

Element	Point Type	Station	Northing	Easting	Radius	Length	Delta / Theta	Rotation Direction	Maximum Banking	Design Speed
Tangent	PT	136+20.31	867993.650	1624691.223						
	PC	139+75.17	867932.596	1625040.793						
Arc	PC	139+75.17	867932.596	1625040.793	2800	170.96	3°29'53.90"	Left	0.039	50
	PI	140+60.68	867917.884	1625125.024						
	CC	140+60.68	870690.842	1625522.539						
	PT	141+46.13	867908.340	1625209.996						
Tangent	PT	141+46.13	867908.340	1625209.996						
	PC	142+73.22	867894.154	1625336.291						
Arc	PC	142+73.22	867894.154	1625336.291	2200	225.24	5°51'58.10"	Left	0.048	50
	PI	143+85.94	867881.571	1625448.307						
	CC	143+85.94	870080.405	1625581.861						
	PT	144+98.46	867880.504	1625561.022						
Tangent	PT	144+98.46	867880.504	1625561.022						
	PC	144+99.35	867880.495	1625561.912						
Arc	PC	144+99.35	867880.495	1625561.912	600	302.26	28°51'50.11"	Left	0.08	40
	PI	146+53.76	86879.033	1625716.316						
	CC	146+53.76	868480.468	1625567.596						
	PT	148+01.62	867952.287	1625852.244						
Tangent	PT	148+01.62	867952.287	1625852.244						
	PC	148+47.14	867973.882	1625892.315						
Arc	PC	148+47.14	867973.882	1625892.315	650	127.56	11°14'39.68"	Left	0.08	45
	PI	149+11.12	868004.239	1625948.643						
	CC	149+11.12	868546.079	1625583.946						
	PT	149+74.70	868044.996	1625997.97						
Tangent	PT	149+74.70	868044.996	1625997.97						
	PC	150+50.99	868093.593	1626056.785						
Arc	PC	150+50.99	868093.593	1626056.785	2100	550.54	15°01'14.97"	Right	0.049	50
	PI	153+27.85	868269.941	1626270.214						
	CC	153+27.85	866474.710	1627394.403						
	PT	156+01.54	868384.949	1626522.055						
Tangent	PT	156+01.54	868384.949	1626522.055						
	PC	158+41.33	868484.561	1626740.183						
Arc	PC	158+41.33	868484.561	1626740.183	1700	249.86	8°25'16.64"	Right	0.057	50
	PI	159+66.49	868536.552	1626854.031						
	CC	159+66.49	866938.178	1627446.369						
	PT	160+91.20	868571.309	1626974.266						
Tangent	PT	160+91.20	868571.309	1626974.266						
	PC	161+40.83	868585.093	1627021.947						
Arc	PC	161+40.83	868585.093	1627021.947	1155	151.95	7°32'16.52"	Right	0.072	50
	PI	162+16.92	868606.223	1627095.041						
	CC	162+16.92	867475.524	1627342.7						
	PCC	162+92.78	868617.581	1627170.275						
Arc	PCC	162+92.78	868617.581	1627170.275	480	217.62	25°58'33.51"	Right	0.072	35
	PI	164+03.49	868634.109	1627279.745						
	CC	164+03.49	868142.960	1627241.932						
	PT	165+10.40	868601.019	1627385.395						
Tangent	PT	165+10.40	868601.019	1627385.395						
	PC	165+93.71	868576.118	1627464.902						
Arc	PC	165+93.71	868576.118	1627464.902	480	268.33	32°01'48.25"	Left	0.076	35
	PI	167+31.49	868534.940	1627596.379						
	CC	167+31.49	869034.177	1627608.365						
	PT	168+62.05	868569.760	1627729.68						
Tangent	PT	168+62.05	868569.760	1627729.68						
	PC	171+64.65	868646.239	1628022.458						
Arc	PC	171+64.65	868646.239	1628022.458	5000	291.96	3°20'44.05"	Right	0.024	50
	PI	173+10.67	868683.144	1628163.736						
	CC	173+10.67	863808.566	1629286.149						
	PT	174+56.61	868711.741	1628306.928						
Tangent	PT	174+56.61	868711.741	1628306.928						
	PC	176+90.45	868757.538	1628536.241						

