

CURVE 42 - FAIRLEE

STATION	NORTHING	EASTING	REMARKS
PC F113+50.2	504429.533	723958.563	POSTED SPEED = 50
PT F116+66.1	504178.189	724149.631	

DELTA = 7° 38' 18" RT
 D = 2° 25' 03"
 R = 2370.00'
 T = 158.21'
 L = 315.96'
 E = 5.27'

CURVE 43 - FAIRLEE

STATION	NORTHING	EASTING	REMARKS
PC F118+87.6	503993.358	724271.608	POSTED SPEED = 50
PT F121+68.1	503797.260	724469.344	

DELTA = 23° 37' 54" LT
 D = 8° 25' 33"
 R = 680.00'
 T = 142.26'
 L = 280.47'
 E = 14.72'

CURVE 44 - FAIRLEE

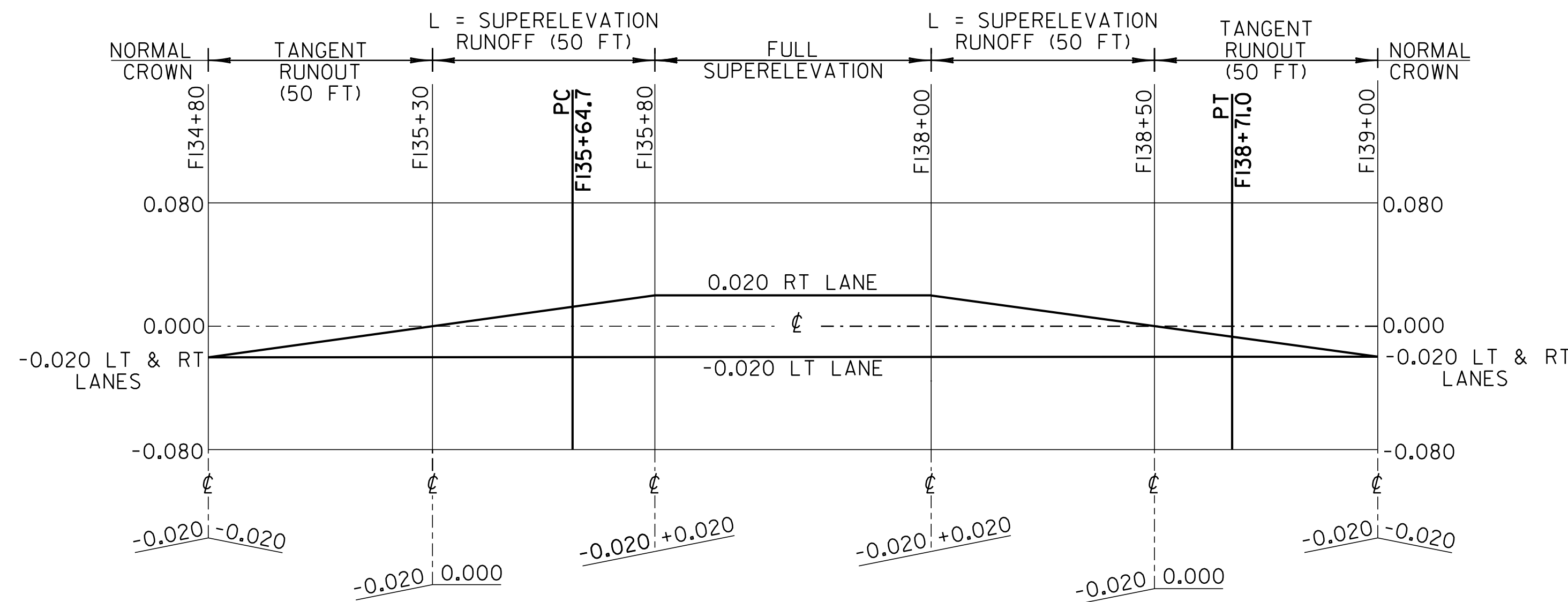
STATION	NORTHING	EASTING	REMARKS
PC F123+08.9	503720.694	724587.490	POSTED SPEED = 50
PT F125+71.0	503531.989	724765.925	

DELTA = 27° 18' 46" RT
 D = 10° 25' 03"
 R = 550.00'
 T = 133.63'
 L = 262.18'
 E = 16.00'

CURVE 45 - FAIRLEE

STATION	NORTHING	EASTING	REMARKS
PC F127+32.6	503391.740	724846.056	POSTED SPEED = 50
PT F130+12.2	503175.215	725021.074	

DELTA = 18° 24' 53" LT
 D = 6° 35' 09"
 R = 870.00'
 T = 141.02'
 L = 279.62'
 E = 11.36'



CURVE 46 - FAIRLEE

STATION	NORTHING	EASTING	REMARKS
PC F135+64.7	502806.607	725432.704	POSTED SPEED = 50
PT F138+71.0	502629.478	725681.806	

DELTA = 12° 51' 25" LT
 D = 4° 11' 51"
 R = 1365.00'
 T = 153.80'
 L = 306.30'
 E = 8.64'

CURVE 47 - FAIRLEE

STATION	NORTHING	EASTING	REMARKS
PC F138+83.2	502623.583	725692.447	POSTED SPEED = 50
PT F139+34.8	502609.875	725741.756	

DELTA = 26° 54' 14" LT
 D = 52° 05' 13"
 R = 110.00'
 T = 26.31'
 L = 51.65'
 E = 3.10'
 BANK = NC

BANKING DIAGRAM 9

PROJECT NAME: THETFORD-FAIRLEE

PROJECT NUMBER: STP 2710(I)

FILE NAME: /pave/07c184/pci84

PROJECT LEADER: PTS

DESIGNED BY: DAM

IPARM FILE NAME: 07C184_61

PLOT DATE: 14-OCT-2013 16:36

DRAWN BY: SNG

CHECKED BY: PTS

SHEET 60 OF 77

NOT TO SCALE