

APPENDIX XVII

SITE PROFILE

SCHEDULE 1

Site Profile

(All Information Must be Provided and All Questions Answered)

(Version 3.0)

I CONTACT IDENTIFICATION

A. Name of Site Owner:

Last _____ First _____ Middle Initial(s) _____ (and/or, if applicable)

Company FORTY TWO METALS INC.

Owner's Civic Address 500 - 1045 HOWE ST.

City VANCOUVER Province/State B.C.

Country CANADA Postal Code/ZIP V6Z 2A9

B. Person Completing Site Profile (Leave blank if same as above):

Last MIRKO First JOHN Middle Initial(s) M (and/or, if applicable)

Company FORTY TWO METALS INC.

C. Person to Contact Regarding the Site Profile:

Last MIRKO First JOHN Middle Initial(s) M (and/or, if applicable)

Company AS ABOVE

Mailing Address AS ABOVE

City _____ Province/State _____

Country _____ Postal Code/ZIP _____

Telephone (____) ____ - _____ Fax (____) ____ - _____

II SITE IDENTIFICATION

Please attach a site location map

IF Legally Titled, Registered Property

Site Street Address (if applicable) _____

City _____ Postal Code _____

PID numbers and associated legal descriptions. Attach an additional sheet if necessary.

PID

Legal Description

<u>PID</u>	<u>Legal Description</u>
_____	_____
_____	_____
_____	_____
_____	_____

Total number of titled parcels represented by this site profile is: _____

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IF Untitled Crown Land

1) PIN numbers and associated Land Description. *Attach an additional sheet if necessary.*

<u>PIN</u>	<u>Land Description</u>
	MINERAL CLAIMS COM 7, RECORD NO. 387146 AND MAX 2, RECORD NO. 407707, REVELSTAKE MINING DIVISION, ROOTENAY LAND DISTRICT, MAP # 82K 062, 63

Total number of untitled crown land parcels represented by this site profile is: 2

OR

2) Coordinates (using the North American Datum 1983 convention) for the centre of the site:

Latitude: Degrees _____ Minutes _____ Seconds _____
Longitude: Degrees _____ Minutes _____ Seconds _____

Please attach a map of appropriate scale showing the boundaries of the site.
(and, if available)

Crown land file numbers. *Attach an additional sheet if necessary.*

III COMMERCIAL AND INDUSTRIAL PURPOSES OR ACTIVITIES

Please indicate below, in the format of the example provided, which of the industrial and commercial purposes and activities from Schedule 2 have occurred or are occurring on this site.

EXAMPLE

<u>Schedule 2 Reference</u>	<u>Description</u>
E1	appliance, equipment or engine repair, reconditioning, cleaning or salvage
F10	solvent manufacturing or wholesale bulk storage

Please print legibly. Attach an additional sheet if necessary

<u>Schedule 2 Reference</u>	<u>Description</u>
D 6	MINING AND CONCENTRATION OF MOLYBDENUM MINERALIZED ROCK AT 500 METRIC TONNES PER DAY. (NO ROASTING, SMELTING OR REFINING)

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IV AREAS OF POTENTIAL CONCERN			
	Is there currently or to the best of your knowledge has there previously been on the site any (please mark the appropriate column opposite the question):	YES	NO
A.	Petroleum, solvent or other polluting substance spills to the environment greater than 100 litres?		✓
B.	Residue left after removal of piled materials such as chemicals, coal, ore, smelter slag, air quality control system baghouse dust?	✓	
C.	Discarded barrels, drums or tanks?		✓
D.	Contamination resulting from migration of substances from other properties?		✓
V FILL MATERIALS			
	Is there currently or to the best of your knowledge has there previously been on the site any deposit of (please mark the appropriate column opposite the question):	YES	NO
A.	Fill dirt, soil, gravel, sand or like materials from a contaminated site or from a source used for any of the activities listed under Schedule 2?		✓
B.	Discarded or waste granular materials such as sand blasting grit, asphalt paving or roofing material, spent foundry casting sands, mine ore, waste rock or float?	✓	
C.	Dredged sediments, or sediments and debris materials originating from locations adjacent to foreshore industrial activities, or municipal sanitary or stormwater discharges?		✓
VI WASTE DISPOSAL			
	Is there currently or to the best of your knowledge has there previously been on the site any landfilling, deposit or dumping of the following materials (please mark the appropriate column opposite the question):	YES	NO
A.	Materials such as household garbage, mixed municipal refuse, or demolition debris?	✓	
B.	Waste or byproducts such as tank bottoms, residues, sludge, or flocculation precipitates from industrial processes or wastewater treatment?		✓
C.	Waste products from smelting or mining activities, such as smelter slag, mine tailings, or cull materials from coal processing?		✓
D.	Waste products from natural gas and oil well drilling activities, such as drilling fluids and muds?		✓
E.	Waste products from photographic developing or finishing laboratories; asphalt tar manufacturing; boilers, incinerators or other thermal facilities (e.g. ash); appliance, small equipment or engine repair or salvage; dry cleaning operations (e.g. solvents); or automobile and truck parts cleaning or repair?		✓

