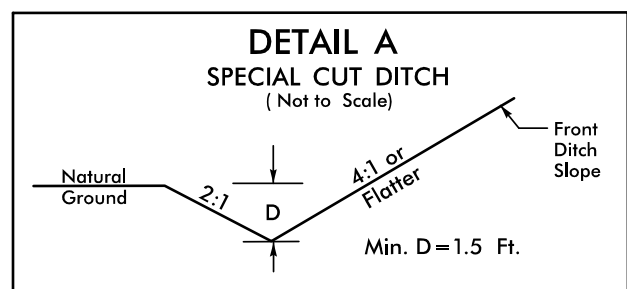
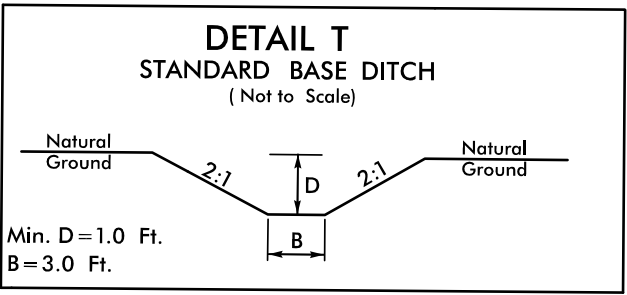
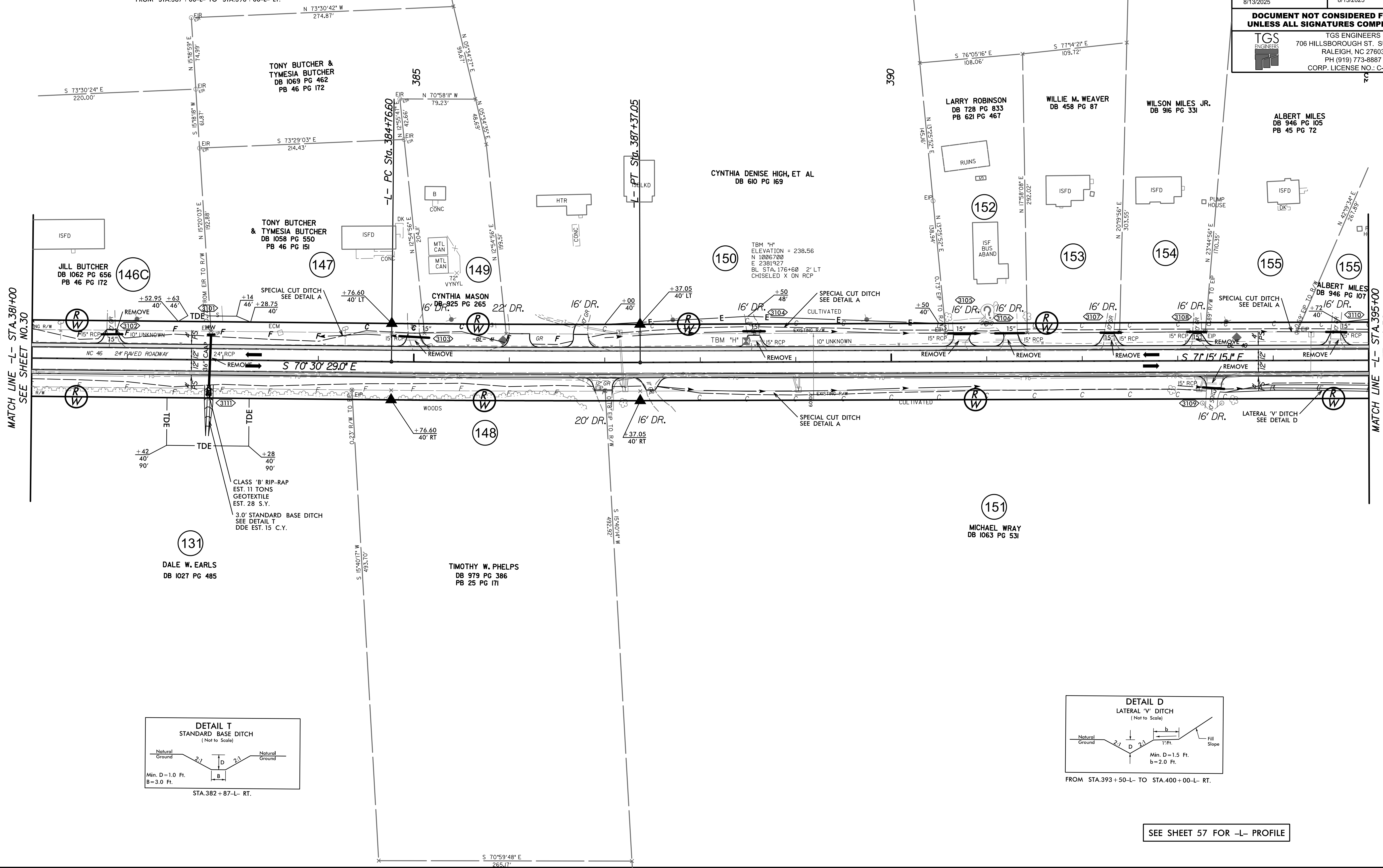


8/17/99

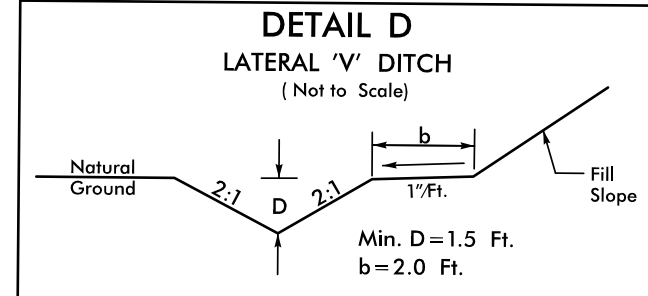
-L-
PI Sta 386+06.83
 $\Delta = 0^{\circ} 44' 46.0''$ (LT)
 $D = 0^{\circ} 17' 11.3''$
 $L = 260.45'$
 $T = 130.23'$
 $R = 20,000.00'$
 $SE = NC$
 $V = 55$ mph



FROM STA.384+00-L- TO STA.385+00-L- LT.
FROM STA.387+50-L- TO STA.391+00-L- RT.
FROM STA.387+00-L- TO STA.396+00-L- LT.



STA.382+87-L- RT.



FROM STA.393+50-L- TO STA.400+00-L- RT.

PROJECT REFERENCE NO. R-5739		SHEET NO. 31
R/W SHEET NO.		
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER	
8/13/2025	8/13/2025	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED		
	TGS ENGINEERS 706 HILLSBOROUGH ST., SUITE 200 RALEIGH, NC 27603 PH (919) 773-8887 CORP. LICENSE NO.: C-0275	

SEE SHEET 57 FOR -L- PROFILE