Quarriers and fabricators of building stone and memorialization products.

COLD SPRING GRANITE COMPANY, 202 South Third Avenue, Cold Spring, MN 56320 USA 800-328-5040 320-685-3621 Fax 320-685-8490

2.18101

The purpose of this assessment work was to open up another area or ledge to quarry from. Having two or more opened ledges is a common practice with drive in style quarries, it allows for more flexibility to perform different quarrying functions at the same time. The assessment work was performed on claim # 1149700 (formerly claim # 1160896).

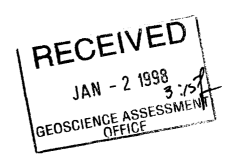
The work that was performed was stripping two areas of overburden. The two areas are located approximately 400 feet south of the existing working quarry on either side of the access road. The first area is located on the west side of the quarry access road and is approximately 15 feet wide by 50 feet long by 14 feet deep, reference sketch #1. The overburden was piled on the west side of the excavation. Some exposed ledge was visible at this location. The stone appeared to have the same color and crystal pattern as the initial quarry area. The second area is located on the east side of the quarry road and is approximately 50 feet long by 3 feet deep, reference sketch #1. The overburden was piled on the stone the east side of the quarry road and is approximately 50 feet wide by 50 feet long by 3 feet deep, reference sketch #1. The overburden was piled on the north end of the excavation. The stone from this site also appeared to have the same color and crystal pattern as the initial site.

A total of six days or 58.18 hours was spent removing the overburden from both sites. The project started on November 26 and was completed on December 2, 1997. The only piece of equipment used for this work was a John Deere 544B loader with a 2 yard bucket. There was no further cleaning of the stripped ledge, this will be completed the spring of 1998. No test holes were drilled or samples taken from either site. Quarrying in these locations should commence the spring of 1998.

The other assessment work completed was the restaking of the above mentioned claim. Approximately five hours, @ 90.00/hr, was spent on restaking and application preparation for claim # 1149700. The work was started and completed on the 15th of November, 1997.

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Brian D. Sjaaheim Environmental Engineer Cold Spring Granite Company



