

May 18th J.M

KL-JM-BC

- 63 - reddish brown sandy
64 - reddish brown sandy
65 - grey sand
66 - brown sandy
67 - rusty red sandy
68 - brown sandy
69 - rusty red sandy
70 - grey brown clay
71 - rusty clay
72

840967
King-Courte
1981

63 Chasms

20°

Miserable!

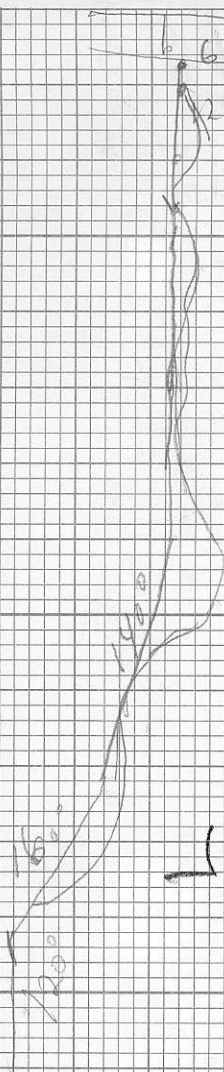
KC

IM, May 18 / 81

1400
200

16°

1400



MAY 17th

Spent

Mapping

+

Camp duties

KC

BC

May 18, 1981
19

B. COATES

MAY 18th

BEAR 120

(S. MID)

REGIONAL ALONG ROAD

0+25 (A)

OC - up ock on left 150m all SOS.

2+80 OC up ock SOS

* 4+00 KC-BC-25 See (A) and also some heavier greenish rock in places that seem undrained mostly SOS. all along. Moderate fract. No rust Perhaps slightly hematitic along fractures.

Gran - diorite

* 5+80 KC-BC-26 SOS. with small amt. of pyrite, calcite in fractures on it. Some kind of weathered diorite that has formed green layering effects and white clayey layers.

End of OC

8+00 Ft Epidote? and pyrite in diorite

Lots of rust and rusty seepage on road but nothing in the hole OC

KC-BC-27

* 10+00 Finer grained rock with considerable hematitic and other stuff. this matrix continues (B)

10+50

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

METRIC FIELD (S)

MAY 18th

*

KC-BC-28

12+50

Andersite AC. with copper pyrite?
fine grained grey rather than green
and possible quartz veining

Amorphoidal float through of
the area with vesicles as large
as $1\frac{1}{2}$ " diameter filled with rust

14+50 KC-BC-29

0. Andersite Intense rust in some
places none in others quartz
filling of veins

1. weathering moderate-intense frac.
(S knots)

15+75

17+95

Rhyolite dyke

KC-BC-30

(4 knots)

18+15

cont act 015° sub vert.

19+30

Andersite no rust.

B. COATES

COURT

PROPERTY

LINE C.E.

May 19th

NORTH

0+80 Andesite Alt.

0+80 (A) Rhy. Of. moderate to very rusty
very clean and unaltered
but very frag.
D. works remaining?

1+00 Andesite D.C. with much Rhy Alt. around
quite rusty very fract and very weathered

1+20 (B) Altered Rhy? Clayey

1+90 (E) Andesite? Grey fine grained

(C) Andesite? Grey-green coarse grained

2+50 (D) Rhy. from ex. bed
coarse grain pinkish

(E) (F) (G)

See map.

