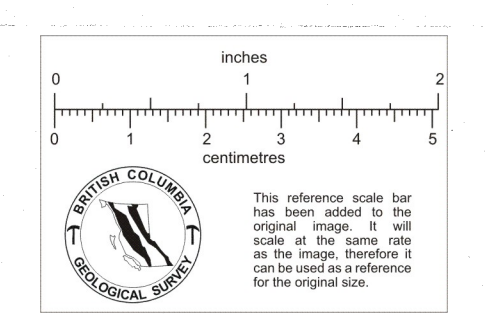


- LEGEND**
- LEUCO QUARTZ MONZONITE: mg, 10-25% quartz, locally porphyritic plagioclase, 5% mafics as biotite replaced pyroxene? and mafic clots; traces hematite, pyrite, locally garnetiferous near contacts
 - FELSITE: f-v/q dikes and sills similar in composition to leuco quartz monzonite
 - METASEDIMENTS: interbedded grey to black argillite and quartzite
 - ANDESITE - TYPE I - f-mg andesite, 40-60% chlorite with 6"-2' interbeds pale green metadacite - metasilstone, minor Py
 - FELSIC SERIES - undifferentiated - well bedded reddish black cherty argillite, white to yellow green pyritic rhyolite, turf; possible thin rhyolite flows; local occurrence of rhyolite breccia (see maps); patchy massive sulfides Po-Py-Cp-Sphal. 6"-6' thick
 - ANDESITE - TYPE II - m-cq andesite; 40-60% chlorite; 1-2% disseminated Py; no interbeds observed.
 - BEDDING
 - OUTCROP
 - GEOLOGICAL CONTACT
 - - - ASSUMED GEOLOGICAL CONTACT
 - ▲ CLIFF FACE (down direction on spiked side)
 - STREAM AND FLOW DIRECTION
 - MINERALIZATION
 - ADIT



CANADIAN SUPERIOR EXPLORATION LIMITED
 COPPER CLIFF PROSPECT
PROPERTY FILE
 GEOLOGY MAP
 004360
 FIGURE 2 OCT. 76 DWG. D. RAE

N.T.S.
 SCALE 1"=100'

PERTH
L8793

PYRITE
L8794

Rhyolite Breccia Pools
up to 30' long

Steep Slope
Heavily Treed

Base Line

10 Falls

15 Falls

SNOW
COVER

L4W

L3W

L5W

L1W