

APPENDIX 2 – LOC APPLICATION (WEST RAIL LOOP)

Application for Surface Dispositions

			EFR	attached?	X Ye	es	🗌 No	b [N/A	Fil	le Nur	nber:				
Please Print Or Type		lf No,	If No, AOA #			or Confirmation N			ation N	umber:						
			Othe	r:						FN	IC Nu	mber: N	lot Issu	ed		
Miner	ral Surf	ace Leas	se [MSL]	🛛 Lio	cence of C	Dccupa	ation [L	_OC]	🗌 Pipe	eline	Installa	ation Lea	se [PIL]	R.E.A.	Easemer	nt [REA]
🗌 Pipeli	ine Agr	reement	[PLA]				Proied	t Nam	ne: Grass	v Co	al		E	asement [E2	ZE]	
Applicatio	on:						Project Name: Grassy Coal			Transmission Line						
Class	s I [IND	EX > 269	90]										Length km			
	-	DEX < 26	-										Kilovolts			
and Tele	commu	inication	Lines W	ercourse o atercourse lotice mus	Crossing	js?	Ye	es	🖂 No	ct (N	linister	ial) Regu	lations' (Code of Prac	tice for Pi	pelines
Applicant	t: Benç	ga Mining	g Limited					(Client ID:	100	88230	02		cant File Nur sy Mountain		9
Address:	PO B	ox 660, 1	2331 - 2	0 Avenue										contact information remove		
City/Prov	rince: E	Blairmore	Alberta					F	Postal cod	e: T	0K 0E	0	Fax:			
Contact p	person/	Agent as	above	or:									File:			
Address:													Tel:			
City/provi	ince:							F	Postal cod	e:			Fax:			
Attached	: 🖂 s	sketch	🗌 s	urvey Pla	ח [As E	Built	·	Occupar	nťs c	consen	t: 🔀 Att	ached	Not	Required	
Purpose	of appl	ication:	W	ellsite	Acc	cess] Pipe	line	- F	Powerli	ine	🛛 Othe	er Coal Mine		
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Steve Ma Print Name							ISSU	ing reg		y sub		conditions	specified	in schedule "A	Α.	
October 1, 2016 \$ Date Amount Enclosed				Date)			Ā	uthorizer,	Public La	nds Act					
Approval f	rom	Lands	Forest	F & W	Trans	Park	S						Dept. Plai	n:		
Referral Date										Copies fo	or:					
Received Date											Municipal	Authority				
Commen	itS:												Field Serv	vices		
													Forest			
													F & W			
												(Other			

Completion of EFR Cover Document For all Dispositions 2.0 Environmental Field Report (EFR)

The cover document and the appropriate supplement application. All blanks must either be filled in or 'N/ Failure to fill out the document and form(s) com	A' noted where applicable.
New Revised	
Date Submitted 01/10/2016	Department Number
dd/mm/yyyy Site/Project Name: <u>Grassy Mountain Coal Mine</u>	
A. Communications	
1. Applicant: Benga Mining Limited	
2. Company contact person for EFR: <u>Steve Mallyon</u>	Phone: <contact information="" removed=""></contact>
 E-mail: ************************************	Cell Phone: ()
5. Company representative who conducted the onsi	te assessment for the EFR:
Cal Clark	
6. Phone: contact information removed-	Cell Phone: ()
7. Fax: ()	E-mail: <email address="" removed=""></email>
8. Date of on-site assessment: <u>2014 to 2016</u> dd/mm/yyyy	
Note: The Regulatory body reserves the option to a conducted and information supplied is accur	udit individual EFR's to ensure field visits have been ate.
B. Surface Location	
LSD <u>09</u> Sec <u>03</u> Twp <u>008</u> Rge <u>04</u> W	7 <u>5</u>
То:	
LSD <u>09</u> Sec <u>03</u> Twp <u>008</u> Rge <u>04</u> W	7 <u>5</u>
 Construction is proposed under the following soit ∑ Frozen ∑ Non-Frozen ☐ Other (If "Other", explain) See Section 3.2 of Public Lands Act Application 	l conditions (check the box that applies):

Proposed construction date: Q3 2017 to Q4 2018

dd/mm/yyyy

- 2. Specify associated developments/dispositions that may be required as a result of this disposition.
 - **Power line**
 - **Pipeline**
 - **Compressor**
 - **Metering Station**

Other MSL for the mining area and access corridor and LOC for eastern portion of the rail loop and ajacent access road. A DML application for the construction camp will be submitted to Alberta Environment and Parks (see Public Lands Act Application)

Land Standing Review

3. A complete Land Standing Review check must be made on the proposed area.

Date Land Standing search was completed: <u>30/09/2016</u>

aa/mm/yyyy				
Reservation/Activity Number	Action required/identify conflicts/contact name and or comments			
See Public Lands Act Application				
Table 3-1.				

