

HOLE_ID	EASTING	NORTHING	ELEV_M	AZIMUTH	DIP	DEPTH_M	DESCRIPTION
LTP-01	258892	2115598	1090	270	-65	148.4	Assay Reported
LTP-02	258890	2115598	1090	90	-70	233.2	Assay Reported
LTP-03	258965	2115680	1064	270	-60	149.4	Assay Reported
LTP-04	258987	2115595	1098	270	-75	150.9	Assay Reported
LTP-05	258538	2114030	1076	270	-60	19.8	Assay Reported
LTP-06	258539	2114030	1076	310	-60	99.2	Assay Reported
LTP-07	258587	2113979	1105	310	-75	109.7	Assay Reported
LTP-08	258526	2113920	1112	270	-80	80.7	Assay Reported
LTP-09	258534	2113809	1104	304	-75	79.2	Assay Reported
LTP-10	258665	2113725	1124	304	-75	97.5	Assay Reported
LTP-11	258118	2114434	1084	160	-60	41.8	Assay Reported
LTP-12	258321	2114527	1114	270	-65	123.5	Assay Reported
LTP-13	258434	2114677	1122	270	-60	67.1	Assay Reported
LTP-14	258929	2115143	1138	0	-90	187.5	Assay Reported
LTP-15	257660	2113326	1196	0	-90	126.7	Assay Reported
LTP-16	258246	2113051	1048	0	-90	52.3	Assay Reported
LTP-17	258161	2113232	1060	0	-90	45.7	Assay Reported
LTP-18	258655	2114049	1118	0	-90	141.7	Assay Reported
LTP-19	258655	2113948	1144	0	-90	121.9	Assay Reported
LTP-20	258654	2113849	1128	0	-90	102.1	Assay Reported
LTP-21	258761	2113915	1151	0	-90	106.7	Assay Reported
LTP-22	258760	2113800	1146	0	-90	115.8	Assay Reported
LTP-23	258753	2113592	1126	0	-90	105.2	Assay Reported
LTP-24	258746	2113996	1164	0	-90	129.5	Assay Reported
LTP-25	258852	2113993	1180	0	-90	143.3	Assay Reported
LTP-26	258775	2114104	1112	0	-90	307.2	Assay Reported
LTP-27	258659	2114218	1118	0	-90	170.7	Assay Reported
LTP-28	258640	2114561	1112	0	-90	89.9	Assay Reported
LTP-29	258529	2114463	1084	0	-90	85.3	Assay Reported
LTP-30	258290	2114252	997	240	-60	100.6	Assay Reported
LTP-31	258911	2115394	1114	0	-90	150.9	Assay Reported
LTP-32	258759	2115564	1078	280	-70	100.6	Assay Reported
LTP-33	259313	2115788	1184	0	-90	251.5	Assay Reported
LTP-34	258550	2113700	1129	0	-90	82.9	Assay Reported
LTP-35	258555	2113951	1102	0	-90	89.9	Assay Reported
LTP-36	258850	2113900	1160	0	-90	134.2	Assay Reported
LTP-37	258950	2113900	1173	0	-90	170.7	Assay Reported
LTP-38	259104	2114311	1283	180°	-75	323.2	Assay Reported
LTP-39	258700	2114100	1120	0	-90	180.2	Assay Reported
LTP-40	258853	2113993	1180	0	-90	192.1	Assay Reported
LTP-41	258619	2114011	1115	300°	-75	112.8	Assay Reported
LTP-42	258532	2113868	1112	0	-90	74.7	Assay Reported
LTP-43	258539	2113755	1124	0	-90	108.2	Assay Reported
LTP-44	258555	2113650	1128	0	-90	100.6	Assay Reported
LTP-45	258498	2113696	1129	0	-90	88.4	Assay Reported
LTP-46	258608	2113714	1128	0	-90	74.7	Assay Reported
LTP-47	258717	2114156	1099	0	-90	192.0	Assay Reported
LTP-48	258700	2114050	1139	0	-90	157.6	Assay Reported
LTP-49	258700	2114000	1148	0	-90	129.5	Assay Reported
LTP-50	258805	2113986	1159	0	-90	164.6	Assay Reported
LTP-51	258646	2114089	1116	0	-90	112.8	Assay Reported
LTP-52	258590	2114084	1082	0	-90	106.7	Assay Reported
LTP-53	258697	2113885	1147	0	-90	106.7	Assay Reported

