



Ministry of Employment and Investment

009012

921/32

FAX SHEET**PROPERTY FILE****DATE:** May 6, 1997**FAX:** Various**TO:**

- ☛ Ministry of Environment, Lands and Parks - Envir. Lower Mainland Reg.
- ☛ Ministry of Forests - Chilliwack Forest District
- ☛ Robert Pinsent, Regional Geologist

RE: File No.: 14675-30/ML-MX-SKAGLProperty(ies): SkagitName of Operator: Sante lacuton, Quarry Pacific Industries Ltd.Notice of Work Date: April 24, 1997**FROM:** Al Ludwig, District Manager and Engineer**SENDER:**

PF

You should receive 10 page(s) including this cover sheet.
If you do not receive all the pages, please call (250) 751-7371.

COMMENTS:

For information ONLY.

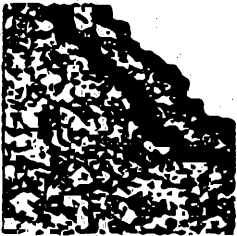
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This material may contain confidential or personal information which may be subject to the provision of the Freedom of Information and Protection of Privacy Act. If you receive this transmission in error, please notify us immediately by telephone at (250) 751-7240. Thank you for your cooperation and assistance.

Energy and Minerals Division

2080B Labieux Road
Nanaimo, British Columbia
V9T 6J9Telephone: (250) 751-7240
Phone: (250) 751-7373

QUARRY PACIFIC



INDUSTRIES LTD

2820 INGLETON AVE., BURNABY, B.C. V5C 6G7
Tel. (604) 435-4431

TELEX 04-356577
CAN 1-800-663-8510
USA 1-800-663-8043
FAX (604) 437-7687

FAX TRANSMISSION

ATTENTION: Al Ludwig

DATE SENT: April 25, 1997

OF: Energy & Mines

FROM: Sante Iacutone

FAX NO: 250-751-7373

REPLY: YES ~~XXX~~ NO

NO. PAGES 20 (INCL COVER SHEET)

URGENT XXX

MESSAGE

Reply to your fax of April 24:

1. Sorry, the Skagit claims should not have been included. Boulder 1-2-3-64 claims are the one's active for us.

2. See #1 above

Margranite does own the Boulder claims. As I mentioned to you, Margranite and Quarry Pacific have exactly the same shareholders and Mr. C. Corra is President for both companies.

3. ~~See~~ - See attached.

4. We will probably remove approx. 1,000 - 2,000 MT

5. See attached - same maps as in previous application.

6. See attached - same as in previous application

7. Blasting we have access to two (2) people that have done the blasting for us in our operations over the last few years, - Roger Hawk & Dan Demings - and more recently I understand another employee of ours has his blasting ticket.

- Anthony Bennett

I hope this is all you require. Your assistance will be greatly appreciated.

Thank you.



Province of British Columbia

Ministry of Energy, Mines and Petroleum Resources
Mineral Resources Division

MINISTRY OF EMPLOYMENT & INVESTMENT
ENERGY & MINERALS DIVISION
APR 25 1997
NANAIMO, B.C.

NOTICE OF WORK AND RECLAMATION PROGRAM ON A MINERAL PROPERTY

The information requested on this form is collected under the authority of the Mines Act (S.B.C. 1980, CHAP. 56, INDEX CHAP. 263.6) and in accordance with the Freedom of Information and Protection of Privacy Act. The information is collected for the purpose of issuing a permit under the Mines Act and may be referred to other agencies as outlined in the Health, Safety and Reclamation Code for Mines in British Columbia. If you have any questions regarding the collection and use of this information, contact the Land Management and Policy Branch in Victoria at 952-0462 or write: Land Management and Policy Branch, 4th Floor, 1810 Blanshard Street, Victoria, British Columbia, V8V 1X4.

1. **NAME OF PROPERTY:** SKAGIT MINERAL PROPERTY

Previous Annual Work Approval Number (applicable only to those properties previously worked)
(eg SMI91-0100500-123) NAN - 94 - 0700 455 - 115

Reclamation Permit Number, if previously issued (may be several years old) MX-7-65

Name of Claims: SKAGIT, ~~SKAGIT 1, 2, 3, 4~~, BOULDER 1, 2, 3, 4

2. **LOCATION:** Is any part of this Property in a Recreation Area or Park? Yes No

Are any of the surface rights of this property privately owned? Yes No (Operator responsible for contacting owner)

Name and address of private land owner:

Mining division: All NTS map sheets (e.g. 094L02E) 92 H/3W

Latitude: 49 ° 08 Longitude: 121 ° 17 Minfile No. (if known)

Access route (from nearest town to property): SILVER HOPE FORESTRY ROAD APPROX 33KM S. OF HWY #1
NEAR HOPE, B.C. ACCESS TO SITE OFF MAIN ROAD IS BY 400M LOGGING SKID ROAD

3. **OPERATOR/AGENT** (Person or Company controlling property on behalf of the owner):

Name: SAME AS PREVIOUS APPROVAL NUMBERS (QUARRY FACETS INDUSTRIES LTD) Telephone No: 435-4431

Coropony contact person: (FORMERLY MARGRANITE INDUSTRY LTD) Fax No: 437-7687

Address: 2820 INGLETON AVE City: BBY

Province: BC Postal Code: V5C 6G7

Signature of Operator/Agent: C. CORRA PRESIDENT Date: APR. 24/97

4. **OWNER:** (Title Holder)

Name: SAME AS PREVIOUS APPROVAL NUMBER Fax No: 437-7687

Address: (FORMERLY MARGRANITE INDUSTRY LTD) City: BBY, BC

Province: BC Postal Code: V5C 6G7 Telephone No: 435-4431

Signature of Owner (or letter of Authorization from Owner): Date: APR 24/97

5. NAME OF MANAGER: SANTE LACUONE Manager's Telephone No.: 435-4431
 (Person responsible for management and operation of property)

To whom is correspondence sent regarding this notice? X Owner Operator

6. DURATION: Duration of work: From MAY 1, 1997 To DEC. 31, 1997

7. EXPLORATION WORK (Non Mechanical)

Geochemical.....	N/A	Geophysical.....	N/A
Prospecting.....		Geological.....	
Flagging/Blazing.....		Other.....	

