

X H667

X 78M12

MANY YEARS *1, 25

(r)

r, MICROVEINING
M-DO-10

M-80-06

M-80-07

M-80-08

H-694

H812, 813

M-DO-17
Silicified, r, over 70m x 5m

Some argillite frags

Arillite frags.
pyritic
M-DO-16
H816
silicified, 2m. block argillite (r)

Slide Area
Siliceous, r. M-DO-16, as at M-DO-17
Abundant float

Siliceous, py
M-DO-14

Rhyodacite dyke

Tourmaline spherules in felsic dyking?

M-DO-15

Dacite dyke, 1m, 0°/50°W

Dacite dyke, 1m, 14°/40°W

Fault, r, 0.6m, M-DO-13

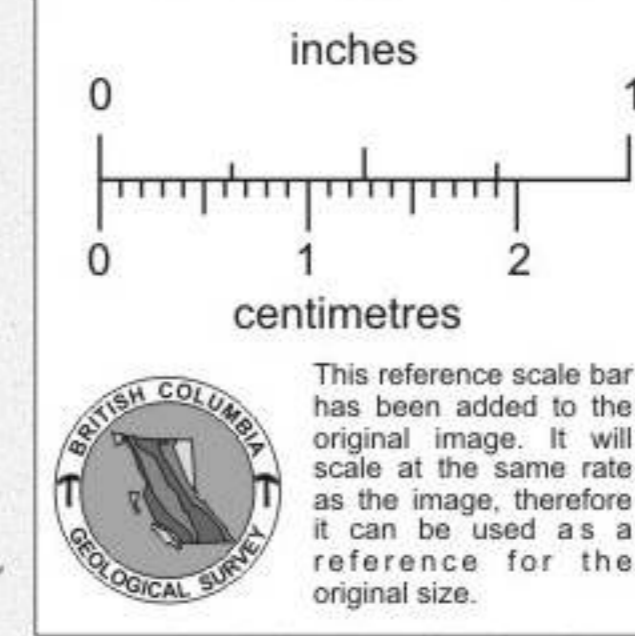
Shearing
42°/60°E
Dacite/andesite
dyke
columns
122°/45°SE

x 79R482

M-DO-12
splotchy green alt'n.

R841

SHRINK EVERYTHING SE AND
W OF CUT PAPER LINE
BY 10%



MARIE
1:2500
Jun. 80

- Diorite
- Rhyolite tuff breccia or tuff
- Rhyolite dyke
- Argillite
- Dacite to andesite
- Andesite (porphyry)

r. rusty
△ float (local)

842362