

Sept. 8/81

SM

(K)

(F)

regional K-C traverse

x B

KC-

at SM-67 go SW 250 m
down to beach. From
here start traverse
along beach with soils
every 100 m in a SE
direction.

- very wet but warm
day.

KC-SM-300 to 313

KC-BC-106 to 111

soils + geology

840995

King-Courte

700

600

500

400

300

100

0

0.000

1:5000

300 - 0m soil black organics
A horizon.

301 - 100m - silt, dk brown, sandy?
silty

302 - 200m - black org soil
A hor

303 - 300m black organic soil A hor

304 - 400m - blk org. soil A hor

305 - 500m dk brown org A hor

306 - 600m dk brown org A hor

307 - 700m dk brown clay. B hor
mixed w/ A hor organics
~20%

308 800m black org. A hor

309 900m - black org A hor

310 1000m - black org A hor

311 - 1070m - rock - hr hshrd
R. dyke? m dia py 4m w
trending 060°/40 SE

150° 0-200 m

165° 200 - 400 m

140° 400 m - 600 m

129° 600 - 800 m

112° 800 m -

3/2- 1200 m bk of Bhar

3/3 1200 m " " "

0 m → 20 m Acute m-cgr
m-h f, w/hom on fracture
plane w diss py, inclusions
of more mafic phenocr.
phen. - rounded &
angular inclusions

52- 60 m A, m shrd, mep
Di, w/i A.

65- 70 m Di as above
hshrd.

70- 122 m A as above
mqr.

122- 220 m Angular blocks w/i
Di matrix -

260- 1220 A, m-hf, w-mep,
small Di dyke

1200- hshrd
1220- R dyke hr, hshrd,
5m w

1300

1200

1100

1000

900

800

500

Sept 9/81

SM ABC

④

RL 97 - couldn't find it
 chained 800 m from RL 93
 along road. V. steep.
 (120°)

50 m

KL-BC #15

106 - yellow brown 25% clay
 30% gravel 59% org. not sand

107 - red orange silty soil
 20% sand 10% pebbles
 B horizon

108 - brown + Lt brown
 25% organics 20%
 sand 55% silt

109 - dark brown, 20% clay
 30% pebbles, 5% organic
 45% sand

110 - red brown - sandy silt
 20% pebbles

111 - red brown 30% pebbles,
 25% sand 25% silt
 10% clay

m from
RT 93

road

BC-106

BC-107

← RL-97??

BC-108

BC-109

600m

(RL-96) should be
- not flagged

500m

BC-110

400m

(RL-95)

