

May 12

TMS

KC

initial bearing - 160°  
elevation 1480

TS  
12  
May

0-20 - OC - rhyolite?

fine grained slight rust  
some vesicular texture  
no vis py

KC - TS - 12 - vesicular  
rhyolite - rusty yellow

Some where on W side  
of ridge

1220'

± 50m - pyroclastic vhs  
in float

840973  
King-Courte  
1981

start again -  
elev 1240

vesicular flow banded  
pyroclastic vhs  
in float

200m - dense fine grained

Flow phenocrysts 1050'  
no vis py, very slight  
red brown weathering

1

0720

oc-rhy

A  
N

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

METRIC  
FIELD (S)

800m - elev 1120

seams 120°

1200m - elev 1060

seams change to 180

920' - badly weathered  
andesite OC

KC-TS-13

850' - Rhy float

800 - altered Rh OC  
slight rust

720' - 1600m

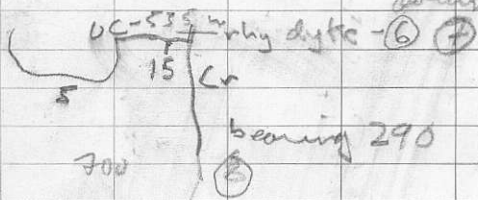
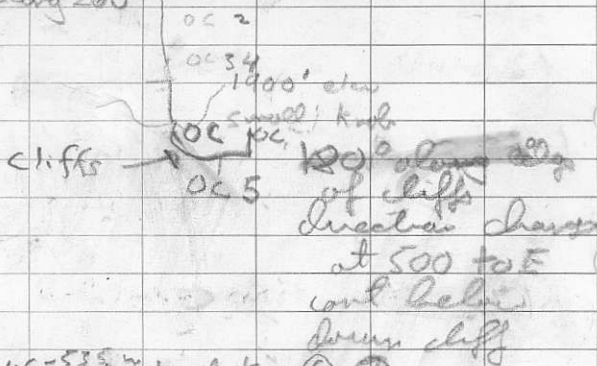
KC-TS-14

Rhy float - slightly  
weathered, minor pebbles  
no rust

240 - sands - argillaceous  
minor pebbles no rust  
float

(P) Saddle (P)  
2100 OC 1

bearing 260°



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

METRIC  
FIELD (S)

WS 0-02999 11D  
ATTITUDES  
100/40 N

SANDSTONE  
SILTSTONE

CONGLOMERATE

VOLCANIC

CHERT

SHALE

LIMESTONE  
DOLOMITE

INTRUSIVE

GOSSAN,  
MINERALS

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.....

Project <b>KC</b>	NTS	Scale <b>1:10000</b>	Page <b>1</b> of <b>1</b>	Traverse
Sampler <b>T Sandberg JM</b>	Location, Target (words) <b>KC Regional</b>		Sample Nos <b>KC-TS-12, 13</b>	
Date <b>May 12 81</b>	photo no.	Cert. Nos		



GEOCHEM: Cu Mo Pb Zn U W ASSAY:



John Mill  
May 12 1981  
KC Regional  
1:10000  
Parham TS

Start \* elev 1480' ASL  
KC-JM-14

elev 1250' ASL  
KC-JM-15

This section was not chained.  
Distance: approximated

16 JM-16

17 JM-17

18 JM-18

19 JM-19

20 elev 1120' ASL

21

22

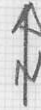
23

24

25 elev 240

Main  
Creek

Creek, which way flow?  
major/minor?  
End elev?

