



GEOLOGICAL LEGEND
FIG. 3

CENOZOIC
QUATERNARY
PLEISTOCENE & RECENT
[Q] ALLUVIUM, GLACIAL DRIFT
[10] MILES CANYON BASALT

POST CRETACEOUS
INTRUSIVE DYKES OR SILLS
[9a] ACIDIC GRANITIC, APLITE, FELSITE, 9a - MAY PREDATE SKARN
[9b] BASIC ANDESITE, DIORITE, POST-ORE, 9b - PORPHYRY

MESOZOIC
CRETACEOUS
COAST INTRUSIVES
[8] DIORITE 8a - ALTERED (ENDOSKARN) 8b - MINERALIZED ENDOSKARN, MALACHITE, CHALCOPYRITE, BORNITE
[7] 7g - GRANITE, 7b - GRANODIORITE, 7m - QUARTZ MONZONITE

LOWER JURASSIC & LATER
[6] LABERGE GROUP

UPPER TRIASSIC
LEWES RIVER GROUP (METAMORPHOSED)
[5] LIMESTONE AND/OR DOLOMITE, 5b - CARBONACEOUS LIMESTONE
[4] SEDIMENTS - NON CALCAREOUS 4g - QUARTZITE, 4q - GREYWACK, 4k - ARKOSE

[3] SKARN - BARREN, WITH [d - ACTINOLITE f - TREMOLITE
c - CHLORITE w - WOLLASTONITE
d - DIOPSIDE z - ZOISITE
e - EPIDOTE m - MAGNETITE
f - FELDSPAR h - HEMATITE
g - GARNET c - CHALCOPYRITE
s - SERPENTINE b - BORNITE
v - VALERITE]

[2] MINERALISED SILICATE SKARN
[1] MINERALISED MAGNETITE SKARN