

May 4/82

AL HOFF & D. H.

BURNABY ISL. - DOLOMITE

ELEV

840954

Pt.

512 (1+35)

P-3

LIGHT GR
SANDY.

1	60-80	B	BI-A2-1	
2	120	B	BI-A2-2	"
3	130	A	BI-A2-3	ORGANIC
4	120	A	BI-A2-4	"
5	180	A	BI-A2-6	7-15 S Silt
6	210	A	BI-A2-6	100 " "
7	170	B	BI-A2-7	9 Sandy
8	160	B	BI-A2-8	10 Rusty
9	140	B	BI-A2-9	" Br Sandy
10	140	B	BI-A2-10	" " "
11	140	B	BI-A2-11	" " "
12	300	A	BI-A2-12	100 S ORGANIC
13	300	B	BI-A2-13	100 S Rust
14	300	B	BI-A2-14	100 S Rust
15	300 380	B	BI-A2-15	100 E Silt
	240	B	BI-A2-16	100 E Rust
	220	B	BI-A2-17	100 E Silt
	150	C	BI-A2-18	100 E Rust SAND
	100	A	BI-A2-19	100 E ORGANIC
	75	B	BI-A2-20	100 E Brown S
	100	A	BI-A2-21	100 E ORGANIC
	75	A	BI-A2-22	100 E "

5

~~4000~~
~~4000~~
~~4000~~

300

3005

100

~~100~~

7+30

Stream

4+55

Stream

1+35

Stream

Stream

May 6/82

AL HOFF
#3

ELEV.

30'	ORGANIC	B1-A2-26
130	Dark Silt	B1-A2-27
200	Light Brown Sandy	B1-A2-28
240	Rusty	B1-A2-29
220'	SILT	B1-A2-30
250	Dark Sand	B1-A2-31
300	Organic	B1-A2-32
300	Light Brown Silt	B1-A2-33
290	Silt	B1-A2-34
320	Light Brown	B1-A2-35
310	Organic - Sandy	B1-A2-36
200	Organic	B1-A2-37
120	Organic	B1-A2-38
120	Organic	B1-A2-39
70	Silt	B1-A2-40
70	Dark Brown	B1-A2-41
50	SILT	B1-A2-42
40	SILT	B1-A2-43
0	SILT	B1-A2-44
0	ORGANIC (OR SAND)	B1-A2-45

• 38

• 37

• 36

• 35

• 34

• 33

• 32

• 39

• 40

• 41

• 42

• 43

• 44

• 31

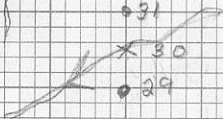
X 30

• 29

• 28

• 27

• 26



AL HOFF MAY 7, 82

Organic & Gravel B1-A2-46

Dark brown Organic B1-A2-47

light rust - Dark brown B1-A2-48

SILT - CLAY B1-A2-48

(50 metres from Sample # 48)

Dark brown Organic B1-A2-50

" " " B1-A2-51

Dark Brown light rust B1-A2-52

Dark Black Soil B1-A2-53

Dark Brown - Organic B1-A2-54

Dark Brown Organic B1-A2-55

Dark Brown Organic B1-A2-56

Dark Brown Organic B1-A2-57

Dark Black Soil B1-A2-58

Dark Black Soil B1-A2-59

Dark Brown Organic B1-A2-60

* Dark Organic O B1-A2-61

* Mid-Dark Brown B1-A2-62

* Dark Brown Soil B1-A2-63

* Dark Soil Organic B1-A2-64

* Dark Brown light rust B1-A2-65

* Swan Islands

MAY 8 1982

AL HOFF

Dark Brown - Sandy - Organic. B1-A2-66

Dark, Brn Soil B1-A2-67

Dark Black B1-A2-68

Organic B1-A2-69

Med Brown. B1-A2-70

Very Sandy - Black B1-A2-71

Dark Black B1-A2-72

SILT B1-A2-73

Med - Dark Brown B1-A2-74

Organic Dark Brown B1-A2-75

* Duplication B1-A2-76

Sandy - Light Grey B1-A2-77

Organic B1-A2-78

SILT B1-A2-79

Light Brown - Rusty B1-A2-80

Dark Black B1-A2-81

Organic B1-A2-82

SILT B1-A2-83

SILT → B1-A2-84

Rusty Dark Brown B1-A2-85

~~Black~~ B1-A2-86

* Organic B1-A2-87

Dark Grey, Heavy Sand B1-A2-88

Med - Dark Brown B1-A2-89

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MAY 9 1982

* SILT B1-A2-90

Dark Black ^{Some Organic} B1-A2-91Med Brown - Sand - light ^{Med} B1-A2-92

* SILT B1-A2-93

Heavy ^{Med} (tag 712354) B1-A2-94

Dark Black B1-A2-95

Dark Black - mostly Organic B1-A2-96

Med. Brown B1-A2-97

Light Brownish Grey B1-A2-98

* SILT B1-A2-99

Dark - Med. Brown (silty) B1-A2-100

SILT B1-A2-101

Black - Sandy B1-A2-102

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May 10, 82

- Organic B1-A2-103
- Dark Black - Organic B1-A2-104
- Organic - Dark Black - B1-A2-105
- Dark Black - fine Sand B1-A2-106
- Organic - Silts B1-A2-107
- Organic - B1-A2-108
- Organic - B1-A2-109
- Med Brown - Dark B1-A2-110
- Med - Dark Brown B1-A2-111
- Dark Brown - Some Organic B1-A2-112
- * Dark Brown - Some Organic B1-A2-113

B

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

BOLTON ISL

* Duplicate

• B1-A2-112 & 113

• B1-A2-111

• B1-A2-110

• B1-A2-109

• B1-A2-108

• B1-A2-107

• B1-A2-106

• B1-A2-105

• B1-A2-104

• B1-A2-103

Swan Islands. May 10/82

Dark Brown + Black B1-A2-114
Dark Black Organic B1-A2-115
Dark Brown B1-A2-116
Dark - Med Brown B1-A2-117
Mostly Organic B1-A2-118

↳ Near B1-52 35+36

al Hoff.

METRIC
FIELD (S)

May 13, 82

A. Hoff.

Metric

Sample #

ELEV

Depth

Horizon color.

Sample #	ELEV	Depth	Horizon	color.	Metric
164	100'	8	B	BR	1+00 E
165	150'	8	B	RR	2+00 E
166	180'	8	A	BR	3+00 E
167	200'	9	A	BR	4+00 E
168	250'	6	A	BLAK	5+00 E
169	280'	7	A	BR	6+00 E
170	310'			SILT Sample	7+00 E
171	420'	8	A	BR	8+00 E
172	500'	7	A+B	BR + Gray	9+00 E
173	550'	12	B	Line RR	10+00 E
174	620'	8	A	BR	1+00 S
175	660'	8	A	BR	2+00 S
176	700'	8	A	BR	3+00 S
177	700'	9	A	BR	4+00 S
178	740'	6	C	BR + Gray	5+00 S
179	600'	7	C	" "	1+00 W
180	480'	8	B	BR	2+00 W
181	380'	6	A	BR	3+00 W
182	280'	6	A	BR	4+00 W
183	180'	12	A+B	RR	5+00 W
184	100'	6	B	BR + Gray	6+00 W
185	30'			SILT Sample	7+00 W

+ 75 meters to beach

173	174	175	176	177	178
•	•	•	•	•	•
• 172					• 179
• 171					• 180
• 170					• 181
• 169					• 182
• 168					• 183
• 167					• 184
• 166					• 185
• 165					
• 164					

NAME: DEREK HODGE

Date	Area	Sample #'s
MAY 4, 1982	DOLOMITE PT TO DOLOMITE NARROWS	BI-DZ-1-14
MAY 5, 1982	" " FROM DOLOMITE NARROWS	BI-DZ-15-17
MAY 6, 1982	West FROM DOLOMITE NARROWS	BI-DZ-18+0 20
MAY 7, 1982	ACROSS SMITH PT FROM SWAN BAY + ONE OF SWAN IS	BI-DZ-21+0 28
MAY 9, 1982	ACROSS SMITH PT FROM DOLOMITE NARROWS + BACK	BI-DZ-29+0 32
MAY 9, 82	POOLE INLET	BI-DZ-33
MAY 10, "	BOCKUS ISLANDS + SWAN IS.	BI-DZ-34+0 38
MAY 11, "	SLIM INLET	BI-DZ-39+0 44
MAY 12, 82	HUSTON PT TO SEA PIGEON IS	BI-DZ-42+0 44
MAY 13, 82	DURDABY IS SHORE ACROSS FROM KAT ISLAND	BI-DZ-45+0 52

BCIL 6662-0-CM
ATTITUDES
100/40 N

Project <i>M512</i>	NTS <i>103BGW</i>	Scale	Page <i>1</i> of <i>2</i>	Traverse
Sampler <i>D-HODGE</i>	Location, Target (words) <i>DOLOMITE PT → BURNABY NARROWS</i>		Sample Nos <i>B1-DH 1 TO 14</i>	
Date <i>MAY 4, 1980</i>	photo no. <i>BC 5093-102</i>		Cert. Nos	