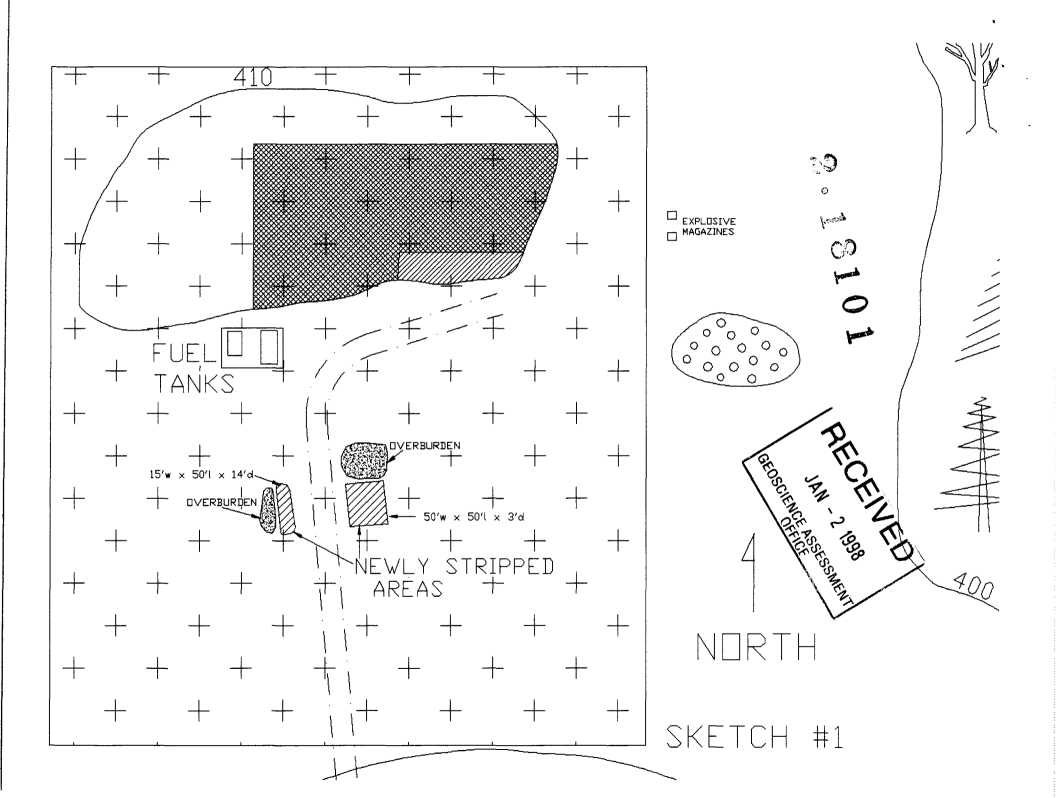


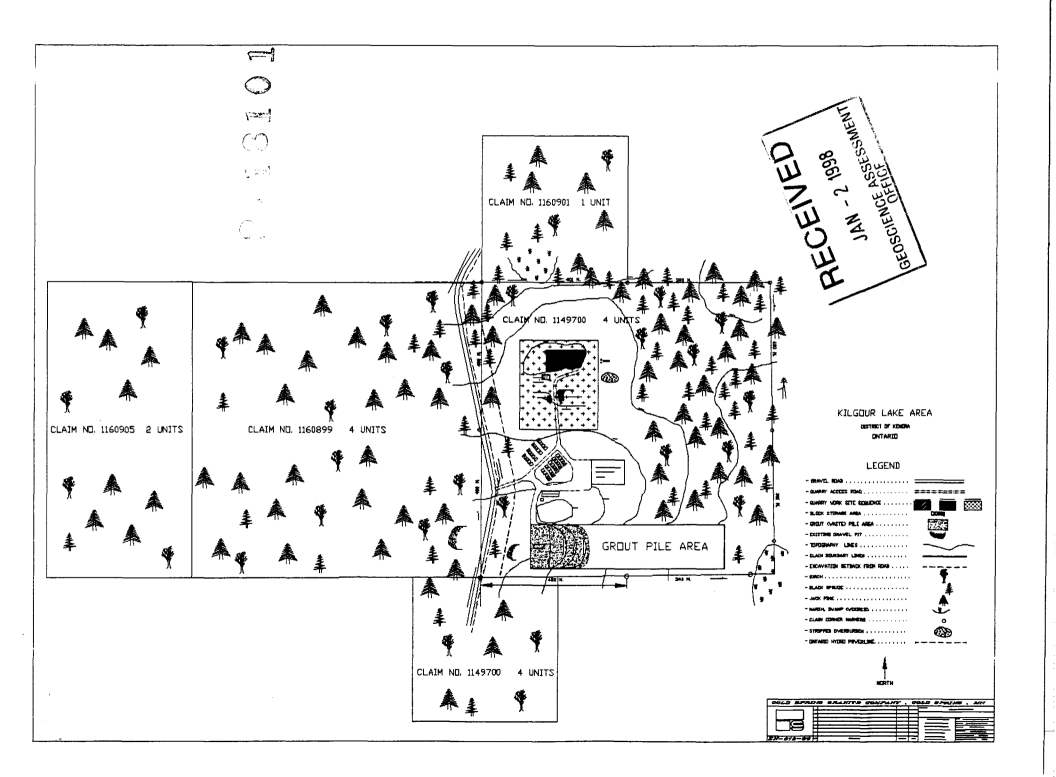
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