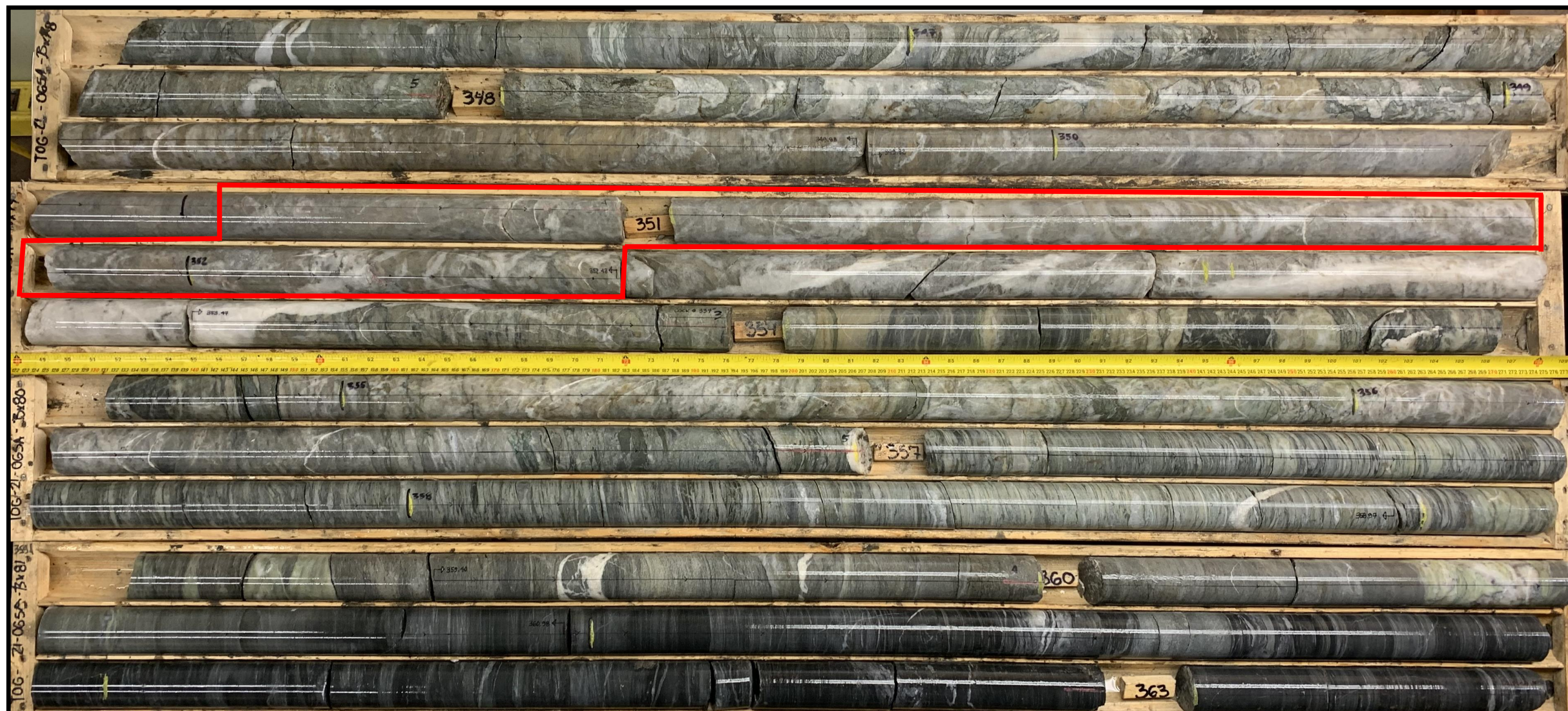


TOG-21-65A: VG-bearing Zone (350.6 to 352.25m)

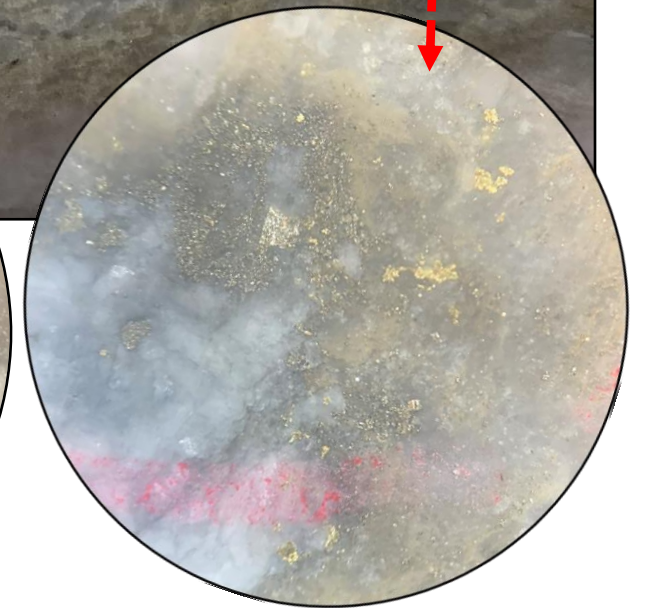
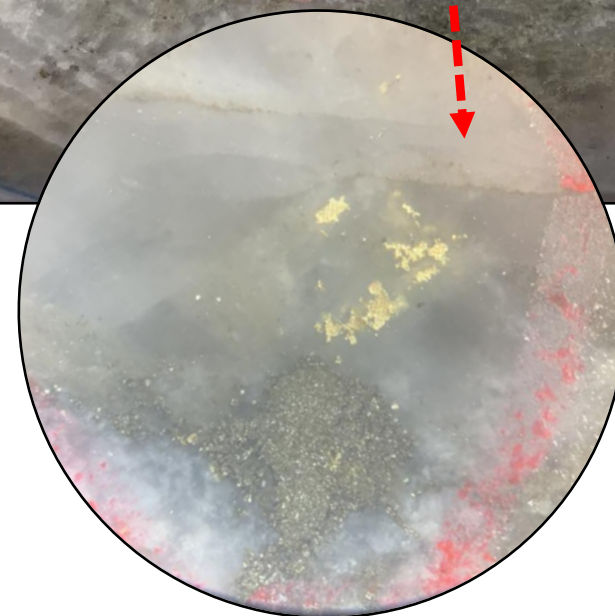
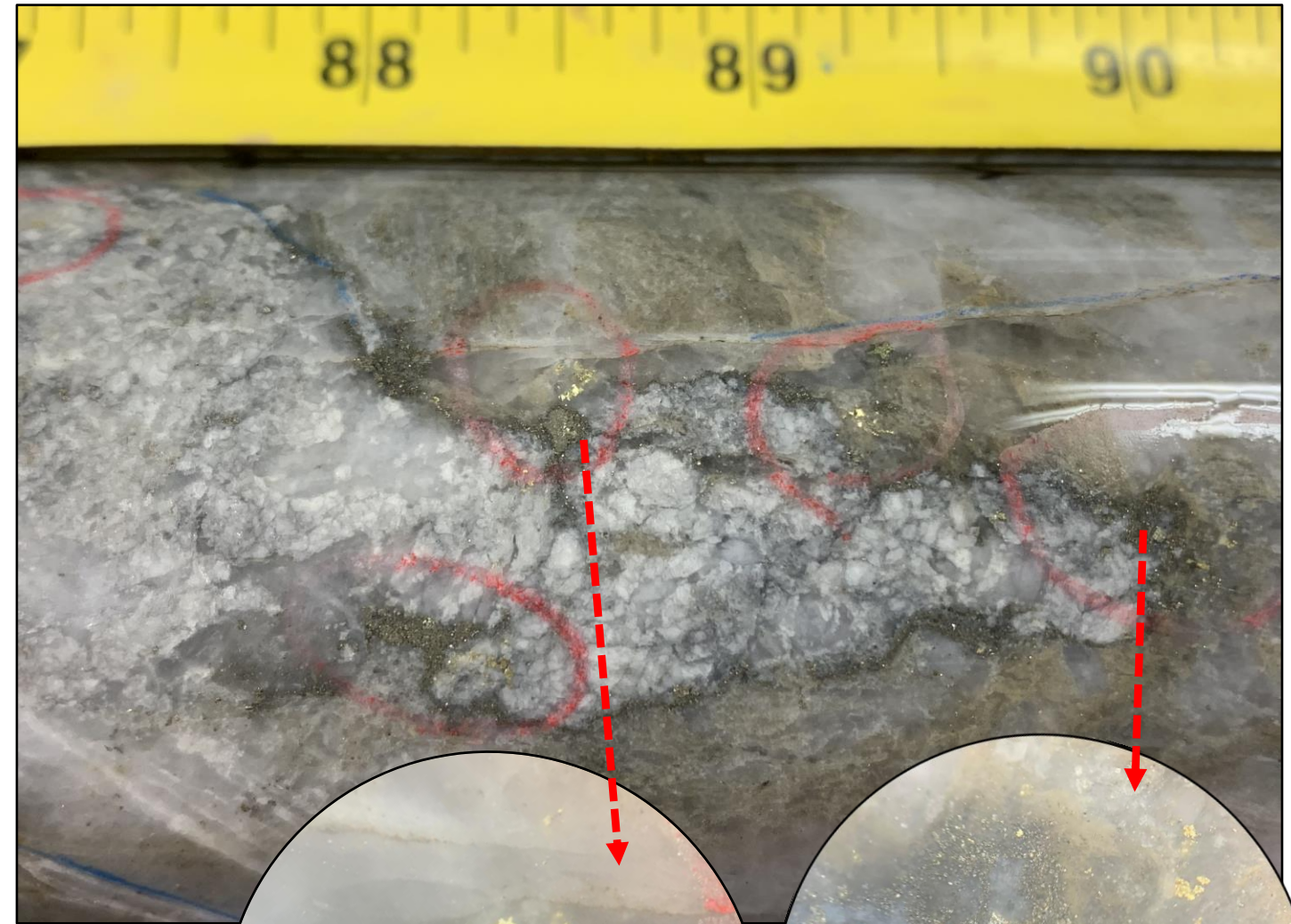
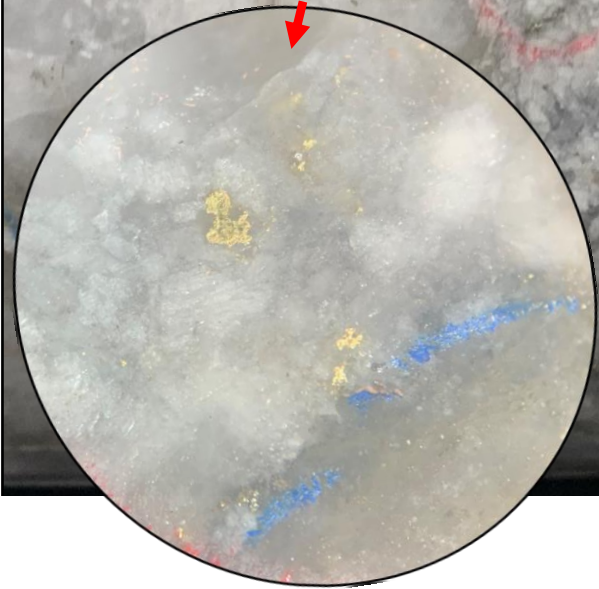
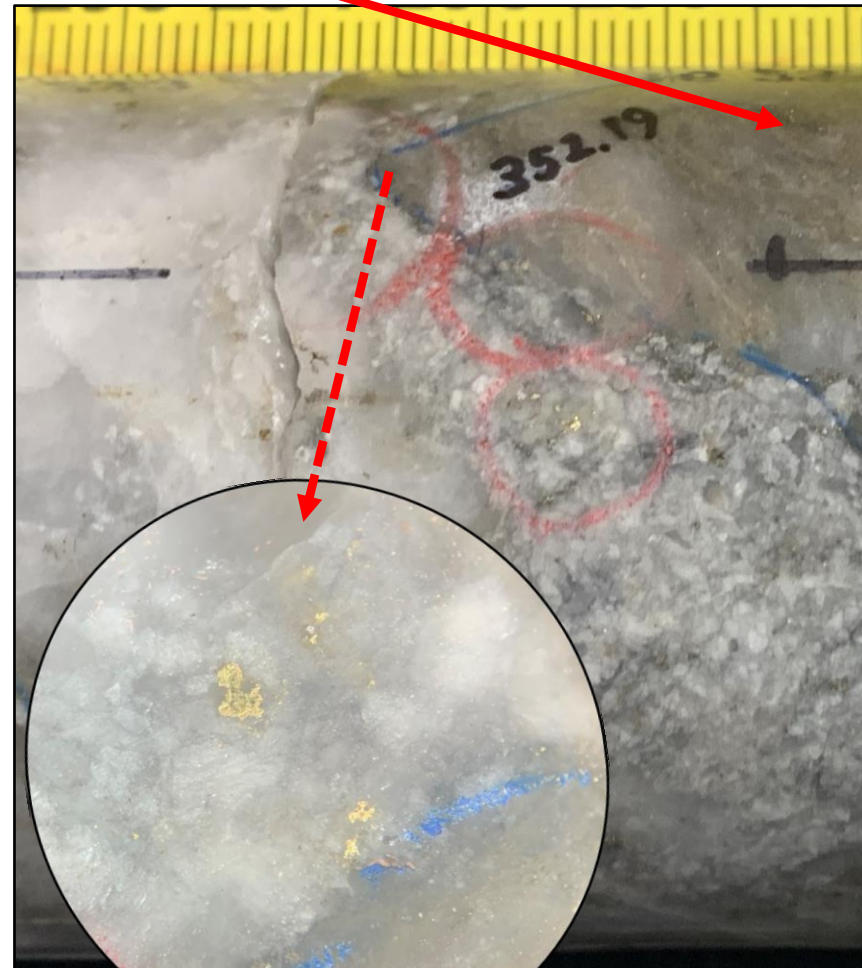
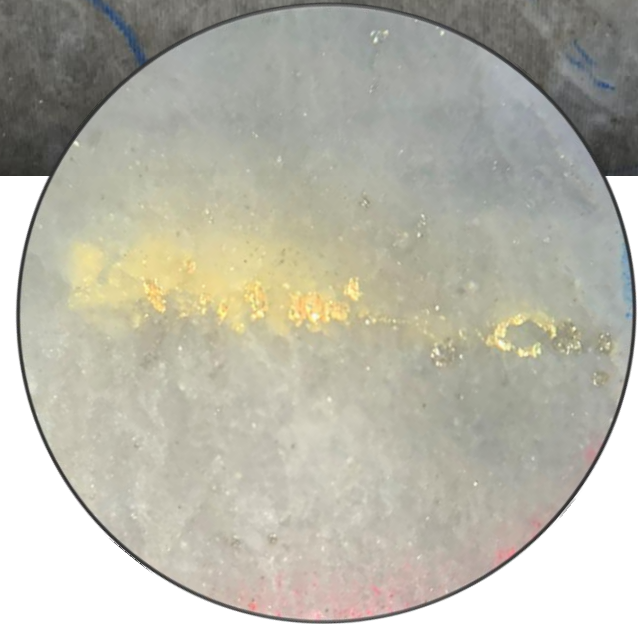
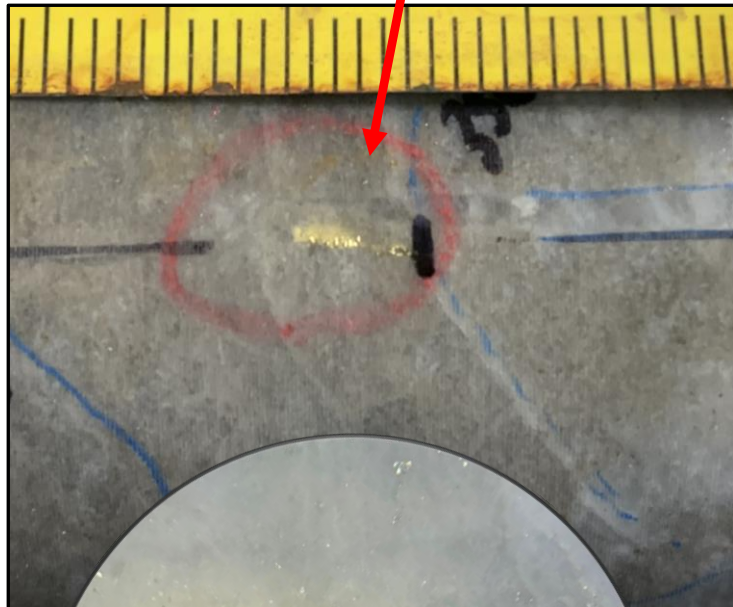