GOSSAN, MINERALS
 INTRUSIVE
 LIMESTONE, DOLOMITE
 SHALE
 CHERT
 WATER
 PAN
 ROCK
 SOIL
 SILT
 X
 DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 VOLCANIC
 CONGLOMERATE
 SANDSTONE, SILTSTONE
 SANDSTONE, SILTSTONE
 ATTITUDES
 100/40 N

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



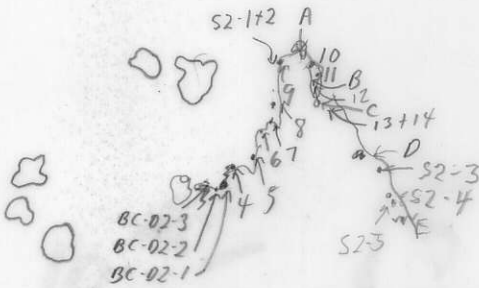
TRACE OF
 AIR PHOTO NO.
 BC 5093-102

GEOCHEM: Cu Mo Pb Zn U W ASSAY:

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

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

Project	NTS	Scale	Page of	Traverse
Sampler	Location, Target (words)		Sample Nos	
Date	photo no.		Cert. Nos	



FIELD COPY

BC-5093-102

GEOCHEM: Cu Mo Pb Zn U W
ASSAY:

BILL 66620-0-05M
ATTITUDES
100/40 N

Project	M-512	NTS	10386W	Scale	1-10,000	Page	of	Traverse
Sampler	D. HODGE	Location, Target (words)				Sample Nos		
Date	MAY 5, 82	DOLOMITE PT FROM DOLOMITE NARROWS + BACK photo no.				BI-D2-15 TO 17		
						Cert. Nos		

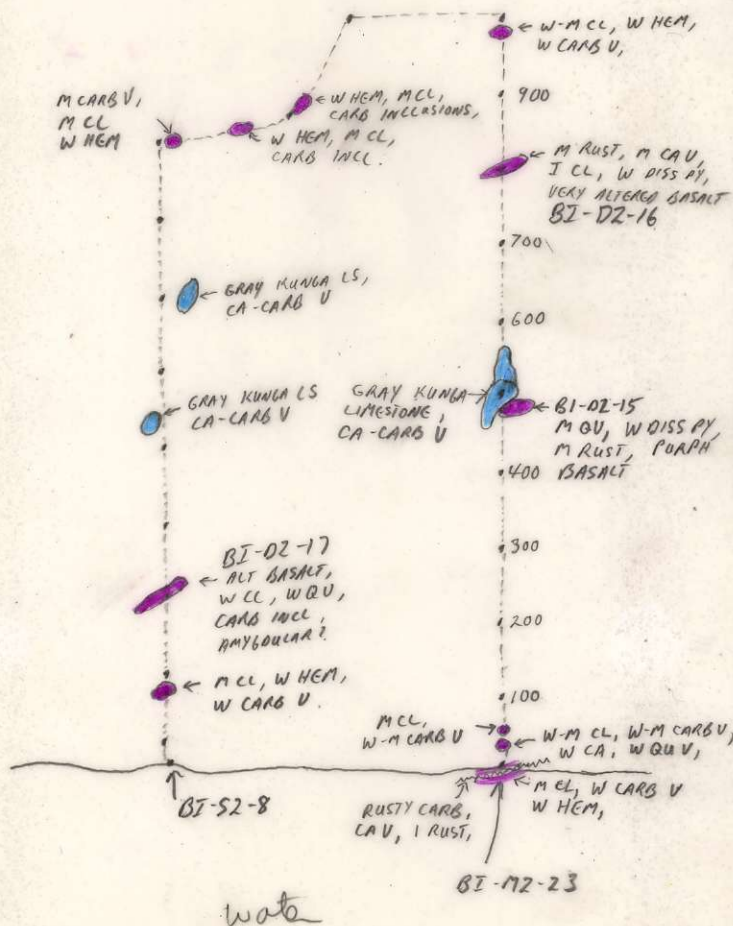
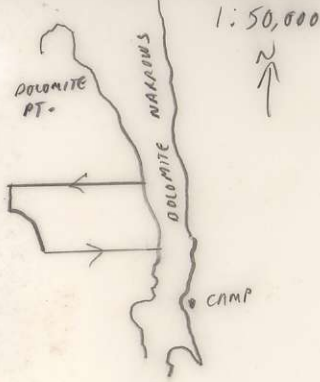
SANDSTONE
SILTSTONE
CONGLOMERATE
VOLCANIC
SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

CHERT
SHALE
PAN Δ
WATER O

LIMESTONE
DOLOMITE
SILT X SOL ●
ROCK ■

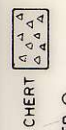
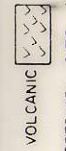
INTRUSIVE
GOSSAN, MINERALS

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:

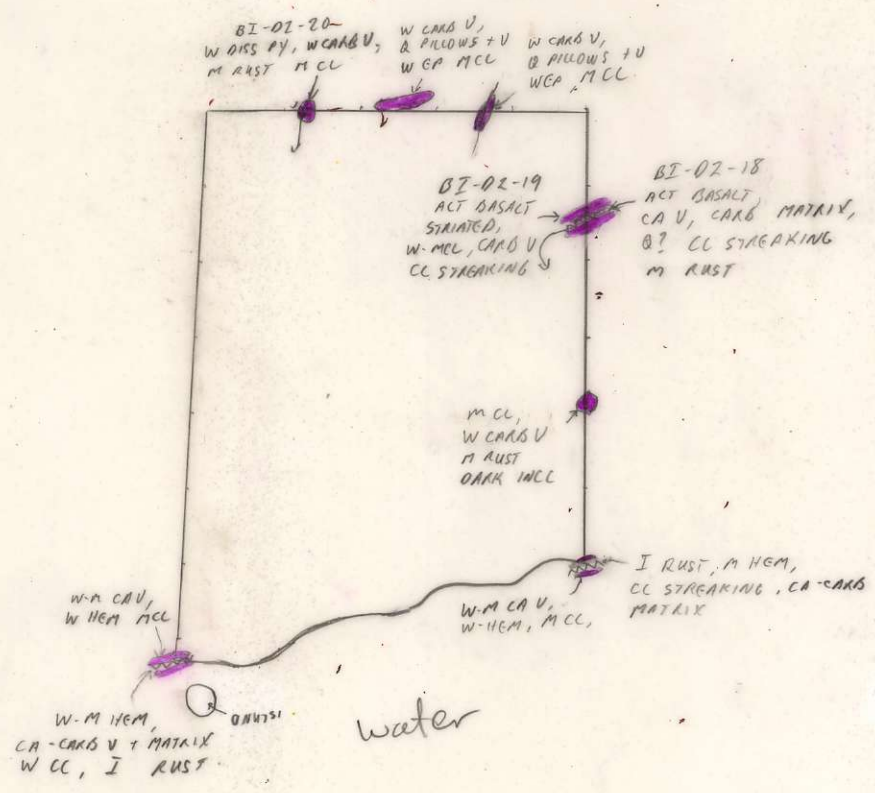
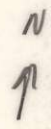
Project	M 512	NTS	10336W	Scale	1-10,000	Page	1 of 1	Traverse	
Sampler	D - HODGE	Location, Target (words) DOLOMITE AT FOOT DOLOMITE NARROWS + BACK - ACROSS CAMP CAMP				Sample Nos	DI-02-18-20		
Date	MAY 6, 82	photo no.				Cert. Nos			



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.....

1:50,000



GEOCHEM: Cu Mo Pb Zn U W . ASSAY:

Project <i>M-512</i>	NTS <i>103 BGW</i>	Scale <i>1-10,000</i>	Page <i>1</i> of <i>2</i>	Traverse <i>1</i>
Sampler <i>D HODGE</i>	Location, Target (words) <i>ACROSS SMITH PT FROM SWAN BAY</i>		Sample Nos <i>BJ-02-21 TO 23</i>	
Date <i>MAY 7, 82</i>	photo no.		Cert. Nos	

