Notice of Alteration Form



File No. : 3566.00	Enviro	onment Act Licence No. : 1712 RRRR
Legal name of the Licensee: Nutrien Ag Solutions (Canada) Inc.		
Name of the development: Nutrien Glenboro Ag Retail		
Category and Type of development per Classes of Development Regulation:		
Manufacturing		▼ <select></select>
Licensee Contact Person: Karlene Zeller		
Mailing address of the Licensee: Suite 1700 211, 19th St. East		
City: Saskatoon Phone Number:(306) 385-4992 Fa		ce: Sask. Postal Code: S7K 5R6 Email: karlene.zeller@nutrien.com
Name of proponent contact person for purposes of the environmental assessment (e.g. consultant): Bruce Bergman		
Phone: (204) 526-7497	Mailin	gaddress: PO Box 640 Glenboro, MB R0K 0X0
Fax:		
Email address: bruce.bergman@nutrien.com		
Short Description of Alteration <i>(max 90 characters):</i> Project will not increase plant capacity, only plant efficiency and lifespan.		
Alteration fee attached: Yes: No: 🖌		
Date: 2025-01-09	Signature:	
	Printed name:	
A complete Notice of Alteration (NoA) consists of the following components: ✓ Cover letter ✓ Notice of Alteration Form □ 1 electronic copy of the NoA detailed re (see "Information Bulletin - Alteration for Developments with Environment Act Licences") □ \$500 Application fee, if applicable (C payable to the Minister of Finance)		Toll-Free: 1-800-282-8069 Phone: 204-945-8321 Fax: 204-945-5229 https://www.gov.mb.ca/sd/
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")		



Date: January 9, 2025

To: Government of Manitoba Environment Approvals

Regarding: Environmental Permit Approval for a plant equipment upgrade.

The proposed plant upgrade to the Nutrien Glenboro Ag Retail site involves two parts.

The first is replacing two of the seven existing, 1820 fertilizer bins. These two bins have reached the end of their expected useful life, due to deterioration. They will be replaced with two new 1820 fertilizer bins of the equal size and capacity. No change to the existing cement pad or plant footprint is required.

The second is an upgrade to our fertilizer blending system which includes an 8000kg weigh bin and an 8000kg blender to replace the current 5000kg blender and screening box in place now. A small structure to roof over the weigh bin will be erected along with some modification to the current conveyor system by shortening or lengthening the existing conveyor system between the components will occur as part of the upgrade. The footprint of the fertilizer plant will not change, no new cement pads are required. Total capacity in product moved through the plant will not increase beyond normal increases. The only increase to note will be in the potential 3000kg increase in the fertilizer batch size going in and out of the blender during each operation.

Respectively

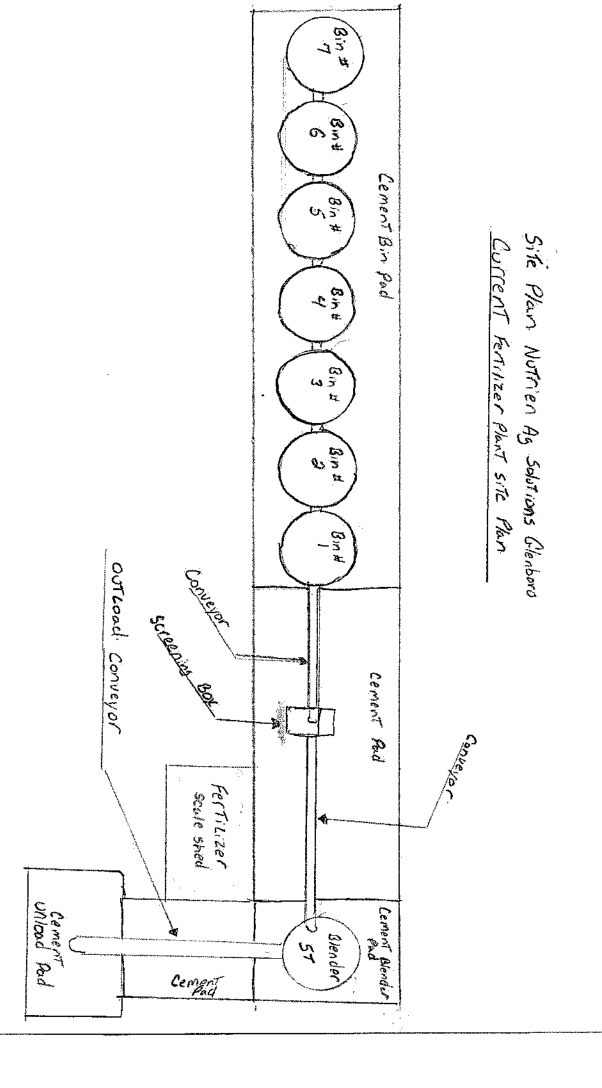
Karlene Zeller SH&E Admin Nutrien Ag Solutions (Canada) Inc.











•••

