

**CURVE 28 - FAIRLEE**

STATION	NORTHING	EASTING	REMARKS
PC F36+39.8	508616.966	1717654.027	POSTED SPEED = 40
PT F38+06.7	508486.067	1717757.545	

DELTA = 0°57'22" RT  
 D = 0°34'23"  
 R = 10000.00'  
 T = 83.45'  
 L = 166.89'  
 E = 0.35'  
 BANK = NC

**CURVE 29 - FAIRLEE**

STATION	NORTHING	EASTING	REMARKS
PC F38+75.5	508431.783	1717799.744	POSTED SPEED = 40
PT F41+81.4	508234.657	1718030.921	

DELTA = 23°22'16" LT  
 D = 7°38'22"  
 R = 750.00'  
 T = 155.12'  
 L = 305.93'  
 E = 15.87'

**CURVE 30 - FAIRLEE**

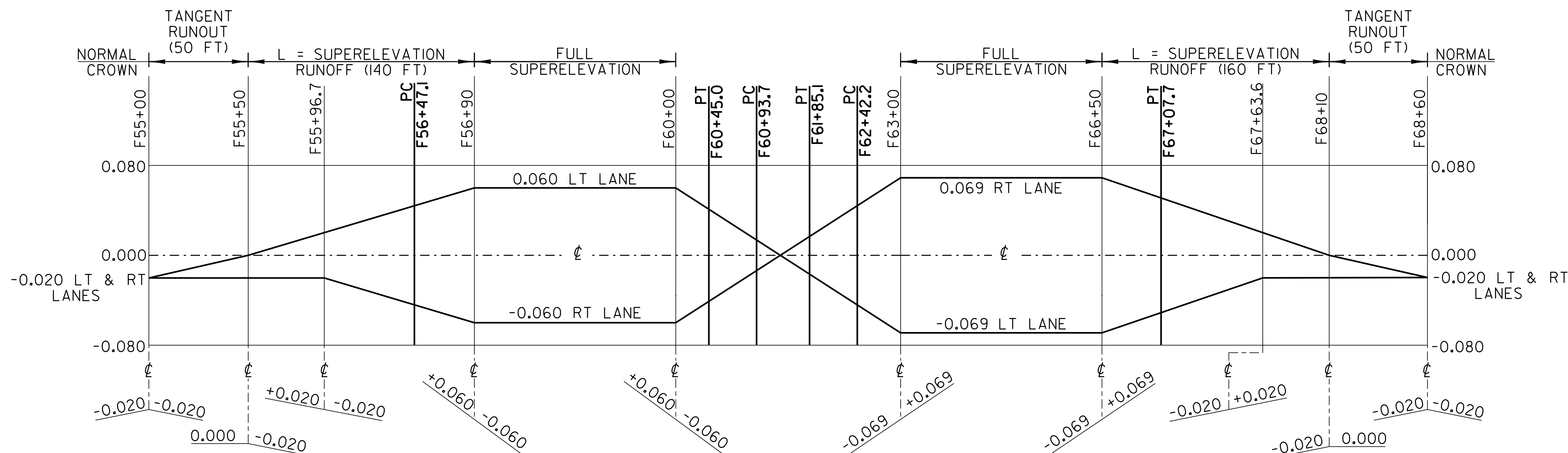
STATION	NORTHING	EASTING	REMARKS
PC F42+83.9	508185.308	1718120.803	POSTED SPEED = 40/50
PT F46+81.9	508021.155	1718482.952	

DELTA = 8°46'15" LT  
 D = 2°12'13"  
 R = 2600.00'  
 T = 199.39'  
 L = 398.00'  
 E = 7.63'

**CURVE 31 - FAIRLEE**

STATION	NORTHING	EASTING	REMARKS
PC F51+74.0	507852.874	1718945.348	POSTED SPEED = 50
PT F54+92.3	507748.350	1719246.023	

DELTA = 1°39'29" LT  
 D = 0°31'15"  
 R = 11000.00'  
 T = 159.18'  
 L = 318.34'  
 E = 1.15'  
 BANK = NC



**CURVE 32 - FAIRLEE**

STATION	NORTHING	EASTING	REMARKS
PC F56+47.1	507699.664	1719392.891	POSTED SPEED = 50
PT F60+45.0	507479.551	1719718.430	

DELTA = 31°26'57" RT  
 D = 7°54'10"  
 R = 725.00'  
 T = 204.12'  
 L = 397.95'  
 E = 28.19'

**CURVE 33 - FAIRLEE**

STATION	NORTHING	EASTING	REMARKS
PC F60+93.7	507442.373	1719749.860	POSTED SPEED = 50
PT F61+85.1	507369.972	1719805.601	

DELTA = 5°14'14" RT  
 D = 5°43'46"  
 R = 1000.00'  
 T = 45.73'  
 L = 91.40'  
 E = 1.05'

**CURVE 34 - FAIRLEE**

STATION	NORTHING	EASTING	REMARKS
PC F62+42.2	507323.176	1719838.336	POSTED SPEED = 50
PT F67+07.7	507001.226	1720170.610	

DELTA = 21°51'39" LT  
 D = 4°41'47"  
 R = 1220.00'  
 T = 235.61'  
 L = 465.48'  
 E = 22.54'

**CURVE 35 - FAIRLEE**

STATION	NORTHING	EASTING	REMARKS
PC F74+03.8	506620.425	1720753.299	POSTED SPEED = 50
PT F75+06.0	506563.606	1720838.331	

DELTA = 1°10'19" RT  
 D = 1°08'45"  
 R = 5000.00'  
 T = 51.14'  
 L = 102.27'  
 E = 0.26'  
 BANK = NC

**BANKING DIAGRAM 6**

PROJECT NAME: THETFORD-FAIRLEE

PROJECT NUMBER: STP 2710(I)

FILE NAME: /pave/07cl84/pci84

PROJECT LEADER: PTS

DESIGNED BY: DAM

IPARM FILE NAME: 07C184\_58

PLOT DATE: 14-OCT-2013 16:36

DRAWN BY: SNG

CHECKED BY: PTS

SHEET 57 OF 77

NOT TO SCALE