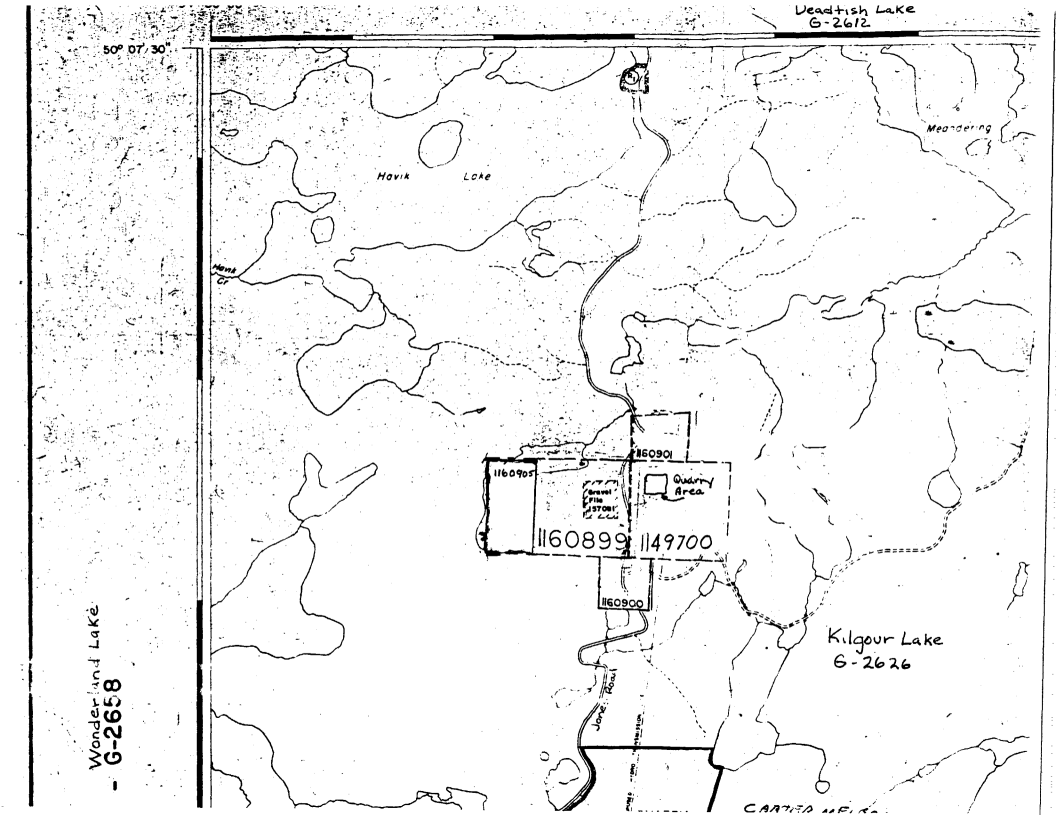
Cold Spring Granite Company is certified to the ISO 9001 standard for quality management.



