

821106

ALEETA CLAIMS

Property Exam

A.D. Clendenan accompanied by Mike Price, Vendor

Location and Access

The Aleeta 1-8, Nus 1-2, and Bas 1-2 are located in the Mt. Saugstad area 16 km SSE of the Bella Coola airstrip, NTS 93 D 1,2,7,8. See figure 1.

Access is by helicopter to: a precipitous toe-in landing site on a rock ledge on the south vein; onto a 33° Talus slide below the cliff reported to contain the showing in the North West end of the North vein. The S E end of the North vein on Mt. Saugstad was not visited, due to low moving snow clouds, the vein is reported to be visible in the vertical cliff on the N side of the NW spur. The spur was 99% snow covered and glimpses of the area indicated sampling would be impossible without employing rock climber and sampling in safety would probably not be possible at all.

Bella CoolaAleeta

South Vein - 4700 ft in falling snow - East end of vein goes under snow-glacier. Mike Price said this is where he took the .41 oz/t Au sample. The Au is apparently only with the pyrite which is in 2-4 inch angular blebs. I estimate the pyrite pods make up 5-10% of total vein and incorporated wall rock (greenstone) make up 20% of the vein. Sample 84030 across 17 feet (nearly true width) of vein, 145/20/W - Sample is 98% quartz, 2% pyritic rhyolite, no wall rock.

The vein is exposed for 250' in the N facing wall of the cirque and maintains the same thickness and dip.

Sample 84031 N W end of 250' exposure, chips of exposed bull quartz face. Too steep to channel sample. No pyrite.

South Vein. East end

Sample 84034 - Float, selected best pyritized sample available. Pyrite appears to be in $\frac{1}{2}$ to 1 inch bands parallel to strike and dip of vein. Estimate 10-15% of quartz vein float is pyrite band.

Still snowing - ceiling 300 feet above o/c. Slope of hill measured 38° average both up and down to glacier, 600' below. Drill site possible with blasting and long lines, 200 feet above Quartz vein at east end.

Three avalanches occurred during the one hour on the showing, one crossed the vein trace 150 feet N W of sample site 84031.

N West end of North structure at Snootli Smitley Pass at 4250 ft on talus at base of cliff. Structure pointed out in cliff face appears (in fog) to be perpendicular to the cliff face which trends 140° .

The "structure" is \approx 5 ft across and sub vertical and extends up the face for about 150 ft. Accessible only by professional mountain climbers.

Sample 84033 - Float at base of cliff (where not snow covered) is 2-5% lmm pyrite disseminated in a chloritic greenstone which is weakly silicified.

Conclusion and Recommendations

On the South Vein the values obtained by Price are reportedly from samples containing a high percentage of pyrite. I do not feel the possibility of locating significant amounts of this material (where it strikes under a glacier) are good.

The N W end of the North Vein or structure appears from float below the 85° cliff face to be a pyritic greenstone at the contact with the Granodiorite.

The Mt. Saugstad Vein had not previously been sampled by Price and after seeing the location I doubt anyone is likely to sample or work on it.


A. D. CLENDENAN

A. D. Clendenan

- Attached:
1. Claim and Sample Location Map
 2. Sample Description
 3. Analysis Results
 4. Xerox of Photos BC 1848-63,44,46
- References:
1. Price, M. Oct 1983, Preliminary Report on the Patch Claim, Bella Coola Area, for Queenstake Resources.
 2. Price, M, Jan 1983, Mt. Saugstad Mineralized Area for Queenstake Resources.
 3. Air Photos 93 D, BC 1848-44,45,46,47. K.A. File.
 4. G.S.C. Memoir 372.

July 6, 1984

To: _____

From: A. D. CLENDENAN

PROJECT: ALEETA, PROPERTY EXAM
BELLA COOLA. 93 D₁, 2, 8

DATE: 6/7/84

SAMPLE No.	LOCATION	UTM		DESCRIPTION - REMARKS	RESULTS					
		E	N		FAAA Au PPb	Ag PPM	As PPM	Sb PPM	Cu PPM	Mo PPM
84030	ALEETA B			17ft Channel of Quartz Vein, (Above "landing site"), ^{2% Pyrite} in pods	50	1.5	3	0.4	300	14
84031	ALEETA B			250ft West of 84030 8ft x 8ft Panel of Quartz Vein, looks dead, Bull Qtz	5	0.1	1	0.2	12	3
84032	ALEETA B			100ft east of 84030 Selected Quartz Vein float, 50% pyrite: ^{below reported} High grade O/c.	.182 oz/t (FA)	1.72 oz/t (FA)	17	16	3.79 %	1
				The "High grade" O/c is snow covered & trends into the glacier.						
84033	ALEETA 1			N. W. end of North Structure, Selected Greenstone float, 2% pyrite, from talus.	20	0.7	2	0.1	500	17
				CHEMEX CERTIFICATES A8413431, A8413432						
				19 JULY 1984						



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212 Brookesbank Ave.
North Vancouver, B.C.
Canada V7J 2C1
Telephone: (604) 984-0221
Telex: 043-52597
KERR ADDISON MINES LTD.