HOLE_ID	EASTING	NORTHING	ELEV_M	AZIMUTH	DIP	DEPTH_M	DESCRIPTION
LTP-54	258632	2113783	1109	0	-90	94.8	Assay Reported
LTP-55	258644	2113652	1108	0	-90	93.0	Assay Reported
LTP-56	258590	2113842	1123	0	-90	99.1	Assay Reported
LTP-57	258668	2114010	1133	0	-90	152.4	Assay Reported
LTP-58	258615	2113511	1136	0	-90	48.8	Assay Reported
LTP-58-A	258614	2113511	1136	0	-90	94.5	Assay Reported
LTP-59	258810	2113381	1125	0	-90	172.2	Assay Reported
LTP-60	258691	2113559	1115	0	-90	94.5	Assay Reported
LTP-61	258571	2113471	1106	0	-90	143.3	Assay Reported
LTP-62	258610	2113912	1138	0	-90	121.9	Assay Reported
LTP-63	258853	2114108	1155	0	-90	419.1	Assay Reported
LTP-64	258885	2115538	1098	0	-90	178.3	Assay Reported
LTP-65	258944	2115788	1071	0	-90	187.5	Assay Reported
LTP-66	258894	2115894	1078	0	-90	172.2	Assay Reported
LTP-67	258566	2113901	1103	0	-90	85.3	Assay Reported
LTP-68	258626	2113882	1133	0	-90	108.2	Assay Reported
LTP-69	258627	2113979	1122	0	-90	125.0	Assay Reported
LTP-70	258597	2113945	1119	0	-90	105.2	Assay Reported
LTP-71	258585	2114027	1102	0	-90	73.2	Assay Reported
LTP-72	258619	2114068	1087	0	-90	114.3	Assay Reported
LTP-73	258726	2114128	1082	0	-90	153.9	Assay Reported
LTP-74	258736	2114077	1090	0	-90	125.0	Assay Reported
LTP-75	258676	2114074	1125	0	-90	125.0	Assay Reported
LTP-76	258526	2113971	1092	0	-90	54.9	Assay Reported
LTP-77	258746	2114213	1145	0	-90	213.4	Assay Reported
LTP-78	258792	2114261	1190	0	-90	300.2	Assay Reported
LTP-79	258870	2114363	1145	0	-90	176.8	Assay Reported
LTP-80	259114	2113607	1147	0	-90	47.2	Assay Reported
LTP-80-A	259114	2113607	1147	0	-90	243.2	Assay Reported
LTP-81	258854	2114510	1134	0	-90	216.4	Assay Reported
LTP-82	258779	2114780	1174	0	-90	202.7	Assay Reported
LTP-83	258659	2114151	1020	0	-90	138.7	Assay Reported
LTP-84	258862	2114262	1189	0	-90	292.6	Assay Reported
LTP-85	258862	2115009	1186	0	-90	97.5	Assay Reported
LTP-86	258894	2114664	1156	0	-90	211.8	Assay Reported
LTP-87	258826	2114811	1197	0	-90	109.7	Assay Reported
LTP-88	258787	2114918	1231	0	-90	109.7	Assay Reported
LTP-89	258838	2115824	1129	0	-90	213.4	Assay Reported
LTP-90	258503	2116119	1108	0	-90	265.3	Assay Reported
LTP-91	258711	2115942	1095	0	-90	234.8	Assay Reported
LTP-92	258485	2116109	1109	0	-90	399.0	Assay Reported
LTP-93	258527	2116121	1120	0	-90	432.8	Assay Reported
LTP-94	258506	2116143	1125	0	-90	406.9	Assay Reported
LTP-95	258503	2116089	1097	180	-80	285.9	Assay Reported
LTP-96	258577	2116137	1138	0	-90	381.0	Assay Reported
LTP-97	258505	2116192	1136	0	-90	401.4	Assay Reported
LTP-98	258577	2116190	1132	0	-90	432.8	Assay Reported
LTP-99	258458	2116137	1116	0	-90	400.8	Assay Reported
LTP-100	258643	2116151	1133	0	-90	505.1	Assay Reported
LTP-101	258395	2116166	1127	0	-90	416.1	Assay Reported
LTP-102	258450	2116192	1126	0	-90	403.9	Assay Reported
LTP-103	258644	2116113	1122	0	-90	451.1	Assay Reported
LTP-104	258452	2116053	1090	0	-90	381.0	Assay Reported

HOLE_ID	EASTING	NORTHING	ELEV_M	AZIMUTH	DIP	DEPTH_M	DESCRIPTION
LTP-105	258587	2116026	1079	360	-60	231.7	Assay Reported
LTP-106	258520	2115942	1126	0	-70	704.1	Assay Reported
LTP-107	258708	2116060	1092	0	-90	413.3	Assay Reported
LTP-108	258587	2116026	1079	0	-90	449.0	Assay Reported
LTP-109	258739	2115891	1108	0	-90	196.8	Assay Reported
LTP-110	258587	2116026	1079	180	-60	327.7	Assay Reported
LTP-111	258771	2115995	1078	0	-90	528.8	Assay Reported
LTP-112	258693	2116141	1055	0	-90	522.7	Assay Reported
LTP-113	258520	2115942	1126	0	-90	621.8	Assay Reported
LTP-114	258771	2115995	1078	270	-70	507.5	Assay Reported
LTP-115	258734	2116098	1116	0	-90	498.4	Assay Reported
LTP-116	258440	2116098	1102	0	-90	414.5	Assay Reported
LTP-117	258800	2115963	1119	0	-90	750.1	Assay Reported
LTP-118	258735	2116096	1114	260	-75	419.2	Assay Reported
LTP-119	258399	2116080	1118	0	-90	451.1	Assay Reported
LTP-120	258543	2116157	1117	0	-90	480.1	Assay Reported
LTP-121	258735	2116096	1114	360	-75	192.2	Assay Reported
LTP-122	258800	2115963	1117	240	-70	469.3	Assay Reported
LTP-123	258618	2116128	1114	0	-90	506.0	Assay Reported
LTP-124	258789	2116039	1131	270	-70	510.5	Assay Reported
LTP-125	258625	2114600	1110	90	-60	513.9	Completed
LTP-126	258789	2116039	1131	0	-90	522.7	Completed
LTP-127	258648	2116216	1135	0	-90	In Progress	In Progress
LTP-128	258752	2114462	1108	135	-82	In Progress	In Progress
LTP-129	258789	2115880	1128	0	-90	In Progress	In Progress