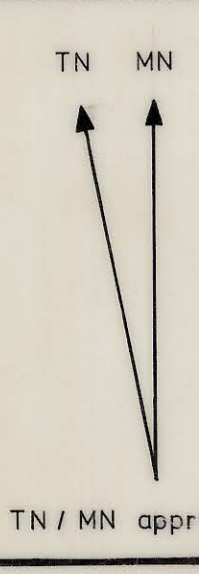


rich pyrite in bedding-planes

CWC 13

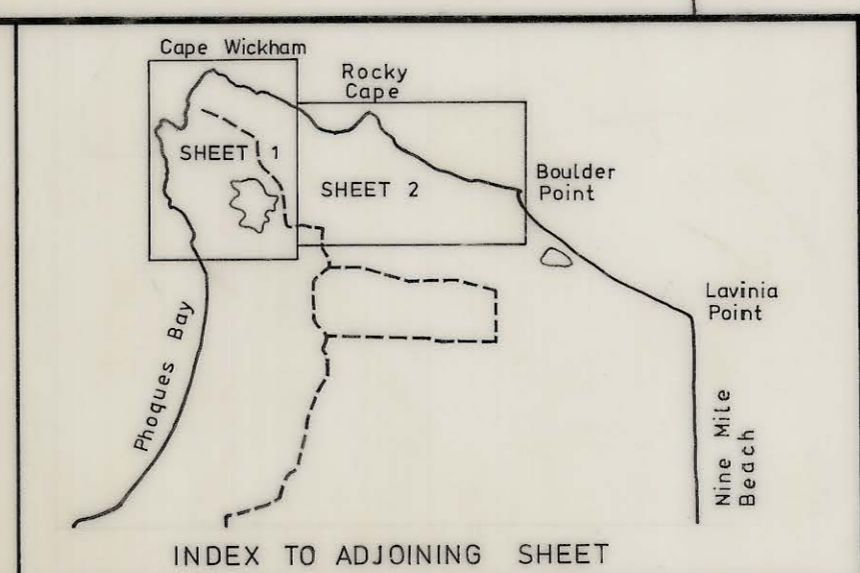


TN / MN approx. only

- Quartzitic micaschist, undifferentiated
- Quartzite
- Interbedded quartzite / qtz. micaschist
- Aplite, pegmatite
- Basic dykes, undifferentiated
- Quartz-vein
- Porphyritic granite
- aligned  
Medium-grained granite
- Coarse-porphyritic

- Geological boundary, observed
- Geological boundary, inferred
- outcrop - boundary
- Strike / dip of bedding, schistosity, joints
- Regional anticlinal axis
- Local plunging  
synclinal
- Minor fault, observed
- Shearzone / sheared rock
- Dragfolding

- Road / track
- Fence
- Vegetation - boundary
- Creek
- Shingle / sandbeach
- Big boulders
- Sandblow



DATE: March 1971  
GEOLOGIST: W.M.  
DRAWN: W.M.  
CHECKED:

**GEOPEKO LIMITED**  
KING ISLAND GROUP

No. K GR 24

CAPE WICKHAM  
SHEET 1

**6754**

SCALE: 1 : 5 000 (approx.)

5 cm

GR-24