JUL 19 1984

CERTIFICATE OF ANALYSIS

TO : KERR ADDISON MINES LTD.
(ATTN: RAY DUJARDIN)
703 - 1112 W. PENDER ST.
VANCOUVER, B.C.
V6E 2S1

CERT. # : A8413431-001-A
INVOICE # : 18413431
DATE : 19-JUL-84
P.O. # : B 02
ALETA

ATTN: A.D. CLENDENAN

Sample description	Prep code	Cu ppm	Mo ppm	Ag ppm	AS ppm	Sb ppm	Au ppb FA+AA
84030	205	300	14	1.5	3	0.4	50
84031	205	12	3	0.1	1	0.2	5
84033	205	500	17	0.7	2	0.1	20



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V6E 2S1

CERT. # : A8413432-001-A
INVOICE # : 18413432
DATE : 18-JUL-84
P.O. # : B 02
ALETA

ATTN: A.D. CLENDENAN

Sample description	Prep code	Mo ppm	AS ppm	Sb ppm			
84032	207	1	17	1.6	--	--	--



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JUL 20 1984

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VANCOUVER, B.C.
V6E 2S1

CERT. # : A8413432-001-A
INVOICE # : 18413432
DATE : 18-JUL-84
P.O. # : B 02
ALETA

ATTN: A.D. CLENDENAN

Sample description	Prep code	Cu %	Ag FA oz/T	Au FA oz/T			
84032	207	3.79	1.72	0.182	--	--	--



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CANADA V7J 2C1

• ANALYTICAL CHEMISTS

• GEOCHEMISTS

• REGISTERED ASSAYERS

TELEPHONE: (604) 984-0221

TELEX: 043-52597

CERTIFICATE OF ASSAY

TO : QUEENSTAKE RESOURCES

9th FLOOR 850 WEST HASTINGS STREET
VANCOUVER, B.C.
V6C 1E1

CERT. # : A8213486-001-1
INVOICE # : I8213486
DATE : 30-SEP-82
P.O. # : NONE

ATTN: MIKE PRICE

Sample description	Prep code	Cu %	Ag FA oz/T	Au FA oz/t			
01	207	0.74	0.63	0.048	--	--	--
02	207	0.15	3.45	0.410	--	--	--
03	207	<0.01	0.25	0.010	--	--	--
04	207	0.01	0.24	0.008	--	--	--
05	207	<0.01	0.04	<0.003	--	--	--
06	207	<0.01	0.05	<0.003	--	--	--
07	207	0.07	0.03	0.003	--	--	--

ALERTA 8

Location	Elevation	Vein Width	Sample	Width	Notes	Cu %	Ag FA	Au FA
1	1524 m	3 m +	01	1.5 m	Hanging wall of vein	.74	.63	.048
			02	1.5 m	Footwall of vein	.15	3.45	.410
2	1520 m	5 m +	03	1.5 m	Hanging wall	<.01	.25	.010
			04	2.0 m	Centre	.01	.24	.008
			05	1.5 m	Footwall	<.01	.04	<.003
3	1580 m	4 m	06	4.0 m	Barren quartz	<.01	.05	<.003
			07	-	Grab sample of malachite-stained host rock	.07	.03	.003



TO:
MR. TOM CONWAY
 435 West Pender Street
 Vancouver, B.C.
 V6B 1T2

General Testing Laboratories

A Division of SGS Supervision Services Inc.

