

Element	Point Type	Station	Northing	Easting	Radius	Length	Delta / Theta	Rotation Direction	Maximum Banking	Design Speed
Tangent	POB	0+00.00	733813.1822	1494460.776						
	PC	1+04.74	733837.1846	1494562.734						
Arc	PI	1+73.19	733852.8691	1494629.359	1145	136.73	6°50'31.07"	Left	N/A	30
	CC		734951.7172	1494300.356						
	PT	2+41.47	733876.379	1494693.641						
	PC	4+33.24	733942.2461	1494873.738						
Arc	PI	6+60.89	734020.4397	1495087.538	2200	453.69	11°48'56.20"	Right	N/A	30
	CC		731876.0942	1495629.394						
	PT	8+86.93	734053.196	1495312.82						
	PC	10+39.80	734075.1968	1495464.107						
Arc	PI	11+86.15	734096.2558	1495608.931	15000	292.69	1°07'04.72"	Right	NC	30
	CC		719231.3075	1497622.567						
	PT	13+32.49	734114.4851	1495754.139						
	PC	19+29.21	734188.814	1496346.215						
Arc	PI	20+29.57	734201.3148	1496445.791	420	197.02	26°52'39.01"	Left	0.080	40
	CC		734053.543	1496293.899						
	PCC	21+26.23	734257.4824	1496528.96						
	PC	21+26.23	734257.4824	1496528.96						
Arc	PI	22+05.25	734301.704	1496594.44	1110	157.76	8°08'35.87"	Left	0.055	40
	CC		735177.3569	1495907.727						
	PT	22+84.00	734354.7549	1496652.986						
	PC	30+25.21	734852.4179	1497202.299						
Arc	PI	30+25.21	734852.4179	1497202.299	850	288.53	19°26'56.61"	Right	0.064	40
	CC		734222.4975	1497773						
	PCC	33+13.75	735006.499	1497444.808						
	PC	33+13.75	735006.499	1497444.808						
Arc	PI	34+66.81	735065.6339	1497585.786	10108	306.1	1°44'06.35"	Right	NC	40
	CC		725683.3366	1501349.772						
	PT	36+19.85	735120.4671	1497728.69						
	PC	38+61.52	735207.044	1497954.324						
Arc	PI	40+58.25	735277.5192	1498137.994	1800	391.9	12°28'28.18"	Right	0.055	50
	CC		733526.5103	1498599.154						
	PT	42+53.42	735306.657	1498332.551						
	PC	45+21.17	735346.3138	1498597.344						
Arc	PI	45+21.17	735346.3138	1498597.344	20000	296.78	0°51'00.72"	Left	NC	50
	CC		735368.2924	1498744.098						
	PT	48+17.94	735392.4462	1498890.509						
	PC	51+42.69	735445.3055	1499210.924						
Arc	PI	54+72.30	735498.9574	1499356.143	1500	648.92	24°47'12.31"	Right	0.062	50
	CC		733965.3098	1499455.081						
	PT	57+91.60	735411.3211	1499853.894						
	PC	59+23.86	735376.157	1499981.392						
Arc	PI	61+92.07	735304.8472	1500239.946	1350	529.52	22°28'24.79"	Left	0.065	50
	CC		736677.5871	1500340.323						
	PCC	64+53.38	735337.7872	1500506.124						
	PC	64+53.38	735337.7872	1500506.124						
Arc	PI	65+78.97	735353.2108	1500630.757	200	224.28	64°15'03.54"	Left	0.060	50
	CC		735536.2731	1500481.561						
	PCC	66+77.66	735472.169	1500671.009						
	PC	66+77.66	735472.169	1500671.009						
Arc	PI	67+39.57	735530.8132	1500690.852	2280	123.79	3°08'18.02"	Left	N/A	50
	CC		736196.5458	1498530.243						
	PT	68+01.45	735590.4558	1500707.456						
	PC	68+01.45	735590.4558	1500707.456						
Arc	PI	68+24.91	735613.0551	1500713.747	4500	363.63	4°37'47.63"	Right	0.026	50
	CC		735788.306	1500762.533						
	PT	71+88.54	735959.047	1500825.306						
	PC	71+88.54	735959.047	1500825.306						
Arc	PI	98+51.48	738458.4236	1501744.203	15000	246.98	0°56'36.29"	Right	NC	50
	CC		738574.3335	1501786.817						
	PT	100+98.47	738689.5261	1501831.334						
	PC	104+69.14	739035.2793	1501964.953						

