

Drill Hole	X_UTM	Y_UTM	Z_Elev	Az	Dip	Depth (m)
TL1	527779.05	5511823.05	388.27	360	-50	215.00
TL2	527168.37	5511761.95	399.44	360	-50	170.00
TL3	526974.77	5511672.93	395.33	360	-50	113.20
TL4	527777.81	5511865.00	394.31	360	-50	237.70
TL5	527950.81	5511973.00	400.00	360	-50	137.00
TL6	528272.65	5511731.01	391.45	360	-54	116.00
TL7	528742.07	5512086.84	397.09	320	-50	107.00
TL8	527796.81	5512352.00	400.00	360	-45	83.00
TL9	527873.81	5512002.00	399.00	360	-45	118.40
TL10	527870.81	5511801.00	399.00	360	-50	362.00
TL11	527669.81	5511840.00	391.00	360	-50	395.00
TL12	527773.81	5511757.00	392.59	360	-54	383.00
TL13	527272.54	5511879.95	390.75	360	-50	254.00
TL14	526673.98	5511785.71	392.23	360	-45	164.00
TL15	526670.81	5511927.00	394.06	360	-45	114.85
TL16	528269.81	5511899.00	394.00	360	-45	104.00
TL17	528180.81	5512152.00	398.63	360	-45	107.00
TL18	528740.81	5512236.00	395.01	330	-50	227.00
TL19	529087.81	5512600.00	401.00	330	-45	146.00
TL20	527572.13	5511797.04	388.32	360	-50	164.00
TL21	527569.81	5511889.00	392.00	360	-45	149.00
TL22	527570.75	5511971.81	391.54	360	-45	152.00
TL23	527569.81	5511720.00	390.00	360	-45	305.00
TL24	527574.53	5511628.07	394.74	360	-45	140.00
TL25	527669.81	5511745.00	390.00	360	-55	311.00
TL26	527475.23	5511684.79	392.88	360	-45	318.00
TL27	527948.42	5511854.80	396.86	360	-55	284.00
TL28	527770.81	5511667.00	391.06	4	-70	478.70
TL29	527946.43	5511751.45	399.09	360	-60	354.50
TL30	528071.25	5511856.25	395.69	360	-45	195.40
TL31	528172.69	5511879.92	396.40	360	-45	257.00
TL32	527873.63	5511742.33	392.22	360	-65	323.00
TL33	528012.81	5511766.00	400.00	360	-60	382.00
TL34	527947.19	5511641.47	391.44	360	-66	491.00
TL35	527669.81	5511685.00	390.34	360	-61	450.00
TL36	527574.36	5511674.10	392.24	360	-60	376.20
TL37	530035.81	5512840.00	406.39	330	-45	152.00
TL38	525969.81	5511737.00	392.00	360	-45	120.00
TL39	527770.81	5511630.00	390.27	360	-80	114.00
TL39A	527770.79	5511630.18	390.27	360	-70	576.00
TL40	527875.06	5511629.28	391.40	360	-72	562.00
TL41	528990.81	5512248.00	396.00	325	-45	309.00
TL42	529388.31	5512569.33	402.58	325	-47	276.00
TL43	527674.10	5511623.22	392.21	360	-75	582.00
TL44	527818.81	5511627.00	392.29	360	-82	680.00
TL45	527949.39	5511931.99	395.69	360	-45	73.60
TL46	527949.19	5511899.18	393.58	360	-45	116.00
TL47	527948.788	5511881.492	396.572	360	-48	131.00

Drill Hole	X_UTM	Y_UTM	Z_Elev	Az	Dip	Depth (m)
TL48	527948.95	5511833.14	397.39	360	-56	188.00
TL49	527946.81	5511829.00	400.04	360	-64	203.00
TL50	527974.81	5511949.00	400.00	360	-45	71.00
TL51	527999.81	5511956.00	400.00	360	-45	67.40
TL52	527973.85	5511911.21	393.29	360	-45	107.00
TL53	527999.26	5511917.61	394.11	360	-45	104.00
TL54	528024.81	5511964.00	399.99	360	-45	148.00
TL55	527973.68	5511897.86	395.83	360	-57	137.00