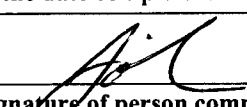
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VII TANKS OR CONTAINERS USED OR STORED			
	Are there currently or to the best of your knowledge have there been previously on the site any (please mark the appropriate column opposite the question):	YES	NO
A.	Underground fuel or chemical storage tanks?		✓
B.	Above ground fuel or chemical storage tanks?	✓	
VIII SPECIAL (HAZARDOUS) WASTES OR SUBSTANCES			
	Are there currently or to the best of your knowledge have there been previously on the site any (please mark the appropriate column opposite the question):	YES	NO
A.	PCB-containing electrical transformers or capacitors either at grade, attached above ground to poles, located within buildings, or stored?		✓
B.	Waste asbestos or asbestos containing materials such as pipe wrapping, blown-in insulation or panelling buried?		✓
C.	Paints, solvents, mineral spirits or waste pest control products or pest control product containers stored in volumes greater than 205 litres?		✓
IX LEGAL OR REGULATORY ACTIONS OR CONSTRAINTS			
	To the best of your knowledge are there currently any of the following pertaining to the site (please mark the appropriate column opposite the question):	YES	NO
A.	Government orders or other notifications pertaining to environmental conditions or quality of soil, water, groundwater or other environmental media?		✓
B.	Liens to recover costs, restrictive covenants on land use, or other charges or encumbrances, stemming from contaminants or wastes remaining onsite or from other environmental conditions?		✓
C.	Government notifications relating to past or recurring environmental violations at the site or any facility located on the site?		✓
X ADDITIONAL COMMENTS AND EXPLANATIONS			
<p>(Note 1: Please list any past or present government orders, permits, approvals, certificates and notifications pertaining to the environmental condition, use or quality of soil, surface water, groundwater or biota at the site.</p> <p>Note 2: If completed by a consultant, receiver or trustee, please indicate the type and degree of access to information used to complete this site profile. Attach extra pages, if necessary):</p> <p><u>MINISTRY of ENERGY and MINES PERMIT NO. MX-5-534</u></p> <p><u>(SEE ATTACHED REFERENCE REPORT LIST OF INFORMATION)</u></p> <p><u>SUBMITTED TO MEM.</u></p>			

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XI SIGNATURES			
The person completing the site profile states that the above information is true, based on the person's current knowledge as of the date completed.			
 _____ Signature of person completing site profile		July 6/05 _____ Date completed: (YY-MM-DD)	
XII OFFICIAL USE			
Local Authority			
Reason For Submission <i>(Please check one or more of the following)</i>			Soil Removal <input type="checkbox"/>
Subdivision Application <input type="checkbox"/> Zoning Application <input type="checkbox"/> Development Permit <input type="checkbox"/> Variance Permit <input type="checkbox"/> Demolition Permit <input type="checkbox"/>			
Date received:	<u>Local Government contact :</u> Name _____ Agency _____ Address _____ _____ Telephone _____ Fax _____		Date Submitted to Site Registrar: Date forwarded to Director of Waste Management:
Director of Waste Management			
Reason For Submission <i>(Please check one or more of the following)</i>			
Under Order <input type="checkbox"/> Site Decommissioning <input type="checkbox"/> Foreclosure <input type="checkbox"/>			
Date received:	<u>Assessed by:</u> Name _____ Region _____ Telephone _____ Fax _____ If site profile entered, SITE ID # _____		Investigation Required? YES NO
Site Registrar			
Date received:	<u>Entered onto Site Registry by:</u> _____		SITE ID #: Entry date:



**BRITISH
COLUMBIA**

**Ministry of
Energy and Mines**

**Mining & Minerals
Division**

MEMORANDUM

PO Box 9320 Stn Prov Govt Victoria BC V8W 9N3 Ph: 250 356-9408 Fax: 250 952-0481

File: 14670-30-0500770 MX-5-55
August 24, 2004

To: J. Errington, P.Ag.
From: S. Wuschke, P.Eng.