* 2+50 CBC 31 Rhyolite

2+90 Andesite dyke

3+50 Creek Neckles

Agglomerate full with stones up
to 4 inches across in it.
Again name as above

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

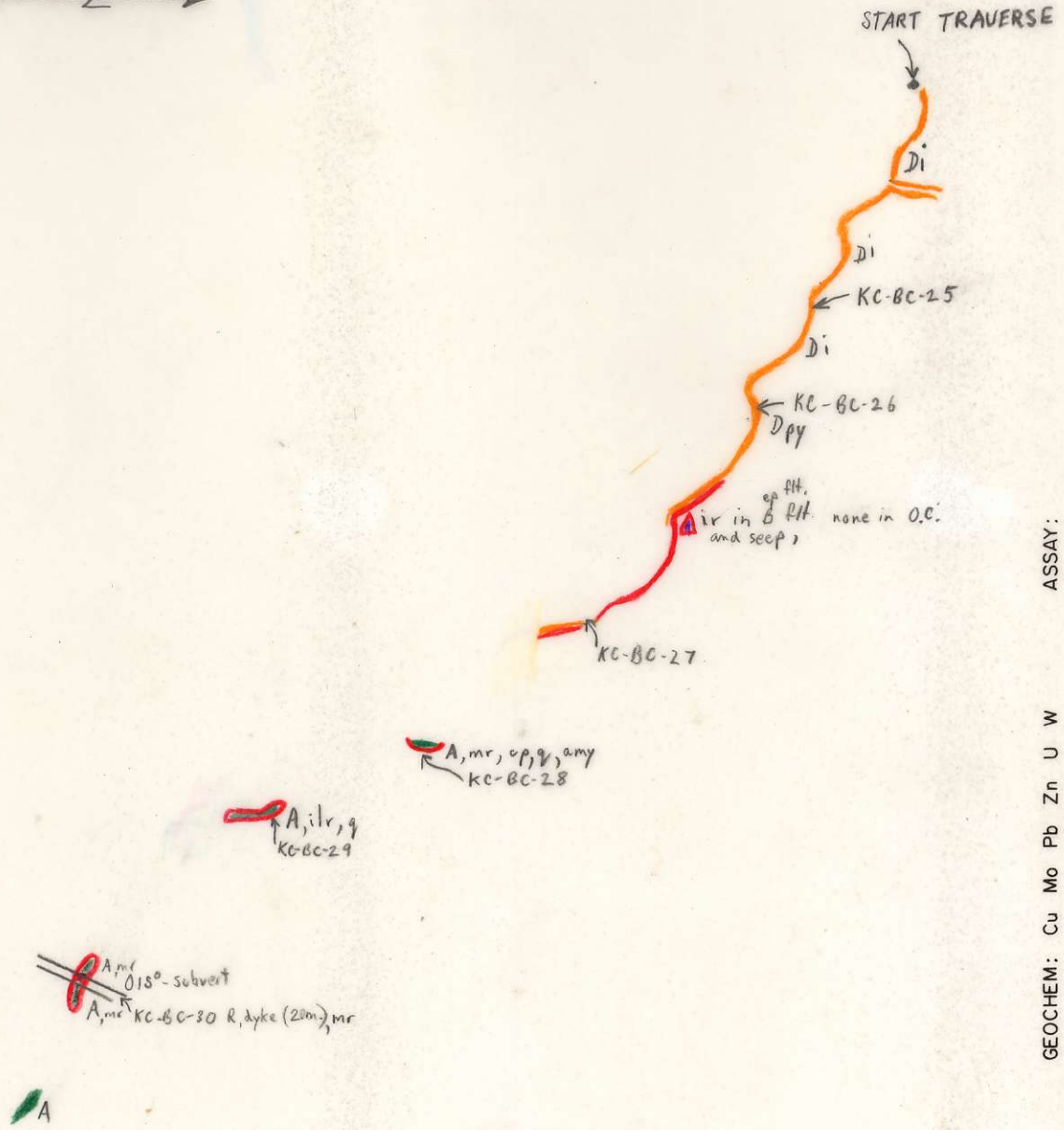
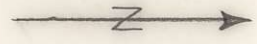
METRIC
FIELD (S)

WSP 2999 110
ATTITUDES
(100/40 N)

