

Kc

RL

15 May

840986  
King-Courte  
1981

MAR 15

KC-RL

1/2 pad @ 190° AH- 2280

• 67 dk brown & rust red sand & silt soil

1/4 @ 190° centering  
+60 @ 120°  
+180 @ 80° (at side) Alt 2480°

• 68 Dark grey clay

• 69 red brown organic "A"  
@ 20°

• 70 dark grey clay

• 71 red brown organic "A" alt 2160

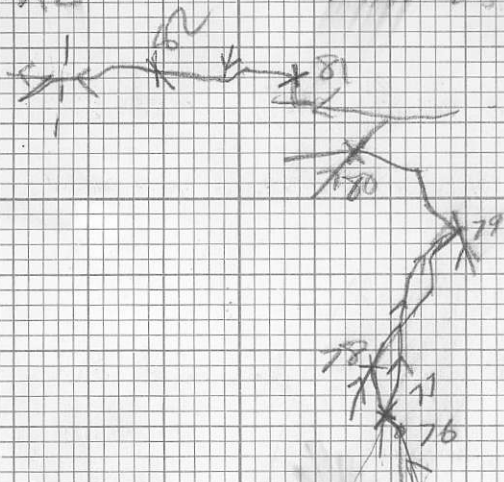
• 72 Alt 2000°  
light & dark grey clay  
+120 @ 330°

• 73 light & dark grey clay with a little orange sand

1/4 @ 300°  
+70 @ 330°  
+120 @ 260°  
+190 @ 300°

KC-RL

MAY 15



FORESTRY  
TREE  
FCH-8



•74 red-brown organic "A"  
Alt 1500

•75 brown, grey & orange sands  
with organics. Found under stump.  
elevation - 1360  
@ 100°

+40 creek @ 350°  
+80 @ 60°  
+120 @ ~~300~~ 40°

•76 grey brown silt & clay  
creek @ 360°  
follow 340°

+20 creek @ 30°

↓

X77 grey sand & silt  
@ 10°

+130 meet creek @ 50°

↓

X78 brown silt & sand  
elev 820ft

+80 @ 10°

+130 @ 70°

+160 meet creek @ 20°

↓

X79 elev 600ft  
grey brown sand

↘ @ 320°

→ +30 @ 20°

+40 creek @ 50°

X80 meet creek @ 60°

brown sand & silt

lv @ 10°

+70 meet creek @ 300°  
river

clay - 360°

+130 <sup>sec</sup> creek @ 30°

+190 @ 290°

X81 grey sand & silt from  
river's edge

+80 @ 240° creek @ 180 enters

+90 @ 320°

X82 grey sand from river edge

+5 creek enters @ 240°

+150 slash

+160 lv creek @ 230°

\*83 orange & grey clay

lv @ 260°

+90 @ 300°

X84 silt from small creek  
brown sand

85 Orange & grey clay

roughly 400 m  
North of KC-5H-27

Kc

RW

15 May

May 13

⑨ 73 + 190

0

⑧ ~~72 + 190~~

⑥ 72 + 60

⑤ 71 + 190

⑦ 71 + 50

⑩ 71 + 50

⑪ 70 + 100

5 ⑫ 70 + 100

⑬ ~~70 + 40~~

⑭ 69 + 10

⑮ 67 + 190

⑯ 67 + 190

⑰ 67 + 30

⑱ 10 + 90



May 5

① 0+30 - Dacite - ma, wf, coarse grain.

② Rhy. - T.a. rt, ~~ph~~ <sup>plain flow</sup> ~ coa gr

③ Dal. rt, ~ por, coarse gr. <sup>pl. flow?</sup> wf, ma, ~~KC-RW-26~~

④ Dal - fine gr, wf

⑤ Dal - fine gr, porphoritic, wf, ma, wf. AT-260 same as 4, 3

⑥ Sandal - more white particles, rel. to black than above, rt, coarse gr.

⑦ Dal. mf, coarse gr, etc no rt

⑧ Dal. for<sup>e</sup> gr. <sup>of low large</sup> biotite, cry. KC-RW-27

⑨ Dal - same but mod. rt.

⑩ Dal <sup>2-Rhy</sup> like grain mf, ma, par - same as Dal but whiter, rt.

⑪ - at ⑩ KC-RW-28 rt, por, coarse gr, phenocrysts, ma, mf, flow.

R. D. PENHALL LTD. MADE IN VANCOUVER, CANADA DUNSBANK WATERPROOF

May 5

(10)  $4+50$   
ck

ck —  $4+50$   
ck

ck  $50+70$   
ck

(16)  $50+70$   
ck

ck (15)  $7+30$   
ck

ck (14)  
ck

ck (13)  $4+40$   
ck

(13)  $4+50$   
ck

ck  $74+70$   
ck

(20)  $74+70$   
ck

May 15

(12) Phx - m.f., med. grain, biotite  
cry.

(13) And - flow? fine grain  
w. altered rt, KC-RW-29  
m.f. porphyritic

(14) And 78+30 local cv. - med  
- fine grain. w. alt. w.f.

(15) And - mass, fine gr, local  
loc. rt.

(16) And. - fine gr, massive  
w. rt.

