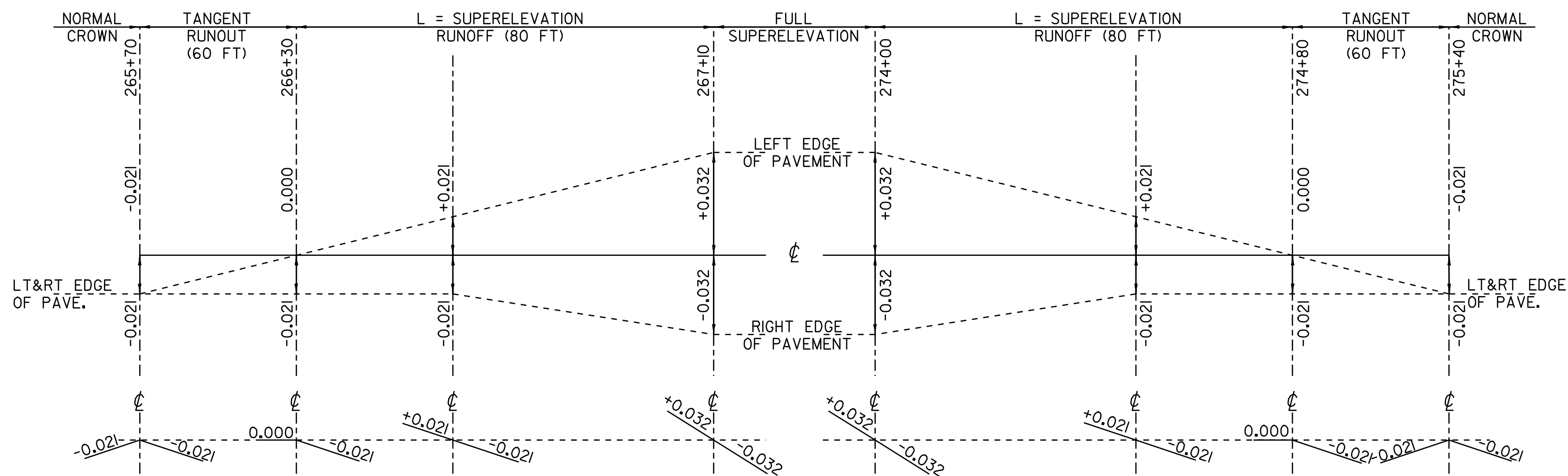


CURVE 1

SUPERELEVATION DIAGRAM
NTS

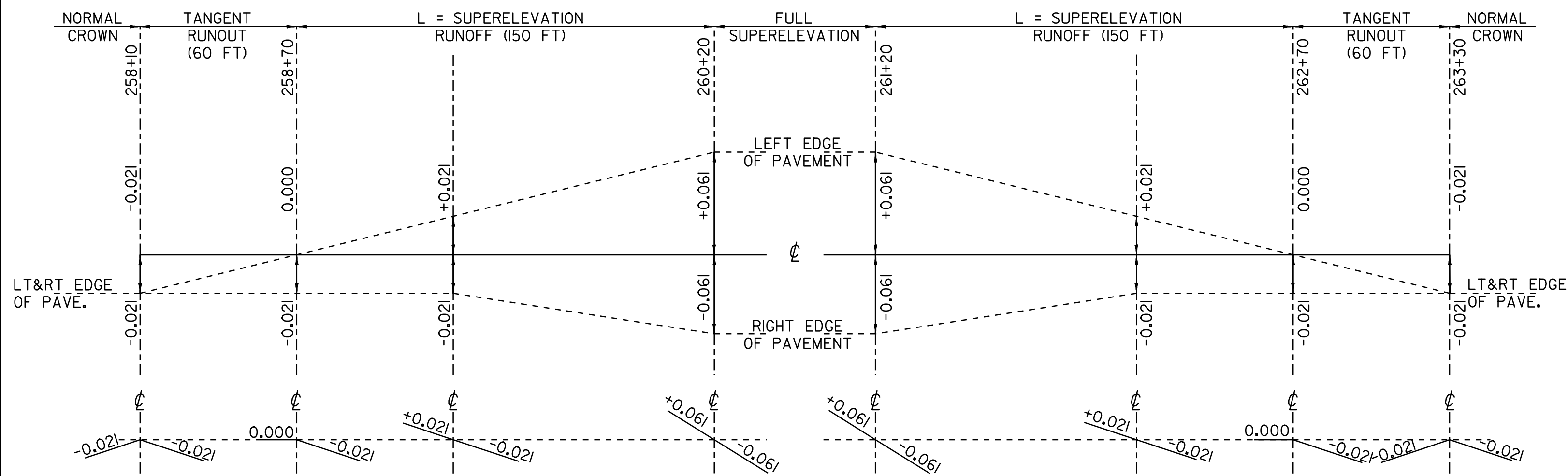
CHESTER
PC = 233+40 R = 2860 FT
PT = 239+90 V = 50 MPH



