Notice of Alteration Form



Client File No.: 4863.00	Enviro	nment Act Licence No.: #260	
Legal name of the Licencee: Erosion Control Blanket Inc.			
Name of the development: ECBVerdyol Riverton			
Category and Type of development per Classes of Development Regulation:			
Manufacturing		<select></select>	RECEIVED
Licencee Contact Person: Mark Myrowich			
Mailing address of the Licencee: 2 Shaw Rd.			
City: West Saint Paul	Provin	ce: Manitoba Posta	al Code:
Phone Number:204-797-3797 F	Fax:	Email: mark@ecb.ca	
Name of proponent contact person for purposes of the environmental assessment (e.g. consultant): Michiel Mailing address: Fax: Bry 350 Scandy Hook Mb Email address: Mile ecb ca Roc 2w0 Short Description of Alteration (max 90 characters): Process changes to baler machine and the way the waste straw was captured in Alteration fee attached: Yes: No: If No, please explain: Signature: Mailing address: Roc 2w0 Roc 2w0 Short Description of Alteration (max 90 characters): Process changes to baler machine and the way the waste straw was captured in			
Date:		Markelynd	(C)
	Printed name:		
A complete Notice of Alteration (NoA) consists of the following components: Cover letter Notice of Alteration Form 2 hard copies and 1 electronic copy of the NoA detailed report (see "Information Bulletin - Alteration to Developments with Environment Act Licences") \$500 Application fee, if applicable (Cheque, payable to the Minister of Finance) Note: Per Section 14(3) of the Environment Act Proposal Form (see "Information Bulletin - Environment Act Proposal Form (see "Information Bulletin - Environment Act			



P.O. Box 69, Riverton, MB ROC 2RO Canada

Office: 204-378-2142 | Toll Free: 1-866-280-7327 | Fax: 204-378-2140 | Email: sales@ecb.ca

www.erosioncontrolblanket.com | www.bioticearth.com

ENVIRONMENTAL
APPROVALS BRANC

RECEIVED

June 24, 2020

Director
Environmental Approvals Branch
Manitoba Sustainable Development
1007 Century St.
Winnipeg, MB R3H 0W4

Re: NOA for License #2600

Dear Director,

I would like to apply for an alteration to our License #2600 file #4863.00 in terms of our Waste Plan June 24, 2020 which is attached.

The alteration is to Group 2 (Organics) of our Waste Management plan. The alteration is for the organic cereal straw and coconut waste fibre that cannot be used in our manufacturing facilities.

We currently are diverting near 100% of our short fiber waste straw to our Stenlog operation and our Manufacturing facility in Blumenort MB where we are using this product into our Biotic Earth and Stenlog products. Any material that cannot be diverted to this facility is delivered to the local Dairy or local farmers that use it in farming operations, we estimate that the quantity delivered to Farmers is less than one percent of our short fiber output.

We have been averaging 840,000 lbs of cereal straw purchases per month. From that 175,000lbs has been transported to our Blumenort Facility and 145,000lbs have been converted to Stenlog products in Riverton. If we create more short straw than are average we will divert more to the Blumenort facility by way of truck.







P.O. Box 69 Riverton, Manitoba ROC 2RO Ph: 204-378-2142 | Fax: 204-378-2140

To: Kim Kmet, Beshuda Eshetu

Alteration of Respecting Solid Waste

In response to our meeting of Aug 13 and our request for a Notice of Alterations I would like to submit the following additional information to support our revised plan.

We have implemented a process that provides a complete system for the capture of short straw as well as help to improve the volume of material we are able to capture and utilize as part of our environmental solid waste reclaim process. By utilizing the existing blower system, we redirected the short straw from one line directly into a 2 C-Can system that automatically feeds the Stenlog operation, the straw does not touch the ground which greatly improves the volumes of straw we are able to recapture. Secondly, we have incorporated a walking floor trailer system of transport where the straw is feed directly into walking floor trailer and transported directly to our other production facility where this product is used to produce Verydol Biotic earth. We have also put into place a 2 trailer storage system that will hold short straw and keep it out of the elements to allow for more straw capture and better storage and usage options.

Monthly Averages;

- 1. Average monthly weight of raw material of Straw 800,000 lbs
- 2. Waste straw captured for reuse in other saleable products per month 460,000 lbs. (Stenlog production and Biotic earth products) based on 4 -5 loads per week
- 3. Short straw disposed of locally through community farmers, local dump as burnable waste, landfill is approximately 306,000 lbs.

This system of capture is now fully integrated and the number of walking fllor loads to Blumenort has increased to 4-5 loads per week. Stenlog production is also on the rise with this new system of capturing waste. I have attached a drawing to show the storage layout and the system units for your review. Please advise is you require any additional information.

Sincerely Mike