100 1001 EAST PENDER ST., VANCOUVER, B.C., CANADA V6A 1W2
PHONE (604) 254-1647 TELEX 04-507514 CABLE: SUPERVISE

SEMI QUANTITATIVE
CERTIFICATE OF ASSAY
ANALYSES CERTIFICATE

No.: **8405-0052** DATE: **May 14/84**

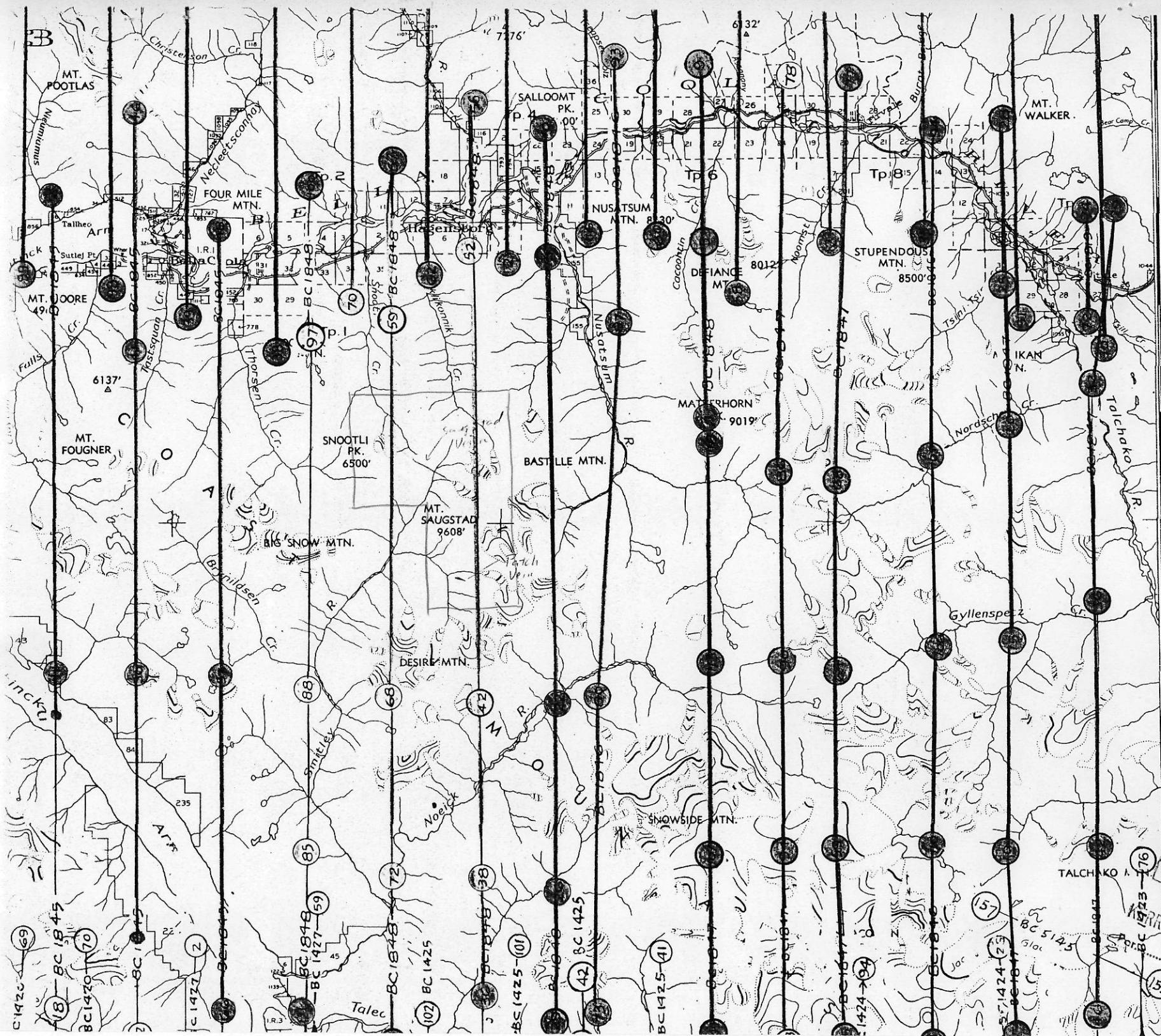
We hereby certify that the following are the results of assays on: **ORE** made on: **ONE SAMPLE**

MARKED	ELEMENT	UNIT	GOLD	SILVER	Copper	XXX	XXX	XXX	XXX
			oz/st	oz/st	Cu (%)	sample	No	CR	XXX
Aluminum	Al	ND							
Antimony	Sb	ND							
Arsenic	As	ND							
Barium	Ba	0.02							
Beryllium	Be	ND							
Bismuth	Bi	ND							
Boron	B	ND							
Cadmium	Cd	0.00	0.033	0.20	0.43				
Calcium	Ca	S.							

N.W. END of North Structure.
ALERTA 41

All results expressed as percentages

ATRS - Major constituent



93D

SHEET 2

OF 2

SCALE:

