

Figure 1: Map of the eastern part of the Aurion-B2Gold JV area.

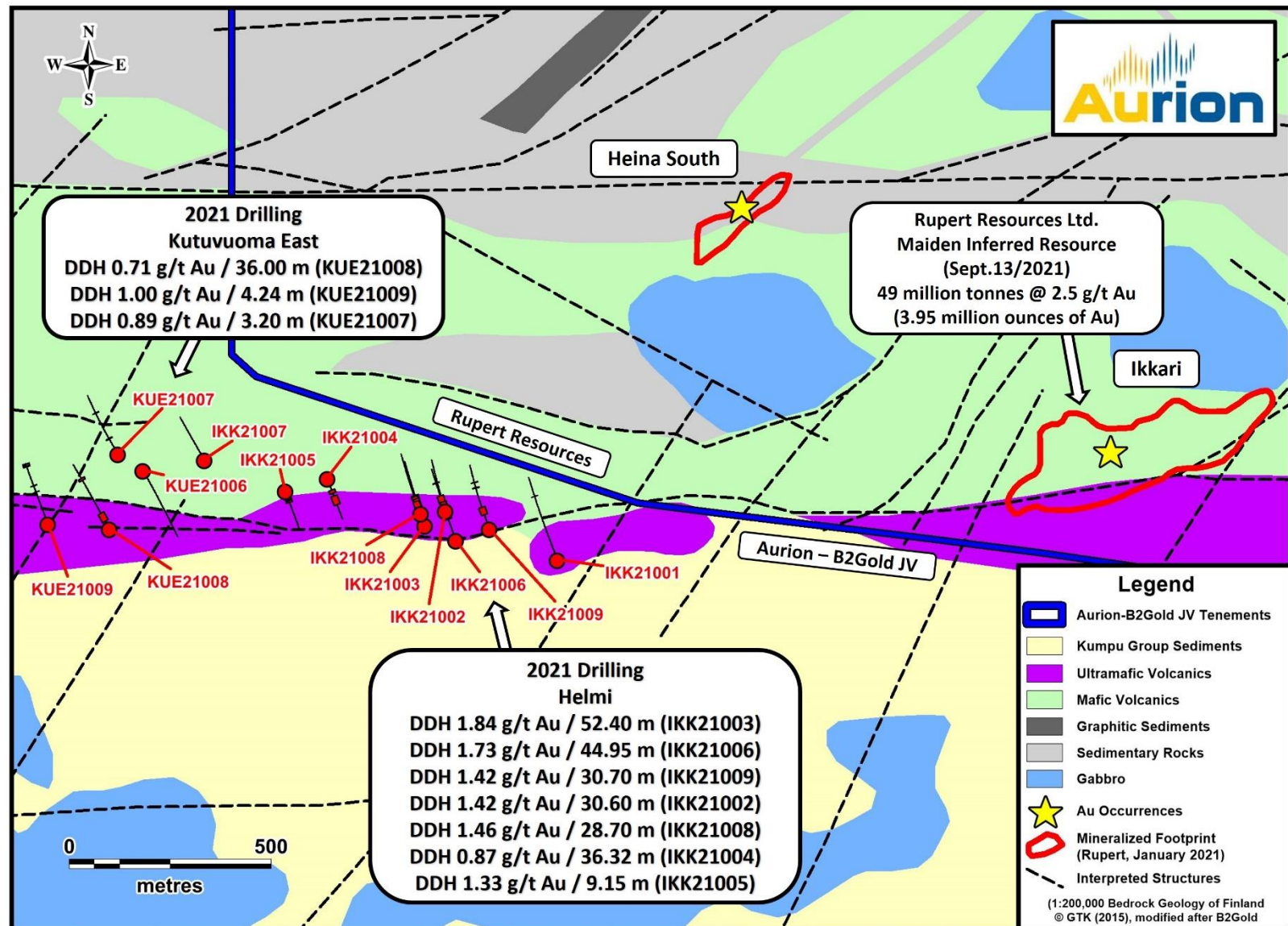


Figure 2: Drill hole locations.

