

**BEFORE THE ILLINOIS POLLUTION CONTROL BOARD**

**Wabash Valley Service Co.** )  
**(Property Identification Numbers** ) **PCB 015-**  
**IRI-062-05; 2-RI-121-03)** ) **(Tax Certification**  
 ) **Water)**

**NOTICE**

Clerk  
Illinois Pollution Control Board  
James R. Thompson Center  
100 West Randolph Street, Suite. 11-500  
Chicago, Illinois 60601

Ken Ochs  
909 North Court Street  
Grayville, IL 62844

Steve Santarelli  
Illinois Department of Revenue  
101 West Jefferson  
Post Office Box 19033  
Springfield, Illinois 62794

**PLEASE TAKE NOTICE** that I have today filed with the Office of the Clerk of the Pollution Control Board an **APPEARANCE AND THE RECOMMENDATION** of the Illinois Environmental Protection Agency, a copy of which is herewith served upon you.

ILLINOIS ENVIRONMENTAL PROTECTION  
AGENCY

By: Vera Herst  
Vera Herst  
Assistant Counsel  
Division of Legal Counsel

DATED: July 25, 2014

Illinois Environmental Protection Agency  
1021 North Grand Avenue East  
Post Office Box 19276  
Springfield, Illinois 62794-9276  
(217) 782-5544

**THIS FILING IS SUBMITTED ON RECYCLED PAPER**

**BEFORE THE ILLINOIS POLLUTION CONTROL BOARD**

Wabash Valley Service Co. )  
(Property Identification Numbers ) PCB 015-  
1RI-062-05; 2-RI-121-03) (Tax Certification  
) Water)

**A P P E A R A N C E**

The undersigned, as one of its attorneys, hereby enters an APPEARANCE on behalf of Respondent,  
Illinois Environmental Protection Agency.

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

By: Vera Herst  
Vera Herst  
Assistant Counsel  
Division of Legal Counsel

DATED: July 25, 2014  
Illinois Environmental Protection Agency  
1021 North Grand Avenue East  
Post Office Box 19276  
Springfield, Illinois 62794-9276  
(217)782-5544

**THIS FILING IS SUBMITTED ON RECYCLED PAPER**

**BEFORE THE ILLINOIS POLLUTION CONTROL BOARD**

**Wabash Valley Service Co.** )  
**(Property Identification Numbers** ) **PCB 015-**  
**1RI-062-05; 2-RI-121-03)** ) **(Tax Certification**  
 ) **Water)**

**RECOMMENDATION**

The Illinois Environmental Protection Agency (“Illinois EPA”) hereby files its Recommendation pursuant to Section 125.204 of the regulations of the Illinois Pollution Control Board, 35 Ill. Adm. Code 125.204.

1. On December 6, 2013, the Illinois EPA received a request from Wabash Valley Service Company (log number TC-24-13, Exhibit A) for an Illinois EPA recommendation regarding the tax certification of water pollution control facilities pursuant to 35 Ill. Adm. Code 125.204.

2. The applicant’s address is: 206 E. Sycamore St.  
Ridgway, IL 61979

3. The proposed water pollution control facilities in this request are located at Section 30, T8S, R9E of 3<sup>rd</sup> PM in Gallatin County, at the above street address and consist of the following:

The five (5) dry fertilizer concrete operational containment structures for the following operations: end loader transfer, unloading, blending, loading of dry bulk fertilizer, two bulk dry fertilizer operational containment structures (DFOC1 and DFOC-2) and the buildings over DFOC-1 and DFOC-2. These structures were permitted under the enclosed Agrichemical Facility Permit No. AC92111778, Log. No. 11100459, issued December 12, 2011, and the Agrichemical Facility Permit No. AC92111778, Log. No. 08039298, issued March 26, 2008.

These facilities are used to facilitate the cleanup of dry fertilizer spillage, thereby reducing contaminated water runoff, and are further described in Exhibit A.

4. Section 11-10 of the Property Tax Code, 35 ILCS 200/11-10 (2012), defines “pollution control facilities” as:

**THIS FILING IS SUBMITTED ON RECYCLED PAPER**

“any system, method, construction, device or appliance appurtenant thereto or any portion of any building or equipment, that is designed, constructed, installed or operated for the primary purpose of: (a) eliminating, preventing, or reducing air or water pollution ...or (b) treating, pretreating, modifying or disposing of any potential solid, liquid or gaseous pollutant which if released without treatment, pretreatment modification or disposal might be harmful, detrimental or offensive to human, plant or animal life, or to property.”

5. Pollution control facilities are entitled to preferential tax treatment, 35 ILCS 200/11-5.
  
6. Based on the information in the application and the purpose of the facilities, it is the Illinois EPA’s engineering judgment that the described facilities may be considered “pollution control facilities,” pursuant to 35 Ill. Adm. Code 125.200(a), with the primary purpose of eliminating, preventing, or reducing water pollution, or as otherwise provided in 35 Ill. Adm. Code 125.200, and are eligible for tax certification from the Board.

**THIS FILING IS SUBMITTED ON RECYCLED PAPER**

WHEREFORE, the Illinois EPA recommends that the Board issue the requested tax certification.

ILLINOIS ENVIRONMENTAL  
PROTECTION AGENCY

By:   
Vera Herst  
Assistant Counsel  
Division of Legal Counsel

Dated: July 25, 2014  
Illinois Environmental Protection Agency  
1021 North Grand Ave. E.  
P.O. Box 19276  
Springfield, Illinois 62794-9276  
217/782-5544

**THIS FILING IS SUBMITTED ON RECYCLED PAPER**



## Watershed Unit Tax Certification Review Sheet

Project Name: Wabash Valley Service Co

Location: Ridgway, IL

Reviewer: Jenny Larsen

Date: June 30, 2014

Log number: TC-24-13

Type:  Agchem

Livestock

Applicant: Ken Ochs  
909 North Court Street  
Grayville, IL 62844

Contact: Keith Honegger

Phone: (618)656-8046

Facility: Wabash Valley Service Co  
206 E. Sycamore Street  
Ridgway, IL 62979

Property ID: 1R1-062-05, 2-RI-121-03

County: Gallatin

Legal Description:  
S: 30 T: 8S R: 9E PM: 3rd

Signature: Ken Ochs

Title: Safety Coordinator

Date Control Devices installed: unknown

Provided Fair cash Value: \$80,000

Wastes:  Livestock waste is applied to cropland.  
 Agrichemical rinsate and spillage is recycled through the facility and/or land applied.  
 Other: \_\_\_\_\_

### Physical Description of Pollution Control Devices:

Facility is regulated by Agrichemical Facility Permit No. AC92111778

The dry fertilizer storage facility consists of five (5) concrete operation containment structures for the following operations: end loader transfer, unloading, blending, and loading of dry bulk fertilizer. This facility is also requesting to include two bulk fertilizer operation containment structures (DFOC-1 and DFOC-2)

The primary purpose for these structures is to facilitate the cleanup of dry fertilizer spillage thereby reducing contaminated water runoff.

