

APPENDIX 1 - RAB collar locations and grades of 0.5g/t or greater

List of RAB collars with associated mineralisation composites over 0.5g/t Au reported (weighted averages for intervals). Note that the intervals reported may not represent the true geological width.

Hole ID	UTM X	UTM Y	UTM Z	Total Depth (m)	Azimuth (Degrees)	DIP (degrees)	From	To	Interval	Grade	Notes
MKRB1001	176924	1437878	216	57	320	-60					
MKRB1002	176940	1437861	206	55	320	-60					
MKRB1003	176958	1437852	190	56	320	-60					
MKRB1004	176989	1437828	191	56	320	-50	5m	8m	3m	0.58 g/t	
<i>and</i>							27m	29m	2m	0.56 g/t	
<i>and</i>							40m	41m	1m	1.78 g/t	
<i>and</i>							48m	56m	8m	1.11 g/t	ENDS IN MIN
MKRB1005	177017	1437806	207	54	320	-50	19m	21m	2m	3.7 g/t	
MKRB1006	177041	1437782	211	56	320	-50	23m	25m	2m	0.59 g/t	
MKRB1007	177074	1437766	207	52	320	-50	6m	17m	11m	0.71 g/t	
<i>and</i>							24m	26m	2m	0.68 g/t	
MKRB1008	177097	1437748	201	56	320	-50	27m	29m	2m	0.52 g/t	
<i>and</i>							39m	41m	2m	0.72 g/t	
MKRB1009	177122	1437724	203	55	320	-50	0m	1m	1m	1.3 g/t	
MKRB1010	176824	1437951	196	40	140	-50					
MKRB1011	176844	1437936	213	55	140	-50					
MKRB1012	176874	1437923	206	58	140	-50	15m	16m	1m	0.59 g/t	
<i>and</i>							31m	40m	9m	1.29 g/t	
MKRB1013	176906	1437900	190	58	140	-50					
MKRB1014	176929	1437876	208	62	140	-50	60m	62m	2m	0.81 g/t	ENDS IN MIN
MKRB1015	176959	1437851	208	65	140	-50	24m	26m	2m	1.05 g/t	
MKRB1016	176996	1437827	214	56	140	-50					
MKRB1017	177013	1437804	213	60	140	-50					
MKRB1018	177049	1437782	203	62	140	-50	49m	50m	1m	0.72 g/t	
MKRB1019	177081	1437765	206	55	140	-50					
MKRB1020	176455	1437476	208	52	140	-50					
MKRB1021	176480	1437457	210	49	140	-50					
MKRB1022	176505	1437438	200	49	140	-50					
MKRB1023	176531	1437415	214	40	320	-60					
MKRB1024	176555	1437400	213	60	320	-60	1m	2m	1m	0.65 g/t	
<i>and</i>							6m	26m	20m	1.68 g/t	
<i>including</i>							6m	16m	10m	2.75 g/t	
MKRB1025	176555	1437403	213	61	140	-50	0m	10m	10m	0.66 g/t	
<i>and</i>							34m	37m	3m	1.07 g/t	
MKRB1026	176579	1437377	193	49	140	-60	0m	1m	1m	3.2 g/t	
MKRB1027	176603	1437363	207	50	140	-50					
MKRB1028	176269	1437114	198	61	320	-50					
MKRB1029	176243	1437137	198	52	320	-50					
MKRB1030	176215	1437158	198	35	320	-50					
MKRB1031	176268	1437119	204	52	140	-50	24m	52m	28m	0.59 g/t	ENDS IN MIN
MKRB1032	176295	1437099	195	43	140	-50	0m	25m	25m	0.88 g/t	
<i>including</i>							0m	8m	8m	1.17 g/t	
<i>and</i>							17m	25m	8m	1.23 g/t	
MKRB1033	176332	1437075	192	35	140	-50					