CC-006-96









COLD SPRING GRANITE COMPANY, 202 South Third Avenue, Cold Spring, MN 56320 USA 800-328-5040 320-685-3621 Fax 320-685-8490

April 17, 1998

Mr. Steve Beneteau MND Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Re: Revisions to Claim Assessment

Dear Steve,

I would like to add to the technical support data I submitted to you this past December. Specifically, Sections 10(2)(a)(I) and 10(2)(b)(iii). Enclosed are lab results of granite samples taken from the Kenora location as well as an updated drawing.

The stone uncovered from the recent stripping is the same color and crystal structure as the granite we have been quarrying on the active ledge. The average absorption is at 0.16%, the average compressive strength is 20,400 psi and the average flexural strength is 1,200 psi. If you have any further questions, please call me at 320-685-4838.

Sincerely,

Sum a Saake

Brian D. Sjaaheim Environmental Engineer Cold Spring Granite Canada LTD. Cold Spring Granite Company

APR 27 1998



ENBDSCLMREV.41798

Cold Spring Granite Company is certified to the ISO 9001 standard for quality management.

	\bigwedge	TRI	ΝΙΤΥ	ENGINE	ERING TI AUSTIN		CORPOF	RATION	
	TETCO				TETCO PN 3786				
TO:	Cold Spring Granite Attn: Mr. Chuck Mu 202 South 3rd Aven Cold Spring, Minney	iehlbauer ue			PROJECT:	P.O. #0	ion StoneT 1287113-N #97-9221	-	
	Cold Spring, Minnes				DATE: REPORT NO.:	4-1-97 T-4112	Pa	ge 1 of 17	
]	REPORT OF:		Flexu	ral Strength	of Dimensio	n Stone			
]	LAB NUMBER:	,	4074,	4067					
I	MATERIAL DESCR	IPTION:	"Royal Auburn" Gray/Pink Granite (14-1/2" x 4" x 1-1/4" thermal face, saw finish on other surfaces)						
I	MATERIAL SOURC	E:	Cold Spring Granite (Kenora, Ontario, Canada)						
	SAMPLED BY:		Cold Spring Granite RECEIVED					D	
F	TEST METHOD:		ASTM C880-96 APR 2 7 1998						
F	TEST PERFORMED	BY:	B. Rice GEOSCIENCE ASSESSME						
]	RESULTS:		Wet Condition - (Load applied <u>parallel</u> to rift direction with thermal face in tension)						
				Distance Between					
	Specimen Mark	Total Lo lbs.		Supports, in	Width, <u>in.</u>	Depth, <u>in.</u>	Flexural <u>Lbs/in²</u>	Strength, <u>MPa</u>	
	<u>Wet Condition</u> 9221-A-6-6-T-5	610		12.5	4.01	1.21	970	6.72	
	9221-A-6-7-T-5	575		12.5	4.00	1.18	970	6.67	
	9221-A-6-8-T-5	570		12.5	4.01	1.19	940	6.49	
	9221-A-6-9-T-5	605 505		12.5	4.02	1.20	980	6.76	
	9221-A-6-10-T-5	595		12.5	4.02	1.20	960	6.64	
					Average o	f Sample	970	6.66	
• 					Standard I	-	15	0.10	

and the second second

The results shown on this report are for the exclusive use of the client for whom they were obtained and apply only to the samples tested and/or inspected. They are not intended to be indicative of the qualities of apparently identical products. The use of our name must receive our prior written approval.

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TETCO				TETCO PN	3786		
					0,00		
¹ Cold Spring Gran Attn: Mr. Chuck 1 202 South 3rd Av Cold Spring, Min	Muehlbauer venue	y :		PROJECT:	Dimension Stone Testing P.O. #01287113-N CSGCo Job #97-9221		
Cold Spring, Min				DATE	4-1-97		
				REPORT NO.:	T-4112	Pa	ge 2 of 17
					<i>.</i>		
REPORT OF:		Flexural	Strength	of Dimension	n Stone		
LAB NUMBER:	4067, 4	074					
MATERIAL DESC			Gray/Pink(finish on oth			4" x 1-1/4	
MATERIAL SOUL	RCE:	Cold Spring Granite (Kenora, Ontario, Canada)					
SAMPLED BY:		ASTM C880-96 AI			CEIVED		
TEST METHOD:					APR 2 7 1998		
TEST PERFORM	ED BY:				GEOSCIE	OSCIENCE ASSESSMENT	
RESULTS :			ndition - (L face in ten	oad applied <u>j</u> sion)	perpendicu	<u>llar</u> to rift di	irection wit
			Distance				
			Ketween				
	Total Lo		Between Supports,	Width,	Depth,	Flexural	Strength,
Specimen Mark	Total Lo lbs.	oad, S		Width, in	Depth, in	Flexural <u>Lbs/in²</u>	Strength, <u>MPa</u>
Wet Condition	lbs.	oad, S	Supports, in.	<u>in.</u>	<u>in.</u>	Lbs/in ²	MPa
<u>Wet Condition</u> 9221-A-7-6-T-6	<u>lbs.</u> 690	oad, S	Supports, <u>in.</u> 12.5	<u>in.</u> 4.03	<u>in.</u> 1.31	<u>Lbs/in²</u> 940	<u>MPa</u> 6.45
Wet Condition 9221-A-7-6-T-6 9221-A-7-7-T-6	<u>lbs.</u> 690 680	oad, S	Supports, <u>in.</u> 12.5 12.5	<u>in.</u> 4.03 4.02	<u>in.</u> 1.31 1.21	<u>Lbs/in²</u> 940 1080	<u>MPa</u> 6.45 7.47
Wet Condition 9221-A-7-6-T-6 9221-A-7-7-T-6 9221-A-7-8-T-6	lbs. 690 680 490	oad, S	Supports, in. 12.5 12.5 12.5	<u>in.</u> 4.03 4.02 4.02	<u>in.</u> 1.31 1.21 1.30	<u>Lbs/in²</u> 940 1080 680	<u>MPa</u> 6.45 7.47 4.66
<u>Wet Condition</u> 9221-A-7-6-T-6 9221-A-7-7-T-6	<u>lbs.</u> 690 680	oad, S	Supports, <u>in.</u> 12.5 12.5	<u>in.</u> 4.03 4.02	<u>in.</u> 1.31 1.21	<u>Lbs/in²</u> 940 1080	<u>MPa</u> 6.45 7.47
Wet Condition 9221-A-7-6-T-6 9221-A-7-7-T-6 9221-A-7-8-T-6 9221-A-7-9-T-6	lbs. 690 680 490 550	oad, S	Supports, in. 12.5 12.5 12.5 12.5 12.5	<u>in.</u> 4.03 4.02 4.02 4.04	in. 1.31 1.21 1.30 1.29 1.30	<u>Lbs/in²</u> 940 1080 680 990	<u>MPa</u> 6.45 7.47 4.66 6.82