8. EXPLORATION WORK (Mechanical)

Blasting.....	X	Drilling.....	
Clearing Trees.....	NO	Trenching.....	NO
Line Cutting.....	NO		

If blasting, give details of explosives, magazines, etc. DETONATING CORD & CAPS (E. CORD, PRIMA CORD, PRIMA FLEX)
 Give number of existing explosives storage permit # 44 (MARCH 1992)

9. WATER SUPPLY (subject to approval under the Water Act)

Describe the source of water supply N/A
 Estimated quantity of water to be used: 0 c.f.s. Location of water intake (show on plan).....

10. WASTE WATER TREATMENT (subject to approval under the Waste Management Act) including disposal of drilling mud and sludge.

Describe treatment and disposal facilities (size of settling pond, recycling, distance to nearest stream, etc). Show on plan.
NO WATER USED.

11. ESTIMATED NUMBER OF WORKERS ON SITE (including Contractors): 3

12. EQUIPMENT LIST

Note: all motorized equipment to comply with the Mining Code

Number and Type	Size/Capacity	Number and Type	Size/Capacity
a) EXCAVATOR.....	CAT 235.....	e) AIR COMPRESSOR.....	
b) LOADER.....	CAT 980.....	d) SMALL TRAILER (LUNCHROOM & FIRST AID)	
c) HAND DRILLS.....		e) AIR TRACK DRILL WITH DUST SUPPRESSION	
d) STORAGE CONTAINER.....		b).....	

13. FIRST AID FACILITIES (Must comply with W.C.B. Regulations)

Describe methods of communication, emergency transportation, and type of first aid kit. SITE, TELEPHONE, MOBILE, RADIO, FIRST AID ONSITE

Location of nearest hospital: HOPE, B.C. Travel time to hospital: 45 MIN

14. SURFACE DISTURBANCE OFF MINERAL CLAIMS NONE

Campsite: # of people Length: Width: Area:
Road access construction: Total length: Approximate width: Area:
Other (specify): Area:

15. SURFACE DISTURBANCE ON MINERAL CLAIMS WILL COMPRISE BOULDER REMOVAL AND MINOR AMOUNTS OF SURFACE DRILLING

- (a) Settling ponds: # 0 Length Width Area
(b) Road construction: (IN PLACE) Total length Width Area
(c) Drilling: # of sites: 1 (SEE 17) Depth Length Width Area
(d) Trenching # of trenches: N/A Depth Length Width Area
(e) Test pits: # of pits: N/A Depth Length Width Area
(f) Linecutting NONE Length Width Area
(g) Clearing Trees NONE Length Width Area
(h) Campsite: # of people: N/A Length Width Area
(i) Underground work: area of surface disturbance N/A Length Width Area
(j) Rock dumps: area of surface disturbance N/A Length Width Area
(k) Other: describe: WORK AREA APPROX 100M x 150M (INCLUDES DRILLING & BOULDER REMOVAL) Area: 15,000

TOTAL SURFACE AREA DISTURBED ON MINERAL CLAIMS THIS YEAR:

PRIOR DISTURBANCE ON CLAIM SAME AS ABOVE PLANNED RECLAMATION THIS YEAR:

BALANCE OF UNRECLAIMED DISTURBANCE AT THE END OF PROJECT THIS YEAR:

16. PRESENT STATE OF LAND ON WHICH WORK IS PROPOSED

Forested: FORESTRY
Access roads (present use and condition) SILVER HOPE ROAD IN EXCELLENT CONDITION/LOCAL HAUL ROAD CAN ACCOMODATE HAUL TRUCKS
Old workings (location, condition)

(Please complete reverse side of

17. RECLAMATION PROGRAM: (All work programs require a reclamation program which must follow Guidelines for Mineral

Exploration: Environmental Reclamation and Approval Requirement)

Proposed use of land after reclamation:.....RETURN TO CROWN.....

Describe protective measures and proposed site reclamation methods with reference to the items listed below:

Topsoil handling (where applicable):.....STACKPILE.....

Camp sites:.....N/A.....

Trenches, drill sites, major excavations:.....N/A.....

Roads:.....N/A.....

Revegetation of disturbed areas:.....SPREAD TOPSOIL WHERE APPLICABLE.....

Waste dumps:.....N/A.....

Adits:.....N/A.....

Drill core storage.....N/A.....

Other:.....

18. URANIUM/THORIUM

Is any part of this property designated as a Uranium/Thorium area? ___Yes XNo

If yes - has a survey been completed? ___Yes ___No

Note: if underground exploration or development is contemplated, an additional 'Underground Exploration Work Application for Approval' form must be completed.

This application will be returned if it is not accompanied by a legible map showing location of claim posts, property boundaries, location of property, access to property, location of work areas, roads, watercourses, proposed grid layouts, camps and other surface facilities. Preferred maps are: a) 1:50,000 topographic maps; b) claim maps; c) detailed map of area disturbed; or as required by the District Manager.

