

40

13

# CINDERELLA

## Cute Showing

S1182-40

Sunny hot

GW+SM

June 21

40a MASS LIMS

wt wt

mmgr

eggr

mass

lime

841855  
 North Nicola  
 Lake m-511

min nodds? beds < 5cm, may occur usually HS @ contact w 40b

40b FNGB ANDS FLAV

dk gn

fngr

eggr, part w PL in places

mass, join

ands w CA matr

min dics PY, HS, MG in place near contact w 40a

40 maj EP, Ae, CA altv in place

40c MG ORE

bh, wt

~~vc~~ gr

eggr

mass, band

MG-Q2-CA (MA-PY-CP) ORE

sr maj alt to G<sub>2</sub>, MA

40d Q2-CA VEN

wt

vc gr

vugg

band, mass

Q2-CA-GE-PY VEN

- poss shor but high level due to  
vugg and no intrusion

40e

ph-gu

mm gr

dagr

mass

door - monz?

40f

honey-wt-gy

41

MASS RAYL FLOW

bk

aph

eggr

mass

Missisquoi L. Popl Cu  
Worc Br?   
↑ Assessment Report

Selish Mtn.

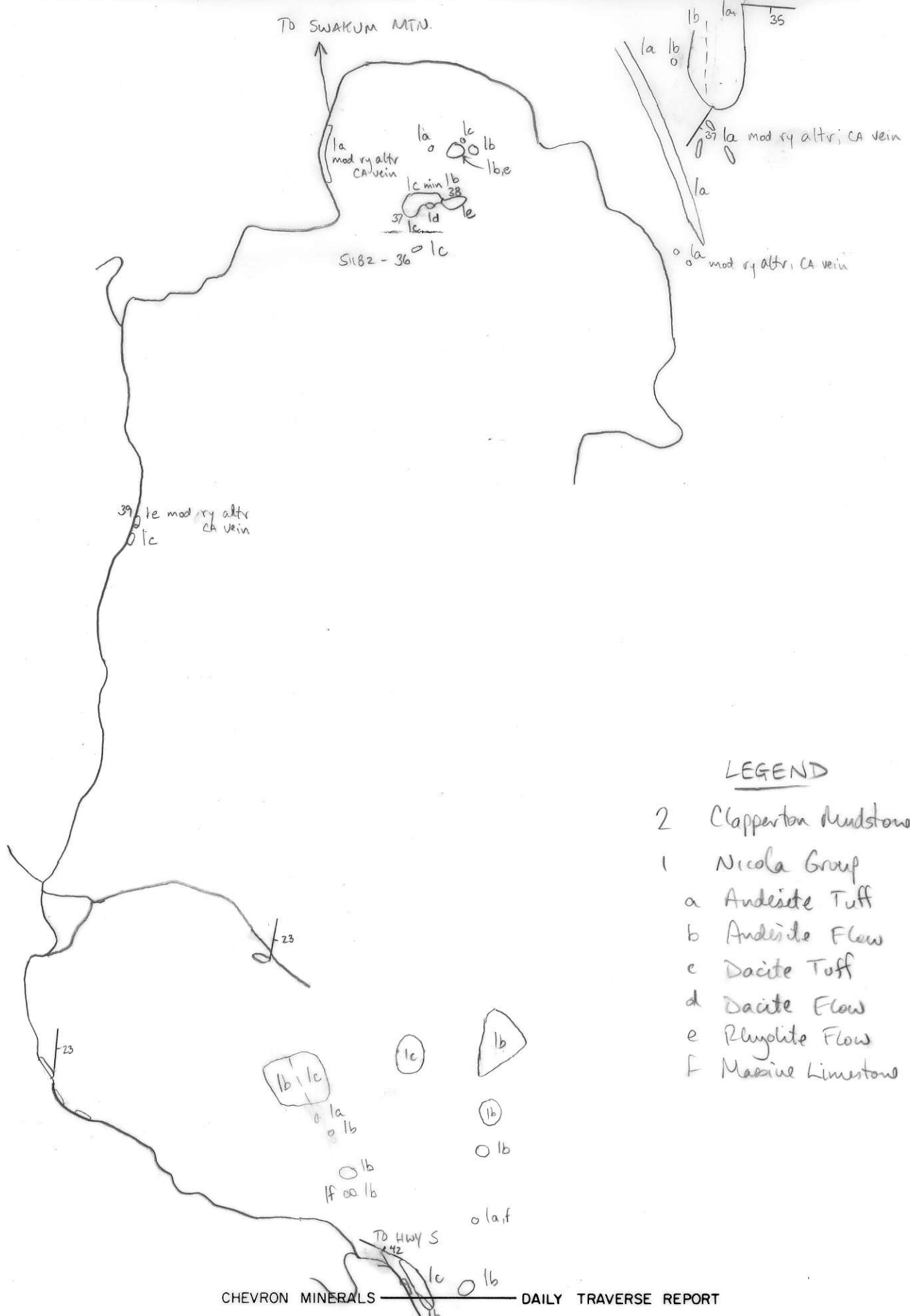
Sugarloaf Mtn.

