

MAJ

Chert  
Dykes + sill  
sandstone  
Epidote  
Chilled margin  
amygdaloidal - amygdule  
vesicular - vesicle

ROSS

same st + dip  
as beds

K-C

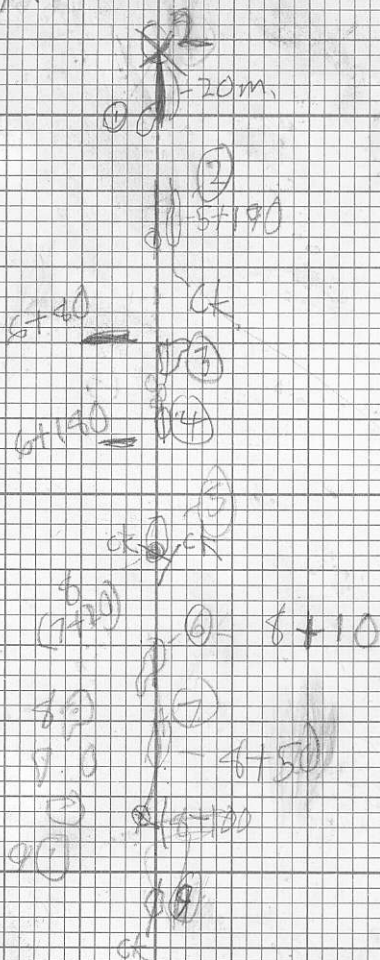
# GEOLOGY

Kc

Ross May 11

840981  
King-courte  
1981

May 9.



KC

RL

11 May

R L - SOICS

K-C - REGIONALS  
MAY 11 - 21 / 81

KC-RL.

MAY 11

RL

AH - 1520

KC-RL-1 RED-BROWN ORGANIC MATERIAL  
280 TAKEN FROM THE BOTTOM OF A  
ROCK POOL (AT LANDING SITE)

KC-RL-2 LIGHT-BROWN "LOAN" Silt"  
290 DECAYED MOSSES 1 FT BELOW  
SURFACE

2+20 Creek - BEARING 135°  
AH - 1450

KC-RW-1 Stream Sed.

2+160 Small Creek, Bearing 190°

↓

KC-RL-3 Dark brown stream  
1/2 inch below slow creek  
ONLY 160m after 2

KC-RL-4 (200m after 2)  
light gray clay "B" covered  
with brown "mucky" "A"

4+70 - RIDGE BEGINS

KC-RL-5 Brown silt-sand

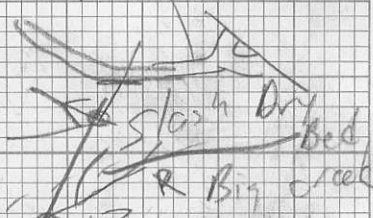
5+120 - Small creek bearing 180  
146 - bearing 300

KC-RL

MAY 11  
BEARING 310° R.L.

Road

14



13

12

← creek

11

10

9

8

Distortion

6

5

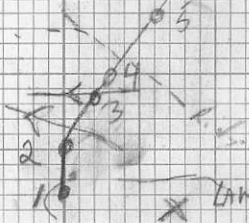
4

3

2

1

\* LANDING



KC-2L-

MAY 11

6 - light brown silt-sand  
6+100 follow creek

7 - stream sed brown sand &  
silt 1/2 inch below  
surface of brook.

BEARING 320°

7+20 Creek Bearing 220°

↓  
8 - sed of inbranching creek  
brown & white pebbles-sand-  
silt. very coarse sample

8+90 Bearing 260°

8+115 - Creeks Turn

↓ Bearing 140°

9 sed from creek  
fine dk brn silt & coarse  
lt. brn sand from pool in  
creek ≈ 1 inch below  
surface

9+30 Bearing ~~230~~ 310°  
leave Creek

10 Grey <sup>clay</sup> sand & black-brown  
sand-silt

KC-RL

MAY 11

10+100 creek at  $280^{\circ}$ , turns

↓ to  $310^{\circ}$

11 - stream sed brown silt sand  
2 inches below surface

1150 N only bearing  $280$

12 BRN. ORGANIC "A"

12+100 follow stream  
@  $220^{\circ}$

12+189 creek joins river  
↓ 1400

13 red-brown silt & sand  
from creek edge

elev - 170 ft  
BEARING  $280^{\circ}$

13+185 creek @  $180^{\circ}$

↓  
14 creek sed - gray-brn  
silt from  $\frac{1}{2}$  inch

130m to main Rd @  $310^{\circ}$

CS 11000/40 N  
 ATTITUDES  
 SANDSTONE  
 SILTSTONE  
 CONGLOMERATE  
 VOLCANIC  
 SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS  
 CHERT  
 SHALE  
 PAN  
 WATER  
 LIMESTONE  
 DOLOMITE  
 SILT  
 X  
 SOIL  
 ROCK  
 INTRUSIVE  
 GOSSAN,  
 MINERALS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED --- ASSUMED.....

Project	K-C	NTS	Scale	1:10,000	Page	1	of	1	Traverse
Sampler	R.W.	Location, Target (words)			Sample Nos	KC-RW - 2 to 7			
Date	11 May	photo no.	KC Area		Cert. Nos				

RL - Partner P

60°/30NW  
 KC-RW-7 mpyr 320/60NE  
 A, I pyr, mcv (in conc. area), mf  
 KC-RW-6  
 -R, I pyr, mf KC-RW-5  
 A pyr, cv, wf KC-RW-4  
 A, pyr  
 wf KC-RW-3

A  
 py, mf, cv  
 KC-RW-2



- Rhyolite
- Andesite
- Dacite
- Rust

GEOCHEM: Cu Mo Pb Zn U W  
 ASSAY:



MAY 11  
ROB LAZENBY (ROSS WATSON - MAPPER)  
SCALE 1:19,000

RL 145 13  
RW 170

