



23 <sup>B</sup>/<sub>15</sub> .5

~~23 B (6)~~  
Lab (668)

- 7 7a, Granite porphyry 7b Granite pegmatite dykes.
- 6 6a, Diorite 6b, Diorite-gabbro 6c, gabbro 6d, amphibolite
- 5 5a, Anorthosite 5b, anorthosite-gabbro
- 4 4a, Impure quartzite 4b, crystalline limestone 4c, white quartzite 4d, iron formation
- 3 Gneiss: orthogneiss and paragneiss
- 2 Orthogneiss
- 1 Paragneiss

- Observed rock outcrop
- Bedding (direction of dip known, upper side of bed unknown)
- Shistosity, gneissosity (incline, vertical, dip unknown)
- Foliation (incline, vertical, dip unknown)
- Lamination (plunge known, plunge unknown)
- Dragfold
- Fault (approximate, assumed)
- Glacial striae
- Mineral prospect
- Mineral Occurrences
- 1 Flora Lake (Kyanite)
  - 2 Flora Lake (Kyanite)
  - 3 Flora Lake (Graphite)
  - 4 Flora Lake (Graphite)
  - 5 Flora Lake (Graphite)
  - 6 Wahmish Lake (Kyanite)
  - 7 Wahmish Lake (Sulphides)

- Marsh or Swamp
  - Esker
  - Triangulation station
  - Interprovincial boundary
- Geology by W. P. Beyko
- Base map compiled from Topographic Survey of Canada maps.
- Approximate magnetic declination 29° 20' W
- Scale: 1 Inch to a 1/2 Mile

23 <sup>B</sup>/<sub>15</sub> .5

23 B (6)