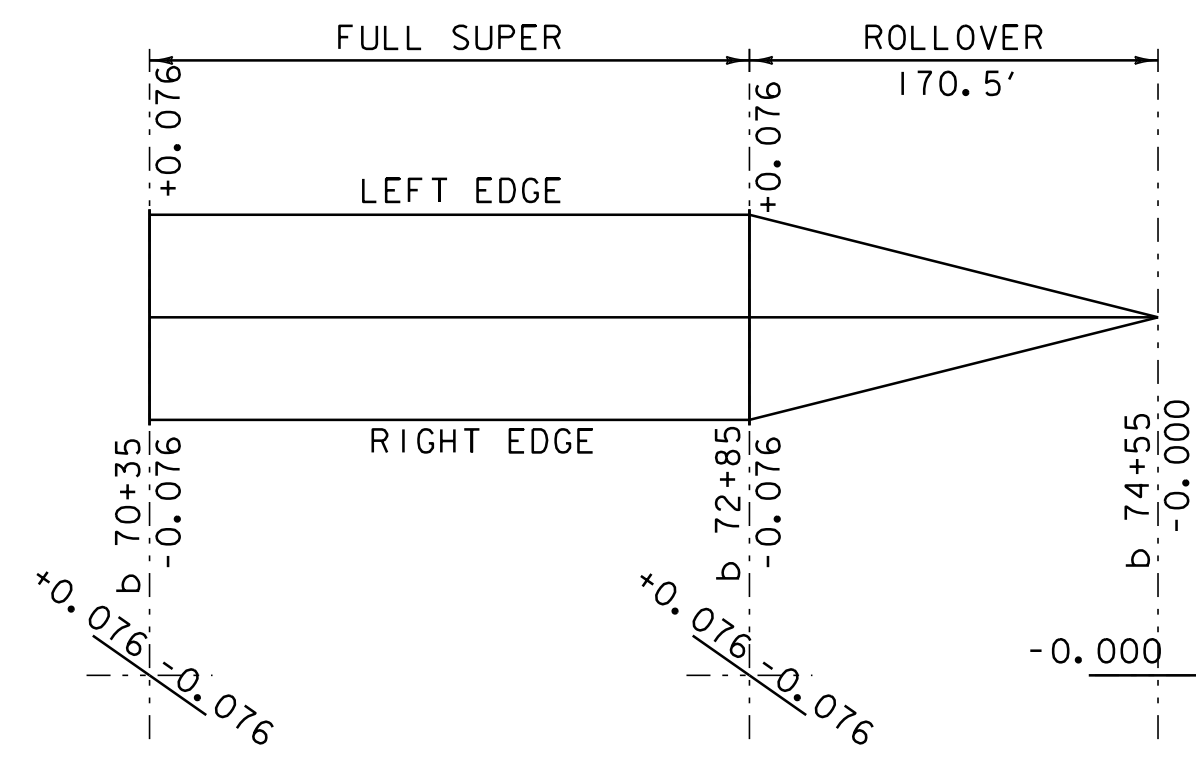
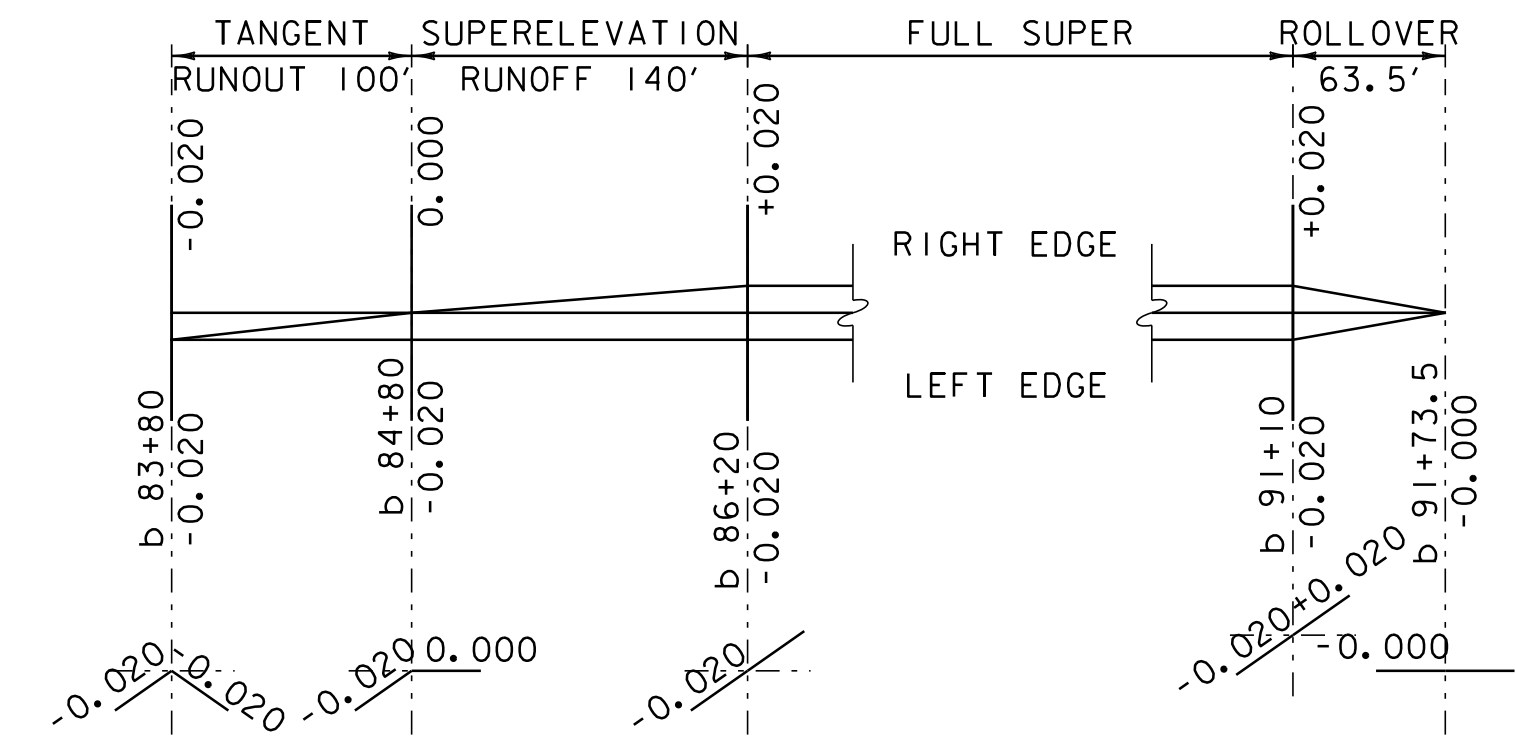