4 MI. = 1 IN.

Compile

Revise

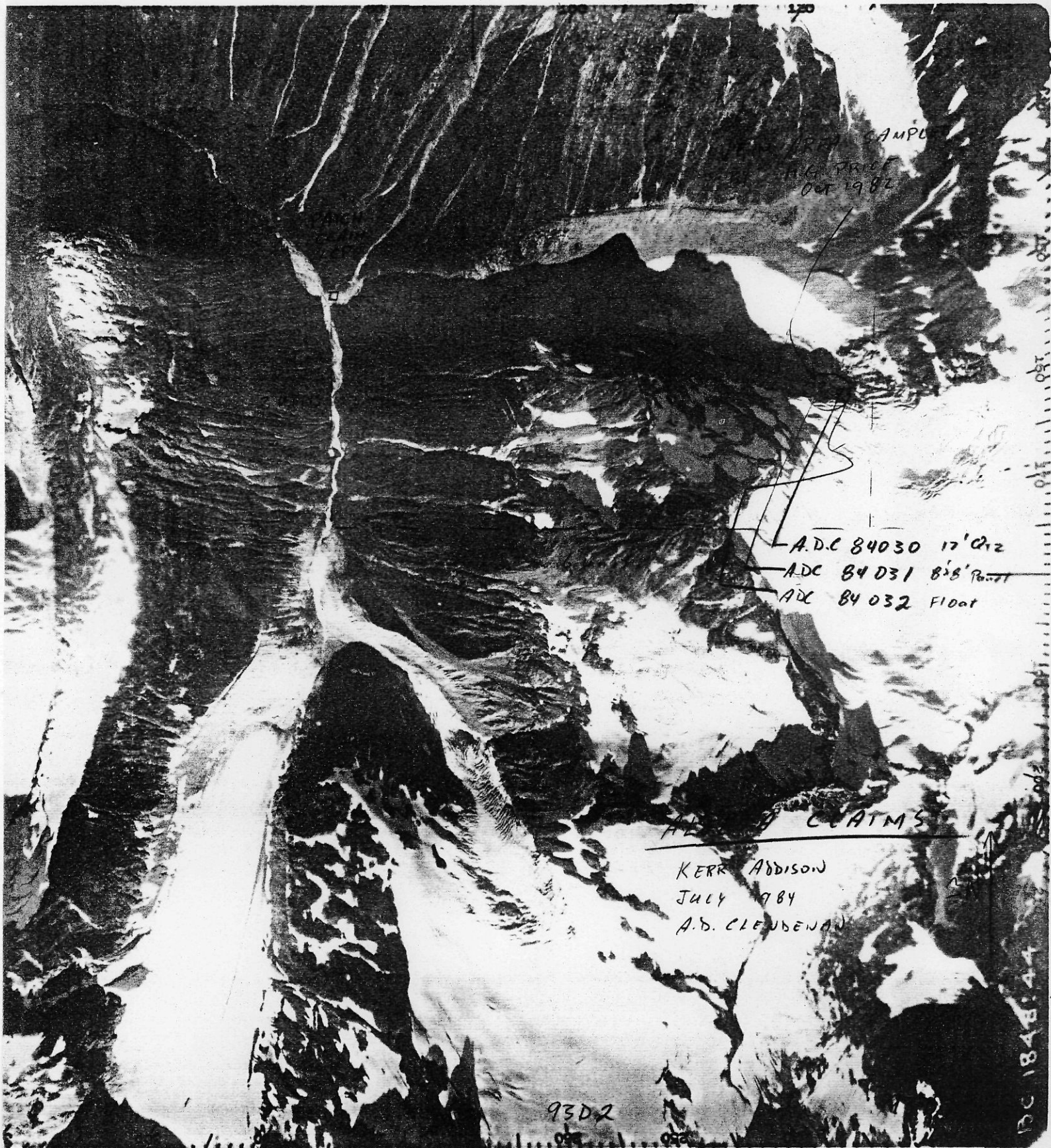
OCT 1954 KW.

PHOTOS IN OFFICE

PLOTTED IN REV

(May, 1983)

