

Element	Point Type	Station	Northing	Easting	Radius	Length	Delta / Theta	Rotation Direction	Maximum Banking	Design Speed
Arc	PC	b 57+98.97	582200.1627	1448539.666	20000	199.42	0°34'16.65"	Left	NC	45
	PI	b 58+98.68	582282.7941	1448595.471						
	CC		593393.568	1431965.358						
Tangent	PT	b 59+98.39	582365.9777	1448650.449	700	253.87	20°46'47.59"	Left	0.078	45
	PT	b 59+98.39	582365.9777	1448650.449						
	PC	b 62+69.70	582592.3222	1448800.046						
Arc	PC	b 62+69.70	582592.3222	1448800.046	4500	328.81	4°11'11.54"	Right	0.022	45
	PI	b 63+98.05	582699.3963	1448870.814						
	CC		582978.2879	1448216.068						
Tangent	PT	b 65+23.57	582824.6123	1448898.99	420	340.63	46°28'07.83"	Right	0.076	35
	PT	b 65+23.57	582824.6123	1448898.99						
	PC	b 65+86.84	582886.3364	1448912.88						
Arc	PC	b 65+86.84	582886.3364	1448912.88	690	270.96	22°30'00.00"	Left	0.078	45
	PI	b 67+51.32	583046.802	1448948.989						
	CC		581898.4217	1453303.099						
Tangent	PT	b 69+15.65	583204.2034	1448996.716	1250	127.51	5°50'41.00"	Left	0.060	45
	PT	b 69+15.65	583204.2034	1448996.716						
	PC	b 69+90.44	583275.7741	1449018.418						
Arc	PC	b 69+90.44	583275.7741	1449018.418	11500	219.36	1°05'34.53"	Right	NC	45
	PI	b 71+70.75	583448.327	1449070.739						
	CC		583153.9011	1449420.347						
Tangent	PT	b 73+31.07	583529.2396	1449231.877	950	175.05	10°33'27.70"	Left	0.069	45
	PT	b 73+31.07	583529.2396	1449231.877						
	PC	b 75+63.64	583633.6002	1449439.711						
Arc	PC	b 75+63.64	583633.6002	1449439.711	2000	279.15	7°59'49.25"	Right	0.043	45
	PI	b 77+00.89	583695.1894	1449562.366						
	CC		584250.2276	1449130.081						
Tangent	PCC	b 78+34.60	583799.0284	1449652.115	950	175.05	10°33'27.70"	Left	0.069	45
	PCC	b 78+34.60	583799.0284	1449652.115						
	PI	b 78+98.41	583847.3062	1449693.842						
Arc	CC		584616.4183	1448706.401	11500	219.36	1°05'34.53"	Right	NC	45
	PT	b 79+62.11	583899.5822	1449730.435						
	PT	b 79+62.11	583899.5822	1449730.435						
Tangent	PC	b 81+74.83	584073.844	1449852.421	2000	279.15	7°59'49.25"	Right	0.043	45
	PC	b 81+74.83	584073.844	1449852.421						
	PI	b 82+84.51	584163.7011	1449915.322						
Arc	CC		577478.9522	1459273.536	950	175.05	10°33'27.70"	Left	0.069	45
	PT	b 83+94.19	584252.3421	1449979.925						
	PT	b 83+94.19	584252.3421	1449979.925						
Tangent	PC	b 85+78.46	584401.256	1450088.457	4400	278.63	3°37'41.89"	Right	0.022	45
	PC	b 85+78.46	584401.256	1450088.457						
	PI	b 88+66.63	584634.1407	1450258.189						
Arc	CC		587346.2081	1446047.757	2000	279.15	7°59'49.25"	Right	0.043	45
	PT	b 91+54.17	584884.9834	1450400.041						
	PT	b 91+54.17	584884.9834	1450400.041						
Tangent	PC	b 92+67.47	584983.6029	1450455.81	950	175.05	10°33'27.70"	Left	0.069	45
	PC	b 92+67.47	584983.6029	1450455.81						
	PI	b 94+07.27	585105.2938	1450524.627						
Arc	CC		583999.113	1452196.724	11500	219.36	1°05'34.53"	Right	NC	45
	PT	b 95+46.61	585216.2275	1450609.704						
	PT	b 95+46.61	585216.2275	1450609.704						
Tangent	PC	b 98+12.17	585426.9482	1450771.309	4400	278.63	3°37'41.89"	Right	0.022	45
	PC	b 98+12.17	585426.9482	1450771.309						
	PI	b 98+99.94	585496.5986	1450824.725						
Arc	CC		586005.0776	1450017.475	2200	336.7	8°46'08.24"	Left	0.040	45
	PT	b 99+87.22	585574.8571	1450864.476						
	PT	b 99+87.22	585574.8571	1450864.476						
Tangent	PC	b 102+99.23	585853.0405	1451005.774	4400	278.63	3°37'41.89"	Right	0.022	45
	PC	b 102+99.23	585853.0405	1451005.774						
	PI	b 103+38.81	585888.3265	1451023.697						
Arc	CC		580645.1085	1461258.942	8000	232.03	1°39'42.42"	Right	NC	45
	PT	b 103+78.39	585923.4882	1451041.863						
	PT	b 103+78.39	585923.4882	1451041.863						
Tangent	PC	b 107+64.66	586266.6703	1451219.159	5250	293.94	3°12'28.30"	Right	0.020	45
	PC	b 107+64.66	586266.6703	1451219.159						
	PI	b 109+04.02	586390.4866	1451283.125						
