

Hole ID	Azimuth	Dip	UTM		Total Depth (m)
			Northing	Easting	
AD02-01	145.0	-45	5025970	655252	100.3
AD02-02	0.0	-90	5025971	655251	90.0
AD02-03	145.0	-45	5025995	655292	101.2
AD02-04	0.0	-90	5025996	655291	75.3
AD02-05	145.0	-45	5026017	655333	100.3
AD02-06	0.0	-90	5026018	655333	75.0
AD02-07	0.0	-90	5026037	655321	93.3
AD02-08	145.0	-45	5026028	655356	62.5
AD02-09	145.0	-45	5026050	655341	120.4
AD02-10	145.0	-45	5026007	655370	83.8
AD02-11	145.0	-45	5026040	655380	65.6
AD02-12	145.0	-45	5026020	655393	68.6
AD02-13	145.0	-45	5026032	655414	53.3
AD02-14	0.0	-90	5026034	655413	54.0
AD02-15	0.0	-90	5026054	655400	74.1
AD02-16	0.0	-90	5026041	655380	96.6
AD02-17	0.0	-90	5026063	655364	78.3
AD02-18	0.0	-90	5026077	655386	82.6
AD02-19	0.0	-90	5026046	655433	87.5
AD02-20	0.0	-90	5026024	655445	47.5
AD02-21	0.0	-90	5026068	655420	96.6
AD02-22	0.0	-90	5026088	655409	87.2
AD02-23	0.0	-90	5026114	655394	90.5
AD02-24	0.0	-90	5026059	655455	96.6
AD02-25	0.0	-90	5026073	655476	111.9
AD02-26	0.0	-90	5026053	655487	90.5
AD02-27	145.0	-45	5026051	655488	83.2
AD02-28	145.0	-45	5026064	655510	83.8
AD02-29	0.0	-90	5026065	655510	81.4
AD02-30	145.0	-45	5026077	655531	91.7
AD02-31	0.0	-90	5026078	655530	84.4
AD02-32	145.0	-45	5026086	655552	99.1
AD02-33	0.0	-90	5026087	655551	87.5
AD02-34	0.0	-90	5026100	655517	78.6
AD02-35	145.0	-45	5026032	655531	43.0
AD02-36	145.0	-54	5026058	655456	65.6
AD02-37	0.0	-90	5026079	655441	83.8
AD02-38	0.0	-90	5026121	655504	87.5
AD02-39	0.0	-90	5026100	655428	93.3
AD02-40	0.0	-90	5025977	655420	50.9
AD02-41	0.0	-90	5026008	655311	50.9
AD02-42	145.0	-45	5026007	655312	50.2
AD02-43	0.0	-90	5025988	655269	44.8
AD02-44	145.0	-45	5025987	655270	74.7
AD02-45	0.0	-90	5025961	655314	41.8

Hole ID	Azimuth	Dip	UTM		Total Depth (m)
			Northing	Easting	
AD02-46	0.0	-90	5026030	655297	66.1
AD02-47	0.0	-90	5026017	655277	75.3
AD02-48	0.0	-90	5026010	655256	75.3
AD03-49	0.0	-90	5026051	655282	79.6
AD03-50	0.0	-90	5026039	655263	78.3
AD03-51	0.0	-90	5026072	655269	87.5
AD03-52	0.0	-90	5026085	655349	87.5
AD03-53	145.0	-45	5026074	655325	74.7
AD03-54	0.0	-90	5026076	655324	87.5
AD03-55	145.0	-45	5026094	655311	77.7
AD03-56	145.0	-45	5026114	655297	92.7
AD03-57	0.0	-90	5026059	655309	90.2
AD03-58	145.0	-45	5026058	655309	35.1
AD03-59	0.0	-90	5026081	655296	108.8
AD03-60	0.0	-90	5026058	655249	87.5
AD03-61	0.0	-90	5026031	655243	75.0
AD03-62	0.0	-90	5026051	655229	74.7
AD03-63	0.0	-90	5025994	655240	41.8
AD03-64	0.0	-90	5026014	655229	63.1
AD03-65	0.0	-90	5026038	655217	75.3
AD03-66	0.0	-90	5026058	655202	78.3
AD03-67	0.0	-90	5026025	655197	75.3
AD03-68	0.0	-90	5026081	655188	75.3
AD03-69	0.0	-90	5026098	655373	81.4
AD03-70	0.0	-90	5026125	655270	130.2
AD03-71	0.0	-90	5026166	655247	124.7