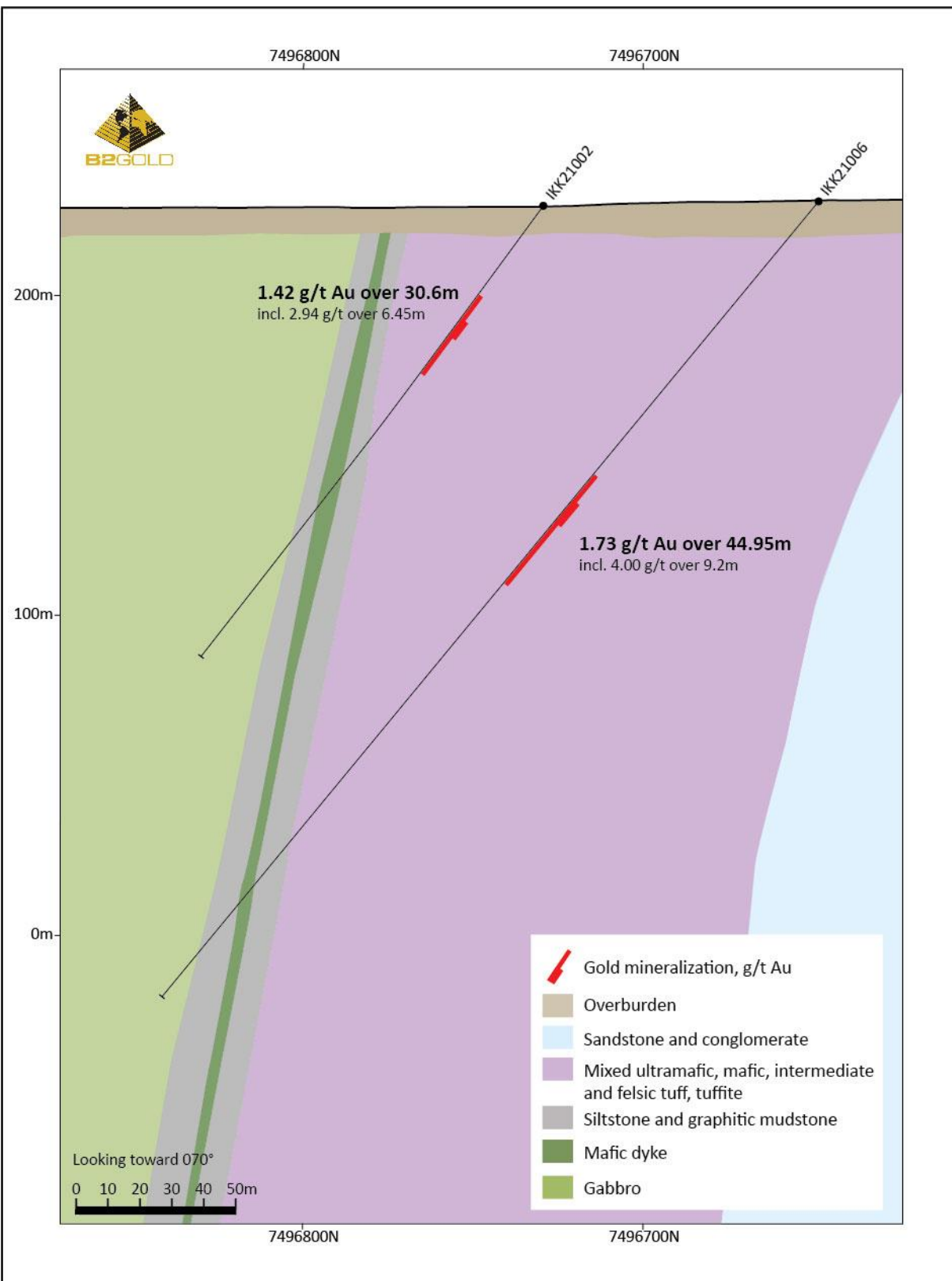


Figure 3: Cross section, holes IKK21002 and IKK21006.

