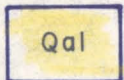


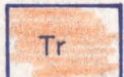
ROCK TYPES



Alluvium



Porphyritic latite or trachyandesite. Dark red to grey, large phenocrysts of sanidine and plagioclase with quartz and biotite. Tlpi-Feeder dikes to surface flows.



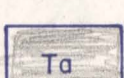
Rhyolitic flows and intrusive masses. Characterized by oval shaped "quartz eyes".



Breccias and conglomerates derived from volcanics.



Rhyolitic airfall and ash-flow tuffs.



Andesite intrusive. Dark grey, weathers dark green. White plagioclase and black mafic (hornblende, augite, or biotite) phenocrysts.

Contacts:

Outline of outcrops
Dashed where approximately located based on outcrop and float location.

Faults: Dashed where approximate, Dotted where concealed or unsure.

Road, Catcut

Trench

Drill Hole

See Report on 1981 Drilling Program - Mohawk Mine

Faults projected from drilling data

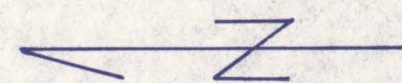
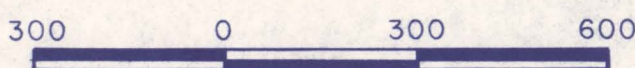
C Callaghan Fault

L Lutich Fault

M Magorian Vein Fault

P Peria Vein

CV Camproad Vein



MOHAWK PROPERTY

RED MOUNTAIN MINING DISTRICT
ESMERALDA COUNTY, NEVADA

PLATE II

SURFACE GEOLOGY

1" = 300'

6/11/82

SRB & WDB

3860 0109