

2800 - merge w/ other cases  
v. hazlett life

KC

TS

14 May

840975  
King-Courte  
1981

May 14

TMS

ridge walk with J+J  
elev - 2040  
bearing 015°

200 - flint - andesite with  
yellow weathering - slightly  
rusty - diffuse qtz veins  
along fractures

240 - OC - same as above  
minor plug phenocrysts  
rusty veins  
- layered structures?  
KC - TS - 20 small OC  
- 1780 elev

285 - OC - layered andesite ash tuff  
very weathered  
qtz veins in fractures  
same as 20

320 - new bearing - 310  
two poles merge  
elev - 1750

- OC in creek - weathered  
rhyolite very extensive rock  
all of above may be either  
andesite or rhyolite  
massive  
weathered and altered.  
purple and light splotches

buff

OC - 1170 m  
subunit

180 m

rhg OC 320 - bearing change to 310  
KL 76-78  
and flood

420 - near top of main ridge  
float - definitely and.  
elev - 1220

450 - large meadow on ridge  
new bearing N  
C+B continue SW

520 - float - dense fine grained  
slightly rusty andesite  
elev 1720

690 - OC - weathered  
andesite tuff - purple  
sporing lenses  
small patch

700 - float - same  
fine banded

1170 - OC - dense fine  
grained andesite - dark gr.  
clay alteration to 1/4" depth  
red brown  
elev - 1360

1380 - OC? very small exposure  
thinly bedded dipping  
N totally altered to clay  
ash tuff? andesite?  
1260'

1600 - thinly bedded ( $\frac{1}{2}$  inch)  
flow banded crystal tuff  
minor rust

KC-TS-21

elev 1180

strike - E - dip  $15^{\circ}$  N  
found in float through to -

~~1600~~ - OC - dark purple

fine grained mod rust

1650  $\nearrow$

1685 - very similar to  
spotted material above  
also fissure rough

OL

1700 - very similar to  
spatch - see bag

1800 - andesite?

KC-TS-2R

840'

1820 - andesite cliffs

$\approx$  100' high

1830

diff. str.  
v. habit?

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

METRIC  
FIELD (S)

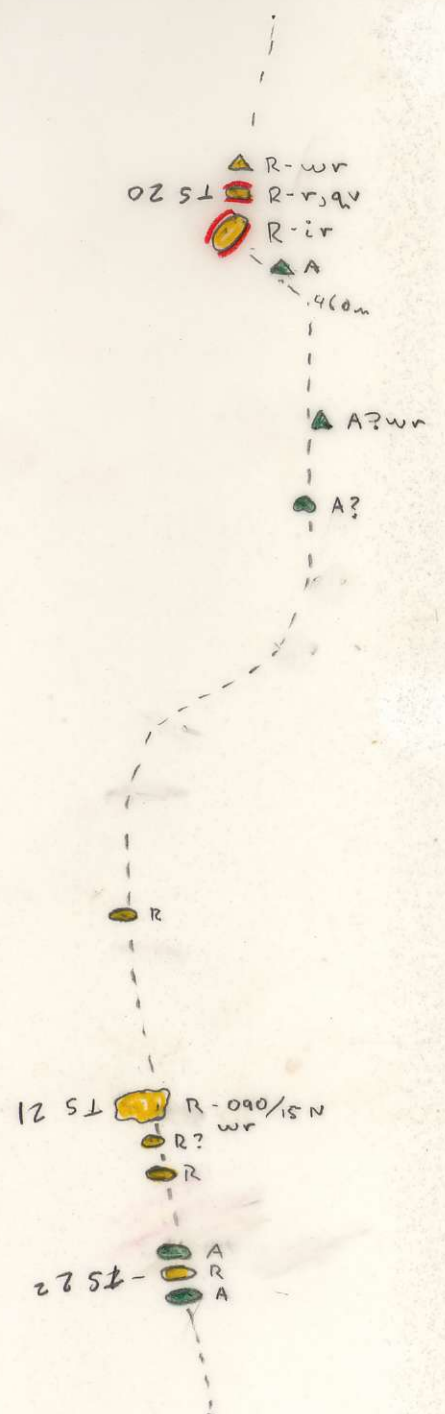


WS-02999 TD  
ATTITUDES  
100/40 N

|                                   |  |                 |                                 |
|-----------------------------------|--|-----------------|---------------------------------|
| Project <b>KC</b>                 | NTS  | Scale   : 10000 | Page   of   Traverse            |
| Sampler <i>To Sandberg JM, JH</i> | Location, Target (words)<br><b>K-C Regional Traverse</b> |                 | Sample Nos <b>KC-TS-20 → 22</b> |
| Date <b>May 14 1981</b>           | photo no.  | Cert. Nos       |                                 |

- GOSSAN MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL
- ROCK
- SHALE
- CHERT
- WATER
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE
- SPECIMEN SITE A, B, ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

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



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

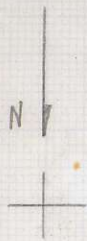


Regional Traverse, May 14, John Hawthorne.

KC-JM-40-49

Tim Sandberg + John Mill

1:10,000



sta no. →  
sample  
no. →