1:50,000



SPECIMEN SITE A.B.: DO NOT WRITE ON OTHER SIDE OR USE COLOURS

SANDSTONE
SILTSTONE

CONGLOMERATE

VOLCANIC

CHERT

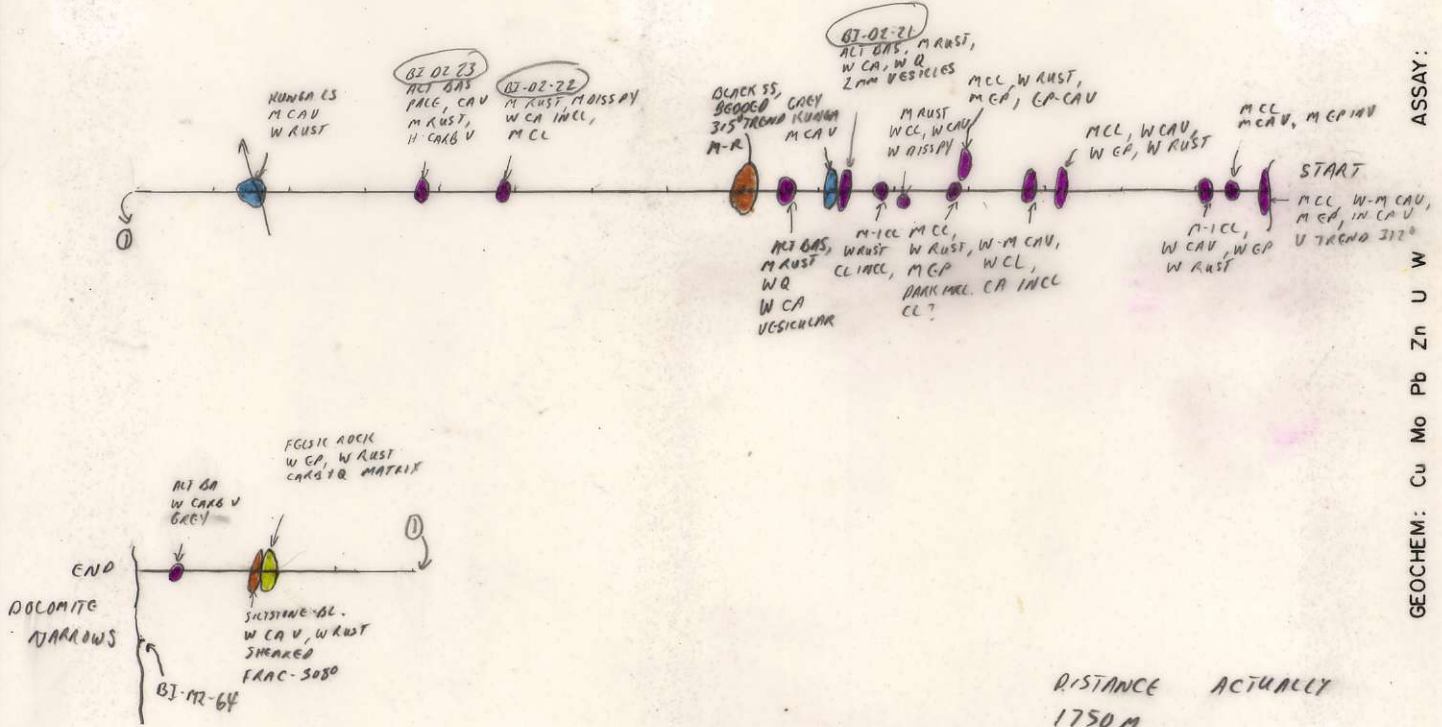
SHALE

LIMESTONE
DOLOMITE

INTRUSIVE

GOSSAN,
MINERALS

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:

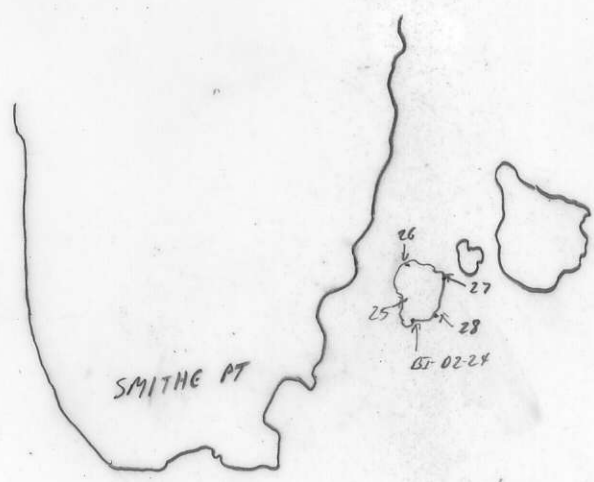
DISTANCE ACTUALLY
1750 M
NEEDS SQUISHING
FROM 1868

TRACE OFF AIR/A670
BC 5093-116

Project <i>M-512</i>	NTS <i>10386W</i>	Scale	Page <i>2</i> of <i>2</i>	Traverse <i>1</i>
Sampler <i>D. HODGE</i>	Location, Target (words) <i>ONE OF SWAN ISLANDS</i>		Sample Nos <i>BI-02-24-28</i>	
Date <i>MAY 7, 82</i>	photo no.	Cert. Nos		

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

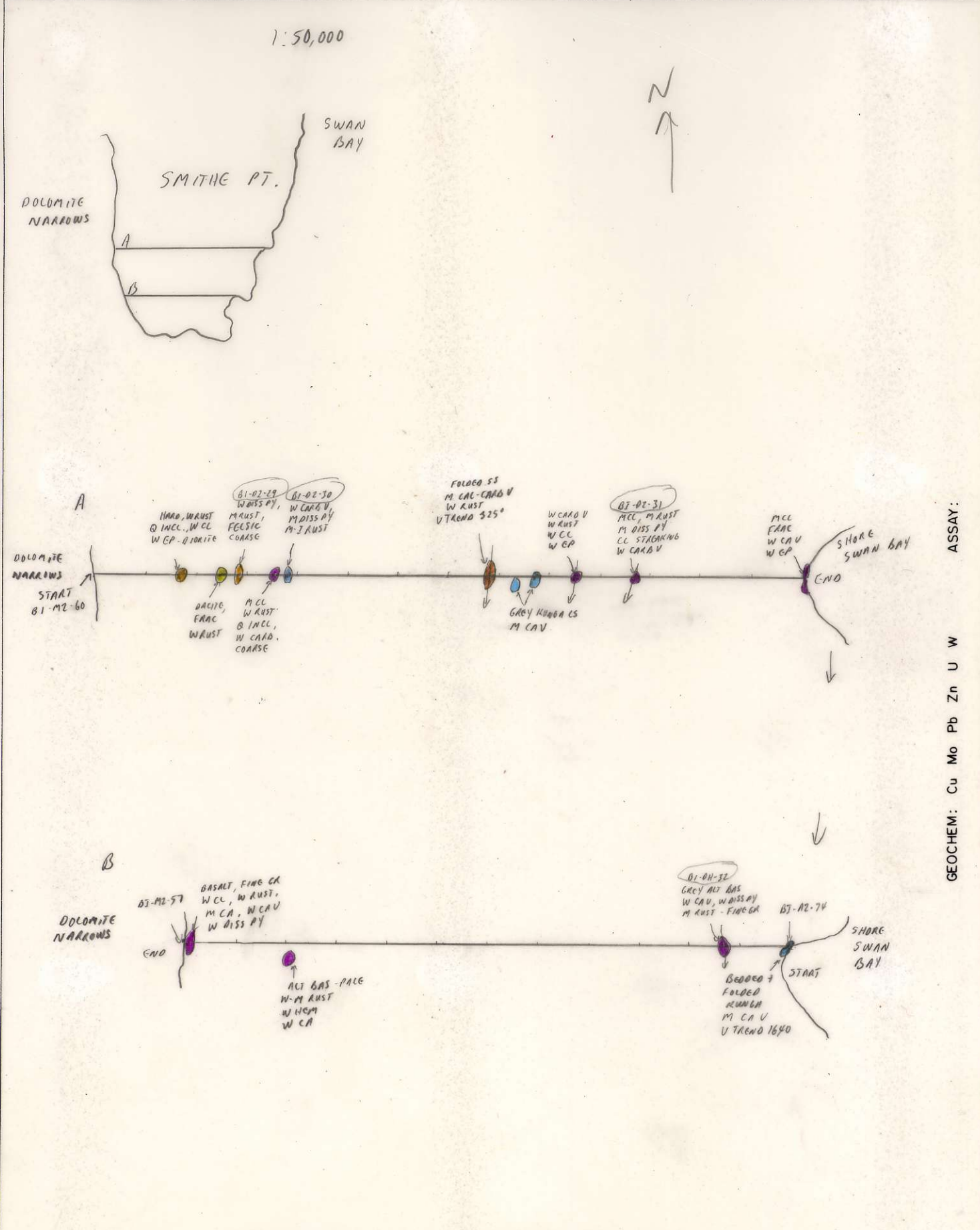
DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - ASSUMED.....



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

WSCILL66620-C5M
 ATTITUDES
 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.....

