

<b>HOLEID</b>	<b>EAST</b>	<b>NORTH</b>	<b>RL</b>	<b>DEPTH</b>
	<b>UTM NAD83 m</b>	<b>UTM NAD83 m</b>	<b>m</b>	<b>m</b>
DDH0779	542681.397	3826921.161	152.663	328.54
DDH0781A	542235.234	3826529.471	137.352	349.64
DDH0782	542821.488	3826861.711	139.712	334.91
DDH0783	542158.962	3826570.821	140.086	215.65
DDH0784	542234.148	3826529.292	137.303	270.48
DDH0789	542220.424	3826540.398	137.558	258.29
DDH0791	542823.063	3826862.801	139.446	346.62
DDH0793	542632.729	3827058.466	156.197	343.3
DDH0795	542173.755	3826578.946	139.219	270.54
DDH0796	542055.599	3826330.802	131.481	175.96
DDH0797	542821.784	3826861.657	139.440	544.46
DDH0799	542121.615	3826526.657	133.781	225.95
DDH0801	542108.807	3826492.150	134.985	203.36
DDH0802	542064.143	3826321.807	132.814	131.61
DDH0804	542820.691	3826861.390	140.097	337.57
DDH0808	542646.385	3826215.273	148.328	75.29
DDH0810	542516.194	3826269.762	148.170	75.26
DDH0811	542516.057	3826211.128	150.131	41.76
DDH0812	542586.858	3826216.927	145.785	75.38
DDH0813	542549.194	3826217.057	147.295	53.95
DDH0814	542614.607	3826213.333	146.812	75.32
DDH0815	542487.720	3826391.506	143.119	99.36
DDH0816	542063.000	3826325.000	132.000	131.55
DDH0817	542821.447	3826860.721	139.481	355.55
DDH0818	542488.736	3826390.991	143.130	88.39
DDH0819	542061.740	3826325.362	133.194	156.06
DDH0820	542967.418	3826603.633	111.112	276.58
DDH0821	542496.556	3826626.595	140.200	316.11
DDH0822	542133.444	3826522.731	135.197	267.98
DDH0823	542821.895	3826860.266	140.560	446.75
DDH0824	542496.556	3826626.595	140.200	276.64
DDH0825	542119.489	3826527.802	135.449	291.05
DDH0826	541442.590	3826710.994	160.913	233.63
DDH0827	541558.631	3826902.975	164.709	404.47
DDH0828	542494.974	3826626.654	142.323	280.69
DDH0829	542120.078	3826533.276	135.311	300.26
DDH0830	542495.630	3826626.178	141.983	279.65
DDH0831	541585.699	3826854.885	163.356	400.99
DDH0832	542091.693	3826511.837	133.828	212.6
DDH0833	542391.408	3826824.139	152.312	388.59
DDH0834	542762.581	3826639.000	140.347	242.96
DDH0835	541384.435	3826838.617	164.353	352.75
DDH0836	542761.227	3826640.917	139.768	285.75
DDH0837	543222.789	3826719.487	100.182	90.34
DDH0838	542393.807	3826823.684	150.540	344.55
DDH0839	542842.667	3826677.200	140.667	252.34
DDH0840	541385.030	3826838.872	164.662	364.78
DDH0842	541902.071	3826799.085	147.074	303.73

<b>HOLEID</b>	<b>EAST</b>	<b>NORTH</b>	<b>RL</b>	<b>DEPTH</b>
	<b>UTM NAD83 m</b>	<b>UTM NAD83 m</b>	<b>m</b>	<b>m</b>
DDH0843	541519.689	3826711.423	157.280	248.78
DDH0844	542725.016	3826586.050	138.992	270.17
DDH0845	542453.492	3827052.099	153.434	398.31
DDH0847	542063.607	3826322.972	132.253	144.93
DDH0850	542732.335	3826585.805	139.171	397.92
DDH0851	542947.289	3826481.030	140.918	294.59
DDH0852	543136.193	3826774.019	89.664	242.93