TL56	527972.78	5511864.91	396.36	360	-57	161.00
TL57	528048.81	5511957.00	399.04	360	-45	95.00
TL58	527971.88	5511847.80	397.10	360	-61	194.00
TL59	527922.13	5511934.85	394.13	360	-45	77.00
TL60	527923.38	5511897.38	394.19	360	-45	95.00
TL61	527900.90	5511924.56	393.72	360	-45	68.00
TL62	527873.30	5511852.75	392.02	360	-55	140.00
TL63	527899.45	5511886.22	393.54	360	-45	122.00
TL64	527923.795	5511881.733	396.586	360	-55	138.00
TL65	527872.93	5511908.38	392.87	360	-45	149.00
TL66	527872.81	5511868.27	394.22	360	-45	335.00
TL67	527922.81	5511853.00	400.00	360	-61	176.00
TL68	527850.30	5511900.20	392.96	360	-45	68.00
TL69	527775.81	5511808.00	393.73	360	-58	167.00
TL70	527848.87	5511865.69	392.22	360	-45	107.00
TL71	527721.81	5511824.00	391.67	360	-50	227.00
TL72	527822.81	5511859.00	396.86	360	-45	107.00
TL73	527823.81	5511892.00	396.93	360	-45	161.00
TL74	527821.81	5511836.00	396.33	360	-55	140.00
TL75	527798.81	5511885.00	395.77	360	-45	77.00
TL76	527898.58	5511862.54	396.01	360	-54	140.00
TL77	527800.01	5511848.95	390.25	360	-45	107.00
TL78	527796.81	5511828.00	395.02	360	-55	141.00
TL79	527795.81	5511806.00	394.06	360	-62	198.00
TL80	527925.13	5511825.14	398.58	360	-60	210.00
TL81	527922.81	5511791.00	400.30	360	-62	261.00
TL82	527918.941	5511759.199	398.502	360	-65	312.00
TL83	527919.497	5511711.487	397.442	360	-65	354.00
TL84	527272.00	5511800.00	400.00	360	-45	171.00
TL85	527324.81	5511807.00	399.68	360	-45	110.00
TL86	527373.03	5511799.01	393.05	360	-45	168.00
TL87	527423.81	5511807.00	396.74	360	-45	108.00
TL89	527918.81	5511688.00	400.26	360	-65	348.00
TL88	527947.66	5511730.94	399.21	1	-69	375.00
TL90	527916.81	5511650.00	397.17	3	-78	561.00
TL91	528276.81	5512007.00	395.72	360	-45	183.00
TL92	528376.81	5512052.00	395.00	360	-45	189.00
TL93	528477.81	5512116.00	394.04	360	-45	171.00
TL94	528574.247	5512164.54	397.83	360	-45	156.00
TL95	528764.99	5512294.13	397.85	360	-45	126.00

Drill Hole	X_UTM	Y_UTM	Z_Elev	Az	Dip	Depth (m)
TL96	527891.81	5511654.00	396.04	360	-68	411.00
TL97	527074.19	5511790.73	394.59	360	-45	99.00
TL98	526974.16	5511789.58	394.42	360	-45	66.00
TL99	526876.02	5511738.97	394.27	360	-45	171.00
TL100	527273.22	5511741.85	398.71	360	-58	416.00
TL101	527819.81	5511654.00	392.95	2	-73	477.00
TL102	527474.69	5511674.52	394.22	360	-60	527.00
TL103	527373.50	5511699.58	393.70	360	-67	261.00
TL104	527269.81	5511689.00	400.00	360	-67	264.00
TL105	526875.99	5511663.24	393.79	360	-61	219.00
TL106	527172.87	5511686.96	399.76	360	-66	261.00
TL107	527748.81	5511754.00	391.00	360	-68	261.00
TL108	527873.19	5511729.42	391.92	360	-70	488.00
TL109	528326.73	5511956.13	395.92	360	-68	324.00
TL110	527906.08	5511804.46	398.51	360	-63	225.00
TL111	527216.81	5511823.00	400.00	360	-45	60.40