RECEIVED
 SEP 12 1967
 ADDISON
 MINES L



170
CAMP
OCT 1982

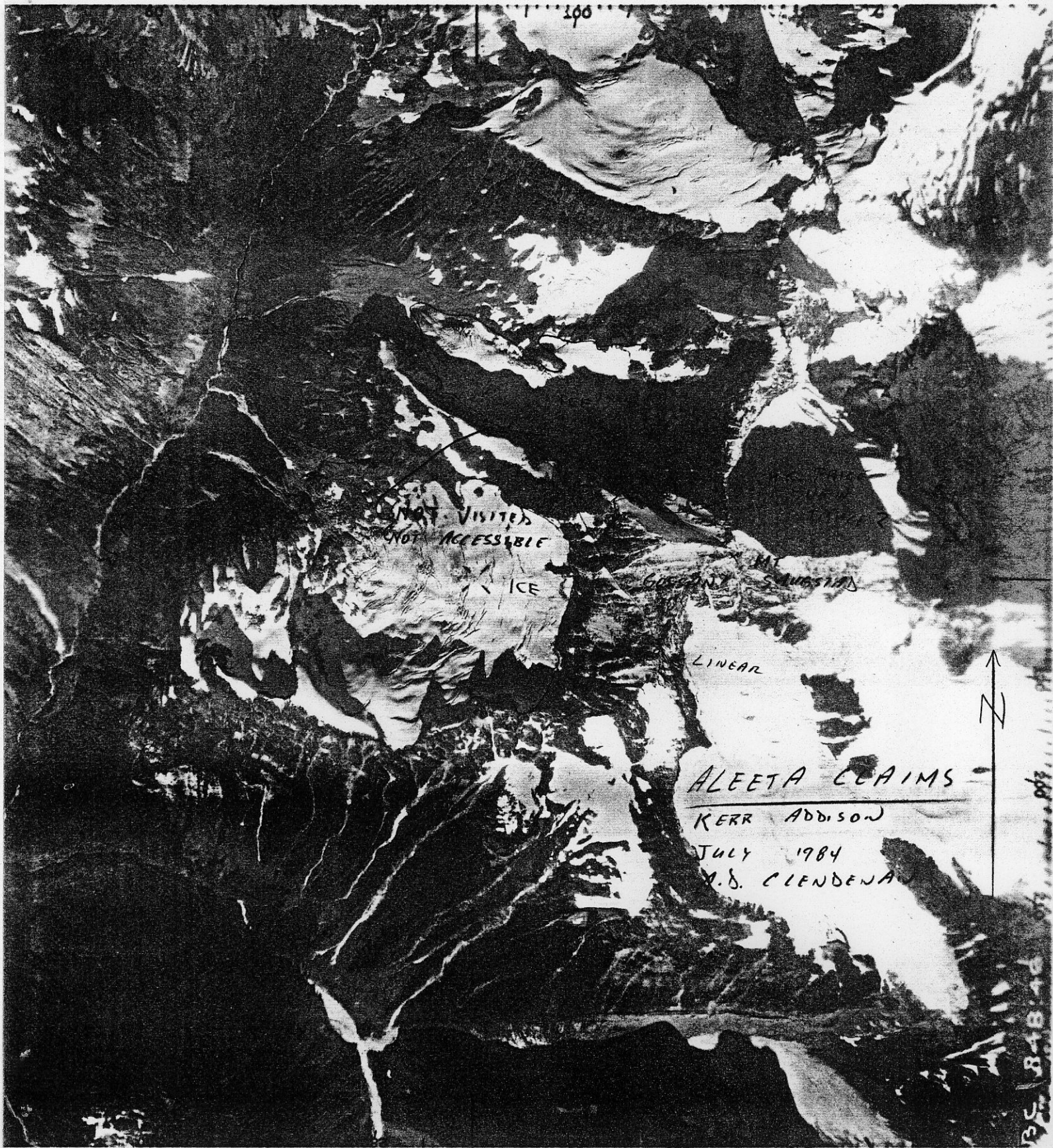
A.D.C 84030 17'012
ADC 84031 8'8'76.11
ADC 84032 Float

