



Mineral Resource Extraction, Processing or Storage – Application Form

Permitted Use Application Fee: \$215.00

Discretionary Use Application Fee: \$780.00

Where development for which a permit is required has commenced prior to the issuance of such permit, an additional fee shall be paid in an amount equal to 100% of the permit fee.

In addition to the above noted fees, the applicant shall be solely responsible for all costs associated with:

- a. satisfying Council's public notification policy;
- b. engagement of the necessary planning, engineering, legal or other professional expertise necessary to review an application and/or implement Council's decision; and
- c. registration of an interest on the title of the property proposed for development as prescribed by the Information Services Corporation (Land Titles).

Application Requirements

The following application requirements apply to initiate the review process. Additional information may be requested following initial review:

- a. a completed **application form** and **reclamation cost estimate calculations** (attached);
- b. receipt of full **payment** of the applicable application fee;
- c. a scaled **site plan** drawing showing, in detail, the site of the proposed discretionary use and including the following at a minimum:
 - north arrow and boundaries of the parcel including approximate dimensions;
 - location and dimensions of proposed extraction, processing or storage activity on the property including the phasing and subsequent reclamation areas;
 - location of any accessory uses including but not limited to proposed hazardous material storage areas, fuel storage and handling, and wash down areas;
 - location and type of existing proposed berming, fences, hedges, and tree lines;
 - location and dimensions of existing and/or proposed buildings and structures and distances from the property boundaries;
 - location of all existing and proposed approaches, driveways and parking areas;
 - location, intensity, type, size and direction of all outdoor lighting;
 - location of all distinguishing physical features located on or adjacent to the property including but not limited to standing water, sloughs, streams, drainage ways, culverts, wetlands, slopes, bluffs, etc.; and
 - location of all existing and proposed utilities, easements or utility rights-of-way.

Disclaimer: The information provided within this application is not intended to remove or replace established bylaws and should not be given any legal status. The original bylaws, policies, and regulations should be consulted for official purposes.

Permitted versus Discretionary Applications

Mineral Resource Extraction Operations and/or Storage and Processing uses can be either permitted or discretionary, depending on the zoning of the parcel and the intensity of the use.

The RM of Corman Park Zoning Bylaw and P4G Planning District Zoning Bylaw allows for Mineral Extraction as a permitted use in some zoning districts. A complete application form and fee is still required prior to any activity, use or development on the site.

Contact the Planning & Development Department for assistance with your application.

For more information see:

- Standards for Development - Mineral Resource Extraction; within the R.M. of Corman Park Zoning Bylaw; or
- Specific Use Regulations - Mineral Resource Extraction Operations; within the P4G Planning District Zoning Bylaw.

Corman Park Zoning Bylaw				
	Zoning District			
	AG	AR1	M1	M2
<u>Mineral Resource Extraction Industry</u>				
Permitted	✓	✓		
Discretionary			✓	✓
<u>Mineral Resource Storage and Processing Operation</u>				
Discretionary				✓
P4G Zoning Bylaw				
	Zoning District			
	DAG1	DAG2	DM1	DM2
<u>Mineral Resource Extraction Operation</u>				
Permitted	✓	✓		
Discretionary			✓	✓
<u>Mineral Resource Storage and Processing Operation</u>				
Discretionary	✓			✓

Public Notification

Once the Planning Department has deemed the application complete, a summary of the applicant's proposal including a map or site plan will be mailed out to various provincial departments, public agencies and to all landowners within a 1.6 km (1 mile) radius of the subject property for comment. In addition, the comment form will be circulated to property owners adjacent to the proposed haul roads to obtain input on the proposed use.

All of the above contacts will be provided with a minimum of 21 days from the date of mailing to provide written comments. A contact number for the applicant and the Planning Department will be included on the comment form to allow ratepayers to have direct contact to discuss any concerns that may arise. Any written comments received will be included in the report provided to Council for consideration.

The applicant is responsible for all costs associated with this public notification and will be invoiced as such.

Decisions

Once the landowner comment period has elapsed and the Planning Department has reviewed all the required information, they will write a planning report including a recommendation to R.M. Council for approval or refusal based on the merits of the discretionary use application. Council will consider the recommendation of the Planning Department as well as any written or verbal landowner responses received during the process. Council has the ability to approve, approve with conditions or refuse a discretionary use application.

The timing of the decision associated with the notification, review and approval process will depend solely on the completeness and quality of information provided. Generally, once the required time for receiving responses to the written notifications has elapsed, and time is provided to address any concerns raised by ratepayers, a report is generated and presented to R.M. Council on behalf of the applicant by the Planning Department at its next regularly scheduled meeting. Under normal conditions, this process can be completed within 45-60 days of receiving a completed application.