Recommended Action: Permit the above mentioned structures.

(6/20/2014 Note: Keith Honegger confirmed that the property identification number is correct.)

TC-21-13

APPLICATION FOR CERTIFICATION (PROPERTY TAX TREATMENT)  
 POLLUTION CONTROL FACILITY  
 AIR  WATER

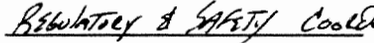
ILLINOIS ENVIRONMENTAL PROTECTION AGENCY  
 P. O. Box 19276, Springfield, IL 62794-9276

This Agency is authorized to request this information under Illinois Revised Statutes, 1979, Chapter, 120, Section 502a-5. Disclosure of this information is voluntary. However, failure to comply could prevent your application from being processed or could result in denial of your application for certification.

FOR AGENCY USE

File No.	Date Received	Certification No.	Date	
Sec. A  APPLICANT	Company Name Wabash Valley Service Co.			
	Person Authorized to Receive Certification Ken Ochs		Person to Contact for Additional Details Keith Honegger	
	Street Address 909 North Court Street		Street Address 3200 Old Troy Rd	
	Municipality, State & Zip Code Grayville, IL 62844		Municipality, State & Zip Code Glen Carbon, IL 62034	
	Telephone Number (618) 842-5621		Telephone Number (618) 656-8046	
	Location of Facility Quarter Section	Township Ridgw	Range	Municipality Ridgeway
	Street Address 206 E. Sycamore		County Gallatin	Township Ridgw
	Property Identification Number 1RI-062-05; 2-RI-121-03		Book Number	Parcel Number
	Sec. B  MANUFACTURING OPERATIONS	Nature of Operations Conducted at the Above Location Dry fertilizer storage, blending, and transportation.		
		Water Pollution Control Construction Permit No. AC92111778	Date Issued 04/05/13	
NPDES PERMIT No.		Date Issued	Expiration Date	
Air Pollution Control Construction Permit No.		Date Issued		
Air Pollution Control Operating Permit No.		Date Issued		
Sec. C  MANUFACTURING PROCESS	Describe Unit Process			
	Materials Used in Process			
Sec. D  POLLUTION CONTROL FACILITY DESCRIPTION	Describe Pollution Abatement Control Facility Permit Modification to previously approved conatainment permit 21RA-ILL-WPC-95-36. Facility ID 0593080000. See Attached description			

RECEIVED  
 DEC 06 2013

Sec. E	POLLUTION CONTROL FACILITY - CONTAMINANTS	(1) Nature of Contaminants or Pollutants			
		Material Retained, Captured or Recovered			
		Contaminant or Pollutant	DESCRIPTION	DISPOSAL OR USE	
		Dry Fertilizer residue and rinsate	Nitrogen, Phosphorus	Dry spillage will be gathered up and	
			Potash	re-blended with outgoing dry	
				fertilizer and applied to farm fields.	
ACCOUNTING DATA	(2) Point(s) of Waste Water Discharge				
	Plans and Specifications Attached		Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
	(3)	Are contaminants (or residues) collected by the control facility?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
	(4)	Date installation completed <u>05/01/13</u> status of installation on date of application _____			
	(5)	a. FAIR CASH VALUE IF CONSIDERED REAL PROPERTY:	\$ 80,000.00		
		b. NET SALVAGE VALUE IF CONSIDERED REAL PROPERTY:	\$ 8,000.00		
		c. PRODUCTIVE GROSS ANNUAL INCOME OF CONTROL FACILITY:	\$ 0.00		
		d. PRODUCTIVE NET ANNUAL INCOME OF CONTROL FACILITY:	\$ 0.00		
		e. PERCENTAGE CONTROL FACILITY BEARS TO WHOLE FACILITY VALUE:	% 20		
	Sec. F	SIGNATURE	The following information is submitted in accordance with the Illinois Property Tax Code, as amended, and to the best of my knowledge, is true and correct. The facilities claimed herein are "pollution control facilities" as defined in Section 11-10 of the Illinois Property Tax Code.		
 _____ Signature			 _____ Title		
Sec. G	INSTRUCTIONS	INSTRUCTIONS FOR COMPILING AND FILING APPLICATION			
		General: Separate applications must be completed for each control facility claimed. Do not mix types (water and air). Where both air and water operations are related, file two applications. If attachments are needed, record them consecutively on an index sheet.			
		Sec. A	Information refers to applicant as listed in the tax records and the person to be contacted for further details or for inspection of facilities. Define facility location by street address or legal description. A plat map location is required for facilities located outside of municipal boundaries. The property identification number is required.		
		Sec. B	Self-explanatory. Submit copies of all permits issued by local pollution control agencies. (e.g. MSD Construction Permit)		
		Sec. C	Refers to manufacturing processes or materials on which pollution control facility is used.		
		Sec. D	Narrative description of the pollution control facility, indicating that its primary purpose is to eliminate, prevent or reduce pollution. State the type of control facility. State permit number, date, and agency issuing permit. A narrative description and a process flow diagram describing the <u>pollution control facility</u> . Include a listing of each major piece of equipment included in the claimed fair cash value for real property. Include an <u>average</u> analysis of the influent and effluent of the control facility stating the collection efficiency.		
		Sec. E	List air contaminants, or water pollution substances released as effluents to the manufacturing processes. List also the final disposal of any contaminants removed from the manufacturing processes. Item (1) - Refers to pollutants and contaminants removed from the process by the pollution control facility. Item (2) - Refers to water pollution but can apply to water-carried wastes from air pollution control facilities. Submit drawings, which clearly show (a) Point(s) of discharge to receiving stream, and (b) Sewers and process piping to and from the control facility. Item (3) - If the collected contaminants are disposed of other than as wastes, state the disposition of the materials, and the value in dollars reclaimed by sale or reuse of the collected substances. State the cost of reclamation and related expense. Item (4) - State the date which the pollution control facility was first placed in service and operated. If not, explain. Item (5) - This information is essential to the certification and assessment actions. This accounting data must be completed to activate project review prior to certification by this Agency.		
		Sec. F	Self-explanatory. Signature must be a corporate authorized signature.		
			Submit to:	Attention:	Attention:
			Illinois EPA P.O. Box 19276 Springfield, IL 62794-9276	Al Keller Permit Section Division of Water Pollution Control	Donald E. Sutton Permit Section Division of Air Pollution Control

Section D: (Cont.)

Five dry fertilizer concrete operational containment structures:

- 1) 40' x 138' for the end loader transfer of bulk dry fertilizer
- 2) 12' x 24' for the unloading of dry bulk fertilizer
- 3) 10' x 68' for the blending of bulk dry fertilizer
- 4) 35.4' x 43.6' for the loading of dry bulk fertilizer transportation and application equipment
- 5) 24' x 30' for the loading of bulk fertilizer transportation and application equipment

Two Bulk fertilizer storage structures previously permitted under Permit No. AC92111778.

## Watershed Unit Tax Certification Review Sheet

Project Name: Wabash Valley Service Co

Location: Ridgway, IL

Reviewer: Jenny Larsen

Date: June 30, 2014

Log number: TC-24-13

Type:  Agchem

Livestock

Applicant: Ken Ochs  
909 North Court Street  
Grayville, IL 62844

Contact: Keith Honegger

Phone: (618)656-8046

Facility: Wabash Valley Service Co  
206 E. Sycamore Street  
Ridgway, IL 62979

Property ID: 1R1-062-05, 2-RI-121-03

County: Gallatin

Legal Description:  
S: 30 T: 8S R: 9E PM: 3rd

Signature: Ken Ochs

Title: Safety Coordinator

Date Control Devices installed: unknown

Provided Fair cash Value: \$80,000

Wastes:  Livestock waste is applied to cropland.  
 Agrichemical rinsate and spillage is recycled through the facility and/or land applied.  
 Other: \_\_\_\_\_

### Physical Description of Pollution Control Devices:

Facility is regulated by Agrichemical Facility Permit No. AC92111778

The dry fertilizer storage facility consists of five (5) concrete operation containment structures for the following operations: end loader transfer, unloading, blending, and loading of dry bulk fertilizer. This facility is also requesting to include two bulk fertilizer operation containment structures (DFOC-1 and DFOC-2)

The primary purpose for these structures is to facilitate the cleanup of dry fertilizer spillage thereby reducing contaminated water runoff.

Recommended Action: Permit the above mentioned structures.

(6/20/2014 Note: Keith Honegger confirmed that the property identification number is correct.)

TC-24-13

APPLICATION FOR CERTIFICATION (PROPERTY TAX TREATMENT)  
 POLLUTION CONTROL FACILITY  
 AIR  WATER

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY  
 P. O. Box 19276, Springfield, IL 62794-9276

This Agency is authorized to request this information under Illinois Revised Statutes, 1979, Chapter, 120, Section 502a-5. Disclosure of this information is voluntary. However, failure to comply could prevent your application from being processed or could result in denial of your application for certification.

FOR AGENCY USE

File No.	Date Received	Certification No.	Date	
Sec. A  APPLICANT	Company Name Wabash Valley Service Co.			
	Person Authorized to Receive Certification Ken Ochs		Person to Contact for Additional Details Keith Honegger	
	Street Address 909 North Court Street		Street Address 3200 Old Troy Rd	
	Municipality, State & Zip Code Grayville, IL 62844		Municipality, State & Zip Code Glen Carbon, IL 62034	
	Telephone Number (618) 842-5621		Telephone Number (618) 656-8046	
	Location of Facility Quarter Section		Municipality	Township
	Township Ridgw		Ridgeway	Ridgw
	Street Address 206 E. Sycamore		County Gallatin	Book Number
	Property Identification Number 1RI-062-05; 2-RI-121-03		Parcel Number	
	Sec. B  MANUFACTURING OPERATIONS	Nature of Operations Conducted at the Above Location Dry fertilizer storage, blending, and transportation.		
Water Pollution Control Construction Permit No. AC92111778		Date Issued 04/05/13		
NPDES PERMIT No.		Date Issued	Expiration Date	
Air Pollution Control Construction Permit No.		Date Issued		
Air Pollution Control Operating Permit No.		Date Issued		
Sec. C  MANUFACTURING PROCESS	Describe Unit Process			
	Materials Used in Process			
Sec. D  POLLUTION CONTROL FACILITY DESCRIPTION	Describe Pollution Abatement Control Facility Permit Modification to previously approved conatainment permit 21RA-ILL-WPC-95-36. Facility ID 0593080000. See Attached description			

RECEIVED  
 DEC 06 2013

Sec. E	(1) Nature of Contaminants or Pollutants			
	Material Retained, Captured or Recovered			
		DESCRIPTION	DISPOSAL OR USE	
	Dry Fertilizer residue and rinsate	Nitrogen, Phosphorus	Dry spillage will be gathered up and	
		Potash	re-blended with outgoing dry	
			fertilizer and applied to farm fields.	
POLLUTION CONTROL FACILITY - CONTAMINANTS          ACCOUNTING DATA	(2) Point(s) of Waste Water Discharge			
	Plans and Specifications Attached		Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
	(3)	Are contaminants (or residues) collected by the control facility?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
	(4)	Date installation completed <u>05/01/13</u> status of installation on date of application _____		
	(5)	a. FAIR CASH VALUE IF CONSIDERED REAL PROPERTY:	\$ 80,000.00	
		b. NET SALVAGE VALUE IF CONSIDERED REAL PROPERTY:	\$ 8,000.00	
		c. PRODUCTIVE GROSS ANNUAL INCOME OF CONTROL FACILITY:	\$ 0.00	
		d. PRODUCTIVE NET ANNUAL INCOME OF CONTROL FACILITY:	\$ 0.00	
		e. PERCENTAGE CONTROL FACILITY BEARS TO WHOLE FACILITY VALUE:	% 20	
	Sec. F	The following information is submitted in accordance with the Illinois Property Tax Code, as amended, and to the best of my knowledge, is true and correct. The facilities claimed herein are "pollution control facilities" as defined in Section 11-10 of the Illinois Property Tax Code.		
SIGNATURE		<u><i>Robert A. Ochs</i></u>	<u><i>Responsible &amp; Safety Council</i></u>	
	Signature	Title		
Sec. G	INSTRUCTIONS FOR COMPILING AND FILING APPLICATION			
	General: Separate applications must be completed for each control facility claimed. Do not mix types (water and air). Where both air and water operations are related, file two applications. If attachments are needed, record them consecutively on an index sheet.			
	Sec. A	Information refers to applicant as listed in the tax records and the person to be contacted for further details or for inspection of facilities. Define facility location by street address or legal description. A plat map location is required for facilities located outside of municipal boundaries. The property identification number is required.		
	Sec. B	Self-explanatory. Submit copies of all permits issued by local pollution control agencies. (e.g. MSD Construction Permit)		
	Sec. C	Refers to manufacturing processes or materials on which pollution control facility is used.		
	Sec. D	Narrative description of the pollution control facility, indicating that its primary purpose is to eliminate, prevent or reduce pollution. State the type of control facility. State permit number, date, and agency issuing permit. A narrative description and a process flow diagram describing the <u>pollution control facility</u> . Include a listing of each major piece of equipment included in the claimed fair cash value for real property. Include an <u>average</u> analysis of the influent and effluent of the control facility stating the collection efficiency.		
	Sec. E	List air contaminants, or water pollution substances released as effluents to the manufacturing processes. List also the final disposal of any contaminants removed from the manufacturing processes. Item (1) - Refers to pollutants and contaminants removed from the process by the pollution control facility. Item (2) - Refers to water pollution but can apply to water-carried wastes from air pollution control facilities. Submit drawings, which clearly show (a) Point(s) of discharge to receiving stream, and (b) Sewers and process piping to and from the control facility. Item (3) - If the collected contaminants are disposed of other than as wastes, state the disposition of the materials, and the value in dollars reclaimed by sale or reuse of the collected substances. State the cost of reclamation and related expense. Item (4) - State the date which the pollution control facility was first placed in service and operated. If not, explain. Item (5) - This information is essential to the certification and assessment actions. This accounting data must be completed to activate project review prior to certification by this Agency.		
	Sec. F	Self-explanatory. Signature must be a corporate authorized signature.		
		Submit to:	Attention:	Attention:
		Illinois EPA P.O. Box 19276 Springfield, IL 62794-9276	Al Keller Permit Section Division of Water Pollution Control	Donald E. Sutton Permit Section Division of Air Pollution Control

Section D: (Cont.)

Five dry fertilizer concrete operational containment structures:

- 1) 40' x 138' for the end loader transfer of bulk dry fertilizer
- 2) 12' x 24' for the unloading of dry bulk fertilizer
- 3) 10' x 68' for the blending of bulk dry fertilizer
- 4) 35.4' x 43.6' for the loading of dry bulk fertilizer transportation and application equipment
- 5) 24' x 30' for the loading of bulk fertilizer transportation and application equipment

Two Bulk fertilizer storage structures previously permitted under Permit No. AC92111778.



**Illinois**  
Department of  
**Agriculture**

**Bureau of Environmental Programs**

State Fairgrounds • P.O. Box 19281 • Springfield, IL 62794-9281 • 217/785-2427 (voice/TDD) • Fax 217/524-4882  
Pesticide Misuse Hotline 1-800-641-3934 (voice/TDD)

December 19, 2011

Wabash Valley Service Company  
909 N. Court St.  
Grayville, IL 62844

Dear Agrichemical Facility Permit Applicant:

Enclosed is the construction and/or operating permit modification as approved by the Illinois Department of Agriculture and endorsed by the Illinois Environmental Protection Agency. Please carefully review and follow the Standard and Special Conditions of the Permit and Endorsement.

Prior to construction, the Department and the Agency caution you to carefully evaluate past operational practices at the site. Should you suspect environmental (soil, surface or groundwater) contamination, it is advisable to determine the extent and severity of such contamination prior to construction and remediate these areas as required.

We appreciate your cooperation with the Department in this process. Should you have any questions or comments regarding your Agrichemical Facility Permit, please contact the Agrichemical Containment Program at (217) 785-0780.

Sincerely,

A handwritten signature in black ink that reads "Warren D. Goetsch" with a long horizontal line extending to the right.

Warren D. Goetsch, P.E.  
Chief, Bureau of Environmental Programs

c: IEPA WPC: Permits  
059308.pmc

State of Illinois  
Department of Agriculture  
**AGRICHEMICAL CONTAINMENT PERMIT**

**AGRICHEMICAL FACILITY PERMIT MODIFICATION**

<b>Permittee:</b> Wabash Valley Service Company 909 N. Court St. Grayville, IL 62844	<b>Facility ID Number:</b> AC0593080000 <b>Facility Location:</b> Ridgway
<b>Permit #:</b> AC92111778 <b>Facility Type:</b> Commercial: Retail Dealer <b>Date Issued:</b> December 12, 2011	<b>Log Number:</b> 11100459 <b>Date Received:</b> October 14, 2011 <b>Expiration Date:</b> March 26, 2013

A permit modification is hereby granted to the above designated permittee to construct and/or operate an agrichemical facility which was previously approved under the above referenced permit number. The facility and associated permit has been modified as follows:

**DRY FERTILIZER STRUCTURES**

Installation and operation of a reinforced concrete operational containment structure with the greatest dimensions measuring 40' (width) x 138' (length). All endloader transfer of bulk dry fertilizer between storage and the blender shall be performed upon the herein permitted structure.

Installation and operation of a reinforced concrete operational containment structure measuring 12' (width) x 24' (length). The unloading of bulk dry fertilizer transportation and application equipment shall be performed upon the herein permitted structure.

Installation and operation of a reinforced concrete operational containment structure measuring 10' (width) x 68' (length). All blending of bulk dry fertilizer shall be performed upon the herein permitted structure.

Installation and operation of a reinforced concrete operational containment structure with the greatest dimensions measuring 35.4' (width) x 43.6' (length). The loading of bulk dry fertilizer transportation and application equipment shall be performed upon the herein permitted structure.

Installation and operation of a reinforced concrete operational containment structure measuring 24' (width) x 30' (length). The loading of bulk dry fertilizer transportation and application equipment shall be performed upon the herein permitted structure.

The bulk dry fertilizer structures **DFOC-1** and **DFOC-2** previously permitted under Permit No. AC92111778 issued March 26, 2008.

This permit modification has also been reviewed and approved by the Illinois Environmental Protection Agency per the attached permit modification endorsement. The expiration date of this permit modification shall remain the same as issued on the original permit.



State of Illinois  
Department of Agriculture

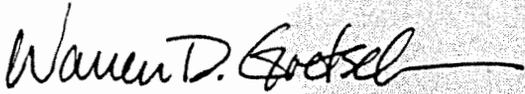
Wabash Valley Service Co. AGRICHEMICAL CONTAINMENT PERMIT

Page: 2

All Special Conditions on the original permit issued are also applicable to this permit unless specifically deleted or revised in this permit.

**SPECIAL CONDITION 1:** The permittee shall operate the exposed dry fertilizer operations pursuant to 8 Illinois Administrative Code 255.140 (a), (c) and (d).

THE STANDARD CONDITIONS OF ISSUANCE ON THE REVERSE SIDES OF THIS MUST BE COMPLIED WITH IN FULL.



Warren D. Goetsch, P.E.  
Chief, Bureau of Environmental Programs

c: IEPA WPC: Permits  
file  
059308.pmod

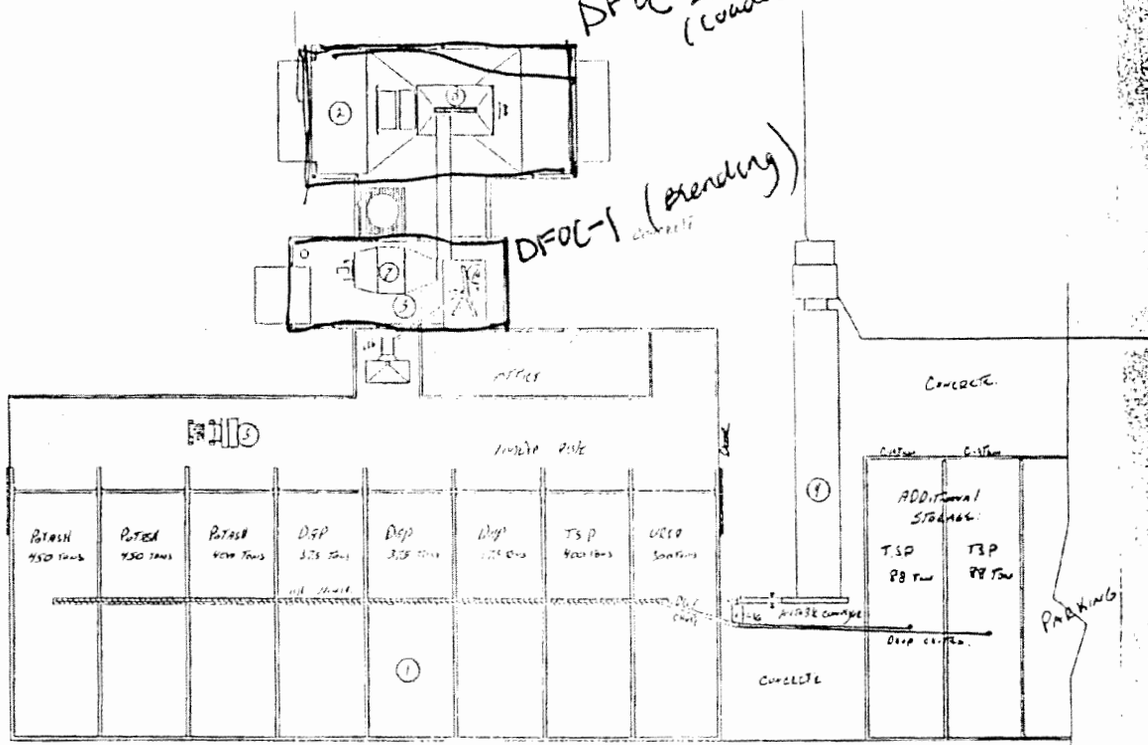
**RECEIVED**  
DEC 06 2013

IEPA  
BOW/WPC/PERMIT SECTION



DFC-2 (Load-out)

DFC-1 (Blending)



RECEIVED  
 NOV 05 2001  
 Dept. of Agriculture  
 Dir. of Environmental Programs

FLOW DIAGRAM:

1. Bulk bin building: enclosed building four walls, wood framed construction, reinforced concrete floor, shingled roof and fiberglass siding.
2. Load-out building: enclosed building four walls, post framed construction, reinforced concrete curbed floor, shingled roof, vinyl siding.
3. Blending tower building: enclosed building four walls built over the metal super structure, reinforced concrete curbed floor, vinyl siding, shingled roof.
4. Transport unloading: transports back onto the concrete drive and unloads onto a kraus portable belt conveyor. Product is taken to the elevator leg which lifts it up and dumps it into a drop chute. The drop chute channels the product through the roof to the overhead box auger. The box auger delivers the product to the appropriate bins. *NOTE: ADDITIONAL STORAGE BINS - DROP CHUTES DELIVER PRODUCT DIRECTLY TO BINS.*
5. End loader: runs between the bins and the elevator hopper, on the enclosed concrete aisle. *ADDITIONAL STORAGE BINS - LOADER TRAVELS BETWEEN BUILDINGS ON CONCRETE - SPILLS ARE SWEEPED UP DAILY.*
6. Overhead bins: are filled by a second elevator which takes product from the end loader, up to a drop chute and into the correct bin. The wooden bins have a metal roof and siding which keeps the product dry. When called upon, product drops from the overhead bins and into the overhead weigh hopper. Once weighed the product is augered out of the weigh hopper and into drop chute that leads down to the blender.
7. Blender: 10 ton kraus, located in blending tower building.
8. Load-out vehicle: loads on the reinforced concrete driveway in the load-out building.
9. Spillage: will be swept up daily and reused. Drop chutes and shrouds will be used to minimize dust and spillage.

RELEASEABLE

Midwest Valley Service Co.  
 AIRBORNE FACILITY  
 SCHEDULE D TREATMENT #1  
 NO SOLID WASTE X-COMM  
 REMOVED 10-5-01

Schedule E - PERMIT MODIFICATION SCHEDULE

Facility Name WAGNER VALLEY SERVICE COMPANY Permit Number AC 9211178  
 Project Location Ridgeway City S. Baltimore & E. Spanglers Street Address Callatin County

Section 255.50 requires that a Permit be amended prior to any facility modification. By definition "Modification" means changes in structures, processes, or activities at an agricultural facility which alters the efficiency of containment structures or systems.

This includes any change that modifies the approved Permit design capability of secondary or operational area containment structures. An obvious example is a change or addition to storage tanks within the containment area resulting in increased tank base displacement volume or increased volume for the largest tank. Always check with the Department relative to the need for Permit Modification when considering changes in facility structures or activities covered by the rules in Part 255.

1. APPLICATION FOR PERMIT MODIFICATION: Complete the Application for Permit & Construction Approval form with appropriate approval signatures and submit along with this schedule. Configuration changes in containment structures may require amendment to previous drawings and/or the related schedule. In many cases the facility modification can be adequately covered on this schedule.

2. REFERENCE TO EXISTING PERMIT: Schedule D Drawing Number \_\_\_\_\_

Description of containment structure or system involved: Remodeled Day Fertilizer B/B Building  
By Removing East Wall - This allows the loader a clear Avenue between  
the storage bins and blenders.  
Volumetric Blenders will be used for the majority of the Day Fertilizer operations  
Vehicle Blenders will be used for blend small seeds with fertilizer

3. STORAGE TANK CHANGES: Describe tank change: \_\_\_\_\_  
 \_\_\_\_\_  
N/A  
 \_\_\_\_\_

Containment Capacity: Existing \_\_\_\_\_ gal. Modified \_\_\_\_\_ gal.

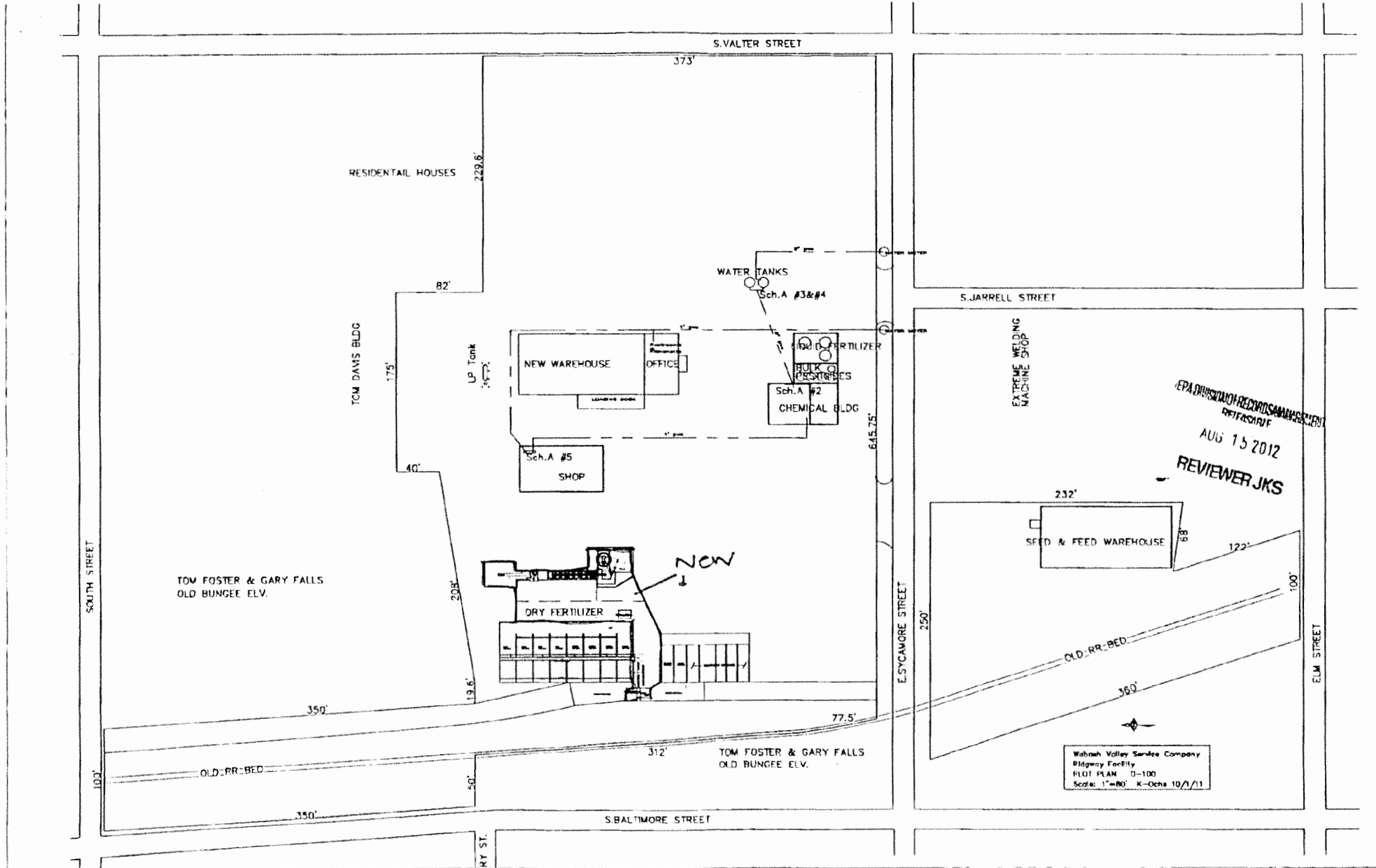
Minimum capacity required by Section 255.80(b) \_\_\_\_\_ gal.

4. OTHER MODIFICATION: Describe the planned changes: (If additional space is needed, attach a separate sheet)  
NO OTHER CHANGES PLANNED AT THIS TIME  
 \_\_\_\_\_  
 \_\_\_\_\_

Describe the change in structure or system efficiency: (If additional space is needed, attach a separate sheet)  
SINCE WE LOST THE FACILITY AT SHANNONSTOWN WE HAVE MOVED OUR BLENDERS  
TO RIDGWAY. TO SERVICE OUR PATRONS NEEDS THIS IS OUR ONLY FACILITY IN  
CALLATIN COUNTY



2011



EPA DIVERSION RECORDS MANAGEMENT CENTER  
 REFERENCE  
 AUG 15 2012  
 REVIEWER JKS

Wabash Valley Service Company  
 Railway Facility  
 PLOT PLAN 0-100  
 Scale: 1"=80' K-Oct 10/11

State of Illinois  
Department of Agriculture

Wabash Valley Service Company AGRICHEMICAL FACILITY PERMIT

RELEASABLE

Operation of an existing reinforced concrete operational containment structure measuring 16' (width) x 39.7' (length) x 0.6' (depth) with a total design capacity of 360.0 cubic feet (ft.<sup>3</sup>). The floor shall slope to a single sump measuring 1.5' (diameter) x 0.75' (depth) to facilitate the collection and recovery of all escaped product and/or agrichemical wastewater. All recovered effluent shall be transferred to one (1) of two (2) 550-gallon recovery tanks with a manually activated sump pump. Segregation shall be performed based upon the applicable target crop and label use. All blending of bulk dry fertilizer, including the impregnation of dry fertilizer with pesticides shall be performed upon the herein permitted structure. This structure shall be referred to as DFOC-1.

Operation of an existing reinforced concrete operational containment structure with the greatest dimensions measuring 34' (width) x 48' (length) x 0.6' (depth) with a total design capacity of 794.0 cubic feet (ft.<sup>3</sup>). The floor shall slope to a single sump measuring 1.5' (width) x 1.5' (length) x 0.75' (depth) to facilitate the collection and recovery of all escaped product and/or agrichemical wastewater. All recovered effluent shall be transferred to one (1) of the two (2) aforementioned 550 gallon recovery tanks with a manually activated sump pump. Segregation shall be performed based upon the applicable target crop and label use. All loading of bulk dry fertilizer, including dry fertilizer impregnated with pesticides shall be performed upon the herein permitted structure. This structure shall be referred to as DFOC-2.

There shall be no discharge of wastewater from the herein permitted facilities.

This permit has been reviewed and approved by the Illinois Environmental Protection Agency per the attached permit endorsement. This permit is subject to standard conditions on the reverse side of this document and the following special conditions:

**SPECIAL CONDITION 1:** The permittee shall provide backflow protection in accordance with the Illinois Department of Public Health Plumbing Code (77 Ill. Adm. Code 890) and the Illinois Environmental Protection Agency's Technical Policy Statement (35 Ill. Adm. Code 653.803(c)(4)).

**SPECIAL CONDITION 2:** Pursuant to the submitted Operational and Management Practices Plan, the permittee shall not discharge accumulated precipitation from the herein containment structures.

**SPECIAL CONDITION 3:** The permittee shall operate the herein permitted operational containment structure pursuant to 8 Illinois Administrative Code 255.90 (a) (b) (c) and (f), and 8 Illinois Administrative Code 255.110 (c).

**SPECIAL CONDITION 4:** The permittee shall perform all operations involving the impregnation of bulk dry fertilizer with pesticides, in accordance with 8 Illinois Administrative Code 255.150. The permittee shall maintain and manage the operational containment structure employed for the pesticide inductor pursuant to 8 Illinois Administrative Code 255.90.



1993  
DAN

ILLINOIS DEPARTMENT OF AGRICULTURE  
AGRICHEMICAL FACILITY PERMIT

Wabash Valley Service Company / Page 2

aforementioned 1500 gallon recovery tanks with a manually activated sump pump. Segregation shall be performed based upon the applicable target crop and label use. All bulk liquid fertilizers shall be stored within the said structure.

RELEASEABLE

DRY FERTILIZER STRUCTURES:

Installation and operation of a bulk dry fertilizer storage and operations building measuring 128' (width) x 60' (length) with an estimated total storage capacity of 3200 tons. The structure is composed of eight (8) bins, each bin measuring 16' (width) x 48' (length) with an estimated total storage capacity of 400 tons each. An aisle measuring 128' (width) x 12' (length) provides operational containment for the transfer of bulk dry fertilizer from the storage bin to the transfer leg with hopper. All bulk dry fertilizers shall be stored within the said structure.

Installation and operation of a reinforced concrete operational containment structure measuring 26' (width) x 72' (length). All unloading of bulk dry fertilizers and the transfer of said material into the storage structure shall be performed upon the said structure.

Installation and operation of a reinforced concrete operational containment structure measuring 39' (width) x 20' (length) x .6' (depth) with a total design capacity of 313 cubic feet (ft<sup>3</sup>). The floor shall slope to a single sump measuring 1.5' (diameter) x .75' (depth) to facilitate the collection and recovery of all escaped product and/or agrichemical wastewater. All recovered effluent shall be transferred to one (1) of two (2) 550 gallon recovery tanks with a manually activated sump pump. Segregation shall be performed based upon the applicable target crop and label use. All blending of bulk dry fertilizers, including the impregnation of pesticides on bulk dry fertilizer, shall be performed upon the herein permitted structure. DFOC-1 ?

Installation and operation of a reinforced concrete operational containment structure with the greatest dimensions measuring 48' (width) x 34' (length) x .6' (depth) with a total design capacity of 765 cubic feet (ft<sup>3</sup>). The floor shall slope to a single sump measuring 1.5' (width) x 1.5' (length) x .72' (depth) to facilitate the collection and recovery of all escaped product and/or agrichemical wastewater. All recovered effluent shall be transferred to one (1) of the two (2) aforementioned 550 gallon recovery tanks with a manually activated sump pump. Segregation shall be performed based upon the applicable target crop and label use. All loading of transportation and application equipment with bulk dry fertilizers shall be performed upon the herein permitted structure. The pesticide inductor and recovery tanks shall be located within the said structure. DFOC-2

There shall be no discharge of wastewater from the herein permitted facilities.

This permit has been reviewed and approved by the Illinois Environmental Protection Agency per the attached permit endorsement. This permit is subject to standard conditions on the reverse side of this document and the following special conditions:

**SPECIAL CONDITION 1:** The permittee shall provide backflow protection in accordance with the Illinois Department of Public Health Plumbing Code (77 Ill. Adm. Code 890) and the Illinois Environmental Protection Agency's Technical Policy Statement (35 Ill. Adm. Code 653.803(c)(4)).



19770 K... NO charges

State of Illinois  
Department of Agriculture  
AGRICHEMICAL FACILITY PERMIT

Wabash Valley Service Company/Page 2

**DRY FERTILIZER STRUCTURES:**

Operation of an existing bulk dry fertilizer storage building with the greatest dimensions measuring 72' (width) x 128' (length) with an estimated total storage capacity of 3125 tons. The structure is composed of eight (8) storage bins (two (2) storage bins, each measuring 16' (width) x 48' (length) with an estimated storage capacity of 450 tons each; two (2) storage bins, each measuring 16' (width) x 48' (length) with an estimated storage capacity of 400 tons each; three (3) storage bins, each measuring 16' (width) x 48' (length) with an estimated storage capacity of 375 tons each; and one (1) storage bin measuring 16' (width) x 48' (length) with an estimated storage capacity of 300 tons). All bulk dry fertilizer shall be stored within the herein permitted structure.