TL112	527242.81	5511824.00	400.00	360	-45	60.00
TL113	527299.12	5511815.98	392.68	360	-45	70.40
TL114	527348.59	5511821.86	391.69	360	-45	65.00
TL115	527398.53	5511817.70	391.75	360	-50	75.30
TL116	527449.01	5511817.73	388.41	360	-50	79.80
TL117	527471.81	5511817.00	394.54	360	-50	401.00
TL118	527522.81	5511785.00	392.14	360	-50	90.20
TL119	527751.81	5511844.00	393.12	360	-50	109.90
TL120	527753.05	5511814.18	388.47	360	-55	150.20
TL121	527821.81	5511793.00	395.79	360	-60	209.30
TL122	527897.47	5511837.06	396.77	360	-55	164.40
TL123	527472.81	5511775.00	394.47	360	-50	140.20
TL124	527426.65	5511758.48	392.31	360	-50	140.30
TL125	528070.14	5511638.01	392.70	360	-68	522.10
TL126	528272.64	5511737.26	391.63	360	-80	600.50
TL127	528477.55	5511900.12	393.99	360	-80	602.00
TL128	527476.01	5511639.35	394.66	360	-81	510.00
TL129	527276.10	5511628.15	395.94	360	-87	486.00
TL130	527070.81	5511553.00	399.88	360	-77	522.00
TL131	527375.26	5511627.79	393.51	360	-86	495.20
TL132	527275.76	5511636.42	395.48	360	-76	405.00
TL133	527990.81	5511630.00	397.38	360	-85	689.00
TL134	528170.48	5511614.01	392.75	360	-83	809.00
TL135	528371.25	5511712.15	389.52	360	-83	866.00
TL136	528679.81	5511925.00	392.00	360	-83	638.00
TL137	527739.81	5511632.00	389.67	360	-90	787.20
TL138	527569.81	5511632.00	396.36	360	-90	707.00
TL139	528678.50	5511951.97	394.41	360	-70	662.00
TL140	528476.81	5511910.00	393.00	360	-70	587.00
TL141	528267.91	5511827.26	395.37	360	-70	500.00
TL142	528070.81	5511819.00	399.61	360	-69	351.00
TL143	528425.73	5512053.49	396.52	360	-50	200.00

Drill Hole	X_UTM	Y_UTM	Z_Elev	Az	Dip	Depth (m)
TL144	528326.81	5512011.00	395.00	360	-50	179.00
TL145	528270.81	5511877.00	394.00	360	-64	275.00
TL146	528327.50	5511861.66	394.73	358	-65	323.00
TL147	528226.24	5511961.93	396.95	360	-50	220.00
TL148	528126.81	5511926.00	397.87	360	-50	125.00
TL149	528426.93	5511949.12	395.85	360	-60	326.00
TL150	528227.24	5511827.48	394.39	360	-65	320.00
TL151	528177.92	5511835.03	395.44	360	-85	557.00
TL152	528525.90	5512037.96	396.47	360	-65	310.30
TL153	528624.50	5512067.26	397.10	360	-60	299.00
TL154	527327.26	5511641.07	392.99	360	-79	419.00
TL155	529136.81	5512047.00	393.00	320	-48	397.00
TL156	527326.98	5511647.98	393.59	360	-69	347.00
TL157	529252.81	5512243.00	396.00	320	-48	308.00
TL158	527423.81	5511647.00	398.74	360	-72	452.00
TL159	529399.81	5512060.00	400.99	320	-48	300.00
TL160	528888.81	5512052.00	393.00	320	-55	401.00
TL161	527527.57	5511655.39	394.35	360	-72	386.00
TL162	529181.41	5512498.84	402.89	320	-48	200.00
TL163	529511.81	5512243.00	410.70	320	-48	374.50
TL164	527624.52	5511640.48	392.23	360	-67	406.00
TL165	529562.69	5512660.00	411.00	320	-48	299.00
TL166	527724.69	5511630.63	389.97	360	-62	416.00
