

Drill Hole Location

Hole	Easting	Northing	Elevation (m)	Length (m)
RM03-01	567,185	5,530,839	157	1256.80
RM03-02	567,185	5,530,839	157	1581.00
RM04-03	566,804	5,530,099	161	1177.80
RM06-03a	HOLE STOPPED			
RM06-03b	566,804	5,530,099	161	1002.70
RM06-03c	HOLE STOPPED			
RM06-03d	566,804	5,530,099	161	1136.00
RM06-03e	566,804	5,530,099	161	1142.00
RM04-04	566,966	5,530,282	164	1506.00
RM06-04a	566,966	5,530,282	164	1316.00
RM06-04b	566,966	5,530,282	164	1226.00
RM06-04c	566,966	5,530,282	164	1217.50
RM06-04d	566,966	5,530,282	164	1199.00
RM06-04e	566,966	5,530,282	164	1265.00
RM06-04f	566,966	5,530,282	164	1226.00
RM06-04g	566,966	5,530,282	164	1210.00
RM06-04h	566,966	5,530,282	164	1200.00
RM06-04i	566,966	5,530,282	164	1215.60
RM06-04j	566,966	5,530,282	164	1262.50
RM06-04k	566,966	5,530,282	164	1265.00
RM06-04l	566,966	5,530,282	164	1271.50
RM06-04m	566,966	5,530,282	164	1337.50
RM07-04n	566,966	5,530,282	164	1261.20
RM07-04o	566,966	5,530,282	164	1241.50
RM07-04p	566,966	5,530,282	164	1153.50
RM07-04q	566,966	5,530,282	164	1244.50
RM07-04r	566,966	5,530,282	164	1199.50
RM05-05	567,116	5,530,194	162	1328.30
RM05-06	566,795	5,529,241	149	806.00
RM05-07	565,721	5,530,284	135	686.00
RM05-08	567,102	5,530,457	161	1355.00
RM06-08a	567,102	5,530,457	161	1111.00
RM06-08b	567,102	5,530,457	161	1087.00
RM07-08c	567,102	5,530,457	161	1294.50
RM07-08d	567,102	5,530,457	161	1366.00
RM07-08e	567,102	5,530,457	161	1329.50
RM07-08f	567,102	5,530,457	161	1319.50
RM07-08g	567,102	5,530,457	161	1294.60
RM07-08h	567,102	5,530,457	161	1325.30
RM07-08i	HOLE STOPPED			
RM07-08j	567,102	5,530,457	161	1121.70
RM08-08k	567,102	5,530,457	161	1262.50
RM05-09	566,840	5,530,363	168	1342.30
RM05-10	566,683	5,530,424	154	1163.00
RM05-11	567,340	5,530,783	156	1658.50
RM05-12	567,227	5,531,124	152	1553.00
RM05-13	565,643	5,530,347	132	609.00
RM05-14	HOLE STOPPED			
RM05-15	567,215	5,530,633	164	1514.00
RM05-16	HOLE STOPPED			
RM06-17	566,551	5,530,060	144	998.00
RM06-17a	566,551	5,530,060	144	1019.00
RM06-17b	HOLE STOPPED			
RM06-17c	566,551	5,530,060	144	988.90
RM06-17d	566,551	5,530,060	144	920.65
RM06-17e	566,551	5,530,060	144	870.10
RM06-17f	566,551	5,530,060	144	925.00
RM07-18	566,349	5,530,336	140	836.00
RM07-18a	566,349	5,530,336	140	654.50

