



Taseko Prosperity Gold-Copper Project

Appendix 3-7-D

Humidity Cell Test ID	SAMPLE	Rock type	ALT	HOLE ID	From (m)	To (m)
K3 - 96224 234193-197 94 to 104	HC-K3	Basalt	-	96-224	94	104
K4 - 96224 234226-230 156 to 166	HC & C-K4	QD1	Ser	96-224	156	166
K5 - 96224 234248-249 198 to 202	HC-K5	FAXT	Ser	96-224	198	202
K6 - 96224 234285-290 270 to 280	HC & C-K6	BEAT	Prop	96-224	270	280
K7 - 96225 230244 102 to 104	HC-K7	BEAT	Prop	96-225	102	104
K8 - 96225 230293-297 194 to 204	HC & C-K8	FLOW	Prop	96-225	194	204
K9 - 97236 227940+227942 172 to 178	HC-K9	QFP	Phyl	97-236	172	178
K10 - 97236 227958-963 206 to 216	HC-K10	SUBV	Phyl	97-236	206.1	216
K11 - 97237 230976-980 150 to 160	HC-K11	FAXT	Prop	97-237	150	159.81
K12 - 97239 227434-438 62 to 72	HC-K12	SUBV	Phyl	97-239	62	72
K13 - 97251 226827-831 170 to 180	HC-K13	SUBV	Prop	97-251	170	180
K14 - 97252 226294-298 218 to 228	HC-K14	SUBV	Prop	97-252	218	228

HCT ID	HOLE ID	From	To	Interval	Sample ID	Rock Type	ALT
K4	96-224	156	166	10	K4 - 96224 234226-230 156 to 166	QD1	Ser
K5	96-224	198	202	4	K5 - 96224 234248-249 198 to 202 (9.50 kg) + K27 - 97237 230961-966 122-132 (13.50 kg)	FAXT	Ser
K6	96-224	270	280	10	K6 - 96224 234285-290 270 to 280	BEAT	Prop
K8	96-225	194	204	10	K8 - 96225 230293-297 194 to 204	FLOW	Prop
K10	97-236	206.1	216	9.9	K10 - 97236 227958-963 206 to 216 (23.50 kg) + K24 - 97236 227969-973 226 to 236 (10.00 kg)	SUBV	Phyl
K11	97-237	150	159.81	9.81	K11 - 97237 230976-980 150 to 160 (23.50 kg) + K17 - 96225 230207-211 30 to 40 (5.00 kg)	FAXT	Prop
K12	97-239	62	72	10	K12 - 97239 227434-438 62 to 72 (19.00 kg) + K24 97236 227969-973 226 to 236 (10.00 kg)	SUBV	Phyl
K13	97-251	170	180	10	K13 - 97251 226827-831 170 to 180 (20.00 kg) + K40 97251 226865-869 242 to 251.16 (5.00 kg)	SUBV	Prop
K14	97-252	218	228	10	K14 - 97252 226294-298 218 to 228 (20.00 kg) + K40 97251 226865-869 242 to 251.16 (10.00 kg)	SUBV	Prop