A full summary of the discretionary use process is appended to this application form.

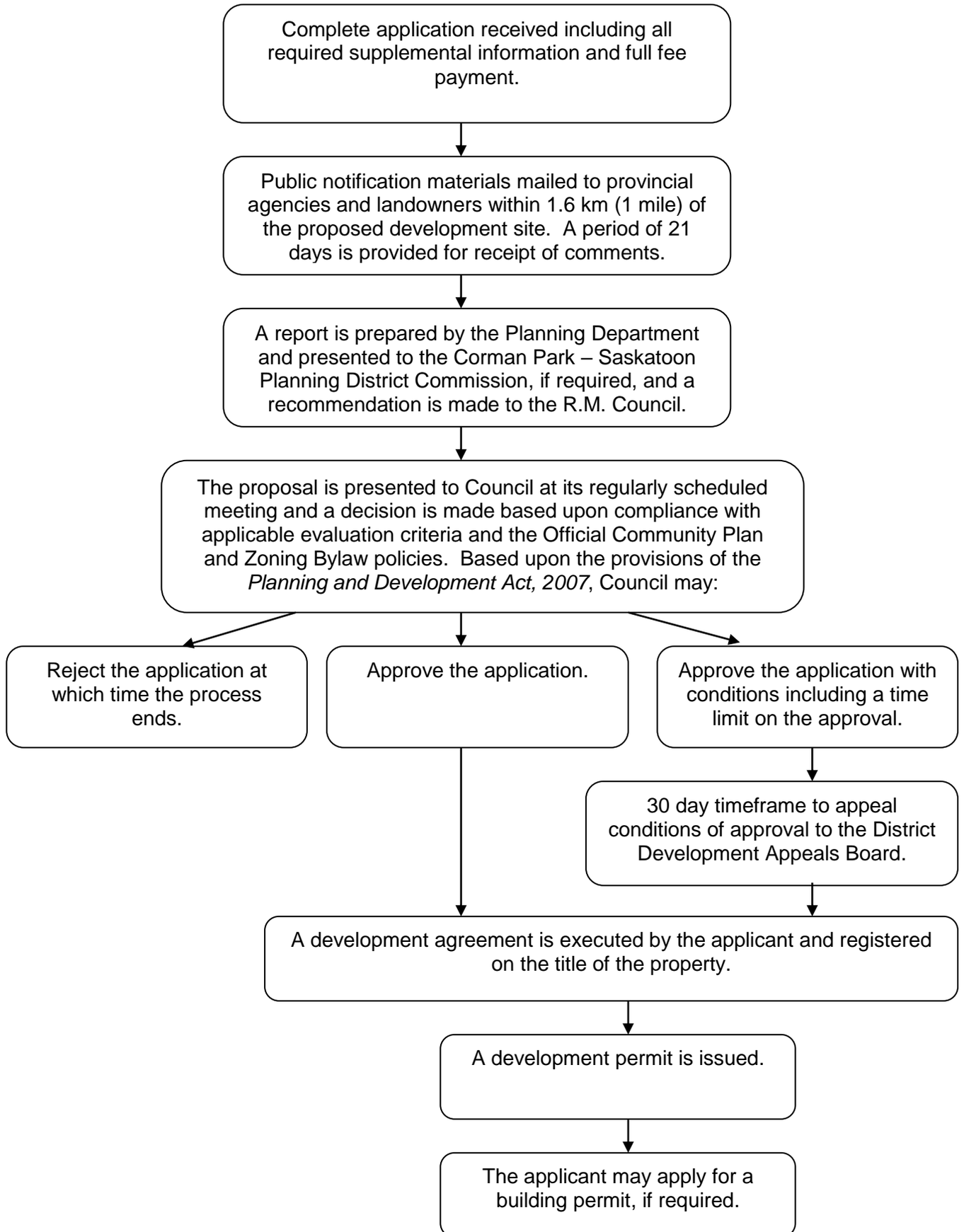
Appeals

Council may approve the application, reject the application, or approve the application with conditions, including a condition limiting the length of time that the use may be conducted on the site in order to secure the objectives of the Zoning Bylaw.

The Planning and Development Act, 2007 limits the ability for an applicant to only appeal any conditions of approval applied by Council. There is no ability to appeal Council's refusal of a discretionary use application.

