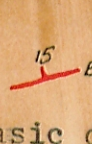

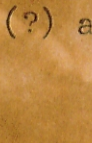
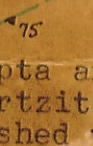
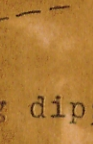
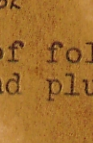

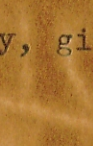



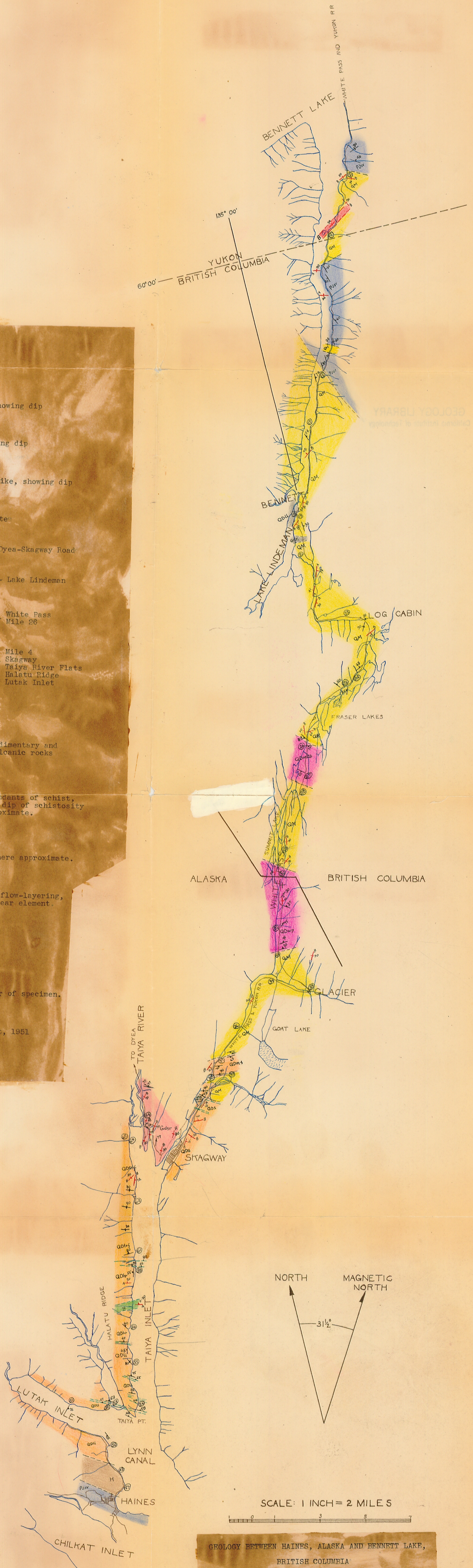
EXPLANATION

 Quaternary (?) basic dike, showing dip
 Tertiary rhyolite dike, showing dip
 Lower Cretaceous (?) aplite dike, showing dip

QM	Quartz monzonite
Gdsr	Granodiorite- Dyea-Skagway Road
QDU	Quartz diorite- Lake Lindeman
QDwp QDm26	Quartz diorite- White Pass Mile 26
QDm4 QDs QDt-f QDhr QDU	Quartz diorite- Mile 4 Skagway locally Taiya River Flats Halatu Ridge Lutak Inlet
H	Hornblendite
PJvs	Pre-Jurassic sedimentary and volcanic rocks

 Pre-Jurassic septa and roof pendants of schist, marble, and quartzite, showing dip of schistosity or bedding. Dashed where approximate.
 Contact, showing dip; dashed where approximate.
 Strike and dip of foliation or flow-layering, showing trend and plunge of linear element.
 Strike of vertical foliation.
 Horizontal foliation.
 Specimen locality, giving number of specimen.

Mapped by F. Barker August, 1951



GEOLOGY BETWEEN HAINES, ALASKA AND BENNETT LAKE, BRITISH COLUMBIA