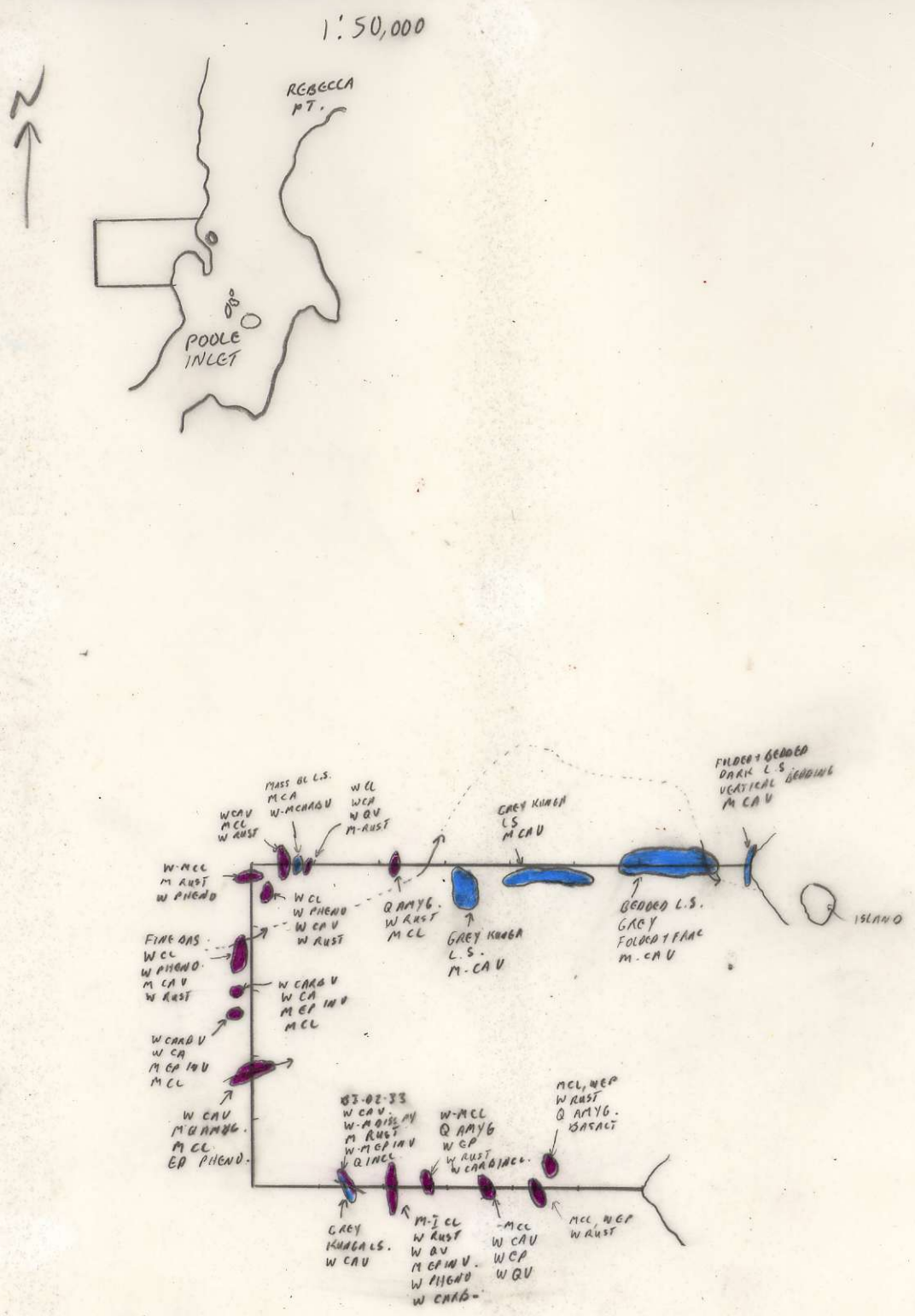
Project <u>M512</u>	NTS <u>10386W</u>	Scale <u>1:10,000</u>	Page <u>1</u> of <u>1</u>	Traverse
Sampler <u>D. HODGE</u>	Location, Target (words) <u>ACROSS SMITHE PT FROM DOLOMITE NARROWS</u>		Sample Nos <u>B7-02-29-32</u>	
Date <u>MAY 8, 82</u>	AND BACK photo no.		Cert. Nos	



GEOCHEM: Cu Mo Pb Zn U W
 ASSAY:

Project	M512	NTS	10306W	Scale	1:10,000	Page	1 of 1	Traverse
Sampler	D. HODGE	Location, Target (words)			Sample Nos BI-02-33			
Date	MAY 9, 82	photo no.			Cert. Nos			

- SANDSTONE
SILTSTONE
 - CONGLOMERATE
 - VOLCANIC
 - CHERT
 - SHALE
 - LIMESTONE
DOLOMITE
 - INTRUSIVE
 - GOSSAN,
MINERALS
 - WATER
 - PAN
 - ROCK
 - SOIL
 - NORTH ARROW
 - DRAINAGE
 - CONTOURS
- DO NOT WRITE ON OTHER SIDE OR USE COLOURS
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 - - - -



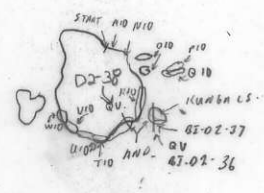
GEOCHEM: Cu Mo Pb Zn U W ASSAY:

W53-02999 1108
ATTITUDES
1:100,000 N

Project	M512	NTS	10386W	Scale	4 mi TO 1 in	Page	2 of 2	Traverse	/
Sampler	D. HODGE	Location, Target (words)			SWAN ISLANDS				
Date	MAY 10, 82	photo no.			BC 50315				
				Sample Nos		BT-02-36 TO 38			
				Cert. Nos					

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

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

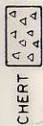
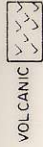
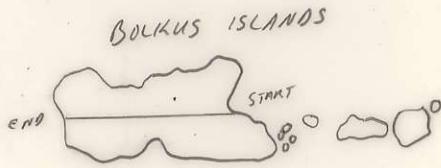
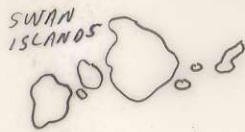


GEOCHEM: Cu Mo Pb Zn U W
 ASSAY:

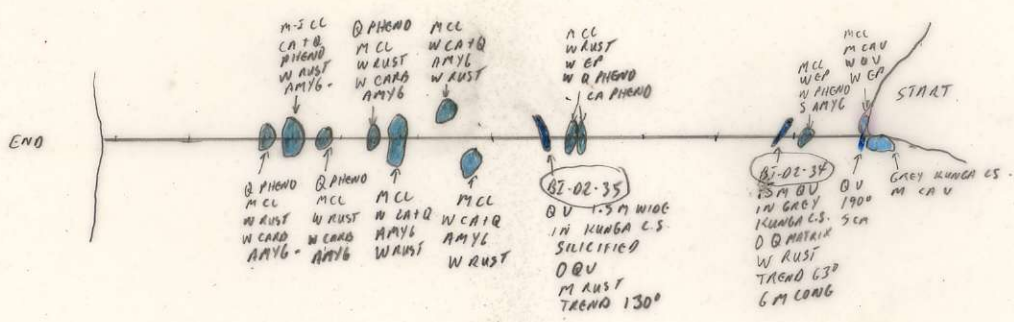
WS 69999 (1) B

ATTITUDES
1:100 (40 N)

Project	M 512	NTS	103 B6W	Scale	1:10,000	Page	1 of 2	Traverse	
Sampler	D-HODGE	Location, Target (words)				Sample Nos			
Date	MAY 10, 82	BOLKUS ISLANDS				B1-02-34 TO 35			
		photo no.				Cert. Nos			













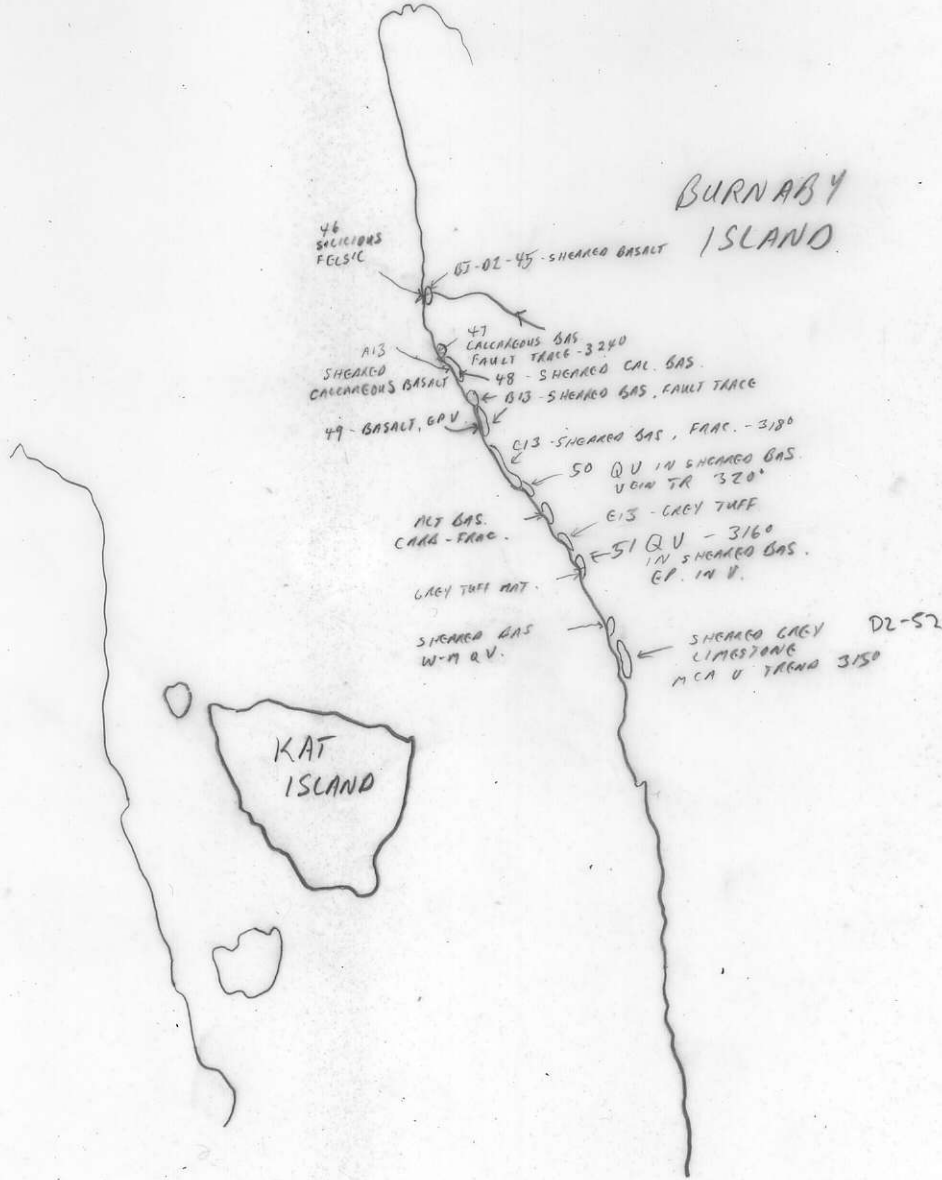
SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 CHERT
 SHALE
 LIMESTONE DOLOMITE
 INTRUSIVE
 GOSSAN, MINERALS
 SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 PAN Δ WATER O
 ROCK ■
 SOIL ●
 SILT X
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS,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



