



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 north-west trending artisanal workings in saprolite which define the surface expression of mineralization at Jons Pit, dissected by alluvial workings in topographic lows.



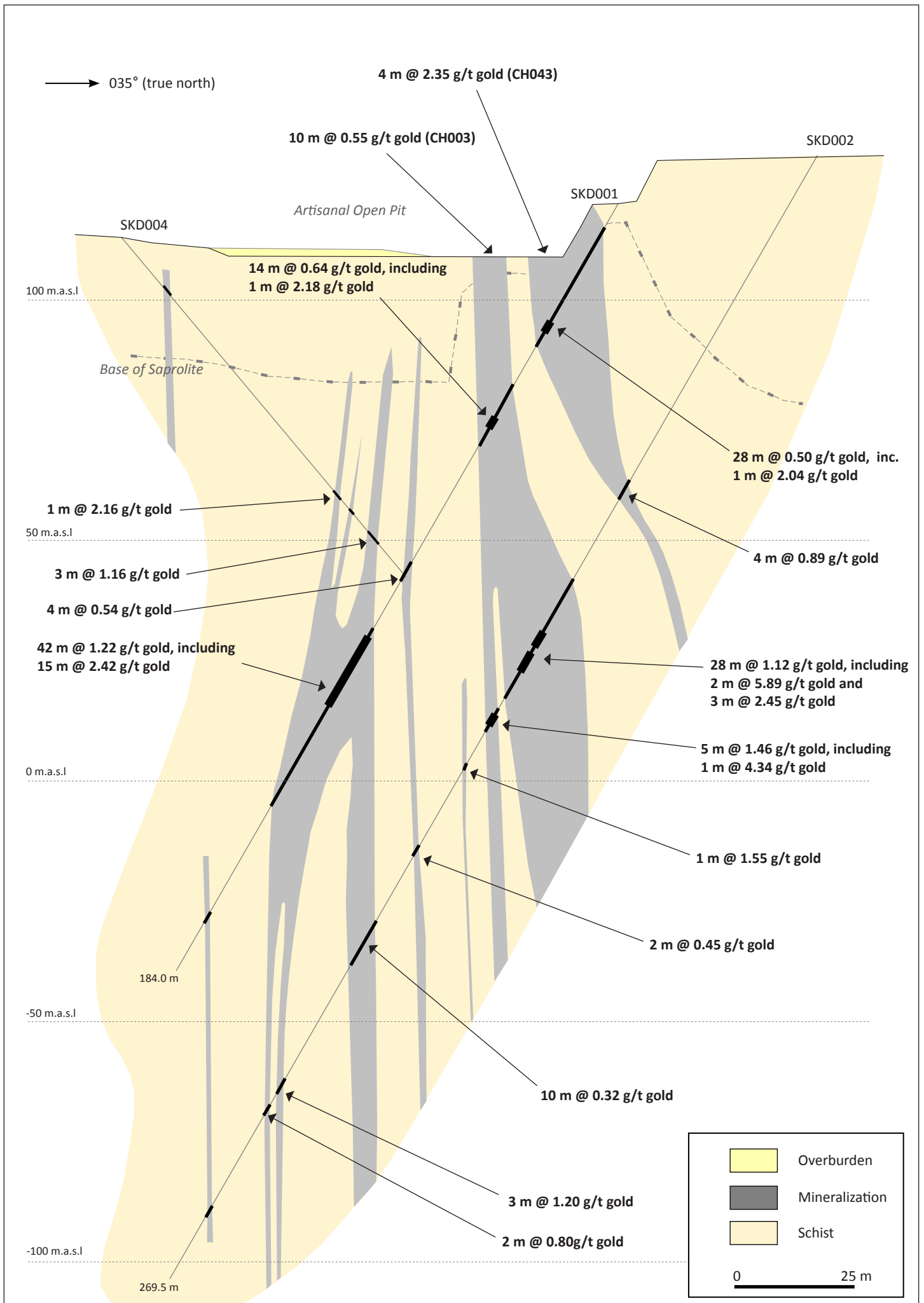


Figure 2: Cross section facing northwest of holes SKD001, SKD002 and SKD004.



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, recrystallised 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).