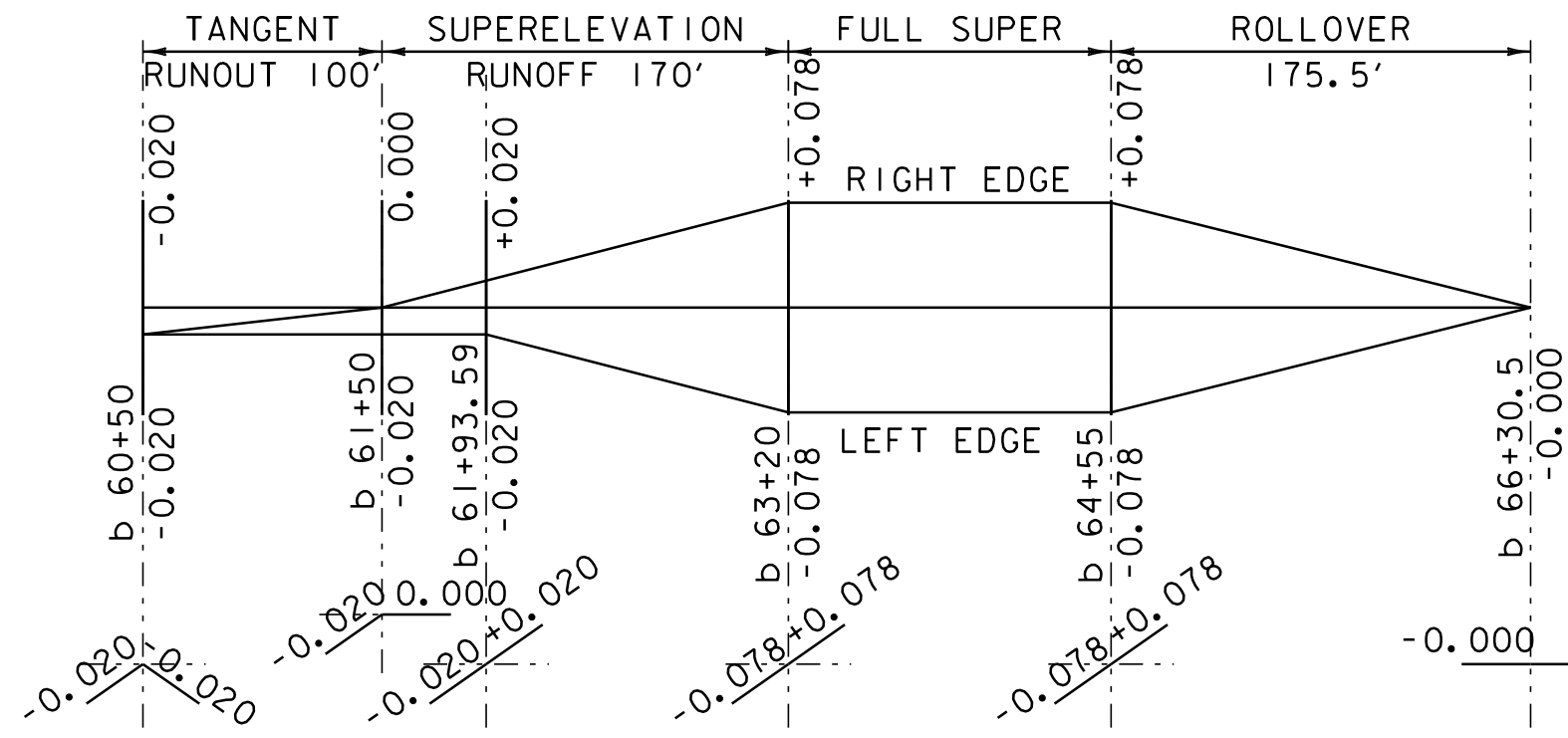
SUPERELEVATION DIAGRAM NEW HAVEN CURVE #6
 NTS
 PC = b 24+07.48 R1 = 650 FT - LT
 PCC = b 25+32.27 R2 = 390 FT - LT
 PT = b 27+03.33 V = 45 MPH