~~(17) And - m. alt. m.f. KC-RW-30~~  
And KC-RW-30  
lapillic tuff.

(18) And - mass, fine grain & flow  
- local i.f.  
" " c.v.

(19) - same 18 - but Int, cv

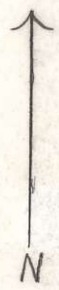
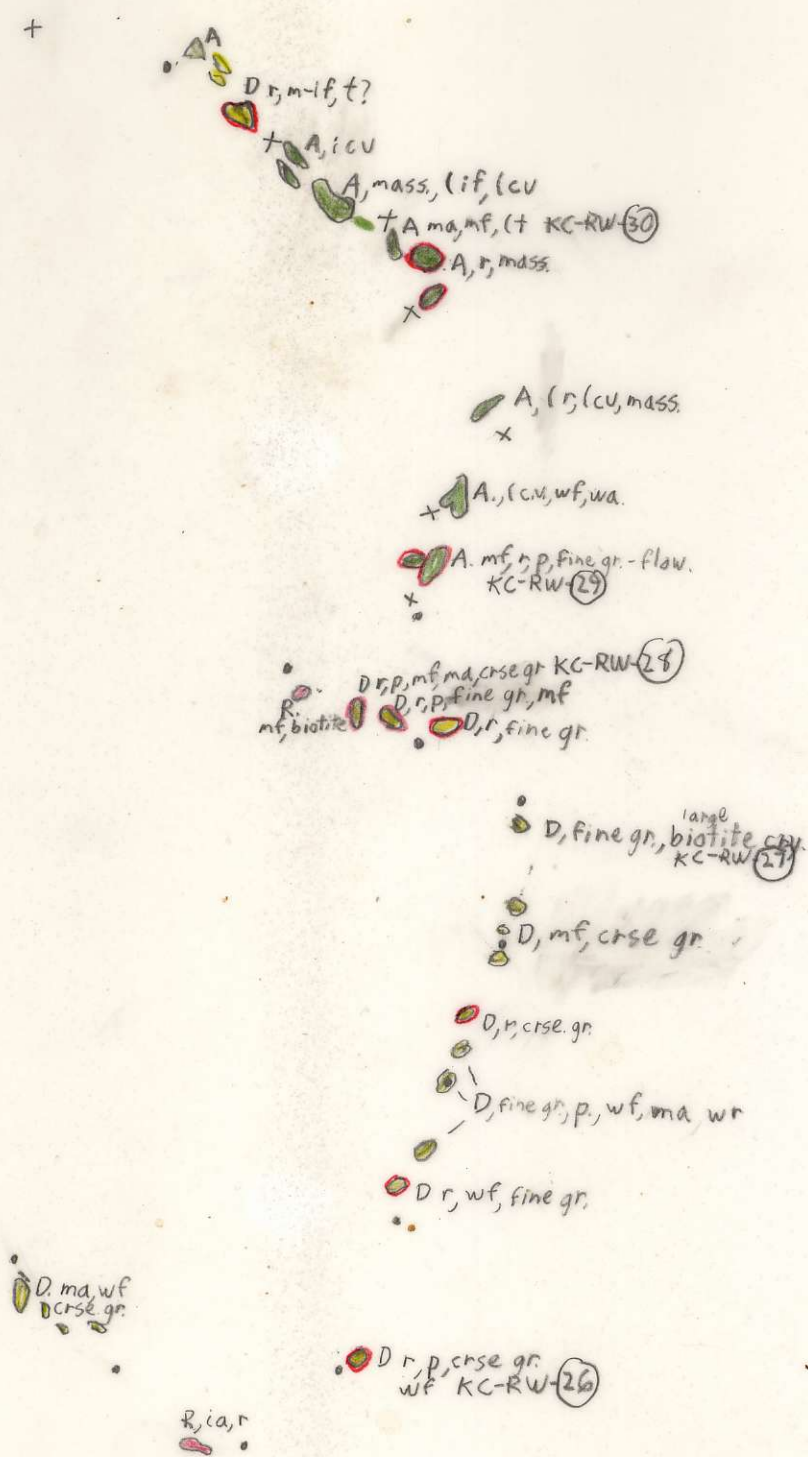
(20) Dal tuff, rt, m-I fr, m  
calcite  
f) + 150 - leave stream

(21) And - mass,

GOSAN, MINERALS  
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED - - - ASSUMED.....  
 SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS  
 VOLCANIC  
 CONGLOMERATE  
 SANDSTONE SILTSTONE  
 CHERT  
 SHALE  
 LIMESTONE DOLOMITE  
 SILT X SOIL ● ROCK ■  
 INTRUSIVE  
 ATTITUDES  
 (100/40 N)

Project	K-C	NTS	Scale	1:10,000	Page	1 of 1	Traverse
Sampler	R.W.	Location, Target (words)			Sample Nos KC-RW-26 to		
Date	May 15	photo no.	KC Area		Cert. Nos		

Partner? - RL



ASSAY: U W Zn Pb Mo Cu

MAY 15  
ROB LAZENBY (ROSS WATSON - MAPPER)  
SCALE 1:10,000

