SCHEDULE A

SCHEDULE OF FEES, RENTALS, DEPOSITS AND EXPENDITURES

FEES

1	(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	
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	ψ0.00
mining operation as structural fill	\$0.21
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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 (b) dimension stone which is shaped, cut,

\$0.36*

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.