ALPINE CLIMB

KERR ADDISON
JULY 1984
A.D. CLENDENAN

9302

DC 1848:44



190

NOT VISITED
NOT ACCESSIBLE
ICE

GUSSENY MOUNTAIN

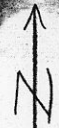
LINEAR

ALEETA CLAIMS

KERR ADDISON

JULY 1984

M.S. CLENDENAN



B-48-4d



M.G. PRICE
N.W. END
NORTH STRUCTURE

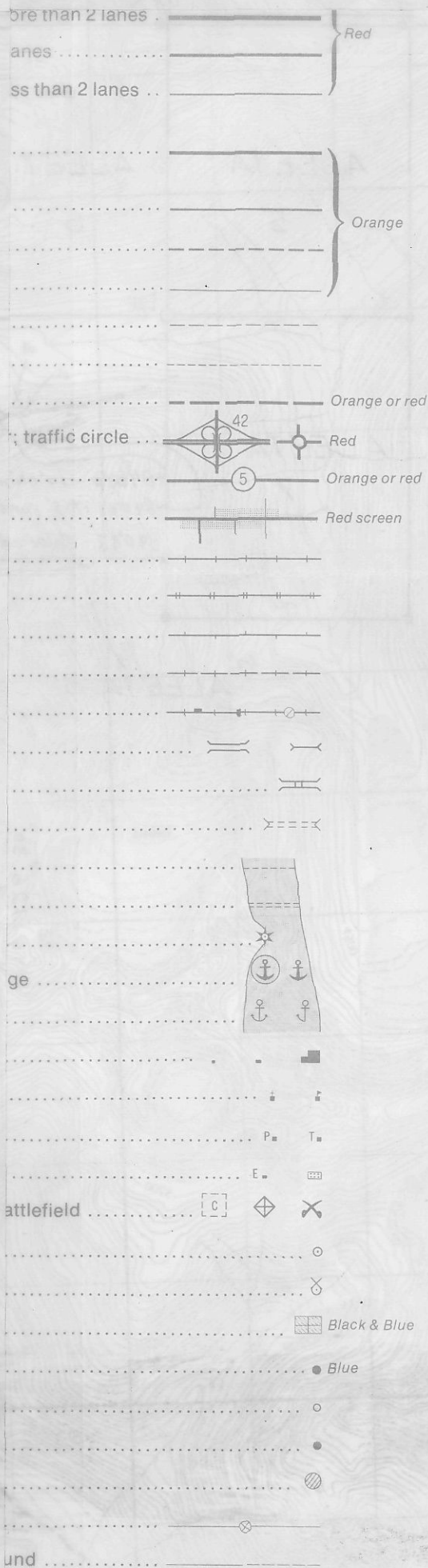
LB403A

MT SAUGSTAD →

8078-63
30-7

C.C. MINS

485-488-489-490-491-492-493-494-495-496-497-498-499-500



Agricultural Research Station Station de recherches agricoles
 Air Beacon Aérophare
 Airfield Terrain d'aviation
 Airport Aéroport
 Airport Limits Limites d'aéroport
 Alkali Alcali
 Amusement Park Parc d'attractions
 Animal Farm Ferme d'animaux
 Animal Research Farm Ferme de recherche animale
 Aqueduct (underground) Aqueduc (souterrain)
 Arena Aréna
 Armoury Manège militaire
 Ash Disposal Lagoon Dépôt lagunaire de cendres
 Asphalt Plant Usine d'asphalte
 Auto Depot Cour d'automobiles
 Automobile Plant Usine d'automobiles

B

Ball Park Terrain de baseball
 Ballast Pit Ballastière
 Barrier Barrière
 Bible Camp Colonie biblique
 Bird Sanctuary Sanctuaire d'oiseaux
 Boat House Hangar à bateaux
 Boom Piers Jetées d'estacade
 Boys Camp Colonie de vacances pour garçons
 Boy Scout Camp Camp de scouts
 Brewery Brasserie
 Brick Factory Briqueterie
 Brick Plant Briqueterie
 Brick Yard Dépôt de briques
 Bunker Soute
 Burner Brûleur
 Butts Buttes

C

Cabin Cabine
 Cable Car Crossing Croisement de tramways
 Cable House Station de téléphérique
 Cannery Conserverie
 Cattle Feeder Station Poste d'alimentation du bétail
 Causeway Chaussée
 Cave Caverne
 Cement Plant Usine de ciment
 Cemetery Cimetière
 Chair Lift Télésiège
 Cheese Factory Fromagerie
 Chemical Plant Usine de produits chimiques
 Chimney Cheminée
 Church Camp Colonie d'appartenance religieuse
 Cinema Cinéma
 City Hall Hôtel de ville
 City Limits Limites de ville
 Clay Pit Glaisière
 Coke Plant Usine de coke
 Community Centre Centre communautaire
 Community Hall Salle communautaire
 Compressor Station Station de compression
 Concrete Plant Usine de béton
 Conservation Area Zone de conservation
 Conservation Park Parc de conservation
 Control Dam Barrage de régulation
 Control Gate Barrière de contrôle
 Control Tower Tour de contrôle
 Convent Couvent
 Conveyor Convoyeur
 Correctional Institute Institut de réhabilitation
 Court House Palais de justice
 Covered Bridge Pont couvert
 Crane Grue
 Crib Caisson
 Cricket Club Club de cricket
 Crippled Childrens Camp Colonie d'enfants handicapés
 Crushing Plant Installation de broyage
 Curling Club Club de curling
 Customs Douane

D

meter Station
 Metis Colony
 Microwave
 Mile Post
 Mine Dump
 Mine Waste
 Monastery
 Municipal Hall
 Museum

N

Nature Camp
 Nursing Home

O

Observatory
 Oil
 Oil Pipeline
 Oil Refinery
 Oil Wells
 Open Pit
 Oratory
 Orphanage

