


Environment Act Proposal Form



Name of the development: Bulk Material Handling Facility - Seed Treatment Plant	
Type of development per Classes of Development Regulation (Manitoba Regulation 164/88): Class 1	
Legal name of the applicant: Crop Production Services (Canada) Inc.	
Mailing address of the applicant: Unit E - 759 First St	
Contact Person: Randi Kozak	
City: Brandon	Province: MB Postal Code: R7A 7W3
Phone Number: (204) 570-3549 Fax:	email: randi.kozak@cpsagu.ca
Location of the development: SW 1/4 of 1-30-19 WPM - Municipality of Mossey River	
Contact Person: Randi Kozak	
Street Address: SW 1/4 of 1-30-19 WPM - Municipality of Mossey River	
Legal Description: SW 1/4 of 1-30-19 WPM - Municipality of Mossey River	
City/Town: Fork River	Province: MB Postal Code:
Phone Number: (204) 570-3549 Fax:	email: randi.kozak@cpsagu.ca
Name of proponent contact person for purposes of the environmental assessment: "see above applicant info"	
Phone:	Mailing address:
Fax:	
Email address:	
Webpage address:	
Date: 2017-02-21	Signature of proponent, or corporate principal of corporate proponent: 
	Printed name: Randi Kozak, CRSP

PRINT

RESET

Check Date: Dec/21/2016

Vendor Number: 0000097598

Check Number: 039226

Invoice Number	Invoice Date	Voucher ID	Gross Amount	Discount Taken	Late Charge	Paid Amount
110	Dec/09/2016	00376357	1,000.00	0.00	0.00	1,000.00



Check Number	Date	Gross Amount Total	Discounts Total	Late Charges Total	Paid Amount Total
039226	Dec/21/2016	1,000.00	0.00	0.00	1,000.00

CPS (CANADA), INC
 13131 Lake Fraser Dr. SE
 Calgary, AB T2J 7E8
 (970) 685.3835

THE BANK OF NOVA SCOTIA 12989
www.scotiabank.com/businessservices 1-888-855-1234
 and www.banquescotia.com/servicesauxenterprises

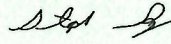
039226

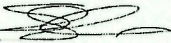
Date: 12-21-16

Pay ***ONE THOUSAND AND XX/100 DOLLARS***

CAD \$1,000.00***

To The Order Of
 MINISTER OF FINANCE
 AND WATER STEWARDSHIP
 SUITE 160 123 MAIN STREET
 WINNIPEG, MB R3C 1A5 CAN



 Authorized Signature


 Authorized Signature
 Void if not cashed within 90days



⑈000039226⑈ ⑆12989⑆002⑆ 03576⑆18⑈

U.S. Pat. # 6,085,407

SO-5370470 • 11C-V6

Crop Production Services (Canada) Inc.
Fork River, MB



Site Information

This property located on the SW ¼ of 1-30-19 WPM in the Municipality of Mossey River and is currently owned by Crop Production Services (Canada) Inc (CPSC).

Changes Within the Development

In accordance with the current Manitoba Environmental Act License No. 1912 RRRR, the facility is currently licensed to operate a crop protection products storage warehouse, anhydrous ammonia storage tanks, and bulk granular fertilizer blending, storage, and distribution facilities.

In addition to the Manitoba Environmental Act License, the site has been accredited by the Canadian Seed Institute as an accredited bulk storage facility since 2012.

At this time, Crop Production Services (Canada) Inc. would like to notify Manitoba Sustainable Development that it intends to add a 30 tonne/hour Universal Seed Treatment seed treater/continuous batch blender, six 135 tonne hopper bottom bins, one 50 tonne hopper bottom bin, and a 15 x 75 Batco tubeveyor to load bins in order to facilitate the treatment of soybeans and wheat with fungicide/insecticide inoculant. The treater/blender will have secondary containment around it to allow for collection of water used to clean out the treater and the surrounding building will meet the requirements in the new AWSA Seed Treatment Protocols. The hopper bottom bins will be placed on a concrete pad and a 16' x 20' concrete outload pad will be constructed.

The current plans are for construction to commence on September 1, 2017.

Maps, Drawings, Site Plans, etc.

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

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

The seed fungicides/insecticides that will be used include the following: Rancona Pinnacle, Cruiser Maxx Vibrance, Stress Shield, Evergol, Raxil Pro, Consensus and Deflect. It is anticipated that approximately 2,000 liters of seed treatment will be used annually.

The seed inoculants that will be used include the following: Nodulator Pro, Nodulator NT, Selltech, and Optimize.

It is anticipated that 8,000 acres worth of soybeans and 2,500 acres worth of wheat will be treated in the initial year with an anticipated increase in subsequent years.

