

Hole number	Hole size	Easting	Northing	Elevation	Location	Azimuth	Dip
SB-2026-001	HQ	513757.712	5625005.412	1247.396	Surface	225	-50
SB-2026-002	HQ	513757.955	5625005.278	1247.52	Surface	228.5	-45
SB-2026-003	HQ	513757.867	5625005.096	1247.476	Surface	221	-50
SB-2026-004	HQ	513757.527	5625005.47	1247.54	Surface	216.5	-51.5
SB-2026-005	HQ	513757.905	5625005.607	1247.493	Surface	221	-53
SB-2026-006	HQ	513757.505	5625005.207	1247.389	Surface	205.8	-56.7
SB-2026-007	HQ	513757.5	5625004.887	1247.592	Surface	175	-46
SB-2026-008	HQ	513757.521	5625005.128	1247.577	Surface	218.5	-55
SB-2026-009	HQ	513761.11	5625006.894	1247.564	Surface	153	-46
SB-2026-010	HQ	513594.8	5625131	1237.101	Surface	205	-50
SB-2026-011	HQ	513594.7	5625131	1237.285	Surface	202	-45
SB-2026-012	HQ	513593	5625127	1236.7	Surface	196.75	-45
SB-2026-013	HQ	513595.5	5625128	1236.667	Surface	192.6	-45.5
SB-2026-014	HQ	513596	5625132	1237.575	Surface	188	-45
SB-2026-015	HQ	513596.2	5625133	1237.58	Surface	186.5	-50.3
SB-2026-016	HQ	513595.9	5625133	1237.641	Surface	190.5	-50
SB-2026-017	HQ	513595.6	5625133	1237.629	Surface	200	-50
SB-2026-018	HQ	513681.9	5624807	1166.391	Surface	350	-55
SB-2026-019	HQ	513682.2	5624810	1166.491	Surface	260	-63
SB-2026-019A	HQ	513682.18	5624810	1166.491	Surface	260	-63
SB-2026-020	HQ	513682.18	5624810	1166.491	Surface	200	-60
UB-2026-001	NQ	513468.04	5625426.19	1061	Underground	75	30
UB-2026-001A	NQ	513468.441	5625425.212	1061.648	Underground	75	30
UB-2026-002	NQ	513468.362	5625425.634	1060.341	Underground	60	0
UB-2026-003	NQ	513468.392	5625425.728	1059.29	Underground	59	-28
UB-2026-004	NQ	513467.984	5625425.7	1058.405	Underground	50	-60
UB-2026-005	NQ	513467.662	5625426.538	1060.26	Underground	40	-4
UB-2026-006	NQ	513467.055	5625427.115	1059.121	Underground	35	-38
UB-2026-007	NQ	513466.698	5625426.961	1058.761	Underground	35	-38
UB-2026-008	NQ	513464.796	5625427.05	1058.993	Underground	337	-35
UB-2026-009	NQ	513466.439	5625427.439	1060.189	Underground	18	-5
UB-2026-010	NQ	513466.218	5625427.223	1061.96	Underground	8	42
UB-2026-011	NQ	513465.11	5625427.572	1060.338	Underground	0	-4
UB-2026-012	NQ	513463.772	5625426.094	1060.002	Underground	320	-10
UB-2026-013	NQ	513464.075	5625425.784	1058.714	Underground	299	-45
UB-2026-014	NQ	513463.396	5625425.711	1059.87	Underground	295	-15
UB-2026-015	NQ	513465.469	5625426.426	1058.735	Underground	336	-60
UB-2026-016	NQ	513463.568	5625426.257	1059.431	Underground	293	-30.5
UB-2026-017	NQ	513465.2	5625427.48	1059.496	Underground	342	-24
UB-2026-018	NQ	513322.949	5625270.007	1093.102	Underground	328	-12.5
UB-2026-019	NQ	513323.916	5625268.291	1093.5	Underground	325	-6
UB-2026-020	NQ	513322.814	5625269.808	1093.325	Underground	319.5	-5
UB-2026-021	NQ	513323.92	5625268.3	1094.5	Underground	323.9	6

UB-2026-021A	NQ	513323.079	5625270.139	1093.873	Underground	323.9	5.5
UB-2026-022	NQ	513322.788	5625269.829	1093.853	Underground	319.5	5.5
UB-2026-023	NQ	513322.921	5625270.045	1093.716	Underground	326	1.6
UB-2026-023A	NQ	513322.952	5625270.013	1093.866	Underground	326	1.6
UB-2026-023B	NQ	513323.2	5625270	1093.762	Underground	326	1.6
UB-2026-024	NQ	513323.1	5625270	1094.012	Underground	321.5	9.5
UB-2026-025	NQ	513322.8	5625270	1093.807	Underground	315.2	5.3

Final Depth (m)

410.5
402
402
402
402
392.4
375
402.64
417
456
458.5
452.49
451.13
450
453
450
450
225
46
201
94.5
6
126
93
75
75
75
63
60
75
225
120
231
75
111
75
72
111
177
360
354
351
18

312
339
24
30
300
285
255