- a. Within a Provincial Grazing Reserve? Yes No
 If 'Yes', complete the Provincial Grazing Reserve template and attach to the Environmental Field Report. (Refer to Appendix I in the instruction document.)
- b. Within the Chungo Access Management Area? Yes No
 If 'Yes', complete the Chungo Area template (located at the end of IL 2005-01 Annex to Chungo Creek Industrial Access Management Area Information Letter and attach it to the Environmental Field Report.
- c. Within a FireSmart Community Zone? Xes No If 'Yes', contact Forest Protection Division for additional hazard reduction requirements.
- d. Follow the "Bear Smart" program to reduce bear-human conflicts and increase public stewardship of black and grizzly bears in Alberta by providing strategies, information and education materials to its staff and contractors, see srd.alberta.ca and search for "Alberta BearSmart"

4. Are Permanent/Research Sample Plots/Rangeland Benchmarks located within 100 m of the boundary of the lands under application? Yes No If 'Yes', indicate the legal land description and GPS coordinates for each plot/benchmark in relation to the disposition boundary (degree, decimal, minutes). Reservation No. PSP/RSP No. LSD Sec Twp Rge W Latitude Longitude Distance away m Reservation No. PSP/RSP No. LSD Sec Twp Rge W Latitude _____ Longitude _____ Distance away _____m Reservation No. ____ PSP/RSP No. ____ LSD ____ Sec ____ Twp ____ Rge ____ W ____ Latitude _____ Longitude _____ Distance away _____ m Reservation No. PSP/RSP No. LSD Sec Twp Rge W Latitude _____ Longitude _____ Distance away _____m Reservation No. PSP/RSP No. LSD Sec Twp Rge W Latitude _____ Longitude _____ Distance away _____ m Reservation No. ____ PSP/RSP No. ____ LSD ____ Sec ____ Twp ____ Rge ____ W ____ Latitude _____ Longitude _____ Distance away _____ m Reservation No. PSP/RSP No. LSD Sec Twp Rge W Latitude _____ Longitude _____ Distance away _____ m Reservation No. ____ PSP/RSP No. ____ LSD ____ Sec ____ Twp ____ Rge ____ W ____

PSP's held by the Regulatory body appear as DRS or PNT reservations on the LSAS report. The forest industry also

Latitude _____ Longitude _____ Distance away ____m

has sample plots, and if these are registered, they will appear as ISP's on the LSAS report. If the forest industry also sample plots are not registered, they will not appear on the LSAS report. The proponent is responsible for determining if there are any PSP's or ISP's on the land under application. PSP's and ISP's must not be disturbed.

Stakeholders, Other Land Users

5. Is there potential impact on or conflict with stakeholders and other land users? 🖂 Yes 🗌 No If "Yes" to either, please list and explain mitigation:

See Section 3.2.2 and 3.2.3 of the PLA Application for details.

- 6. What actions have been taken to integrate this disposition with other existing/planned activities and resources to minimize the impacts on the land base? (Check appropriate boxes.)
 - Not applicable
 - Use common corridor
 - Parallel existing clearing/right of way
 - \boxtimes Use existing clearing/right of way
 - Other

Explain: Location of the rail loop was determined based on consultation with stakeholders (see section 3.2.4 of PLA Application).

7. Identify any aesthetic concerns related to the proposed activity (i.e., negative effects on the aesthetic/sensory aspects of the surrounding land including view, smell, noise, etc.).

Not applicable

- From public access
- From residence
- **From recreation facility**
- Other Land Users

Explain: <u>Visual impacts due to the rail load-out facility was raised as a concern by stakholders.</u> See Section 3.2.5 of the PLA Application for aesthetic concerns raised by stakholders and Bengas response.

8. Are there any conflicts with Access Management Plans, Integrated Resource Plans or policy documents for the area?
Yes Xoo

If 'Yes', explain mitigation strategy: Land and resource use planning is discussed further in Section 3.2.6 of the PLA application.

9. Was First Nations (Aboriginal) consultation required by the Regulatory body? ⊠ Yes □ No If "Yes", with whom: See Section 3.2.7 of the PLA Application for a list of First Nations groups who were consulted.

C. Wildlife/Environmental Concerns

- 1. Within a Key/Critical Wildlife Zone? Xes No If 'Yes', provide information on mitigation strategies that will be implemented: See Section 3.3.1 of the PLA Application.
- Wildlife Timing Constraint apply? Xes No
 If 'Yes', provide dates of restricted period: From See Section 3.3.2 of the PLA Application To (See Provincial Timing Guidelines or FW referral maps.)
- Fisheries Timing Constraint apply? ∑ Yes □ No
 If 'Yes', provide dates of restricted period: From _____ To See Section 3.3.2 of the PLA Application (See Provincial Watercourse Codes of Practice for restricted periods.)
- 4. Within a Caribou Area? 🗌 Yes 🛛 No. If 'Yes', specify the Caribou Protection Plan number and name.

Species at Risk (Plant/Animals)

5. Is it likely that a species at risk (not including Woodland Caribou in number 4 above) will be found in the area of the proposed development? 🛛 Yes 🗌 No

If 'Yes', specify the status and protective strategy for each species: For further details on species at risk within the proposed activity, see Section 3.3.3 of the PLA Application.

Species 1	Species 2
Endangered	Endangered
Threatened	Threatened
Special Concern	Special Concern
🗌 At Risk	🗌 At Risk
🗌 May Be At Risk	🗌 May Be At Risk
Explain any conflict and proposed mitigation	Explain any conflict and proposed mitigation
	——-

Species 3	Species 4
Endangered	Endangered
Threatened	Threatened
Special Concern	Special Concern
🗌 At Risk	🗌 At Risk
🗌 May Be At Risk	🗌 May Be At Risk
Explain any conflict and proposed mitigation	Explain any conflict and proposed mitigation

Alberta Fish and Wildlife Division recommends predevelopment inventory be conducted on all native grasslands habitats within the Grassland Natural Region due to high concentration of Species at Risk and limited site specific information on occurrences.

