

Drill Hole	X_UTM	Y_UTM	Z_Elev	Az	Dip	Depth (m)
TL0956	526874.17	5511807.00	396.08	360	-45	176.95
TL0957	526876.60	5511709.12	395.28	360	-45	329.45
TL0958	526822.26	5511782.49	395.08	360	-50	168.00
TL0959	526799.44	5511775.55	396.83	360	-50	170.00
TL0960	526772.35	5511780.83	396.41	360	-50	167.75
TL0961	526748.76	5511775.69	393.23	360	-50	179.95
TL0962	526725.18	5511776.54	392.11	360	-47	174.00
TL0963	526696.64	5511776.39	396.99	360	-47	164.70
TL0964	526676.23	5511761.28	392.96	360	-47	159.00
TL0965	526627.35	5511734.81	392.38	360	-47	118.50
TL0966	526652.28	5511735.38	391.18	360	-46	110.00
TL0967	526601.68	5511734.89	390.29	360	-46	111.00
TL0968	526550.11	5511730.17	391.74	360	-46	108.00
TL0969	526474.45	5511728.39	391.93	360	-46	108.00
TL0970	526499.85	5511730.67	391.33	360	-46	114.00
TL0971	526372.11	5511719.44	391.78	360	-46	124.44
TL0972	526450.36	5511727.54	391.61	360	-46	111.00
TL0973	526424.46	5511726.77	392.11	360	-46	110.00
TL0974	526399.07	5511726.36	390.96	360	-46	111.00
TL0975	527247.67	5511797.64	394.84	360	-46	150.50
TL0976	527223.18	5511799.04	393.58	360	-47	155.00
TL0977	527197.53	5511799.82	394.35	360	-47	155.00
TL0978	527171.73	5511798.55	394.96	360	-47	149.00
TL0979	527145.93	5511798.59	395.07	360	-47	152.00
TL0980	527122.76	5511798.37	394.58	360	-47	152.00
TL0981	527097.31	5511799.91	392.07	360	-47	155.00
TL0982	527397.03	5511773.28	393.53	360	-47	131.00
TL0983	527346.04	5511778.32	396.47	360	-47	122.00
TL0984	527297.20	5511773.13	395.47	360	-45	110.00
TL0985	527274.50	5511772.34	398.67	360	-45	180.00
TL0986	527347.00	5511731.00	393.00	360	-45	175.00