Project MS11	NTS 92 I 2	Scale 1:20,000	Page 1 of 1	Traverse
Sampler BC	Location, Target (words) North Nicola Lake - Geological Reconnaissance		Sample Nos S1182-36 to 39	
Date June 20	photo no.	Cert. Nos OVERLAY PHOTOS BC79053 - 026 - 109		

WCS 66999-01-01  
ATTITUDES  
1:100(40 N)

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE SILTSTONE
- SANDSTONE SILTSTONE

SILT X SOIL ● ROCK ■ PAN △ WATER O  
 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:

Project MS11	NTS 92 I 2	Scale 1:20,000	Page 1 of 1	Traverse
Sampler BC	Location, Target (words) North Merritt - Geological Reconnaissance		Sample Nos 51182-36 to 39	
Date JUNE 20	photo no.	Cert. Nos OVERLAY PHOTOS BC79053-109-026		











SANDSTONE SILTSTONE  
CONGLOMERATE  
VOLCANIC  
CHERT  
SHALE  
LIMESTONE DOLOMITE  
INTRUSIVE  
GOSSAN, MINERALS  
SILT X SOIL O ROCK ■ PAN Δ WATER O  
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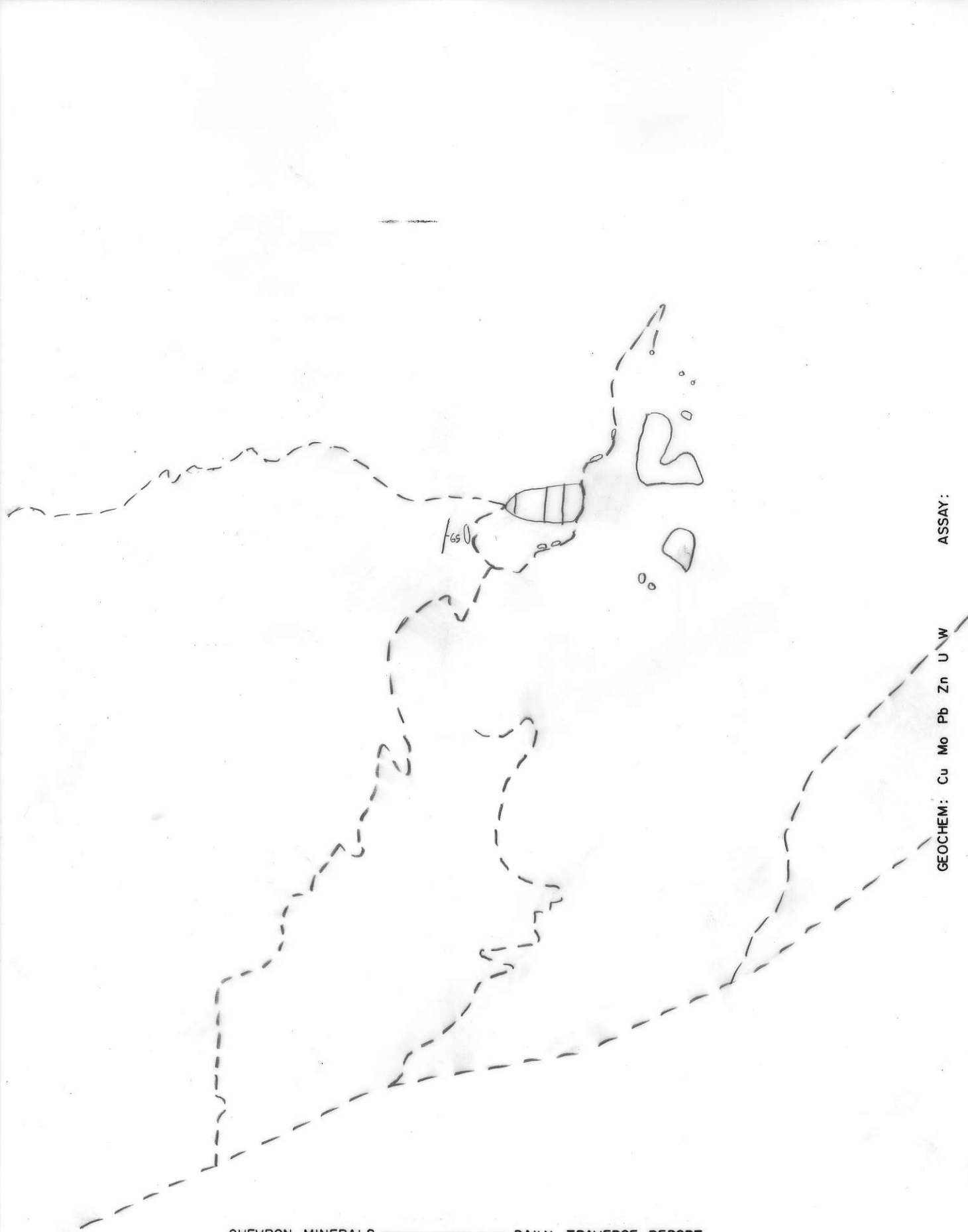


Project MS11	NTS 92 I Z	Scale 1:20,000	Page 1 of 1	Traverse
Sampler BC	Location, Target (words) NORTH MERRITT - Geological Reconnaissance		Sample Nos 51182-040	
Date	photo no.	Cert. Nos OVERLAY PHOTOS BC 79052 262 -179		

WDC 111 6692 a - CSW  
 ATTITUDES  
 (100/40 N)

-  GOSSAN, MINERALS
  -  INTRUSIVE
  -  LIMESTONE DOLOMITE
  -  SHALE
  -  CHERT
  -  VOLCANIC
  -  CONGLOMERATE
  -  SANDSTONE SILTSTONE
- SILT x SOIL o ROCK ■ PAN Δ WATER O  
 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:

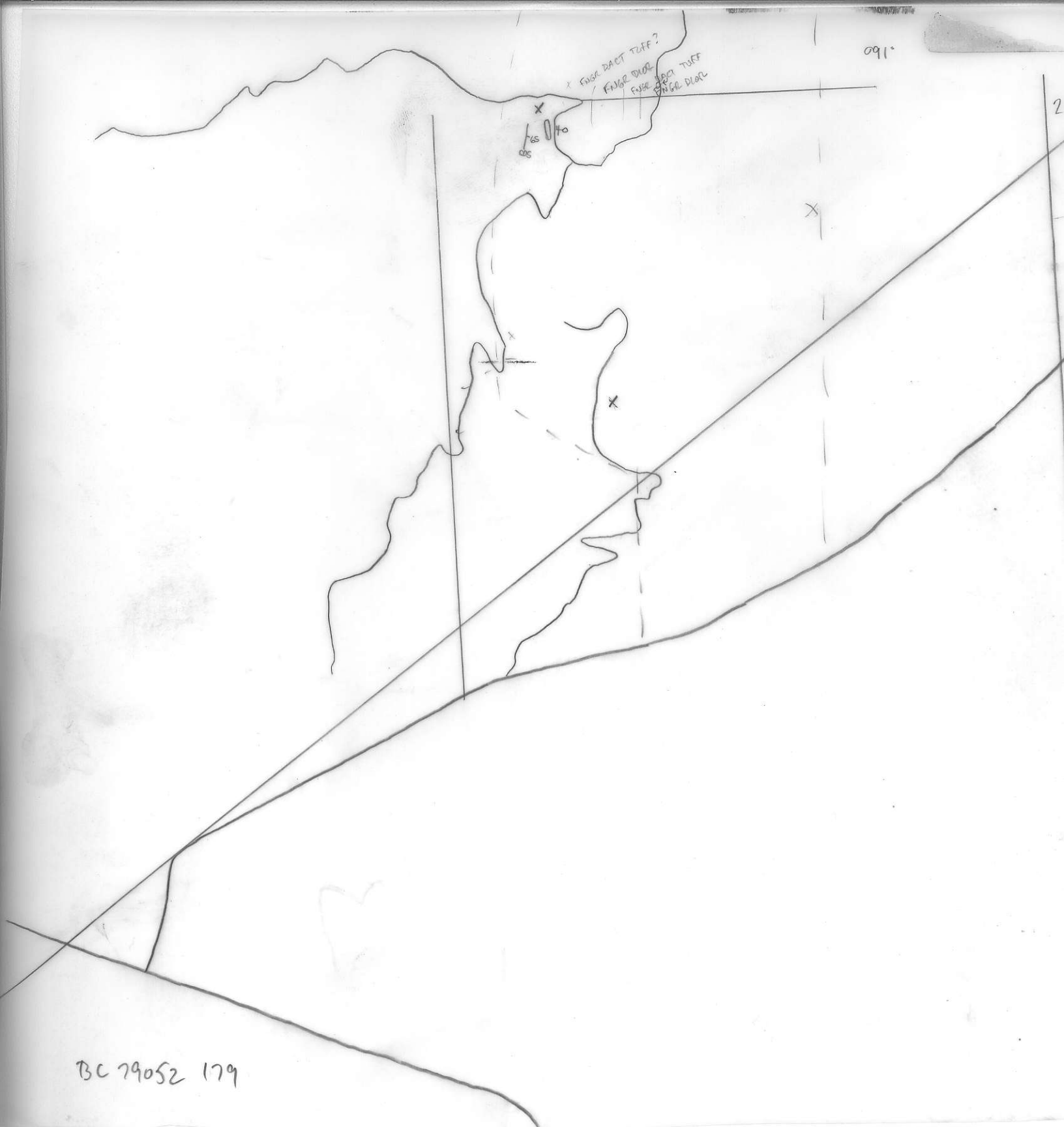


091°

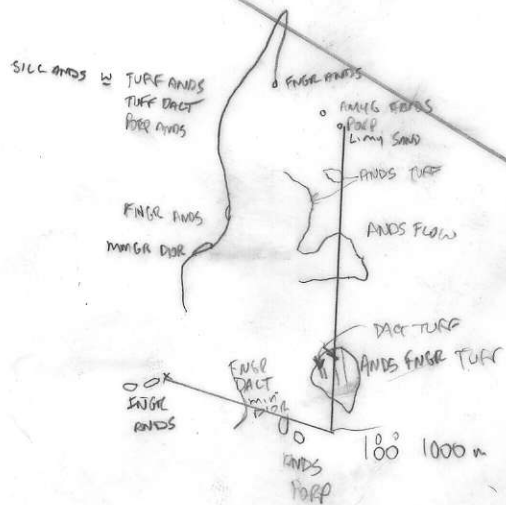
X FINE DACT TUFF?  
FINE DACT  
FINE DACT TUFF  
FINE DACT