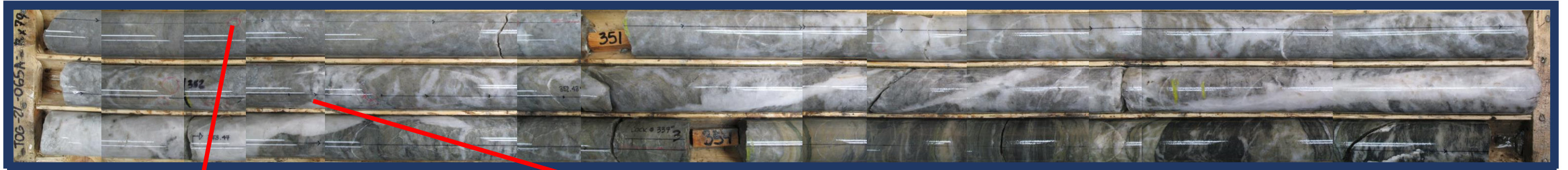


General Description of Zone

A total of 30 clusters of visible gold were observed between 350.62 and 352.25m (red-outlined area, as shown above). Specks and blebs of gold vary in coarseness between <math><0.25</math> and 3 mm, mainly occurring tangentially to, or within, narrow white/translucent quartz stringers/patches