P

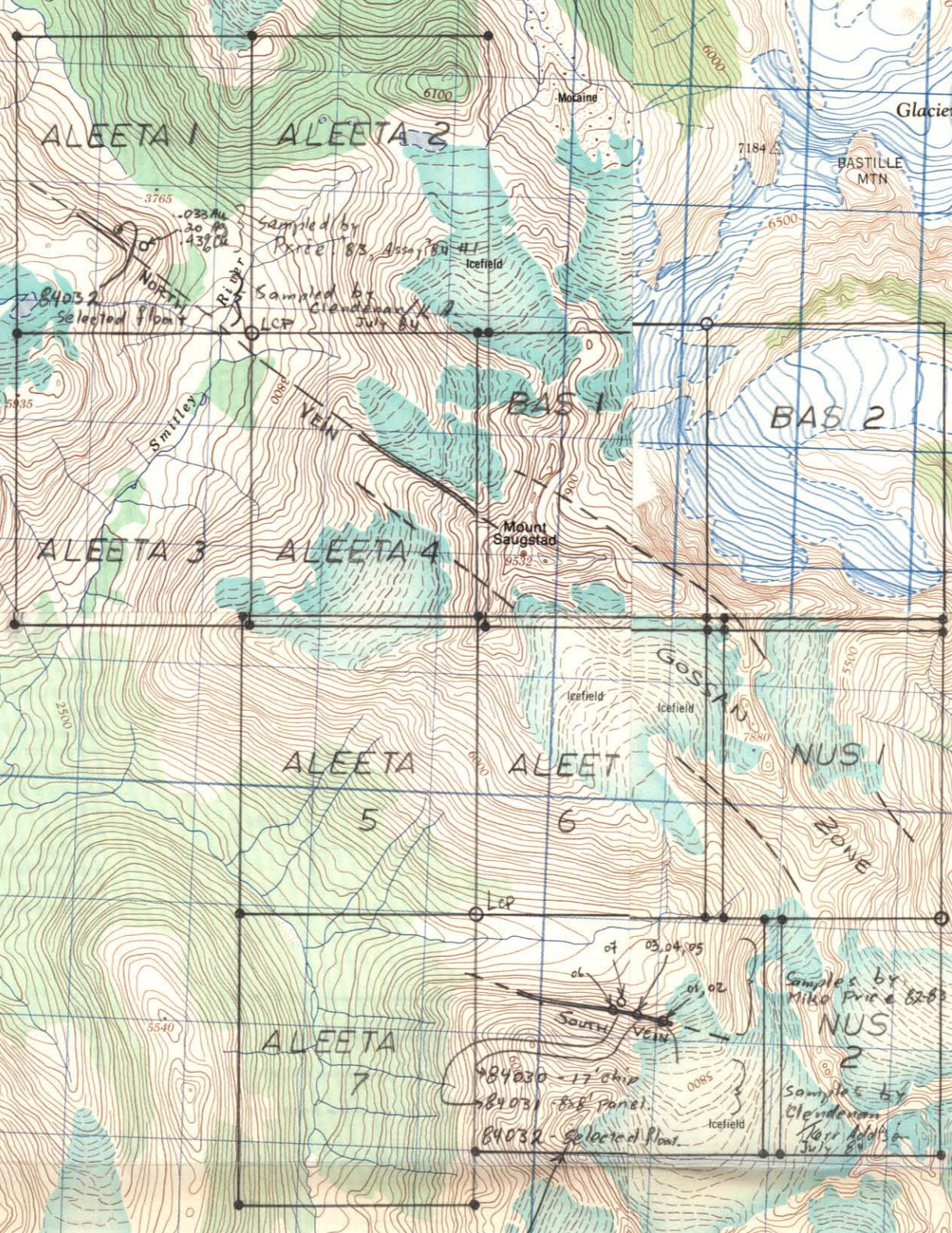
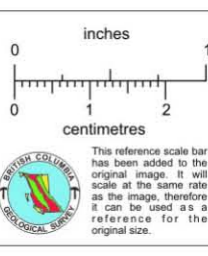
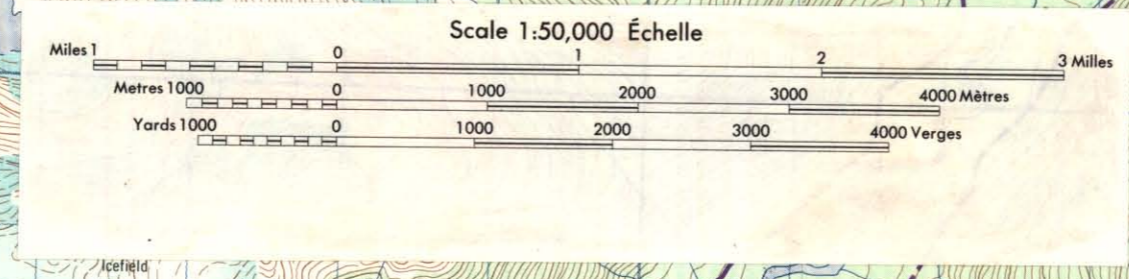
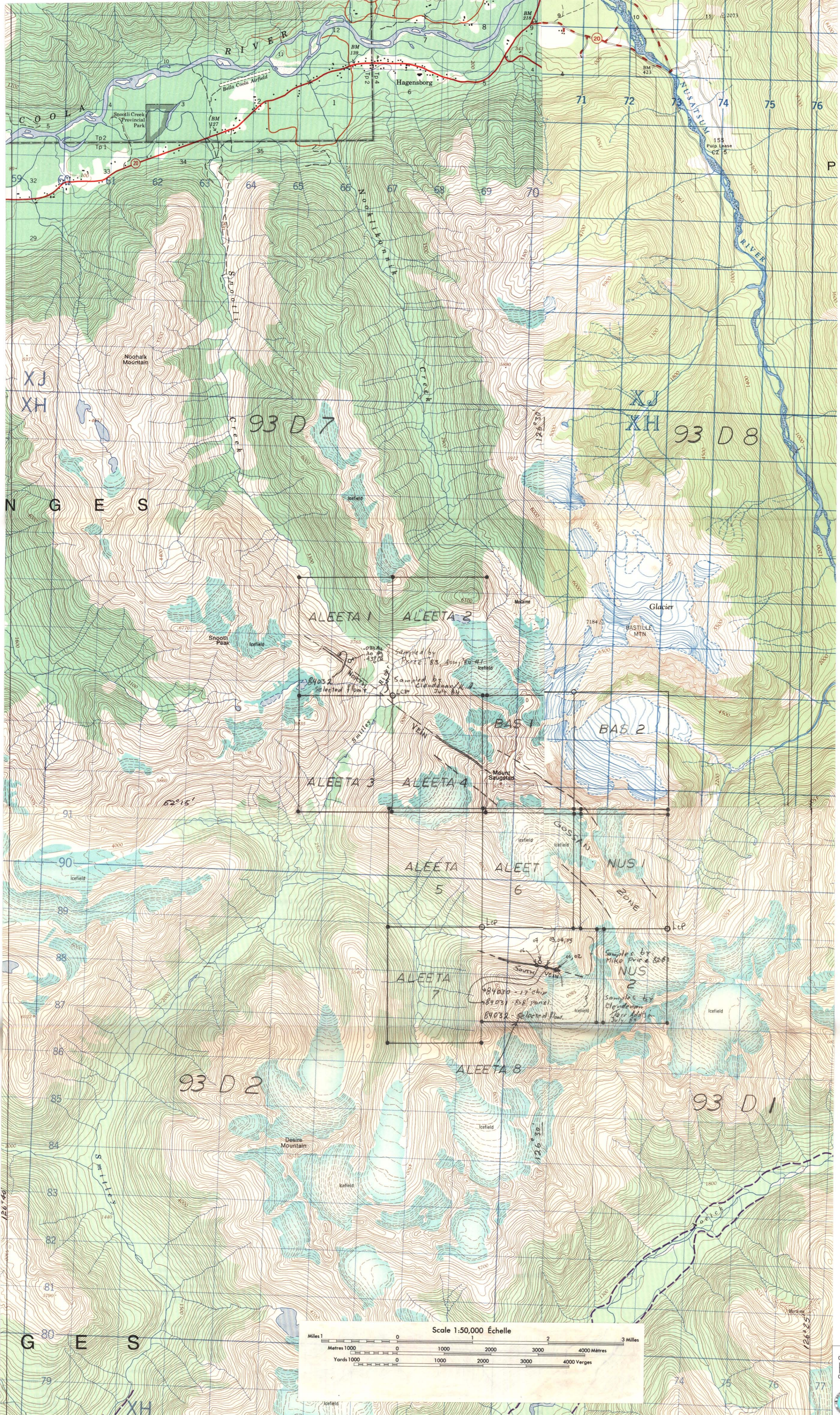
Packing Plant
 Paint Works
 Palsa Bog
 Paper Mill
 Park
 Parliament Building
 Peat Bog
 Peat Cutting
 Peat Plant
 Penitentiary
 Penstock
 Pile
 Plant
 Plastic Factory
 Pollution Sensing
 Position Approximate
 Poultry Farm
 Power House
 Private
 Private Road
 Proposed
 Pulp Mill
 Pumphouse
 Pumping Station

R

Radio Telescope
 Raised Beaches
 Ranger Station
 R C M P
 Recreation Centre
 Refinery
 Rehabilitation Centre
 Religious Camp
 Religious Colony
 Research Station
 Reservoir
 Residue Pond
 Rifle Range
 Rink
 Roundhouse
 Ruins

S

Salt
 Salt Domes
 Sand Domes
 Sand Hills
 Satellite Tracking Station
 Sawmill
 Seed Processing Plant
 Seminary



93 D 7

93 D 8

93 D 2

93 D 1

XJ
XH

XJ
XH

NG ES

GS

XH

P

77