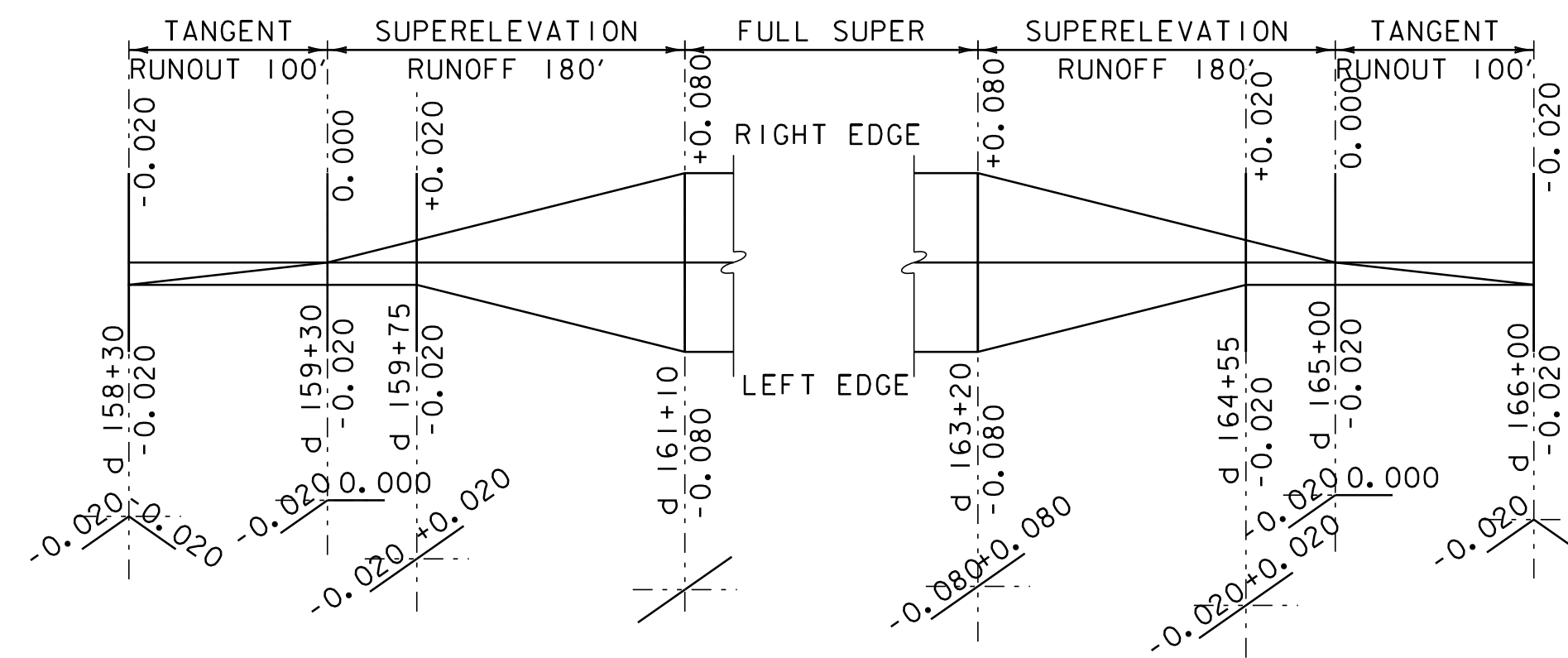
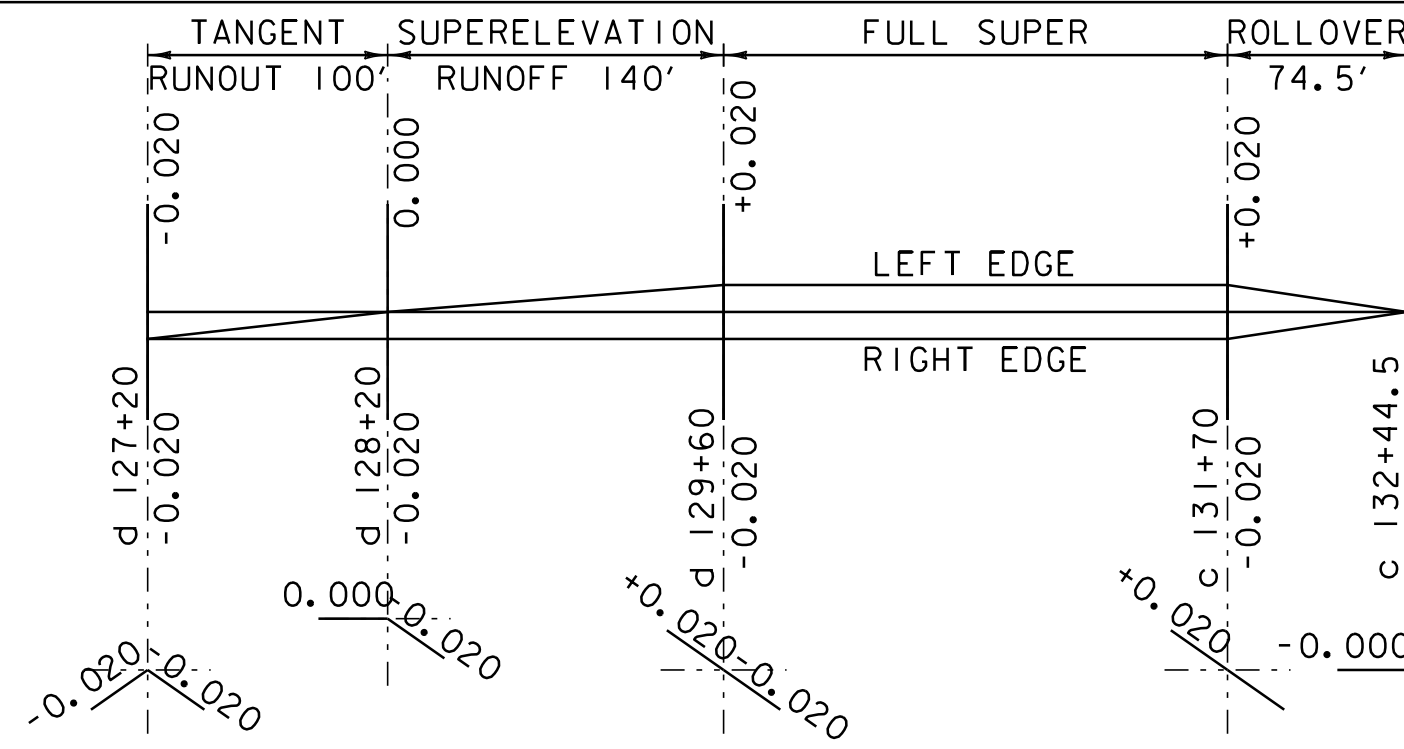