TL167	529724.81	5512457.00	401.34	320	-48	386.00
TL168	529683.00	5512674.00	412.88	320	-48	176.00
TL169	529695.81	5512778.00	409.06	320	-48	277.50
TL170	528069.93	5511655.34	393.27	360	-68	494.00
TL171	529818.81	5512788.00	405.07	320	-48	152.00
TL172	529955.81	5512936.00	407.45	320	-48	299.00
TL173	528370.21	5511850.01	393.29	360	-75	554.00
TL174	528177.52	5511842.41	395.48	360	-75	390.00
TL175	528120.31	5511577.10	390.06	360	-69	643.40
TL176	528269.35	5511987.40	396.23	300	-65	134.00
TL177	528270.16	5511940.16	395.87	360	-65	203.00
TL178	528325.31	5512003.15	396.60	360	-65	152.00
TL179	528370.05	5511854.36	393.48	360	-65	359.00
TL180	528226.14	5511933.17	396.06	360	-65	197.00
TL181	528068.73	5511590.38	389.43	360	-69	638.00
TL182	528176.96	5511871.29	396.16	360	-65	275.00
TL183	527276.23	5511632.72	394.71	360	-77	461.00
TL184	528069.39	5511590.55	389.24	360	-80	761.00
TL185	527370.81	5511766.00	399.27	360	-58	180.70
TL186	527324.81	5511702.00	400.00	360	-50	234.80
TL187	527423.81	5511714.00	396.92	360	-55	230.00
TL188	528171.14	5511576.49	390.97	360	-74	731.00
TL189	527934.81	5511914.00	400.00	360	-48	80.00
TL190	527960.29	5511923.57	394.56	360	-48	71.00
TL191	527883.94	5511918.19	393.06	360	-48	71.00

Drill Hole	X_UTM	Y_UTM	Z_Elev	Az	Dip	Depth (m)
TL192	527858.77	5511904.84	391.33	360	-48	71.00
TL193	527835.81	5511894.00	397.73	360	-48	75.20
TL194	527810.81	5511885.00	396.06	360	-48	80.00
TL195	527788.81	5511875.00	395.01	360	-48	80.00
TL196	527739.81	5511632.00	389.67	360	-80	560.00
TL197	528371.95	5511713.02	389.52	3	-75	734.00
TL198	528526.99	5511899.97	393.23	360	-89	771.00
TL199	528327.83	5511835.46	394.82	360	-75	392.00
TL200	528475.24	5512027.81	397.52	360	-75	335.00
TL201	528127.18	5511859.67	395.83	360	-76	320.00
TL202	528093.90	5511668.91	394.00	360	-71	559.90
TL203	528002.88	5511741.10	399.92	360	-73	425.00
TL204	528228.24	5511775.53	393.98	360	-84	599.00
TL205	528575.90	5512009.13	396.10	360	-80	502.20
TL206	528956.05	5512145.33	396.38	320	-75	618.00
TL207	529207.81	5512136.00	395.00	320	-80	642.00
TL208	529413.81	5512204.00	403.93	320	-84	801.00
TL209	529542.81	5512210.00	411.00	352	-76	756.10
TL210	526309.68	5511547.95	389.76	356	-51	101.00
TL211	526975.20	5511680.42	395.69	360	-70	264.00
TL212	527076.45	5511684.13	399.57	360	-70	267.00
TL213	530013.81	5512710.00	409.00	320	-50	240.00
TL214	529838.81	5512608.00	403.26	320	-50	294.00
TL215	530191.81	5512808.00	405.82	320	-50	255.60
TL216	528375.14	5512094.81	396.37	360	-45	60.00
TL217	530376.81	5512899.00	409.00	320	-50	300.00
TL218	528350.19	5512049.41	397.05	360	-45	66.00
TL219	528327.81	5512038.00	395.00	360	-45	60.00
TL220	528301.83	5512034.75	396.09	360	-45	66.00
TL221	528277.81	5512035.00	395.94	360	-45	51.00
TL222	528252.81	5512012.00	396.00	360	-45	66.00
