

BOND GOLD (ST SOE)

672852

FRANK PROPERTY Sample description

FB001

Network of silica stringers in black, finely banded chert; 2-3% sulfides; L 3+10N, 3+35E; grab sample
Au 0.020 ppm; Ag 1.0 ppm

FB 002

Black chert with minor silica stringers; 6-7% pyrite, traces of chalcopyrite; L 2+95N, 3+35E; grab sample
Au 0.017 ppm; Ag 0.1 ppm

FB 003

Intense stockwork of silica stringers in black chert; banding in chert 100/47N; minor sulfides, L 2+00N, 1+25E; grab sample
Au 0.008 ppm; Ag 1.2 ppm

FB 004

same as FB 001
Au 0.002 ppm; Ag 1.3 ppm

FB 005

Resample of sample 87-F5
Au 0.006 ppm; Ag 0.2 ppm

FB 006

Limonitic fault zone, 020/70E, with some silica close to the contact of strongly biotitic diorite intrusion with black cherts; grab sample; M970 on access road
Au 0.003 ppm; Ag 4.1 ppm

PAF 001

"Main Showing"; angular float of greenish chert with multistage silica veining; partly ruggy; small nests of semimassive to massive sulfides (pyrite); disseminated pyrite
Au 0.156 ppm; Ag 10.9 ppm; 0.32 % Ba

PAF 002

"Main Showing"; semi-massive to massive sulfides (chalcopyrite, pyrite) float; strongly oxydized; 20 metres east and downhill of "Main Showing"
Au 0.247 ppm; Ag 29.1 ppm; 0.86% Cu

PAF 003

Quartz and silica stockwork. parallel to and crosscutting the bedding of reddish-pink sericitic, ferruginous chert (bedding at 124/70NE); Veinlets have chloritic selvages and are partly limonitic; network of mm-wide silica- veinlets in hostrock adjacent to the stockwork veins and veinlets; some MnOx staining; chip channel across 0.20m; 50m east of "Main Showing"
Au 0.005 ppm; Ag 1.2 ppm

PAF 004

Black, finely banded (115/70N) chert with FeOx and MnOx staining; 1-3% pyrite as mm-fine layers parallel to the bedding and along fractures; 0.25m channel sample; 15m E of the "Main Showing"
Au 0.004 ppm; Ag 0.1 ppm

PAF 005

"Main Showing"; angular float of leached, strongly limonitic frothy silica.
Au 0.205 ppm; Ag 33.1 ppm; 0.30% Cu

PAF 006

Angular silica float; limonitic; bluish to light grey in colour;
M1200 on access road
Au 0.020 ppm; Ag 0.6 ppm

PAF 007

Angular float of chert breccia; cm-size angular fragment of chert in black, pyritic silica matrix; streaks of pyrite; M1200 on access road.
Au 0.003 ppm; Ag 0.4 ppm