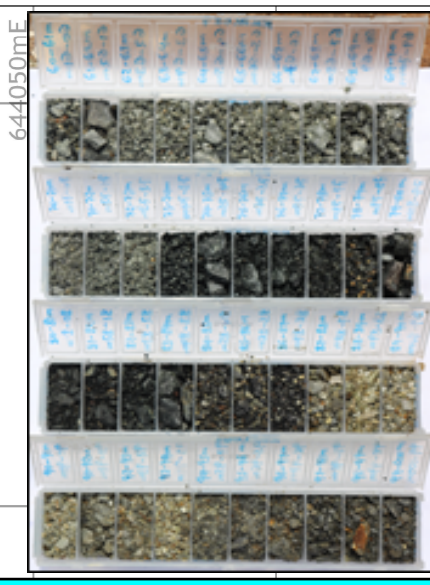
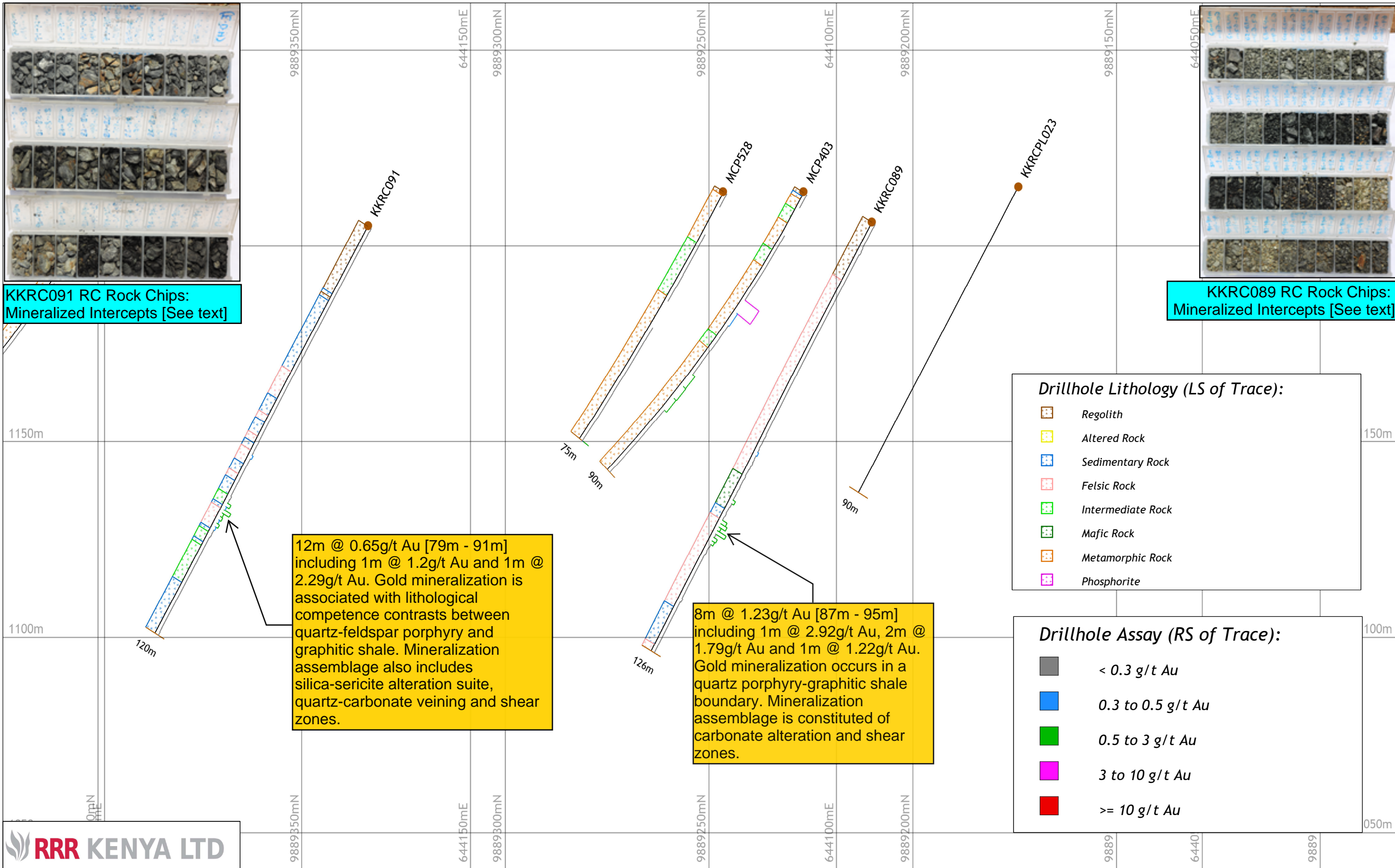


KKRC091 RC Rock Chips: Mineralized Intercepts [See text]



KKRC089 RC Rock Chips: Mineralized Intercepts [See text]



12m @ 0.65g/t Au [79m - 91m] including 1m @ 1.2g/t Au and 1m @ 2.29g/t Au. Gold mineralization is associated with lithological competence contrasts between quartz-feldspar porphyry and graphitic shale. Mineralization assemblage also includes silica-sericite alteration suite, quartz-carbonate veining and shear zones.

8m @ 1.23g/t Au [87m - 95m] including 1m @ 2.92g/t Au, 2m @ 1.79g/t Au and 1m @ 1.22g/t Au. Gold mineralization occurs in a quartz porphyry-graphitic shale boundary. Mineralization assemblage is constituted of carbonate alteration and shear zones.

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