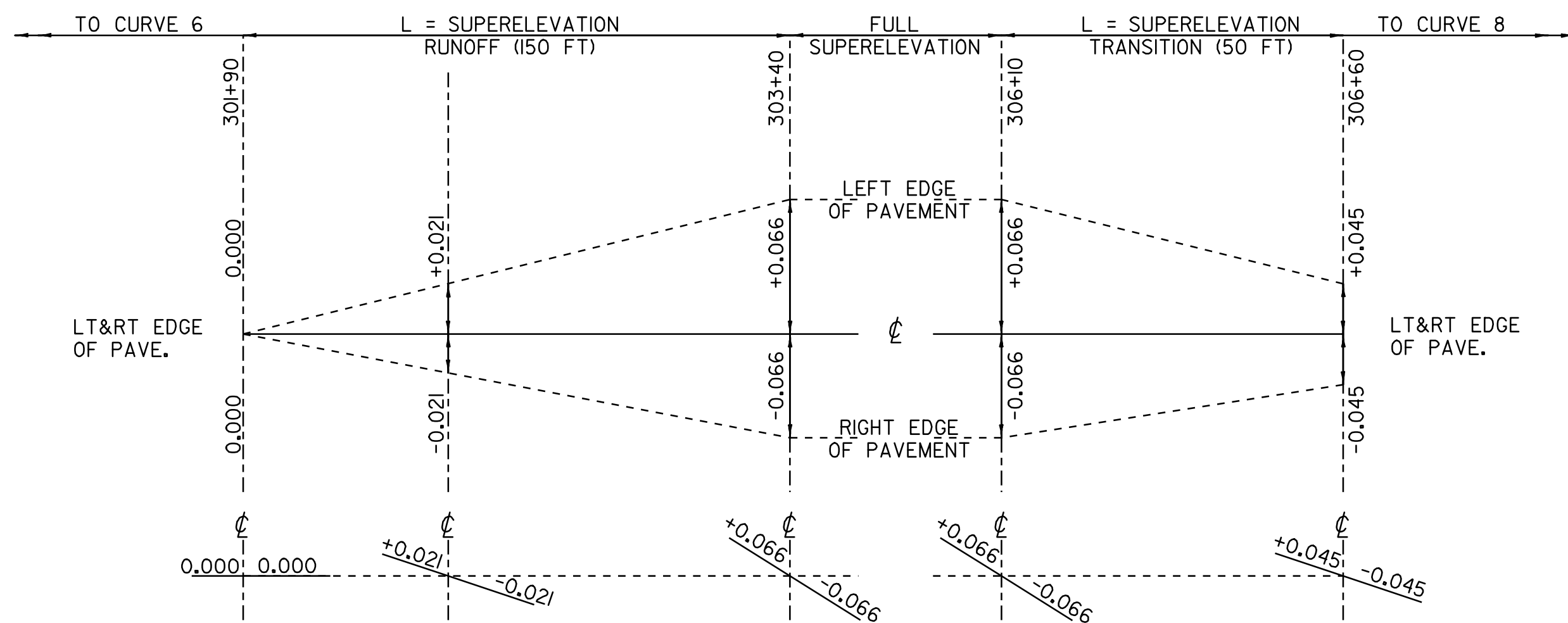


CURVE 5

SUPERELEVATION DIAGRAM
NTS

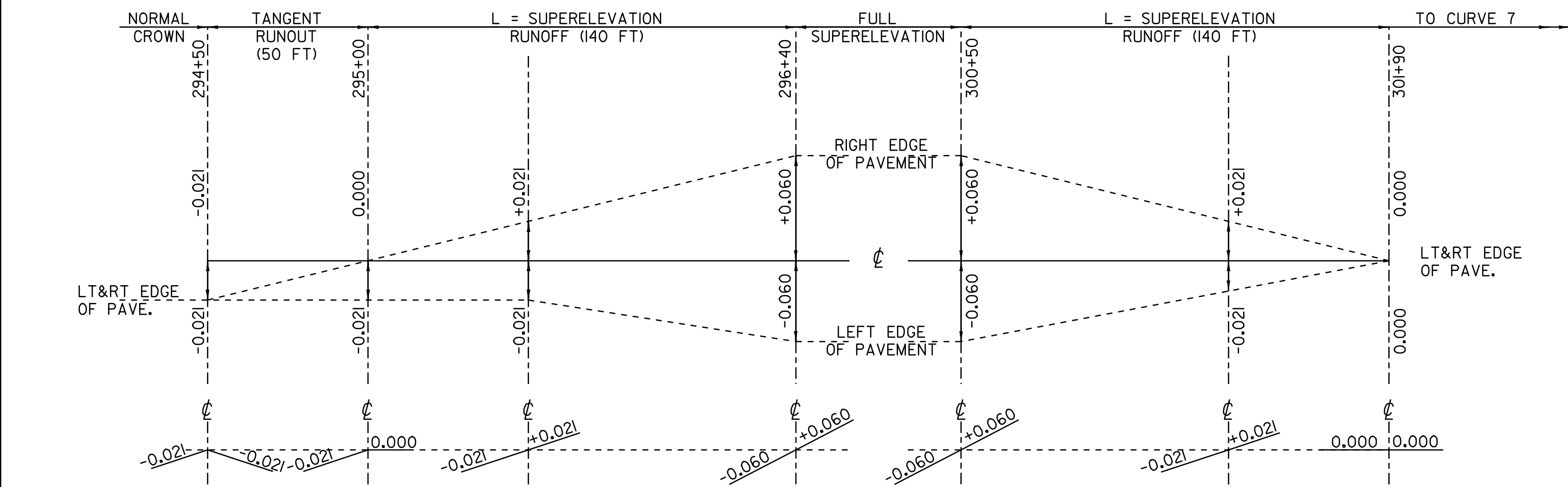
CHESTER
PC = 287+70 R = 1410 FT
PT = 292+50 V = 50 MPH



