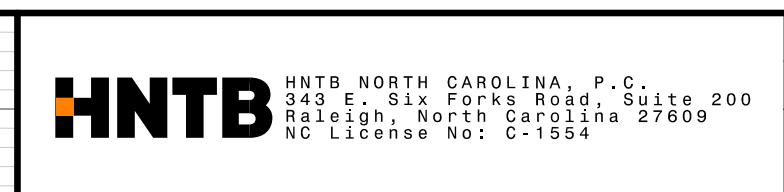


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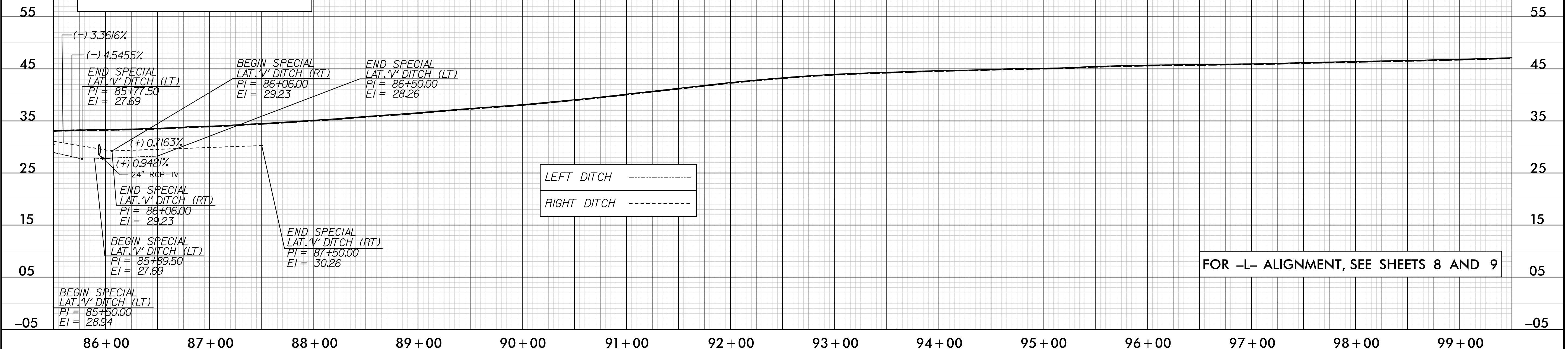
PIPE HYDRAULIC DATA
-L- Sta.85+94 (STR *0801)

DRAINAGE AREA	= 9.4	AC
DESIGN FREQUENCY	= 25	YRS
DESIGN DISCHARGE	= 17	CFS
DESIGN HW ELEVATION	= 31.5	FT
100 YEAR DISCHARGE	= 20	CFS
100 YEAR HW ELEVATION	= 31.9	FT
OVERTOPPING FREQUENCY	= >500(+)	YRS
OVERTOPPING DISCHARGE	= -	CFS
OVERTOPPING ELEVATION	= 33.7	FT



PROJECT REFERENCE NO.	U-4906	SHEET NO.	29
ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER	

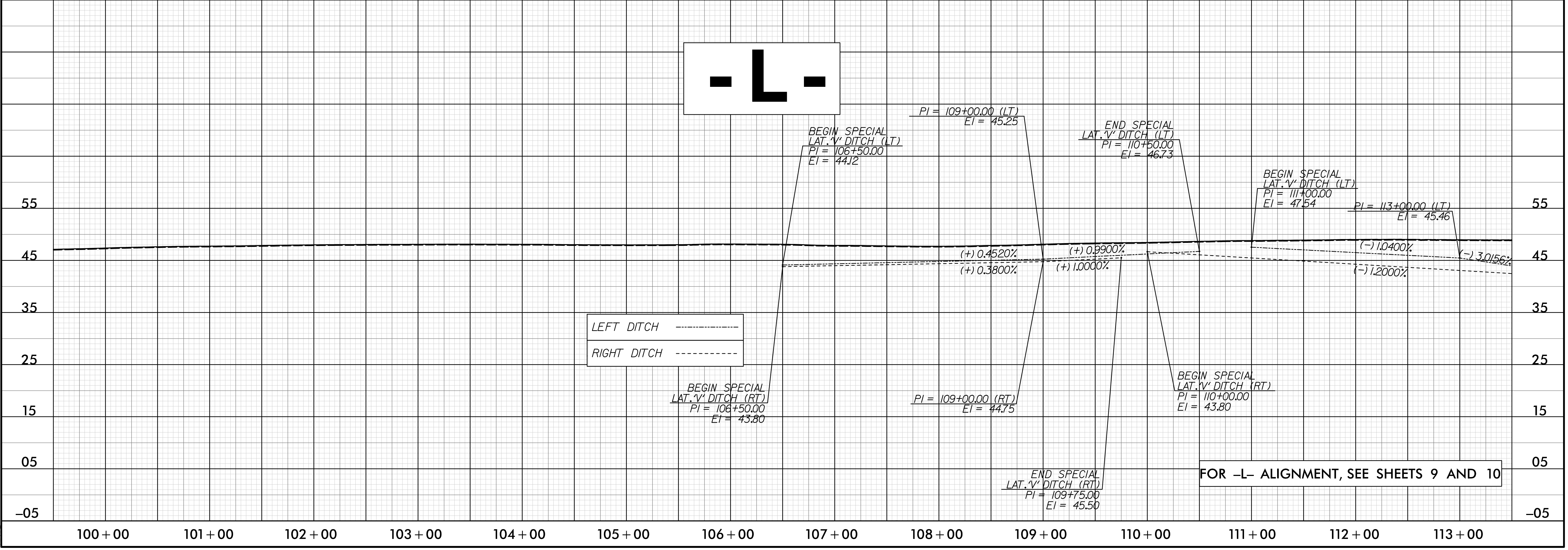
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED



LEFT DITCH -----
RIGHT DITCH -----

FOR -L- ALIGNMENT, SEE SHEETS 8 AND 9

15-JUN-2021 13:23 (Roadway\Proj\4906-rdy-p1-ps129.dgn)



LEFT DITCH -----
RIGHT DITCH -----

FOR -L- ALIGNMENT, SEE SHEETS 9 AND 10