Re: Permit MX-5-55 – Newmont Exploration Canada Ltd. – Tout Lake Mine

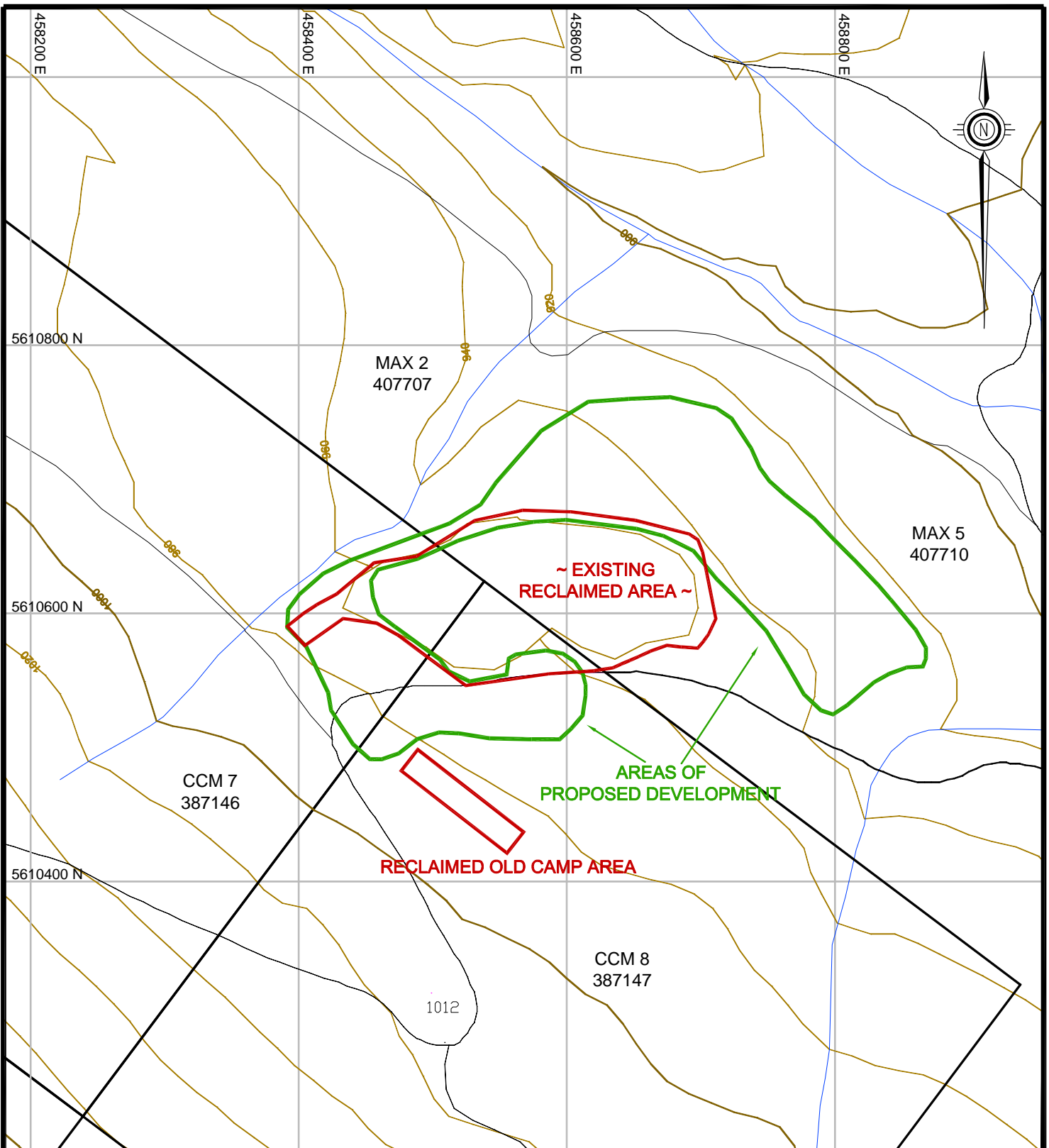
Please close permit MX-5-55 and release the reclamation security (\$5,000) that is held for this permit.

Newmont through their consultant Rescan have carried out a successful program of site reclamation and the remaining obligations for the site have been assumed by Roca Mines Inc. via permit MX-5-534.

The reclamation works carried out were substantial and of exemplary quality. Photographs of the site in 2004 show self sustaining vegetation and all installed drainage systems functioning as per the design.

References for Schedule 1: Site Profile - Section X

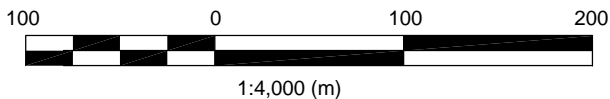
- Rescan Environmental Services Ltd. (1997). Trout Lake Exploration Site Audit. Prepared for Idarado Mining Company, October 1997.
- Rescan Environmental Services Ltd. (1998). Summary of Analytical Results from May 1998 Site Visit. Prepared for Newmont Exploration of Canada Ltd., July 1998.
- Rescan Environmental Services Ltd. (2003a). Trout Lake Water Quality Report. Prepared for Newmont Gold Company, February 2003.
- Rescan Environmental Services Ltd. (2003b). Trout Lake Exploration Project Closure Plan, for Newmont Exploration of Canada Ltd., April 2003.
- Rescan Environmental Services Ltd. (2004a). Trout Lake Exploration Project Site Closure and Reclamation Report, for Newmont Exploration of Canada Ltd., January 2004.
- Rescan Environmental Services Ltd. (2004b). Max Molybdenum Project – 2004 Site Inspection. Prepared for Roca Mines Inc. October 2004.



NOTE:

1. BASEMAP FEATURES FROM BRITISH COLUMBIA TRIM DATASET
2. 20m CONTOUR INTERVAL - NAD83 UTM ZONE 11

SCALE:	1:4,000	DESIGNED:	PM
DATE:	JUNE 2005	CHECKED:	PM
DRAWN:	WKL	APPROVED:	



FortyTwo Metals Inc.

PROJECT			MAX MOLYBDENUM PROJECT		
TITLE			AREAS OF PROPOSED DEVELOPMENT		
PROJECT No.	FIGURE No.	REV.			
0327-003-01	APPENDIX XVII	0			