CURVE 7

SUPERELEVATION DIAGRAM
NTS

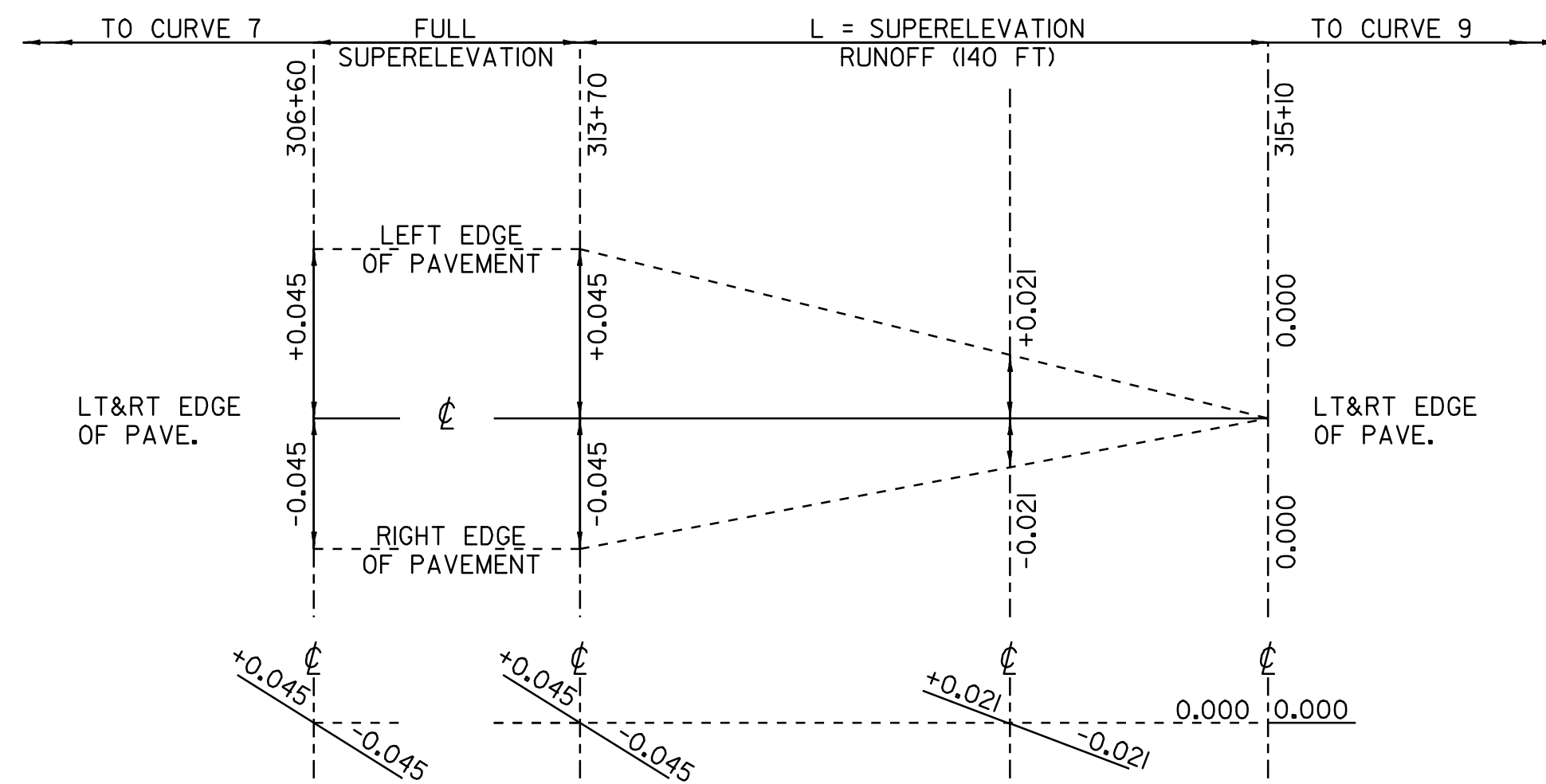
CHESTER
PC = 302+90 R = 1050 FT
PT = 306+60 V = 45 MPH



CURVE 6

SUPERELEVATION DIAGRAM
NTS

CHESTER
PC = 295+90 R = 1260 FT
PT = 301+00 V = 45 MPH



CURVE 8

SUPERELEVATION DIAGRAM
NTS

CHESTER
PC = 307+60 R = 2375 FT
PT = 314+10 V = 50 MPH

SUPERELEVATION BANKING DIAGRAM SHEET #02

SURVEYED BY	CLD	DATE	1/05
DRAWN BY	MRS	DATE	7/06
SQUAD LEADER	CRB		
DESIGN FILE NO.	/pave/01b038/pb038.dgn		
IPARM FILE	pb038d106.i	DATE PLOTTED	6 OCT-2009 17
PROJ. NAME	CHESTER - LUDLOW		
PROJ. NO.	NH 2326(1)S		
SHEET	75	OF	110 SHEETS