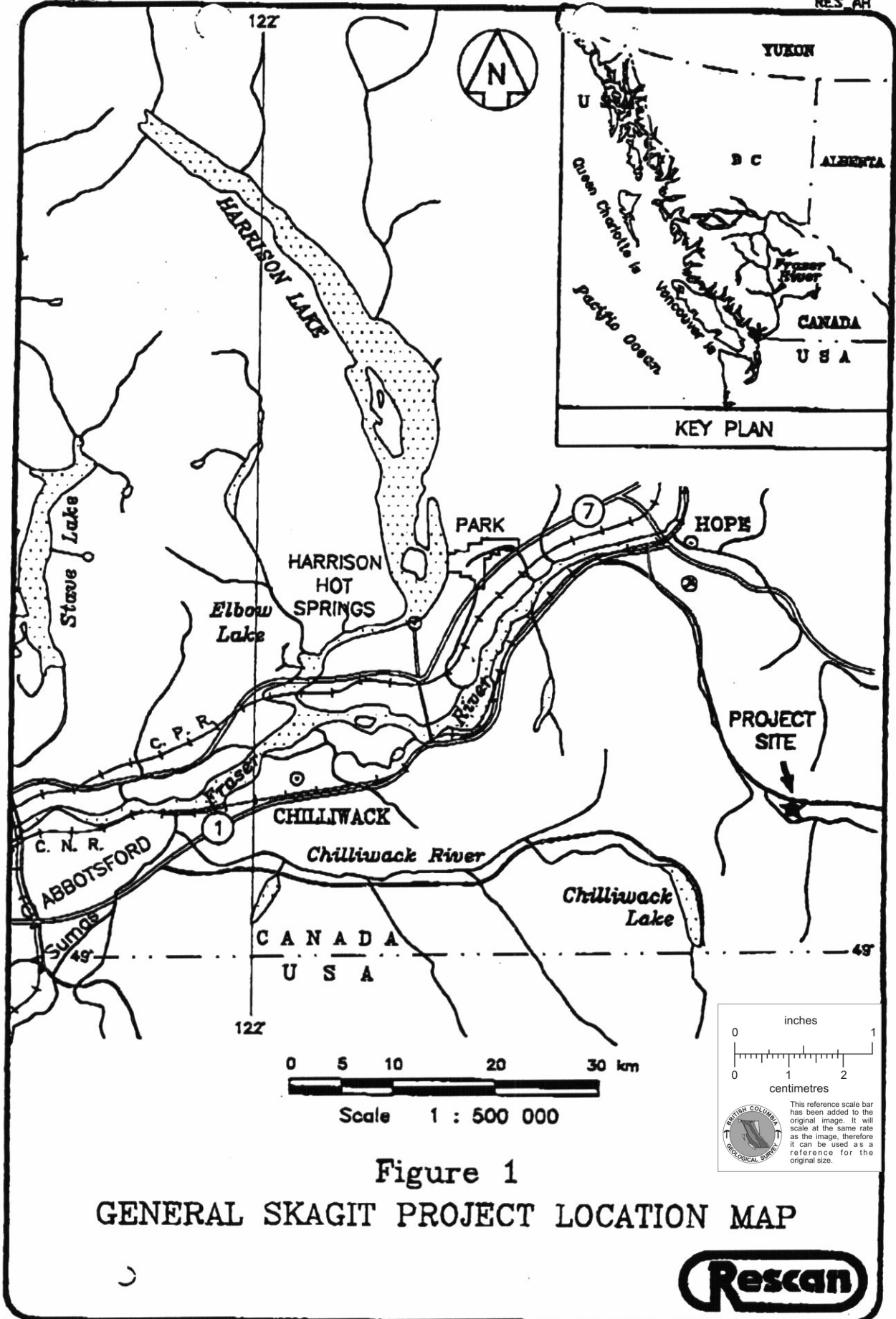


Figure 1
GENERAL SKAGIT PROJECT LOCATION MAP



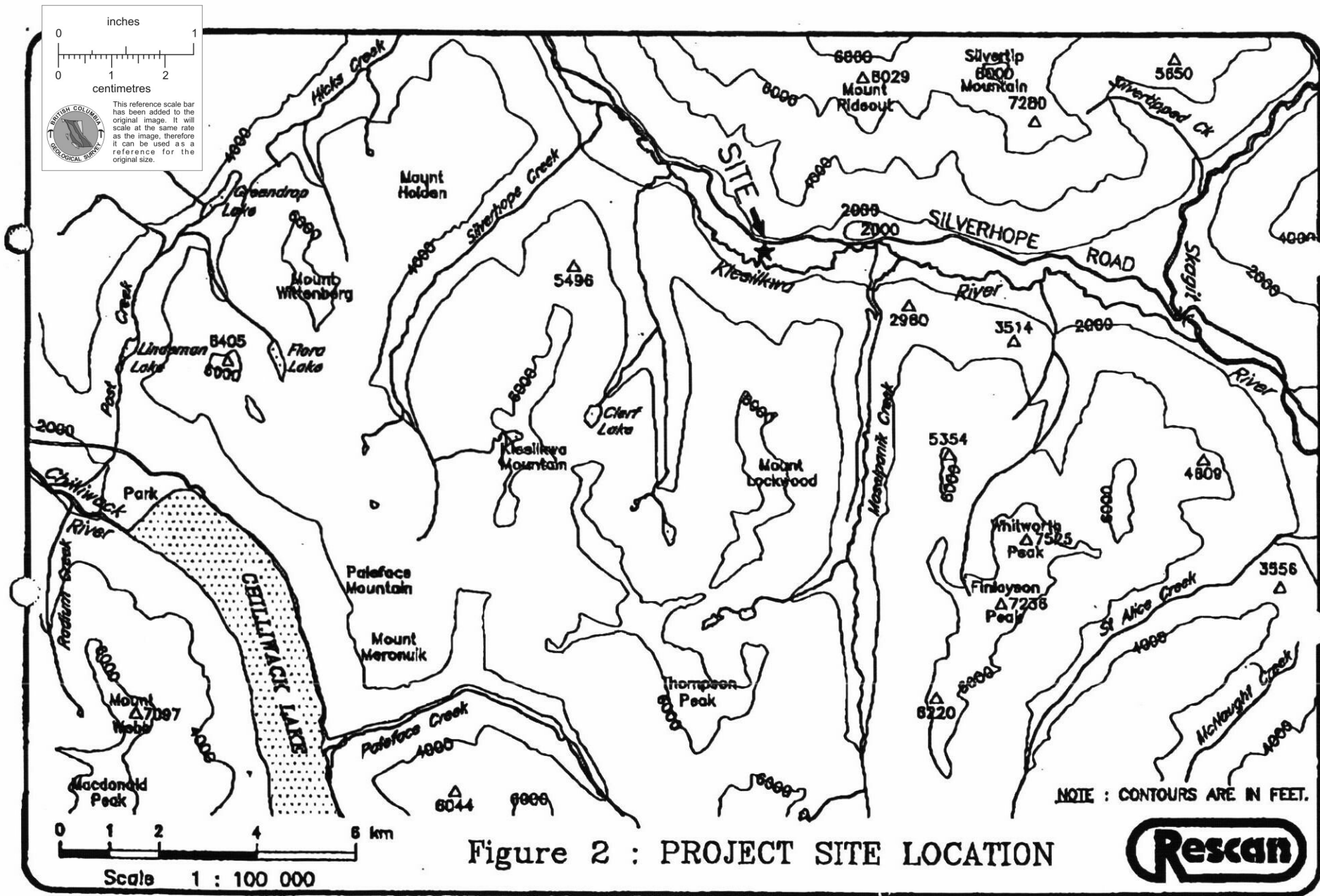


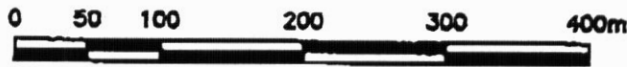
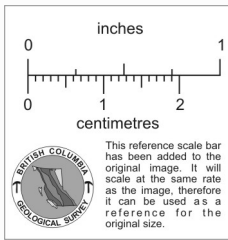
