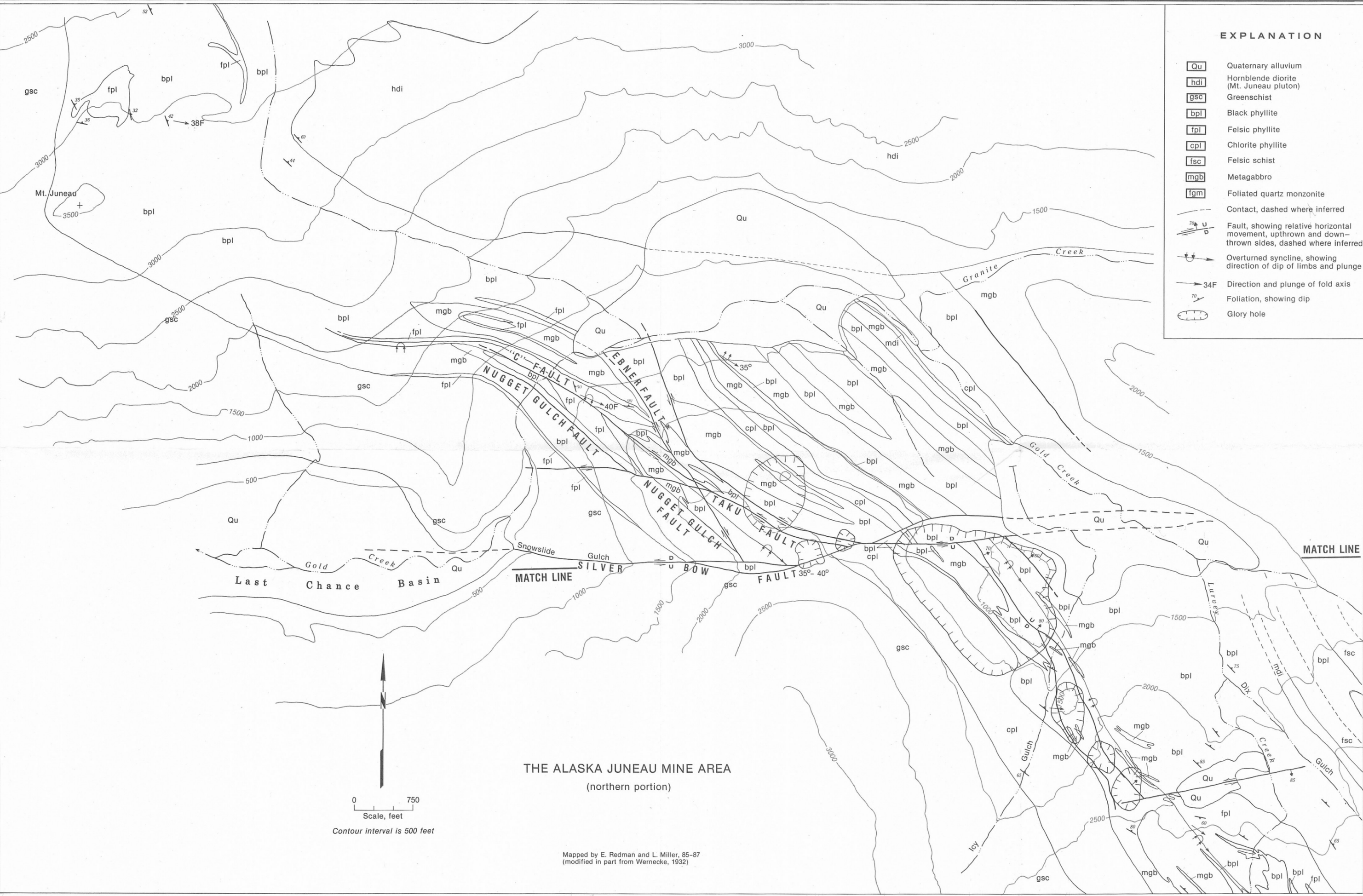
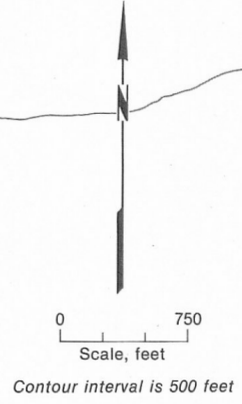


EXPLANATION

- Qu Quaternary alluvium
- hdi Hornblende diorite (Mt. Juneau pluton)
- gsc Greenschist
- bpl Black phyllite
- fpl Felsic phyllite
- cpl Chlorite phyllite
- fsc Felsic schist
- mgb Metagabbro
- fqm Foliated quartz monzonite
- Contact, dashed where inferred
-  Fault, showing relative horizontal movement, upthrown and downthrown sides, dashed where inferred
-  Overturned syncline, showing direction of dip of limbs and plunge
-  34F Direction and plunge of fold axis
-  70° Foliation, showing dip
-  Glory hole



THE ALASKA JUNEAU MINE AREA
(northern portion)



Mapped by E. Redman and L. Miller, 85-87
(modified in part from Wernecke, 1932)

Figure D-11. — Geology of the Alaska Juneau mineral system, northern portion.