

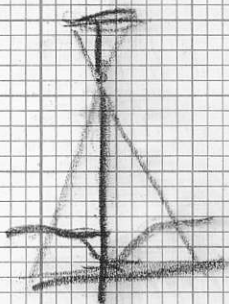
KC

TS

18 May

50000

f
K-h



840971
King-Courte
1981

May 18

A Vesicular, columnar jointed
minor FeS, slight rust
fine grained andent
flow or dyke overlying
pyroclastics and limestone
see illustration

B andent, dykes, and
limestone

A
N

May 18 - Road Tran
TMS

AN

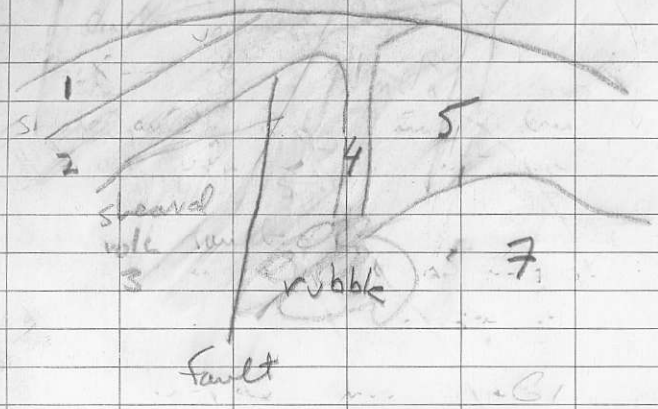
920'

shady
dotted

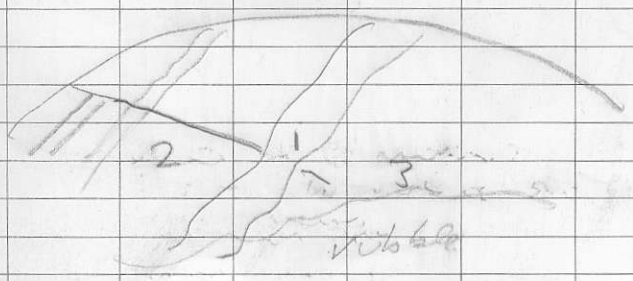


gravel

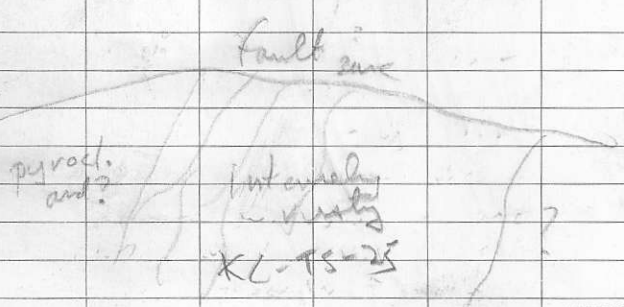
A



B



C



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

METRIC
FIELD (S)

0 - end of road directly above
rusty gutter, 920' alt
bearing 60°

20 - series of bedded
andesite and small tufts
and flows 080/20 N
minor FeS_2 , slight rust

205-215 - massive fine. rhyolite
intense rust, major FeS_2
KL-TS-26

320-325 - black fine grained
wool frac w quartz stringers
andesite or small
bearing 35°

425 - 30°

480 - appears to be same as
485 previous - but
coarser grained tuff-like
tuff - wool rust minor FeS_2

530 - andesite - chloritized
variable red - intense frac
fault zone
weak rust minor FeS_2

540-550 - same but rustier
wool rust highly frac
like stringers

615 - 20°

720 - 70°

725 - 745

vesicular and amyg. andesite
ash tuff - slight nit analyzing
weathered and. lap. tuff

740 - branch road bearing 350°
fine grained basaltic
rock w minor disseminated
sulfide - road met

48

side trip

90 - Cappelli tuff as at 725

90 - bearing 320°

140 - andesite contact with
extremely weathered
rock with calcification
- and w. sulfide
road met
probably dyke - weathered
stuff reappears 205

250 - andesite ash tuff 10'
overlying weathered

260 - granodiorite rusted and
12' chloritized - dyke 3m wide
cuts andesites? (11)

700' - road continues

900 - back on weir road
bearing 360°

830 - rhyolite / andesite
-3- contact 125/90

KC-TS-27
intense rust widespread
magnetic rock andesite -
contact between 27 and 12

12 is highly fractured
mod rust

27 @ 830 m - 835

12 835 - 855

870 - 920 - 13 is typical -
seems to be chloritized
rusty version of 12

920 - sandstone? #14

100/60 N

approx 1m thick

then more weathered
rhyolite? as in KC-TS-25

956 - KC-TS-25

990 - samples 15 + 16

15 is from directly
above 16

1050 - 1060 - site B

1125 - 1140 - site A

1195 - Trucks

025/32 NW - Rhyolite dyke
 cherty vesicula → amygdaloidal
 andesite V-shaped, proclined
 cut by leucite dyke

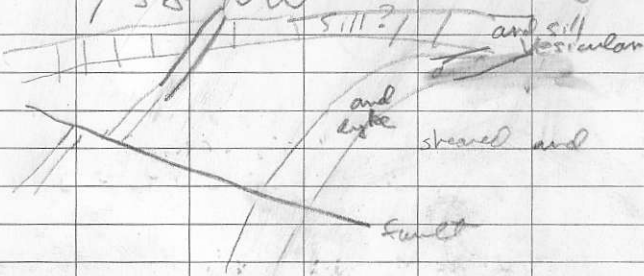
A



2 andesites - 1 amygd, 1 highly
 sheared cut by rhyolite
 and and/dacite dykes

018/38 NW - fault at 13

B



C - interlocks altered and
sheared and some in
valleys + spilit
intruded by dikes
also altered and sheared
and cut by large
spilit? dyke