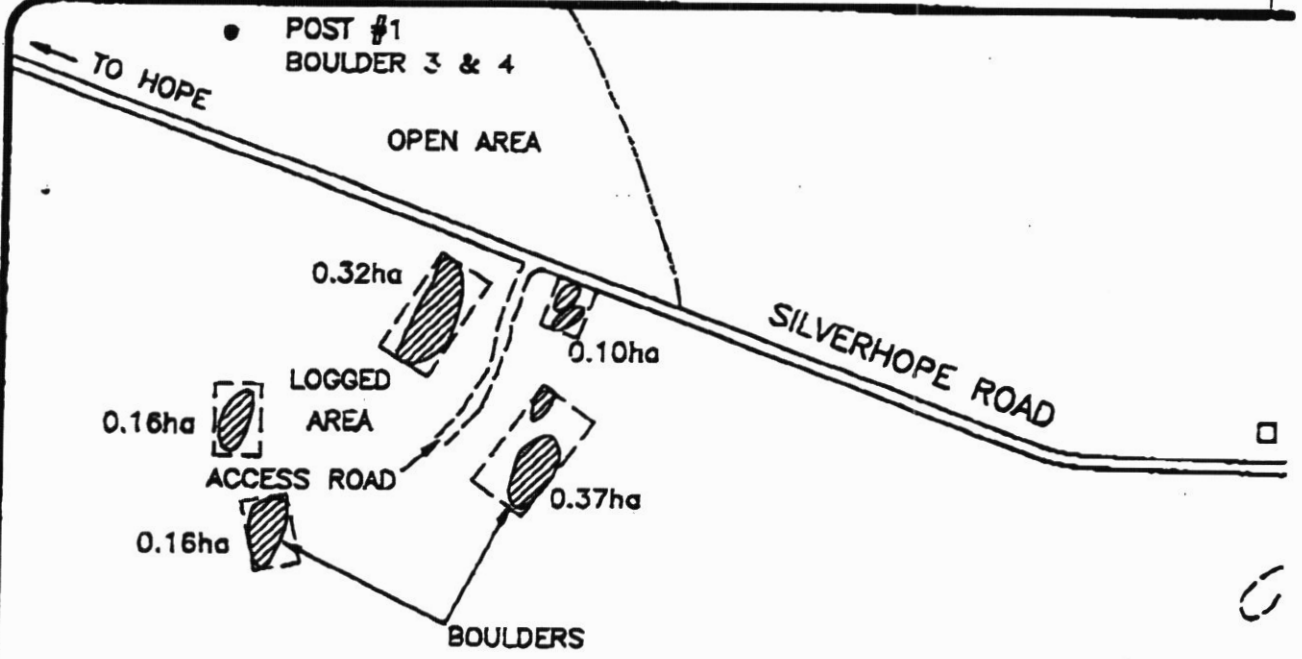
Figure 2 : PROJECT SITE LOCATION



03399-9

RES AV

C0279-8



Scale 1 : 5 000

0.16ha

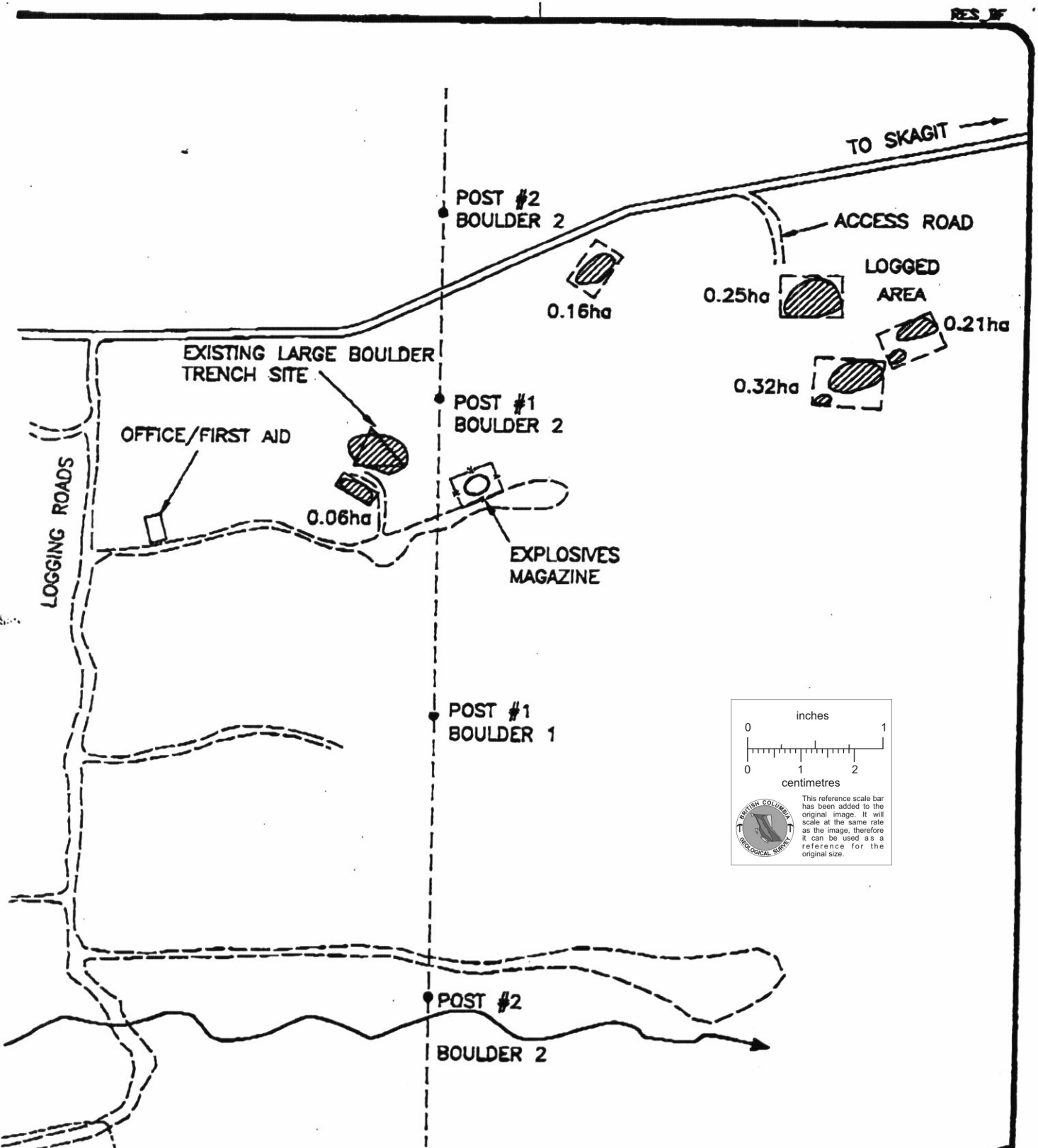
LOGGED AREA

Klasikwa River

LOGGED AREA

NOTE :