Project	M512	NTS	103B6W	Scale	4 MILES TO 1"	Page	1	of	2	Traverse	
Sampler	D. HODGE	Location, Target (words)				Sample Nos					
Date	MAY 13, 82	BURNABY IS. SHORE ACROSS FROM KAT ISLAND				Cert. Nos					
		photo no.									

TRACE OF PHOTO
BC5093-103

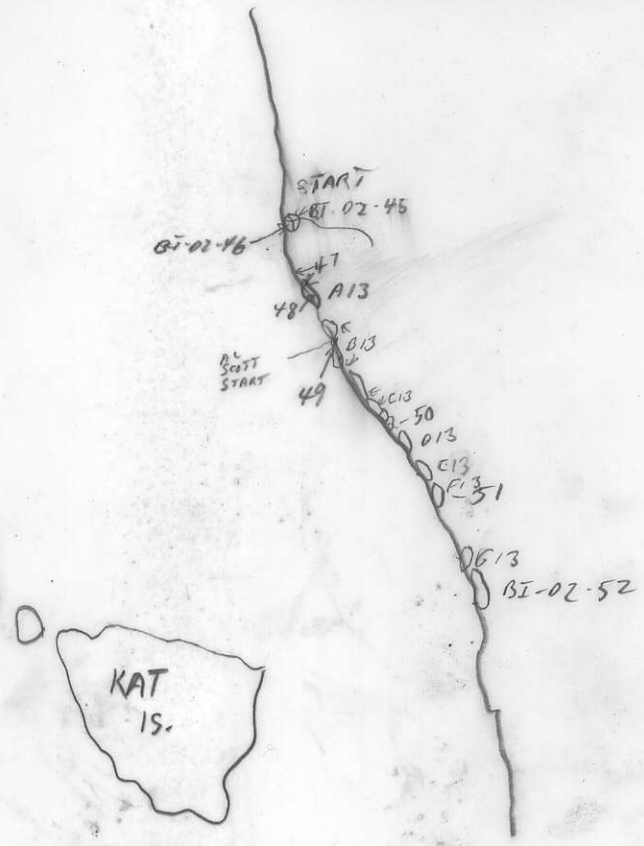
-  GOSSAN, MINERALS
 -  INTRUSIVE
 -  LIMESTONE DOLOMITE
 -  SILT
 -  ROCK
 -  SHALE
 -  CHERT
 -  VOLCANIC
 -  CONGLOMERATE
 -  SANDSTONE SILTSTONE
- SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: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



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

Project <u>17512</u>	NTS <u>103260</u>	Scale <u>7 1/2 TO 1"</u>	Page <u>2</u> of <u>2</u>	Traverse
Sampler <u>O. HODGE</u>	Location, Target (words) <u>BUNNABY IS SHORE ACROSS FROM KAT ISLAND</u>		Sample Nos <u>BI-02-45 TO 52</u>	
Date <u>MAY 13, 82</u>	photo no.		Cert. Nos	

FIELD COPY



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

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

NAME: A. Hoff

Date	Area	Sample #'s
May 4/82	Burnaby Straits	BREAKING IN ENGINE.
May 5/82	Across from Camp	BI-A2-1 & BI-A2-35
May 6/82	West of B. Island	BI-A2-26 - BI-A2-45
May 7/82	Shore N Smith Point & Swan Islands (Boat)	BI-A2-46 - BI-A2-65
May 8/82	Smith Pt Northward (west Coast) & Bolkus Is (Boat)	BI-A2-66 BI-A2-89
May 9/82	Pool Inlet - west coast (Boat TRAU)	BI-A2-90 BI-A2-102
May 10/82	Bolhus Isl. & Swan Isl.	BI-A2-103 BI-A2-118
May 11/82	Traverse from Slim Inlet	BI-A2-119 BI-A2-144
May 12/82	Slim Inlet (West Shore)	BI-A2-145 BI-A2-163
May 13/82	Section Cove (East Shore)	BI-A2-164 - 185

