



VERTICAL SCHEMATIC	HORIZONTAL SCHEMATIC	CUT/(-) (m) FILL/(+) (m) (FL - GL)	RAIL LEVEL (m)	FORMATION LEVEL (m)	GROUND LEVEL (m)	CHAINAGE (m)
G=1:40.000 L=163.795m	SL=133.575m	-0.91	882.45	878.54	878.54	24+143
L=40.000m R=1598.97	TRL=20.000	+0.23	882.90	878.64	878.64	24+161
G=-1:63297.636 L=280.764m	CCL=64.391 R=700	+0.55	883.45	878.71	878.71	24+181
L=30.433m R=1244.07	TRL=20.000	+0.83	884.05	878.77	878.77	24+200
G=1:40.852 L=499.301m	SL=212.948m	+1.15	884.65	878.84	878.84	24+220
L=25.000m R=1424.06	TRL=30.000	+1.29	885.25	878.91	878.91	24+240
	SL=110.289m	+1.42	885.85	878.97	878.97	24+260
	TRL=40.000	+1.64	886.45	879.04	879.04	24+280
	SL=143.370m	+1.81	887.05	879.11	879.11	24+300
	TRL=30.000	+1.97	887.65	879.17	879.17	24+320
	SL=149.300m	+2.14	888.25	879.24	879.24	24+340
	TRL=20.000	+2.30	888.85	879.31	879.31	24+360
	SL=143.370m	+2.47	889.45	879.37	879.37	24+380
	TRL=30.000	+2.63	890.05	879.44	879.44	24+400
	SL=143.370m	+2.80	890.65	879.51	879.51	24+420
	TRL=40.000	+2.96	891.25	879.57	879.57	24+440
	SL=143.370m	+3.13	891.85	879.64	879.64	24+460
	TRL=30.000	+3.29	892.45	879.71	879.71	24+480
	SL=143.370m	+3.46	893.05	879.77	879.77	24+500
	TRL=40.000	+3.62	893.65	879.84	879.84	24+520
	SL=143.370m	+3.79	894.25	879.91	879.91	24+540
	TRL=30.000	+3.95	894.85	879.97	879.97	24+560
	SL=143.370m	+4.12	895.45	880.04	880.04	24+580
	TRL=40.000	+4.28	896.05	880.11	880.11	24+600
	SL=143.370m	+4.45	896.65	880.17	880.17	24+620
	TRL=30.000	+4.61	897.25	880.24	880.24	24+640
	SL=143.370m	+4.78	897.85	880.31	880.31	24+660
	TRL=40.000	+4.94	898.45	880.37	880.37	24+680
	SL=143.370m	+5.11	899.05	880.44	880.44	24+700
	TRL=30.000	+5.27	899.65	880.51	880.51	24+720
	SL=143.370m	+5.44	900.25	880.57	880.57	24+740
	TRL=40.000	+5.60	900.85	880.64	880.64	24+760
	SL=143.370m	+5.77	901.45	880.71	880.71	24+780
	TRL=30.000	+5.93	902.05	880.77	880.77	24+800
	SL=143.370m	+6.10	902.65	880.84	880.84	24+820
	TRL=40.000	+6.26	903.25	880.91	880.91	24+840
	SL=143.370m	+6.43	903.85	880.97	880.97	24+860
	TRL=30.000	+6.59	904.45	881.04	881.04	24+880
	SL=143.370m	+6.76	905.05	881.11	881.11	24+900
	TRL=40.000	+6.92	905.65	881.17	881.17	24+920
	SL=143.370m	+7.09	906.25	881.24	881.24	24+940
	TRL=30.000	+7.25	906.85	881.31	881.31	24+960
	SL=143.370m	+7.42	907.45	881.37	881.37	24+980
	TRL=40.000	+7.58	908.05	881.44	881.44	25+000
	SL=143.370m	+7.75	908.65	881.51	881.51	25+020
	TRL=30.000	+7.91	909.25	881.57	881.57	25+040
	SL=143.370m	+8.08	909.85	881.64	881.64	25+060
	TRL=40.000	+8.24	910.45	881.71	881.71	25+080
	SL=143.370m	+8.41	911.05	881.77	881.77	25+100
	TRL=30.000	+8.57	911.65	881.84	881.84	25+120
	SL=143.370m	+8.74	912.25	881.91	881.91	25+140
	TRL=40.000	+8.90	912.85	881.97	881.97	25+160
	SL=143.370m	+9.07	913.45	882.04	882.04	25+180
	TRL=30.000	+9.23	914.05	882.11	882.11	25+200
	SL=143.370m	+9.40	914.65	882.17	882.17	25+220
	TRL=40.000	+9.56	915.25	882.24	882.24	25+240
	SL=143.370m	+9.73	915.85	882.31	882.31	25+260
	TRL=30.000	+9.89	916.45	882.37	882.37	25+280
	SL=143.370m	+10.06	917.05	882.44	882.44	25+300
	TRL=40.000	+10.22	917.65	882.51	882.51	25+320
	SL=143.370m	+10.39	918.25	882.57	882.57	25+340
	TRL=30.000	+10.55	918.85	882.64	882.64	25+360
	SL=143.370m	+10.72	919.45	882.71	882.71	25+380
	TRL=40.000	+10.88	920.05	882.77	882.77	25+400
	SL=143.370m	+11.05	920.65	882.84	882.84	25+420
	TRL=30.000	+11.21	921.25	882.91	882.91	25+440
	SL=143.370m	+11.38	921.85	882.97	882.97	25+460