of silicification. Narrow short micro-bands/wisps of VG get as coarse as 3mm long by 1mm wide.

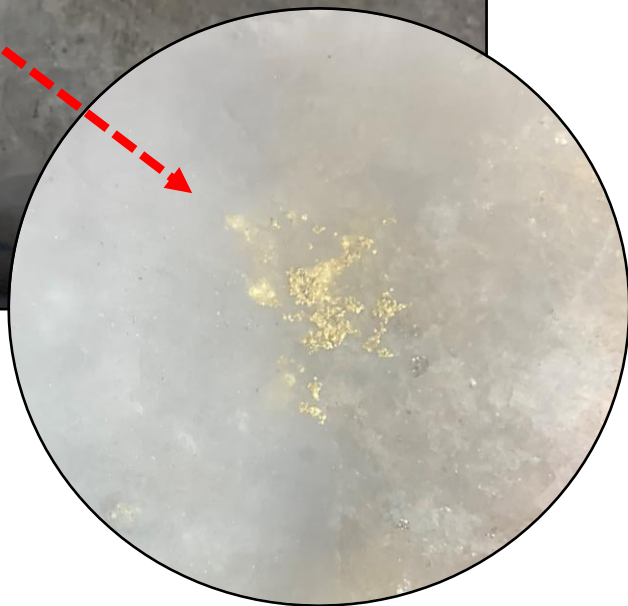
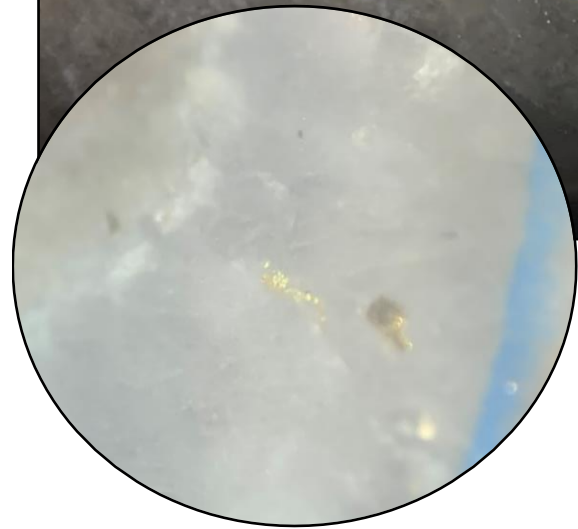
The zone is characterized as a strongly (silica/albite/iron carbonate) altered felsite unit. Trace fine- to very fine-grained sphalerite is also present locally within a blebby white