65 0 70  
005

BC 79052 179



BC 79052 262



119°

70.5 016  
74.8 X

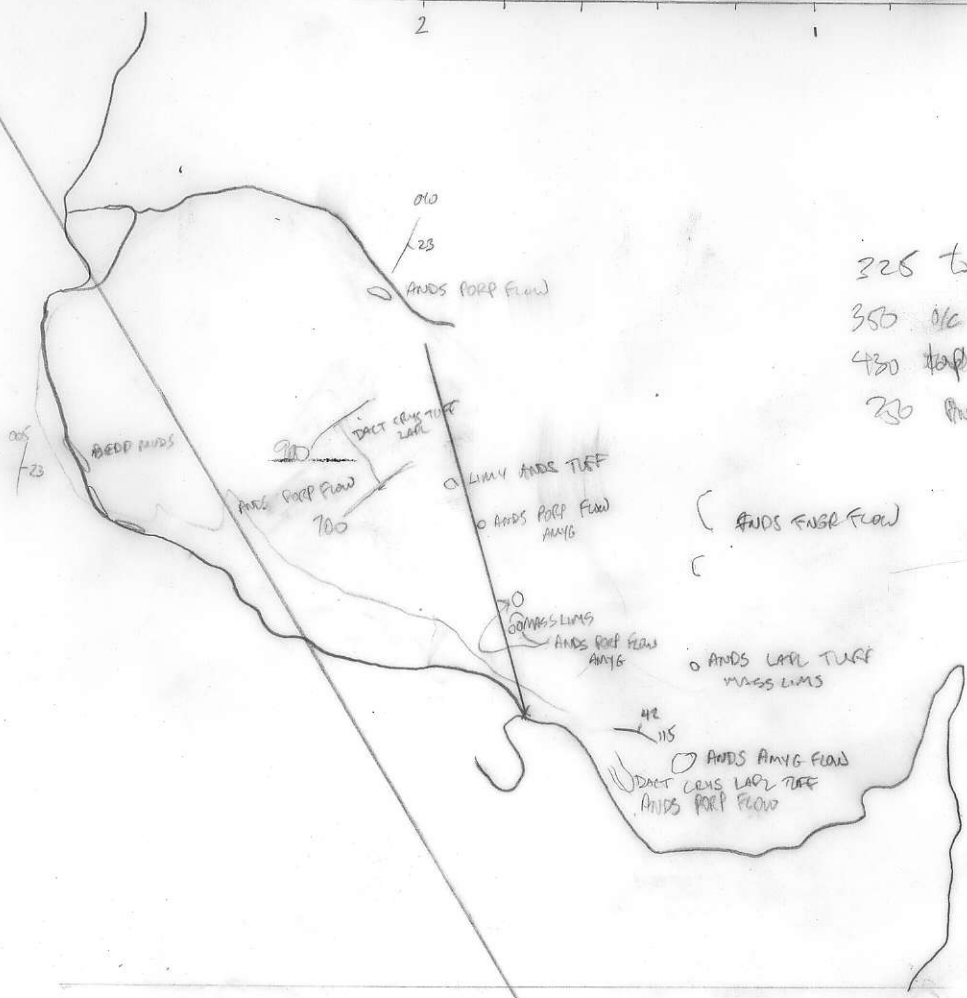
050 160  
135 1000  
285 1400

000 AMP PRR FLOW  
600-700 ANDS FINE FLOW  
700-750 ANDS LAPL TUFF  
FORP FLOW  
750-900 ANDS TUFF BRCC  
ASH TUFF

095  
35

to 260 ANDS TUFF BRCC  
west to edge <sup>2000</sup> ANDS PRR FLOW  
to 75 ANDS TUFF BRCC  
035 PRR FLOW  
37





225 to welling flow  
 350 old DACT CENS TUFF  
 430 top old end  
 230 AMDS PORP FLOW

( AMDS ENGR FLOW )

○ AMDS LATE TUFF  
MASS LIMS

42  
115  
○ AMDS AMYG FLOW  
DACT CENS LATE TUFF  
AMDS PORP FLOW

bc 79053 026

150°