6. Has a pre-development Species at Risk inventory been completed to alert the applicant of any wildlife concerns related to this project? 🖾 Yes (copy of inventory attached) 🗌 No If 'No', explain: See Section 3.3.3 of the PLA Applicaton

Has the activity been assessed to ensure it does not negatively affect any species at risk? 🛛 Yes 🗌 No

If 'No', explain: <u>The project has been assessed to determine its effect on species at risk and mitigation measures</u> have been suggested to reduce adverse effects. Additional details are presented in Section 3.3.3 of the PLA <u>Application</u>.

8. If Access Restrictions apply, include legal land description and explain mitigation measures.

LSD _____ Sec ____ Twp ____ Rge ____ W ____

LSD _____ Sec _____ Twp ____ Rge _____ W ____

Explain mitigation strategy: _____

9. If within or adjacent (within 100 m) to a *Protected Area*, indicate the type of protected area and explain what measures will be taken to avoid conflict with the protected area.

□ Natural Area □ Ecological Reserve □ Park ⊠ Other <u>Crown reservations as discussed in</u> Section 3.2.1 of the PLA Application.

Name of protected area: _____

Explain mitigation strategy:

10. Are there any environmentally *sensitive areas* in the vicinity (within 100 m) of the proposed activity that will require special measures to protect? Yes No

If 'Yes', list and explain: <u>See Section 3.3.1 of the PLA Appli</u>	ication for additional details.
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11. Is the proposed activity within a permafrost area? If 'Yes', specify the Permafrost Protection Plan number and name: ______

D. Historical Resources

Date search completed <u>A Historical Resource Impact Assessment was undertaken as part of the EIA. See Section</u> 3.4 of the PLA Application. dd/mm/yyyy

What is the Historical Resource Value (HRV) of the affected lands?

If HRV is 1-5, an 'Application for Historical Resources Act Clearance' must be submitted to the Cultural Facilities and Historical Resource Division (CFHRD) of Alberta Community Development.

Date submitted 05/08/16

dd/mm/yyyy

Note: Activities on land that has an HRV or 4 or 5 may require a Historical Resources Impact Assessment (HRIA).

E. Vegetation and Timber Cover

Vegetation (check all that apply)

 Deciduous-dominant forest:

EFR Cover Document For all Dispositions 2.0 Completion

Tame pasture	Shrubby wetland	("D" less than 30% coniferous trees)
Cropland	Grass or grass-like wetland	Coniferous-dominant forest:
Sparsely or non-vegetated	🗌 Native aspen parkland	("C" more than 70% coniferous trees)
Cutblock – planted	Other (specify)	Mixedwood forest:
□ Natural regeneration >2 m		 □ ("CD" 70% to 50% coniferous trees) □ ("DC" 50% to 30% coniferous trees)

	nber Salvage Merchantable timber present? 🖂 Yes 🗌 No						
1.	Provide a volume inventory as follows:						
	Coniferous approx. volume <u>200</u> m ³ or number of loads						
	Spruce 60% Pine 10% Other 30 %						
	Deciduous approximate volume 25m ³ or number of loads						
	Aspen <u>100</u> % Other <u>0</u> %						
•							
2.	Specify the timber disposition or FMA(s) shown on LSAS. No disposition (Contact the Regulatory body)						
	☐ No disposition (Contact the Regulatory body) ☐ Disposition number of FMA: No FMA, see Table 3-2 of PLA Application for lease and permit holders Section ,						
	holder name						
_							
3.	Utilization standards:						
	Coniferous <u>15</u> cm stump diameter to a <u>11</u> cm top diameter. Deciduous <u>15</u> cm stump diameter to a <u>11</u> cm top diameter.						
	Deciduous $\underline{15}$ cm stump maneter to a $\underline{11}$ cm top maneter.						
4.	Timber salvage waiver requested? 🗌 Yes 🖾 No						
	If 'Yes', provide justification:						
	5. Provide the name of the salvage purchaser See Section 3.5 of the PLA Application, or check one of the following:						
	□ Not known at this time By □ TM88 (or equivalent) By □ Timber permit						
6.	When will the salvage be removed/hauled from the site to a wood processing plant?						
	Proposed date start: 01/07/2017 dd/mm/yyyy						
	Proposed date complete: 01/12/2018 dd/mm/yyyy						

Notes: The operator is responsible for moving the salvage to a site that is accessible to ensure all the wood can be removed. This may require forwarding the wood to a site with all-weather access.

A copy of the TM88 or equivalent must be submitted to the the Regulatory body to ensure proper tracking of ownership, transport and manufacturing can occur.

F. Soil and Vegetation Management

Soil salvage, storage, replacement, and handling procedures shall be in keeping with those outlined in Section 6 "Site Disturbance, Clearing and Soil Management," of the "Public Lands Operational Handbook".

Note: Projects on specific areas of public land may require a soil survey. The proponent is to identify such requirements during the planning process.

