

Randi Cyr Manager, Operations Compliance Environmental, Health & Safety randi.cyr@cpsagu.ca

September 4, 2015

Krystal Penner Manitoba Conservation and Water Stewardship 123 Main Street, Suite 160 Winnipeg MB R3C 1A5

Re: Notice of Alteration - Basswood, MB - License 2132 RRR

Dear Krystal,

This letter is to request constructional approval for the Crop Production Services (Canada) Inc. Basswood, Manitoba facility, located on the NW ¼ of 22-15-19 WPM in the Rural Municipality of Oakview.

This application includes:

- A hard copy of the new license proposal, and
- CPS site plan drawing.

The target date of construction for this project is September 15, 2015. Please contact me to indicate if you will not be able to review and approve this application in time for this deadline.

If you have any questions regarding this notice of alteration request please direct any questions to myself.

Sincerely,

Undicyn

Randi Cyr Manager, Operations Compliance Crop Production Services (Canada) Inc.

Crop Production Services (Canada) Inc. Basswood, MB

Site Information

This property is located on the NW ¼ of 22-15-19 WPM in the Rural Municipality of Oakview and is currently owned by Crop Production Services (Canada) Inc (CPSC).

Changes Within the Development

This Notice of Alteration is to request constructional approval to increase the current concrete outload pad (12' x 16') for the dry fertilizer plant to 16' x 20'.

The current plans are for construction to commence on September 15, 2015.

Maps, Drawings, Site Plans, etc.

A site plan showing the additions in red has been attached for Manitoba Conservation's files.

Identification and Quantification of Changes to the Type or Quantity of Raw Materials or Substances Used or Processed

No changes to the type or quantity of product stored and distributed will take place with this alteration.

Quantification of Change in the Environmental Effects as a Result of the Alteration

No significant changes in the environmental effects are anticipated from the alteration of this development.