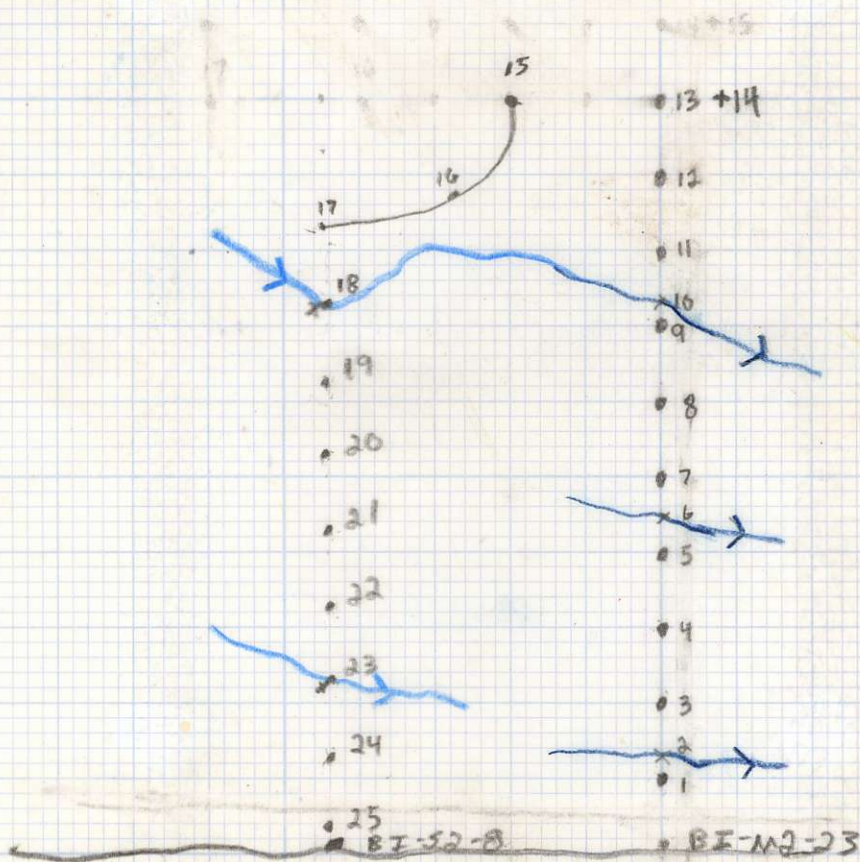
M-512

MAY 5, 82

AL HOFF & D. HODGE

NTS 103 B6W

BI-A2-1 → BI-A2-22



BURNABY NARROWS

SCALE 1 : 10,000

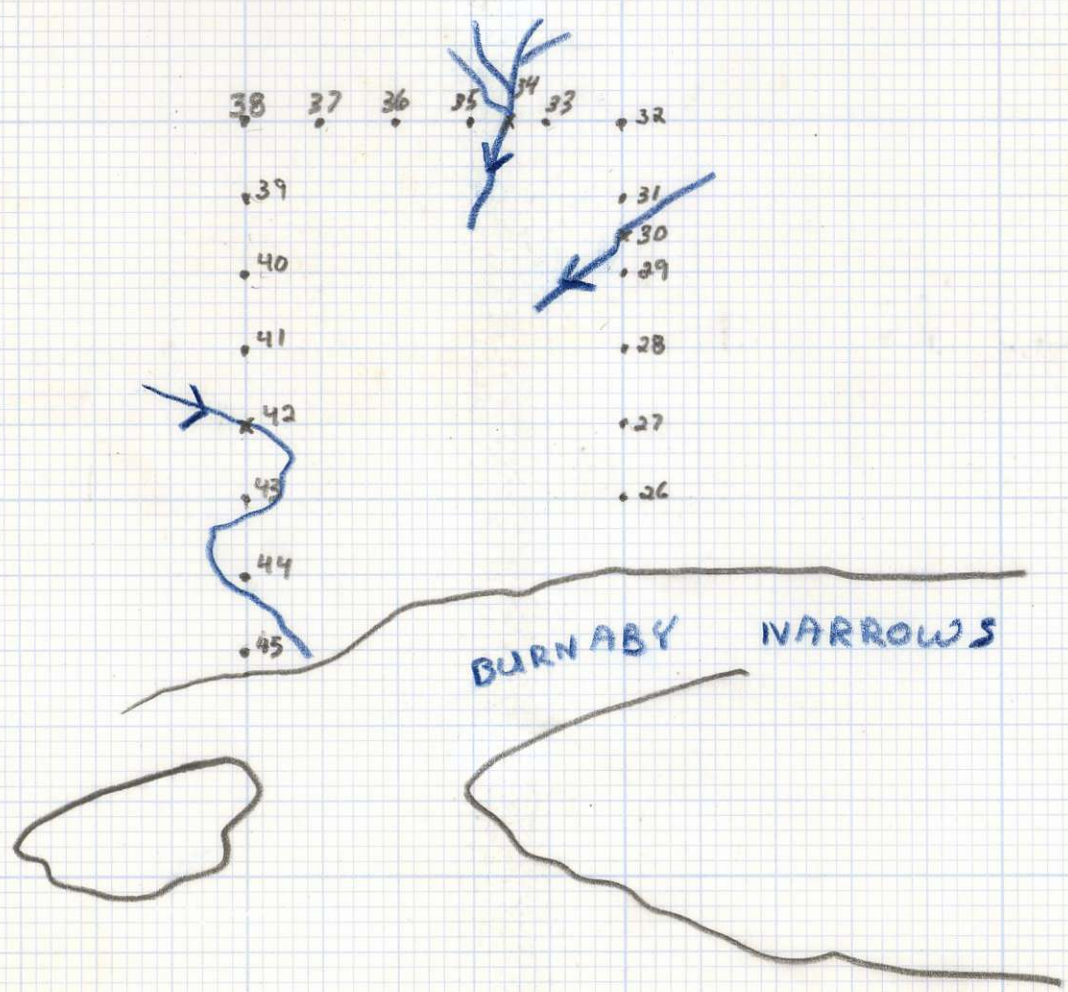
M 512 AL HOFF + D HODGE

MAY 6, 82

TRAVERSE WEST OF BURNABY ISLAND.

NTS 103 B6 W

→ N



SCALE 1:10,000

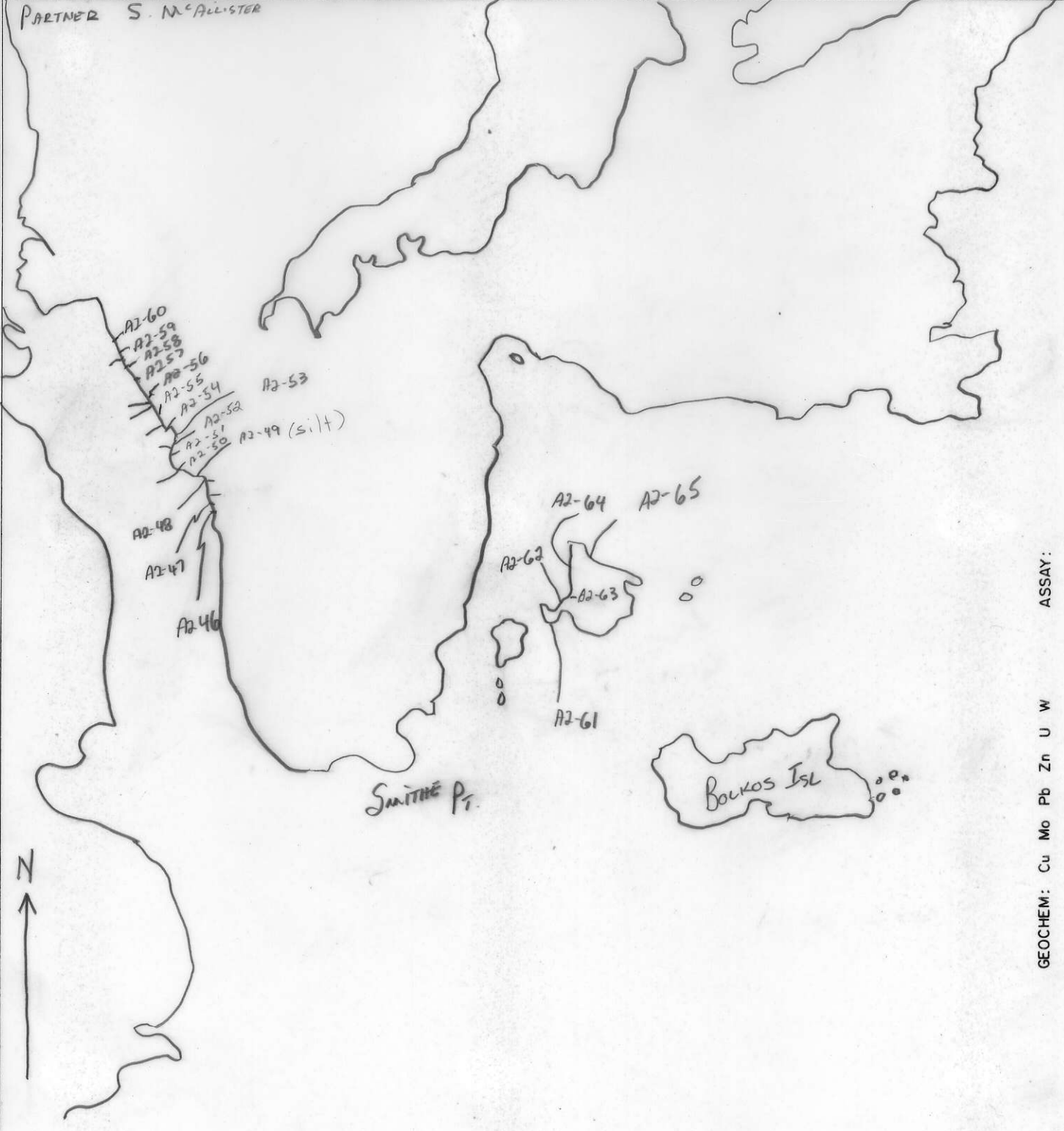
BCIL66620-C5M
ATTITUDES
100/40 N

Project <u>M-512</u>	NTS <u>103 B6W</u>	Scale <u>4 miles: 1 inch</u>	Page <u>1</u> of <u>1</u>	Traverse <u>✓</u>
Sampler <u>AL-HOFF</u>	Location, Target (words)		Sample Nos <u>B1-A2-46 - B1-A2-65</u>	
Date <u>MAY 7, 1982</u>	photo no. <u>BC-5093-101</u>		Cert. Nos	

PARTNER S. McALLISTER

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE, DOLOMITE
- SILT x SOIL
- SHALE
- CHERT
- ROCK
- PAN
- WATER
- SHALE
- CONGLOMERATE
- VOLCANIC
- SPECIMEN SITE
- SANDSTONE, SILTSTONE
- 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 - - - -