	TRL=40.000	+11.54	922.45	883.04	883.04	25+480
	SL=143.370m	+11.71	923.05	883.11	883.11	25+500
	TRL=30.000	+11.87	923.65	883.17	883.17	25+520
	SL=143.370m	+12.04	924.25	883.24	883.24	25+540
	TRL=40.000	+12.20	924.85	883.31	883.31	25+560
	SL=143.370m	+12.37	925.45	883.37	883.37	25+580
	TRL=30.000	+12.53	926.05	883.44	883.44	25+600
	SL=143.370m	+12.70	926.65	883.51	883.51	25+620
	TRL=40.000	+12.86	927.25	883.57	883.57	25+640
	SL=143.370m	+13.03	927.85	883.64	883.64	25+660
	TRL=30.000	+13.19	928.45	883.71	883.71	25+680
	SL=143.370m	+13.36	929.05	883.77	883.77	25+700
	TRL=40.000	+13.52	929.65	883.84	883.84	25+720
	SL=143.370m	+13.69	930.25	883.91	883.91	25+740
	TRL=30.000	+13.85	930.85	883.97	883.97	25+760
	SL=143.370m	+14.02	931.45	884.04	884.04	25+780
	TRL=40.000	+14.18	932.05	884.11	884.11	25+800
	SL=143.370m	+14.35	932.65	884.17	884.17	25+820
	TRL=30.000	+14.51	933.25	884.24	884.24	25+840
	SL=143.370m	+14.68	933.85	884.31	884.31	25+860
	TRL=40.000	+14.84	934.45	884.37	884.37	25+880
	SL=143.370m	+15.01	935.05	884.44	884.44	25+900
	TRL=30.000	+15.17	935.65	884.51	884.51	25+920
	SL=143.370m	+15.34	936.25	884.57	884.57	25+940
	TRL=40.000	+15.50	936.85	884.64	884.64	25+960
	SL=143.370m	+15.67	937.45	884.71	884.71	25+980
	TRL=30.000	+15.83	938.05	884.77	884.77	26+000
	SL=143.370m	+16.00	938.65	884.84	884.84	26+020
	TRL=40.000	+16.16	939.25	884.91	884.91	26+040
	SL=143.370m	+16.33	939.85	884.97	884.97	26+060
	TRL=30.000	+16.49	940.45	885.04	885.04	26+080
	SL=143.370m	+16.66	941.05	885.11	885.11	26+100
	TRL=40.000	+16.82	941.65	885.17	885.17	26+120
	SL=143.370m	+16.99	942.25	885.24	885.24	26+140
	TRL=30.000	+17.15	942.85	885.31	885.31	26+160
	SL=143.370m	+17.32	943.45	885.37	885.37	26+180
	TRL=40.000	+17.48	944.05	885.44	885.44	26+200
	SL=143.370m	+17.65	944.65	885.51	885.51	26+220
	TRL=30.000	+17.81	945.25	885.57	885.57	26+240
	SL=143.370m	+17.98	945.85	885.64	885.64	26+260
	TRL=40.000	+18.14	946.45	885.71	885.71	26+280
	SL=143.370m	+18.31	947.05	885.77	885.77	26+300
	TRL=30.000	+18.47	947.65	885.84	885.84	26+320
	SL=143.370m	+18.64	948.25	885.91	885.91	26+340
	TRL=40.000	+18.80	948.85	885.97	885.97	26+360
	SL=143.370m	+18.97	949.45	886.04	886.04	26+380
	TRL=30.000	+19.13	950.05	886.11	886.11	26+400
	SL=143.370m	+19.30	950.65	886.17	886.17	26+420
	TRL=40.000	+19.46	951.25	886.24	886.24	26+440
	SL=143.370m	+19.63	951.85	886.31	886.31	26+460
	TRL=30.000	+19.79	952.45	886.37	886.37	26+480
	SL=143.370m	+19.96	953.05	886.44	886.44	26+500
	TRL=40.000	+20.12	953.65	886.51	886.51	26+520
	SL=143.370m	+20.29	954.25	886.57	886.57	26+540
	TRL=30.000	+20.45	954.85	886.64	886.64	26+560
	SL=143.370m	+20.62	955.45	886.71	886.71	26+580
	TRL=40.000	+20.78	956.05	886.77	886.77	26+600
	SL=143.370m	+20.95	956.65	886.84	886.84	26+620
	TRL=30.000	+21.11	957.25	886.91	886.91	26+640
	SL=143.370m	+21.28	957.85	886.97	886.97	26+660
	TRL=40.000	+21.44	958.45	887.04	887.04	26+680
	SL=143.370m	+21.61	959.05	887.11	887.11	26+700
	TRL=30.000	+21.77	959.65	887.17	887.17	26+720
	SL=143.370m	+21.94	960.25	887.24	887.24	26+740
	TRL=40.000	+22.10	960.85	887.31	887.31	26+760
	SL=143.370m	+22.27	961.45	887.37	887.37	26+780
	TRL=30.000	+22.43	962.05	887.44	887.44	26+800
	SL=143.370m	+22.60	962.65	887.51	887.51	26+820
	TRL=40.000	+22.76	963.25	887.57	887.57	26+840
	SL=143.370m	+22.93	963.85	887.64	887.64	26+860
	TRL=30.000	+23.09	964.45	887.71	887.71	26+880
	SL=143.370m	+23.26	965.05	887.77	887.77	26+900
	TRL=40.					