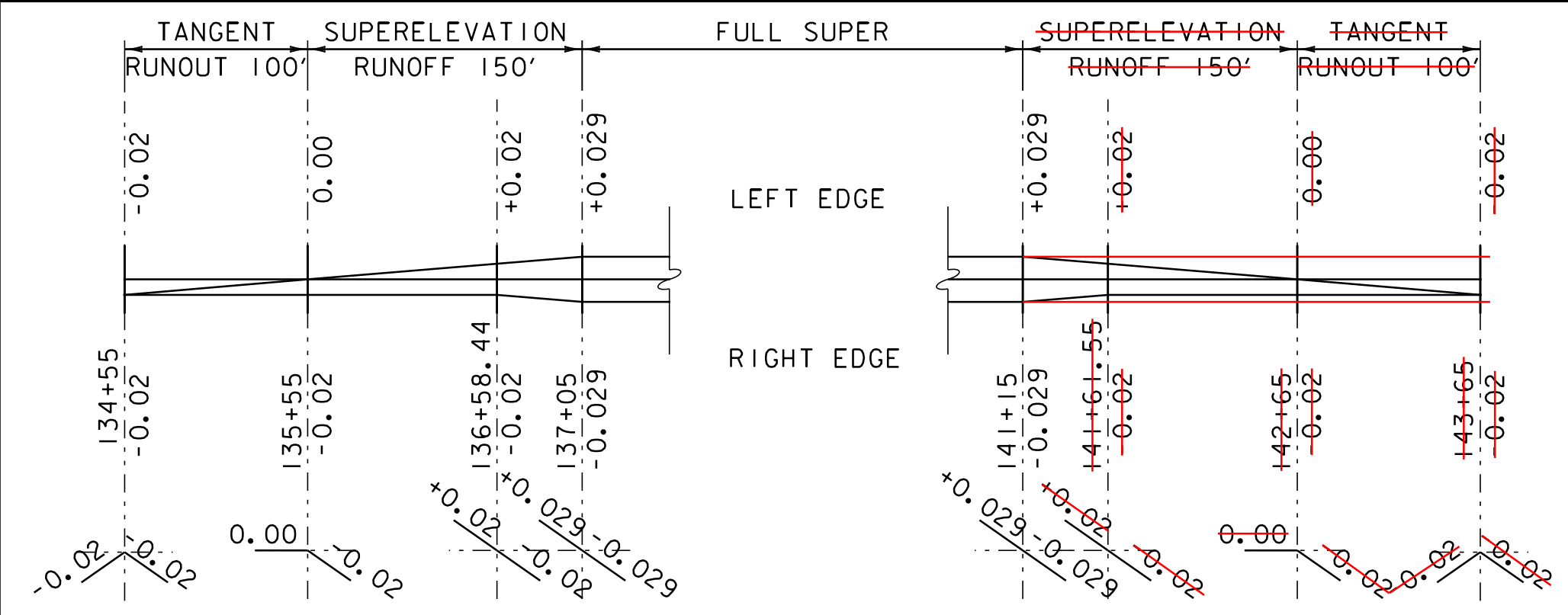
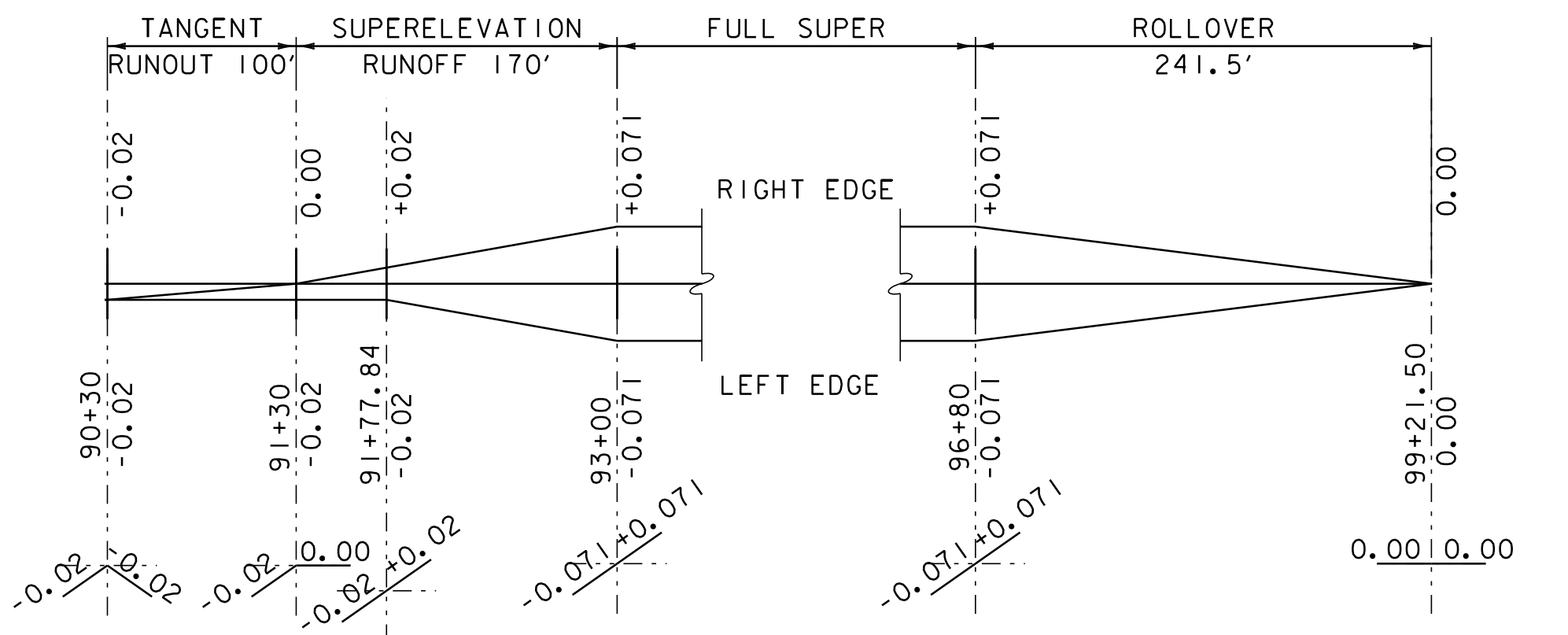


