

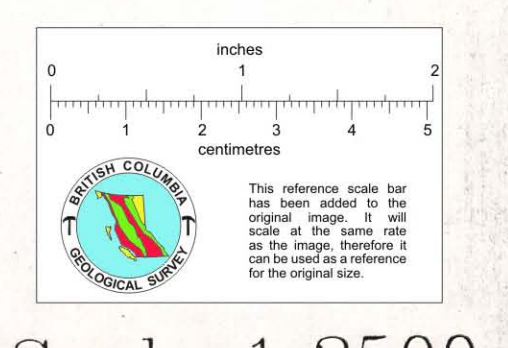
Middle-Upper Jurassic
 Diorite-gabbroic intrusions
 Quartz dioritic intrusions

Middle-Upper Triassic
 Marble Bay Marble, recrystallized/leached limestone
 Marble Bay Limestone
 Texada Formation: Undifferentiated Basaltic/andesitic tuffs and flows
 Skarn: diopside-garnet replacement of marble or intrusive (epidote) with marble/diorite remnants

LEGEND

Mine waste
 Marble contact: Between light/dark grey massive limestone and recrystallized limestone to white/dark grey granular marble
 Undifferentiated dikes—generally dioritic-gabbroic, minor granitic phase
 Inferred fault

X Prospect pit
 Glory hole or large pit
 Adit Shaft
 Lithologic contact—inferred



VANANDA GOLD LTD.					
TEXADA ISLAND PROPERTY					
NANAIMO, M.D., B.C.					
GEOLOGY MAP					
Originator		AE	Drawn	Geo-Comp	Date
Original		AE	Geo-Comp	May '87	PLAN No. 1017
Revision					N.T.S.
Revision					92F/10E, 15E
					FIGURE 5
MINEQUEST EXPLORATION ASSOCIATES LTD.					