

hole_id	hole_path	max_depth	Easting	Northing	RL	Lat	long
H01	LINEAR	44.4	483576	5290986	181.89	-42.53	140.8
H02	LINEAR	78.4	482207	5290983	150	-42.53	140.78
H03	LINEAR	84.44	483576	5290986	200	-42.53	140.8
H04	LINEAR	45.1	483576	5290986	199.591	-42.53	140.8
H05	LINEAR	135.47	482212	5289132	99.98	-42.55	140.78
H06	LINEAR	157.06	482207	5290983	130.2	-42.53	140.78
H07	LINEAR	86	483580	5289136	99.86	-42.55	140.8
H08	LINEAR	20.95	483576	5290986	165.85	-42.53	140.8
H09	LINEAR	30.05	482207	5290983	167.24	-42.53	140.78
H10	LINEAR	27	482207	5290983	145.92	-42.53	140.78
H11	LINEAR	27	480838	5290979	109.85	-42.53	140.77
H12	LINEAR	69	480838	5290979	140.08	-42.53	140.77
H14	LINEAR	57.39	482207	5290983	157.96	-42.53	140.78
H15	LINEAR	28.8	480838	5290979	140.155	-42.53	140.77
H16	LINEAR	57.45	482207	5290983	158.84	-42.53	140.78
H17	LINEAR	26.1	482207	5290983	166.4	-42.53	140.78
H18	LINEAR	21	483576	5290986	177.98	-42.53	140.8
H19	LINEAR	60	480838	5290979	132.46	-42.53	140.77
H20	LINEAR	30	482207	5290983	143.91	-42.53	140.78
H21	LINEAR	27	482207	5290983	140.09	-42.53	140.78
H22	LINEAR	20.9	480838	5290979	100.15	-42.53	140.77
H23	LINEAR	36	483576	5290986	183	-42.53	140.8
H24	LINEAR	27	482207	5290983	187.33	-42.53	140.78
H25	LINEAR	45	483576	5290986	190	-42.53	140.8
H26	LINEAR	89	482207	5290983	176.83	-42.53	140.78
H27	LINEAR	25	482207	5290983	141.73	-42.53	140.78
H28	LINEAR	39	483576	5290986	204.82	-42.53	140.8
H34	LINEAR	47.55	483576	5290986	194.13	-42.53	140.8
H32	LINEAR	41	482207	5290983	162.61	-42.53	140.78
H35	LINEAR	77.05	482207	5290983	171.22	-42.53	140.78
H30	LINEAR	38	480838	5290979	140.42	-42.53	140.77
H31	LINEAR	59	480838	5290979	133.73	-42.53	140.77
H36	LINEAR	69.9	480838	5290979	107.79	-42.53	140.77
H37	LINEAR	102.7	482212	5289132	105.5	-42.55	140.78
H33	LINEAR	50	482207	5290983	120.88	-42.53	140.78
H38	LINEAR	70	482212	5289132	95.23	-42.55	140.78
H29	LINEAR	43.8	480838	5290979	120.02	-42.53	140.77
A01	LINEAR	17.7	552697	5383338	454	-41.7	141.63
A02	LINEAR	10	552697	5383338	443	-41.7	141.63
A03	LINEAR	37	554084	5383327	521	-41.7	141.65
A04	LINEAR	29	554070	5381477	402	-41.72	141.65
A05	LINEAR	1	549910	5381507	355	-41.72	141.6
A06	LINEAR	1	552697	5383338	426	-41.7	141.63
A07	LINEAR	103	554070	5381477	470	-41.72	141.65
A08	LINEAR	87	555456	5381466	573	-41.72	141.67
A09	LINEAR	1	551284	5379647	352	-41.73	141.62
A10	LINEAR	67	555456	5381466	521	-41.72	141.67
A11	LINEAR	60.45	555456	5381466	557	-41.72	141.67
A12	LINEAR	85	555456	5381466	509	-41.72	141.67

A13	LINEAR	85	555456	5381466	530	-41.72	141.67
A14	LINEAR	85	555456	5381466	510	-41.72	141.67
A15	LINEAR	43	554070	5381477	504	-41.72	141.65
A16	LINEAR	97	555456	5381466	510	-41.72	141.67
A17	LINEAR	67	555456	5381466	496	-41.72	141.67
A18	LINEAR	79	555442	5379616	474	-41.73	141.67
A19	LINEAR	1	556798	5375904	334	-41.77	141.68
A20A	LINEAR	13	556813	5377755	348	-41.75	141.68
A20B	LINEAR	79	556813	5377755	308	-41.75	141.68
A21	LINEAR	1	556798	5375904	405	-41.77	141.68
A22	LINEAR	31	554070	5381477	503	-41.72	141.65
A23A	LINEAR	13	554056	5379627	488	-41.73	141.65
A23B	LINEAR	31	554056	5379627	488	-41.73	141.65