



BR08-3D

- From 2640m to 2717m
- Core reads as text, left to right and down.
- Each row is approximately 1.5 meters
- Entire zone is strongly foliated or sheared at 50 degrees to core axis

White numbers on core are sample numbers, lines show ends of sample. Entire section typically cut at 0.5 meter intervals.

Biotite alteration ----->
 Dark brown-mauve is biotite locally up to 50% of rock. Biotite has completely altered mafic/ultramafic volcanic rock as well as mafic and gabbroic dikes.

'Turkey scratch' Gabbro Dike ----->
 Characterized by very large feldspar laths with ophitic texture. Feldspars are altered to calcite. Chill margins still evident. Gabbro is unshered but with biotite alteration.

Quartz vein, ----->
 (or complete silicification)
 Narrow darker sections in vein are narrow mafic dikes. Breccia texture common. Local greenish tint to quartz caused by fine actinolite or fuchsite.

Sheared, silicified and sericitic porphyry ----->

VISIBLE GOLD