The results shown on this report are for the exclusive use of the client for whom they were obtained and apply only to the samples tested and/or inspected. They are not intended to be indicative of the qualities of apparently identical products. The use of our name must receive our prior written approval.

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1 2.18101 KILGOUR LAKE · Please type or print · A 1. Recorded holder(s) (Attach a	900 ord	, Ministry of Northern Deve ing a claim, use form 0	RECEINE
COLD SPRING GRANIT	E COMPANY		9571
202 South 3rd Aven	ue	Telephone Number 32 Fax Number	0-685-3621
Cold Spring, MN 56	320 .	Client Number	0-685-4721
Address	<u> </u>	Telephone Numper	
······································	· · ·	Fax Number	· · · · · · · · · · · · · · · · · · ·
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Geotechnical: prospecting, sun assays and work under section Work Type	18 (regs) KA tranching a	_	ffice Use
Scripping overburde Restaking claim	n	Commodity Total \$ Value of	
Dates Work		Work Claimed	3450
Performed From 26 11 9 Day More Tr Global Positioning System Date (M evenable)	7 Te 2 12 97 Dev Vorth Ver	NTS Reference ~	
	Kilgour Lake Area	Resident Geologist	Nevora
Please remember to: - obtain a work	er notice to surface rights holder d attach a Statement of Costs, fo	s before starting work; vm 0212:	
- complete an - provide a ma	b showing contiguous mining la copies of your technical report.	nds that are linked for a	
- complete an - provide a ma - include two of 3. Person or companies who pre	ap showing contiguous mining lau copies of your technical report.	nds that are linked for a	GEOSCIENCE ASSE
- complete and - provide a ma - include two 3. Person or companies who provide Name Brian D. Sjaaheim	ap showing contiguous mining lau copies of your technical report.	Itach a list if necessary	GEOSCIENCE ASSE
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5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link, must accompany this form.

	company usa ioni.				W. 4810. 0	0001
work was mining la column li	laim Number. Or if I done on other sligible and, show in this he location number I on the claim map.	Number of Claim Units, For other mining land, list heclares.	Value of work performed on this claims ar other mining land.	Value of work opplied to this claim.	Value of work assigned to other mining claims.	Bank, Value of work to be distributed at a future date.
•9	TB 7827	16 ha	\$28, 825	N/A	\$24,000	\$2,825
•9	1234567	12	. 0	\$24,000	0	0
-9	1234568	2	\$ 8, 892	\$ 4,000	' 0	\$4,892
1	1149700	4	\$3650.00	0	\$3200.00	\$450.00
2	11.60899	4	0	\$1600.00	0	0
3	1160900	1	0	\$400.00	0	0
4	1160901	1	0	\$400.00	0	0
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		Column Totala	\$3650.00	\$3200.00	\$3200.00	\$450.00

. the claim where the work was done.

Signalyry of Recorded Holder og Agent Buthonze 20 12/31/97 n h

6. Instructions for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check (\sim) in the boxes below to show how you wish to prioritize the deletion of credits:

1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.

