

DRILL HOLE	NORTHING	EASTING	ELEVATION	DEPTH	AZIMUTH (°)	DIP (°)
HDH001	8441101.156	190642.904	3641.528	174.40	90	-45
HDH002	8441101.156	190642.904	3641.528	183.65		-90
HDH003	8441101.156	190642.904	3641.528	235.40	360	-45
HDH004	8441101.156	190642.904	3641.528	210.25	180	-45
HDH005	8441101.156	190642.904	3641.528	82.70	272	-45
HDH006	8441101.156	190642.904	3641.528	308.35	272	-60
HDH007	8440867.575	190643.004	3721.003	112.10		-90
HDH008	8440867.524	190644.240	3720.900	137.00	92	-45
HDH009	8440865.510	190642.567	3721.001	204.00	180	-45
HDH010	8440868.828	190642.766	3720.887	111.40	360	-60
HDH011	8440866.565	190640.991	3721.435	129.15	225	-45
HDH012	8440867.579	190642.488	3721.073	208.00	45	-45
HDH013	8440692.112	190761.347	3765.542	72.00	90	-45
HDH014	8440694.112	190760.513	3765.492	134.70	45	-45
HDH015	8440615.192	190615.152	3781.611	63.80	90	-45
HDH016	8440614.970	190613.546	3781.574	136.00		-90
HDH017	8440615.054	190614.292	3781.482	160.30	90	-60
HDH018	8440615.168	190613.507	3781.666	61.00	360	-45
HDH019	8440613.436	190613.611	3781.485	70.10	180	-45
HDH020	8440713.610	190598.814	3771.303	117.30	360	-45
HDH021	8440713.610	190598.814	3771.303	128.60	280	-45

Coordinates UTM Zone 19S - Datum WGS84