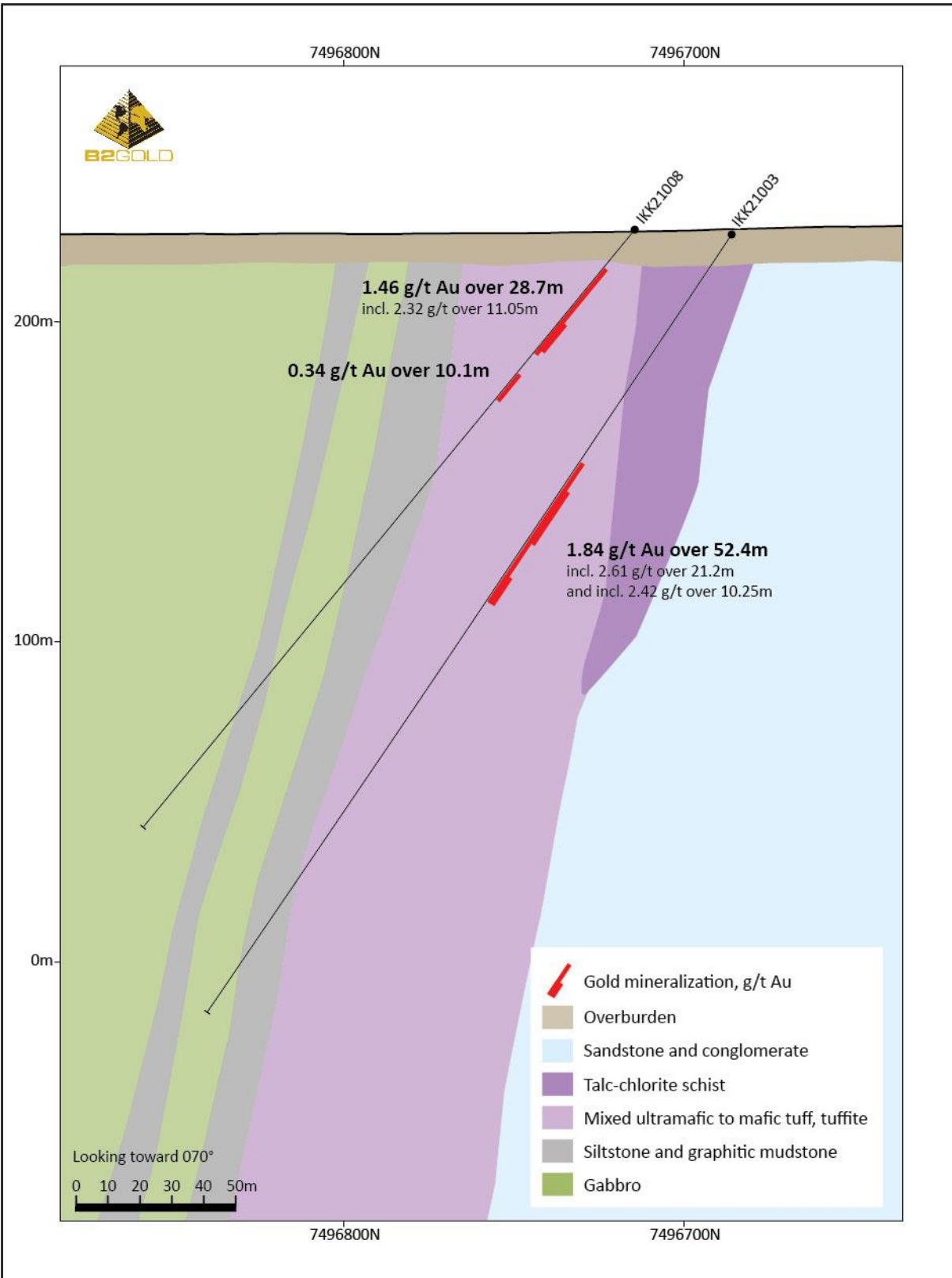


Figure 4: Cross section, holes IKK21003 and IKK21008.

