## Notice of Alteration Form



Client File No.: <b>5341.00</b>	Environment Act Licence No.: 3153
Legal name of the Licencee: Decker colony farms Itd	
Name of the development:  Wastewater treatment lagoon  Category and Type of development per Classes of Development Regulation:  FEB 0 7 2019	
Category and Type of development per Classes of Development Regulation:	
waste Treatment and Disposal	
Licencee Contact Person: Phillip Waldner RECEIVED	
Mailing address of the Licencee:	
City: Decker	Province: MB Postal Code: ROM 0K0
Phone Number:2047640540 Fax: 2	2047642343 Email: phillipmwaldner@gmail.com
Name of proponent contact person for purposes of the environmental assessment (e.g. consultant):	
Phone:	Mailing address:
Fax:	
Email address:	
Short Description of Alteration (max 90 characters): Adding geotextile and riprap to new wastewater lagoonMore info provided in email  Alteration fee attached: Yes: No:   If No, please explain: not required	
Date: jan 30-2019	nature: [Wal-
Print	tedname: Phillip Waldner
A complete Notice of Alteration (NoA)	Submit the complete NoAto:
consists of the following components:	Director
☑ Cover letter	Environmental Approvals Branch
✓ Notice of Alteration Form  Manitoba Sustainable Development  1007 Century Street	
☐2 hard copies and 1 electronic copy of the NoA detailed report (see "Information" Winnipeg, Manitoba R3H 0W4	
Bulletin - Alteration to Developme	
with Environment Act Licences")	Phone: (204) 945-8321
☐ \$500 Application fee, if applicat	ble (Cheque, Fax: (204) 945-5229
payable to the Minister of Finance	e) http://www.gov.mb.ca/sd/eal
Note: Per Section 14(3) of the Environment Act, Major Notices of Alteration must be filed through submission of an Environment Act Proposal Form (see "Information Bulletin – Environment Act Proposal Report Guidelines")	

Logsed

Director
Environmental Approvals Branch
MB Sustainable Development
1007 Century Street.
Winnipeg Mb. R3H 0W4

Att Siobhan Burland Ross

We propose to make a minor alteration the the new, unused, wastewater lagoon at Decker colony. Environment Act Licence No. 3153.

This alteration does not have a negative environmental effect and will be an improvement, protecting the 1m thick, clay liner, and stabilizing it by protecting the dykes from wave action and unwanted vegetation.

As suggested by the Water Services Board (WSB) bulletin, the plan is to add geotextile and rip rap on the dykes of the lagoon.

The suggestion on the bulletin is to start with the geotextile and rip rap at 1m from the bottom and continue for 6 meters towards the top.

We plan to start at the bottom, and go all the way to the top, there will be 10.3m of protection, which is all of the sloped dyke. Starting at the bottom will help stabilize the riprab during installation. The extra riprap and geotextile on the slope surface will help protect against wave action and of course, vegatation.

The geo textile will be "8 oz geotextile felt". There will be 2-3 runs of geotextile on the dykes, depending on the manufactures width, lapped at a minimum of 600mm.

Riprap, approximately 3-8" screened, pit run rocks, to be placed 6-8" in thickness.

Our plan is to do the installation ASAP when the ground is still frozen, thus there will be no impact to the clay liner during the placement of the rip rap.

A timely response will be appreciated.

Your truly

Phillip Waldner

Water and Waste water operator.

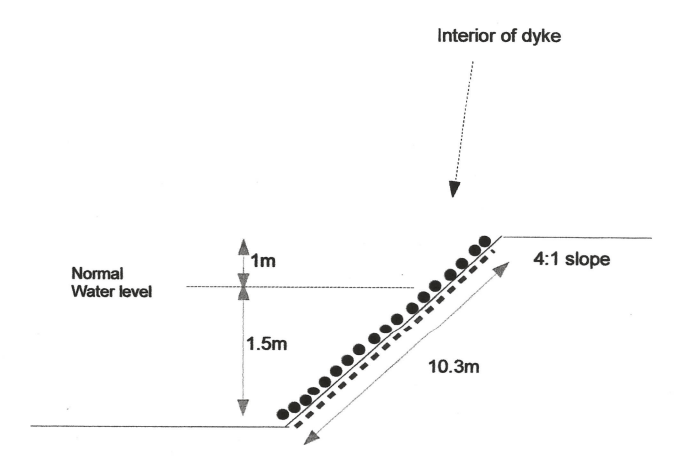
Decker Colony Farms Ltd

Decker MB R0M 0K0

PR 264 88082

----- Geotextile

Rip rap



NTS