



F

F'

ELEV 2550

ELEV 2550

ELEV 2450

ELEV 2450

ELEV 2550

ELEV 2350

61251 30 Ag ppm

61250 8 Ag ppm

Minita Pit

61248 12 Ag ppm

61249 9 Ag ppm

61252 12 Ag ppm

sample Au Ag Pb Zn Cu

78077 0.6 1280 1.3 2.5 0.08

78078 1.2 734 0.1 0.3 0.02

BVF-18-08 projected

DDH 96-3 projected

61246 7 Ag ppm

356330

2860701

BVF-18-09

old road

0-3.8 m Ov7 Yellowish Overburden

3.8-38.4 m Tlt / Rhyolite crystal, lithic and lapilli tuff. Strong blanket (arg-sil patches) Some milky QVLS+ Py 0.1%

38.4-48.55 m Trd / Felsite dike, spherulitic and flow banded. White-black silica and vitro. Some milky QVLS+ 2% Py patches

48.55-96.45m Tlt / Rhyolitic pyroclastic flow, chrysal-lapilli tuff in banded mtx. Sparse milky QVLS+ Py 0.5 to 1.5%

95.45-111.0m Tlt / Agglomeratic andesite tuff and pyroclastic flamed flow. Moderate propylitic (Chl-Py 2-3%) Some milky-grey quartz vits and stockwork.

TD. 114.6m

111.0-113.5m VBX / Grey & White micr & fn crystalline Qz Vits and breccia+Py patches 5%.

113.5-125.25m Tlt / Rhyolitic pyroclastic flow. 5-10% White micr Qz Py Vits-Stwrk.

1% Later grey cryptocrystalline Qz+Py patches.

125.25-125.75m VBX / Brecciated Qz vein. Grey & White micr Qz Vits+Py 5% and Sph-Gal traces

125.75-127.65m FBX / Reworked fault breccia. With Grey & White Qz Vits-Bx frags+Py 5%. Traces of Gal and Sph.

127.65-128.5m VBX / Qz veinlets-breccia.

Grey & White micr Qz Vits+Py 3%, Sph-Gal 0.1%, Argentic traces

128.5-134.75m Tlt / Rhyolitic coarse crystall and lithic tuff. 10% White & Grey micr Qz-Py 10% Vits-Stwrk, within patches of Sph.

134.75-135.85m VBX / Qz vein-breccia.

Grey & White micr Qz Vits+Py 3%, Sph-Gal 0.5%

135.85-138.2m FBX / Reworked fault breccia.

With 3% Grey & White Qz Vits-Bx frags+Py 5%.

138.2-139.65m VBX / Qz vein-vits & breccia.

Grey & White micr Qz Vits+Py 5%, Sph-Gal 0.5% & traces of Argentite

139.65-145m Tlt / Rhyolitic coarse crystall and lithic tuff. 5% White micr Qz-Py 3% Vits.

145.35-207m Tap / Andesite agglomeratic coarse crystall tuff. Moderate propylitic Chl-Py patches-diss 1-3%. Sparse Qz vits.

207-277.75m Tap / Andesite agglomeratic coarse crystall tuff. Sparse white calcite vits & 0.5 to 1.5% Py patches-diss.

Proposed DDH -50°, 215m

Proposed DDH -60°, 225m

Proposed DDH -65°, 265m

41° 270.25m

60° 277.75m