

655000 E

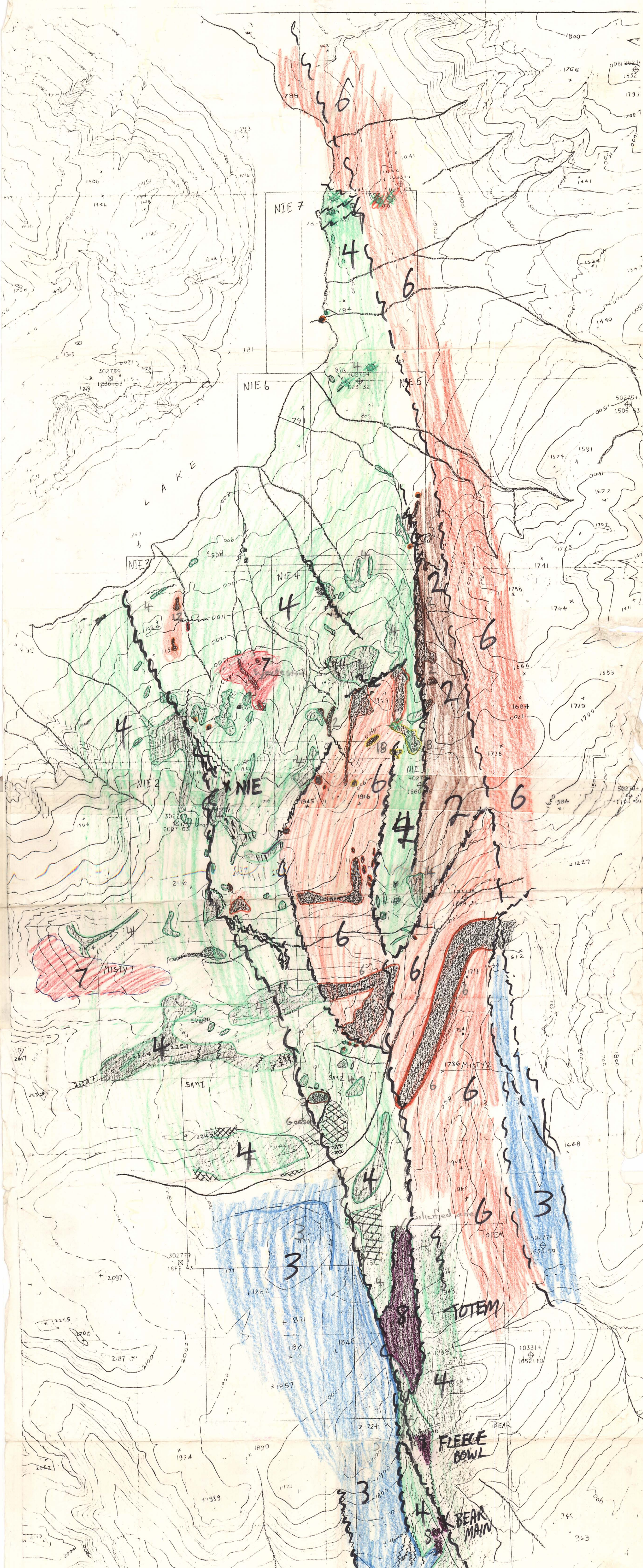
302749  
1077 11

657500 E

600000 N

502744  
1924 40

402744  
1693 91



- AGE UNKNOWN (JURASSIC?)  
8 - silicification, usually limestone
- POST MIDDLE JURASSIC  
7 - Diorite to Granodiorite
- LOWER OR MIDDLE JURASSIC  
6 - Foliated hornblende granite  
- locally with blocks of greenstone
- PRE-WATER TRASSIC  
4 - Volcanic Breccia  
- varies from fine gr. crystal frags to lapilli, full with some bomb size frags.  
- includes mafic flows, phyllites; locally chlorite schist; massive foliated greenstone.
- PERMAN  
3 - massive white to grey ls.; locally recrystallized or silicified or dolomitized  
2 - sandy grey ls. occurs at top of section, massive white ls. very thick (>1000m?) with no located basement.
- AGE UNKNOWN  
1 - Ultramafics  
- occurs as fault slivers, mainly amphibolite with local asbestos

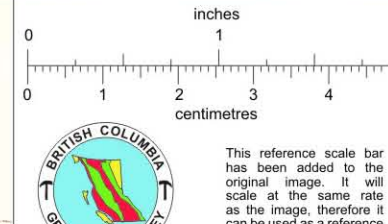
SHEET INDEX

3
2

**McElhanney**  
Mc Elhanney Surveying & Engineering Ltd.  
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Scale	1:25 000
Contour Interval	25 Metres
Date	Nov. 1981
Job No.	06918-1
Sheet No.	1 of 3

883495



Scale and elevation data has been added to this map. Compiled from aerial photo.