

CENTERLINE COORDINATE LIST

Point #	Chain	Station	Northing(Y)	Easting(X)	Point #	Chain	Station	Northing(Y)	Easting(X)	Point #	Chain	Station	Northing(Y)	Easting(X)	Point #	Chain	Station	Northing(Y)	Easting(X)	
1	L	484+64.47	629229.4866	1961428.4850	86	L	569+64.47	622151.7701	1964685.6062	1	rbp	1+00.00	624750.7106	1965047.3557	79	rpc	1+00.00	624583.1183	1964948.1252	
2	L	485+64.47	629144.4140	1961481.0459	87	L	570+64.47	622053.2608	1964668.4035	2	rbp	1+50.00	624701.1603	1965054.0426	80	rpc	1+50.00	624533.1272	1964949.0686	
3	L	486+64.47	629059.3413	1961533.6068	88	L	571+64.47	621954.7516	1964651.2009	3	rbp	2+00.00	624651.5161	1965059.9939	81	rpc	2+00.00	624483.1313	1964949.7003	
4	L	487+64.47	628974.2687	1961586.1677	89	L	572+64.47	621856.2424	1964633.9982	4	rbp	2+50.00	624601.8002	1965065.3136	82	rpc	2+50.00	624433.1318	1964949.7087	
5	L	488+64.47	628889.1961	1961638.7285	90	L	573+64.47	621757.7331	1964616.7956	5	rbp	3+00.00	624552.0307	1965070.1065	83	rpc	3+00.00	624383.1414	1964948.7823	
6	L	489+64.47	628804.1234	1961691.2894	91	L	574+64.47	621659.2239	1964599.5930	6	rbp	3+50.00	624502.2222	1965074.4774	84	rpc	3+50.00	624333.1903	1964946.6100	
7	L	490+64.47	628719.0508	1961743.8503	92	L	575+64.47	621560.7147	1964582.3903	7	rbp	4+00.00	624452.3869	1965078.5316	85	rpc	4+00.00	624283.3319	1964942.8823	
8	L	491+64.47	628633.9782	1961796.4112	93	L	576+64.47	621462.2054	1964565.1877	8	rbp	4+50.00	624402.5348	1965082.3747	86	rpc	4+50.00	624233.6487	1964937.2933	
9	L	492+64.47	628548.9055	1961848.9721	94	L	577+64.47	621363.6934	1964548.0010	9	rbp	5+00.00	624352.6747	1965086.1121	87	rpc	5+00.00	624184.2491	1964929.5940	
10	L	493+64.47	628463.8329	1961901.5330	95	L	578+64.47	621265.1224	1964531.1575	10	rbp	5+50.00	624302.8133	1965089.8319	88	rpc	5+50.00	624135.2323	1964919.7474	
11	L	494+64.47	628378.7603	1961954.0939	96	L	579+64.47	621166.3961	1964515.2510	11	rbp	6+00.00	624252.9518	1965093.5518	89	rpc	6+00.00	624086.6916	1964907.7722	
12	L	495+64.47	628293.6883	1962006.6559	97	L	580+64.47	621067.4794	1964500.5765	12	rbp	6+50.00	624203.0904	1965097.2716	90	rpc	6+50.00	624038.7194	1964893.6913	
13	L	496+64.47	628208.7721	1962059.4689	98	L	581+64.47	620968.3860	1964487.1464	13	rbp	7+00.00	624153.2290	1965100.9914	91	rpc	7+00.00	623991.4071	1964877.5314	
14	L	497+64.47	628124.5226	1962113.3367	99	L	582+64.47	620869.1316	1964474.9628	14	rbp	7+50.00	624103.3675	1965104.7112	92	rpc	7+50.00	623944.8445	1964859.3233	
15	L	498+64.47	628041.5302	1962169.1184	100	L	583+64.47	620769.7320	1964464.0276	15	rbp	8+00.00	624053.5061	1965108.4310	93	rpc	8+00.00	623899.1205	1964839.1016	
16	L	499+64.47	627960.4422	1962227.6290	101	L	584+64.47	620670.2027	1964454.3427	16	rbp	8+50.00	624003.6446	1965112.1508	94	rpc	8+50.00	623854.3219	1964816.9049	
17	L	500+64.47	627881.7622	1962289.3387	102	L	585+64.47	620570.5596	1964445.9095	17	rbp	9+00.00	623953.7832	1965115.8708	95	rpc	9+00.00	623810.5342	1964792.7754	
18	L	501+64.47	627805.6551	1962354.1949	103	L	586+64.47	620470.8184	1964438.7294	18	rbp	9+50.00	623903.9312	1965119.7123	96	rpc	9+50.00	623767.8405	1964766.7589	
19	L	502+64.47	627732.2466	1962422.0905	104	L	587+64.47	620370.9948	1964432.8034	19	rbp	10+00.00	623854.1295	1965124.1537	97	rpc	10+00.00	623726.3222	1964738.9051	
20	L	503+64.47	627661.6579	1962492.9133	105	L	588+64.47	620271.1046	1964428.1326	20	rbp	10+50.00	623804.4438	1965129.7364	98	rpc	10+50.00	623686.0583	1964709.2670	
21	L	504+64.47	627594.0057	1962566.5462	106	L	589+64.47	620171.1636	1964424.7177	21	rbp	11+00.00	623754.9771	1965136.9973	99	rpc	11+00.00	623647.1244	1964677.9021	
22	L	505+64.47	627529.4017	1962642.8676	107	L	590+64.47	620071.1875	1964422.5591	22	rbp	11+50.00	623705.8626	1965146.3444	100	rpc	11+50.00	623609.4759	1964645.0032	
23	L	506+64.47	627467.7772	1962721.6166	108	L	591+64.47	619971.1923	1964421.6573	23	rbp	12+00.00	623657.2025	1965157.8248	101	rpc	12+00.00	623572.8253	1964610.9943	
