KTN-ASBH offsite 20.5m (UT6 sample) - (only based on photo record): Presence of subrounded, silvery black, fine to medium gravel of quartz (?), possible mineralization zone

KTN-ASBH Offsite(a) 25.55-25.65m (split mazier sample): Presence of subrounded, greyish silver, medium to coarse gravel of quartz, slightly heavier than the pure quartz, possible mineralization zone

KTN-ASBH Offsite(a) 27.5-27.6m (small disturbed sample): Presence of light grey, fine to coarse gravel of quartz. The quartz is well mineralized with pyrite.

Observation: Inferred mineralization zones are well co-related with levels of high As concentration.

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North East New Territories New Development Areas Planning and Engineering Study - Investigation

Geological Observation and Corresponding As Level Recorded from Drillhole Nos. KTN-ASBH Offsite & KTN-ASBH Offsite(a)