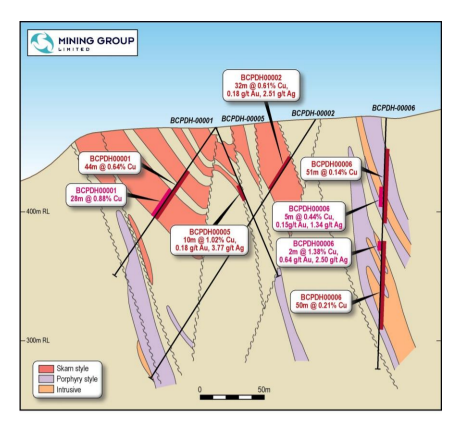


Figure 1- Geological Map of Tagpura to Bayag Bayag. Section position yellow line A-A' at Bayag Bayag shown. Bounding north west faults delineate tract of prospective geology for skarn minerlisation within downthrown fault blocks. Yellow dots denote holes drilled by Mining Group.



Figure 2 - Mineralised porphyry interval in hole BCPDH00006 45.00m-47.00m downhole direction to the right, 2.00m @ 0.48% Cu, 0.19g/t Au, 1.6g/t Ag; shows steep sheeted py-cpy-mt veins (centre) with surrounding magnetite (bottom) and quartz-magnetite (top) alteration of host granodiorite.



Α

A'

Figure 3 - Section through A-A' at Bayag Bayag showing recently drilled skarns and porphyry feeders.

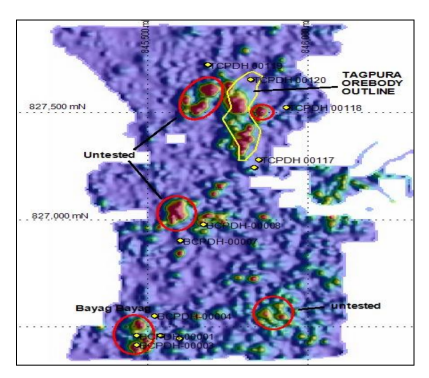


Figure 4 - Ground magnetics image of total magnetic intensity, analytical signal between Tagpura and Bayag Bayag. Yellow dots diamond drill holes drilled by Mining Group.