

HOLEID	EAST UTM NAD 83 (m)	NORTH UTM NAD83 (m)	RL (m)	DEPTH (m)
DDH0609	543593.000	3826924.600	153.800	403.86
DDH0611	543535.485	3827016.122	158.890	453.85
DDH0613	542440.932	3827093.546	156.067	152.4
DDH0663	542780.806	3826867.745	137.984	406.3
DDH0666	542781.017	3826867.574	138.182	327.81
DDH0669	542780.972	3826867.583	138.191	354.27
DDH0672	542780.950	3826867.586	138.238	297.61
DDH0674	542780.144	3826881.877	138.756	313.06
DDH0680	542587.800	3826898.793	145.002	350.15
DDH0685	542812.946	3826648.612	138.971	422.79
DDH0686	542378.268	3826928.569	156.532	330.59
DDH0690A	542821.961	3826862.351	137.858	273.62
DDH0691	542870.502	3826712.863	140.810	245.73
DDH0693	542870.594	3826710.820	140.336	353.42
DDH0694	542821.934	3826858.337	137.417	237.04
DDH0698	542869.642	3826676.467	143.182	413.49
DDH0699	542819.919	3826857.354	138.286	461.99
DDH0700	541546.501	3826699.447	156.362	323.55
DDH0702	542869.923	3826676.262	143.113	386.36
DDH0703	541545.947	3826699.283	156.283	355.61
DDH0704	541429.537	3826257.040	146.839	212.05
DDH0705	542875.023	3826676.736	143.255	361.61
DDH0710	541568.038	3826672.687	155.761	364.24
DDH0712	541428.874	3826257.125	146.800	187.91
DDH0716	542389.518	3826938.090	154.185	375.45
DDH0717	542541.785	3827074.095	155.240	407.33
DDH0718	542389.700	3826937.127	154.171	429.34
DDH0720	542823.857	3826544.980	143.924	294.53
DDH0721	541426.068	3826262.487	147.178	188.03
DDH0722	542825.167	3826545.932	143.975	343.54
DDH0723	541568.686	3826673.117	155.794	316.35
DDH0724	541426.258	3826264.987	147.667	117.96
DDH0725	541344.408	3826413.201	154.097	331.23
DDH0726	542855.534	3826580.468	144.724	312.63
DDH0727	541417.935	3826549.843	154.821	361.61
DDH0728	542856.713	3826581.340	144.905	298.83
DDH0729	541730.840	3826451.661	60.149	93.79
DDH0730	541417.941	3826550.419	154.966	370.76
DDH0731	541694.445	3826457.342	59.748	151.58
DDH0732	541657.278	3826389.567	59.929	189.8
DDH0733	542888.138	3826421.519	154.850	294.62
DDH0734	541650.492	3826345.485	60.533	134.57
DDH0735	541416.470	3826548.370	155.187	323.45
DDH0736	541673.456	3826434.603	60.084	195.16
DDH0737	541650.492	3826345.485	60.533	172.27

HOLEID	EAST UTM NAD 83 (m)	NORTH UTM NAD83 (m)	RL (m)	DEPTH (m)
DDH0738	542888.155	3826419.096	155.049	264.08
DDH0739	541632.723	3826316.290	59.982	150.69
DDH0740	542952.572	3826933.559	138.550	270.27
DDH0741	542755.957	3826649.319	137.909	355.64
DDH0742	542952.447	3826934.049	138.766	264.26
DDH0743	541344.611	3826411.187	154.825	324.52
DDH0744	542744.738	3826840.243	140.615	270.45
DDH0745	541952.061	3826788.734	145.710	206.01
DDH0746	543149.245	3826724.699	130.574	313.46
DDH0747	542737.436	3826833.491	140.666	319.52
DDH0748	541982.953	3826478.239	131.038	190.62
DDH0749A	542400.969	3826825.297	149.629	349.85
DDH0750	542952.366	3826551.048	120.156	269.75
DDH0751	541982.652	3826477.360	130.200	166.54
DDH0752	542523.719	3826852.239	143.324	282.4
DDH0753	542523.719	3826852.239	143.324	319.22
DDH0754	542168.052	3826586.880	140.730	270.21
DDH0755	542758.141	3826647.420	138.611	395.39
DDH0756	542540.826	3827072.798	155.498	343.42
DDH0757	542168.045	3826588.349	140.866	206.04
DDH0758	542542.448	3827070.667	155.652	340.19
DDH0759	542811.443	3826649.161	139.390	401.39
DDH0760	542838.018	3826519.013	146.464	334.27
DDH0761	542383.277	3826212.746	154.232	218.05
DDH0762	541469.283	3826593.164	155.163	269.96
DDH0763	542034.846	3826319.359	129.056	199.95
DDH0764	542035.988	3826316.580	129.503	254.66
DDH0765	542091.408	3826322.433	133.905	86.84
DDH0768	543152.769	3826548.831	120.642	215.19
DDH0769	543300.421	3826725.711	120.718	154.14
DDH0770	541998.607	3826136.618	136.917	128.17
DDH0771	542677.279	3826924.889	153.544	309.8
DDH0772	542974.223	3826395.195	158.412	322.3
DDH0773	543118.800	3826572.126	120.053	215.71
DDH0774	543232.693	3826647.679	119.918	184.74
DDH0775	542974.223	3826395.195	158.412	237.96
DDH0776	543039.265	3826553.254	120.000	236.92
DDH0777	542116.492	3826355.845	134.582	133.41
DDH0778	542171.357	3826584.627	139.544	316.29
DDH0780	542974.223	3826395.195	158.412	264.2
DDH0781A	542235.234	3826529.471	137.352	349.64
DDH0785	543059.265	3826794.836	110.111	206.47
DDH0786	542823.135	3826863.652	139.428	309.83
DDH0787	542634.132	3827058.752	156.123	306.63

<b>HOLEID</b>	<b>EAST UTM NAD 83 (m)</b>	<b>NORTH UTM NAD83 (m)</b>	<b>RL (m)</b>	<b>DEPTH (m)</b>
DDH0788	543059.265	3826794.836	110.111	212.48
DDH0790	542317.799	3826446.315	138.222	148.59
DDH0792	543041.000	3826690.000	111.000	284.93
DDH0794	542219.348	3826538.586	137.511	246
DDH0798	543259.457	3826730.655	110.287	88.7
DDH0800	543261.337	3826730.105	110.252	96.44
DDH0803	542604.379	3826263.335	145.803	66.14
DDH0805	542581.025	3826276.101	145.867	76.81
DDH0806	542659.076	3826280.730	146.387	76.81
DDH0807	542628.244	3826263.159	145.157	75.29
DDH0809	542543.951	3826280.885	146.265	75.29