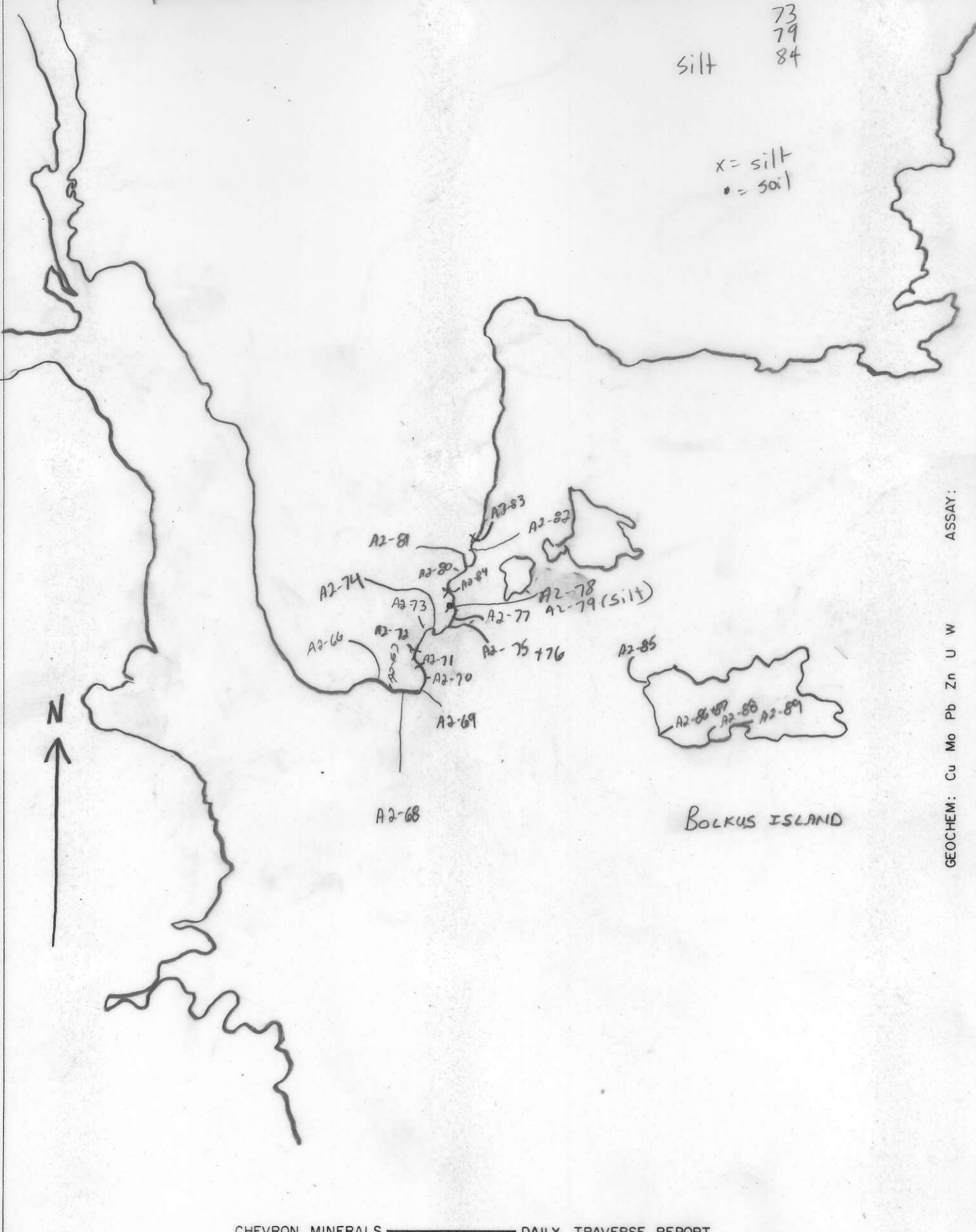


GEOCHEM: Cu Mo Pb Zn U W ASSAY:

BCIL 6662 a - CSM
ATTITUDES
100/40 N

Project	M 512	NTS 103 B6W	Scale 4 miles 1 inch	Page 1 of 1	Traverse
Sampler	AL HOFF	Location, Target (words) Smith Pt N east Coast + Bulkaa Is		Sample Nos B1-A2-66 - B1-A2-89	
Date	MAY 8/82	photo no.	BC-5093-116	Cert. Nos	

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



ASSAY:

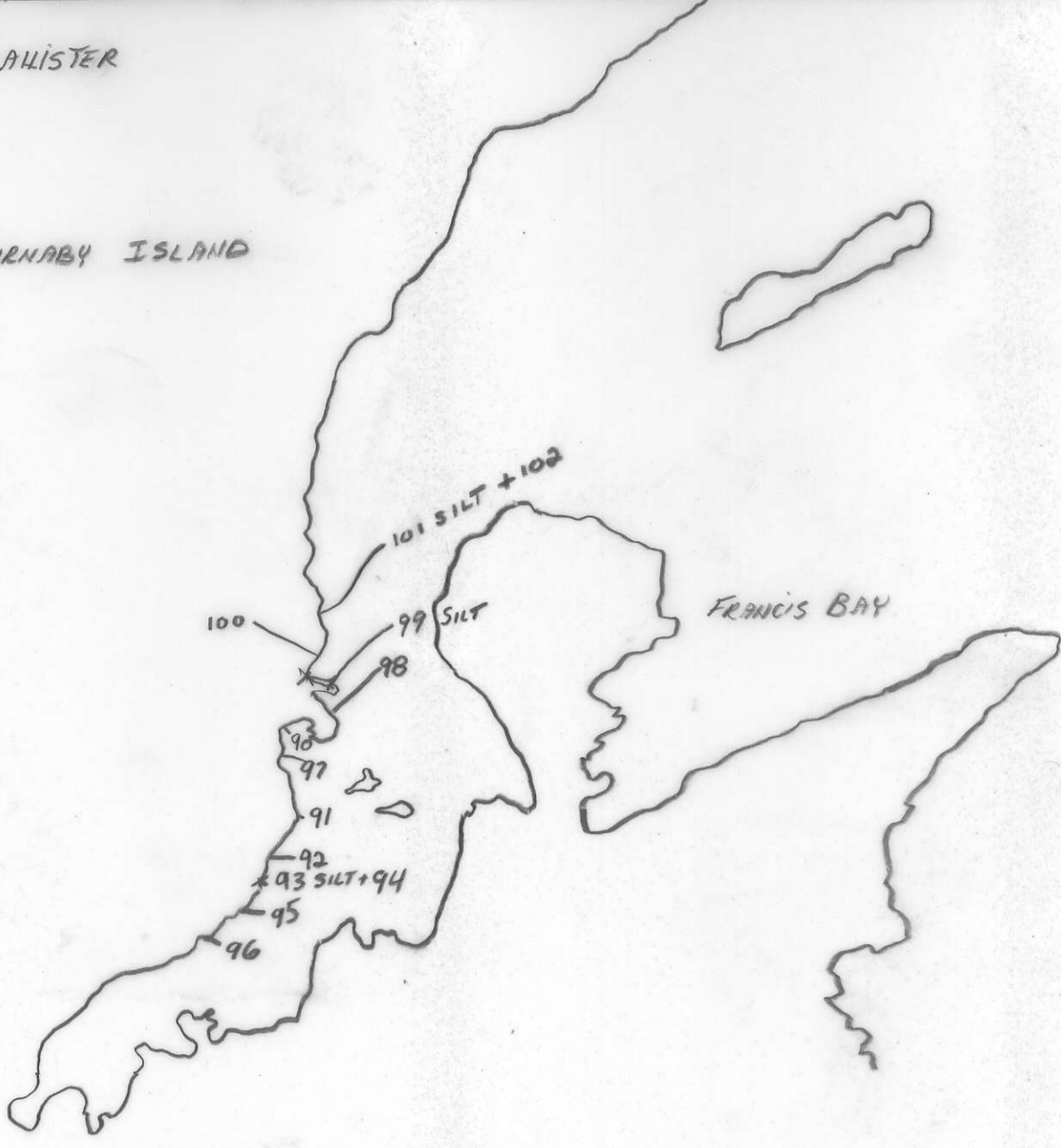
 GEOCHEM: Cu Mo Pb Zn U W

Project M-512	NTS 103 B6W	Scale 4 MILES / 1 INCH	Page 1 of 1	Traverse
Sampler AL HOFF	Location, Target (words) POOLE INLET WEST SHORE		Sample Nos B1-A2-90- B4-A2-102	
Date MAY 9, 1982	photo no. BC-5093-115		Cert. Nos	

PARTNER
S. McALISTER

BURNABY ISLAND

FRANCIS BAY



- SANDSTONE
- SILTSTONE
- CONGLOMERATE
- VOLCANIC
- CHERT
- SHALE
- LIMESTONE
- DOLOMITE
- INTRUSIVE
- GOSSAN, MINERALS
- SILT
- SOIL
- ROCK
- PAN
- WATER

DO NOT WRITE ON OTHER SIDE OR USE COLOURS
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:

BCIL 6662 a - CM
ATTITUDES
(100/40 N)

Project M-512	NTS 10G B6W	Scale 4 miles: 1 inch	Page 1 of 2	Traverse
Sampler AL. HOFF	Location, Target (words) SWAN ISL.		Sample Nos B1-A2-114 - B1-A2-118	
Date MAY 10, 1982	photo no. BC-5093-115.		Cert. Nos	