Element	Point Type	Station	Northing	Easting	Radius	Length	Delta / Theta	Rotation Direction	Maximum Banking	Design Speed
Arc	PC	176+90.45	868757.538	1628536.241	5000	235.99	2°42'15.14"	Left	0.024	50
	PI	178+08.46	868780.650	1628651.97						
	CC	178+08.46	873660.713	1627557.02						
	PT	179+26.43	868809.197	1628766.481						
Tangent	PT	179+26.43	868809.197	1628766.481						
	PC	181+25.84	868857.432	1628959.965						
Arc	PC	181+25.84	868857.432	1628959.965	5000	150.11	1°43'12.43"	Right	0.024	50
	PI	182+00.90	868875.588	1629032.796						
	CC	182+00.90	864005.916	1630169.426						
	PT	182+75.95	868891.550	1629106.139						
Tangent	PT	182+75.95	868891.550	1629106.139						
	PC	184+42.85	868927.043	1629269.221						
Arc	PC	184+42.85	868927.043	1629269.221	5000	142.35	1°37'52.43"	Right	0.024	50
	PI	185+14.03	868942.180	1629338.774						
	CC	185+14.03	864041.409	1630332.508						
	PT	185+85.20	868955.331	1629408.729						
Tangent	PT	185+85.20	868955.331	1629408.729						
	PC	189+94.81	869031.008	1629811.286						
Arc	PC	189+94.81	869031.008	1629811.286	560	334.18	34°11'27.98"	Left	0.08	40
	PI	191+67.04	869062.829	1629980.552						
	CC	191+67.04	869581.368	1629707.822						
	PT	193+28.99	869184.270	1630102.681						
Tangent	PT	193+28.99	869184.270	1630102.681						
	PC	199+82.82	869645.293	1630566.319						
Arc	PC	199+82.82	869645.293	1630566.319	2875	441.04	8°47'22.13"	Right	0.038	50
	PI	A 1+24.53	869801.089	1630722.998						
	CC	200+79.25	86712.125	1630635.822						
	PT	A 0+00.00	869931.114	1630901.643						
Tangent	PT	A 3+44.61	869931.114	1630901.643						
	PC	A 6+52.37	870112.219	1631150.47						
Arc	PC	A 6+52.37	870112.219	1631150.47	10000	120.26	0°41'20.44"	Right	NC	50
	PI	A 7+12.50	870147.603	1631199.085						
	CC	A 7+12.50	862027.030	1637035.172						
	PT	A 7+72.63	870182.400	1631248.122						
Tangent	PT	A 7+72.63	870182.400	1631248.122						
	PC	A 14+67.96	870584.794	1631815.194						
Arc	PC	A 14+67.96	870584.794	1631815.194	10000	65.46	0°22'30.17"	Left	NC	50
	PI	A 15+00.69	870603.735	1631841.886						
	CC	A 15+00.69	878740.164	1626028.144						
	PT	A 15+33.42	870622.850	1631868.454						
Tangent	PT	A 15+33.42	870622.850	1631868.454						
	PC	A 21+08.75	870958.862	1632335.469						
Arc	PC	A 21+08.75	870958.862	1632335.469	10000	37.04	0°12'43.97"	Right	NC	50
	PI	A 21+27.27	870969.677	1632350.502						
	CC	A 21+27.27	862841.548	1638175.779						
	PT	A 21+45.79	870980.437	1632365.574						
Tangent	PT	A 21+45.79	870980.437	1632365.574						
	PC	A 27+37.29	871324.112	1632846.991						
Arc	PC	A 27+37.29	871324.112	1632846.991	1550	521.82	19°17'21.33"	Left	0.06	50
	PI	A 30+00.70	871477.156	1633061.374						
	CC	A 30+00.70	872585.640	1631946.409						
	PT	A 32+59.12	871692.427	1633213.165						
Tangent	PT	A 32+59.12	871692.427	1633213.165						
	PC	A 39+89.62	872289.436	1633634.128						
Arc	PC	A 39+89.62	872289.436	1633634.128	10000	83.55	0°28'43.37"	Left	NC	50
	PI	A 40+31.39	872323.578	1633658.202						
	CC	A 40+31.39	878052.104	1625461.512						
	PT	A 40+73.17	872357.920	1633681.99						

Element	Point Type	Station	Northing	Easting	Radius	Length	Delta / Theta	Rotation Direction	Maximum Banking	Design Speed
Tangent	PT	A 40+73.17	872357.920	1633681.99						
	PC	A 45+14.05	872720.347	1633933.037						
Arc	PC	A 45+14.05	872720.347	1633933.037	1950	621.19	18°15'07.89"	Right	0.052	50
	PI	A 48+27.30	872977.854	1634111.408						
	CC	A 48+27.30	871609.981	1635536.03						
	PT	A 51+35.25	873166.539	1634361.455						
Tangent	PT	A 51+35.25	873166.539	1634361.455						
	PC	A 54+77.20	873372.516	1634634.417						
Arc	PC	A 54+77.20	873372.516	1634634.417	10000	73.41	0°25'14.22"	Left	NC	50
	PI	A 55+13.91	873394.626	1634663.717						
	CC	A 55+13.91	881354.864	1628610.954						
	PT	A 55+50.61	873416.950	1634692.854						
Tangent	PT	A 55+50.61	873416.950	1634692.854						
	PC	A 58+63.94	873607.509	1634941.566						
Arc	PC	A 58+63.94	873607.509	1634941.566	1250	239.08	10°57'31.71"	Right	0.068	50
	PI	A 59+83.85	873680.436	1635036.748						
	CC	A								