AD03-72	0.0	-90	5026298	655171	151.5
AD03-73	325.0	-45	5026167	655246	105.2
AD03-74	0.0	-90	5026192	655286	82.6
AD03-75	325.0	-45	5026193	655285	83.8
AD03-76	0.0	-90	5026221	655335	99.7
AD03-77	0.0	-90	5026148	655312	107.7
AD03-78	0.0	-90	5026139	655201	83.5
AD03-79	325.0	-45	5026286	655397	62.5
AD03-80	325.0	-45	5026267	655364	87.8
AD03-81	325.0	-45	5026222	655334	93.0
AD03-82	325.0	-45	5026267	655309	38.1
AD03-83	325.0	-45	5026270	655335	62.5
AD03-84	325.0	-45	5026275	655379	77.7
AD03-85	0.0	-90	5026176	655359	99.7
AD06-86	0.0	-90	5026058	655336	32.3
AD06-87	0.0	-90	5026050	655341	38.4
AD06-88	0.0	-90	5026064	655331	35.4
AD06-89	0.0	-90	5026056	655351	35.4
AD06-90	0.0	-90	5026071	655342	35.4

Hole ID	Azimuth	Dip	UTM		Total Depth (m)
			Northing	Easting	
AD06-91	0.0	-90	5026082	655334	35.7
AD06-92	0.0	-90	5026066	655315	35.4
AD06-93	0.0	-90	5026056	655321	35.4
AD06-94	0.0	-90	5026043	655331	36.6
ADT11	212.0	0	5025961	655278	8.3
CS01-01	145.0	-45	5024167	659111	61.9
CS01-02	145.0	-45	5024260	659289	62.2
CS01-03	145.0	-45	5024214	659200	62.5
CS01-04	145.0	-45	5024127	659019	77.4
CS01-05	145.0	-45	5024199	659091	101.8
CS01-06	145.0	-45	5024350	659408	101.8
CS01-07	145.0	-45	5024191	659156	77.7
CS01-08	145.0	-45	5024223	659135	101.8
CS01-09	145.0	-45	5024137	659070	77.4
CS01-10	145.0	-45	5024105	658972	77.7
CS01-11	145.0	-45	5024373	659455	77.7
CS01-12	145.0	-45	5024389	659504	77.7
CS01-13	145.0	-45	5023739	658378	102.1
CS01-14	145.0	-45	5023713	658336	77.7
CS01-15	145.0	-45	5023671	658362	77.7
CS01-16	145.0	-45	5023628	658389	83.8
CS01-17	145.0	-45	5023597	658419	77.7
CS01-18	145.0	-45	5023658	658150	77.7
CS01-19	145.0	-45	5023527	658038	77.7
CS01-20	145.0	-45	5023517	658022	80.5
CS01-21	145.0	-45	5023495	657980	99.1
CS01-22	145.0	-45	5023526	657840	77.7
CS01-23	145.0	-45	5023635	658089	106.7
CS01-24	145.0	-45	5023694	658171	101.5
CS01-25	145.0	-45	5023537	657856	102.1
CS01-26	145.0	-65	5023537	657856	83.8
CS01-27	145.0	-70	5023526	657840	83.8
CS01-28	145.0	-45	5023507	657811	101.5
CS01-29	145.0	-45	5023548	657878	107.9
CS01-30	145.0	-45	5023562	657899	109.1
CS01-31	145.0	-45	5023576	657922	102.1
CS01-32	145.0	-45	5023540	658060	77.7
CS01-33	145.0	-45	5023555	658079	86.9
CS01-34	145.0	-45	5023597	658052	102.1
CS01-35	145.0	-45	5023587	657943	105.2
CS01-36	145.0	-45	5023613	657985	102.1
CS01-37	145.0	-45	5023687	658293	102.1
CS01-38	145.0	-45	5023709	658223	114.3
CS01-39	145.0	-45	5023725	658269	117.4
CS01-40	145.0	-45	5023764	658245	153.9

Hole ID	Azimuth	Dip	UTM		Total Depth (m)
			Northing	Easting	
CS01-41	145.0	-45	5023713	658248	141.7
CS01-42	145.0	-45	5023674	658276	102.1
CS01-43	145.0	-45	5023738	658290	132.6
CS01-44	145.0	-45	5023700	658315	102.1
