



Figure 1: Location of the Barnes Shaft Prospect











Figure 3: Cross section N7651950 geology mineralisation



Figure 4: Cross Section N7652030 Geological interpretation with mineralisation



Figure 5: Cross Section N7652080 Geological interpretation with mineralisation













Figure 7: Chalcopyrite-pyrite mineralisation at Barnes Shaft, from 223 m in drill hole BAD0018





Figure 8: High-grade chalcopyrite mineralisation BAD0018 between 221.24 and 225.7 metres.



Figure 9: Mineralised Brecciated calc-silicate. Fragments of feldspar altered metapelite with a matrix of chalcopyrite, pyrite, actinolite and chlorite. BAD0018 at 222 metres





Figure 10: Massive Chalcopyrite, pyrite, actinolite, carbonate mineralisation. BAD0018 at 223.26 metres



Figure 11: Vein and stringer chalcopyrite and pyrite within a brecciated calcsilicate.







Figure 12: Sub Audio Magnetics conductivity anomaly and mineralisation.