

31

© 26
6864

250

©

4



039
6779

38

6700

515

236-7
726-7

Fed. prop.

contours
No 860
5659

No

5550

5600

5650

5700

5750

5800

5850

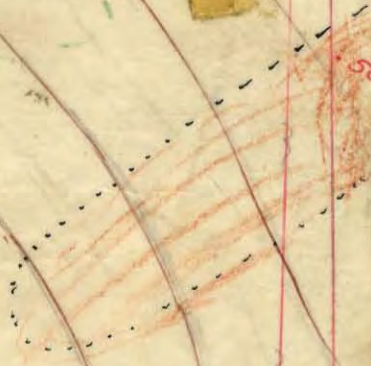
5900

No

.83

.81

.51
.81



.86

.85

.84

inches

centimetres

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Probable
stratigraphic
Trace of fault, 6"
with 150' NW to 60 SW

6586

6050

29

30

32

31

X200
Dip py
Dip py

Dip py
X200

See consid. di. pp (X200)
scattered in talus
is here. may be a NE dike

Upper part more
ppitic, black bi,
may be gradational
into finer grained or
at least less ppitic below

fine di. more like
one di, not the black ppitic
40 An 5660

X200

Contact hard
to dike
X200

NE strike
granite dike
cut fine di.
4-6

X200

Fine bl. di
X200

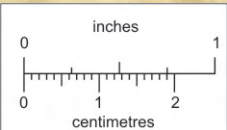
60
45

fine di

Shear 6"
Zone

X200

fine bl. ppitic
Seeds buff
granitized
see p. 208-209



BRITISH COLUMBIA
GEOLOGICAL SURVEY
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6450

1001

6600 6550

6550

6500

1

6450

400

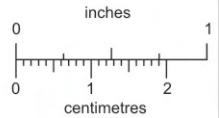
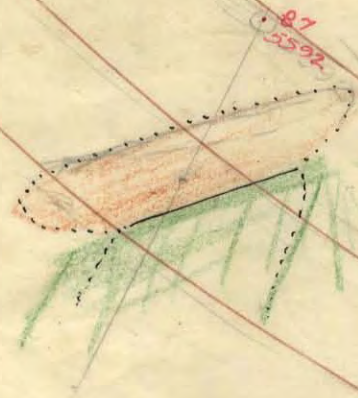
00

Four parallel red lines



191

53 53



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