



C

C'

2050 m

2050 m

1950 m

1950 m

1850 m

1850 m

1750 m

1750 m

Jasper with slickensides  
Hg pits

Massive Jasper

Flow banding

DDH-PMA-17-03  
N48°E -55°

52.5 m (0.3)  
Vein Qz  
crypt-cal-  
chl. Barren

Jat

121.09-128.35 m Qz-Ca vnlts, FW FZ zone  
(7.26m) @ 0.43 Ag ppm

121.10-136.35 m  
Silif zone with  
0.5-1% Qz vnlts  
Cal-chl < 1 cm

156.9-160.4 m Qz-Ca vnlts  
(3.5m) @ 0.1 Ag ppm

156.96-164.70 m  
Fault/Shear zone hem+++

147.70-165.4  
Jan/Andesite  
aph/welded  
~fluidal mtx

264.45 - 265 m Qz-Ca vnlts  
(0.75m) 0.18 Ag ppm

274.15-291 m  
Sparse 0.5%  
Qz-Cal < chl  
vnlts 2-5 mm

311.65-318.0 m Silicif-Jasper +FBx zone  
(6.35m) No Signif values

311.65 - 314.45 Silif-Jasper  
314.30-316.70 Fault Bx

345.25-348.8 m Silicif-Hem zone  
(1.55m) No Signif values

362.5-366.7 m Diorite Silif, Sparse Qz-Ca Vnlts  
(3.0m) No Signif values

375.4-380.4 m Weak Silif, Sparse Qz-Ca Vnlts  
(5.8m) No Signif values

Feldspar Porphyry Sill (?)

399.35-405.15 m Fault Bx zone, weak Jasp-Hem  
(5.8m) No Signif values

Fault Zone  
418-426.50 m

EOH @ 442.20 m