

(H)

841012
King-Courte
1981

KC TZ 1-19

SEPT 16.

Just N of Ghost
CK

KC regional

soil + geology

KC TZ 1-19

SEPT 16

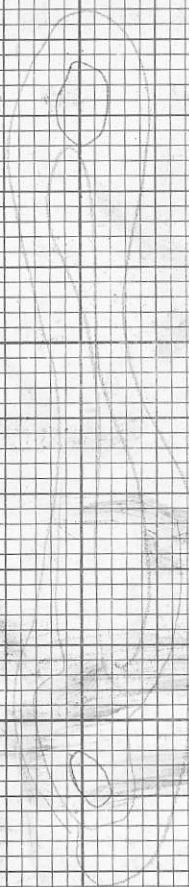
cm

No	ORG.	HOR	Depth	Color	Zies
KCTZ1	yes	B	15	Black	2020
KCTZ2	yes	B-C	20	BROWN GRAY	
KCTZ-3	No	B-C	20	GRAY	2160
KCTZ-4	Yes	B-C	30	Brown	2200
KCTZ-5	No	B	25	Brown	
	100 m	S. of	KCTZ-5		
KCTZ-6	Yes	A	25	Black	2120
KCTZ-7	No	C	25	Black	2080
KCTZ-8	No	B	20	Black	
	50m SE then 50 East to				9
KCTZ-9	Yes	B	20	Black	
	Ridge top				
KCTZ-10	No	B	20	Black	2120
KCTZ-11	No	B	20	GRAY	
	Ridge				
KCTZ-12	No	B	30	Black.	
	Peak at 12+60				
KCTZ-13	No	B	10	Black	

R. D. PENHALL LTD. MADE IN WANDOUVER CANADA
DUNSMUIR VALLEY BRIDGE

METRIC
FIELD (S)

Top of Ridge KCTZ-3-60



Bearing 220° from KCTZ-12760

	ORG	HDR	Depth ^{cm}	Color
KCTZ-14	No	B	10	RED BROWN

Line goes along creek approx 250°

KCTZ-15	No	B	10	Black
---------	----	---	----	-------

KCTZ-16	No	C	20	GRAY
---------	----	---	----	------

SE side of creek
Creek bearing 210°

KCTZ-16-A Rock chip (Random sample)
15 m SE of 16

Talus in place, probably
outcrop. Medium grained
brecha. Rock looks fairly
weathered. Biotite
occurs (disseminated)
Small mineralization
occurrence. Insufficient
in quantity to identify
Probably magnetite.

KCTZ-17	No	B-C	10	RED BROWN
---------	----	-----	----	--------------

KCTZ-18	No	B-C	15	BROWN
---------	----	-----	----	-------

KCTZ-19	Yes	B	15	Brown
---------	-----	---	----	-------

(E)

KCTZ

20-34

SEPT 18

Richardson's

HEAD

KC regional
soil + geology

SEPT 18

50 m Spacing

Richardson's Head

Shore to 210° cm

#	HOR	Color	Org	Depth
KCTZ20	B	Black	Yes	20
KCTZ21	C	Black	Yes	25
KCTZ-22	B	^{RED} BROWN	No	20

taken from Gossin

KCTZ23	B-C	Black	Yes	20
KCTZ24	B	Black	Yes	20
KCTZ-25	C	^{RED} BROWN	No	10
KCTZ-26	B	^{RED} BROWN	Yes	20
KCTZ-27	B	BROWN	Yes	20
KCTZ-28	B	BROWN	Yes	20

Ridge Top

100m E To Shore 030°

KCTZ-29	B	BROWN	Yes	20
---------	---	-------	-----	----

Ridge top

KCTZ 30	C	BROWN	No	10
KCTZ-31	B	BROWN	Yes	20

100 m West To Shore 030°

KCTZ-32	B	BROWN	Yes	15
KCTZ33	B	^{RED} BROWN	Yes	15
KCTZ34	B	^{RED} BROWN	No	20

23

27

Bearing 230
Trackline

26

25

24A

stone

24

23

22-A

22

21

21

20

HORN
stone
granite

Man
Cassan

SEPT 18.

Start of traverse along
beach. Outcrop largely
diorite (hornblend), some
well fractured. Some
fractures quite silicified
Gossin areas visible
on slope. No apparent or
visible mineralization

Soil

KCTZ-22 - Small Gossin area.

Outcrop is quite weathered.

No visible mineralization

KCTZ-22 A Rock chip.

Possibly intrusive

Exterior very rusty.

Rock extremely hard.

Very silicified largely
quartz. Trace dissemin-
ated sulfides.

Taken at 22+30

KCTZ-24 Siltstone occurs

between Hornblende

Outcrops. Small zone

no more than 1/2 metre

wide. Possible dyke

No visible mineralization

occurs

Slacken slide common on
Outcrop & talus between
KCTZ-24 & KCTZ-25
Rock has rusty exterior
More altered

KCTZ-24 A. Rock chip

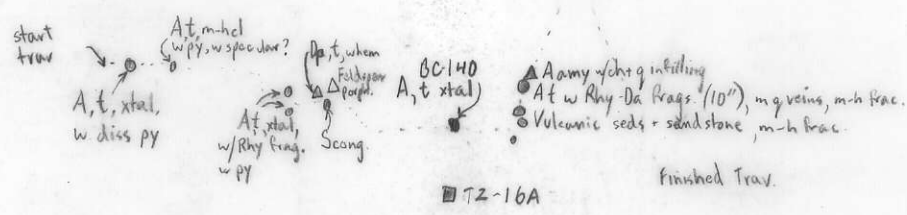
Talus. Very rusty exterior
Hard. Largely quartz.
Quartz stringers throughout
Veins quite bent. Quite
solidified. No visible
mineralization

CIL 6662-C-SM
ATTITUDES
(100/40 N)

Project	KC-REGIONAL	NTS	103 F/8W	Scale	1:20 000	Page	1 of 2	Traverse		
Sampler	T ZANGER B COATES	Location, Target (words)				4 KILOMETERS WEST OF SHEILA LAKE				
Date	SEPT 16, 1981	photo no.				2.5K N of Ghost CK				
						Sample Nos				KC-BC-140, KC-TZ-16A
						Cert. Nos				

SANDSTONE
SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 INFERRED----- ASSUMED.....
 CHERT
 SHALE
 PAN
 WATER
 LIMESTONE
 DOLOMITE
 ROCK
 SOIL
 SILT
 X
 INTRUSIVE
 GOSSAN,
 MINERALS
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED----- INFERRED----- ASSUMED.....

(H)



ASSAY: GEOCHEM: Cu Mo Pb Zn U W