CONTENTS ARE NOT AVAILABLE TODAY



NOTE : TOTAL AREA OF DISTURBANCE = 2.27ha

Figure 3



✓ 924/3W

OCT 20 1994

Geology
Survey Branch

October 11, 1994

File: 14675-30

PROPERTY FILE

Quarry Pacific Industries Ltd.
c/o 2820 Ingleton Avenue
Burnaby, B. C.
V5C 6G7

Attention: Mr. Claudio Corra, President

Dear Sir:

Re: Notice of Work on the Skagit Mineral Property

Authorization is hereby granted to proceed with the work program described in the above Notice of Work dated October 1, 1994.

The planned exploration is approved and can be carried out under Permit MX-7-65 and conditions thereof.

Enclosed is a Notice of Completion of Work form, which is to be completed and returned to this office at the end of the exploration program.

Yours truly,

E.W. Beresford, P. Eng.,
District Manager & Engineer,

EWB/gp

c.c. Ministry of Environment - Fish & Wildlife, Waste and
Water Ministry of Parks, Land Administration, Geology
Branch, Federal Fisheries, District Forest Service

encl.



amb

This form is to be completed and signed by any company or individual planning to conduct exploration or other work on a mineral property involving the use of mechanical equipment likely to cause disturbance of the land; induced polarization surveys; or significant tree or line cutting. Keep one copy. Forward one copy to the District Inspector of Mines. Approval must be obtained prior to commencement of work. The approval process may involve referral to other agencies for their comments and/or gazetting and may take up to 60 days. If underground exploration or development is contemplated, an additional 'Underground Exploration Work Application for Approval' form must be completed.

1. PROPERTY NAME
 Skagit Mineral Property

If a previous Approval of Work exists for this property, please provide:
 Previous Approval Number and/or Permit No.
 MX-7-65 February, 1992

2. NAME OF APPLICANT
 Mr. Claudio Corra
 COMPANY NAME (if applicable)
 Quarry Pacific Industries Ltd.
 APPLICANT'S TITLE OR POSITION
 President
 ADDRESS
 c/o 2820 Ingleton Avenue
 CITY PROVINCE POSTAL CODE
 Burnaby B.C. V5C 6G7
 TELEPHONE NO. FAX NO.
 (604) 663-6510 (604) 437-7687

Please indicate if the applicant (or company) is any or all of the following:
 Operator of the operation Owner of the operation
 Manager (in accordance with Section 21 of the Mines Act)

4. Duration of planned work from October 1, 1994
 to March 31, 1995

5. Number of claims Principal Claim Group
 Quarry Pacific Industries Ltd.

6. Are the surface rights to any of the land on which the operation is located privately owned? Yes No If yes, give the District Lot number(s)

NAME AND ADDRESS OF THE PRIVATE LANDOWNER

7. GENERAL LOCATION OF PROPERTY: (Also show on map or plan).

Is any part of this property designated as a Recreational Area? Yes No Mining Division Nanaimo
 NTS Map sheet (eg. 82E/9E) 92H/ 3W Latitude 49 .08 Longitude 121 .17

8. ACCESS DIRECTIONS: FROM (Nearest town or major road intersection) Silver Hope Forestry Road approx. 33 km S of Hope, B.C.
 FOLLOW _____ KMS (S.E.N.W) TO _____ FOLLOW _____ KMS (S.E.N.W) TO _____
 FOLLOW _____ KMS (S.E.N.W) TO _____ FOLLOW _____ KMS (S.E.N.W) TO _____
 FOLLOW _____ KMS (S.E.N.W) TO _____ FOLLOW _____ KMS (S.E.N.W) TO _____
 or otherwise describe access as Access to site off of main road is by 400m logging skid road

3. If the Owner, Operator or Manager are other than the applicant, please complete their addresses below:

a) OPERATOR: Same as for previous Approval Number, or
 NAME
 (formerly Margranite Industry Ltd.)
 ADDRESS
 CITY PROVINCE POSTAL CODE
 TELEPHONE NO. FAX NO.

b) OWNER of the operation: Same as for previous Approval Number, or
 NAME
 ADDRESS
 CITY PROVINCE POSTAL CODE
 TELEPHONE NO. FAX NO.

c) MANAGER: (The individual responsible for the operation in accordance with Section 21 of the Mines Act) Same as for previous Approval Number, or
 NAME
 ADDRESS
 CITY PROVINCE POSTAL CODE
 FIELD TELEPHONE NO. FAX NO.

9. DESCRIPTION OF WORK: BLASTING Yes No GEOPHYSICAL Yes No GEOCHEMICAL Yes No
 LIME TREATING Yes No PERCUSSION DRILLING Yes No REMOVING TREES Yes No DIAMOND DRILLING Yes No

BRIEFLY DESCRIBE OPERATION (if other than above)
Granite Quarry (revisiting existing site for additional block removal with no disturbance plan)
 BLASTING: If blasting is involved give details of explosives, magazines, etc. (Subject to approval of the District Inspector):
Detonating Cord (E Cord, Prima Cord, Prima Flex) and Detonating Caps
 Give Number of Existing Storage permit #44 March 1992 or application for a permit is Attached (Y/N) N

10. WATER SUPPLY (subject to approval under the Water Act): If stream give name N/A draining to N/A
 Name or describe the source of water supply None
 Quantity of water to be used 0 c.f.s. Location of water intake (show on plan) N/A

11. WASTE WATER TREATMENT including disposal of drilling mud and sludge. (Subject to approval under the Waste Management Act): Describe treatment and disposal facilities (size of settling pond, recycling, distance to nearest stream, etc.) (Show on plan)
No water used

12. SURFACE DISTURBANCE OFF THIS MINERAL PROPERTY: no new disturbance planned
 Road Access construction: Total length _____ m Approx. width _____ m Area _____ m²
 Campsite No. of people: _____ length _____ m width _____ m Area _____ m²
 Other: Describe _____ Area _____ m²