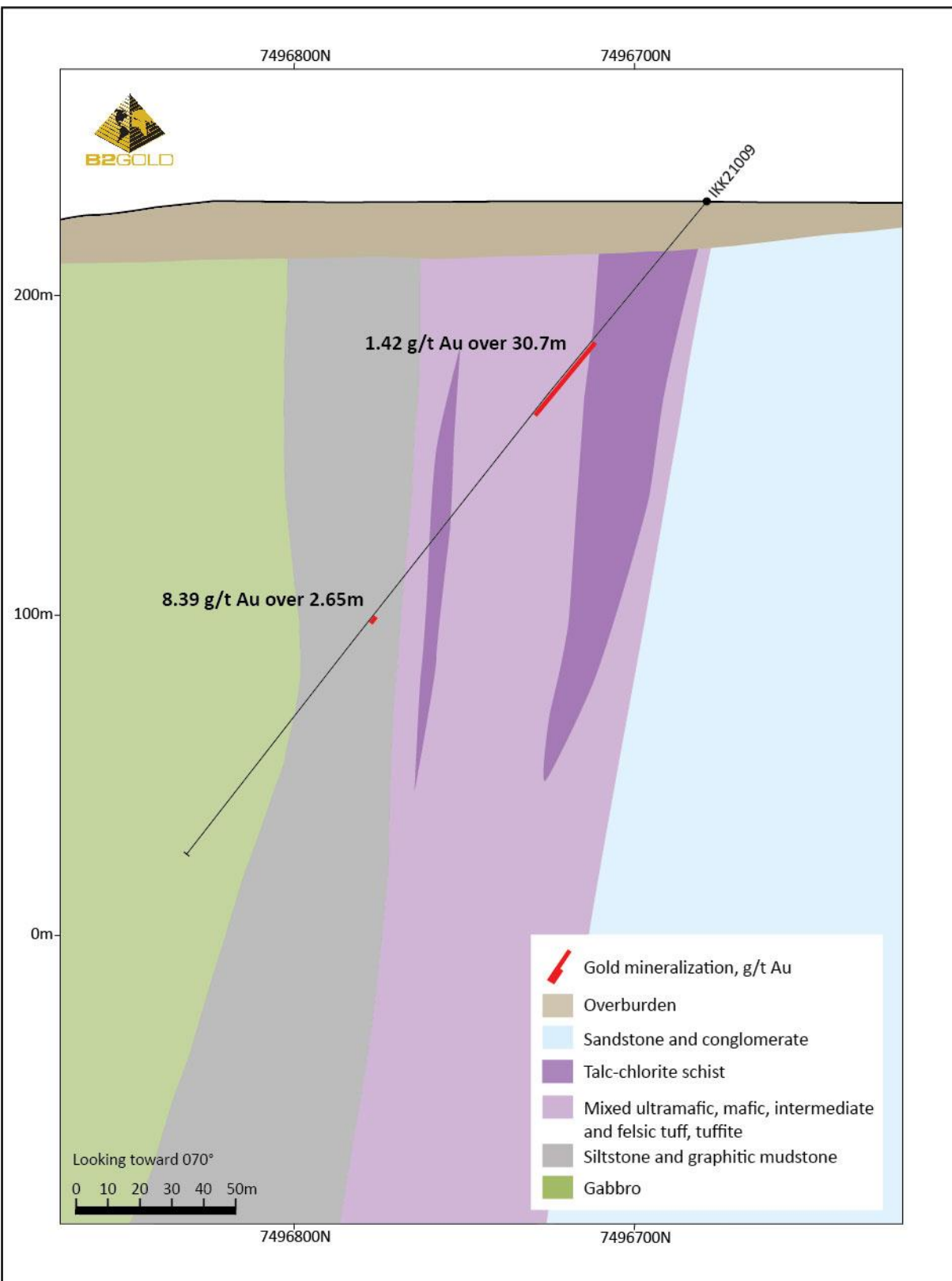


Figure 5: Cross section, hole IKK21009.



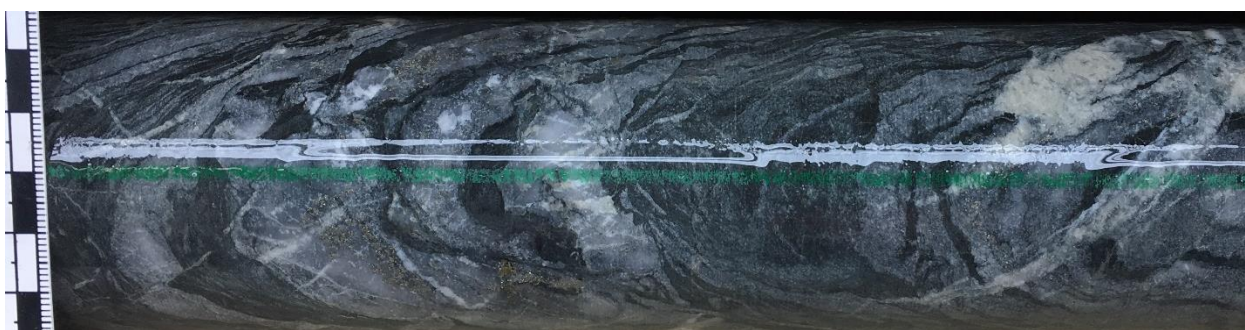
IKK21006, 125.0 m. Gold grade 6.75 g/t. Magnetite-chlorite-biotite altered ultramafic rock with pyrite and magnetite veinlets.



IKK21006, 127.0 m. Gold grade 1.70 g/t. Magnetite-chlorite-biotite altered ultramafic rock with pyrite and magnetite veinlets.



IKK21008, 28.4 m. Gold grade 1.49 g/t. Biotite altered ultramafic rock with quartz-pyrite-magnetite veinlets.



IKK21009, 57.50 m. Gold grade 6.34 g/t. Magnetite-chlorite-biotite altered ultramafic rock with quartz-magnetite-FeMg-carbonate veinlets with pyrite.