

Element	Point Type	Station	Northing	Easting	Radius	Length	Delta / Theta	Rotation Direction	Maximum Banking	Design Speed
Tangent	PT	146+00.00	892630.49	1691329.72						
PC	150+62.18	892360.29	1691649.89							
PC	150+62.18	892360.29	1691649.89							
Arc	PI	152+39.79	892245.74	1691785.62	1200	352.66	16°50'18"	Right	0.044	35
CC		891443.22	1690875.95							
PT	154+14.84	892096.78	1691882.35							
PT	154+14.84	892096.78	1691882.35							
Tangent	PC	158+53.50	891728.89	1692121.26						
PC	158+53.50	891728.89	1692121.26							
Arc	PI	161+91.89	891445.09	1692305.56	12000	676.6	3°13'50"	Right	NC	50
CC		885193.27	1682057.18							
PT	165+30.10	891151.36	1692473.57							
PT	165+30.10	891151.36	1692473.57							
Tangent	PC	167+12.64	890992.92	1692564.20						
PC	167+12.64	890992.92	1692564.20							
Arc	PI	167+54.38	890956.68	1692584.93	10000	83.49	0°28'42"	Left	NC	50
CC		895957.99	1701244.53							
PT	167+96.13	890920.61	1692605.96							
PT	167+96.13	890920.61	1692605.96							
Tangent	PC	173+99.73	890399.19	1692910.02						
PC	173+99.73	890399.19	1692910.02							
Arc	PI	174+71.59	890337.11	1692946.21	10000	143.72	0°49'24"	Right	NC	50
CC		885361.82	1684271.45							
PT	175+43.45	890274.53	1692981.52							
PT	175+43.45	890274.53	1692981.52							
Tangent	PC	179+49.39	889920.95	1693180.94						
PC	179+49.39	889920.95	1693180.94							
Arc	PI	180+33.95	889847.29	1693222.49	10000	169.12	0°58'08"	Left	NC	50
CC		894833.66	1701891.01							
PT	181+18.50	889774.35	1693265.27							
PT	181+18.50	889774.35	1693265.27							
Tangent	PC	182+97.20	889620.22	1693355.68						
PC	182+97.20	889620.22	1693355.68							
Arc	PI	183+66.23	889560.68	1693390.60	3000	138.03	2°38'10"	Right	0.037	50
CC		888102.43	1690767.95							
PT	184+35.23	889499.59	1693422.75							
PT	184+35.23	889499.59	1693422.75							
Tangent	PC	186+07.39	889347.24	1693502.92						
PC	186+07.39	889347.24	1693502.92							
Arc	PI	186+40.76	889317.71	1693518.47	5000	66.74	0°45'53"	Left	0.024	50
CC		891675.85	1697927.58							
PT	186+74.13	889288.39	1693534.40							
PT	186+74.13	889288.39	1693534.40							
Tangent	PC	188+93.34	889095.78	1693639.07						
PC	188+93.34	889095.78	1693639.07							
Arc	PI	191+28.61	888889.07	1693751.41	10000	470.45	2°41'44"	Left	NC	50
CC		893870.70	1702425.43							
PT	193+63.79	888687.86	1693873.35							
PT	193+63.79	888687.86	1693873.35							
Tangent	PC	195+76.32	888506.11	1693983.50						
PC	195+76.32	888506.11	1693983.50							
Arc	PI	196+91.43	888407.67	1694043.16	10000	230.21	1°19'08"	Left	NC	50
CC		893688.95	1702535.58							
PT	198+06.53	888310.62	1694105.07							
PT	198+06.53	888310.62	1694105.07							
Tangent	PC	199+25.46	888210.36	1694169.03						
PC	199+25.46	888210.36	1694169.03							
Arc	PI	199+99.78	888147.70	1694209.00	5000	148.64	1°42'12"	Right	0.024	50
CC		885521.20	1689953.77							
PT	200+74.10	888083.88	1694247.10							
PT	200+74.10	888083.88	1694247.10							
Tangent	PC	201+82.96	887990.40	1694302.89						
PC	201+82.96	887990.40	1694302.89							
Arc	PI	204+01.07	887803.11	1694414.69	2200	434.81	11°19'26"	Right	0.048	50
CC		886862.82	1692413.83							
PT	206+17.77	887597.52	1694487.53							
PT	206+17.77	887597.52	1694487.53							
Tangent	PC	208+14.77	887411.83	1694553.31						
PC	208+14.77	887411.83	1694553.31							
Arc	PI	211+39.12	887106.10	1694661.63	3000	646.2	12°20'30"	Left	0.037	50
CC		888413.70	1697381.08							
PT	214+60.97	886930.58	1694832.80							
PT	214+60.97	886930.58	1694832.80							
Tangent	PC	222+15.95	886189.28	1695231.21						
PC	222+15.95	886189.28	1695231.21							
Arc	PI	223+82.71	886047.63	1695319.21	1200	331.4	15°49'24"	Left	0.044	50
CC		886822.52	1696250.52							
PT	225+47.35	885935.34	1695442.50							
PT	225+47.35	885935.34	1695442.50							
Tangent	POE	225+47.75	885935.07	1695442.80						