24	L	507+64.47	627408.4885	1962802.1421	109	L	592+64.47	619871.1935	1964422.0124	24	rbp	12+50.00	623609.0894	1965171.4166	102	rpc	12+50.00	623536.8250	1964576.2964	
25	L	508+64.47	627350.7333	1962883.7765	110	L	593+64.47	619771.2063	1964422.0124	25	rbp	13+00.00	623561.6142	1965187.0918	103	rpc	13+00.00	623501.1058	1964541.3088	
26	L	509+64.47	627293.6748	1962965.9002	111	L	594+64.47	619671.2337	1964425.9177	26	rbp	13+50.00	623514.7982	1965204.6419	104	rpc	13+50.00	623465.4120	1964506.2952	
27	L	510+64.47	627236.6936	1963048.0777	112	L	595+64.47	619571.2659	1964428.4528	27	rbp	14+00.00	623468.5185	1965223.5646	105	rpc	14+00.00	623429.7182	1964471.2816	
28	L	511+64.47	627179.7123	1963130.2552	113	L	595+88.04	619547.7055	1964429.0506	28	rbp	14+50.00	623422.5974	1965243.3438	106	rpc	14+50.00	623394.0243	1964436.2680	
29	L	512+64.47	627122.7311	1963212.4327						29	rbp	15+00.00	623376.8298	1965263.4765	107	rpc	15+00.00	623358.3282	1964401.2568	
30	L	513+64.47	627065.7499	1963294.6102						30	rbp	15+50.00	623331.0749	1965283.6381	108	rpc	15+50.00	623322.3817	1964366.5036	
31	L	514+64.47	627008.7687	1963376.7877						31	rbp	16+00.00	623285.3200	1965303.7996	109	rpc	16+00.00	623285.4933	1964332.7554	
32	L	515+64.47	626951.7875	1963458.9652						32	rbp	16+50.00	623239.5651	1965323.9612	110	rpc	16+50.00	623246.9880	1964300.8716	
33	L	516+64.47	626894.8063	1963541.1427						33	rbp	17+00.00	623193.8102	1965344.1227	111	rpc	17+00.00	623206.3196	1964271.8079	
34	L	517+64.47	626837.8250	1963623.3201						34	rbp	17+50.00	623148.0517	1965364.2763	112	rpc	17+50.00	623163.3119	1964246.3374	
35	L	518+64.47	626780.6562	1963705.3670						35	rbp	18+00.00	623102.1099	1965384.0060	113	rpc	18+00.00	623118.2480	1964224.7119	
36	L	519+64.47	626722.5635	1963786.7613						36	rbp	18+50.00	623055.5780	1965402.2925	114	rpc	18+50.00	623071.4710	1964207.0960	
37	L	520+64.47	626662.7288	1963866.8811						37	rbp	19+00.00	623008.1294	1965418.0321	115	rpc	19+00.00	623023.3604	1964193.5275	
38	L	521+64.47	626600.4425	1963945.1080						38	rbp	19+50.00	622959.6235	1965430.1005	116	rpc	19+50.00	622974.8886	1964181.2602	
39	L	522+64.47	626535.5417	1964021.1798						39	rbp	20+00.00	622910.2535	1965437.9118	117	rpc	20+00.00	622926.4168	1964168.9930	
40	L	523+64.47	626468.0999	1964095.0084						40	rbp	20+50.00	622860.3906	1965441.3909	118	rpc	20+50.00	622877.9450	1964156.7257	
41	L	524+64.47	626398.1947	1964166.5088						41	rbp	21+00.00	622810.4142	1965440.5112	119	rpc	21+00.00	622829.4732	1964144.4585	
42	L	525+64.47	626325.9064	1964235.9889						42	rbp	21+50.00	622760.7046	1965435.2795	120	rpc	21+50.00	622781.0014	1964132.1912	
43	L	526+64.47	626251.3181	1964302.1993						43	rbp	22+00.00	622711.5374	1965426.2221	121	rpc	22+00.00	622732.5296	1964119.9239	
44	L	527+64.47	626174.5154	1964366.2336						44	rbp	22+50.00	622662.4762	1965416.5786	122	rpc	22+32.72	622700.8123	1964111.8969	
45	L	528+64.47	626095.5865	1964427.6280						45	rbp	23+00.00	622613.4150	1965406.9351						
46	L	529+64.47	626014.6223	1964486.3122						46	rbp	23+50.00	622564.3538	1965397.2916						
47	L	530+64.47	625931.7156	1964542.2186						47	rbp	24+00.00	622515.2926	1965387.6480						
48	L	531+64.47	625846.9618	1964595.2831						48	rbp	24+50.00	622466.2314	1965378.0045						
49	L	532+64.47	625760.4582	1964645.4446						49	rbp	24+77.12	622439.6204	1965372.7739						
50	L	533+64.47	625672.3043	1964692.6455																
51	L	534+64.47	625582.6013	1964736.8316																
52	L	535+64.47	625491.4523	1964777.9521																
53	L	536+64.47	625398.9619	1964815.9598																
54	L	537+64.47	625305.2366	1964850.8110																
55	L	538+64.47	625210.3840	1964882.4657																
56	L	539+64.47	625114.5130	1964910.8874																
57	L	540+64.47	625017.7338	1964936.0436																
58	L	541+64.47	624920.1576	1964957.9053																
59	L	542+64.47	62																	