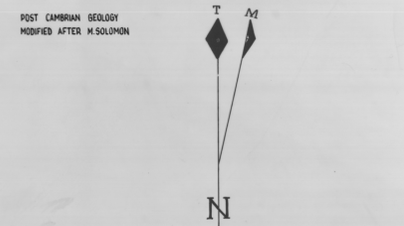
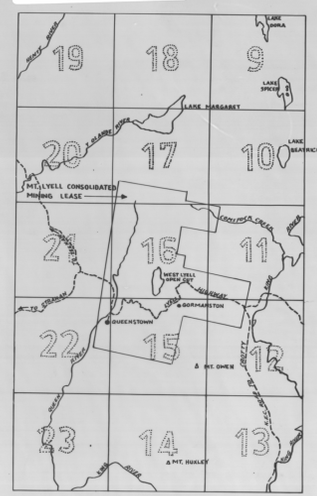




- QUATERNARY**
- MORAINES AND SCREE
- SILURO-DEVONIAN**
- SHALES AND SANDSTONES
- ORDOVICIAN**
- GORDON LIMESTONE
 - PIONEER BEDS
 - OWEN CONGLOMERATE
- CAMBRIAN**
- JUKES CONGLOMERATE WITH SEDIMENTS
 - COMSTOCK TUFFS
- TINDALL GROUP**
- ANDESITE INTRUSIVES
 - QUARTZ PORPHYRY INTRUSIVE
- (QUEENSTOWN) PYROCLASTIC SEQUENCE**
- IGNIMBRITES
 - TUFFS
 - AGGLOMERATES
 - SEDIMENTS
 - SANDSTONES
 - LAVAS
- HUXLEY TYPE RHYOLITE SEQUENCE**
- IGNIMBRITES
 - TUFFS
 - AGGLOMERATES
 - SEDIMENTS
 - SANDSTONES
 - LAVAS
- DARWIN TYPE RHYOLITE/BRECCIA**
- DARWIN TYPE RHYOLITE/BRECCIA
- DEFINITE GEOLOGICAL BOUNDARY**
- APPROXIMATE GEOLOGICAL BOUNDARY**
- INFERRED GEOLOGICAL BOUNDARY**
- SYNCLINE**
- ANTICLINE**
- BEDDING WITH DIRECTION OF DIP**
- VERTICAL BEDDING**
- SHEARING**
- DIRECTION OF YOUNGING**
- FAULT**
- OLD WORKINGS**
- OUTCROP**
- P₃ PYRITE**
- C₂P CHALCOPIRITE**
- HEMATITE**
- QUARTZ VEINS**



LOCATION
5 cm



03.4917

THE MOUNT LYELL M. & R. COY. LTD.
GEOLOGICAL DEPARTMENT
DORA - HUXLEY AREA
E.L. 10/69
SHEET 22
GEOLOGICAL MAP

DRAWN: ENCLERED FROM
LINDS & BURNETT
TRACED: SEPT. 1969
CHECKED:
DATE:
SCALE: 1" = 500
1:1 = 6000

1:6,000

SHEET 22
(TINDALL)

GEOLOGY
INTERPRETATION