13. SURFACE DISTURBANCE ON THIS MINERAL PROPERTY: will comprise boulder removal and minor amounts
 Setting ponds No. 0 length _____ m width _____ m Area _____ m² surface
 Road Access construction already built Total length _____ m Approx. width _____ m Area _____ m² drilling &
 Drilling: No. of sites _____ depth _____ length _____ m width _____ m Area _____ m² blasting &
 Trenching: No. of trenches _____ depth _____ length _____ m width _____ m Area _____ m² existing
 Campsite: No. of people 5 length _____ m width _____ m Area _____ m² with no ne
 Test Pits: No. of pits _____ depth _____ length _____ m width _____ m Area _____ m² disturbanc
 Estimated number of workers 5 planned
 Underground work: Area of surface disturbance length _____ m width _____ m Area _____ m²
 Rock Dumps: Area of surface disturbance length _____ m width _____ m Area _____ m²
 Other: Describe work area 100m X 150m (includes drilling and boulder removal)
 TOTAL AREA OF SURFACE DISTURBANCE 15 000 m² (1 ha = 10,000 m²) 1.5 ha
 EXISTING DISTURBANCE 5 000 m² ADDITIONAL DISTURBANCE THIS YEAR 0 m² PLANNED RECLAMATION THIS YEAR minor m²

14. PRESENT STATE OF LAND ON WHICH WORK IS PROPOSED:
 Present Land Use (agriculture, forestry, etc.) Forestry Type of Vegetation Non-merchantable
 Access Roads (Present use and condition) Silver Hope Road in excellent condition/ local haul road c
 Old workings (location, condition) _____ accommodate gro

15. RECLAMATION PROGRAM: Proposed land use after reclamation return to Crown
 Describe protective measures and proposed site reclamation methods with reference to the items listed below. Attach separate sheets and plan, if necessary:
 Topsoil handling (where applicable) Stockpile
 Camp sites N/A
 Trenches, Drill sites, Major excavations N/A
 Roads N/A
 Revegetation of disturbed areas spread topsoil where appropriate
 Other as applicable

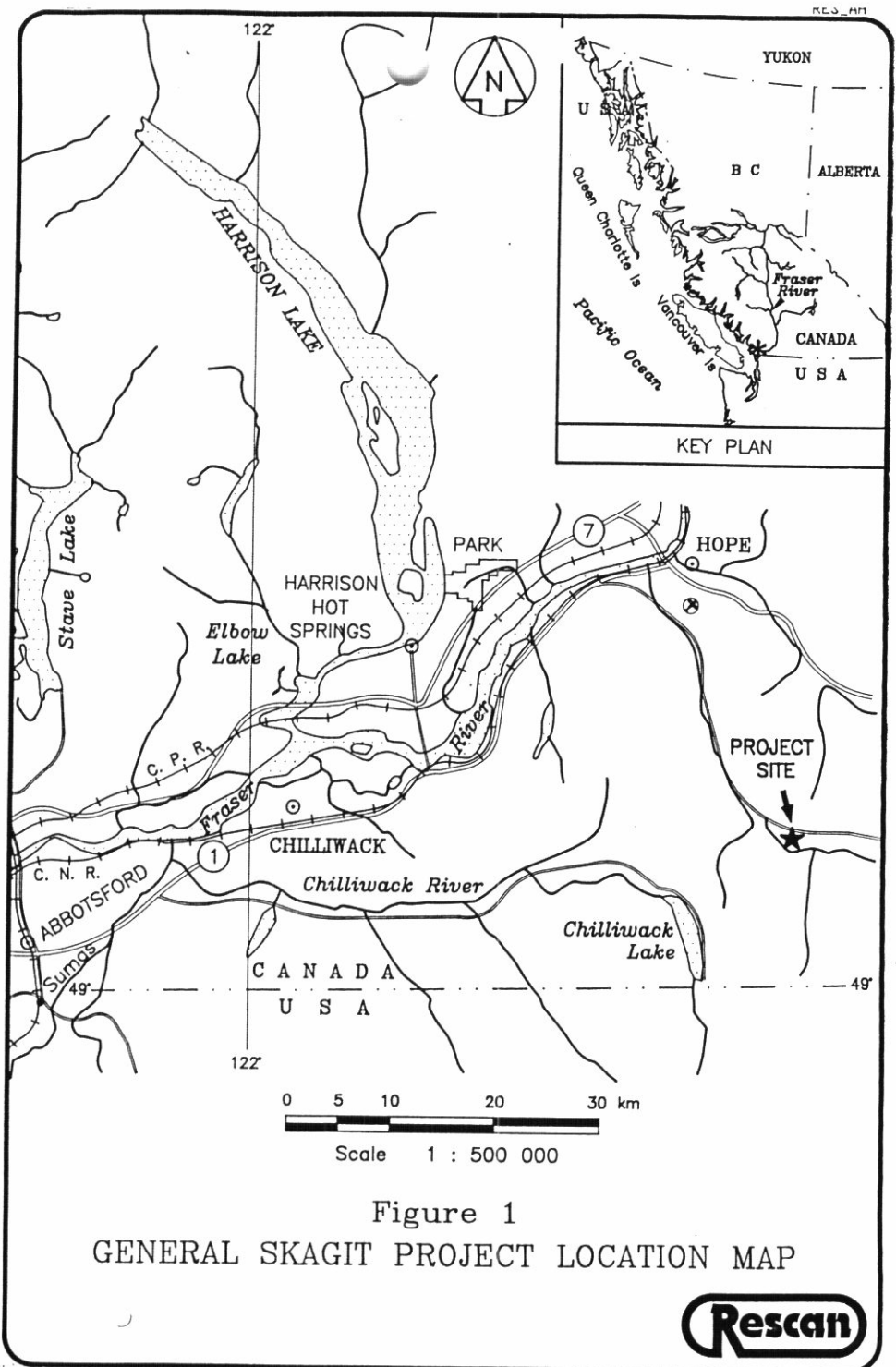
16. EQUIPMENT LIST Indicate make, number, size and capacity (all equipment to comply with the Mining Code):
 (a) CAT 235 Excavator (b) Hand Drills
 (c) CAT 980 Loader (d) Storage Container
 (e) Air Compressor (f) Small Trailer (lunchroom)
 (g) Air Track Drill with Dust Suppression