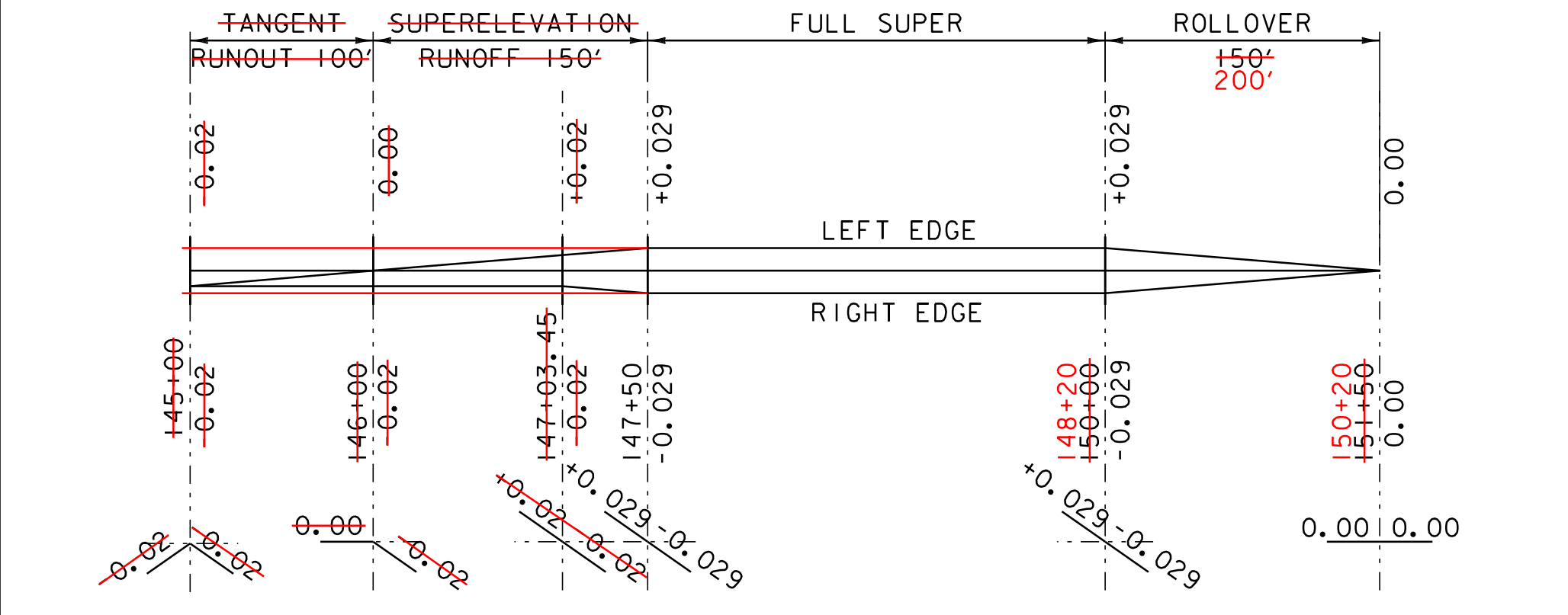
SUPERELEVATION DIAGRAM ELMORE CURVE #4
 NTS
 PC = 74+98.89 R = 1150 FT - LT
 PT = 81+73.23 V = 50 MPH