A notice of appeal must be provided to the North Corman District Development Appeals Board Secretary along with the required fee **no later than 30 days** from receiving a copy of the written decision from the Planning Department. A **\$300.00 appeal fee** is required and must be submitted with the notice of appeal to the **Secretary of the North Corman District Development Appeals Board, 111 Pinehouse Drive, Saskatoon, SK, S7K 5W1.**

Discretionary Process Overview





For Office Use Only	
Date Received:	
Receipt Number:	
Amount Paid:	

Mineral Resource Extraction, Processing or Storage – Application Form

Permitted Use

Discretionary Use

- 1) Applicant: _____
 Address: _____

 Phone: _____ Cell: _____ Fax: _____
 Email: _____

If the applicant is not the registered owner of the subject property, the owner of the property must also sign the application form or provide a letter of consent:

- Owner(s): _____
 Address: _____
 City: _____
 Postal Code: _____
 Phone: _____ Cell: _____ Fax: _____
 Email: _____

2) **Legal description of land proposed for development**

All/Part of the _____ ¼, Section _____, Township _____, Range _____, W3
 LSD(s) _____ Lot(s) _____ Block(s) _____
 Registered Plan No. _____
 Certificate of Title No. _____

3) **Existing use of land:**

Country Residential Industrial Commercial
 Agriculture Other: _____

Description of current land use: _____

4) **Proposed use of land and buildings (check all that apply):**

Extraction Processing Storage

5) **Proposed development involves:**

New Pit

Pit Expansion

New Storage Area

Renewal of Permit

6) **Surrounding land uses:**

Are any of the following within 1.6 km (1 mile)?

	Yes/No	If Yes, Please State Distance
a) Residential Site	_____	_____
b) Recreation or Conservation Site	_____	_____
c) Industrial or Commercial Site	_____	_____
d) Sewage Lagoon or Land Fill	_____	_____
e) Urban Municipality	_____	_____
f) Stream or Large Body of Water	_____	_____
g) Other	_____	_____

7) **Total area intended for extraction** _____ acres, **processing** _____
acres **or storage** _____ acres **over the next two year period.**

8) **Expected amount of resource to be extracted, processed or stored over:**

The next two year period: _____ metric tonnes

The total lifespan of the pit: _____ metric tonnes

9) **Maximum depth of excavation:** _____ metres

10) **Operational details:**

a. Identification of safeguards to minimize noise, dust and odours

Type and location: _____

b. Method of potable water provision and solid/liquid waste disposal, if applicable:

Type and location: _____

c. Onsite lighting provided: Yes No

Type and location: _____

d. Chemical/fuel storage proposed onsite: Yes No

Type and location: _____

11) **Proposed hours and days of operation:** (circle all that apply)

Excavation: M T W Th F S S Hours of operation from _____ to _____

Processing: M T W Th F S S Hours of operation from _____ to _____

Hauling: M T W Th F S S Hours of operation from _____ to _____

12) **Haul months (circle all that apply):**

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

13) **Level of Usage of Haul Roads:**

Average daily number round trips: _____

Maximum daily haul (number round trips): _____

Annual frequency of maximum daily hauls: _____

Trailer capacity (metric tonne/trailer): _____

Trucks will be using engine retarder braking systems: Yes No

14) **Is a new approach from a municipal road or provincial highway required?**

Yes No

15) **Municipal roads to be used in hauling material:** (Please include Map)

16) **How will onsite and offsite drainage be managed?** Describe the topography of the property and graphically identify contours, drainage ways or water bodies/streams, etc.

17) **Does the property exhibit any natural or manmade hazardous conditions such as flooding, slope instability or ground contamination?**

Yes No

If yes, please provide appropriate information such as geotechnical reports, drainage plans, Environmental Site Assessments, etc. to assess the property.

18) Please visit <https://gisappl.saskatchewan.ca/Html5Ext/index.html?viewer=HeritageSensitivityScreening> to perform a free **Heritage Sensitivity Search**.
Correspondence/clearance reports must be attached with application.

19) Please visit <https://gisappl.saskatchewan.ca/Html5Ext/?viewer=habisask> to perform a free **Wildlife Application Search** for viewing rare and endangered element occurrences *Correspondence/clearance reports must be attached with application.*

If natural, historical or heritage resources exist what strategy is proposed to mitigate the effects, or integrate these resources into the proposed operation?

20) **Proposed after use of the property (additional reclamation worksheet attached):**

21) **Declaration by Applicant**

I, _____ of _____

in the Province of Saskatchewan, solemnly declare that all of the above statements within this application are true, and I make this solemn declaration conscientiously believing it to be true and knowing that it is of the same force and effect as if made under oath and by virtue of "The Canada Evidence Act".

