



5626000 m. N

5626000 m. N

5624000 m. N

5624000 m. N

5622000 m. N

5622000 m. N

See Figure 3 (plan 642)
for cross sections

A

A'

B

C

C.N. RAILWAY

AIRPORT FAULT

BAS II

MARA V

MARA II

MARA III

PIT

MARA VI

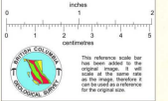
Note 2

Note 1

50°45'

M.B.E. GRID #1

M.B.E. GRID #2



SCALE 1:10,000
0 100 200 300 400 500 600 Metres

EOCENE		Volcanic flows		Outcrop
		Tuffs and sediments		Alteration: silica > carbonate
EOCENE, CRETACEOUS or JURASSIC		Conglomerate (Possibly restricted to north east)		Alteration: carbonate > silica
TRIASSIC VOLCANICS		Volcanic rocks and sediments Nicola Formation		Fault (inferred)
TRIASSIC SEDIMENTS		Shales & siltstone		Fault
				Linear (contact or fault) geophysically inferred
				Photo lineament

Note 1: Complex area, requires detailed mapping

Note 2: Eastern margin of Eocene may be either faulted or unconformable

GOLDQUEST I PARTNERSHIP
MB CLAIMS (MARA EAST SHEET)

GEOLOGY

JANUARY 1985

PLAN No 641.1	DRAWN	DATE MARCH, 1984	FIGURE 2
REVISED NOV 1984		N.T.S.	
		JAN 1985	92 I / 9, 15

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