

**APPLICATION FOR CASUAL QUARRY PERMIT  
FOR CROWN QUARRY MINERAL**

(In accordance with subsection 133(1) of The Mines and Minerals Act)

**Manitoba  
Industry, Economic  
Development  
and Mines**



Contact \_\_\_\_\_

Person \_\_\_\_\_

(Please Print)

Name of Applicant \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ Province \_\_\_\_\_ Postal Code \_\_\_\_\_ Telephone No. \_\_\_\_\_

1. State location:

(a) Legal Description L.S. \_\_\_\_\_ Sec. \_\_\_\_\_ Twp. \_\_\_\_\_ Rge. \_\_\_\_\_ WPM/EPM  
Municipality \_\_\_\_\_

(b) If in unsurveyed territory, attach plan or map showing the location of the area applied for.

2. Is this location an existing pit? Yes \_\_\_\_\_ No \_\_\_\_\_

3. Is this location an existing quarry? Yes \_\_\_\_\_ No \_\_\_\_\_

4. Will the removal be exclusively from an existing stockpile? Yes \_\_\_\_\_ No \_\_\_\_\_

5. Will mining require the use of explosives? Yes \_\_\_\_\_ No \_\_\_\_\_

6. Type of material requested (**SEE OVERLEAF**) \_\_\_\_\_

7. Quantity of material \_\_\_\_\_ tonnes.

8. Use of material:

_____ base course	_____ airfield runway	_____ railway ballast
_____ bituminous plant mix	_____ concrete	_____ rip rap
_____ shoulders	_____ driveway	_____ septic field
_____ traffic gravel	_____ municipal roads	_____ fill

Other use (specify): \_\_\_\_\_

9. Will the material be processed? Yes \_\_\_\_\_ No \_\_\_\_\_

10. If material will be processed, indicate mode of processing:

\_\_\_\_\_ screening plant      \_\_\_\_\_ crushing plant      \_\_\_\_\_ washing plant

Other (specify): \_\_\_\_\_

11. If under government contract state authority and contract no. \_\_\_\_\_

12. Expected commencement date \_\_\_\_\_

13. Expected termination date \_\_\_\_\_

14. **Enclose application fee of \$30.00**

15. GST payment or GST Registration Number \_\_\_\_\_

**I certify that the goods or services applied for will be used solely for commercial use/activity.**

Date: \_\_\_\_\_

Signature of Applicant

**Application to be filed at the Office of the Recorder:**

Unit 360 -1395 Ellice Avenue  
Winnipeg, MB R3G 3P2  
Telephone : (204) 945-6531  
Fax: (204) 948-2578

Barrow Building  
143 Main Street  
Flin Flon, MB R8A 1K2  
Telephone: (204) 687-1630

**OFFICIAL USE ONLY**

Cheque/Receipt No. \_\_\_\_\_

Amount \_\_\_\_\_

Payer \_\_\_\_\_

Client No. \_\_\_\_\_

**Agencies Contacted:**

M.E.

HIGHWAYS

PARKS

AGRICULTURE

FORESTRY

REGIONAL SERVICES -

NORTHERN AFFAIRS -

OTHER -

CASH STAMP

## SCHEDULE C

### SCHEDULE OF ROYALTY RATES AND REHABILITATION LEVY PER UNIT PRODUCED

(The following rates are per **tonne**, except for peat and amber).

#### ROYALTY RATES

##### Quarry Minerals

Amber - per kilogram	\$5.00
Bentonite	\$0.60
Kaolin	\$0.60
Other clays	\$0.32
Gypsum	\$0.45
Limestone - greater than 90% calcium carbonate	\$0.32
Silica Sand - greater than 95% silica content	\$0.45*
Coal	\$0.50
Heavy Mineral Sand containing minerals such as ilmenite, rutile, zircon, garnet, monazite, magnetite, kyanite, tourmaline, sphene, apatite and biotite	\$0.35*
Salt	\$0.50
Shale	\$0.32*
Peat - per cubic metre (loose, dry and uncompressed)	\$0.06
Gravel - including crushed or screened sand and gravel suitable for use (inter alia) in concrete aggregate, asphalt aggregate, mortar sand and railroad ballast	\$0.45*
Mining Backfill - quarry mineral used in a mining operation as structural fill	\$0.19

##### Rock or Stone

###### Common Stone

unsized, unsorted broken stone derived from a bedrock quarry operation or boulder type material such as oversize waste from a sand and gravel operation used directly for any purpose other than for manufacturing or metallurgical purpose	\$0.13
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###### Processed Stone

(a) screened, crushed or pulverized stone derived from a bedrock quarry for use (inter alia) as aggregate or in manufacturing and metallurgical processes	\$0.32*
(b) dimension stone which is shaped, cut, sawn or polished for any use	\$0.96

#### REHABILITATION LEVY

Rehabilitation levy payable in accordance with this regulation for production of aggregate quarry mineral per tonne	\$0.10**
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**\*A conversion factor of 1.78 tonnes per cubic metre shall be used where quarry mineral production is calculated in cubic metres.**

**\*\*Calculation of rehabilitation levy**

Every operator of an aggregate quarry shall remit to the recorder a rehabilitation levy equal to the product of the number of tonnes of aggregate quarry mineral produced multiplied by \$0.10.