Are there soil sensitivities (i.e., shallow depth to water table; shallow depth to bedrock; soils are gravely or stony, etc.)? 🛛 Yes 🗌 No

Explain: See Section 3.6.1 of the PLA Application for details on soil sensitivites.

Surface expression (i.e., topography). See Section 3.6.1 of the PLA Application for details on project area topography.

Site drainage (i.e., drainage is very poor, poor, imperfect, moderately well, well, rapid, or very rapid)

See Section 3.6.1 of the PLA Application for details on site drainage.

Are there problem vegetation/weeds/invasive species on or near site at time of assessment?

Yes No Explain Problem vegetation/weeds/invasive species are discussed further in Section 3.6.2 of the PLA Application.

Identification of species, degree of infestation and approximate amount of area infested per species.

	Species 1	Species 2	Species 3
Trace (rare)		Refer to Section 3.6.2 of the PLA Application.	
Low (occasional)			
Moderate (scattered plants)			
High (fairly dense)			

Is there a risk of	of weed spread to	the site if development proceeds?
🗌 High	Moderate	

If any risk, provide details in reclamation and construction sections of supplements. If high or moderate, show location on the application plan.

G. Incidental Activities

The applicant is to identify and outline on the application plan any incidental activities required for temporary use.

Note:	o additional approval is required for incidental activities that are applied for with the disposition and
	ncluded in the plan.

If the incidental activity is *not approved* under the disposition, a separate approval is required. Incidental activities approved in this manner are for temporary use only and are *not* part of the surface disposition.

1.	According to field assessment, will additional incidental clearings be required? If 'Yes', indicate the purpose:					
	Campsite	Borrow Pit	Salvage Deck			
	Temporary Workspace	Backslope	Temporary Access			
	Other Incidental activities are discussed further in Section 3.7 of the PLA Application					

2. Are any additional clearings planned in reforested areas? 🗌 Yes 🖾 No

If 'Yes', explain

The Core Operating Conditions are standard practices that must be applied to all activities.

H. Core Operating Conditions

Prior to Entry - Confirmation Number

099 The holder shall contact and advise Regulatory body of its intentions:

- prior to entry upon the lands for a stated purpose,
- prior to any additional construction during the term of this authority,
- at the completion of operations or construction, and
- upon abandonment of this activity.

Upon contact prior to initial entry on the land, the Regulatory body shall issue a confirmation number that shall be maintained on file by the holder and be provided to the Regulatory body on request.

<Location & Telephone No.>

Adverse Ground Conditions

105 Any activity on the land during adverse ground conditions must be suspended if the activity is likely cause unacceptable damage to vegetation or soil, as may be determined by the holder or the Regulatory body.

Sample Plots

108 No entry is allowed within the boundaries of any research or sample plot.

Reclamation - Interim

127 The holder shall reclaim all disturbed land surfaces within two growing seasons. Interim reclamation, including site and debris clean-up, slope stabilization, recontouring with subsoil, and spreading of topsoil shall be done progressively and concurrently with operations.

Reclamation - Final

128 Final surface reclamation must meet the requirements for the specific activity in place at the time of abandonment.

Noxious Weeds

131 The holder shall cut, keep down and destroy all noxious weeds and restricted weeds as per the *Public Lands Act*.

Waste Material Disposal

135 The holder shall remove all garbage and waste material from this site to the satisfaction of the Regulatory body, in it s sole discretion.

Watercourse/Water Body - No Material to be Deposited

148 The holder shall not deposit or push debris, soil or other deleterious materials into or through any watercourse or water body or on the ice of any watercourse/water body.

Erosion Prevention

158 The holder shall take all precautions and safeguards necessary to prevent soil and surface erosion to the satisfaction of the Regulatory body in its sole discretion.

Natural Drainage - No Interruption

161 The holder shall not create any interruptions to natural drainage, including ephemeral draws that may result in blockage of water flow.

Access 4.0 Supplement B Environmental Field Report (EFR)

The cover document and the appropriate supplement form must be submitted for each surface disposition application. All blanks must either be filled in or 'N/A' noted where applicable. Failure to fill out the document and form(s) completely will result in the EFR being rejected.

New Revised					
Date Submitted 01/10/2016 dd/mm/yyyy	LOC Number				
Legal land description: From: LSD 09	Sec <u>03</u>	Twp <u>008</u>	Rge <u>04</u>	W <u>5</u>	
To: LSD <u>09</u>	Sec <u>03</u>	Twp <u>008</u>	Rge <u>04</u>	W <u>5</u>	

Note: The Pre-disturbance Planning and Surface Access Management sections of the Public Lands Operational Handbook should be consulted when dealing with new access development, extensions or upgrading existing access. Before a road is approved, the applicant may be requested to present the advantages and disadvantages on any alternate proposals, the rationale for selecting a particular route and the trade-offs made.

A. Type of Access/Dimensions

- 1. Initial access width <u>See below m and type of access</u>:
 - undeveloped dry
 - undeveloped frozen
 - dry weather
 - all-weather (permanent)
 - 🛛 NA

Explain: <u>A description of the proposed rail loop is presented in Section 5.1 of the PLA Application.</u>

- 2. Final access width See below m as applied for and type of access:
 - undeveloped dry
 - undeveloped frozen
 - dry weather
 - all-weather (permanent)

Explain: <u>A description of the proposed rail loop is presented in Section 5.1 of the PLA Application.</u>

Notes: For winter access it is recommended that existing seismic lines be used for initial access to a location. Widening of these lines should be minimized. Minimal widths for initial access are to be used wherever possible. Once a well or development is considered viable, the applicant generally plans to move to a wider ROW (e.g. 20m) for development of a high grade road. In this case, the 20m width can be applied for with the understanding there will be no additional clearing beyond the 8-10m width indicated until the development is proven viable.

