



393.5-399.4 m Shear and Fault breccia zone, selvage and slickensides parallel faults
 368.7-392.85m Purple-Green Andesite lapilli tuff within Dacite tuff bands. Wk/ Propylitic/ chlorite +Py diss 0.1%
 424.65-449.15m Dacite dike? Welded-banded propylitic mtx within Grey Qz VltS-bx+Py patches
 @ 444m, 446m, 447m Local Qz-Chlorite-Py VltS 2 to 5 cm
 @ 450.8-451.5m Local of Cryptocrystalline Qz+Py VltS

141.5-143.5m (2.0m) <0.02 Au ppm; 1.19 Ag ppm
 147.4-149.75m (1.35m) 0.27 Au ppm; 227 Ag ppm
 153.2-155.65m (0.45m) <0.02 Au ppm; 32 Ag ppm
 161.5-162.3m (0.8m) <0.02 Au ppm; 27 Ag ppm
 197.45-205m Layered fine grain crystal tuff
 206.0-215.50m (9.50m) 0.02 Au ppm; 3.4 Ag ppm
 223.5-239.7m (17.45m) <0.02 Au ppm; 1.74 Ag ppm
 INCL. (0.65m) <0.02 Au ppm; 9.05 Ag ppm
 223.5-225.85m Local Mod Silica within White-Grey cryptocr Qz in crackle Bx and MicroVltS+Py diss and patchy 5%
 239.7-263.4m Andesite crystall and lithic-pyroclastic tuff. Weak-Mod / Propylitic +Py diss <1%
 263.4-271.1m Dacite crystall and welded tuff. Mod / Propylitic/ chlorite-calcite +Py diss <0.1%
 368.7-392.85m Purple-Green Andesite lapilli tuff. Wk/ Propylitic/ chlorite +Py diss 0.1%

0-14.6m Andesite/ Dacite lithic lapilli tuff, St/ Arg-FeOx
 14.6-197.47 m Dacite crystall and lithic lapilli tuff, coarse grain Qz eyes-FeldsK
 101.5-109.85 m Shear zone, selvage and slickensides parallel faults
 126.7-133 m Shear zone, selvage and slickensides parallel faults
 141.5-164.5 m Shear and fault breccia zone
 Mod-St / Argillic +Py diss 0.5-1%
 @ 155.2 m Local 0.5m Silicified and Milky-Grey Qz VltS <1cm

141.5-143.5m (2.0m) <0.02 Au ppm; 1.19 Ag ppm
 147.4-149.75m (1.35m) 0.27 Au ppm; 227 Ag ppm
 153.2-155.65m (0.45m) <0.02 Au ppm; 32 Ag ppm
 161.5-162.3m (0.8m) <0.02 Au ppm; 27 Ag ppm

163.5-182.7 m Bimodal Andesite-Dacite crystall, lithic tuff and pyroclastic breccia.
 182.7-220.5 m Dacite crystall and lithic tuff and minor pyroclastic breccia horizons.
 220.5-239.7 m Dacite crystall and lithic/lapilli tuff. St/Arg, Mod / Silica patches, sparce Qz VltS-Bx+Py diss & patchy 1-5%
 @ 223.5-225.85m Local Mod Silica within White-Grey cryptocr Qz in crackle Bx and MicroVltS+Py diss and patchy 5%
 239.7-263.4m Andesite crystall and lithic-pyroclastic tuff. Weak-Mod / Propylitic +Py diss <1%
 263.4-271.1m Dacite crystall and welded tuff. Mod / Propylitic/ chlorite-calcite +Py diss <0.1%
 368.7-392.85m Purple-Green Andesite lapilli tuff. Wk/ Propylitic/ chlorite +Py diss 0.1%