

2070 at top of 30' from portal.

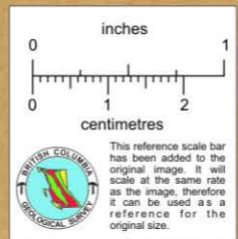
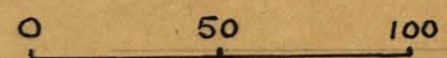
Note:- The major axis of this knoll trends E+W true, and its length at the base is about 1000 ft. Mineralized bands strike about N75°W true and dip N.E at about 30° conforming with limestone bedding. Structure rather suggests a dome centrally truncated by erosion in an east and west direction.

Sketch of Ferguson Knoll - Ingenika Mines Ltd.

550 x cut. - 596 feet long.

Cross-section through No. 4 cross-cut tunnel - approx. true north & south. (minor axis)

Scale: - feet



94C/11E
94C-2

PROPERTY FILE

Retraced for 1928 Rep
H.T.H.

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