If the entire **Row** is cleared initially and then not required for the development, it will be treated as **Unauthorized** use of public land and appropriate enforcement action will be taken.

If electricity is required at a facility, the **Row** must be planned to ensure the power line is located on the downwind side. This is required to maximize the tree-free area adjacent to the power lines, thus reducing the potential of falling trees hitting the power line and possibly starting a wildfire, as well as, cutting off power to the facility.

Where a road, pipeline, and power line ROW are required, it is recommended the power line be located between the road and pipeline. This greatly reduces the clearing requirements and keeps the power line safe from falling trees.

B. Topography

1. Mark more than one box to show range:

Level (0-2%)
 Gentle (3-10%)
 Moderate (11-15%)
 Steep (16-30%)
 Very steep (over 30%)

Explain: Topography is discussed in Section 5.2 of the PLA Application.

C. Watercourse Crossings

Avoidance, Minimizing and Mitigation/Compensation, in that order, are considerations for watercourse crossings. See the instructions for additional explanation.

1. Will watercourse crossings be installed? If 'Yes', number the watercourse crossings on the survey plan and complete the table below.

Note: All licences, authorizations and approvals issued by the Regulatory body under the *Public Lands Act, Forests Act, Environmental Protection and Enhancement Act and Water Act*, should not be taken to mean the proponent (applicant) has complied with federal legislation. Proponents should contact Fisheries and Oceans Canada in the location nearest to them (Peace River, Edmonton, Calgary, Lethbridge) in relation to the application of federal laws, including but not limited to the *Navigable Water Protection Act* and the *Fisheries Act* (Canada).

Crossing Number	Crossing Method	Culvert/Bridge Size Diameter (mm) x length (m)	Water- course Size Class (1-4)	LSD	Sec	Тwp	Rge	Mer	Specify if restricted activity period (dd/mm/yyyy)	Class of Waterbody from COP (A,B,C,D)
1	Initial	Х							From	
1	Final	Λ							То	
	Initial	х							From	
	Final	л Л							То	
	Initial	Х							From	
	Final	Λ							То	

2. Temporary watercourse crossings will be removed by _____

dd/mm/yyyy

Note: Temporary crossings must not be installed or existing ones removed during restricted activity periods unless clean flow can be maintained. Crossings installed during winter work should be removed prior to spring break up.

D. Construction Strategy

Plan attached (include all areas of existing clearing(s) and new clearing(s) to be used, and their dimensions)

1. Vegetation removal: Explain: See below.

2. Brush disposal: Explain: See below

3. Topsoil handling/Topsoil stripping width: (Check the appropriate boxes for initial and final access)

	Minimal	surface	disturbance	(no	stripping)
--	---------	---------	-------------	-----	------------

Stripping Single Lift Two Lift Other See below

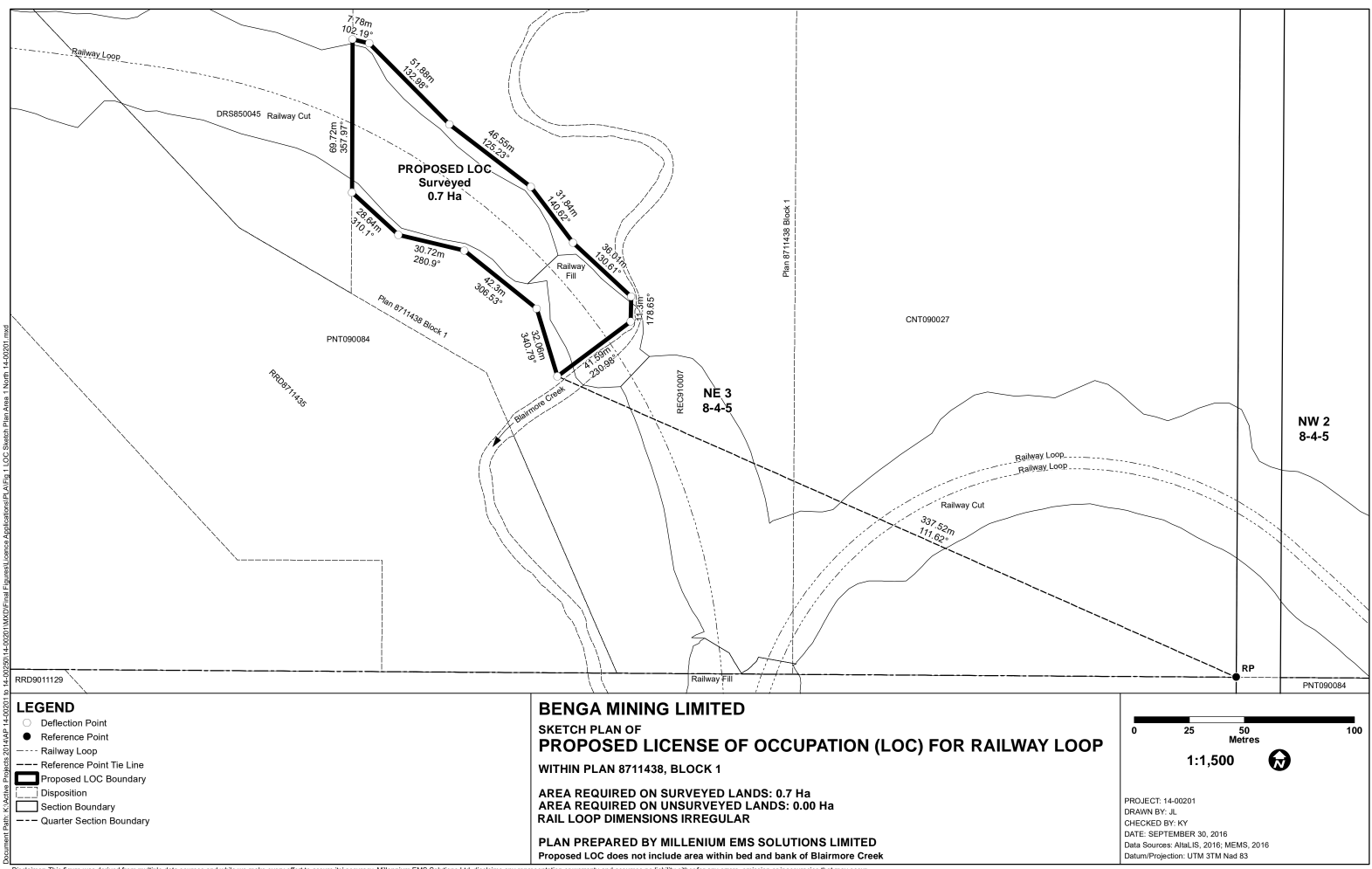
Explain if more than one box has been checked. See below