CS01-45	145.0	-45	5023751	658313	126.5
CS01-46	145.0	-45	5023776	658266	153.9
CS01-47	145.0	-45	5023750	658224	153.9
CS01-48	145.0	-45	5023661	658252	102.1
CS01-49	145.0	-45	5023747	658199	184.4
CS01-50	145.0	-45	5023648	658229	102.1
CS01-51	145.0	-45	5023686	658205	126.5
CS01-52	145.0	-45	5023724	658181	157.0
CS01-53	145.0	-45	5023793	658227	202.7
CS01-54	145.0	-45	5023806	658247	193.6
CS01-55	145.0	-45	5023819	658271	193.6
CS01-56	145.0	-45	5023780	658206	190.5
CS01-57	145.0	-45	5023714	658099	193.6
CS01-58	145.0	-65	5023715	658099	184.4
CS01-59	145.0	-65	5023807	658247	241.7
CS01-60	145.0	-45	5024297	659325	96.0
CS01-61	145.0	-45	5024346	659355	99.1
CS01-62	145.0	-45	5024394	659381	129.5
CS01-63	145.0	-45	5024102	658916	93.0
CS01-64	145.0	-45	5024078	658870	89.9
CS02-100	0.0	-90	5025745	656012	87.5
CS02-101	0.0	-90	5025724	656025	90.5
CS02-102	0.0	-90	5025690	656046	81.4
CS02-65	125.0	-45	5025909	656644	75.0
CS02-66	125.0	-45	5025870	656613	74.0
CS02-67	125.0	-45	5025831	656583	72.0
CS02-68	125.0	-45	5025797	656545	90.0
CS02-69	125.0	-45	5025768	656499	98.5
CS02-70	125.0	-45	5025849	656558	110.8
CS02-71	0.0	-90	5025850	656557	60.6
CS02-72	125.0	-45	5025823	656512	66.0
CS02-73	125.0	-45	5025877	656522	79.0
CS02-74	0.0	-90	5025802	656455	62.0
CS02-75	0.0	-90	5025788	656394	61.0
CS02-76	0.0	-90	5025828	656420	62.0
CS02-77	0.0	-90	5025828	656349	74.0
CS02-78	0.0	-90	5025769	656418	65.0
CS02-79	0.0	-90	5025741	656350	71.0
CS02-80	0.0	-90	5025743	656451	65.0
CS02-81	0.0	-90	5025884	656445	62.7
CS02-82	0.0	-90	5025700	656328	71.9

Hole ID	Azimuth	Dip	UTM		Total Depth (m)
			Northing	Easting	
CS02-83	0.0	-90	5025941	656605	59.0
CS02-84	0.0	-90	5025901	656574	59.0
CS02-85	0.0	-90	5026127	656757	59.0
CS02-86	305.0	-45	5025765	656751	152.0
CS02-87	0.0	-90	5025851	656314	102.3
CS02-88	0.0	-90	5025778	656323	82.3
CS02-89	0.0	-90	5025858	656382	80.0
CS02-90	0.0	-90	5025886	656344	85.0
CS02-91	325.0	-45	5025546	656066	96.1
CS02-92	145.0	-45	5025721	655964	77.5
CS02-93	0.0	-90	5025674	655990	38.0
CS02-94	145.0	-45	5025697	655872	98.0
CS02-95	145.0	-45	5026174	655593	101.0
CS02-96	145.0	-45	5026108	655624	104.0
CS02-97	145.0	-45	5025914	655745	100.0
CS02-98	0.0	-90	5025722	655966	44.8
CS02-99	0.0	-90	5025741	655952	44.8
CS04-103	0.0	-90	5026409	655454	99.7
CS04-104	0.0	-90	5026096	655225	102.7
CS04-105	0.0	-90	5026121	655164	96.6
CS04-106	0.0	-90	5026400	655335	69.2
CS04-107	0.0	-90	5026417	655379	50.9
CS04-108	0.0	-90	5026483	655290	50.9
CS04-109	145.0	-45	5026481	655291	50.3
CS04-110	330.4	-45	5026348	655490	111.3
CS04-111	0.0	-90	5026497	655510	99.7
CS04-112	0.0	-90	5026482	655567	99.7
CS04-113	0.0	-90	5026533	655514	127.1
CS04-114	0.0	-90	5026546	655573	95.7
CS04-115	0.0	-90	5026582	655553	60.1