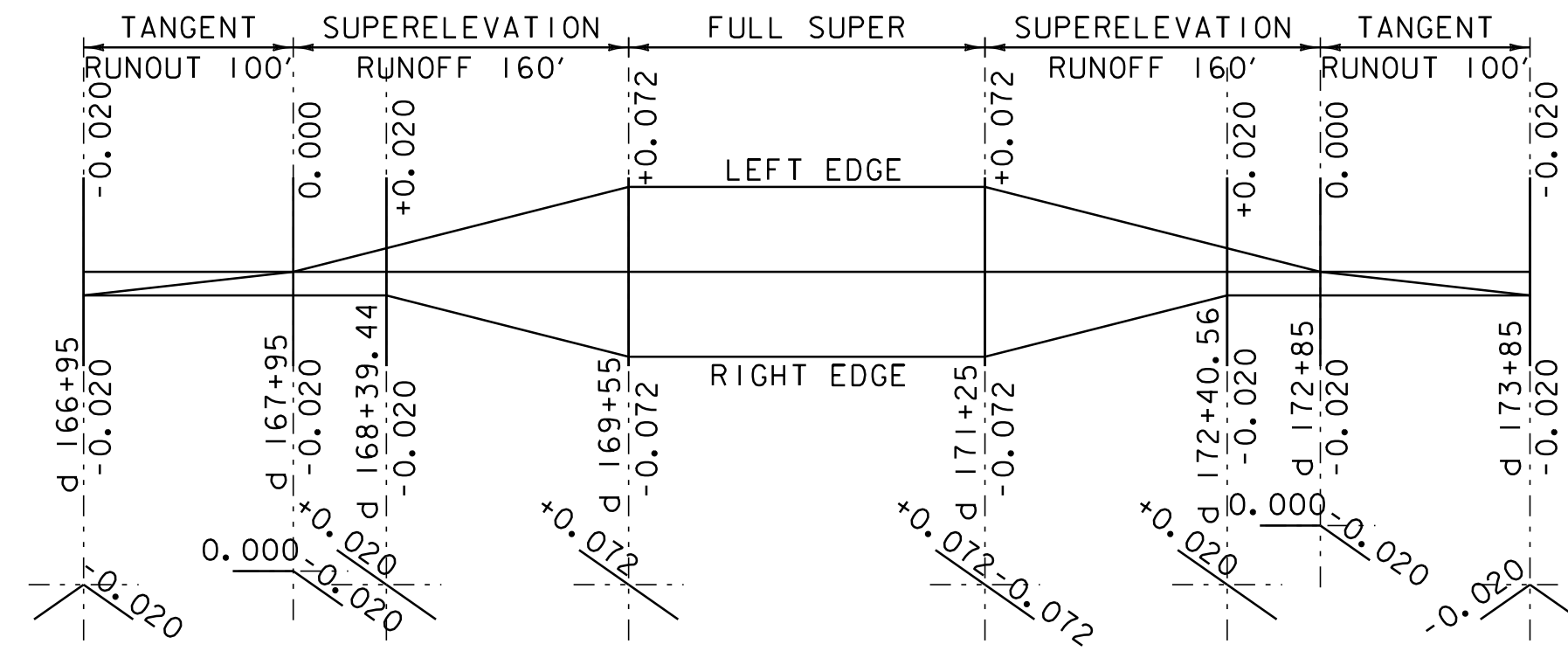
SUPERELEVATION DIAGRAM WALTHAM CURVE #7
NTS
PC = c 28+81.57 R = 1100 FT - RT
PT = c 31+24.64 V = 45 MPH



