

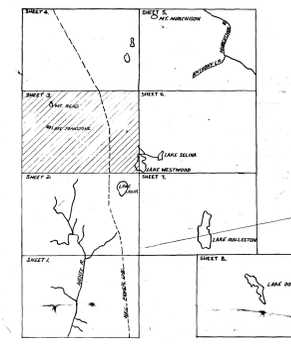
- KEY**
- | | | |
|----------------|---------------|------------------|
| 1 ACID | A EXTRUSIVE | W WELDED |
| 2 INTERMEDIATE | B HYPBYSAL | X CRYSTAL |
| 3 BASIC | P PLUTONIC | L LITHIC |
| 4 ULTRABASIC | T PYROCLASTIC | V VITRIC |
| | I IGNI-MBRITE | AA AUTOSRECIATED |
| | | c AGGLOMERATE |
| | | p PNEUDOCRYSTS |
| | | f FELDSPAR |
| | | h HORNBLende |
| | | al ALBITE |
| | | q QUARTZ |

- SEDIMENTS.**
- | | |
|------------------|-------------------|
| 5 a ARGILLACEOUS | CLASTS |
| b ARENACEOUS | QUARTZ |
| c RUFACEOUS | FELDSPAR |
| d POLYMICIT | v VOLCANIC CLASTS |
| e CHEMICAL | s SEDIMENT CLASTS |

- | | |
|------------------------|-----|
| o OUTCROP | I |
| FLOAT INTERPRETATIONS | --- |
| --- FAULT | --- |
| --- FAULT ? | --- |
| --- UNCONFORMITY | --- |
| --- BEDDING, DIP | --- |
| --- FOLIATION | --- |
| --- JOINTS | --- |
| --- LINEATION | --- |
| --- LINEATION VERTICAL | --- |
| --- FACING | --- |

TOP. 94-1381
 TYPICAL PROJECT
 RE. 9/56 10/69 10/71 4/71

LOCATION DIAGRAM
 SCALE: 1" = 16 MILES



THE CONSOLIDATED SYNDICATE

OUTCROP GEOLOGY
 MT. TYNDALL AREA
 EL. 9/66
 Sheet 3

DRAWN BY: N.S.H.
 TRACED BY: R.G.W.
 CHECKED BY:
 DATE: 10/70
 SCALE: 1" = 500'

MAP 3

5 cm

1:6,000

TYNDALL
 SHEET 3

GEOLOGY
 OUTCROP

1976

3/101