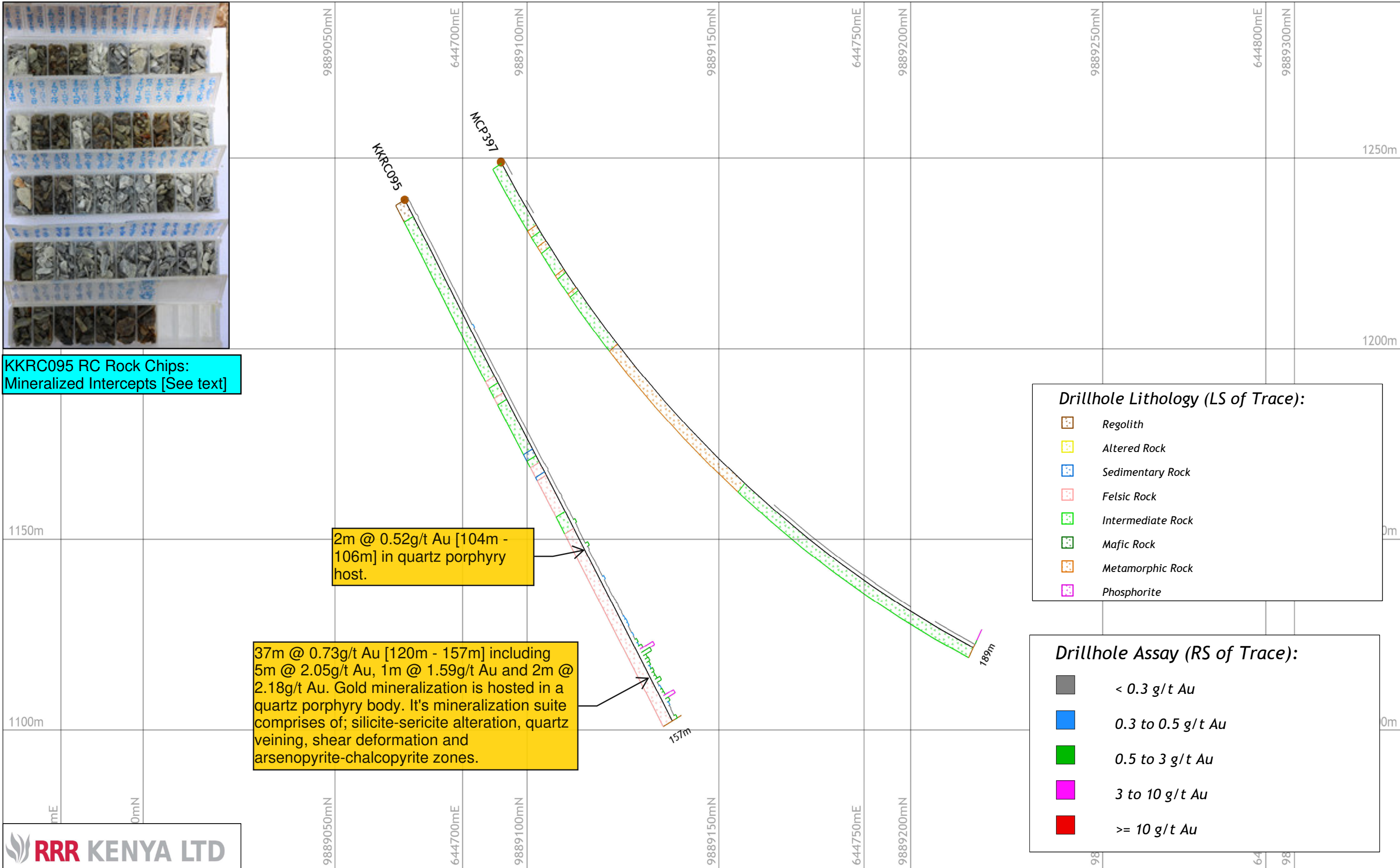




**KKRC095 RC Rock Chips:
Mineralized Intercepts [See text]**



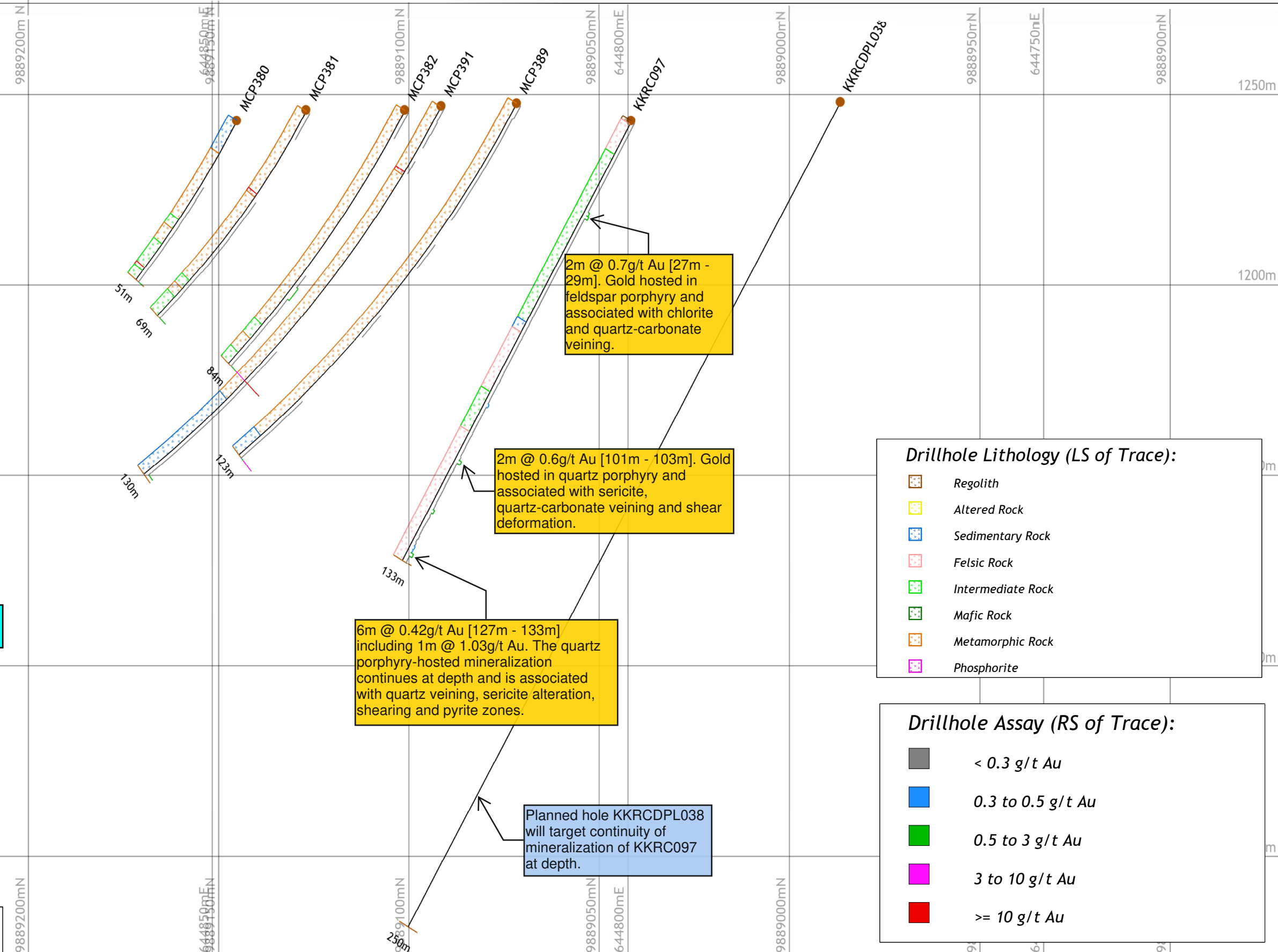
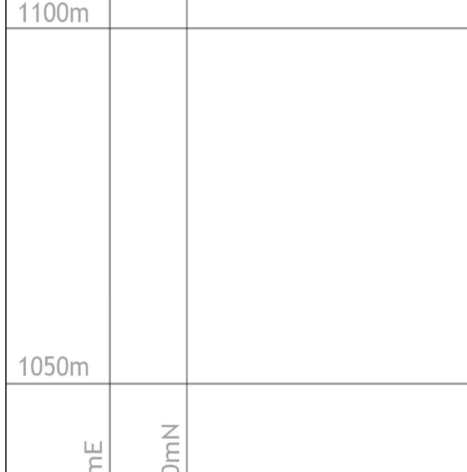
**KKRC095:
DRILLHOLE LITHOLOGY VS ASSAY**

XSCALE 1:1065	DATE 22 February 2022	SHEET 1 of 1
YSCALE 1:967	REF No. 1	FILE Section 4

0 50m



KKRC097 RC Rock Chips:
Mineralized Intercepts [See text]



2m @ 0.7g/t Au [27m - 29m]. Gold hosted in feldspar porphyry and associated with chlorite and quartz-carbonate veining.

2m @ 0.6g/t Au [101m - 103m]. Gold hosted in quartz porphyry and associated with sericite, quartz-carbonate veining and shear deformation.

6m @ 0.42g/t Au [127m - 133m] including 1m @ 1.03g/t Au. The quartz porphyry-hosted mineralization continues at depth and is associated with quartz veining, sericite alteration, shearing and pyrite zones.

Planned hole KKRC DPL038 will target continuity of mineralization of KKRC097 at depth.

Drillhole Lithology (LS of Trace):

- Regolith
- Altered Rock
- Sedimentary Rock
- Felsic Rock
- Intermediate Rock
- Mafic Rock
- Metamorphic Rock
- Phosphorite

Drillhole Assay (RS of Trace):

- < 0.3 g/t Au
- 0.3 to 0.5 g/t Au
- 0.5 to 3 g/t Au
- 3 to 10 g/t Au
- >= 10 g/t Au

KKRC097: LITHOLOGY VS ASSAY

XSCALE 1:1172	DATE 22 February 2022	SHEET 1 of 1
YSCALE 1:1065	REF No. 1	FILE Section 3

0 50m