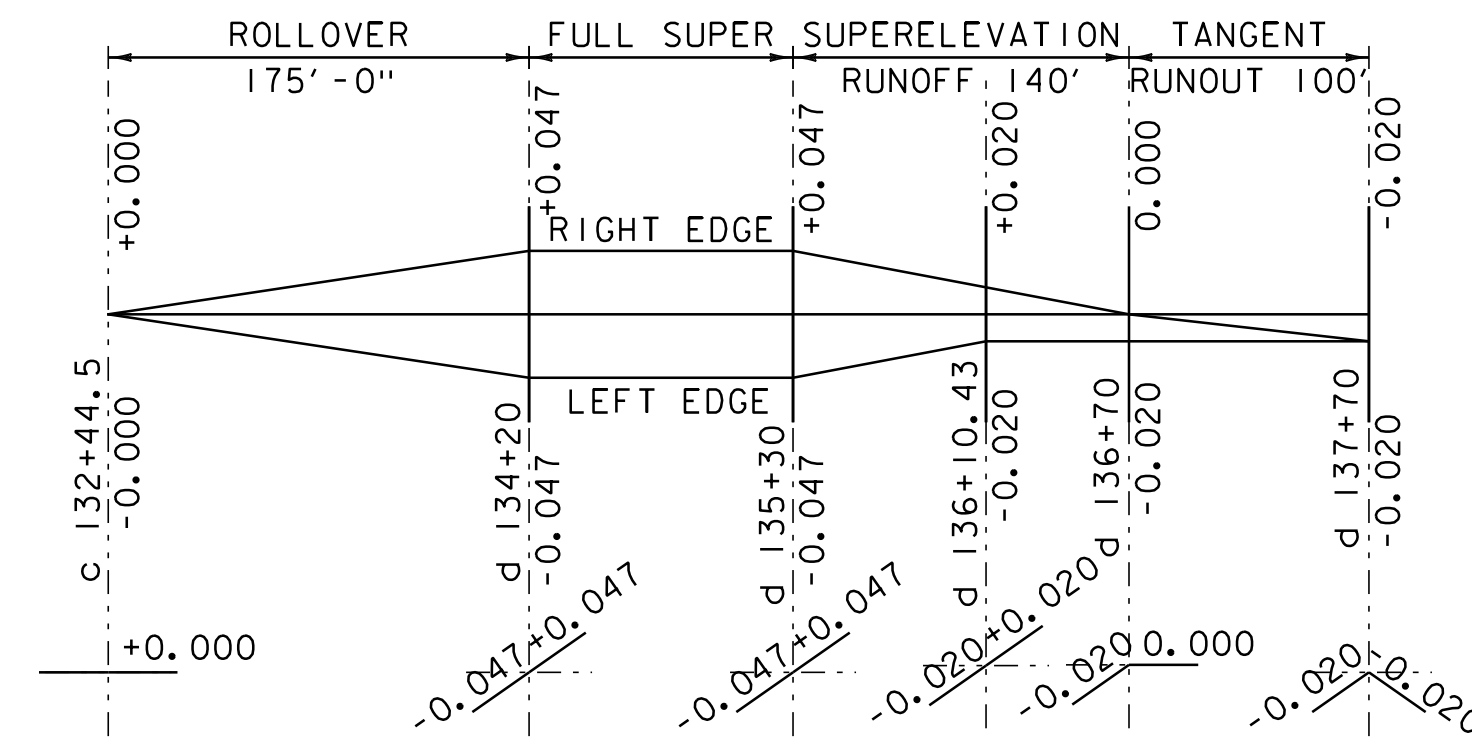
SUPERELEVATION DIAGRAM NEW HAVEN CURVE #32
NTS
PC = d 160+55.63 R = 590 FT - LT
PT = d 163+75.23 V = 45 MPH



SUPERELEVATION DIAGRAM NEW HAVEN CURVE #28
NTS
PC = d 129+16.63 R = 5250 FT - RT
PT = d 132+10.56 V = 45 MPH



SUPERELEVATION DIAGRAM NEW HAVEN CURVE #33
NTS
PC = d 169+04.36 R = 870 FT - RT
PT = d 171+71.80 V = 45 MPH



SUPERELEVATION DIAGRAM NEW HAVEN CURVE #29
NTS
PC = d 133+75.64 R = 1800 FT - LT
PT = d 135+69.06 V = 45 MPH

SUPERELEVATION BANKING DIAGRAM SHEET #5

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

FILE NAME: p95B076.DGN
PROJECT LEADER: CDL
DESIGNED BY: SJL
PLOT FILE: 95B076_105.1

PLOT DATE: 3/13/2012
DRAWN BY: SJL
CHECKED BY: CDL
SHEET 105 OF 186