Hole ID	UTM X	UTM Y	UTM Z	Total Depth (m)	Azimuth (Degrees)	DIP (degrees)	From	To	Interval	Grade	Notes
MKRB1034	175982	1436831	195	31	140	-50					
MKRB1035	176000	1436814	191	34	140	-50					
MKRB1036	176016	1436809	185	36	140	-50					
MKRB1037	176036	1436793	186	41	140	-50	21m	41m	20m	0.77 g/t	ENDS IN MIN
<i>including</i>							21m	32m	11m	1.15 g/t	
MKRB1038	176056	1436779	181	43	140	-50					
MKRB1039	176077	1436762	189	34	140	-50	12m	15m	3m	0.62 g/t	
MKRB1040	176093	1436748	200	52	140	-50					
MKRB1041	175724	1436522	196	38	140	-50					
MKRB1042	175744	1436507	186	54	140	-50					
MKRB1043	175771	1436485	190	64	140	-50	15m	16m	1m	10.5 g/t	
<i>and</i>							22m	51m	29m	1 g/t	
MKRB1044	175805	1436463	192	67	140	-50	8m	11m	3m	0.59 g/t	
MKRB1045	175487	1436199	191	32	140	-50					
MKRB1046	175503	1436191	185	43	140	-50					
MKRB1047	175520	1436171	186	42	140	-50	4m	19m	15m	1.61 g/t	
<i>including</i>							4m	13m	9m	2.17 g/t	
MKRB1048	175542	1436161	183	61	140	-50	35m	39m	4m	0.9 g/t	
MKRB1049	175573	1436136	180	50	140	-50	8m	10m	2m	0.64 g/t	
MKRB1050	175600	1436121	188	65	140	-50	22m	25m	3m	0.63 g/t	
MKRB1051	175280	1435851	168	28	140	-50					
MKRB1052	175295	1435843	168	20	140	-50					
MKRB1053	175301	1435831	171	41	140	-50	22m	26m	4m	1.68 g/t	
MKRB1054	175321	1435820	170	44	140	-50					
MKRB1055	175346	1435815	181	47	140	-50	14m	15m	1m	0.52 g/t	
MKRB1056	175367	1435790	176	57	140	-50					
MKRB1057	175397	1435770	180	63	140	-50					
MKRB1058	175399	1435772	177	58	320	-50					
MKRB1059	175368	1435789	179	50	320	-50					
MKRB1060	175345	1435806	181	40	320	-50					
MKRB1061	175320	1435825	184	28	320	-50	9m	12m	3m	0.78 g/t	
MKRB1062	175310	1435831	175	25	320	-50					
MKRB1063	175299	1435841	176	22	320	-50					
MKRB1064	175288	1435852	176	37	320	-50					
MKRB1065	175216	1436147	181	50	140	-50					
MKRB1066	175244	1436089	188	45	140	-50					
MKRB1067	175265	1436112	182	56	140	-50					
MKRB1068	175295	1436089	177	45	140	-50					
MKRB1069	175312	1436071	181	40	140	-50	38m	40m	2m	1.22 g/t	ENDS IN MIN
MKRB1070	175336	1436055	182	38	140	-50					
MKRB1071	175358	1436040	179	33	140	-50	0m	1m	1m	0.5 g/t	
MKRB1072	175368	1436027	176	28	140	-50	19m	23m	4m	0.59 g/t	
MKRB1073	175384	1436023	180	39	140	-50	10m	15m	5m	1 g/t	
MKRB1074	175401	1436008	183	52	140	-50	13m	22m	9m	1.76 g/t	
<i>including</i>							13m	16m	3m	4.24 g/t	
<i>and</i>							39m	44m	5m	1.53 g/t	
MKRB1075	175431	1435991	174	46	140	-50	34m	37m	3m	0.56 g/t	
MKRB1076	175451	1435970	186	57	140	-50					
MKRB1077	175481	1435954	176	45	140	-50					
MKRB1078	175502	1435938	182	42	140	-50					