quartz-carbonate veinlet in this interval (at 351.6m), and is associated with small clots of dark green chlorite and trace fine-grained pyrite. Very fine- to fine-grained disseminated cubic pyrite is the dominant sulfide and occurs as scattered grains throughout the altered matrix and less commonly, within the odd white quartz-carbonate veinlet. No visible arsenopyrite was discerned during logging. Trace very fine- to fine-grained blebs of chalcopyrite not observed within VG-bearing interval, but occurs proximal to both the upper and lower contacts of the interval at 350.50m, 354.90m and 356.03m.

Close-up Photos of VG-bearing Zone

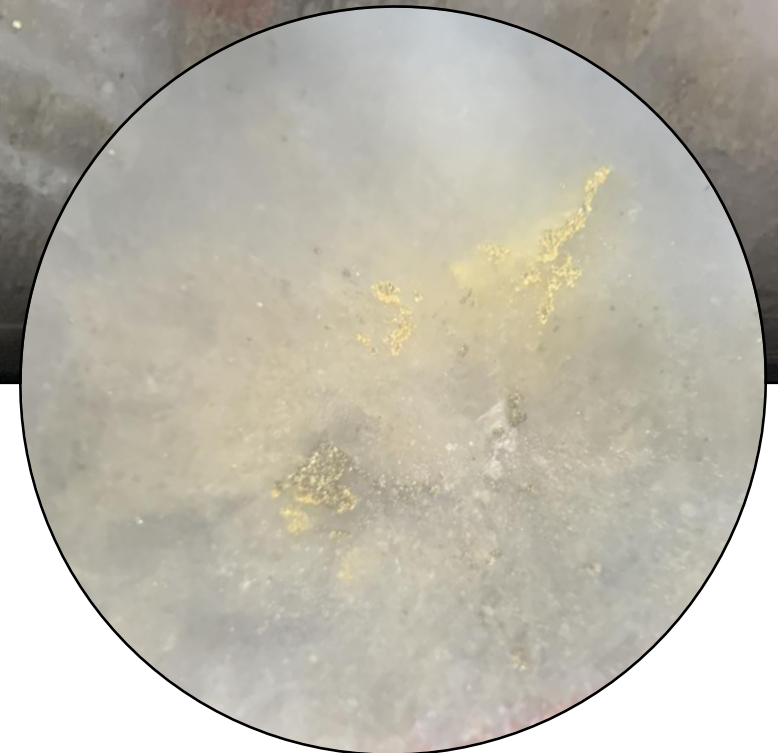
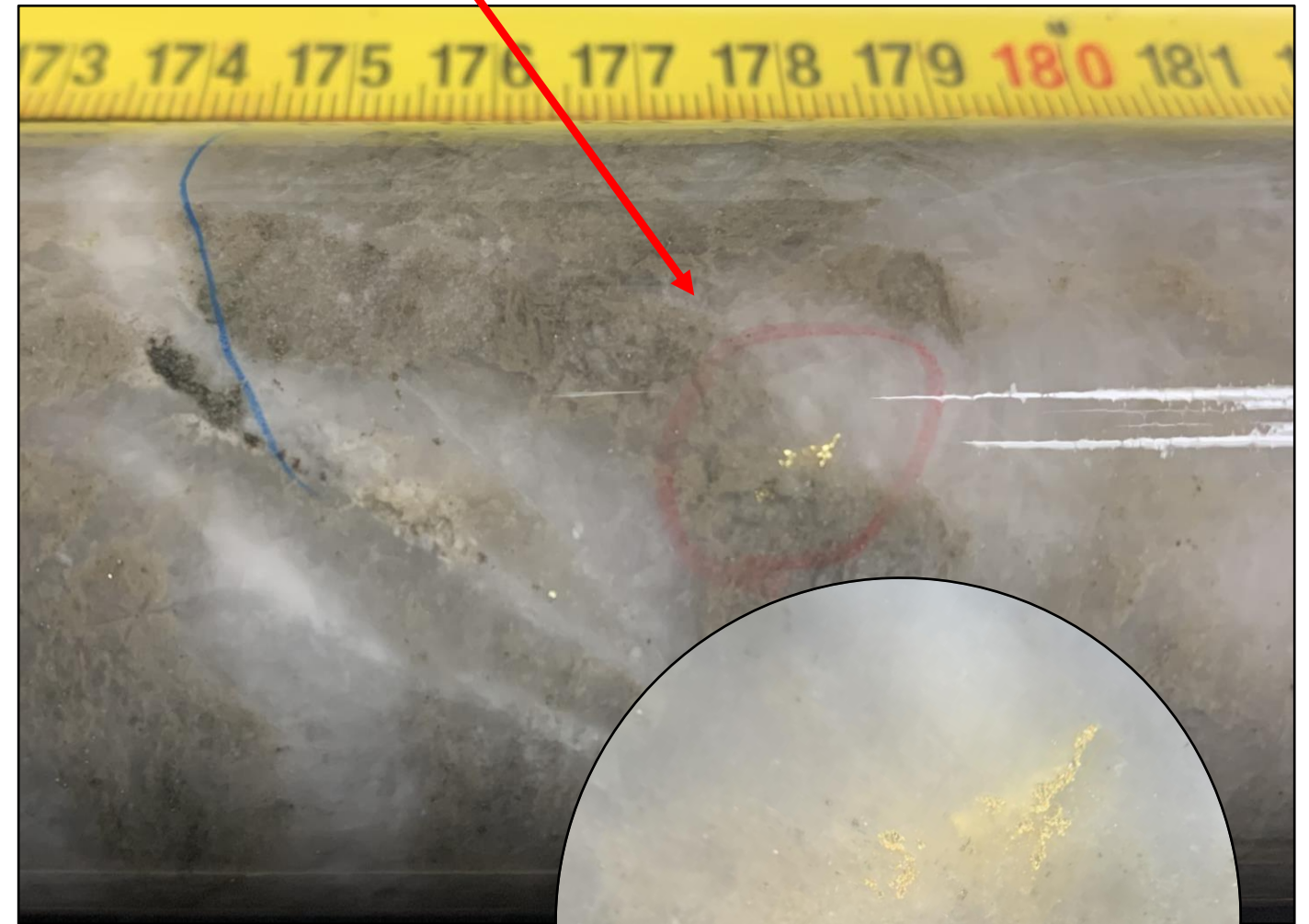


350.63m: 3mm by 1mm wide VG wisp/band tangential to a flat-lying veinlet composed of pale grey/translucent quartz, hosted within altered felsite host rock

~352.2m: very fine- to fine-grained VG observed in close proximity to very fine-grained seams of brassy pyrite along the boundaries of a bleb of fine-grained white-pale grey feldspar grains and clear quartz



~352m: Fine-grained VG "floating" within clear/white quartz-carbonate veinlet. VG-bearing veinlet appears to crosscut narrow white quartz-carbonate extensional stringer with small clots of dark green chlorite.



351.4m: Fine-grained VG within blebby white quartz-carbonate veining, along its contact with altered felsite host rock (note: photo taken of side of core that faces into box)