Arc	CC		584247.1163	1455128.302	8000	232.03	1°39'42.42"	Right	NC	45
	PT	b 110+43.30	586510.0066	1451354.799						
	PT	b 110+43.30	586510.0066	1451354.799						
Tangent	PC	b 111+78.29	586625.7777	1451424.224	5250	293.94	3°12'28.30"	Right	0.020	45
	PC	b 111+78.29	586625.7777	1451424.224						
	PI	b 113+46.97	586770.4411	1451510.976						
Arc	CC		587757.2228	1449537.472	2200	336.7	8°46'08.24"	Left	0.040	45
	PT	b 115+14.99	586926.6389	1451574.659						
	PT	b 115+14.99	586926.6389	1451574.659						
Tangent	PC	b 117+45.96	587140.5151	1451661.859	3100	252.49	4°40'00.00"	Left	0.030	45
	PC	b 117+45.96	587140.5151	1451661.859						
	PI	c 0+43.54	587180.835	1451678.298						
Arc	CC		587180.835	1451678.298	3100	252.49	4°40'00.00"	Left	0.030	45
	PI	c 1+69.86	587297.8022	1451725.987						
	CC		588351.2031	1448807.716						
Tangent	PCC	c 2+96.03	587418.2616	1451764.001	3100	252.49	4°40'00.00"	Left	0.030	45
	PCC	c 2+96.03	587418.2616	1451764.001						
	PI	c 4+45.45	587560.7494	1451808.967						

Element	Point Type	Station	Northing	Easting	Radius	Length	Delta / Theta	Rotation Direction	Maximum Banking	Design Speed
Arc	PCC	c 2+96.03	587418.2616	1451764.001	1050	296.84	16°11'51.36"	Left	0.066	45
	PI	c 4+45.45	587560.7494	1451808.967						
	CC		587734.2579	1450762.679						
Tangent	PT	c 5+92.87	587710.1247	1451812.401	1500	132.03	5°02'35.23"	Right	0.045	45
	PT	c 5+92.87	587710.1247	1451812.401						
	PC	c 9+33.51	588050.6753	1451820.231						
Arc	PC	c 9+33.51	588050.6753	1451820.231	1500	132.03	5°02'35.23"	Right	0.045	45
	PI	c 9+99.57	588116.7148	1451821.749						
	CC		588016.1993	1453319.834						
Tangent	PT	c 10+65.54	588182.3652	1451829.067	515	414.6	46°07'32.71"	Right	0.078	40
	PT	c 10+65.54	588182.3652	1451829.067						
	PC	c 11+10.12	588226.6687	1451834.005						
Arc	PC	c 11+10.12	588226.6687	1451834.005	1800	172.79	5°30'00.00"	Right	0.040	45
	PI	c 13+29.39	588444.591	1451858.295						
	CC		588169.6184	1452345.835						
Tangent	PCC	c 15+24.72	588578.1181	1452032.222	7000	190.01	1°33'18.83"	Left	NC	45
	PCC	c 15+24.72	588578.1181	1452032.222						
	PI	c 16+11.18	588630.7686	1452100.803						
Arc	CC		587150.3522	1453128.345	11000	162.9	0°50'54.64"	Right	NC	45
	PT	c 16+97.50	588676.6036	1452174.114						
	PT	c 16+97.50	588676.6036	1452174.114						
Tangent	PC	c 19+73.74	588823.0471	1452408.344	3000	85.81	1°38'19.95"	Right	0.031	45
	PC	c 19+73.74	588823.0471	1452408.344						
	PI	c 20+68.75	588873.4143	1452488.904						
Arc	CC		594758.4692	1448697.446	11000	162.9	0°50'54.64"	Right	NC	45
	PT	c 21+63.75	588925.9494	1452568.068						
	PT	c 21+63.75	588925.9494	1452568.068						
Tangent	PC	c 22+68.01	588983.5962	1452654.934	3000	85.81	1°38'19.95"	Right	0.031	45
	PC	c 22+68.01	588983.5962	1452654.934						
	PI	c 23+49.46	589028.6352	1452722.802						
Arc	CC		579818.2079	1458737.339	11000	162.9	0°50'54.64"	Right	NC	45
	PT	c 24+30.91	589072.6642	1452791.329						
	PT	c 24+30.91	589072.6642	1452791.329						
Tangent	PC	c 27+19.83	589228.8422	1453034.407	3000	85.81	1°38'19.95"	Right	0.031	45
	PC	c 27+19.83	589228.8422	1453034.407						
	PI	c 27+19.83	589228.8422	1453034.407						
Arc	CC		586704.8996	1454656.046	1100	243.07	12°39'39.46"	Right	0.064	45
	PT	c 28+05.65	589274.1884	1453107.255						
	PT	c 28+05.65	589274.1884	1453107.255						
Tangent	PC	c 28+81.57	589313.3861	1453172.28	30000	192.61	0°22'04.32"	Right	NC	45
	PC	c 28+81.57	589313.3861	1453172.28						
	PI	c 30+03.61	589376.3876	1453276.793						
Arc	CC		588371.3136	1453740.17	30000	117.48	0°13'27.76"	Left	NC	45
	PT	c 31+24.64	589414.9498	1453392.573						
	PT	c 31+24.64	589414.9498	1453392.573						
Tangent	PC	c 33+61.80	589489.8893	1453617.574	8000	232.03	1°39'42.42"	Right	NC	45
	PC	c 33+61.80	589489.8893	1453617.574						
	PI	c 34+58.11	589520.3222	1453708.947						
Arc										