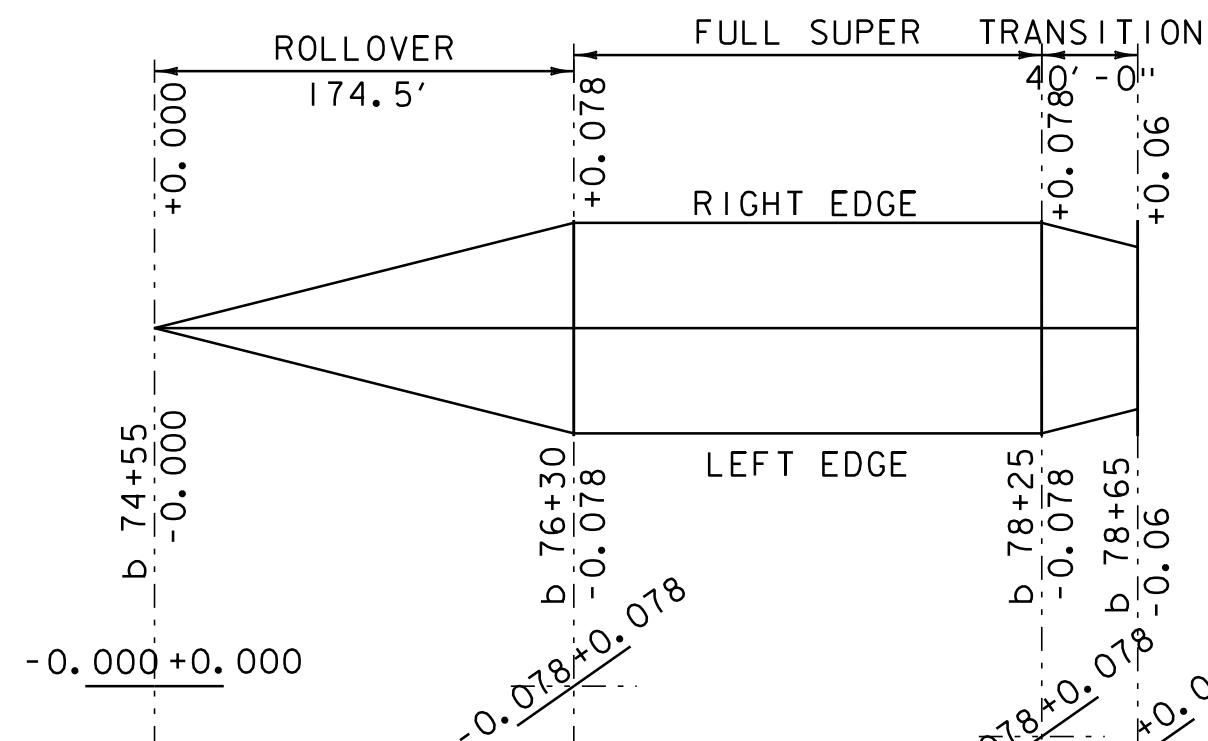
SUPERELEVATION DIAGRAM NEW HAVEN CURVE #17
 NTS
 PC = b 69+90.44 R = 420 FT - RT
 PT = b 73+31.07 V = 35 MPH