2. Credits are to be cut back starting with the claims listed last, working backwards; or

3. Credits are to be cut back equally over all claims listed in this declaration; or

4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):

Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

For Office Use Only		
Necened Stamp	Deemed Approved Dese	Data Notification Set
	Cala Approved	Total Value of Credit Approved
	Approved for Recording by Wining R	acorder (Signature)
4241 (12)/10)		

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I, <u>Brian D. Sjaaheim</u>, do hereby certify that the above work credits are eligible under (Prive Full Harme) subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to

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		-	Sug Mues	for Asses	• • •		W.QAL		
		Personal information solity	cled en 10:5 form 15 1 the information is	abisings under the authority of	sinfectal a	CNL 1) OF IND ASS	Comerci Werts	Regulation (
		The mining land holder. On Mines, Sh Fleer, 930 Ram	entions about this	collection should be directed to s	ne Chiel Mini	ing Peterder,	Ministry of N	onhern Dava	Domani and
		Work Typ) of	Units of Work weending on the yes of work, list i I hoursider: wanted, merres of dril wired of grid line, number of samp	ling. tile.	Cost Pr	er Unit vork	Tou	al Cost
		STAKING		5 HOURS 15/Nov		\$90.00)/hr	\$450	0.00
		STRIPPING	9		-29/	\$55.00)/hr	\$320	00.00
			N	Nov/97, 1-2/Dec.	/97				
		Associated Costs (e	.g. supplies, m	obilization and demobilia	tation).				
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	141							<u> </u>	
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	5	Colculations of Film	g Discounte:						
8		2. It work is filed after	er two years and	formance is claimed at 10 3 up to five years aftor per 6 situation applies to your	normance.	it can only	be claime	1 an 50% c	nt Work. of the Total
aistan 8587-	:	TOTAL VALUE O			0.50 =				ked claimed.
Bri Su 656	4721	request for verificatio	nay be required in and/or correct	ible for credit. 10 verily expenditures cla lion/clarification, II verificat assessment work submitt	uon and/or	s statemen contection	t of costs v Iclarification	rithin 45 d 9 is not ma	lays of a ade, the
From Phone	Fax	Contilication verifyle	ig cosis:						
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** TOTAL PAGE.02 ** ** TOTAL PAGE.01 ** " **Ministry** of Northern Development and Mines

Ministère du Développement du Nord et des Mines

May 4, 1998

Brian D. Sjaaheim COLD SPRING GRANITE (CANADA) LTD. 202 SOUTH 3RD AVENUE COLD SPRING, MINNESOTA, 563-20

Dear Sir or Madam:

Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (888) 415-9846 Fax: (705) 670-5881

Submission Number: 2,18101

		Status
Subject: Transaction Number(s):	W9810.00001	Approval After Notice

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact Steve Beneteau by e-mail at benetest@epo.gov.on.ca or by telephone at (705) 670-5855.

Yours sincerely,

- Ha

ORIGINAL SIGNED BY Blair Kite Supervisor, Geoscience Assessment Office Mining Lands Section

Correspondence ID: 12175 Copy for: Assessment Library



Work Report Assessment Results

Submission Number: 2.18101

Date Corresponde	ence Sent: May 04,	1998	Assessor:Steve Benet	eau	
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date	
W9810.00001	1149700	KILGOUR LAKE	Approval After Notice	May 01, 1998	
Section: 10 Physical PSTRII	P				
All deficiencies ass Distribution of Asse			ordingly, assessment credit has beer	n approved as outlined on the attached	
Correspondence t	io:		Recorded Holder(s) a	and/or Agent(s):	
Resident Geologist			Brian D. Sjaaheim		
Kenora, ON			COLD SPRING GRAN	NITE (CANADA) LTD.	
			COLD SPRING, MINN	IESOTA,	
Assessment Files L	.ibrary				
-					

Sudbury, ON

Distribution of Assessment Work Credit

The following credit distribution reflects the value of assessment work performed on the mining land(s).