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

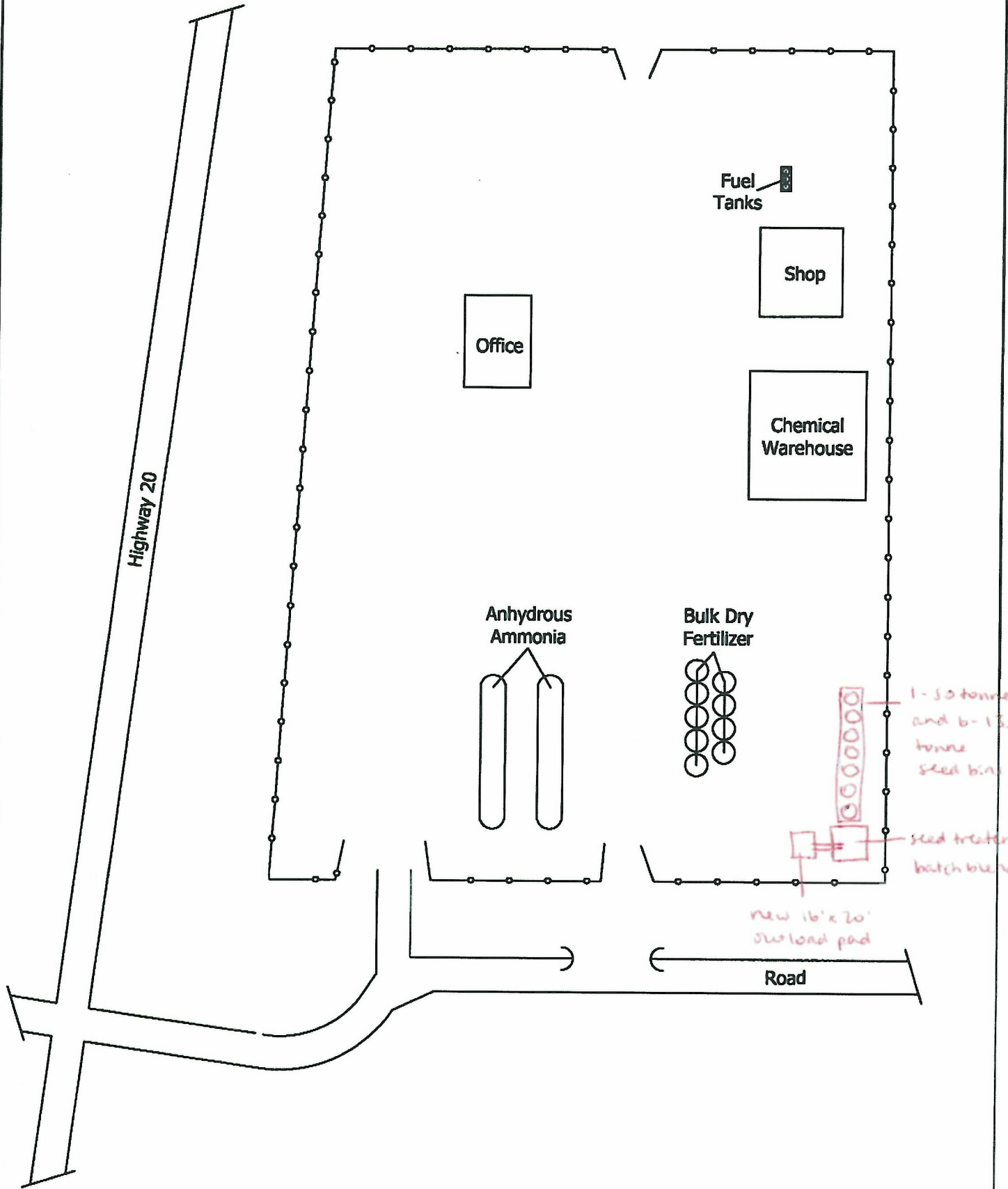
Seed treaters are typically cleaned out at the end of the treating season and the resulting water is collected into a barrel and disposed of through a certified waste handler. The current volume estimate for waste water disposal is 90 liters per year.

No appreciable amount of additional water use is projected for the site since all seed treatments are ready to use.

Since the site is already licensed through AWSA Canada to store pesticides, no additional impacts from a potential spill of seed treatment product are anticipated. All Crop Production Services (Canada) Inc. sites have an Emergency Response Plan appropriate to their operating conditions that is reviewed and updated annually.

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

Lat: 51.53726 Long: -100.00622



Crop Production Services
Highway 20 North
Fork River, MB R0L 0V0
204-657-2366

Revised:

03/23/15



Code:

46040