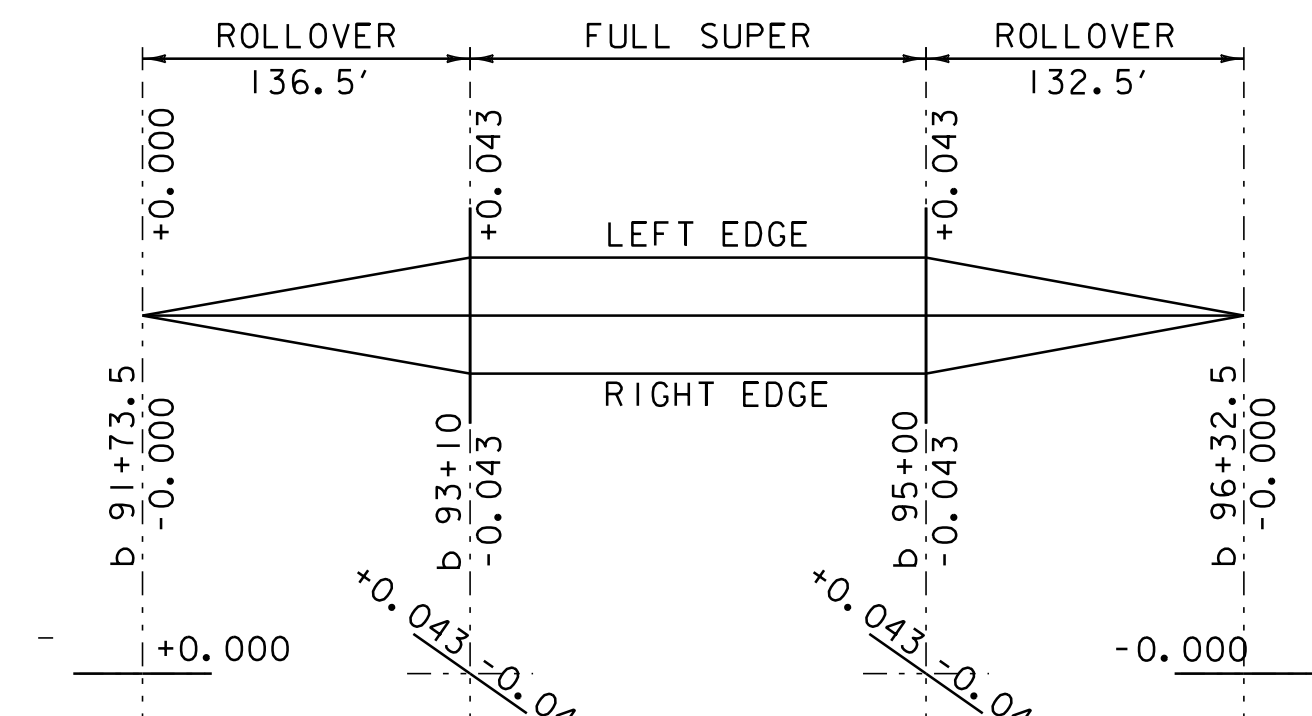
SUPERELEVATION DIAGRAM NEW HAVEN CURVE #20
 NTS
 PC = b 85+78.46 R = 5000 FT - LT
 PT = b 91+54.17 V = 45 MPH