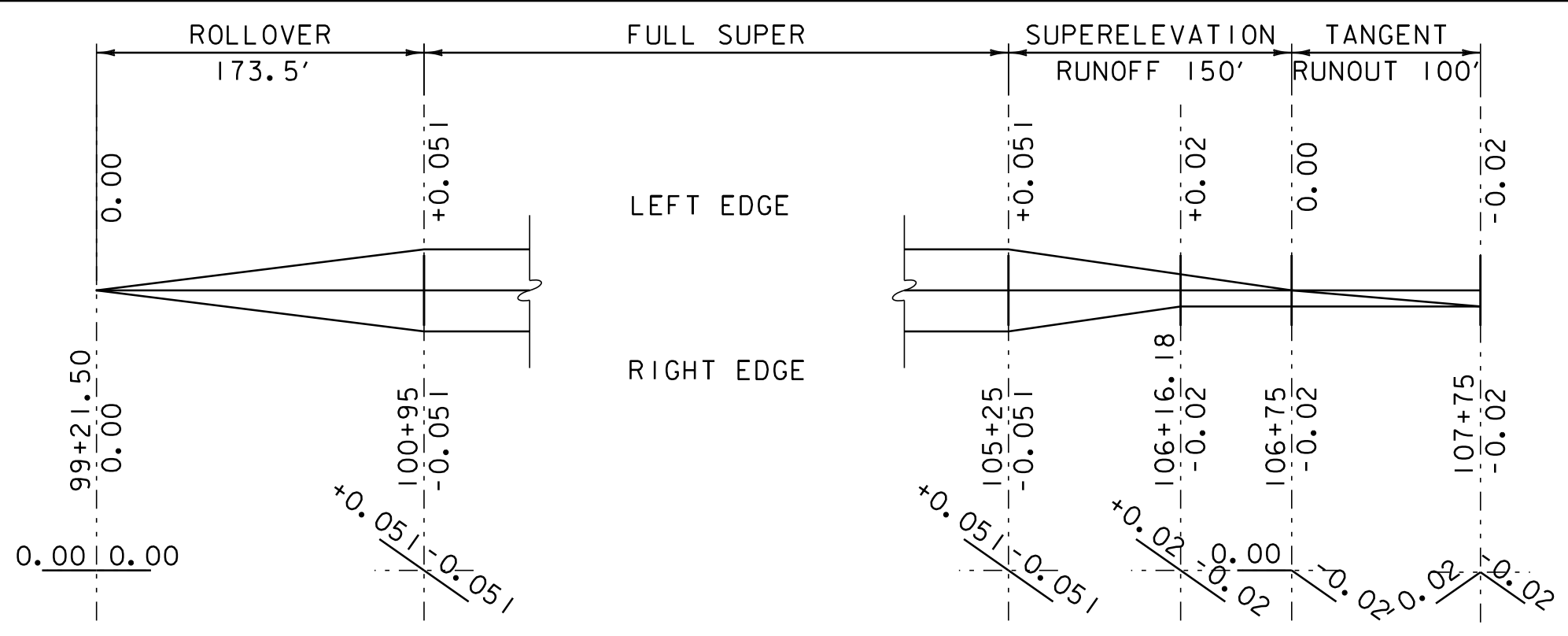
SUPERELEVATION DIAGRAM ELMORE CURVE #7
 NTS
 PC = 135+91.50 R = 4000 FT - RT
 PT = 141+59.57 V = 50 MPH