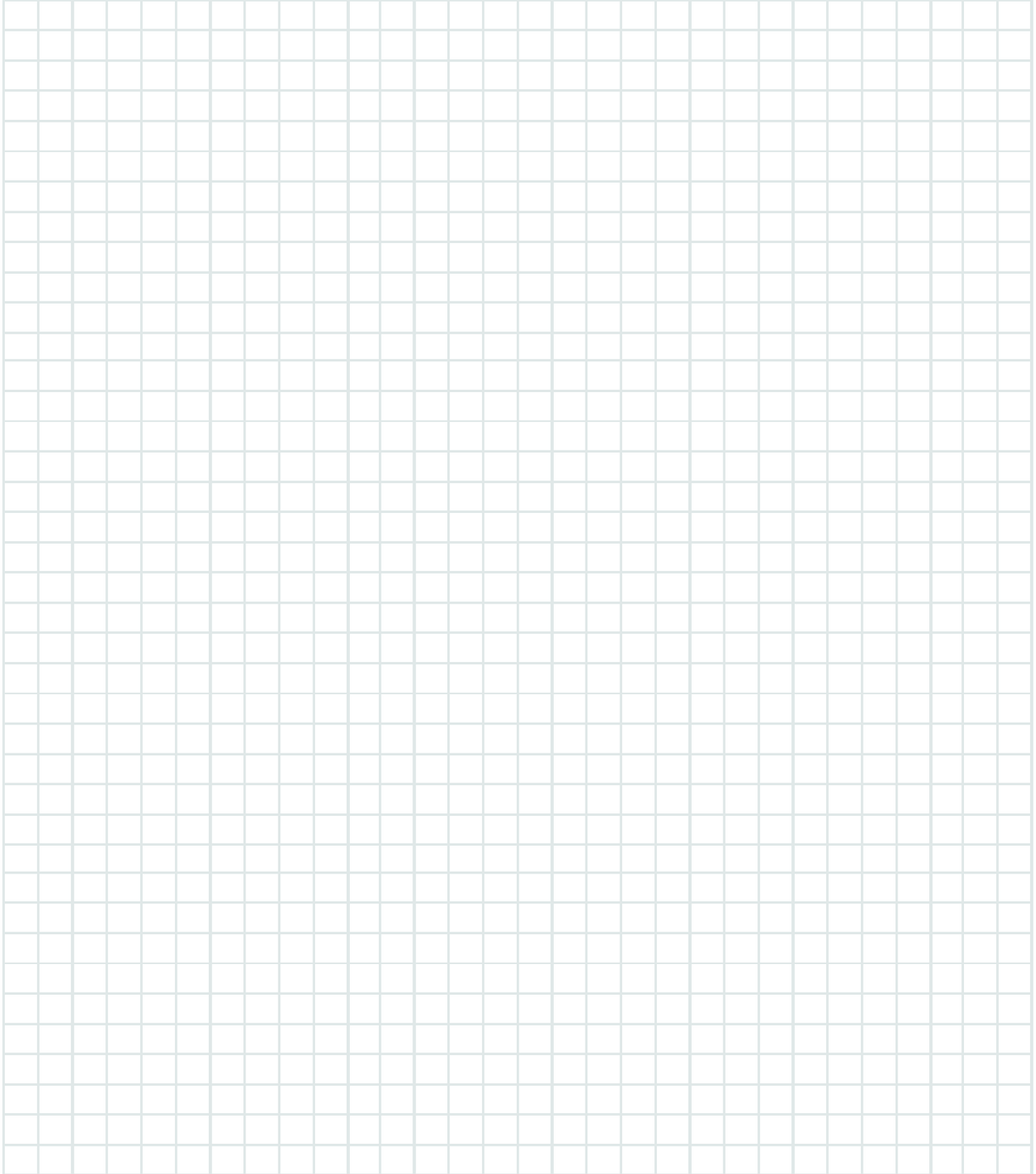
I further agree to indemnify and hold harmless the Municipality from and against any claims, demands, liabilities, costs or damages related to the development undertaken pursuant to this application.

DATE: _____ APPLICANT SIGNATURE: _____

DATE: _____ LANDOWNER SIGNATURE: _____
(required if differs from applicant)

Site Plan

In order to process the discretionary use application, all submissions must include a completed site plan of the proposed project; submission of an incomplete site plan will be considered as an incomplete application and returned to the applicant:



RECLAMATION COST ESTIMATE CALCULATIONS

As a condition of approval, all Mineral Resource Extraction, Processing and Storage Industries are required to provide the R.M. with an estimate of the costs of reclaiming the site to permit the productive after use of the lands.

