

SCHEDULE A

SCHEDULE OF FEES, RENTALS, DEPOSITS AND EXPENDITURES

FEES

1	Application for quarry lease and quarry exploration permit (first term and renewal) — per quarry mineral disposition	\$67
2	Application for relief from forfeiture and extension of time — per quarry mineral disposition	\$67
3	Application for casual quarry permit	\$33
4	Application for surface lease	\$67
5	Application for registration certificate — private aggregate quarry	\$15
6	Application to Mining Board	\$359
7	Copy of each recorded document or instrument	\$7
8	Examination of each record in response to mail or telephone enquiry	\$5
9	Filing report of work for quarry exploration permit — per year	\$16
10	Registration of assignment, transfer or any other document or instrument — per quarry mineral disposition	\$15
11	Computer generated reports based on client specified search criteria ordered through the office of the recorder per request (plus \$0.50 for each page)	\$20
12	For the provision of any other service for which no fee is prescribed, per hour or part of an hour	\$25

RENTALS

(Not refundable for any cause)

- (1) Rental for a first term quarry lease and renewals for quarry minerals other than peat — \$27 per hectare or fraction thereof per year.
- (2) Rental for a first term quarry lease and renewals for peat — \$6.50 per hectare or fraction thereof per year.
- (3) Rental for surface lease — \$7 per hectare or fraction thereof per year but not less than \$144.

CASH DEPOSITS

The cash deposit required upon application for a Quarry Exploration Permit is \$1,000 or \$25 per hectare, whichever amount is greater.

EXPENDITURES

The expenditures on required work carried out on a Quarry Exploration Permit are as follows:

- (1) \$12 per hectare or part thereof for the first year.
- (2) \$24 per hectare or part thereof for the second year.
- (3) \$36 per hectare or part thereof for the third year.

SCHEDULE C

ROYALTY RATES AND REHABILITATION

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

ROYALTY RATES

Quarry Minerals

Amber - per kilogram	\$5.58
Bentonite	\$0.67
Kaolin	\$0.67
Other clays	\$0.36
Gypsum	\$0.50
Limestone - greater than 90% calcium carbonate	\$0.39
Silica Sand - greater than 95% silica content	\$0.50*
Coal	\$0.50
Heavy Mineral Sand containing minerals such as ilmenite, rutile, zircon, garnet, monazite, magnetite, kyanite, tourmaline, sphene, apatite and biotite	\$0.39*
Salt	\$0.56
Shale	\$0.36*
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	\$0.50*
Mining Backfill - quarry mineral used in a mining operation as structural fill	\$0.21

Rock or Stone

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 | \$0.36* |
| (b) dimension stone which is shaped, cut,
sawn or polished for any use | \$1.07 |

REHABILITATION LEVY

Rehabilitation levy payable in accordance with this regulation for production of aggregate quarry mineral per tonne	\$0.12**
---	----------

***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 \$0.12.