

<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>
DDH0853	542775.178	3826513.628	140.096	288.34
DDH0854	542911.322	3826484.158	140.967	291.85
DDH0855	542686.706	3827258.442	152.476	581.01
DDH0856	542824.693	3826689.343	141.597	453.48
DDH0857	542772.435	3826513.157	140.215	380.02
DDH0858	542911.786	3826483.041	141.226	252.04
DDH0859	542044.948	3828797.768	173.000	490.06
DDH0860	542032.037	3828276.182	172.424	447.51
DDH0861	542885.500	3826521.000	141.000	282.58
DDH0862	542731.675	3826586.023	138.706	318.88
DDH0863	542884.075	3826523.000	140.901	261.27
DDH0864	542543.033	3826293.824	141.453	120.85
DDH0865	542672.164	3826260.184	141.733	78.18
DDH0866	542541.783	3826292.570	141.313	116.13
DDH0867	542671.907	3826262.283	141.833	74.07
DDH0868	542613.133	3826289.324	141.812	76.66
DDH0869	542619.929	3826222.248	141.524	104.15
DDH0870	542668.067	3826260.616	142.009	78.58
DDH0871	542543.247	3826290.381	142.935	140.51
DDH0872	542612.385	3826288.515	140.598	75.16
DDH0873	542669.084	3826260.242	142.107	101.25
DDH0874	542617.958	3826251.387	141.499	91.71
DDH0875	542668.555	3826261.049	142.450	87.08
DDH0876	542564.400	3826226.000	141.805	95.28
DDH0877	542590.724	3826252.208	141.193	113.39
DDH0878	542493.683	3826373.555	142.226	86.01
DDH0879	542617.726	3826252.047	141.162	82.84
DDH0880	542593.016	3826253.467	140.204	117.96
DDH0881	542495.244	3826373.517	142.163	97.99
DDH0882	542498.444	3826624.698	142.794	241.68
DDH0883	542564.000	3826226.000	141.991	98.05
DDH0884	542384.540	3826433.401	140.849	126.89
DDH0885	542300.388	3826425.202	137.977	103.81
DDH0886	542562.110	3826318.685	141.477	128.35
DDH0887	542383.916	3826433.442	142.478	125.43
DDH0888	542375.162	3826319.016	135.881	96.56
DDH0889	542386.135	3826434.484	141.976	118.99
DDH0890	542401.394	3826340.837	134.976	105.77
DDH0891	542321.023	3826411.424	136.329	124.11
DDH0892	542561.054	3826318.187	141.377	145.02
DDH0893	542432.001	3826325.770	135.632	85.50
DDH0894	542407.884	3826360.931	135.077	96.50
DDH0895	542418.032	3826367.421	135.945	130.15
DDH0896	542431.647	3826323.622	135.738	85.86
DDH0897	542393.803	3826355.670	135.754	111.74
DDH0898	542736.389	3826866.880	136.375	261.00
DDH0899	542668.000	3826923.000	151.000	310.04
DDH0900	543412.875	3826583.928	151.752	450.19

<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>
DDH0901	542736.376	3826865.553	136.692	300.41
DDH0902	542670.457	3826919.761	153.053	291.60
DDH0903	542129.216	3826297.009	136.584	145.21
DDH0904	542266.362	3827917.979	160.750	462.66
DDH0905	542669.431	3826920.638	153.413	308.18
DDH0906	542736.069	3826864.446	135.588	254.93
DDH0907	542128.762	3826295.990	136.612	154.56
DDH0908	542062.678	3826323.716	132.676	139.02
DDH0909	542668.829	3826920.630	153.519	312.94
DDH0910	542128.186	3826295.887	137.284	184.25
DDH0911	542093.070	3828088.796	166.212	413.43
DDH0912	542062.370	3826323.292	133.978	131.98
DDH0913	542158.232	3826245.217	137.722	141.46
DDH0914	541953.916	3828487.950	174.210	465.61
DDH0915	542061.605	3826324.184	134.510	123.29
DDH0916	542238.245	3828276.845	169.451	520.45
DDH0917	541914.159	3826112.127	133.633	122.22
DDH0918	542062.570	3826323.240	132.600	154.17
DDH0919	542329.353	3826863.229	155.107	325.04
DDH0920	542983.819	3829536.569	170.661	438.09
DDH0921	541915.306	3826110.948	133.681	141.55
DDH0922	541915.754	3826113.810	133.530	88.54