CS04-116	0.0	-90	5026151	655809	100.5
CS04-117	0.0	-90	5026131	655727	102.7
CS04-118	150.4	-45	5026225	655846	102.1
CS04-119	0.0	-90	5025743	656054	84.4
CS04-120	0.0	-90	5025791	656024	102.7
CS04-121	0.0	-90	5025696	656085	102.7
CS05-122	145.0	-45	5023919	658675	105.0
CS05-123	145.0	-45	5023881	658700	57.0
CS05-124	145.0	-45	5023900	658687	63.0
CS05-125	145.0	-45	5023907	658743	81.0
CS05-126	145.0	-45	5023932	658785	72.0
CS05-127	145.0	-45	5023960	658828	80.6
CS05-128	145.0	-45	5024007	658857	72.0
CS05-129	145.0	-45	5023852	658658	57.0
CS05-130	145.0	-45	5023826	658616	66.0

Hole ID	Azimuth	Dip	UTM		Total Depth (m)
			Northing	Easting	
CS05-131	145.0	-45	5023800	658574	72.0
CS05-132	145.0	-45	5023774	658532	69.0
CS05-133	145.0	-45	5023750	658489	72.0
CS05-134	145.0	-45	5023723	658446	84.0
CS05-135	145.0	-45	5023770	658475	72.0
CS05-136	145.0	-45	5023792	658462	111.0
CS05-137	145.0	-45	5023742	658435	75.0
CS05-138	145.0	-45	5023759	658458	72.0
CS05-139	145.0	-45	5023784	658499	75.0
CS05-140	145.0	-45	5023795	658518	81.0
CS05-141	145.0	-45	5023816	658505	90.0
CS05-142	145.0	-45	5023813	658448	123.0
CS05-143	145.0	-45	5023764	658420	105.0
CS05-144	145.0	-45	5023780	658445	89.0
CS05-145	145.0	-45	5023806	658431	105.0
CS05-146	145.0	-45	5023868	658357	108.0
CS05-147	145.0	-45	5023823	658560	75.0
CS05-148	145.0	-45	5023844	658547	104.0
CS05-149	145.0	-45	5023848	658604	84.0
CS05-150	145.0	-45	5023833	658435	114.0
CS05-151	145.0	-60	5023834	658435	126.0
CS05-152	145.0	-45	5023826	658473	108.0
CS05-153	145.0	-45	5023848	658460	138.0
CS05-154	145.0	-45	5023858	658479	141.0
CS05-155	145.0	-45	5023886	658521	141.0
CS05-156	145.0	-45	5023912	658563	141.0
CS05-157	145.0	-45	5023963	658647	141.0
CS05-158	145.0	-45	5023974	658758	111.0
CS05-159	145.0	-45	5023992	658691	99.0
CS05-160	145.0	-45	5024005	658619	137.7
CS05-161	145.0	-45	5023836	658728	150.0
CS05-162	145.0	-45	5023475	658189	75.0
CS05-163	145.0	-45	5023664	658160	81.0
CS05-164	145.0	-45	5023685	658148	99.0
CS05-165	145.0	-45	5023651	658139	81.0
CS05-166	145.0	-45	5023672	658126	99.0
CS05-167	145.0	-45	5023638	658117	63.0
CS05-168	145.0	-45	5023658	658105	87.0
CS05-169	145.0	-45	5023693	658112	111.0
CS05-170	145.0	-45	5023681	658091	102.0
CS05-171	145.0	-45	5023707	658136	120.0
CS05-172	145.0	-45	5023642	658174	42.0
CS05-173	145.0	-45	5023630	658152	42.0
CS05-174	145.0	-45	5023616	658132	42.0
CS05-175	145.0	-45	5023728	658123	153.0

Hole ID	Azimuth	Dip	UTM		Total Depth (m)
			Northing	Easting	
CS05-176	145.0	-45	5023718	658155	129.0
CS05-177	145.0	-45	5023740	658142	156.0
CS05-178	145.0	-45	5023750	658110	174.0
CS05-179	145.0	-45	5023769	658098	192.0
CS05-180	145.0	-45	5023666	658070	102.0
CS05-181	145.0	-45	5023688	658057	126.0