300m

BC-111

200m

(RL-94) 125/000

WCS 692920-0-0-0
ATTITUDES
100/40 N

SANDSTONE
SILTSTONE

CONGLOMERATE

VOLCANIC

CHERT

SHALE

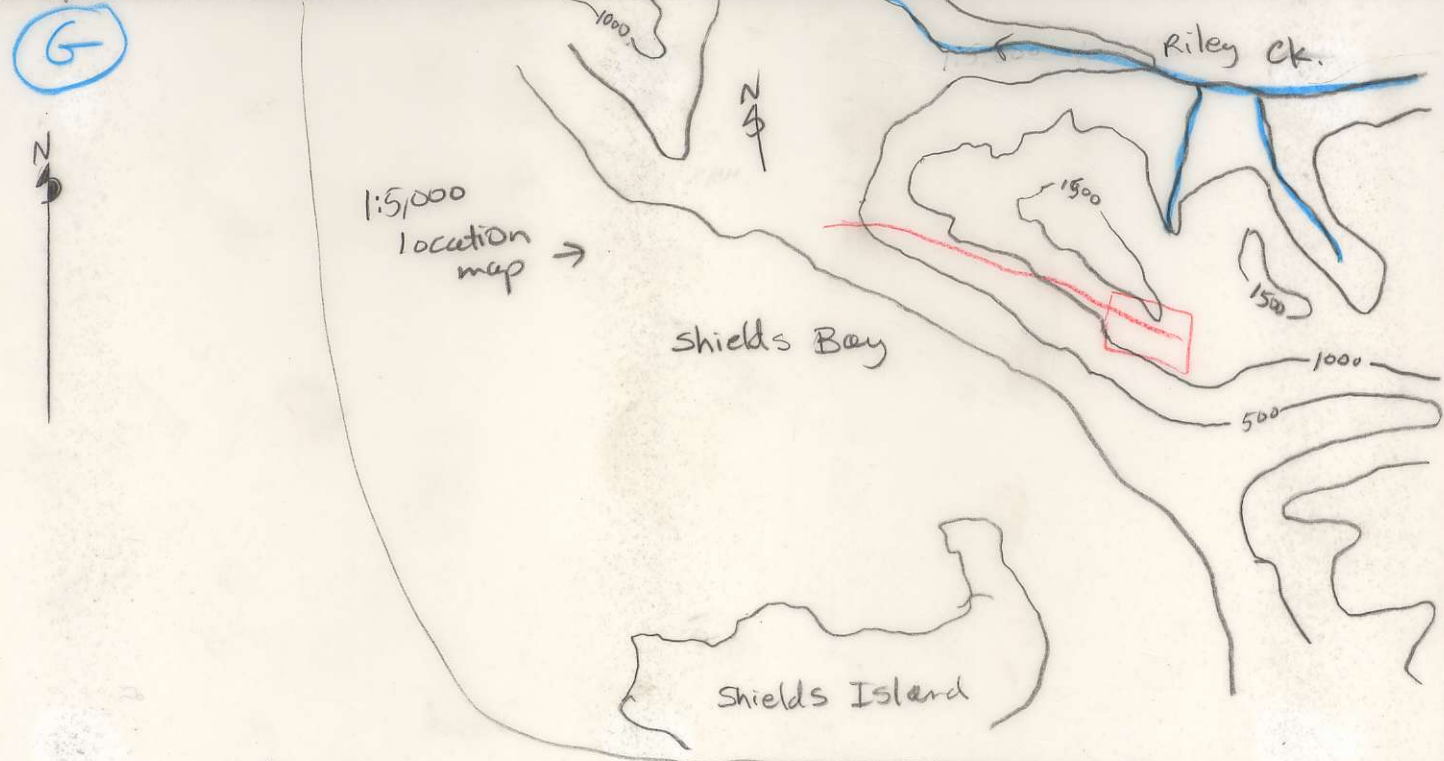
LIMESTONE
DOLOMITE

INTRUSIVE

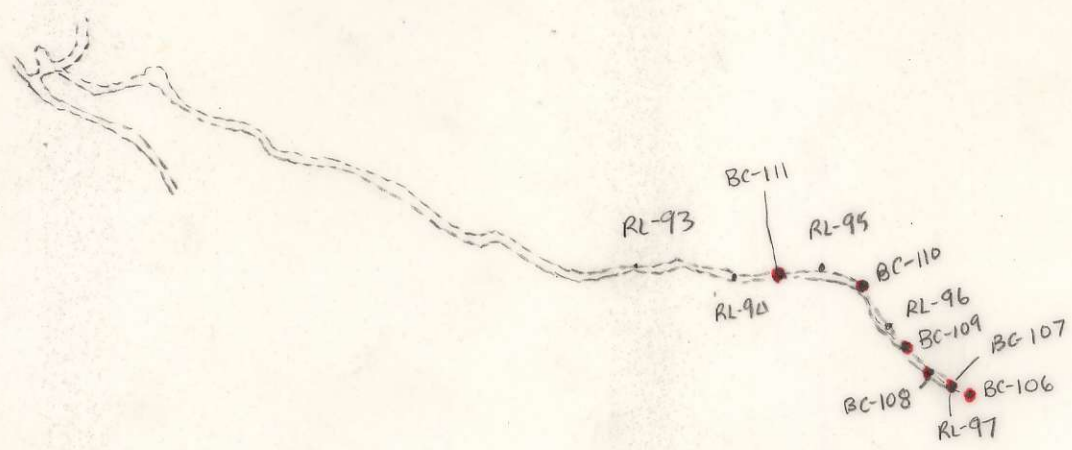
GOSSAN,
MINERALS

SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED --- ASSUMED.....

Project <i>KC regional</i>	NTS <i>103 F/8W</i>	Scale <i>1:20,000</i>	Page <i>1 of 1</i>	Traverse
Sampler <i>SM + BC</i>	Location, Target (words) <i>Fill-in on RW-RL traverse of May 81</i>		Sample Nos <i>KC-BC-106 to 111</i>	
Date <i>Sept 8/81</i>	ground photo no. <i>RL-97 with AW 20ppb</i>		Cert. Nos	



1:20,000 sample map



- May 81 RL sample site
- Sept 81 BC/SM sample site

ASSAY:
GEOCHEM: Cu Mo Pb Zn U W