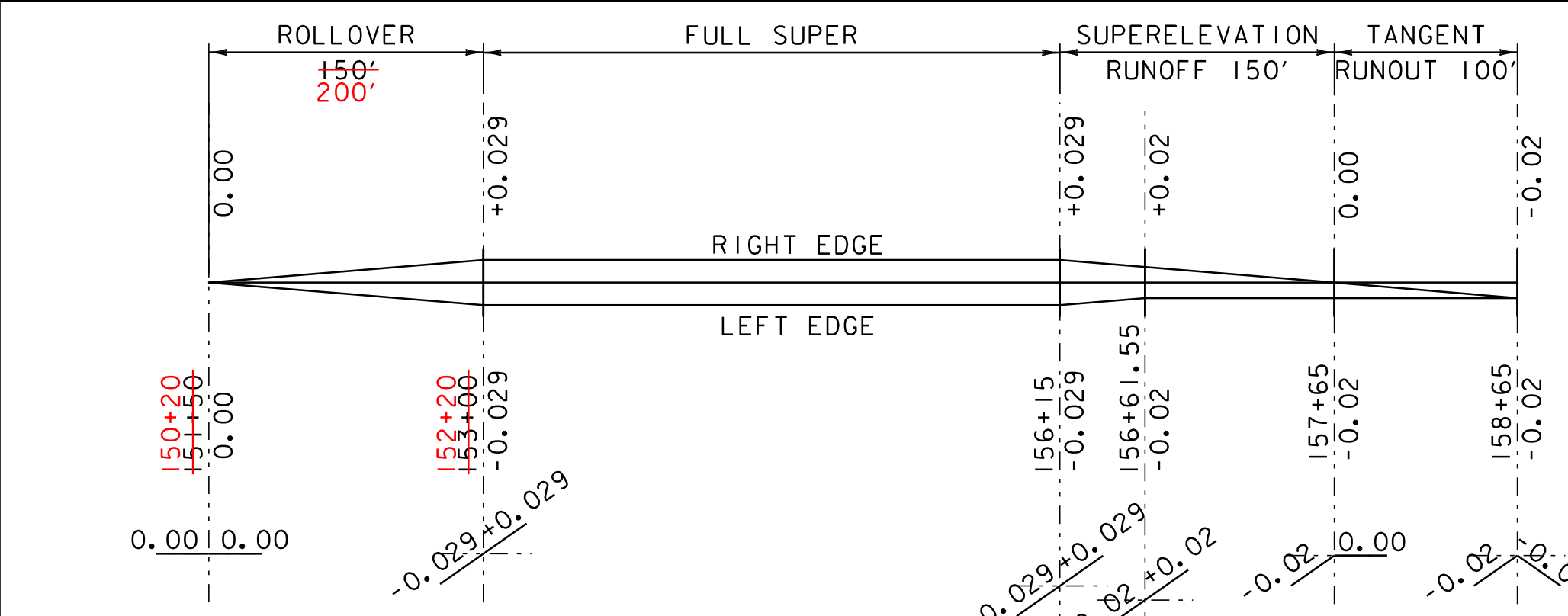
SUPERELEVATION DIAGRAM ELMORE CURVE #5
 NTS
 PC = 92+47.37 R = 1150 FT - LT
 PT = 97+29.92 V = 50 MPH



SUPERELEVATION DIAGRAM ELMORE CURVE #8
 NTS
 REV PC 141+98.33 PC = 147+03.84 R = 4000 FT - RT
 REV PT 148+65.00 PT = 151+36.79 V = 50 MPH



SUPERELEVATION DIAGRAM ELMORE CURVE #6
 NTS
 PC = 100+48.99 R = 2000 FT - RT
 PT = 105+72.32 V = 50 MPH



SUPERELEVATION DIAGRAM ELMORE CURVE #9
 NTS
 PC = 151+75.55 R = 4000 FT - LT
 PT = 156+58.87 V = 50 MPH

SUPERELEVATION BANKING DIAGRAM SHEET #3

PROJECT NAME:	WORCESTER - ELMORE
PROJECT NUMBER:	STP 2209 (I)S
FILE NAME:	99c170.DGN
PROJECT LEADER:	CDL
DESIGNED BY:	SJL
PLOT FILE:	99c170_31.I
PLOT DATE:	23-SEP-2011 5:25
DRAWN BY:	SJL
CHECKED BY:	CDL
SHEET	31 OF 36