Additional details: <u>The proposed construction strategy, including vegetation/brush removal and topsoil handling, is</u> discussed in Section 5.4 of the PLA Application. A figure showing exisitng clearing and new clearings required is provided in the PLA Application as Figures 5-1.

E. Reclamation Strategy

Revegetation strategy:	(Check approp	riate boxe	es)		
□ Natural recovery	Native see	d 🗌 N	on-native seed	\boxtimes	Other See Section 5.5 of the PLA Application
Interim: The reclamation	on strategy for th	e rail loop i	is discussed in S	ection	5.5 of the PLA Application.

Production/Operation: The reclamation strategy for the rail loop is discussed in Section 5.5 of the PLA Application.



Disclaimer: This figure was derived from multiple data sources and while we make every effort to assure its' accuracy, Millennium EMS Solutions Ltd. disclaims any representation or warranty and assumes no liability either for any errors, omission or inaccuracies that may occur.

eographic Land Information Manage eq: 0000671393	ment and Plani	ning System	ETS Request No.: R3540 Public Land Standing LSRC55	
eport Date: 2016/09/30 Time:	17:52:15		Page 1 o	of 9
			Selection Criteria	
Selected Sections				
Geo-Administrative Area:	Y			
Requested Lands:	Y			
Title Information:	Ν			
Activity Details:	Y			
Subdivisions:	N	A		
Client List:	Y			
Selected Activities				
Surface Dispositions	Y	Status:	Number Assigned, Application, Letter of Authority, Land Amendment Application, Letter of Authority for Amendment, Active/Disposed, Cancelled - Outstanding Obligation	
		Types:	All	
Geophysical	NA	Status:	All	
		Types:	All	
Reservations	Y	Status:	Number Assigned, Application, Letter of Authority, Land Amendment Application, Letter of	
			Authority for Amendment, Active/Disposed, Cancelled - Outstanding Obligation	
		Types:	All	
Encumbrances	Y	Status:	All	
		Types:	All	
Land Postings	Y	Status:	Number Assigned, Open, Closed	
		Types:	All	
Land Keys				
W5-04-008-03-NE				

Geographic Land Information Management and Planning System

Req: 0000671393

Report Date: 2016/09/30 Time: 17:52:15

Public	Land	Standing
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She Land Standing

ETS Request No.: R3540084

LSRC550D Page 2 of 9

			R	equested l	Land				
0	wnership	Administered	Titled	Survey	Area in H	Iectares	Area in .	Acres	
Requested Land	Status ixed	By FLW-MLT	Status	Status Surveyed	Land 40.448	Title 25.819	Land 99.95	Title 63.80 1	Water No Water Coverage
		Re.	Marks: SUB SUB		8711438 (47 8711437 (47		LK I		
				36.15 BAL					
			FRH	OLD 63.80 E	BALANCE I.	NCL RDS			
TOTAL					40.448	25.819	99.95	63.80	
			Geo A	dministrat	ive Areas	5			
ALBERTA ENERGY REGULATOR		SOUTH REGI	ON						Code: AER-S
W5-04-008									
COAL DEVELOPMENT REGION		SETTLED							Code: CDR-1
W5-04-008-03 ENVIRONMENT CORPO REGION	RATE	SOUTHERN							Code: ENV-1
W5-04-008									
ENVIRONMENT CONS. RECL. DISTRICT	&	NO. 20							Code: ERD-020
W5-04-008									
EASTERN SLOPE ZONE									Code: ESZ
W5-04-008 FOREST MANAGEMENT	T UNIT	SOUTHWEST			CO1 SO	UTHERN	ROCKIES		Code: FMU-C-51
W5-04-008-03	- 0.111	2.501111201			201 00	2			
FOREST MANAGEMEN	Γ UNIT	SOUTHWEST	,		CO2 SC	UTHERN	ROCKIES		Code: FMU-C-52
W5-04-008-03-NE FISH & WILDLIFE ADM REGION		SOUTHERN F	REGION		BLAIRM	IORE			Code: FWA-1-02
W5-04-008									
FISH AND WILDLIFE DISTRICT		SOUTHERN F	REGION		BLAIRM	IORE			Code: FWD-1-09
W5-04-008 FISH & WILDLIFE REFE LANDS	RRAL								Code: FWR