The preparation of reclamation cost estimates is a step-by-step process for calculating the amount of financial assurances necessary to perform site reclamation. The idea is to simplify the tasks and provide justification for the listed costs; merely listing the costs is not adequate. The calculation will differ between locations based on the tasks necessary to implement the approved reclamation plan.

Although an individual operation may encounter conditions not listed on the work sheets, through the application of basic estimating principles, most tasks can be broken down into component parts, and simplified.

The worksheet is divided into three sections to simplify the cost analysis process. Below is a list of instructions for each section. **Please read them carefully before filling out the form.** If a section is not applicable, please indicate so with a brief statement. Copies of supporting documentation such as contractor estimates should also be attached.

Section 1: Primary Reclamation Activities

This section should be used to calculate direct costs associated with primary reclamation activities. These activities include, but are not limited to:

- establishing final slopes on all cuts and fills,
- removal of haul/access roads,
- constructing drainage/erosion controls,
- de-compacting staging/stockpile areas,
- demolition, removal or disposal of any buildings, structures or tanks and other debris
- topsoil replacement/redistribution,
- finish grading,
- remediation of any soil contamination, and
- establishing access restrictions.

Using the form provided, estimate the costs for each task by:

- 1) briefly describing the reclamation task to be performed and the methods to be implemented;
- 2) completing the calculation tables; and
- 3) adding the results at the bottom of the page.

Section 2: Re-vegetation

This section should be used to calculate direct costs associated with re-vegetating disturbed areas. Re-vegetation activities include, but are not limited to:

- soil preparation/amendment,
- mulching,

- custom seed/plant collection,
- nursery services,
- hydro-seeding,
- seed/plant installation,
- plant protection, and
- remediation.

Follow the procedures discussed in Section 1 to estimate the costs for each task. Be sure to provide the unit of measure (i.e. kg, pallet, pound, ton) in the materials table for the type of material to be used.

Section 3: Summary of Costs

This section should be used to determine the total cost of reclamation and the amount of the financial assurance. Add the cost sheets from each section together and place their totals in the spaces provided.

The R.M. Director of Public Work will review the information provided to determine if the cost evaluation is sufficient to complete the reclamation. Upon approval of the estimate, the applicant is required to provide a bond, letter of credit, cash deposit or any alternate form of unencumbered security acceptable to the R.M. valued at the approved cost of reclamation, to be held for the term of the approval in order to guarantee performance.

FINANCIAL ASSURANCE COST ESTIMATE

Applicant: _____

Legal Land Location: _____

Prepared by: _____

Date: _____

Section 1: Primary Reclamation Activities

Description of Task:

Method to be used:

Miscellaneous Information:

- 1. Overburden (cubic yards) _____
- 2. Topsoil (cubic yards) _____
- 3. Total acres _____

Equipment - List all equipment required to complete identified task.

Equipment:	Quantity	\$/Hour	# of Hours	Cost (\$)
1.				
2.				
3.				
4.				

Total Equipment Cost for this Task: \$ _____

Labour - List all labor categories to complete identified task.

Labour Category:	Quantity	\$/Hour	# of Hours	Cost (\$)
1.				
2.				
3.				
4.				

Total Labour Cost for this Task: \$ _____

Materials - List all materials required to complete identified task.

Materials	Quantity	\$/Unit	Cost (\$)
1.			
2.			
3.			
4.			

Total Material Cost for this Task: \$ _____

Section 2: Re-vegetation

Description of Task:

Method to be used:

Equipment - List all equipment required to complete identified task.

Equipment:	Quantity	\$/Hour	# of Hours	Cost (\$)
1.				
2.				
3.				
4.				

Total Equipment Cost for this Task: \$ _____

Labour - List all labor categories to complete identified task.

Labour Category:	Quantity	\$/Hour	# of Hours	Cost (\$)
1.				
2.				
3.				
4.				

Total Labour Cost for this Task: \$ _____

Materials - List all materials required to complete identified task.

Item/Plant Species	Unit of Measure	# of Units	\$/Unit	Cost (\$)
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				

Total Material Cost for this Task: \$ _____

Section 3: Summary of Cost

Total of all Primary Reclamation Activity Costs \$ _____

Total of all Re-vegetative Costs \$ _____

Total Estimated Cost of Reclamation \$ _____

FOR OFFICE USE ONLY:

Date Received: _____

Reviewed By: _____

Estimate provided is:

 Acceptable as provided

 Requires re-submission

Comments:
