

Hole ID	East (m)	North (m)	RL (m)	Depth (m)
DDH6801	72087.57	13097.16	570.57	803.5
RCD6800	71832.27	13151.72	570.65	726.4
UDH8647	70877.38	12096.04	50.78	150.0
UDH8647A	70878.00	12095.00	50.00	12.8
UDH8656	72070.32	12620.63	-293.10	38.4
UDH8657	70928.00	12212.00	5.58	75.8
UDH8658	71947.69	12482.26	-258.63	10.1
UDH8659	71946.72	12482.83	-262.82	20.0
UDH8660	71947.53	12482.06	-262.78	30.4
UDH8661	71947.71	12477.47	-262.85	19.6
UDH8673	71946.44	12582.39	-281.54	25.1
UDH8675	71971.00	12548.00	-277.00	19.6
UDH8676	72001.00	12561.00	-281.50	21.1
UDH8677	72022.58	12542.80	-283.29	35.2
UDH9001	70897.47	12170.47	18.59	50.4
UDH9002	70894.96	12177.17	18.12	97.0
UDH9003	70111.70	12151.94	281.47	31.1
UDH9004	70116.10	12153.05	282.05	74.5
UDH9005	70117.17	12151.40	281.66	51.8
UDH9006	70877.00	12150.00	42.00	27.3