Drill Hole Location

Hole	Easting	Northing	Elevation (m)	Length (m)
RM07-18b	566,349	5,530,336	140	634.00
RM07-18c	566,349	5,530,336	140	650.00
RM07-18d	566,349	5,530,336	140	627.00
RM07-18e	566,349	5,530,336	140	613.00
RM07-19	566,349	5,530,336	140	642.00
RM07-19a	566,349	5,530,336	140	631.00
RM07-19b	566,349	5,530,336	140	668.00
RM07-19c	566,349	5,530,336	140	629.70
RM07-19d	566,349	5,530,336	140	602.00
RM07-19e	566,349	5,530,336	140	633.60
RM07-19f	566,349	5,530,336	140	632.00
RM07-19g	566,349	5,530,336	140	631.60
RM07-20	566,537	5,530,371	143	702.00
RM07-20a	566,537	5,530,371	143	701.00
RM07-20b	566,537	5,530,371	143	694.00
RM07-20c	566,537	5,530,371	143	717.00
RM07-20d	566,537	5,530,371	143	708.20
RM07-20e	566,537	5,530,371	143	684.60
RM07-20f	566,537	5,530,371	143	692.50
RM07-20g	566,537	5,530,371	143	695.00
RM07-20h	566,537	5,530,371	143	692.00
RM07-20i	566,537	5,530,371	143	707.70
RM07-20j	566,537	5,530,371	143	694.50
RM07-20k	566,537	5,530,371	143	707.00
RM07-20l	566,537	5,530,371	143	688.00
RM07-20m	566,537	5,530,371	143	687.00
C-81-1	566,537	5,530,371	143	1011.40
RMUG07-01	566,180	5,529,754	-92	78.00
RMUG07-02	566,180	5,529,755	-93	97.60
RMUG07-03	566,180	5,529,754	-92	62.50
RMUG07-04	566,181	5,529,754	-91	66.50
RMUG07-05	566,180	5,529,754	-93	70.10
RMUG07-06	566,178	5,529,751	-93	221.80
RMUG07-07a	566,179	5,529,757	-92	75.50
RMUG07-08	566,179	5,529,756	-92	71.30
RMUG07-09	566,255	5,529,834	-174	205.00
RMUG07-10	566,270	5,529,848	-175	187.50
RMUG08-12	566,266	5,529,844	-176	203.50
RMUG08-13	566,270	5,529,848	-175	249.00
RMUG08-14	566,270	5,529,848	-175	208.50
RMUG08-15	566,270	5,529,848	-175	255.50
RMUG08-16	566,255	5,529,830	-174	220.00
RMUG08-17	566,302	5,529,866	-212	208.18
RMUG08-18a	566,304	5,529,869	-212	242.62
RMUG08-19	566,304	5,529,865	-212	235.90
RMUG08-20	566,304	5,529,865	-212	230.70
RMUG08-21	566,304	5,529,866	-212	222.50
RMUG08-22	566,302	5,529,867	-212	209.09
RMUG08-23	566,302	5,529,865	-212	197.20
RMUG08-24	566,361	5,529,812	-225	216.10
RMUG08-25	566,362	5,529,811	-221	81.38
RMUG08-26	566,361	5,529,812	-225	192.00
RMUG08-27	566,370	5,529,819	-222	92.90
RMUG08-28	566,361	5,529,812	-225	194.20
RMUG08-29	566,368	5,530,011	-289	146.30
RMUG08-30	566,367	5,530,011	-289	157.90
RMUG08-31	566,367	5,530,013	-289	152.10
RMUG08-32	566,369	5,530,012	-288	173.74
RMUG08-33	566,369	5,530,013	-288	176.78

