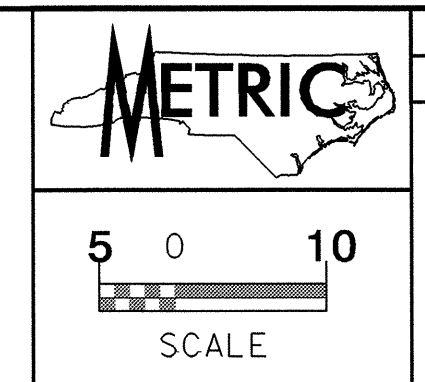


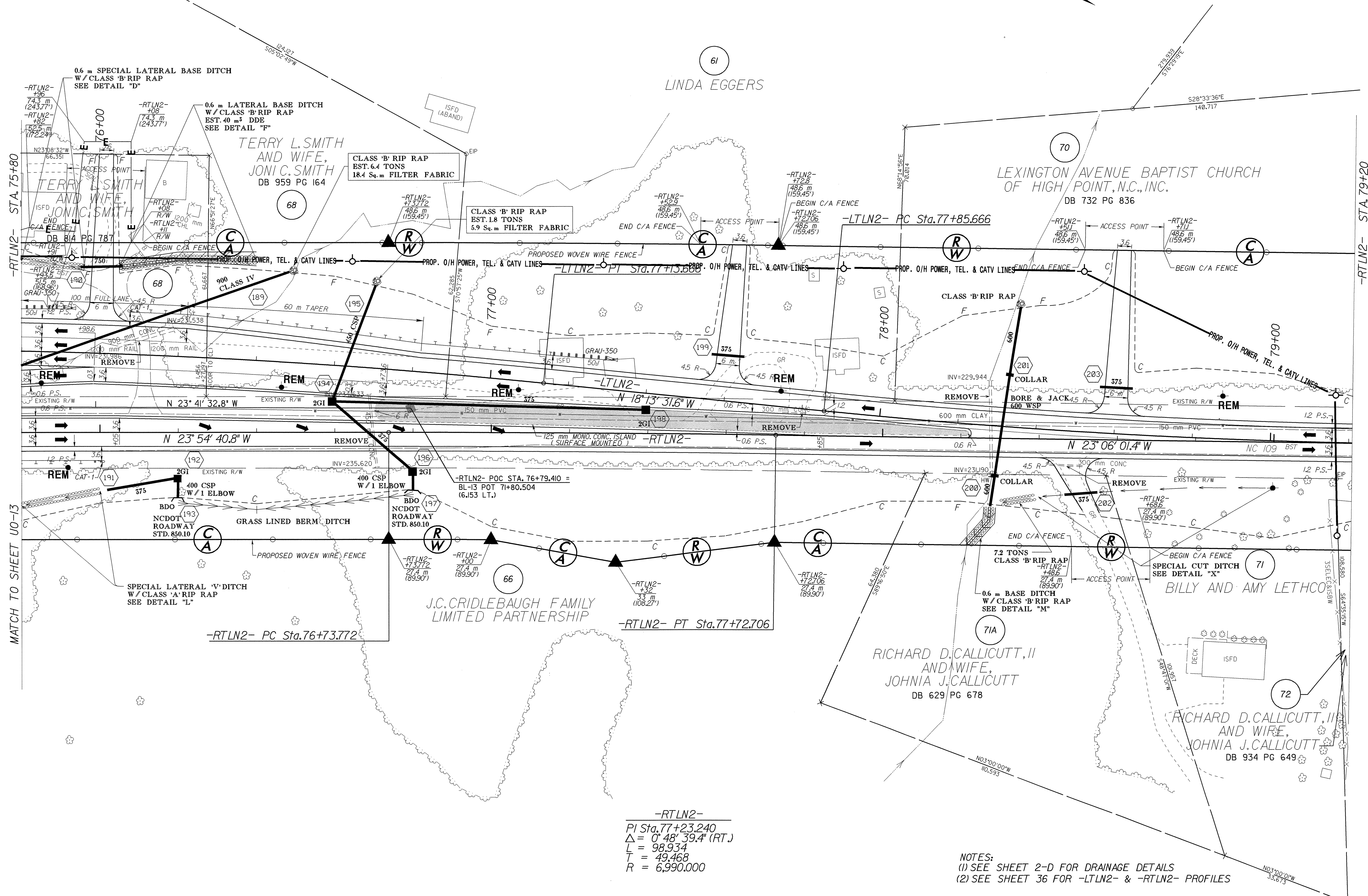
04/25/17

R:\Users\jsteele\p041402\Projects\25668b\ur_20_U014_rph.dgn
meright AT 05/21/2017

-LTLN2-
 PI Sta.76+26.904 PI Sta.78+60.159
 $\Delta = 5' 41'' 09.2''$ (RT.) $\Delta = 4' 52'' 29.8''$ (LT.)
 $L = 173.666$ $L = 148.897$
 $T = 86.904$ $T = 74.493$
 $R = 1,750,000$ $R = 1,750,000$
 $S.E. = 0.03$ $S.E. = 0.03$
 $RUNOFF = 54$ $RUNOFF = 54$



PROJECT REFERENCE NO.	SHEET NO.
R-2568B	U0-14
UTILITIES BY OTHERS	
NOTE: ALL PROPOSED UTILITY WORK SHOWN ON THIS SHEET WILL BE DONE BY OTHERS	



-RTLN2-
 PI Sta.77+23.240
 $\Delta = 0' 48'' 39.4''$ (RT.)
 $L = 98.934$
 $T = 49.468$
 $R = 6,990,000$

NOTES:
 (1) SEE SHEET 2-D FOR DRAINAGE DETAILS
 (2) SEE SHEET 36 FOR -LTLN2- & -RTLN2- PROFILES