

METRIC
FIELD (S)

May 12

K-C.

Kc

RW

12 May

840985
King-Courte

1981

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

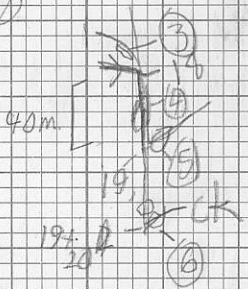
⑬ ~~20+120~~
900

⑩ - 17+20
⑪

⑮
21+150

⑫
17+150

21+100
⑯
110



19+70
⑰

19+120
⑱

⑲
19+150
Rhy
land

19+150
⑲
dy

21+20
⑳

20+70
㉑

May 12 K-C

① Rhy. m.f. ^{m.j.f.} → 320/80 NE
KC-RW-9 At 1250

② And. At-1100 - massive, fine gr.
150/70 NE

③ Rhy. dyke - 1.5' w. m-I fr.
filled vesicles I. rt. KC-RW-10
med. At-1040
Si. st. - m-I fr., m. rt. KC-RW-11

④ And. - rt. l.f. ~ At-1020

⑤ And. - At-1000

⑥ ~~Rhy~~ ^{basit.} - rt, m.f. Chlorides - red stain
KC-RW-12. ^{pyrit. Int.} At-1000
many frag. plains

⑦ Rhy amygdaloidal, rt.
KC-RW-13 m.j.f. - 260/20 N
flow! At-1000

⑧ ~~Contact~~ - Rhy, And.
And. Dyke 35/80 NW
~ 6 yds wide At-960

⑨ ~~Contact~~ - Rhy, And. At-960
And Dyke 70/85 NW
~ 10 yds wide

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

~~RA~~
RA

May 12

90

(10) - And. dyke 35° vert
~~Dyke~~ - rt, m-I fr. At-940

mf. D₁ rt 1/2 pyr.

(11) contact - ~~Rhy~~, And
 At-900

horizontal And
 Rhy.

KC-RW-14 - D₁

(12) ~~Rhy~~ D₁ rt, 3 mjr, p₁ 1/2
 some rt, 880

(13) And. dyke in At 880
 $\sim 4^{\circ}$ rt, $35^{\circ}/90^{\circ}$

(14) ~~Dyke~~ = ^{mf.} 5th, 21

21430 D₁ rt

(15) ~~And~~ - Rhy 7 mf
 mf. flon

(16) ~~Dyke~~ - rt, I.f. At 740
 pyr.

(17) And. dyke 760
~~40~~ $40^{\circ}/90^{\circ}$
 Rhy - mf pyr.

(16)

17 22x170

an
□

(17)

18
30m

(19)

20
35
37x170

(20)

(21)

22
23
24x240

station
(25)

24x240

(22) 24x240

25x200

26 250
27 260
28 270
29 280
30 290

31
32
33
34
35

(23)

(18) 22+120 Ant Af-740

(19) Ant-Mf - flow
23+10 = ~~20~~ Mf. Af-700

(20) 23+35 - Ah 300

23+170 - Ant and all between

Station 24 - leave stream
- Af 550

(21) - Rhy⁺ Af-700 Mf 1
L.F. dyke?

(22) Rhy₂ M.F. Af-450
M.F. L.F.

(23) Rhy dyke - in Ant
120/30 N

KC

RL

12 May

KC-RL

MAY 12

15 Elev. - 1475

light brn organic decayed
mosses. Bearing 120
marsh-bog

16 same

17 Lt. & dk. brown sand &
silt
Bearing 40° - down to creek

17+100 creeks fork

Main - Bearing 70°
Tubs 340° & 150° - large

↓
18 grey brown silt from just
after two large creeks join.
No silt available from side
creeks - very rocky, silt taken
1 inch from surface