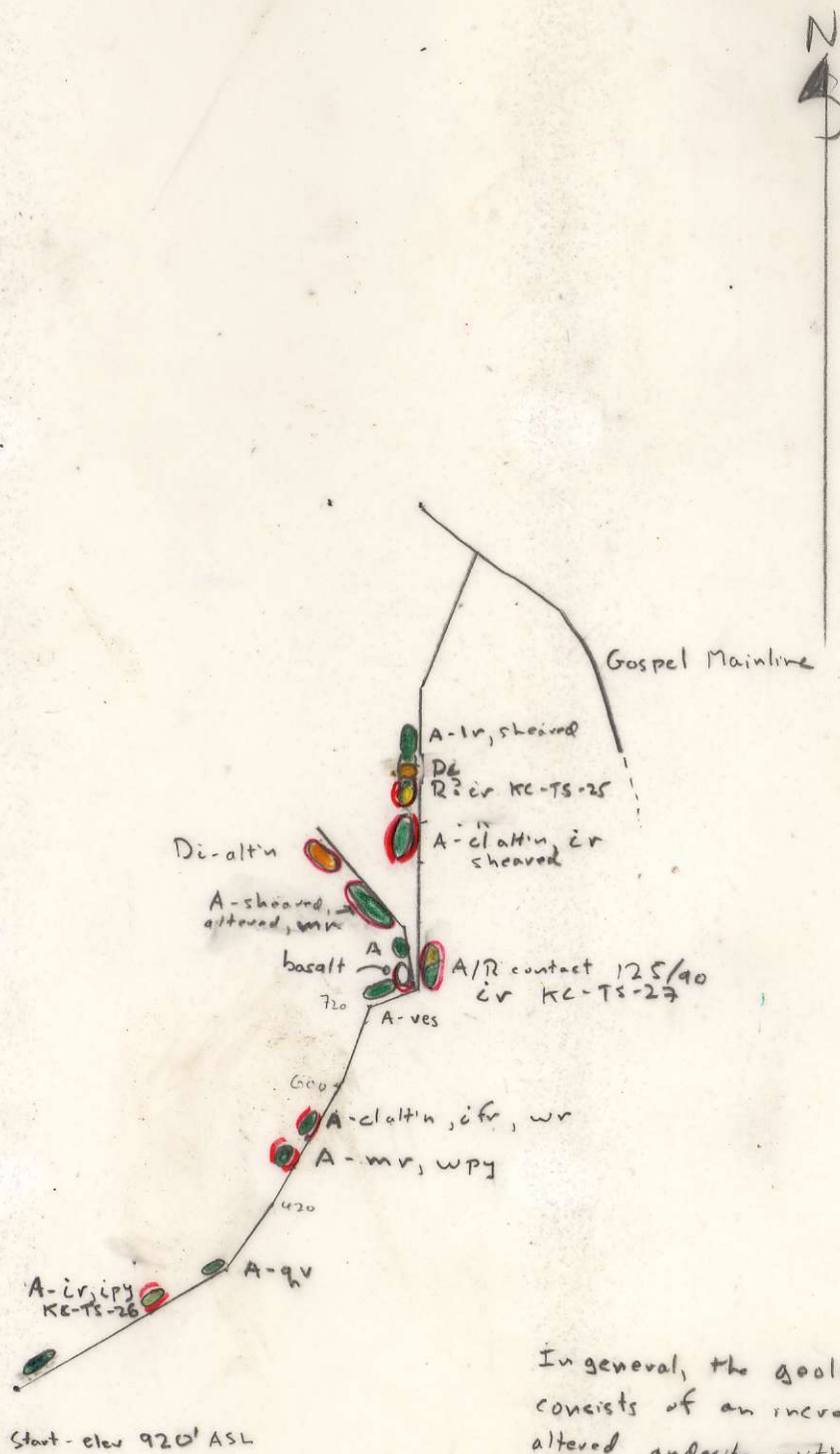


W50-92999 11  
 ATTITUDES  
 100/40 N

Project	KC	NTS	Scale	1:10000	Page	1 of 1	Traverse
Sampler	T Sandevy	Location, Target (words)			Sample Nos KC-TS-25 - 27		
Date	May 18 81	KC Regional on someone else's claims photo no. (UMEX?)			Cert. Nos		

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

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



In general, the geology of this traverse consists of an incredibly fractured, highly altered andesite with calcite veins cut by numerous faults and dykes of quartzite, dacite, andesite and basalt. There are also a couple of diorite intrusions, also altered and sheaved. TMS

GEOCHEM: Cu Mo Pb Zn U W ASSAY: