

Dec. 5, 2019

Agrium File No.1004966: Bloom Expansion Second Bullet

Director  
Environmental Approvals Branch  
Manitoba Sustainable Development  
Suite 160, 123 Main street  
Winnipeg, MB R3C 1A5

Re: **NOTICE OF ALTERATION**

**Bloom Distribution Terminal Bulk Anhydrous Ammonia Storage and Bulk Granular Fertilizer Storage Facility**

**Sustainable Development Client File no. 3085.10**

I am submitting for your information, details on a planned addition of one 230-ton capacity pressurized ammonia bullet for the Bloom Distribution Terminal Bulk Anhydrous Ammonia Storage and Bulk Granular Fertilizer Storage Facility. The terminal currently operates under Environment Act License No. 1331 RRR. The purpose of this project is to increase daily rail offload capacity into the existing refrigerated storage tank by maximizing the use of the existing refrigeration system. There will be no change to the fundamentals and principles of the process streams already in operation today. In addition, there will be no changes to existing emissions or storage quantities.

The details of the project are as described in the attached plot plan 13-A-D-15938-01\_1A20191205 and 3D model screen shots.

The planned alterations will adhere to Section 4 of License 1331 RRR in that Agrium Inc. will obtain all necessary permits prior to commencement of construction.

It is our opinion that the application fee would not apply as the alterations will be to equipment and works that do not change the environmental effects, and therefore does not require any amendments to existing Environment Act License 1331 RRR.

Preliminary schedule for this project is for construction to start in Q3, 2020 with a completion date before end of the year.

Should additional information be required, please contact me at 1-204-252-2711.

Yours truly,

Marc Belisle

Supervisor, Agrium Bloom Terminals Operation

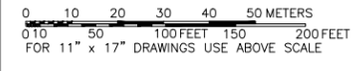
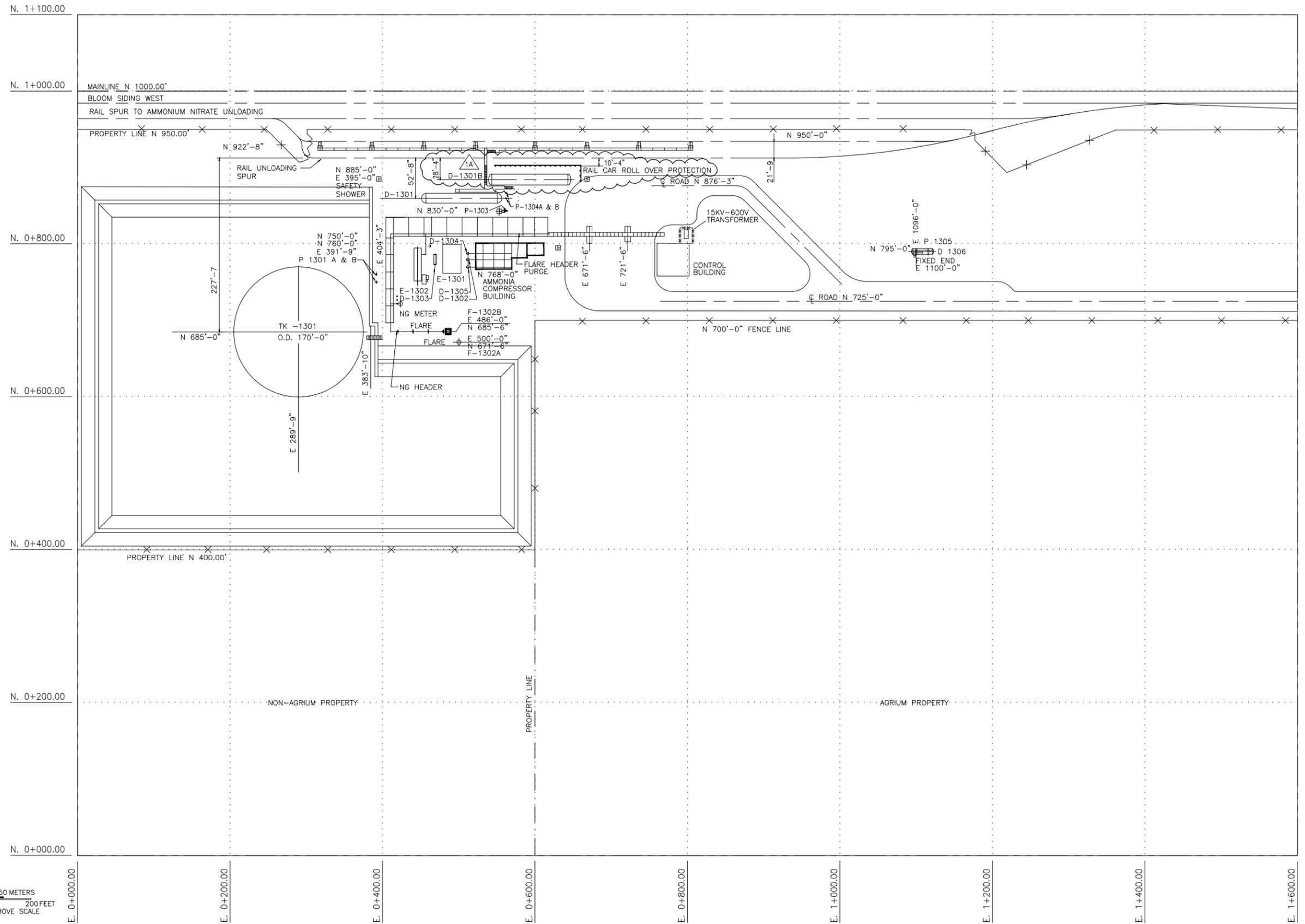
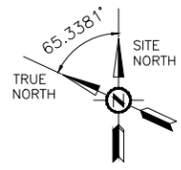
P.O. Box 1349

Portage La Prairie, MB

R1N 3L5

Ph. 204.252.2711

email: [Marc.Belisle@nutrien.com](mailto:Marc.Belisle@nutrien.com)



Notes:	Reference Drawings		Rev.	Date	Descriptions	Drawn	Chk'd.	App'd.		BLOOM UNIT 13 SPLIT SITE PLAN		
	Drawing Number	Description								Drawn	Chk'd.	App'd.
			1	13.02.12	AS-BUILT (FEL 2009037)	MA	NC	-	Approved: - Designed: Checked:	Drawn: MS Scale: 1/64 = 1'-0"	Drawing No.: 13-A-D-15938-01 Sheet 1 of 2	1A
	3913-A-A1-5380	FERT. STORAGE FACILITY, TRUCK UNLOADING SYSTEM	1A	19.12.05	ISSUED FOR APPLICATION BULLET 1301B ADDITION	DAM	GK	-				
	3913-A-A1-6673	FERT. STORAGE EXP., TRUCK LOAD. & STORAGE	C	10.10.04	ISSUED FOR DESIGN (FEL 2009030)	MS	-	-				
	3913-A-A1-6660	FERT. STORAGE FACILITY, TRUCK LOAD.	D	11.07.15	ISSUED FOR BID (FEL 2009087)	MA	NC	-				
	13R-A-1015	STORAGE TERMINAL - SITE PLAN - BLOOM MANITOBA	E	11.08.31	ISSUED FOR CONSTRUCTION (FEL 2009087)	MA	NC	-				
	13E-M-1002	BLOOM MAN., RAIL LOADING PLATFORMS PLAN	F	12.10.18	ISSUED FOR AFE (FEL 2012012)	MA	NC	-				