CURVE 3

SUPERELEVATION DIAGRAM
NTS

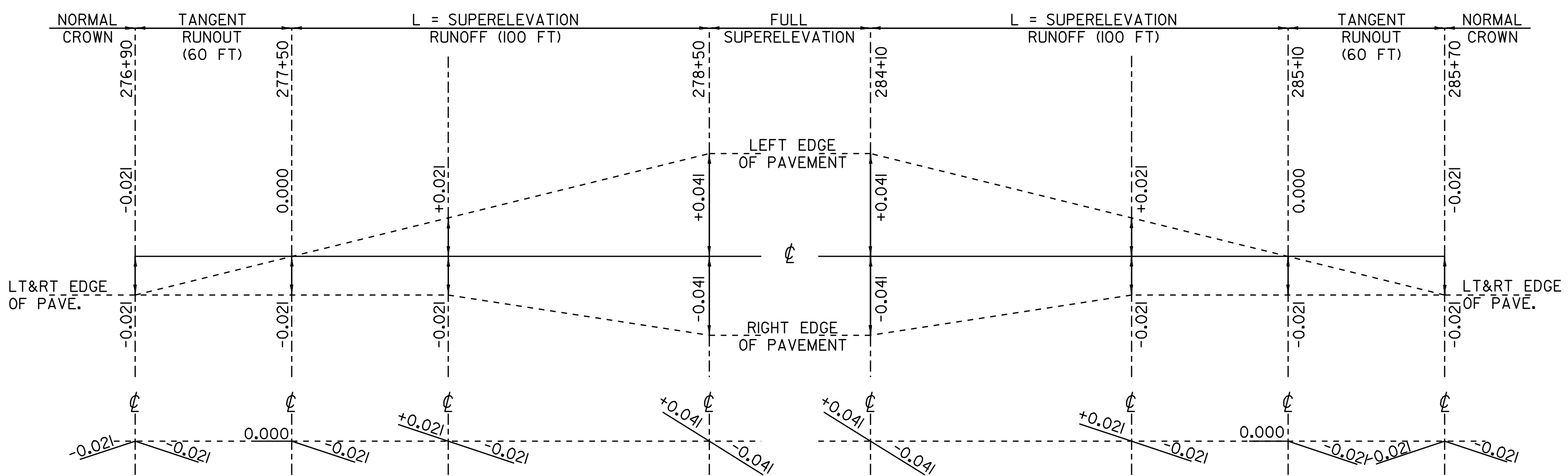
CHESTER
PC = 266+80 R = 3600 FT
PT = 274+30 V = 50 MPH



CURVE 2

SUPERELEVATION DIAGRAM
NTS

CHESTER
PC = 259+70 R = 1530 FT
PT = 261+70 V = 50 MPH



CURVE 4

SUPERELEVATION DIAGRAM
NTS

CHESTER
PC = 278+20 R = 2670 FT
PT = 284+40 V = 50 MPH

**SUPERELEVATION
BANKING DIAGRAM
SHEET #01**

SURVEYED BY CLD DATE 1/05
DRAWN BY MRS DATE 7/06
SQUAD LEADER CRB
DESIGN FILE NO. /pave/01b038/pb038.dgn
IPARM FILE pb038d105.i DATE 10-2009
PLOT FILE 10-2009
PROJ. NAME CHESTER - LUDLOW
PROJ. NO. NH 2326(1)S
SHEET 74 OF 110 SHEETS