

840979
King-Courte

KC

RW, May 18 /81

May 16

KC., RW
Road # + RW
traverse.

(1) C - quarry, thin bedded
sediments shale - ~~51st arg~~
C.U. (r) ~~At - 60~~
pyr. lenses 140/65 SW.
locally beds in wavy pattern
- areas of i.F. fault? i folding.
Fine gr - alternat. grey-black

(2) - as in to 1 quarry - sed sh
~~thin~~ C.U. r. m-i.F. 51st arg
thin to moderate bedding
all grey-black banding
to thin m/r - 320/75 NE

Fault areas ~ little banding
i.F., high C.U. congl.
KC-RW-31 - rusty banding.

KC-RW-32 - C.U. 3" or clean
in And. 330/70 NE
contact with And?
m.F., C.U.

(3) large qtz and arg flk

(4) sed. - thin arg beds, r. grey
to black. 320/70 NE
some sil. st. inner bedding.
w. C.U. KC-RW-33

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

And GK
140

175 - 91 + 75

140
175
150
120
150
120
130

175
150
120
130

150
120
130

lots of And ftt
it

175
150
120
130

175
150
120
130

10
5
88 + 100

175
150
120
130

175
150
120
130

175
150
120
130

175
150
120
130

175
150
120
130

175
150
120
130

May 12/

(5) Dat mf, w.c.v.

(6) Sed SIS, ^{SS} 1/4 st, rt, thin
calcrete

(7) ~~mf~~ in sed. 60% vert
(7130
+ 190 - mf
subyds w. ~ 320/NE
hard to see,
silly, mf

(8) ~~And~~ - 320/NE ~ 4
ts

(9) 98-20 → r. m-l fr - ~~mf~~
KC-RW-34

(10) Sed SIS, ^{SS} m-l fr in bed
r. ~~mf~~ rhyolite
370/NE
w.c.vds.

(11) m-l, rhy - 3 (r)

(12) And. - fine gr, rt, l.c.v. mf
FIF

(13) Sed. Arg, ^{silt} r. th. bed

(14) ~~And.~~ por, wf - 170 to 5h
- 91

(15) sed below, And above

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

$$95 + 120$$

06

$$140$$

(22)

$$95 + 20$$

ck

$$95$$

(21)

Set

$$109 = 99$$

$$A(93 + 120)$$

(20)

$$L = 034$$

$$A(10 - 10) (19)$$

$$93 + 10$$

(18)

AN

$$92 + 150$$

(17)

$$92 + 150$$

AN

$$92 + 150$$

$$92 + 150$$

$$92 + 140$$

(16)

$$92 + 150$$

$$91 + 140$$

ck

May 14

(16) sed - Arg. S. s, st - if v. th, bed
- 2 dykes - And. 60' / vert
wavy

WF, n
2 yds W
2 yds W

contact - Sed. And

(17) Contact below - Sed - if,
thin bed, (cr. s, st. ?)
And. - mt, ia. v. 60' / vert

RC - RW - 35

r, i C. V.

(18) And. WF med. cry.
- glassy tex.

(19) And. por, fine gr, i C. V.
- mt

sed - same before - th. b. n. p. s.
~ 300' / cone
Sill ~ 7 yds W.

(20) And - IF - h, C. V. ? hard see
con - ~ 340' / 30E

(21) And - w - if f near C. V.
Fault - ~ horizontal
C. V. (r

22 KC - R - 3

stop in sed - still

below if contact - vent. non-a. and

(23) w - m f - bedding Sp. G.

still 310 1/2

at 100' of in sed

mile - 120

other areas - hard and thick
beds w/ (a) bed.

(24) 90 - 30 - Fine gr and

~~at 100' - 120' / year~~

still 120 - 320

(25) Fine gr Ark - cor. Δ