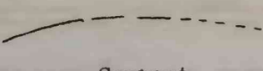
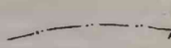

Outcrop or group of outcrops

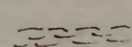

Poor outcrop or "near-outcrop"
In places large, angular, glacial float,
believed at or near source


Contact
Solid line where observed, long dashed
where approximately located, short dashed
where inferred


Contact
Located by gravity survey

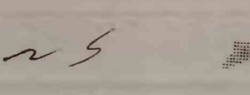

Approximate limit of thermally metamorphosed zone where observed
Stippled area has been contact metamorphosed

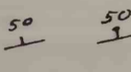

Fault
Long dashed where approximately located;
short dashed where inferred


Shear zone (Fig. 1)


Strike and dip of shear plane, fault, or joint
along which movement has occurred (Fig. 2)


Strike of vertical shear plane, fault or joint
along which movement has occurred (Fig. 2)


Minor fold


Strike and dip of beds
Dot indicates top of beds known from sedimentary
textures or structures


Strike of vertical beds
Dot indicates top of beds known from sedimentary
textures or structures


Strike and dip of overturned beds
Dot indicates top of beds known from sedimentary
textures or structures


Strike and dip of slaty cleavage and
beds where parallel


Strike of vertical slaty cleavage
and beds where parallel

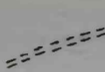

Strike of vertical lineation in quartz monzonite


Strike and dip of joint


Strike of vertical joint


Gravel pit


Glacial striae and grooves
Showing direction of ice movement


Passable graveled roads
Located approximately from maps
by pulpwood and paper companies



This map is preliminary and has not
been edited for conformity with Geological
Survey format and nomenclature.