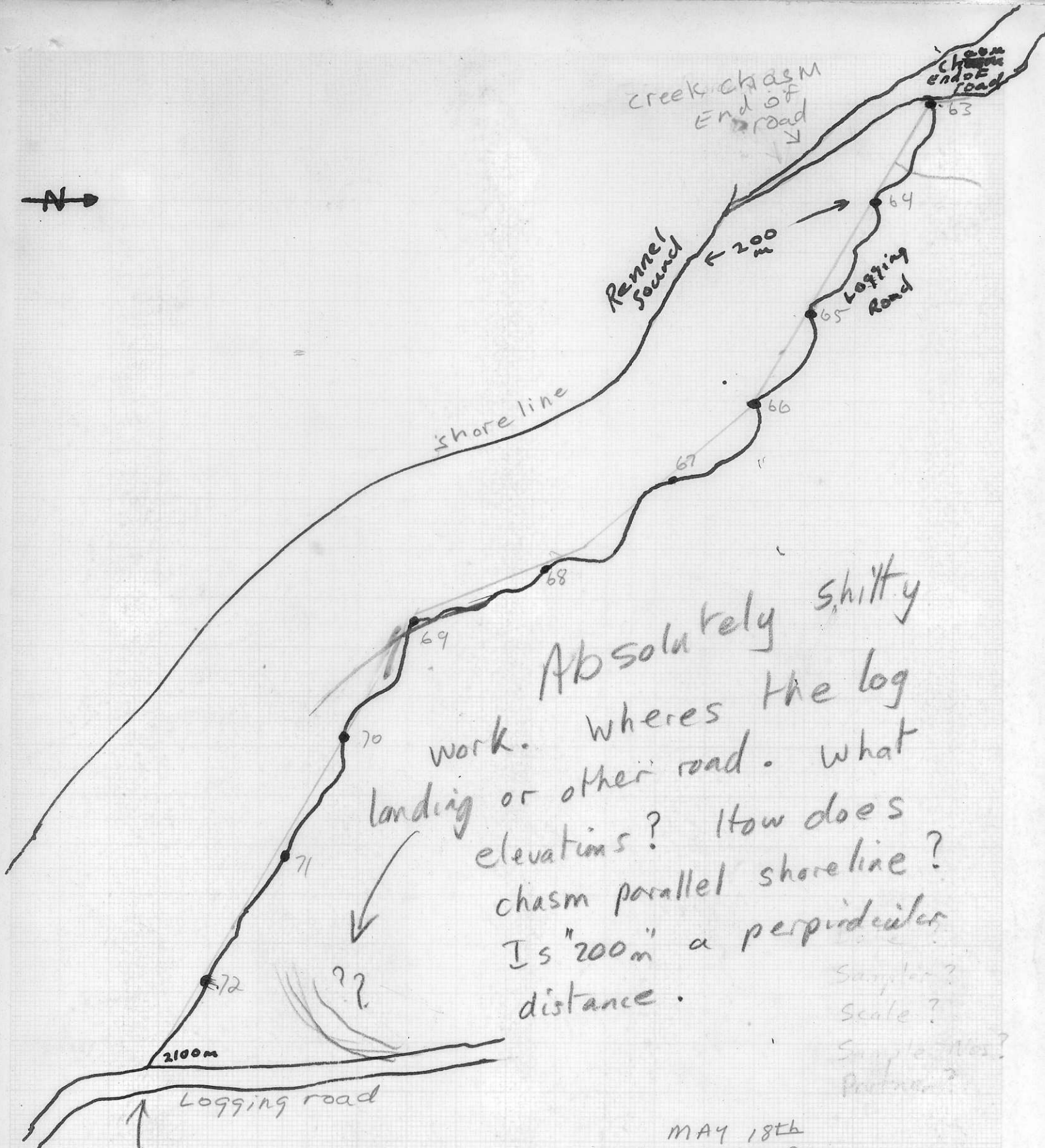
Project	NTS	Scale 1:10,000	Page 1 of 1	Traverse
Sampler B. COATES (J.M)	Location, Target (words)		Sample Nos KC-BC-25 to 30	
Date MAY 18 th	photo no.	KC AREA		Cert. Nos

- GOSSAN, MINERALS
 - INTRUSIVE
 - LIMESTONE DOLOMITE
 - SILT X SOIL
 - ROCK
 - SHALE
 - WATER O
 - CHERT
 - 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.....



ASSAY: GEOCHEM: Cu Mo Pb Zn U W



Absolutely shitty work. Wheres the log landing or other road. What elevations? How does chasm parallel shoreline? Is "200m" a perpendicular distance.

Sampler?
Scale?
Sample nos?
Partner?

← Tie →
into what?

MAY 18th
KC-JM + BC
1:10000
Nos 63-72
Sampler JM
partner BC