17. FIRST AID FACILITIES (describe - including methods of communication and emergency transportation): Site telephone, Mobile Radio
First Aid On-Site Location of nearest hospital Hope, B.C. Travel time to hospital 45 minutes

18. UNDERGROUND WORK Yes No If yes - attach a completed 'Underground Exploration Work Application for Approval' form.
 19. Is any part of this property designated as a Uranium/Thorium Area? Yes No If yes - has a survey been completed? Yes No Gazette Date _____

Mr. Claudio Corra
 PRINT NAME OF APPLICANT SIGNATURE OF APPLICANT DATE OF APPLICATION Oct 1/94

20. ATTACH A PLAN (OR PLANS) OF THE PROPOSED OPERATIONS (which may be drawn on 8-1/2" x 11" photocopies of standard map sheets c an appropriate scale 1:250000; 1:50000; 1:20000; 1:5000; 1:2000 etc. showing location of property, access to property, location of work and roads watercourses, working areas, proposed grid layouts, camp and other surface facilities)



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
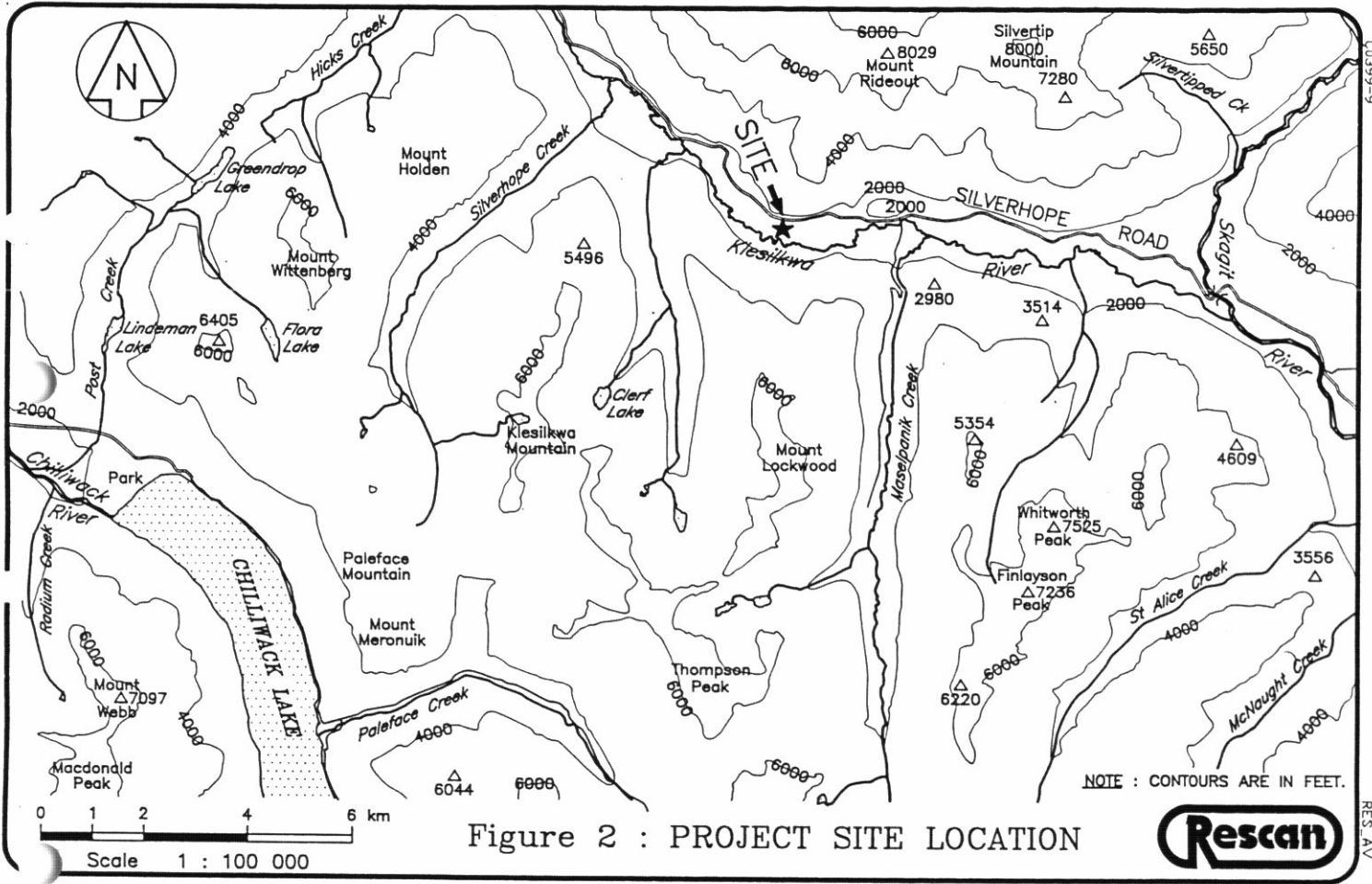
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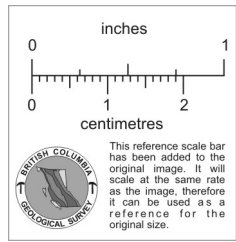
Figure 1
GENERAL SKAGIT PROJECT LOCATION MAP