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FISH & WILDLIFE REFERRAL LANDS			Code: FWR	
W5-04-008-03				
GENERAL LANDS CLASSIFICATION	WHITE		Code: GLC-W	
W5-04-008-03				
GRAZING ZONE W5-04-008	A2		Code: GRZ-A2	
INTEGRATED RESOURCE PLAN	CROWSNEST CORRIDOR		Code: IRP-C4	
W5-04-008-03				
LAND USE AREA	SOUTHWEST 1	BLAIRMORE	Code: LUA-SW1-2	
W5-04-008				
OPERATIONAL APPROVAL DISTRICTS	South Saskatchewan Region	South Saskatchewan District	Code: OPD-5-1	
W5-04-008				
RANGELAND DISTRICT	SOUTHWEST	PINCHER CREEK	Code: RLD-SW-6	
W5-04-008-03				
REGIONAL PLANNING COMMISSIONS	OLDMAN RIVER		Code: RPC-02	
W5-04-008				
URBAN MUNICIPALITY	TOWN	MUNICIPALITY OF CROWSNEST PASS	Code: UBM-T-113	
W5-04-008-03				
	End of Geo Adm	inistrative Areas		

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Activities and Titles

Activity Land	Status/Type	Date	Expiry	Client Metes and Bounds Remarks	Total Acres	Area Hectares
CNT090027	Active/Disposed	2009/03/10	2034/03/31		175,167.31	70,887.690
		CRITERIA. A TH PROVIDED BY H EAP APPLICAN' TO THE FIRESM PRACTICES FOH AND MITIGATI(SMART-INDUST TYPES OF ACTI (REC) *DISPOST BELOW *EASEN OCCUPATION (I LEASE (MSL), *I AGREEMENT (P *RURAL ELECT IF PEATMOSS *. CLEARING ANE APPLICATIONS THE CALGARY ACTIVITES ANI *AGRICULTURA	ENVIRONMEI 0510 : BUFFEF 1 : NO RESTRI 710 : SEE COM SFOR EAP APPLIC EN DAY REFERRA EMAIL. IF NO REPI IS FOLLOW NORM (ART GUIDEBOOK RWIDFIRE PREV) DN STRATEGIES; I RY/DEFAULT.ASI VITES AND DISPO ION RESERVATIO (ENT (EZE) *VEGF LOC)-HIGH GRADI MISCELLANEOUS LA)-IF 20M+WIDE NISCELLANEOUS LA)-IF 20M+WIDE NIS	ICTON	ASED ON PT WILL BE CATION. NON- IS ARE TO REFER NAGEMENT VILDFIRE RISK BERTA.CA/FIRE- COMMENTS: NTION LEASE LOC AS DEFINED SE OF RAL SURFACE P) *PIPELINE ER 5 HECTARES ISE (SML)- ONLY LEARING/FIELD DN PLANS . ALL ON OFFICER" AT TYPES OF CTIVITIES. Y PERMIT *HAP),	
		A	CTIVITY DE	TAIL INFORMATION		
PLA	AN NO	LTO PLAN NO		ITEM VERSION	I DATE(S)	
5999	9 RN			2009/02/2	4	
W5-04-008-03-	NE				(0.00)	(0.000)

Geographic La Req: 000067 Report Date: 2			Public Land Standing		ETS R	equest No.: R3540084 LSRC550D Page 5 of 9
			Activities and Titles			
Activity	Status/Type	Date	Expiry Client	ounds Remarks	Total A	
Land DRS850045	Active/Disposed	1985/08/08	2015/08/07	ounds Remarks	Acres 23.29	Hectares 9.425
				SE AREA - LANDS DIVISION DEPT. O		
			710 : SEE COMMENTS			
		BLAIRMORE RA	ANGER STATION.			
		A	CTIVITY DETAIL INFOR	MATION		
	PLAN NO	LTO PLAN NO	ITEM	VERSION DATE(S)	
	123263 MS			1990/08/24		
W5-04-00			OF REGISTERED PLAN 8711437 (4703 (4718 GEN) AND TO THE NORTH OF		(23.29)	(9.425)
EZE 950044	Active/Disposed	1995/05/31	2999/12/31		0.05	0.021
			CROWSNEST PASS GOLF & COU	JNTRY CLUB		
		A	CTIVITY DETAIL INFOR	MATION		
	OPTION TO PURCHASE (Y DIMENSION: IRREGULAR	/	THIN 100M OF WATERBODY (Y/N): Y IENT FILE NO:	Y PURPOSE: WATER INTAKE		
	PLAN NO	LTO PLAN NO	ITEM	VERSION DATE(S))	
	14396 TL			1995/04/04		
W5-04-00	08-03-NE INCL	UDES BED & SHORE O	F BLAIRMORE CREEK.		(0.05)	(0.021)

