 10+19.757

04252  
P:\AUG2004\1958 R-2568B-ut-13\_U07\_psh.dgn  
R:\UT\13\1958 R-2568B-ut-13\_U07\_psh.dgn  
msh:sh:13/1958 R-2568B-ut-13\_U07\_psh.dgn