

Table 2: GORA Aqua Regia results (awaiting confirmatory fire assay)³

HOLE Name	Hole Collar EASTING (UTM WGS84)	Hole Collar NORTHING (UTM WGS84)	From (m)	INTERSECTION(0.5g/t cut off)
SKDD008	182668.16	1471977.14	140	2m@9.7g/t
	182668.16	1471977.14	152	1m@20.4g/t
	182668.16	1471977.14	104	1m@1.47g/t
SKDD009	182629.16	1471950.88	120	1m@11.5g/t
	182629.16	1471950.88	139	1m@8g/t
SKDD010	182592.98	1471928.03	123	2m@6.1 g/t
SKRCDD0001	182563.16	1471858.91	131	1m@20.9g/t
SKRCDD0003	182518.51	1471712.31	77	1m@3.1g/t
	182518.51	1471712.31	119	1m@39.1g/t
SKRCDD0004	182534.43	1471744.76	106	2m@5.3g/t
	182534.43	1471744.76	120	2m@26.8g/t
SKRCDD0005	182487.21	1471669.33	75	2m@3.9g/t
SKRCDD0006	182487.21	1471669.33	135	1m@8.3g/t
	182487.21	1471669.33	145	1m@4.6g/t
SKRCDD0012	182730.25	1472139.09	73	1m@0.5g/t
	182730.25	1472139.09	103	2m@8.8g/t
SKRCDD0015	182459.23	1471608.85	77	2m@7.6g/t
	182459.23	1471608.85	115	2m@1.8g/t
SKRCDD0016	182383.24	1471548.42	89	1m@6.8g/t
SKRCDD0014	182589.04	1471777.72	159	1m@62.9 g/t
SKRCDD0015	182459.23	1471608.85	172	1m@0.7 g/t
SKRCDD0018	182727	1472203	84	4m@3.3 g/t