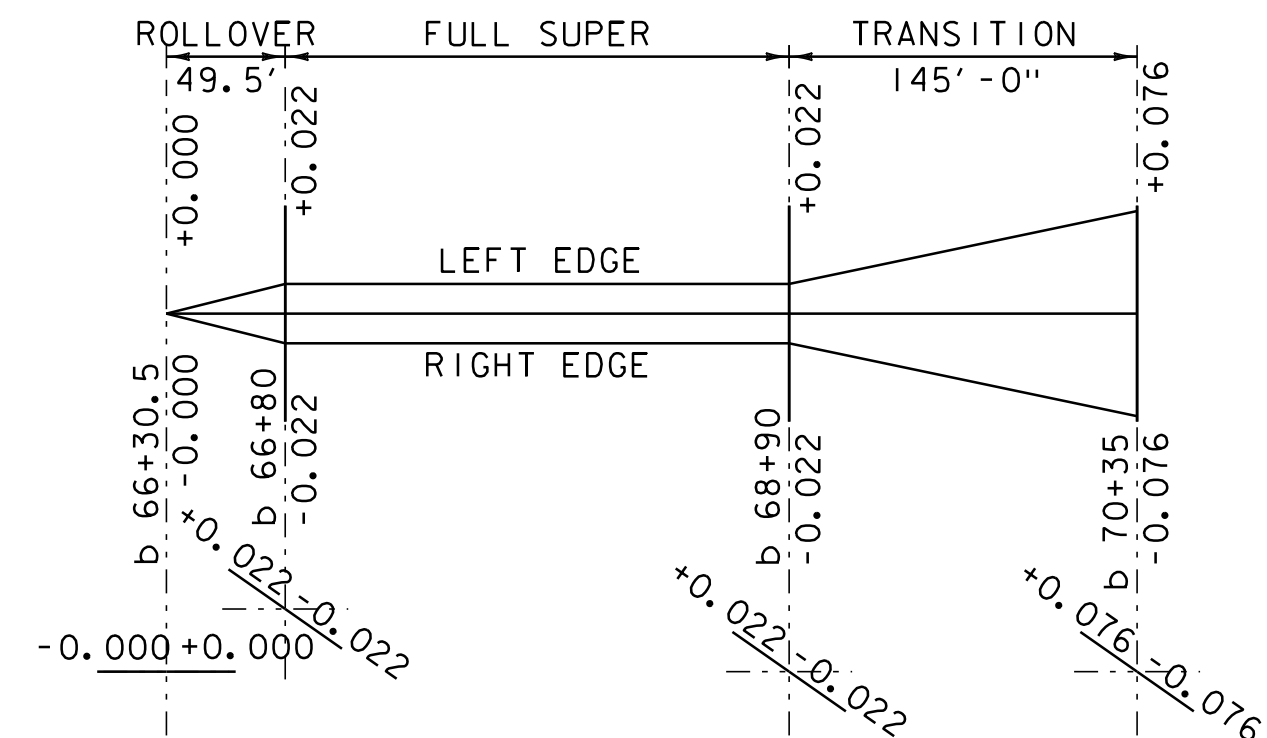
SUPERELEVATION DIAGRAM NEW HAVEN CURVE #15
 NTS
 PC = b 62+69.70 R = 700 FT - LT
 PT = b 65+23.57 V = 45 MPH



