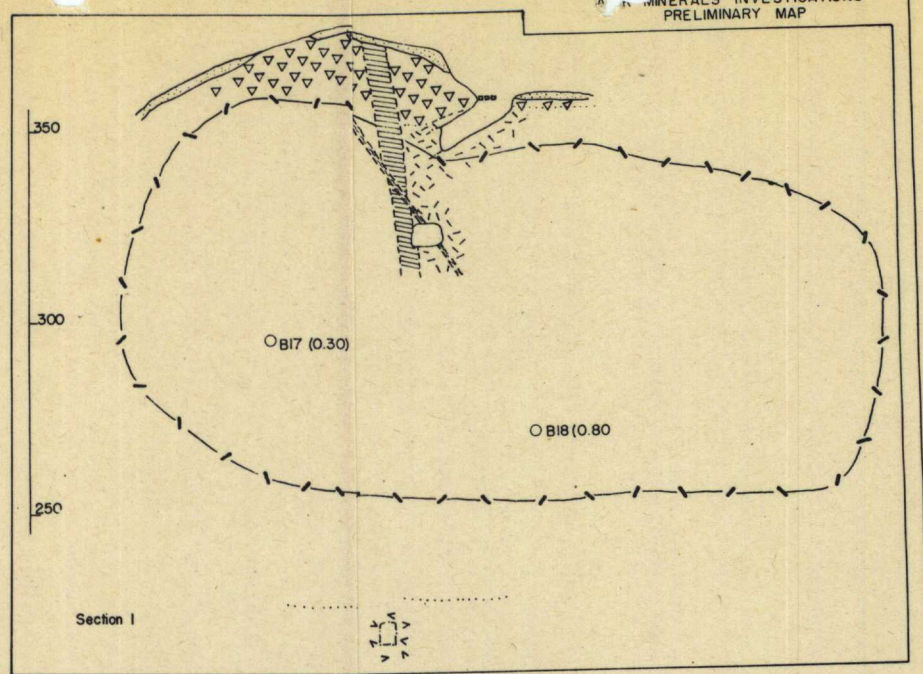
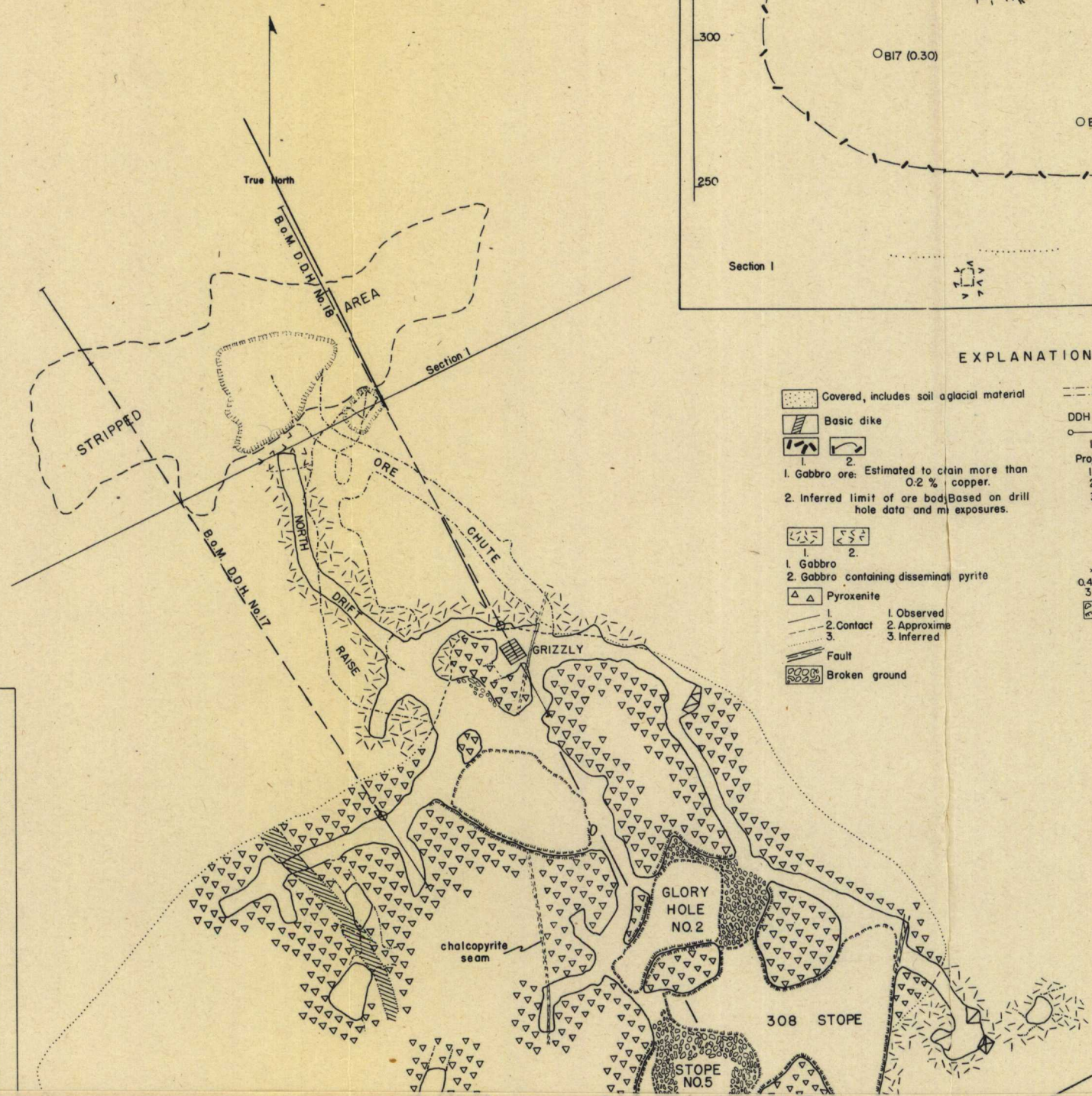
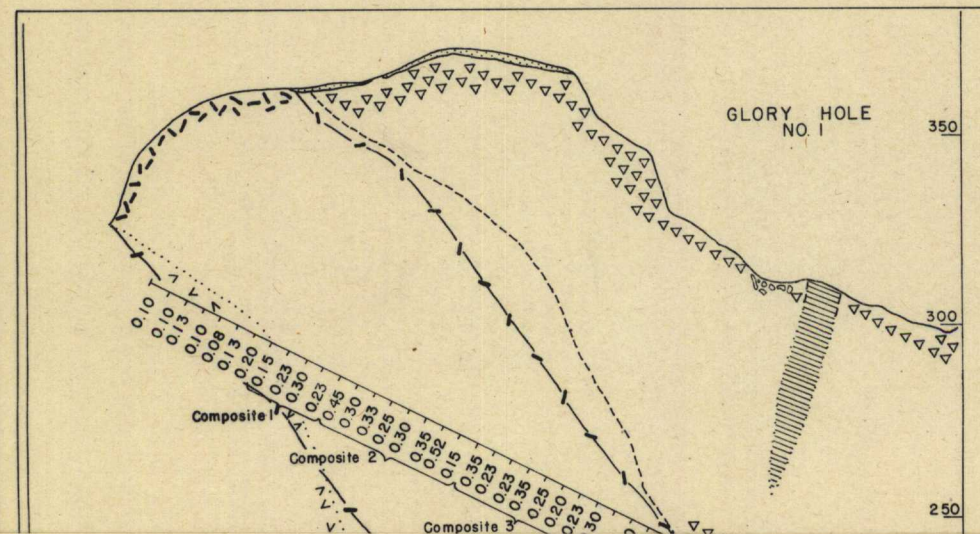
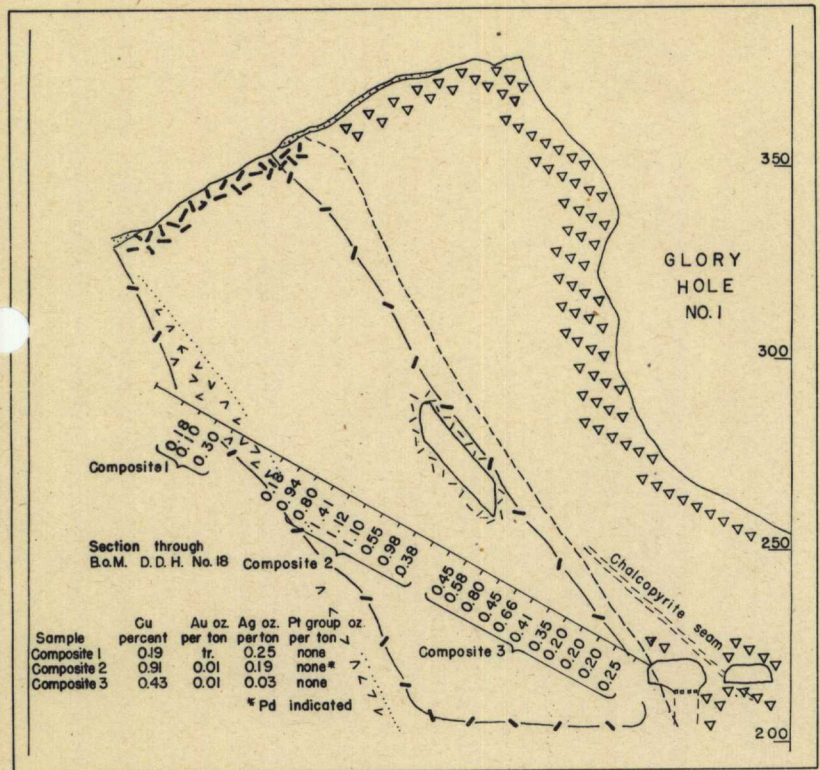


Figure 4  
GEOLOGIC MAP OF THE 200-LEVEL, SALT CHUCK MINE  
Prince of Wales Island, southeastern Alaska

SCALE  
20 0 20 40 60  
in feet  
Altitude of 200-level is 215 feet above approximate high tide



EXPLANATION

- Covered, includes soil and glacial material
- Basic dike
- Pyroxenite
- Contact
  - 1. Observed
  - 2. Approximate
  - 3. Inferred
- Fault
- Broken ground
- Projection of workings above level of map.
- DDH B.18    DDH B.17    B.17(0.30)
  - 1. In plane of section
  - 2. Above level of map
  - 3. Intersection of drill hole with plane of section
- B. indicates Bureau of Mines (B.M.) (0.30) indicates percent of copper at intersection.
- Percent of copper in drill core; length of sample as indicated.
  - 0.42
  - 1. Broken rock fill at 200 level; indicates stope ground below 200 level.
  - 2. Stope ground below 200 level.
  - 3. Indicates rock wall goes to surface.
  - 4. Surface outline of pits in stripped area.

Composite 1 0.57  
Composite 2 0.56