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Arc	PI	104+69.14	739035.2793	1501964.953	1250	331.57	15°11'52.92"	Left	0.068	50
	CC		739485.8734	1500798.992						
	PCC	108+00.71	739356.7023	1502042.3						
	PC	108+00.71	739356.7023	1502042.3						
Arc	PI	108+99.68	739455.1447	1502052.528	950	197.23	11°53'43.39"	Left	0.059	50
	CC		739454.8723	1501097.386						
	PT	109+97.94	739553.5812	1502042.244						
	PC	111+39.62	739694.4929	1502027.523						
Arc	PI	112+39.28	739793.6131	1502017.168	8000	199.31	1°25'38.80"	Right	NC	50
	CC		740525.7256	1509984.222						
	PT	113+38.93	739892.9605	1502009.285						
	PC	113+38.93	739892.9605	1502009.285						
Arc	PI	128+35.53	741185.4934	1501906.73	50000	525.98	0°36'09.82"	Right	NC	50
	CC		745140.2757	1551750.082						
	PT	131+61.50	741710.0328	1501867.886						
	PC	134+63.68	742011.4956	1501847.156						
Arc	PI	134+63.68	742011.4956	1501847.156	10000	140.87	0°48'25.56"	Left	NC	50
	CC		741325.447	1491870.717						
	PT	136+04.54	742151.9564	1501836.502						
	PC	143+94.85	742939.5544	1501771.183						
Arc	PI	143+94.85	742939.5544	1501771.183	8000	419.35	3°00'12.08"	Left	NC	50
	CC		743148.5586	1501753.849						
	PT	148+14.19	743356.3675	1501725.589						
	PC	148+14.19	743356.3675	1501725.589						
Arc	PI	156+31.49	744166.2114	1501615.456	6925	705.87	5°50'24.72"	Left	0.020	50
	CC		744516.2305	1501567.856						
	PT	159+84.73	743233.0497	1494753.617						
	PC	163+37.36	744859.5894	1501484.887						
Arc	PI	163+37.36	744859.5894	1501484.887	1000	223.73	12°49'07.74"	Right	0.076	50
	CC		744968.7809	1501458.502						
	PT	165+61.09	745081.1051	1501457						
	PC	167+64.00	745283.9962	1501454.289						
Arc	PI	167+64.00	745283.9962	1501454.289	8000	319.32	2°17'13.14"	Left	NC	50
	CC		745443.6648	1501452.155						
	PT	170+83.32	745603.121	1501443.651						
	PC	174+54.78	745974.0522	1501423.869						
Arc	PI	174+54.78	745974.0522	1501423.869	750	384.14	29°20'45.31"	Left	0.080	50
	CC		746170.1541	1501413.411						
	PT	178+38.92	746335.9663	1501308.189						
	PC	185+10.62	746903.1079	1500948.29						
Arc	PI	185+10.62	746903.1079	1500948.29	807	243.36	17°16'41.97"	Right	0.790	50
	CC		747006.6338	1500882.594						
	PCC	187+53.98	747125.0006	1500850.611						
	PC	187+53.98	747125.0006	1500850.611						
Arc	PI	188+87.16	747253.5732	1500815.871	560	261.51	26°45'21.44"	Right	0.800	50
	CC		747271.0745	1501391.224						
	PCC	190+15.49	747384.0197	1500842.732						
	PC	190+15.49	747384.0197	1500842.732						
Arc	PI	191+30.55	747496.7221	1500865.94	3467	230.05	3°48'06.53"	Right	0.033	50
	CC		747684.7676	1504238.485						
	PT	192+45.54	747607.6378	1500896.569						
	PC	196+80.70	748027.1039	1501012.405						
Arc	PI	200+24.44	748358.4403	1501103.903	22000	687.42	1°47'25.03"	Left	NC	50
	CC		753883.2169	1479806.134						
	PT	203+68.12	748692.4736	1501185.006						
	PC	204+76.19	748797.4873	1501210.503						
Arc	PI	204+76.19	748797.4873	1501210.503	800	292.79	20°58'11.22"	Right	0.060	50
	CC		748941.3604	1501245.435						
	PT	207+68.98	749063.2033	1501329.542						
	PC	207+68.98	749063.2033	1501329.542						

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Tangent	PT	207+68.98	749063.2033	1501329.542						
	PC	211+18.14	749350.5476	1501527.894						
Arc	PI	211+18.14	749350.5476	1501527.894	1650	278.65	9°40'33.53"	Right	0.580	50
	CC		749465.4801	1501607.231						
	PT	212+57.79	749483.2027	1502885.791						
	PC	213+96.79	749565.443	1501704.756						
Arc	PI	213+96.79	749565.443	1501704.756	1200	345.17	16°28'49.77"	Left	0.070	50
	CC		749610.5141	1501748.729						
	PT	214+59.75	749610.5141	1501748.729						
	PC	214+59.75	749610.5141	1501748.729						
Arc	PI	216+33.54	749734.9043	1501870.086	10000	151.75	0°52'10.13"	Left	NC	50
	CC		750448.5071	1500889.794						
	PT	218+04.92	749888.6119	1501951.17						
	PC	220+72.89	750125.6237	1502076.198						
Arc	PI	220+72.89	750125.6237	1502076.198	6500	329.56	2°54'18.03"	Right	0.020	50
	CC		750192.7363	1502111.601						
	PT	222+24.64	750260.3783	1502145.982						
	PC	225+19.84	750523.5313	1502279.735						
Arc	PI	225+19.84	750523.5313	1502279.735	2290	172.47	0°25'52.16"	Right	NC	50
	CC		750670.4584	1502354.414						
	PT	228+49.40	750813.412	1502436.444						
	PC	231+37.35	751063.1669	1502579.758						