Hole ID	UTM X	UTM Y	UTM Z	Total Depth (m)	Azimuth (Degrees)	DIP (degrees)	From	To	Interval	Grade	Notes
MKRB1079	175526	1435920	190	30	140	-50	7m	10m	3m	1.95 g/t	
<i>and</i>							19m	22m	3m	1.48 g/t	
MKRB1080	175540	1435904	190	40	140	-50					
MKRB1081	175542	1435907	180	32	320	-50					
MKRB1082	175551	1435924	179	41	320	-50					
MKRB1083	175584	1436378	197	35	140	-50					
MKRB1084	175610	1436363	190	31	140	-50					
MKRB1085	175619	1436356	189	51	140	-50					
MKRB1086	175646	1436336	191	48	140	-50	27m	35m	8m	1 g/t	
MKRB1087	175665	1436316	190	35	140	-50	0m	6m	6m	0.78 g/t	
<i>and</i>							30m	33m	3m	1.93 g/t	
MKRB1088	175682	1436304	175	50	140	-50	19m	43m	24m	0.89 g/t	
<i>including</i>							28m	37m	9m	1.21 g/t	
MKRB1089	175706	1436284	192	60	140	-50	27m	30m	3m	0.57 g/t	
<i>and</i>							36m	39m	3m	0.74 g/t	
MKRB1090	175737	1436256	192	51	140	-50					
MKRB1091	175762	1436241	191	51	140	-50					
MKRB1092	175786	1436220	176	61	140	-50					
MKRB1093	175821	1436199	181	48	140	-50					
MKRB1094	175861	1436669	192	48	140	-50					
MKRB1095	175884	1436648	187	47	140	-50	40m	47m	7m	0.78 g/t	ENDS IN MIN
MKRB1096	175909	1436633	186	38	140	-50	15m	29m	14m	1.85 g/t	
<i>and</i>							31m	34m	3m	1.06 g/t	
MKRB1097	175928	1436614	186	43	140	-50	6m	11m	5m	2.27 g/t	
MKRB1098	175949	1436601	191	26	140	-50					
MKRB1099	175959	1436592	191	24	140	-50					
MKRB1100	175975	1436583	191	50	140	-50					
MKRB1101	175998	1436565	190	50	140	-50					
MKRB1102	176029	1436549	192	48	140	-50					
MKRB1103	176048	1436528	186	46	140	-50	15m	18m	3m	0.5 g/t	
MKRB1104	176098	1436992	195	37	140	-50					
MKRB1105	176116	1436980	195	47	140	-50					
MKRB1106	176137	1436964	195	34	140	-50	21m	34m	13m	1.59 g/t	ENDS IN MIN
MKRB1107	176157	1436949	194	30	140	-50	0m	15m	15m	0.77 g/t	
MKRB1108	176170	1436937	192	30	140	-50					
MKRB1109	176183	1436924	193	38	140	-50					
MKRB1110	176203	1436911	197	34	140	-50					
MKRB1111	176220	1436894	198	32	140	-50					
MKRB1112	176234	1436881	199	37	140	-50					
MKRB1113	176255	1436871	199	43	140	-50					
MKRB1114	176277	1436856	198	50	140	-50					
MKRB1115	176345	1437304	198	50	140	-50					
MKRB1116	176372	1437290	200	44	140	-50					
MKRB1117	176394	1437271	199	43	140	-50					
MKRB1118	176411	1437252	201	40	140	-50	32m	35m	3m	0.69 g/t	
MKRB1119	176432	1437234	202	23	140	-50					
MKRB1120	176443	1437228	194	45	140	-50					
MKRB1121	176470	1437212	194	38	140	-50					
MKRB1122	176491	1437198	194	34	140	-50					
MKRB1123	176506	1437186	195	43	140	-50					