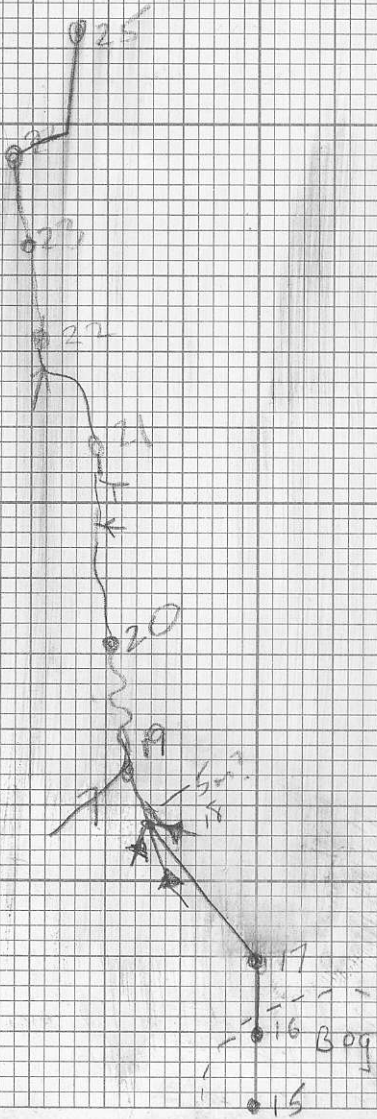
line follows creek - Bear - 90°

18+40 Meet up with main creek
Bearing 140° All 1000
Camp @ 120°

↓
19 grey brn sand with pebbles from
1/2 inch below surface
very rocky bed

KC-RL

MAY 12



20 - grey-brn sand from
a pool just off main creek

20+132 small oak ent. Bm 230°

20+160 creek (no silt) Bm 220°

21 Bm 120 grey sand from
over fil route of stream.

21+150 major fork enters
180° & 280° ✓ 190°

22 grey sand & pebbles from
stream edge

22+32 Wm 190°

23 Grey sand from river edge

24 Brown soil (sand-silt)

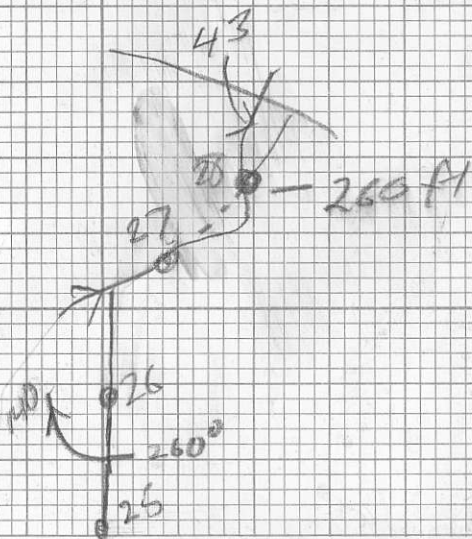
1 from river bank. Rive

Lost shore rock over

in stream up bank
(240)

at 700 ft elev bearing 180
was followed (assume 300 m int)

25 rust soil - sand-silt



25+200 stream met

26 brn & lt grey sand-silt
soil

26+150 meet creek again
bearing 170°

+200 200°

27 grey sand & silt

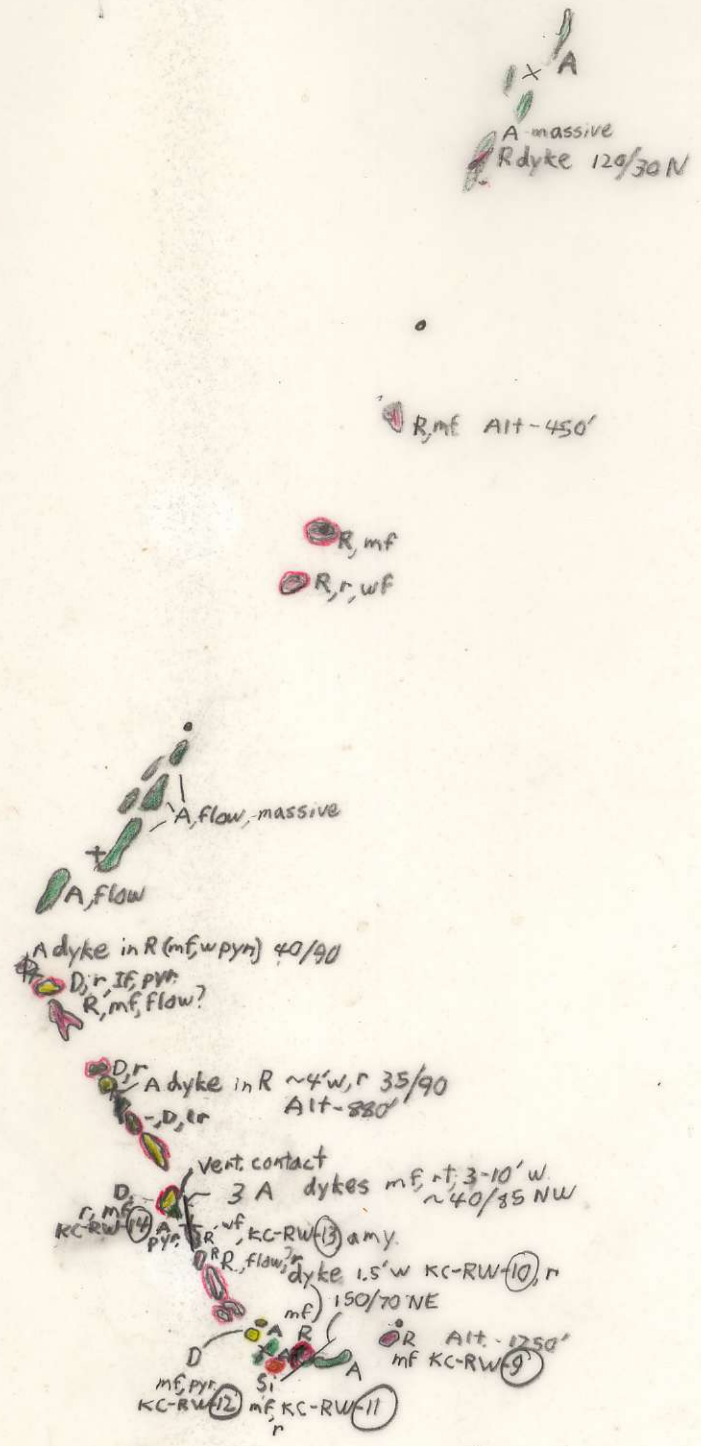
28 -200m - grey brn sand
from river edge

GOSAN, MINERALS
 INTRUSIVE
 LIMESTONE DOLOMITE
 SILT X SOIL ROCK PAN Δ WATER O
 CHERT
 SHALE
 VOLCANIC
 CONGLOMERATE
 SANDSTONE SILTSTONE
 ATTITUDES
 100/90 N

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	
Date May 12	photo no. Kc Area	Cert. Nos		

RL - Partner?



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

MAY 12

ROB LARENBY (ROSS WATSON-MAPPER)

SCALE 1:10,000

Partner?