SANDSTONE
SILTSTONE

CONGLOMERATE

VOLCANIC

CHERT

SHALE

LIMESTONE
DOLOMITE

INTRUSIVE

GOSSAN,
MINERALS

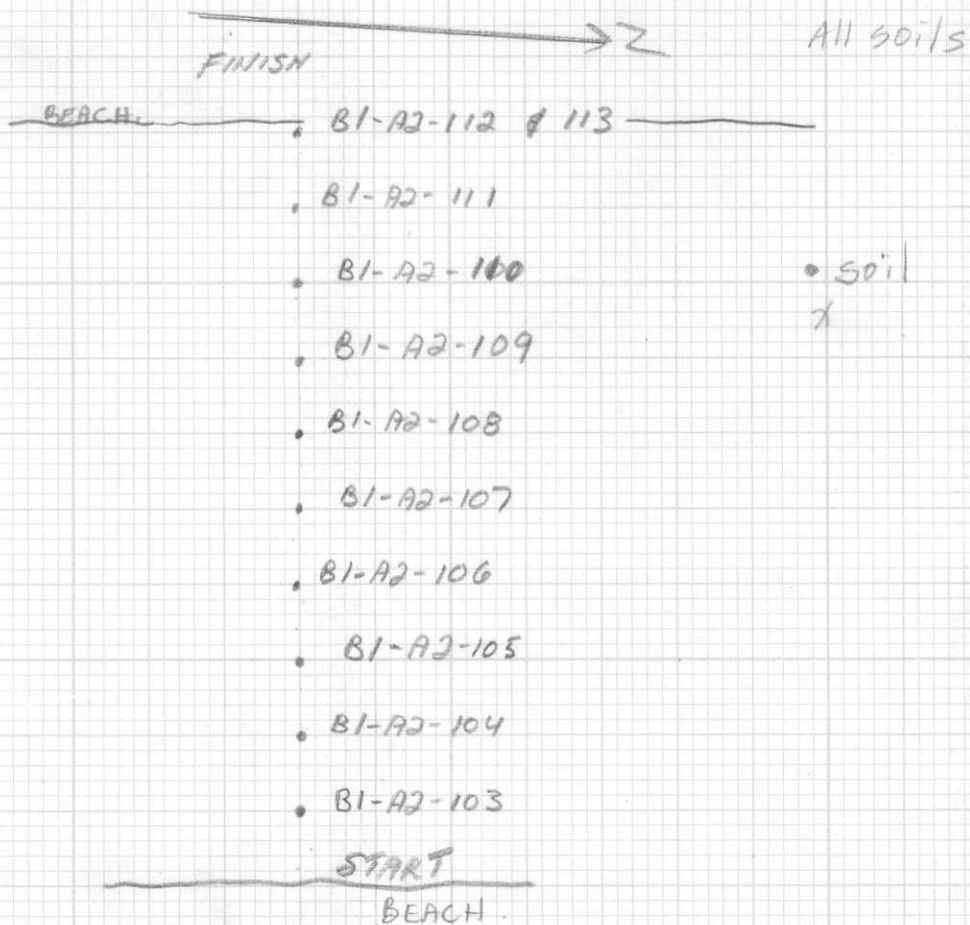
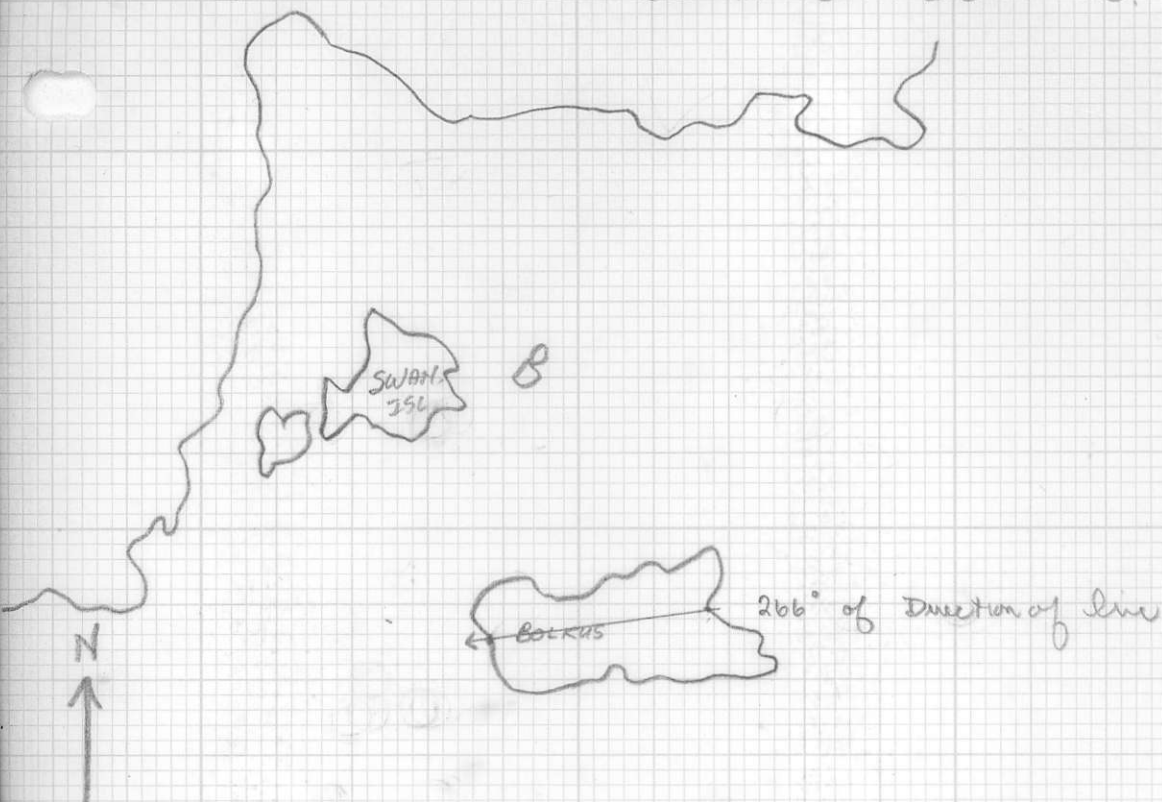
SPECIMEN SITE A, B, ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

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GEOCHEM: Cu Mo Pb Zn U W
ASSAY:

BOLKUS ISLAND TRAVERSE



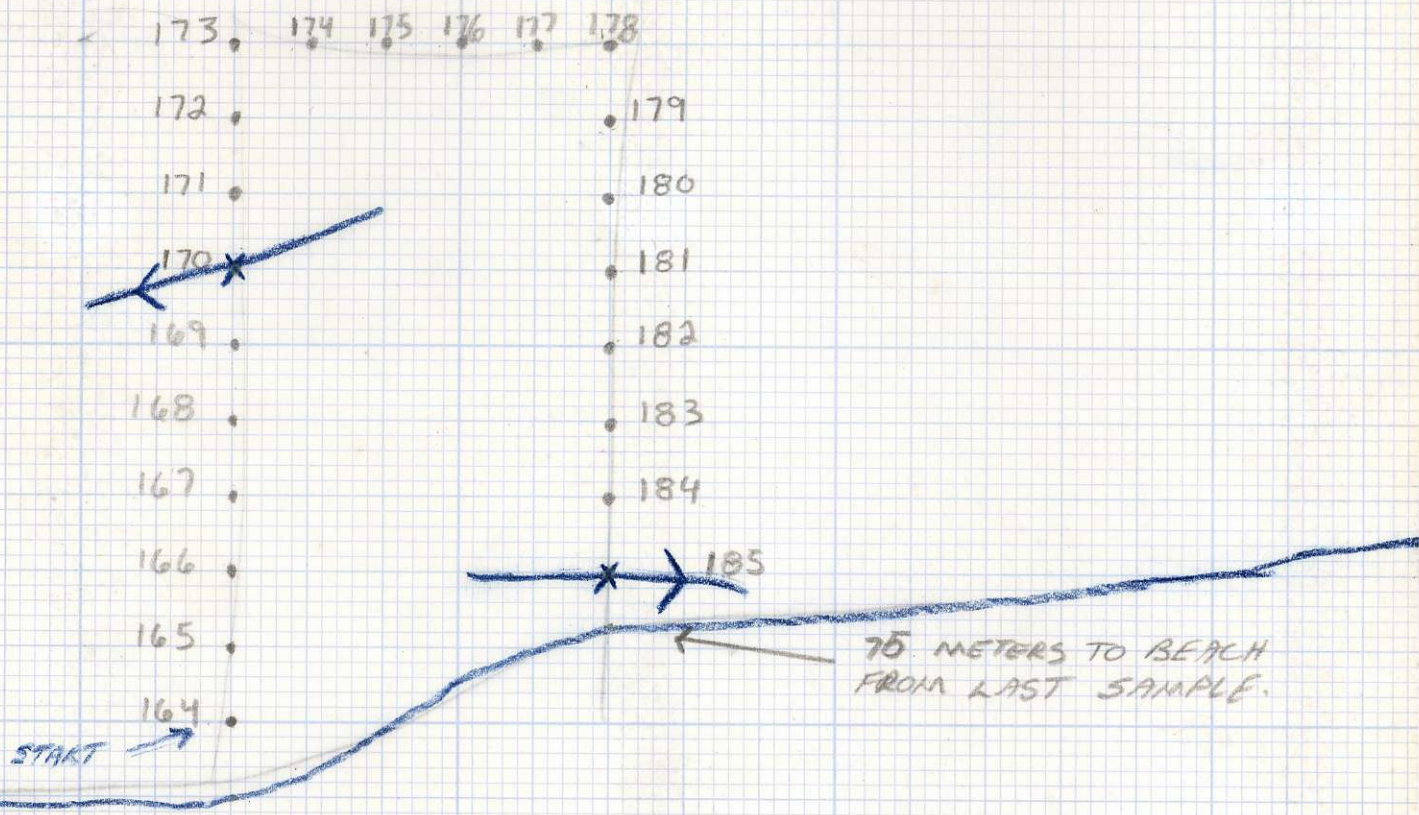
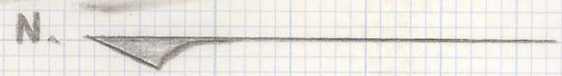
SCALE 1:10,000

AL HOFF MAY 13, 1982

TRAVERSE FROM SECTION COVE
INLAND

PARTNER SCOTT M^cARTHUR.

512.



BURNABY STRAITS

• SOIL
x SILT

SCALE 1:10,000

SAMPLE^d BI-AA-164 - BI-AA-185