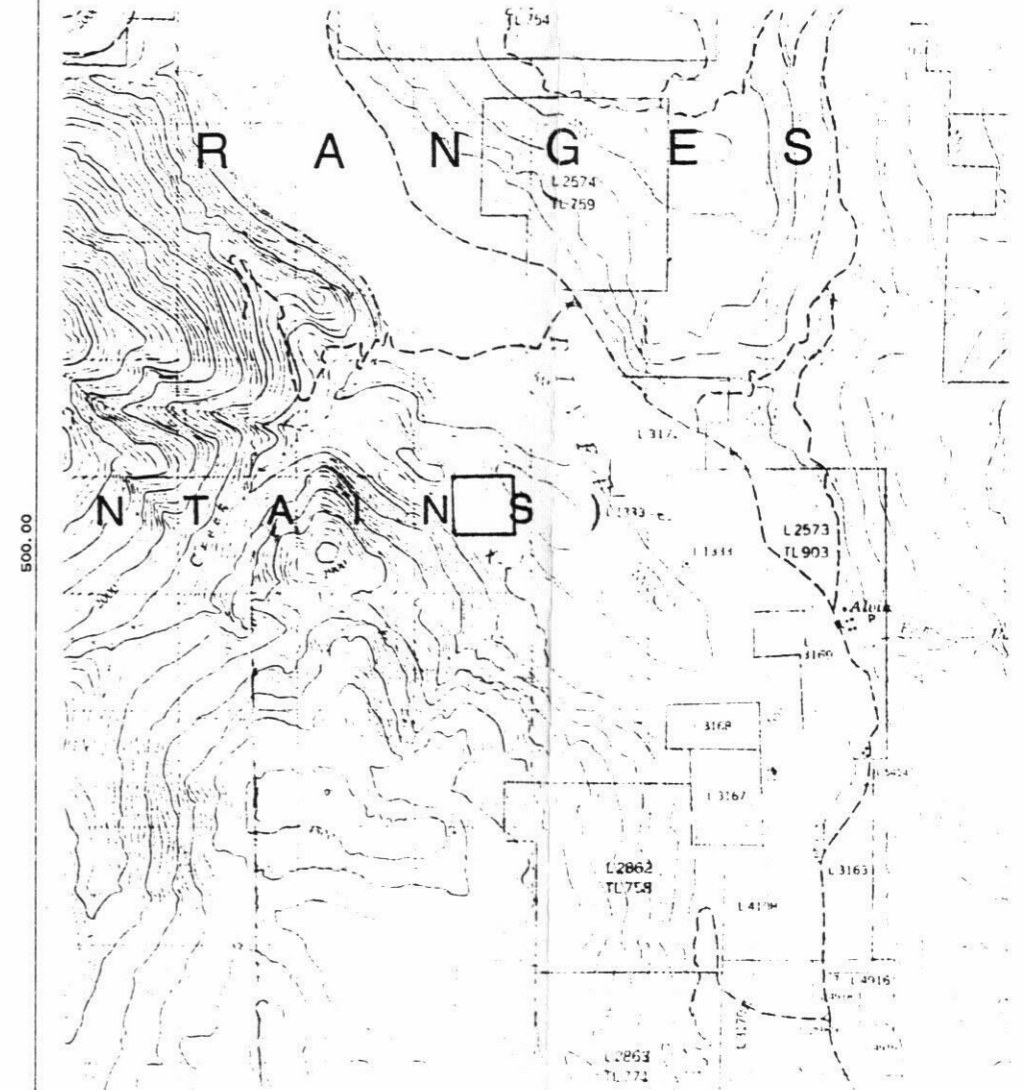
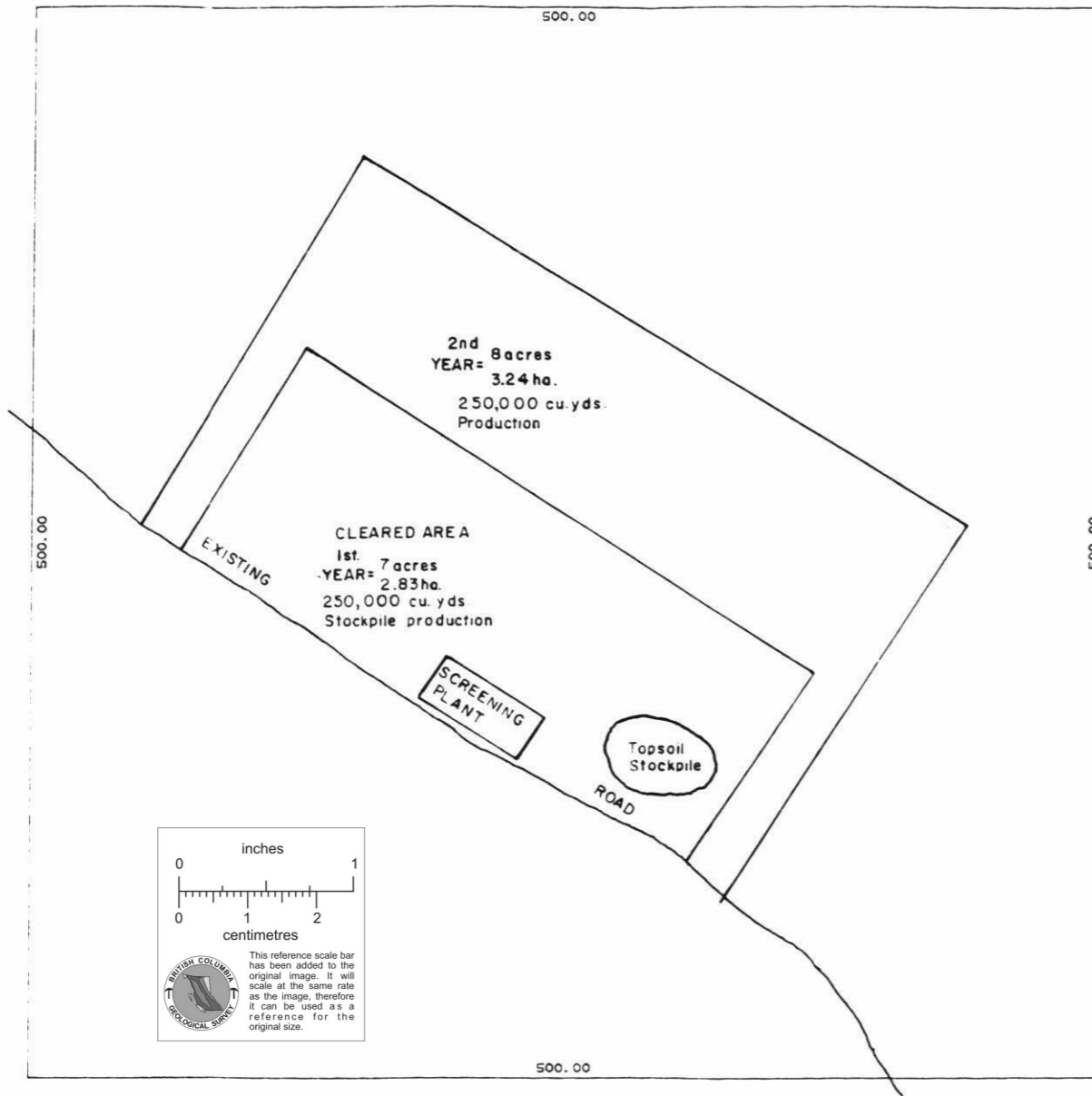




C0399-9

RES AV





PITT LAKE

KEY PLAN
SCALE: 1:50,000