CS05-182	145.0	-45	5023654	658047	142.0
CS05-183	145.0	-45	5023676	658033	174.0
CS05-184	145.0	-45	5023699	658020	189.0
CS05-185	145.0	-60	5023700	658019	183.0
CS05-186	145.0	-45	5023649	657995	181.5
CS05-187	145.0	-45	5023621	657955	206.0
CS05-188	145.0	-60	5023619	657896	206.0
CS05-189	145.0	-80	5023597	658053	147.0
CS05-190	145.0	-45	5023570	658012	116.0
CS05-191	145.0	-57	5023571	658012	110.0
CS05-192	145.0	-45	5023634	657973	155.0
CS05-193	145.0	-60	5023636	657973	170.0
CS05-194	145.0	-45	5023643	657941	203.0
CS05-195	145.0	-45	5023644	657941	224.0
CS05-196	145.0	-45	5023558	657992	101.0
CS05-197	145.0	-45	5023544	657970	107.0
CS05-198	145.0	-60	5023545	657970	122.0
CS05-199	145.0	-45	5023525	657983	86.0
CS05-200	145.0	-45	5023506	657995	65.0
CS05-201	145.0	-45	5023482	658008	47.0
CS06-202	145.0	-45	5023538	658005	83.0
CS06-203	145.0	-45	5023469	657988	53.0
CS06-204	145.0	-45	5023457	657964	83.0
CS06-205	145.0	-45	5023477	657952	95.0
CS06-206	145.0	-45	5023497	657940	80.0
CS06-207	145.0	-45	5023519	657926	110.0
CS06-208	145.0	-45	5023534	657948	101.0
CS06-209	145.0	-45	5023507	657907	116.0
CS06-210	145.0	-45	5023489	657918	80.0
CS06-211	145.0	-45	5023514	657871	128.0
CS06-212	145.0	-45	5023488	657885	111.0
CS06-213	145.0	-45	5023502	657850	131.0
CS06-214	230.0	-45	5023505	657890	65.0
CS06-215	145.0	-45	5023592	657822	119.0
CS06-216	145.0	-45	5023792	658084	132.0
CS06-217	145.0	-45	5023813	658072	156.0
CS06-218	145.0	-45	5023761	658129	81.0
CS06-219	145.0	-45	5023783	658115	105.0
CS06-220	145.0	-45	5023757	658072	111.0

Hole ID	Azimuth	Dip	UTM		Total Depth (m)
			Northing	Easing	
CS06-221	145.0	-45	5023776	658061	132.0
CS06-222	145.0	-45	5023623	655581	90.0
CS06-223	325.0	-45	5023244	655820	39.0
CS06-224	145.0	-45	5023352	657390	102.0
CS06-225	145.0	-45	5023268	657440	102.0
CS06-226	145.0	-45	5023384	657253	108.0
CS06-227	145.0	-45	5023153	657451	102.0
CS06-228	145.0	-45	5023289	657661	102.0
CS06-229	145.0	-45	5023277	657318	102.0
CS06-230	145.0	-45	5023270	657217	129.0
CS06-231	145.0	-45	5023235	657162	132.0
CS06-232	145.0	-45	5023268	657261	117.0
CS06-233	145.0	-60	5023269	657261	111.0
CS06-234	145.0	-60	5023271	657217	129.0
CS06-235	145.0	-45	5023284	657167	150.0
CS07-236	145.0	-45	5024245	659239	78.0
CS07-237	145.0	-45	5024257	659260	75.0
CS07-238	145.0	-45	5024322	659426	59.5
CS07-239	145.0	-45	5024309	659405	75.0
CS07-240	145.0	-45	5024332	659445	75.0
CS07-241	145.0	-45	5024307	659379	75.0
CS07-242	145.0	-45	5024334	659481	78.0
CS07-243	145.0	-45	5024283	659302	75.0
CS07-244	145.0	-45	5024292	659270	102.0
CS07-245	145.0	-75	5024293	659269	108.0
CS07-246	145.0	-45	5024280	659248	105.0
CS07-247	145.0	-70	5024280	659247	123.0
CS07-248	145.0	-45	5024367	659425	105.0