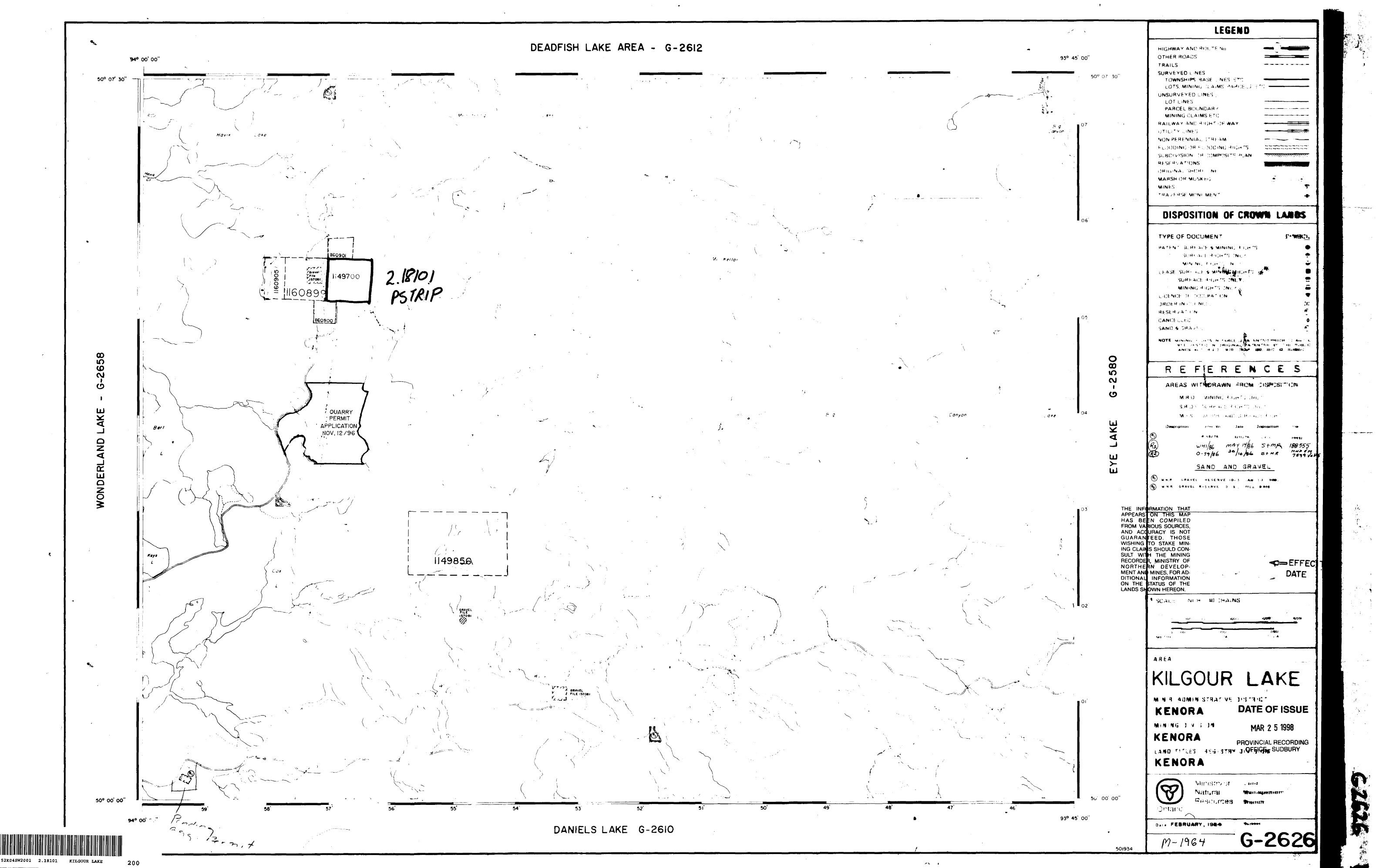
Date: May 04, 1998

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Submission Number: 2.18101

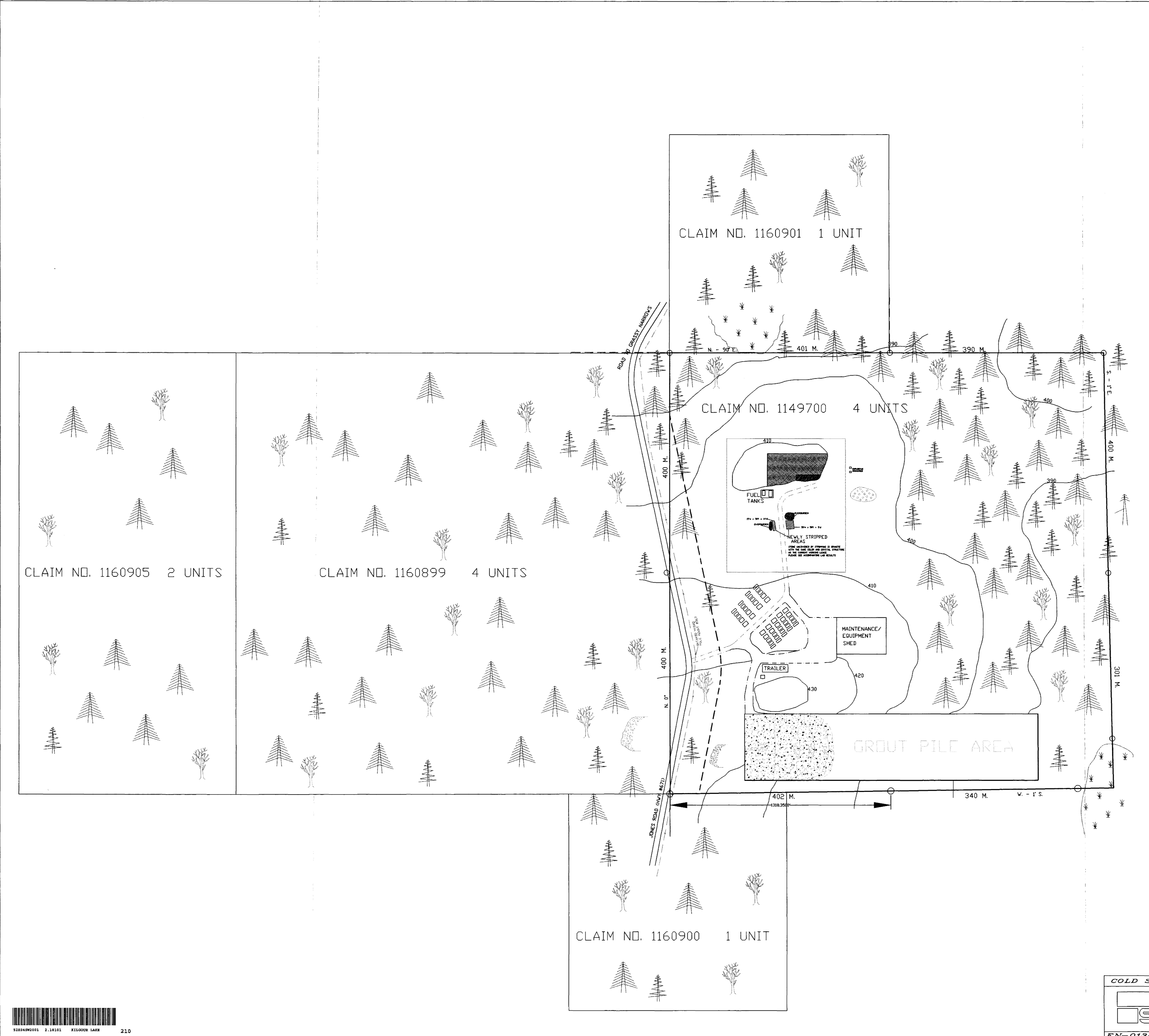
Transaction Number: W9810.00001

Claim Number	Value C	Of Work Performed
1149700		3,424.00
	Total: \$	3,424.00



4

19. 自己的**的媒体做跟我们说**的,这次有些人的人的外生活的自**然那些**被提供你的情况就不可能的。""你们,要你有些我们。"

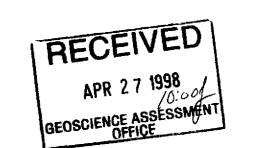


KILGOUR LAKE AREA DISTRICT OF KENORA

ONTARIO

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. . . . - QUARRY ACCESS ROAD - QUARRY WORK SITE SEQUENCE - BLOCK STORAGE AREA - GROUT (WASTE) PILE AREA - EXISTING GRAVEL PIT - TOPOGRAPHY LINES - CLAIM BOUNDARY LINES - EXCAVATION SETBACK FROM ROAD - MARSH, SWAMP (WOODED). - CLAIM CORNER MARKERS - STRIPPED OVERBURDEN



NORTH

COLD SPRI	NG	GRANITE	COMPANY	~
EN-013-96	NO.	CHANGE		DAT

