

METRIC

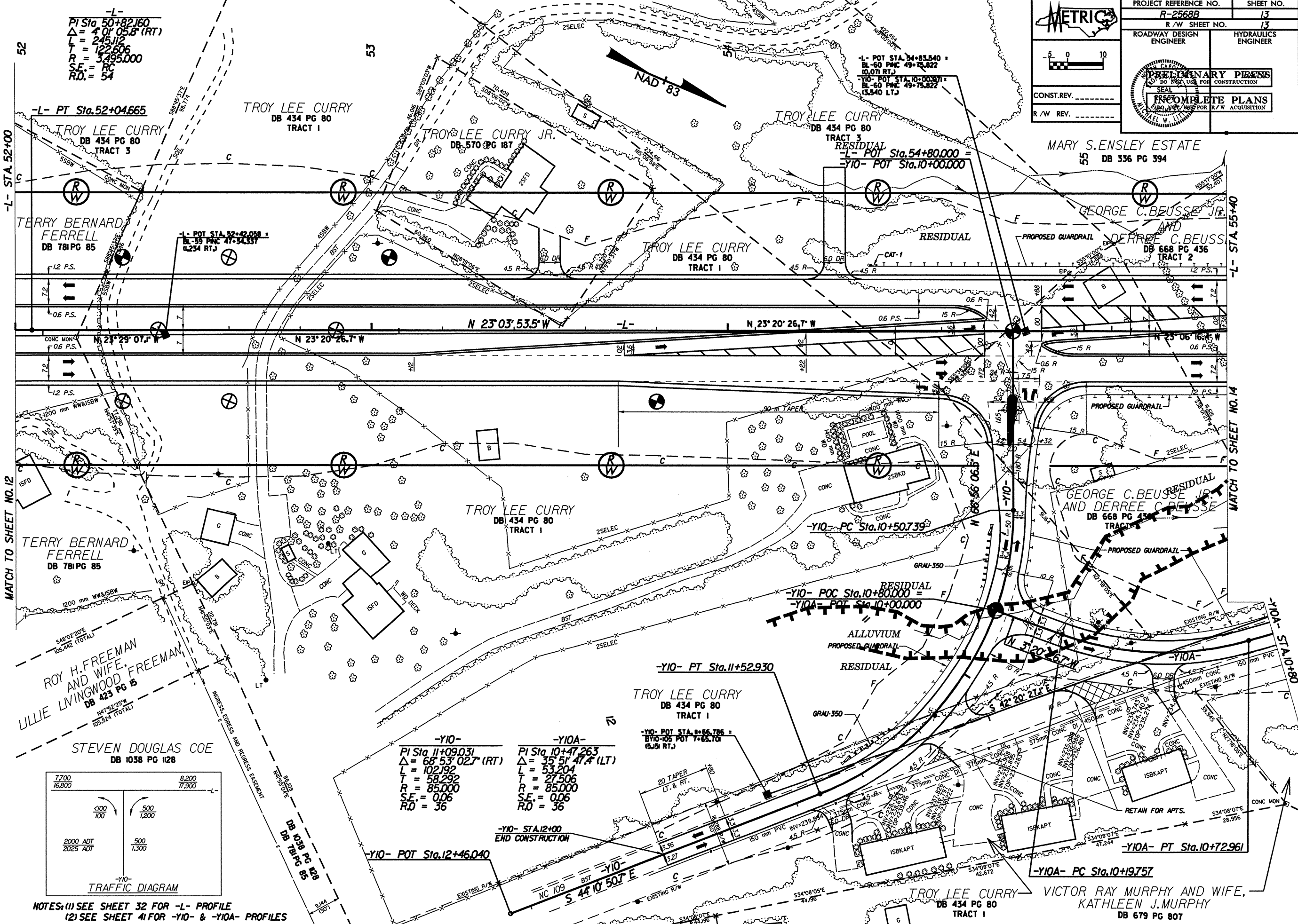
PROJECT REFERENCE NO. R-2568B SHEET NO. 13
 R/W SHEET NO. 13
 ROADWAY DESIGN ENGINEER HYDRAULICS ENGINEER

PRELIMINARY PLANS
 DO NOT USE FOR CONSTRUCTION

INCOMPLETE PLANS
 DO NOT USE FOR R/W ACQUISITION

CONST. REV. _____
 R/W REV. _____

SCALE: 1" = 40'



-L-
 PI Sta 50+82.160
 $\Delta = 4' 01'' 05.8''$ (RT)
 $L = 245.112$
 $T = 122.606$
 $R = 3,495.000$
 $S.E. = RC$
 $R.O. = 54$

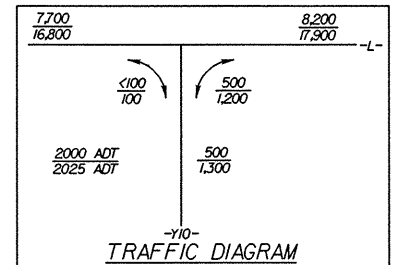
-L- POT STA. 54+85.540 =
 BL-60 PNC 49+75.822
 (10.071 RT.)
 -YIO- POT STA. 10+00.000 =
 BL-60 PNC 49+75.822
 (3.540 LT.)

-L- POT STA. 52+42.058 =
 BL-60 PNC 47+34.357
 (1.254 RT.)

-YIO- POT STA. 8+66.786 =
 BYO-105 POT 7+65.70
 (9.94 RT.)

-YIO-
 PI Sta 10+09.031
 $\Delta = 68' 53'' 02.7''$ (RT)
 $L = 102.192$
 $T = 58.292$
 $R = 85.000$
 $S.E. = 0.06$
 $R.O. = 36$

-YIOA-
 PI Sta 10+47.263
 $\Delta = 35' 51'' 47.4''$ (LT)
 $L = 53.204$
 $T = 27.506$
 $R = 85.000$
 $S.E. = 0.06$
 $R.O. = 36$



NOTES: (1) SEE SHEET 32 FOR -L- PROFILE
 (2) SEE SHEET 41 FOR -YIO- & -YIOA- PROFILES

REVISIONS

8-17-1993