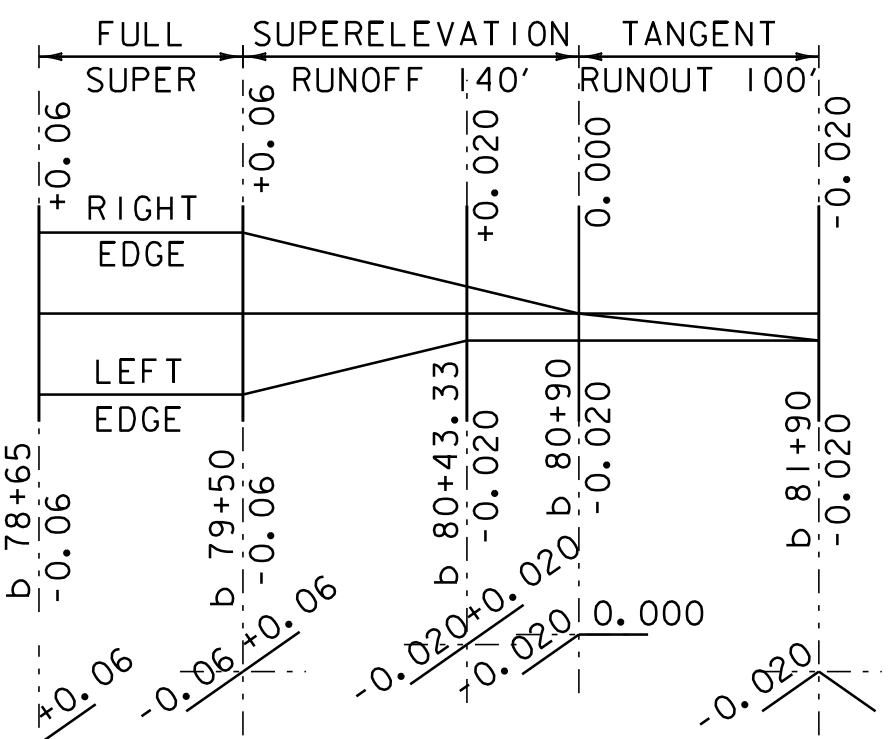
SUPERELEVATION DIAGRAM NEW HAVEN CURVE #18
 NTS
 PC = b 75+63.64 R1 = 690 FT - LT
 PCC = b 78+34.60 R2 = 1250 FT - LT
 PT = b 79+62.11 V = 45 MPH



