

Element	Point Type	Station	Northing	Easting	Radius	Length	Delta/Theta	Rotation Direction	Maximum Banking	Design Speed
Tangent	PT	T 1+58.56	509180.883	1703373.058						
	PC	T 4+41.84	508962.129	1703553.036						
Curve 43	PC	T 4+41.84	508962.129	1703553.036	2600	344.56	7°35'34.45"	Right	0.041	50
	PI	T 6+14.37	508828.896	1703662.651						
	CC		507310.239	1701545.236						
	PT	T 7+86.39	508682.347	1703753.701						
Tangent	PT	T 7+86.39	508682.347	1703753.701						
	PC	T 13+73.29	508153.834	1704063.425						
Curve 44	PC	T 13+73.30	508153.834	1704063.425	590	222.09	21°34'02.53"	Right	0.066	50
	PI	T 14+85.66	508088.382	1704122.729						
	CC		507872.471	1703562.273						
	PT	T 15+95.38	507977.813	1704142.793						
Tangent	PT	T 15+95.39	507977.813	1704142.793						
Back Station	POT	T 16+25.50	507948.179	1704148.170						
Ahead Station	POT	T 16+25.00								
Tangent	PC	T 17+85.18	507790.574	1704176.770						
	PC	T 17+85.18	507790.574	1704176.770						
Curve 45	PI	T 19+52.82	507625.629	1704206.701	720	329.41	26°12'48.55"	Right	0.060	50
	CC		507662.020	1703468.339						
	PT	T 21+14.59	507464.427	1704160.695						
	PT	T 21+14.59	507464.427	1704160.695						
Tangent	PC	T 22+15.68	507367.215	1704132.951						
	PC	T 22+15.68	507367.215	1704132.951						
Curve 46	PI	T 22+89.80	507295.940	1704112.610	1700	148.15	4°59'35.18"	Left	NC	50
	CC		506900.675	1705767.681						
	PT	T 23+63.83	507223.165	1704098.549						
	PT	T 23+63.83	507223.165	1704098.549						
Tangent	PC	T 24+68.63	507120.262	1704078.668						
	PC	T 24+68.63	507120.262	1704078.668						
Curve 47	PI	T 25+83.26	507007.713	1704056.922	2000	229.01	6°33'38.42"	Right	0.051	50
	CC		507499.662	1702114.983						
	PT	T 26+97.64	506898.385	1704022.460						
	PT	T 26+97.64	506898.385	1704022.460						
Tangent	PC	T 34+64.38	506167.120	1703791.950						
	PC	T 34+64.38	506167.120	1703791.950						
Curve 48	PI	T 38+34.53	505814.092	1703680.668	18000	740.20	2°21'22.07"	Left	NC	35
	CC		500755.630	1720959.238						
	PT	T 42+04.58	505456.787	1703583.993						
	PT	T 42+04.58	505456.787	1703583.993						
Tangent	PC	T 43+28.81	505336.866	1703551.547						
	PC	T 43+28.81	505336.866	1703551.547						

### HORIZONTAL ALIGNMENT SHEET 3

PROJECT NAME: VERSHIRE-THETFORD

PROJECT NUMBER: STP 2911(I)

FILE NAME: pl0c224.dgn

PLOT DATE: 1/29/2013

PROJECT LEADER: PTS

DRAWN BY: JLS

DESIGNED BY: NULL

CHECKED BY: PTS

IPARM FILE NAME: IOC224\_99

SHEET 99 OF 232