CS07-249	145.0	-45	5024386	659418	120.0
CS07-250	145.0	-60	5024387	659417	120.0
CS07-251	145.0	-60	5024394	659382	150.0
CS07-252	145.0	-45	5024337	659389	102.0
CS07-253	145.0	-45	5024370	659367	111.0
CS07-254	145.0	-45	5023751	655222	150.0
CS07-255	145.0	-45	5023764	655331	100.5
CS07-256	325.0	-45	5023501	655376	100.0
CS07-257	325.0	-45	5023412	655528	39.0
CS07-258	325.0	-45	5023581	655332	125.0
CS07-259	145.0	-45	5023356	655807	127.0
CS07-260	325.0	-45	5023622	655581	84.0
CS07-261	325.0	-45	5023840	655744	106.0
CS07-262	145.0	-45	5023766	658187	195.0
CS07-263	145.0	-45	5023797	658141	227.0
CS07-264	145.0	-50	5023868	658064	317.0
CS07-265	145.0	-50	5023815	657976	314.0

Hole ID	Azimuth	Dip	UTM		Total Depth (m)
			Northing	Easting	
CS07-266	145.0	-45	5023804	658102	251.0
CS07-267	145.0	-65	5023868	658064	369.0
CS07-268	145.0	-50	5023840	658021	320.0
CS07-269	145.0	-65	5023840	658021	343.0
CS07-270	145.0	-65	5023812	657978	350.0
CS07-271	145.0	-45	5023903	658104	401.0
CS08-272	145.0	-65	5023904	658104	400.0
CS08-273	145.0	-45	5023947	658194	400.0
CS08-274	145.0	-65	5023948	658193	393.0
CS08-275	145.0	-45	5023979	658245	398.0
CS08-276	145.0	-65	5023979	658245	401.0
CS08-277	145.0	-45	5023888	658285	305.0
CS08-278	145.0	-45	5023803	658338	203.0
CS08-279	145.0	-45	5024031	658313	400.0
CS08-280	145.0	-65	5024032	658313	402.0
CS08-281	145.0	-45	5024079	658401	401.0
CS08-282	145.0	-65	5024079	658401	401.0
CS08-283	145.0	-45	5023786	657933	354.0
CS08-284	145.0	-65	5023787	657933	401.0
CS08-285	145.0	-70	5023984	658055	500.0
CS08-286	145.0	-55	5023718	657918	395.0
CS08-287	145.0	-70	5023719	657917	335.0
CS08-288	145.0	-70	5024036	658138	536.0
CS08-289	145.0	-70	5023872	657880	464.0
CS08-290	145.0	-55	5023686	657883	351.0
CS08-291	145.0	-70	5023687	657883	393.0
CS08-292	145.0	-70	5023927	657966	500.0
CS08-293	145.0	-55	5023658	657840	323.0
CS08-294	145.0	-70	5023657	657839	401.0
CS08-295	145.0	-45	5023919	658150	398.0
CS08-296	145.0	-80	5023878	657876	600.0
CS08-297	145.0	-70	5024012	657915	344.2
CS08-298	145.0	-70	5023821	657798	466.0
CS08-299	145.0	-80	5023933	657963	502.8
CS08-300	145.0	-80	5023822	657797	500.0
CS08-301	145.0	-80	5023989	658053	551.0
CS08-302	145.0	-45	5024209	658850	251.0
CS08-303	146.0	-72	5024210	658849	306.0
CS08-304	151.0	-45	5024242	658948	251.0
CS08-305	142.0	-75	5024243	658948	302.0
CS08-306	145.0	-45	5024291	659034	250.0
CS08-307	145.0	-75	5024292	659034	301.0
CS08-308	164.0	-46	5024325	659096	265.0
CS08-309	160.0	-76	5024326	659096	251.0
CS08-310	150.0	-45	5024399	659204	251.0

Hole ID	Azimuth	Dip	UTM		Total Depth (m)
			Northing	Easting	
CS08-311	145.0	-75	5024406	659204	323.0
CS08-314	145.0	-46	5024504	659372	251.0
CZ02-01	148.4	-45	5023849	658220	233.2