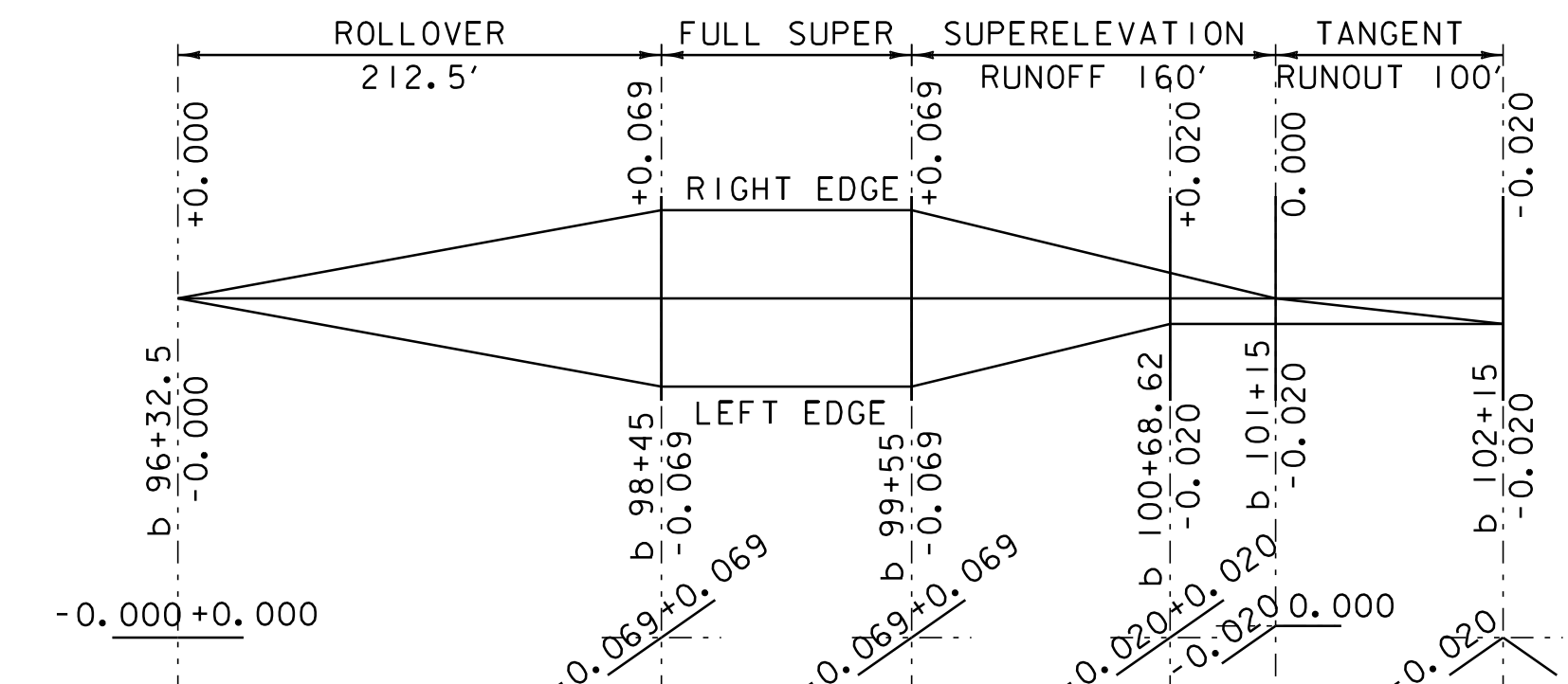
SUPERELEVATION DIAGRAM NEW HAVEN CURVE #21
 NTS
 PC = b 92+67.47 R = 2000 FT - RT
 PT = b 95+46.61 V = 45 MPH



SUPERELEVATION DIAGRAM NEW HAVEN CURVE #16
 NTS
 PC = b 65+86.84 R = 4500 FT - RT
 PT = b 69+15.65 V = 45 MPH



SUPERELEVATION DIAGRAM NEW HAVEN CURVE #18 (CONT.)
 NTS



SUPERELEVATION DIAGRAM NEW HAVEN CURVE #22
 NTS
 PC = b 98+12.17 R = 950 FT - LT
 PT = b 99+87.22 V = 45 MPH

SUPERELEVATION BANKING DIAGRAM SHEET #3

PROJECT NAME: ADDISON - NEW HAVEN
 PROJECT NUMBER: STP 9632(1)

FILE NAME: p95B076.DGN
 PROJECT LEADER: CDL
 DESIGNED BY: SJL
 PLOT FILE: 95B076.103.1

PLOT DATE: 3/13/2012
 DRAWN BY: SJL
 CHECKED BY: CDL
 SHEET 103 OF 186