Hole ID	UTM X	UTM Y	UTM Z	Total Depth (m)	Azimuth (Degrees)	DIP (degrees)	From	To	Interval	Grade	Notes
MKRB1124	176526	1437170	197	48	140	-50					
MKRB1125	176653	1437083	217	38	140	-60					
MKRB1126	176662	1437068	214	50	140	-60					
MKRB1127	176680	1437047	209	35	140	-60					
MKRB1128	176694	1437042	206	25	140	-60	15m	21m	6m	0.98 g/t	
MKRB1129	176706	1437031	200	18	140	-60					
MKRB1130	176714	1437025	199	30	140	-60	9m	12m	3m	0.61 g/t	
and							24m	27m	3m	1.38 g/t	
MKRB1131	176725	1437018	198	41	140	-60					
MKRB1132	176741	1437004	197	35	140	-60					
MKRB1133	176757	1436997	195	46	140	-50					
MKRB1134	176771	1436996	196	38	320	-50					
MKRB1135	176750	1437006	195	35	320	-50					
MKRB1136	176732	1437017	196	29	320	-50	23m	26m	3m	0.55 g/t	
MKRB1137	176721	1437028	198	37	320	-50					
MKRB1138	176704	1437038	199	46	140	-50					
MKRB1139	176673	1437051	203	44	140	-50	39m	42m	3m	0.54 g/t	
MKRB1140	176658	1437070	220	35	140	-50	20m	23m	3m	0.95 g/t	
MKRB1141	176618	1437605	203	46	140	-50	13m	18m	5m	0.88 g/t	
and							27m	33m	6m	0.61 g/t	
MKRB1142	176638	1437587	203	31	140	-50					
MKRB1143	176649	1437574	207	55	140	-50	24m	27m	3m	0.62 g/t	
MKRB1144	176681	1437553	207	50	140	-50					
MKRB1145	176704	1437528	203	50	140	-50					
MKRB1146	176731	1437514	203	50	140	-50					
MKRB1147	176754	1437491	201	41	140	-50					
MKRB1148	176773	1437484	194	44	140	-50	14m	16m	2m	0.71 g/t	
MKRB1149	176800	1437467	199	32	140	-50					
MKRB1150	176814	1437456	196	45	140	-50					
MKRB1151	176703	1437786	190	50	140	-50	3m	5m	2m	0.96 g/t	
MKRB1152	176730	1437764	191	39	140	-50					
MKRB1153	176752	1437754	194	50	140	-50					
MKRB1154	176783	1437738	201	42	140	-50	8m	11m	3m	0.97 g/t	
MKRB1155	176797	1437722	201	50	140	-50					
MKRB1156	176825	1437700	204	50	140	-50					
MKRB1157	176848	1437676	203	32	140	-60					
MKRB1158	176859	1437661	200	47	140	-50					
MKRB1159	176940	1437608	198	46	140	-50					
MKRB1160	176960	1437595	201	50	140	-50	6m	8m	2m	0.52 g/t	
and							10m	12m	2m	0.55 g/t	
and							21m	23m	2m	0.95 g/t	
and							25m	27m	2m	0.58 g/t	
MKRB1161	176978	1437570	197	32	140	-50					
MKRB1162	177007	1437564	197	25	140	-50					
MKRB1163	177017	1437550	201	37	140	-50					
MKRB1164	177034	1437542	194	30	140	-50					
MKRB1165	177024	1437545	206	28	320	-50					
MKRB1166	177014	1437563	195	42	320	-50					
MKRB1167	176993	1437573	199	47	320	-50					
MKRB1168	176970	1437589	198	36	320	-50					
MKRB1169	176951	1437604	203	50	320	-50					
MKRB1170	176622	1437830	186	37	140	-50					
MKRB1171	176640	1437833	191	29	140	-50					

Hole ID	UTM X	UTM Y	UTM Z	Total Depth (m)	Azimuth (Degrees)	DIP (degrees)	From	To	Interval	Grade	Notes
MKRB1172	176656	1437815	195	50	140	-50					
MKRB1173	176686	1437799	194	29	140	-50					
MKRB1174	176699	1437789	200	21	140	-50					
MKRB1175	176375	1437537	195	38	140	-50					
MKRB1176	176395	1437519	204	32	140	-50					
MKRB1177	176408	1437506	206	42	140	-50					
MKRB1178	176428	1437506	205	44	140	-50					
MKRB1179	176858	1437170	199	28	320	-50					
MKRB1180	176839	1437181	193	22	320	-50					
MKRB1181	176831	1437190	196	32	320	-50					
MKRB1182	176815	1437203	198	31	320	-50					
MKRB1183	176802	1437212	204	37	320	-50					
MKRB1184	176779	1437222	204	23	320	-50					