

TR88-39
3.9m 0.108 0.04
TR87-21
1.3m 0.153 0.04
TR88-40
4.9m 0.244 0.18
TR87-8
0.9m 0.158 0.05
& 1.6m 0.082 0.09
55+75
TR87-7
1.8m 0.224 0.24

TR87-6
4.8m 0.238 0.19

TR87-5
2.0m 0.466 0.37

TR88-41
0.7m 0.236 0.31
55+50
TR87-4

TR87-3
55+25

55+00

54+75

54+50

54+25

54+00

TR87-2
TR87-2A
NOT MAPPED. PROBABLY
CLS1 AND CLS2.

TR87-1

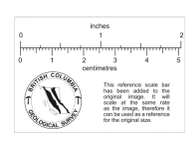
LEGEND

- CLS 1 Chlorite schist type 1: laminated dark green and grey; mainly chlorite, calcite and sericite.
- CLS 2 Chlorite schist 2: laminated medium green and grey; mainly calcite and sericite with some chlorite and emerald green fuchsite.
- Chlorite schist (generally CLS3) or felsite.
- Greenstone: fine-grained, massive to moderately cleaved.
- Dark green, mainly fine-grained, foliated; dominantly plagioclase, hornblende and chlorite.
- Quartz vein 0.5 m or more thick.
- Quartz vein between 5 cm and 0.5 m thick.
- Geological contacts:**
 Observed or probable extension
 Assumed
- Faults:**
 Observed or probable extensions of gouge zones greater than 0.5 m thick.
 Observed or probable extensions of gouge zones less than 0.5 m thick.
 Assumed extension of gouge zone.

NOTES
 Faults with less than 5 cm of gouge and shear zones consisting of numerous slips &/or gouge seams are not shown.
 Attitudes of contacts and faults are omitted for the sake of clarity. Most contacts and faults dip more than 75 deg.

ASSAY FORMAT
 TRUE WIDTH AU AG
 metres oz/t oz/t
 Intervals averaging less than 0.1 oz/t gold are not shown.

SCALE 1:250



GERLE GOLD LTD.
 McCONNELL CREEK PROPERTY, B.C.

PLAN
SURFACE GEOLOGY

SCALE 1:250 SHEET 1 OF 4

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 REVISED: FIG. 88-2A