

Figure 1: Map of Jons Pit area showing diamond drill holes collared to date (SKD001-006), prospect location and high resolution satellite imagery. Note the linear northwest trending artisanal workings in saprolite which define the surface expression of mineralization at Jons Pit, dissected by alluvial workings in topographic lows.

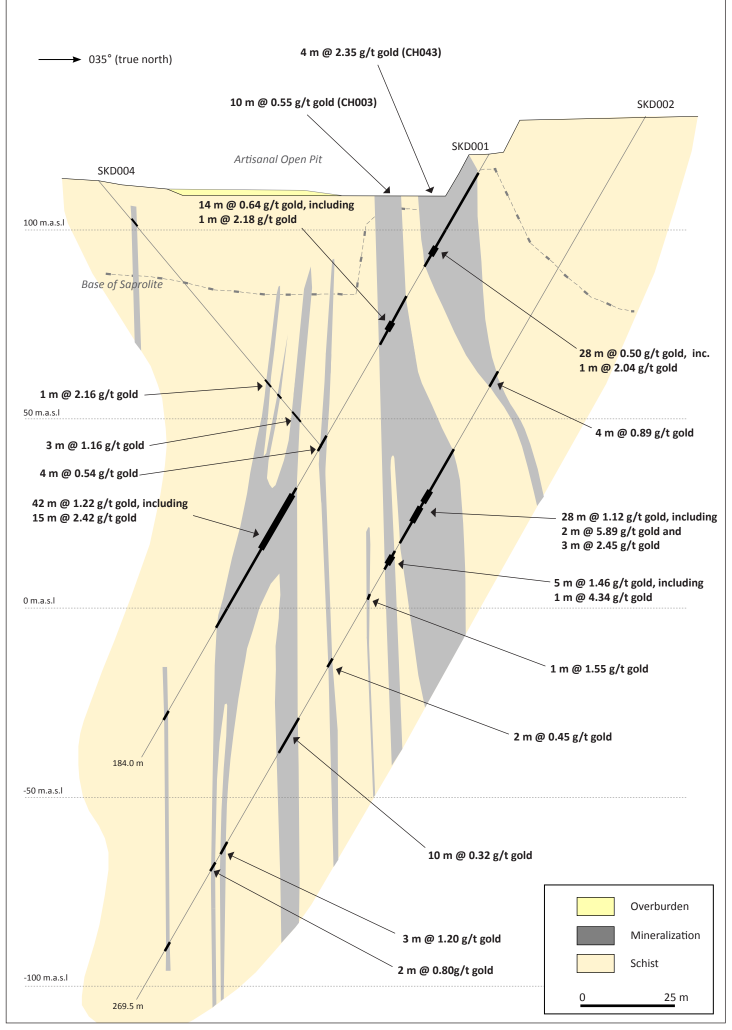


Figure 2: Cross section facing northwest of holes SKD001, SKD002 and SKD004.



Figure 3: View west-northwest along strike of the 1.6 km long Jons Pit Prospect, Sela Creek. Note Fence 1 is located at the far west-northwestern end of a series of artisanal workings exploiting saprolitic parts of a shear



Figure 4: SKD001, 107.3 m: Schist. Dark grey-green, fine-grained, micaceous matrix, moderately silica-chlorite altered with moderate disseminated, fine- to medium-grained pyrite. Crosscut by sub-parallel and deformed quartz veinlets composed of blue-grey, fine-grained, translucent quartz. Crosscut by rare pinkish carbonate veins. From a 1.0 m interval which assayed 4.69 g/t gold (107.0 to 108.0 m).



Figure 5: SKD001, 121.9 m: Schist. Dark grey-green, fine-grained, micaceous matrix, moderately chlorite, weakly silica altered with weak to moderate, fine- to medium-grained, blebby and foliation parallel pyrite. Crosscut by sub-parallel, deformed quartz veinlets composed of grey, fine-grained, translucent, recrytallised quartz. Crosscut by rare pinkish carbonate veinlets. From a 1.0 m interval which assayed 0.53 g/t gold (121.0 to 122.0 m).