MINITAS VEIN

Strong silicified Pyroclastic breccia (TpA)
Light green to grey colour massive porphyritic dacite (TpA1?)

438 to 432.40 m Fault zone
432.20 to 438.60 m Silicification and amorphous quartz and crystalline quartz
410.15 to 424.10 (13.95 m) Clay-Silica and quartz veins in dacite zone

685.0 to 689.2m (13.2m) Multistage Qz Veinlets breccia zone
with pyrite patches (13.2m) 5.8 Ag ppm; 0.03 Au ppm
INCL. 688.89-688.95m(1.9m) 12.44 Ag ppm; 0.04 Au ppm

860.0-671.2m (11.2m) 9.98 Ag ppm; 0.06 Au ppm
INCL. 670.1 to 674.8m (5.5m) 8.98 Ag ppm; 0.02 Au ppm

657.3 to 657.5m (9.6m) 1.04 Ag ppm; 193 Ag ppm

345.25 to 432.30m Flow banded pyroclastic rocks
392 to 401.50 Breccia with quartz-pyrite-hematite
INCL. 423.50-430.35m (7.85m) 27.43 Ag ppm; 0.12 Au ppm

428.95 to 428.95 (0.5m) Massive pyrite vein associated to fault
457.50 to 457.85 (0.35m) Multibanded and multistage amorphous and crystalline quartz vein with pyrite and black sulfide traces
457.75 to 454.80 (0.95m) Crystalline and amorphous quartz vein with pyrite and black sulfide traces

680 to 667.5m (7.5m) Crystalline and amorphous quartz vein with pyrite and black sulfide traces
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Flow banded porphyritic spherulitic dacite (TpaB2?)

Green colour, banded, multilithic
Well defined bedding and deformation
Lineation of juvenile (?) lapilli fragments (Tpa2)