CZ02-02	150.4	-47	5023824	658178	236.2
CZ02-03	150.4	-47	5023862	658245	245.4
CZ02-04	150.4	-73	5023836	658200	321.6
MW02-01	145.0	-45	5026351	655362	100.3
MW02-02	0.0	-90	5026352	655361	80.8
MW02-03	145.0	-45	5026330	655323	126.5
MW02-04	0.0	-90	5026331	655322	77.7
MW02-05	145.0	-45	5026309	655286	123.4
MW02-06	145.0	-45	5026330	655373	96.0
MW02-07	145.0	-45	5026343	655341	102.1
MW02-08	145.0	-45	5026363	655383	101.8
MW02-09	145.0	-45	5026385	655371	135.6
MW02-10	0.0	-90	5026387	655370	135.6
MW02-11	0.0	-90	5026302	655418	62.5
MW02-12	0.0	-90	5026332	655429	95.5
MW02-13	0.0	-90	5026329	655406	63.4
MW02-14	0.0	-90	5026353	655417	69.5
MW02-15	145.0	-70	5026332	655430	120.4
MW02-16	0.0	-90	5026277	655357	81.7
MW02-17	0.0	-90	5026246	655375	109.1
MW02-18	0.0	-90	5026266	655336	106.1
MW02-19	0.0	-90	5026183	655175	63.4
MW02-20	0.0	-90	5026202	655163	66.5
MW02-21	0.0	-90	5026259	655745	96.9
MW02-22	325.0	-45	5026387	655669	81.1
MW02-23	145.0	-45	5026453	655629	71.9
CS13-312	141.1	-43.7	5024157	658764	231.0
CS13-313	155.7	-75.3	5024157	658764	270.0
CS13-315	142.9	-44.6	5024104	658680	231.0
CS13-316	122.6	-69.7	5024104	658680	276.0
CS13-317	145.5	-44.3	5024049	658591	231.0
CS13-318	149.3	-68.3	5024049	658591	270.0
CS13-319	143.4	-69.7	5024455	659050	342.0
CS13-320	147.3	-45.7	5024485	659621	102.0
CS13-321	154.3	-44.9	5024546	659734	102.0
CS13-322	148.8	-45.6	5024590	659792	102.0
CS13-323	148.4	-43.3	5024395	659141	216.0
CS13-324	147.9	-58.4	5024395	659141	243.0
CS13-325	145.5	-72.2	5024395	659141	281.0
CS13-326	145.5	-68.1	5024304	659145	201.0
CS13-327	149.5	-82.1	5024304	659145	252.0
CS13-328	148.9	-45	5023490	657646	150.0

Hole ID	Azimuth	Dip	UTM		Total Depth (m)
			Northing	Easting	
CS13-329	154.2	-45.5	5023414	657516	150.0
CS13-330	160.3	-86.7	5024364	659008	357.6
JUB-11-1	210.0	-45	5020856	653898	266.0
JUB-11-2	310.0	-45	5020940	653956	239.0
UG01-01	134.0	-47	5021169	652823	150.5
UG02-01	157.0	-45	5019689	652995	150.0
UG03-01	160.0	-45	5019159	653181	147.1
UG04-01	160.0	-47	5018505	654282	132.0
UG05-01	160.0	-45	5019936	654027	154.5
UG06-02	136.0	-45	5021135	652752	174.0
UG07-02	205.0	-45	5021138	652755	177.0
UG-08-03	295.0	-45	5020961	652797	205.2
UG08-18	0.0	-45	5020504	651085	236.0
UG08-19	180.0	-45	5020827	651264	248.0
UG08-20	0.0	-45	5020468	652525	215.0
UG-09-03	295.0	-45	5020957	652700	98.8
UG-09S-03	115.0	-45	5020960	652697	97.5
UG-10-03	295.0	-45	5020856	652621	96.3
UG-10S-03	115.0	-45	5020856	652621	98.8
UG-11-04	0.0	-45	5020576	651138	87.5
UG-12-04	0.0	-45	5020744	650957	88.5
UG-13-04	0.0	-45	5020787	650956	195.0
UG-14-04	0.0	-45	5020459	651107	143.0
UG-15-04	10.0	-45	5022087	652438	124.5
UG-16-06	270.0	-45	5020971	652776	250.7
UG-17-06	257.0	-45	5020953	652765	247.5