

Element	Point Type	Station	Northing	Easting	Radius	Length	Delta / Theta	Rotation Direction	Maximum Banking	Design Speed
Arc	PC	B 126+55.30	206974.592	1572929.25	637	213.64	19°12'58.20"	Right		
	PI	B 127+63.13	207078.859	1572956.75						
	CC		206812.141	1573545.19						
	PT	B 128+68.94	207168.266	1573017.04						
Tangent	PT	B 128+68.94	207168.266	1573017.04						
	PC	B 129+26.65	207216.112	1573049.3						
Arc	PC	B 129+26.65	207216.112	1573049.3	580	270	26°40'21.34"	Right		
	PI	B 130+64.14	207330.112	1573126.17						
	CC		206891.854	1573530.19						
	PT	B 131+96.65	207397.474	1573246.03						
Tangent	PT	B 131+96.65	207397.474	1573246.03						
	PC	B 132+83.89	207440.218	1573322.09						
Arc	PC	B 132+83.89	207440.218	1573322.09	2300	118.54	2°57'10.31"	Right		
	PI	B 133+43.17	207469.262	1573373.77						
	CC		205435.17	1574448.93						
	PT	B 134+02.43	207495.605	1573426.87						
Tangent	PT	B 134+02.43	207495.605	1573426.87						
	PC	B 135+61.39	207566.245	1573569.28						
Arc	PC	B 135+61.39	207566.245	1573569.28	5750	638.64	6°21'49.39"	Left		
	PI	B 138+81.04	207708.289	1573855.63						
	CC		212717.332	1571014.13						
	PT	B 142+00.03	207881.197	1574124.48						
Tangent	PT	B 142+00.03	207881.197	1574124.48						
	PC	B 145+69.23	208080.906	1574435						
Arc	PC	B 145+69.23	208080.906	1574435	1145	1030.1	51°32'47.01"	Right		
	PI	B 151+22.08	208379.962	1574899.99						
	CC		207117.885	1575054.37						
	PT	B 155+99.34	208201.802	1575423.35						
Tangent	PT	B 155+99.34	208201.802	1575423.35						
	PC	B 158+20.72	208130.459	1575632.93						
Arc	PC	B 158+20.72	208130.459	1575632.93	600	363.23	34°41'08.09"	Left		
	PI	B 160+08.09	208070.077	1575810.3						
	CC		208698.45	1575826.28						
	PT	B 161+83.95	208121.366	1575990.52						
Tangent	PT	B 161+83.95	208121.366	1575990.52						
	PC	B 169+92.44	208342.673	1576768.13						
Arc	PC	B 169+92.44	208342.673	1576768.13	1190	954.33	45°56'54.86"	Left		
	PI	B 174+96.94	208480.768	1577253.36						
	CC		209487.224	1576442.39						
	PT	B 179+46.77	208925.525	1577491.49						
Tangent	PT	B 179+46.77	208925.525	1577491.49						
	POE	B 180+12.81	208983.743	1577522.66						

PROJECT NAME: WARDBORO-JAMAICA

PROJECT NUMBER: ER STP 013-1(I7)

FILE NAME: dl2b236\_frm.dgn

PLOT DATE: 2/26/2014

PROJECT LEADER: K. UPMAL

DRAWN BY: B. KIPP

DESIGNED BY: B. KIPP

CHECKED BY: A. KEMPTON

HORIZONTAL ALIGNMENT SHEET 4

SHEET 35 OF 444