TL223	528226.36	5512019.37	396.04	360	-45	60.00
TL224	530292.81	5513156.00	410.00	320	-50	300.00
TL225	528253.81	5511986.00	395.42	360	-50	96.00
TL226	528227.10	5511996.88	396.71	360	-50	90.00
TL227	528199.58	5511977.04	396.00	360	-50	102.00
TL228	530120.81	5513361.00	411.00	320	-50	300.00
TL229	528177.81	5511965.00	397.00	360	-50	105.00
TL230	528152.81	5511952.00	397.14	360	-50	102.00
TL231	528351.73	5512027.09	396.49	360	-50	95.50
TL232	528300.55	5512008.45	396.14	360	-50	96.00
TL233	529550.97	5512533.04	406.72	320	-50	250.20
TL234	528275.53	5511998.11	396.18	360	-50	102.00
TL235	529462.90	5512482.18	406.61	320	-50	200.20
TL236	528248.81	5511968.00	395.00	360	-55	120.00
TL237	529385.81	5512402.00	402.06	320	-50	252.00
TL238	528254.09	5511960.50	396.06	360	-60	150.00
TL239	528226.63	5511959.62	396.54	360	-60	150.00

Drill Hole	X_UTM	Y_UTM	Z_Elev	Az	Dip	Depth (m)
TL240	529286.81	5512358.00	397.00	320	-50	201.00
TL241	528200.80	5511961.55	396.46	360	-55	126.00
TL242	528200.81	5511939.00	395.96	360	-60	150.00
TL243	529141.16	5512395.43	400.53	320	-50	252.00
TL244	528302.81	5511954.00	394.29	360	-60	171.00
TL245	529062.36	5512333.21	400.93	320	-50	300.00
TL246	528301.61	5511990.42	396.15	360	-55	135.00
TL247	528326.81	5511994.00	394.96	360	-55	126.00
TL248	528900.10	5512296.45	398.81	320	-50	201.00
TL249	528548.69	5512198.90	397.44	360	-45	201.00
TL250	530590.81	5513266.00	411.85	320	-48	252.00
TL251	528652.81	5512222.00	395.00	360	-45	177.00
TL252	526823.48	5511757.72	395.73	360	-45	126.00
TL253	530599.81	5513568.00	413.11	343	-48	282.00
TL254	526773.74	5511764.71	393.60	360	-45	126.00
TL255	526720.81	5511784.00	394.00	360	-45	125.30
TL256	526626.24	5511758.66	392.93	360	-45	126.00
TL257	530973.81	5513444.00	418.00	350	-48	350.00
TL258	526571.81	5511779.00	393.00	360	-45	126.00
TL259	526523.81	5511781.00	392.00	360	-45	126.00
TL260	526477.81	5511783.00	392.00	360	-45	122.30
TL261	526425.81	5511761.00	392.00	360	-45	129.00
TL262	531069.81	5513473.00	418.00	350	-48	300.00
TL263	526369.81	5511760.00	392.00	360	-45	126.00
TL264	531085.81	5513375.00	417.00	30	-60	462.00
TL265	530917.81	5513576.00	419.00	343	-50	319.00
TL266	530888.81	5513223.00	414.03	320	-50	300.00
TL267	530751.81	5513075.00	411.00	320	-50	300.00
TL268	530346.81	5512780.00	411.00	320	-50	300.00
TL269	530178.81	5512663.00	408.07	320	-50	295.60
TL270	530275.81	5512708.00	404.39	320	-50	177.00
TL271	529918.81	5512669.00	406.59	320	-50	219.00
TL272	529828.81	5512463.00	402.00	320	-50	300.00
TL273	526526.68	5511733.42	389.59	360	-60	132.00
TL274	526554.49	5511791.29	391.32	360	-50	60.00
TL275	529821.81	5512589.00	403.00	320	-50	102.00
TL276	529860.81	5512621.00	404.00	320	-50	102.00
TL277	526574.82	5511755.97	392.54	360	-60	127.80