Drill Hole Location

Hole	Easting	Northing	Elevation (m)	Length (m)
RMUG08-34	566,369	5,530,013	-289	194.77
RMUG08-35	566,369	5,530,013	-288	181.97
RMUG08-36	566,369	5,530,013	-288	167.34
RMUG08-37	566,369	5,530,013	-289	187.81
RMUG08-38	566,492	5,529,909	-322	197.50
RMUG08-39	566,492	5,529,909	-322	197.15
RMUG08-40	566,492	5,529,909	-322	195.00
RMUG08-41	566,492	5,529,907	-322	178.91
RMUG08-42	566,492	5,529,908	-321	237.44
RMUG08-43	566,492	5,529,909	-322	176.78
RMUG08-44	566,495	5,529,910	-318	100.80
RMUG08-47	566,504	5,530,055	-382	194.77
RMUG08-48	566,504	5,530,055	-382	188.37
RMUG08-49	566,504	5,530,055	-382	191.72
RMUG08-50	566,405	5,530,098	-352	163.10
RMUG08-51	566,404	5,530,097	-351	170.38
RMUG08-52	566,404	5,530,095	-351	166.70
RMUG08-53	566,403	5,530,094	-352	170.90
RMUG08-54	566,549	5,530,028	-409	177.20
RMUG08-55	566,553	5,530,029	-409	223.00
RMUG08-59	566,552	5,530,032	-447	288.30
RMUG08-63	566,551	5,529,984	-405	107.80
RMUG08-64	566,552	5,529,982	-405	98.70
RMUG08-65	566,507	5,530,091	-406	173.10
RMUG08-66	566,507	5,530,091	-406	160.90
RMUG08-67	566,507	5,530,091	-406	185.20
RMUG08-68	566,507	5,530,091	-406	194.40
RMUG08-69	566,539	5,530,162	-439	200.55
RMUG08-70	566,539	5,530,162	-439	245.40
RMUG08-71	566,539	5,530,162	-439	250.00
RMUG08-72	566,539	5,530,162	-439	231.30
RMUG08-73	566,539	5,530,162	-439	272.50
RMUG08-74	566,539	5,530,162	-439	252.70
RMUG08-75	566,640	5,530,251	-522	225.50
RMUG08-76	566,641	5,530,250	-522	228.00
RMUG08-77	566,641	5,530,249	-522	276.70
RMUG08-79	566,641	5,530,249	-522	262.15
RMUG08-80	566,256	5,529,840	-173	77.10
RMUG08-81	566,552	5,529,988	-405	93.30
RMUG08-82	566,556	5,529,985	-405	66.40
RMUG08-84	566,556	5,529,983	-405	77.00
RMUG08-85	566,555	5,529,987	-405	77.10
RMUG08-86	566,547	5,529,981	-404	213.00
RMUG08-87	566,547	5,529,981	-404	188.30
RMUG08-88	566,547	5,529,981	-404	149.3
RMUG08-90	566,552	5,530,029	-404	73.10
RMUG08-91	566,552	5,530,029	-404	70.10
RMUG08-92	566,257	5,529,840	-174	60.70
RMUG08-93	566,495	5,529,909	-318	64.00
RMUG08-94	566,494	5,529,909	-318	85.05
RMUG08-95	566,430	5,529,857	-258	54.90
RMUG08-96	566,493	5,529,908	-318	94.50
RMUG08-98	566,430	5,529,857	-258	69.70
RMUG08-99	566,495	5,529,907	-317	81.70
RMUG08-101	566,430	5,529,857	-258	60.60
RMUG08-102	566,382	5,529,818	-224	68.90
RMUG08-103	566,644	5,530,306	-529	288.95
RMUG08-105	566,644	5,530,306	-529	250.00
RMUG08-108	566,713	5,530,319	-560	243.20

Drill Hole Location

Hole	Easting	Northing	Elevation (m)	Length (m)
RMUG08-109	566,307	5,529,707	-147	64.00
RMUG08-110	566,713	5,530,319	-560	231.60
RMUG08-111	566,720	5,530,305	-590	191.70
RMUG08-112	566,720	5,530,305	-590	204.00
RMUG08-113	566,308	5,529,707	-147	84.70
RMUG08-114	566,720	5,530,305	-590	210.30
RMUG08-115	566,720	5,530,305	-590	245.30
RMUG08-116	566,308	5,529,706	-147	100.50
RMUG08-117	566,720	5,530,305	-590	279.80
RMUG08-119	566,308	5,529,706	-147	221.30
RMUG08-120	566,128	5,529,696	-60	72.25
RMUG08-121	566,128	5,529,696	-61	82.62
RMUG08-123	566,125	5,529,695	-60	87.40
RMUG08-124	566,127	5,529,696	-61	101.10
RMUG08-125	566,128	5,529,696	-61	71.20
RMUG08-126A	566,152	5,529,768	-93	45.10
RMUG08-127	566,149	5,529,768	-93	78.70
RMUG08-128	566,150	5,529,767	-93	78.30
RMUG08-130	566,149	5,529,768	-93	76.80
RMUG08-132	566,037	5,529,634	17	31.70
RMUG08-133	566,037	5,529,634	16	22.20
RMUG08-134	566,034	5,529,634	17	46.60
RMUG08-135	566,034	5,529,634	16	53.00
RMUG08-136	566,072	5,529,788	-79	63.10
RMUG08-137A	566,072	5,529,788	-80	70.10
RMUG08-138	566,087	5,529,776	-78	67.90
RMUG08-139	566,087	5,529,776	-78	62.20
RMUG08-140	566,087	5,529,776	-78	65.20
RMUG08-141	566,087	5,529,776	-78	88.90
RMUG08-142	566,072	5,529,788	-79	90.60