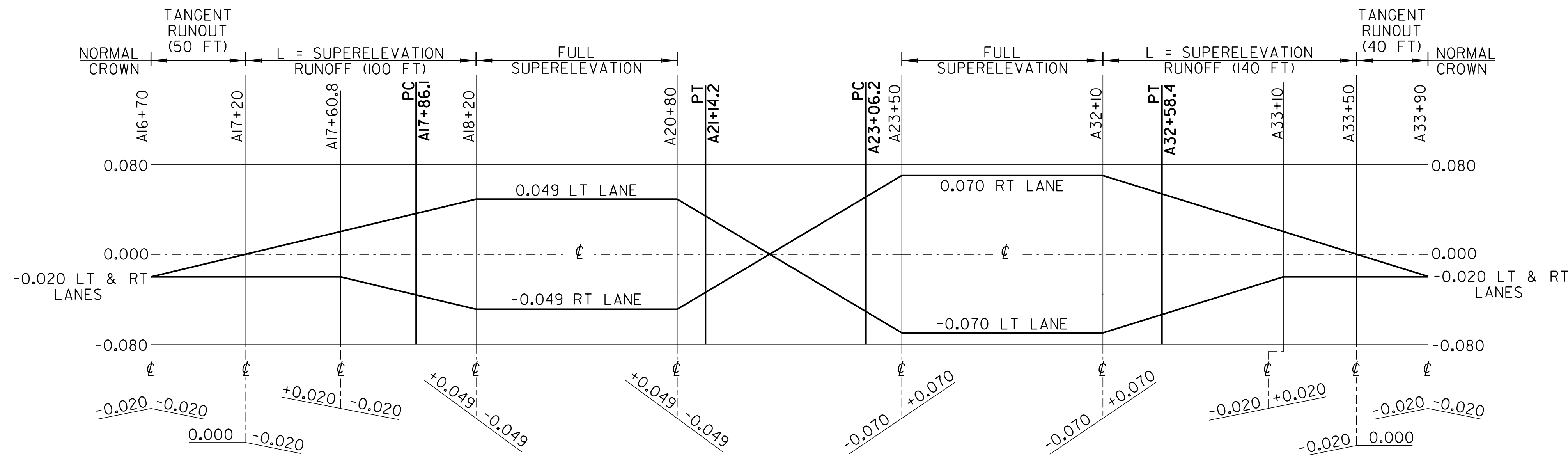


CURVE 16 - WEST FAIRLEE

STATION	NORTHING	EASTING	REMARKS
PC A4+97.8	506881.898	1711148.394	POSTED SPEED = 40
PT A11+81.2	507090.085	1711768.079	

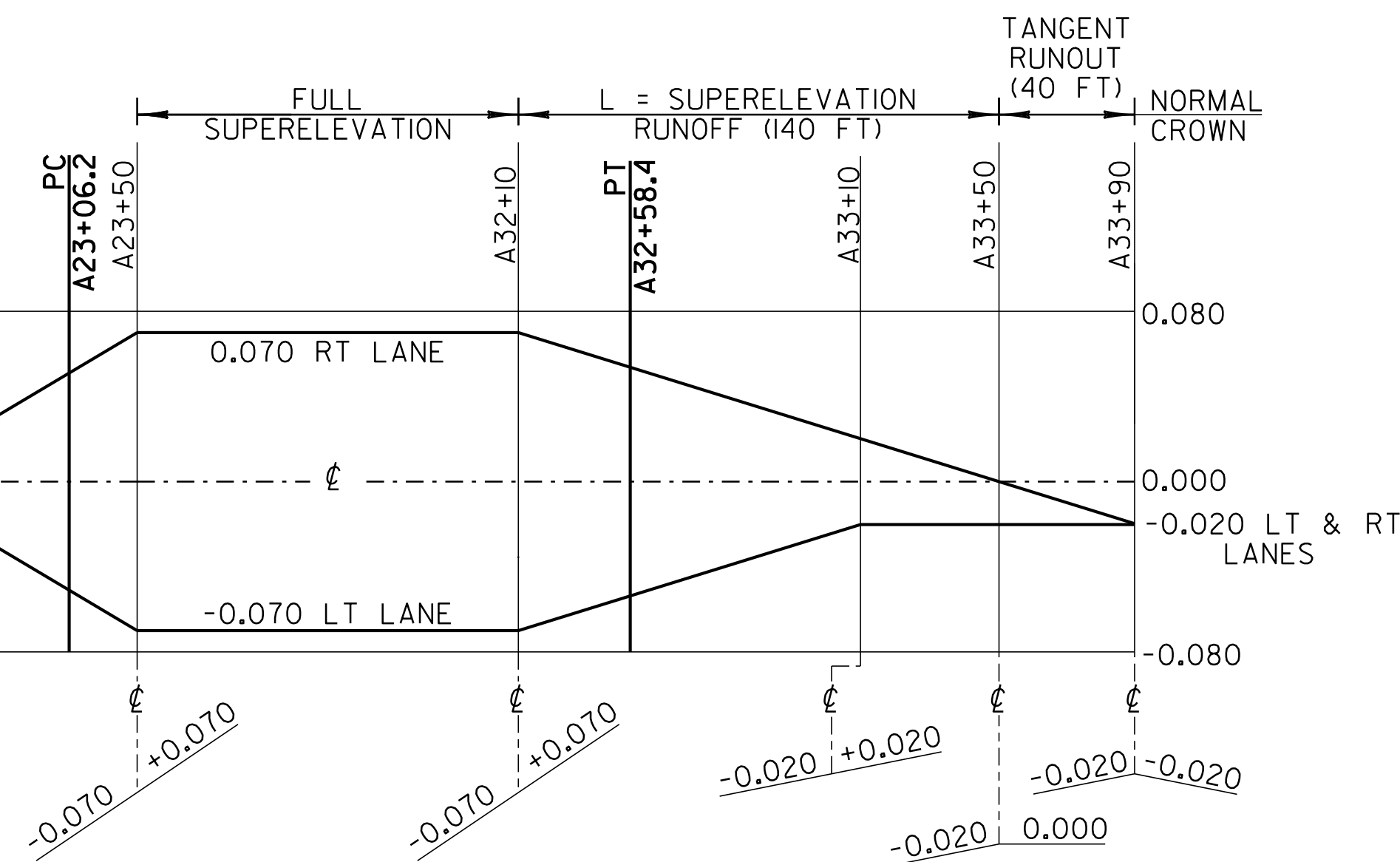
DELTA= 58°52'51" RT
D = 8°36'57"
R = 665.00'
T = 375.33'
L = 683.40'
E = 98.61'



CURVE 17 - WEST FAIRLEE

STATION	NORTHING	EASTING	REMARKS
PC A17+86.1	506976.003	1712362.162	POSTED SPEED = 40
PT A21+14.2	506875.763	1712673.750	

DELTA= 13°55'33" RT
D = 4°14'39"
R = 1350.00'
T = 164.87'
L = 328.12'
E = 10.03'



CURVE 18 - WEST FAIRLEE

STATION	NORTHING	EASTING	REMARKS
PC A23+06.2	506795.260	1712848.005	POSTED SPEED = 40
PT A32+58.4	506995.533	1713709.322	

DELTA= 75°46'19" LT
D = 7°57'28"
R = 720.00'
T = 560.22'
L = 952.18'
E = 192.28'

CURVE 19 - WEST FAIRLEE

STATION	NORTHING	EASTING	REMARKS
PC A38+37.1	507445.153	1714073.732	POSTED SPEED = 40
PT A48+06.4	508246.295	1714617.223	

DELTA= 9°44'35" LT
D = 1°00'19"
R = 5700.00'
T = 485.80'
L = 969.26'
E = 20.66'
BANK = NC

BANKING DIAGRAM 3

PROJECT NAME: THETFORD-FAIRLEE

PROJECT NUMBER: STP 2710(I)

FILE NAME: /pave/07c184/pci84

PROJECT LEADER: PTS

DESIGNED BY: DAM

IPARM FILE NAME: 07C184_55

PLOT DATE: 14-OCT-2013 16:36

DRAWN BY: SNG

CHECKED BY: PTS

SHEET 54 OF 77

NOT TO SCALE