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			Activit	ies and Titles		
Activity	Status/Type	Date	Expiry	Client	Total	Area
and PNT090084	Active/Disposed	2011/10/20	2021/10/19	Metes and Bounds Remarks	Acres 132,888.84	Hectares 53,778.200
			OF SUSTAINA 0181 : MULTIP	EK OFFICE - RANGELAND DISTRICT-L BLE RESOURCE DEV LE RESOURCE CONCERNS E SALE DISPOSITIONS MENTS	ANDS DIVISION DEPT.	
		COSTLY TO RJ FESCUE GRAS EARLY CONTA STAFF FOR TH AND SPECIFIC ACTIVITY IN I SUPPLEMENT IN NATIVE PR HTTP://WWW. RMATIONLET FOOTHILLSFE 2010.PDF IL 20 HTTP://WWW.	ECLAIM. PROPONEN SLANDS PRINCIPI ACT WITH ALBERTA IE AREA IN QUESTIC DIRECTION REGAR FOOTHILLS ROUGH I S THE ERCB'S IL 2002 AIRIE AND PARKLA' SRD.ALBERTA.CA/FC TERS/DOCUMENTS/J SCUEGRASSLANDPI J02-01 MAY BE FOUN ALBERTAPCF.ORG/R	RINCIPLESFORMINIMIZINGSURFACEDI	TER (IL) 2010-02, BANCE AND MAKE DURCE DEVELOPMENT ISSES OBLIGATIONS IRBANCE RELATED ITIES. THIS DIRECTIVE RFACE DISTURBANCE AT: LETTERS/LANDSINFO	
DI	AN NO	LTO PLAN NO			RSION DATE(S)	
	AN NO 37 RN	LIUTLAN NO)		1/09/09	
· / X -	/ 111			201	1/0//0/	
	37 RN			201	3/03/15	

Geographic Lar Req: 0000671	nd Information Management and Plan 393	ning System	Public La	and Standing			ETS R	equest No.: R3540084 LSRC550D	
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			Activit	ies and Titles					
Activity Land	Status/Type	Date	Expiry	Client Metes and Bound	ls Remarks		Total A	Area Hectares	
RRD8711435	Active/Disposed	1987/11/06	2999/12/31				16.00	6.476	
		HWY #3 HWY #3	TRANSPORTAT	TON					
		А	CTIVITY DET	AIL INFORMA	ATION				
	OPTION TO PURCHASE (Y/N): DIMENSION:		THIN 100M OF WAT JENT FILE NO:	ERBODY (Y/N):	PURPOSE:				
	PLAN NO	LTO PLAN NO	1	ITEM		VERSION DATE(S)			
	8679 RD	8711435				2002/03/01			
W5-04-00	8-03-NE						(16.00)	(6.476)	
TFA 164901	Active/Disposed	2016/09/22	2017/09/22						
			BENGA MINING	G LTD.					
		А	CTIVITY DET	AIL INFORMA	ATION				
	OPTION TO PURCHASE (Y/N): DIMENSION:		THIN 100M OF WAT JENT FILE NO:	ERBODY (Y/N):	PURPOSE:				
			NO P	LANS					
W5-04-00	8-03-NE						(0.00)	(0.000)	

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Client List							
Activity	Client ID	Name / Address	Province	Country	Postal Code		
CNT090027	8072051-001	CALGARY OFFICE - FORESTRY AND EMERGENCY RESPONSE DIVISON OF ENVIRONMENT AND SUSTAINABLE RESOURCE DEVELOPM WILDFIRE MANAGEMENT BRANCH CALGARY WILDFIRE MANAGEMENT AREA 8660 BEARSPAW DAM RD NW					
		CALGARY	Alberta	CANADA	T3L 1S4		
DRS850045	8059629-001	BLAIRMORE OFFICE - LAN SUSTAINABLERESOURCE PO BOX 540					
		BLAIRMORE	Alberta	CANADA	TOK 0E0		
EZE 950044	8026700-001	CROWSNEST PASS GOLF & PO BOX 332 10701 24 AVE	& COUNTRY CLUI	3			
		BLAIRMORE	Alberta	CANADA	T0K 0E0		
PNT090084	8078165-001	PINCHER CREEK OFFICE - SUSTAINABLE RESOURCE 782 MAIN ST ROOM 242 PO BOX 1420		STRICT-LANDS DIV	VISION DEPT. OF		
		PINCHER CREEK	Alberta	CANADA	T0K 1W0		
RRD8711435	8061118-006	TRANSPORTATION ALBERTA TRANSPORTAT 3RD FLOOR ADMIN BUILE 909 3 AVE N	DING				
		LETHBRIDGE	Alberta	CANADA	T1H 0H5		
TFA 164901	1008823-001	BENGA MINING LTD. PO BOX 660 12331 20 AVE BLAIRMORE	Alberta	CANADA	T0K 0E0		
Total A	ctivities: 6						
Total A	101111105. U						

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*** END OF REPORT ***