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Tangent	POB	1223+02.08	885724.30	1695314.86						
PC	1223+02.08	885724.30	1695314.86							
PC	1223+02.08	885724.30	1695314.86							
Arc	PI	1223+71.20	885788.64	1695340.10	760	137.86	10°23'35"	Right	0.070	50
CC		885446.71	1696022.35							
PCC	1224+39.94	885847.37	1695376.54							
PCC	1224+39.94	885847.37	1695376.54							
Arc	PI	1225+34.86	885928.03	1695426.59	600	188.28	17°58'47"	Right	0.070	50
CC		885531.06	1695886.39							
PT	226+28.22	885989.31	1695499.08							
PT	226+28.22	885989.31	1695499.08							
Tangent	PC	226+94.09	886031.82	1695549.39						
PC	226+94.09	886031.82	1695549.39							
Arc	PI	228+52.55	886134.11	1695670.41	10000	316.89	1°48'56"	Right	NC	50
CC		878394.32	1702004.50							
PT	230+10.98	886232.51	1695794.61							
PT	230+10.98	886232.51	1695794.61							
Tangent	PC	231+29.10	886305.86	1695887.20						
PC	231+29.10	886305.86	1695887.20							
Arc	PI	232+94.74	886408.72	1696017.03	650	324.37	28°35'34"	Right	0.080	45
CC		885796.38	1696290.84							
PT	234+53.47	886436.90	1696180.25							
PT	234+53.47	886436.90	1696180.25							
Tangent	PC	235+90.68	886460.25	1696315.46						
PC	235+90.68	886460.25	1696315.46							
Arc	PI	238+01.55	886496.12	1696523.26	1375	418.49	17°26'17"	Right	0.071	50
CC		885105.29	1696549.40							
PT	240+09.17	886468.08	1696732.26							
PT	240+09.17	886468.08	1696732.26							
Tangent	PC	241+29.93	886452.02	1696851.95						
PC	241+29.93	886452.02	1696851.95							
Arc	PI	244+85.82	886404.59	1697204.68	6000	710.94	6°47'20"	Right	0.020	50
CC		880505.32	1696054.01							
PT	248+40.87	886315.99	1697549.33							
PT	248+40.87	886315.99	1697549.33							
Tangent	PC	249+39.91	886291.31	1697645.25						
PC	249+39.91	886291.31	1697645.25							
Arc	PI	251+79.43	886231.62	1697877.21	1400	474.45	19°25'01"	Left	0.064	50
CC		887647.14	1697994.16							
PT	254+14.36	886252.43	1698115.83							
PT	254+14.36	886252.43	1698115.83							
Tangent	PC	260+56.39	886308.23	1698755.42						
PC	260+56.39	886308.23	1698755.42							
Arc	PI	261+06.42	886312.58	1698805.27	10000	100.08	0°34'24"	Left	NC	50
CC		886270.39	1697886.37							
PT	261+56.46	886317.42	1698855.08							
PT	261+56.46	886317.42	1698855.08							
Tangent	PC	265+75.17	886357.98	1699271.81						
PC	265+75.17	886357.98	1699271.81							
Arc	PI	268+40.95	886383.73	1699536.34	2500	529.58	12°08'13"	Right	0.046	50
CC		883869.74	1699513.99							
PT	271+04.74	886353.28	1699800.38							
PT	271+04.74	886353.28	1699800.38							
Tangent	PC	274+43.09	886314.52	1700136.50						
PC	274+43.09	886314.52	1700136.50							
Arc	PI	275+54.56	886301.76	1700247.23	6300	222.91	2°01'38"	Right	0.020	50
CC		880056.00	1699414.80							
PT	276+66.00	886285.08	1700357.44							

NOTE: HORIZONTAL ALIGNMENT DATA HAS BEEN PROVIDED FOR THE RECLAIMED STABILIZED AND CONCRETE SLAB REPLACEMENT SECTIONS ONLY.

Element	Point Type	Station	Northing	Easting	Radius	Length	Delta / Theta	Rotation Direction	Maximum Banking	Design Speed
PC	0									