RELEASABLE

Operation of an existing reinforced concrete operational containment structure located within the aforementioned storage building measuring 12' (width) x 128' (length). The endloader transfer of bulk dry fertilizer between storage and leg shall be performed upon the herein permitted structure.

Operation of an existing reinforced concrete operational containment structure measuring 26' (width) x 72' (length). All unloading of bulk dry fertilizer shall be performed upon the herein permitted structure.

Operation of an existing reinforced concrete operational containment structure measuring 16' (width) x 39.7' (length) x 6' (depth) with a total design capacity of 360 cubic feet (ft<sup>3</sup>). The floor shall slope to a single sump measuring 1.5' (diameter) x .75' (depth) to facilitate the collection and recovery of all escaped product and/or agrichemical wastewater. All recovered effluent shall be transferred to one (1) of two (2) 550 gallon recovery tanks with a manually activated sump pump. Segregation shall be performed based upon the applicable target crop and label use. All blending of bulk dry fertilizers, including bulk dry fertilizers impregnated with pesticides, shall be performed upon the herein permitted structure.

Operation of an existing reinforced concrete operational containment structure with the greatest dimensions measuring 34' (width) x 48' (length) x 6' (depth) with a total design capacity of 794 cubic feet (ft<sup>3</sup>). The floor shall slope to a single sump measuring 1.5' (width) x 1.5' (length) x .75' (depth) to facilitate the collection and recovery of all escaped product and/or agrichemical wastewater. All recovered effluent shall be transferred to one (1) of the two (2) aforementioned 550 gallon recovery tanks with a manually activated sump pump. Segregation shall be performed based upon the applicable target crop and label use. All loading of bulk dry fertilizer transportation and application equipment shall be performed upon the herein permitted structure.

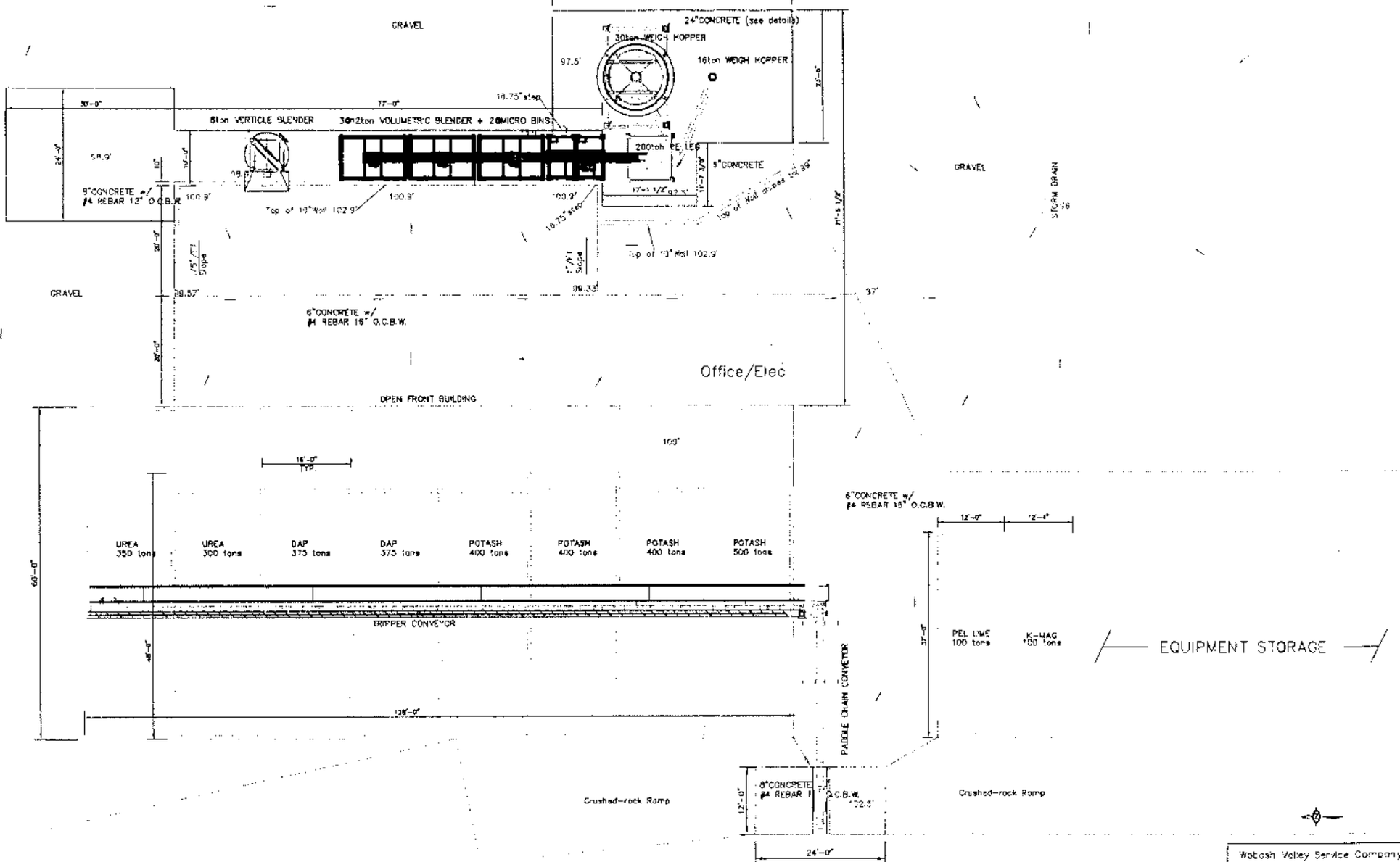
There shall be no discharge of wastewater from the herein permitted facilities.

This permit has been reviewed and approved by the Illinois Environmental Protection Agency per the attached permit endorsement. This permit is subject to standard conditions on the reverse side of this document and the following special conditions:

**SPECIAL CONDITION 1:** The permittee shall provide backflow protection in accordance with the Illinois Department of Public Health Plumbing Code (77 Ill. Adm. Code 890) and the Illinois Environmental Protection Agency's Technical Policy Statement (35 Ill. Adm. Code 653.803(c)(4)).

**SPECIAL CONDITION 2:** The permittee shall not discharge accumulated precipitation from the herein permitted bulk liquid fertilizer secondary containment structure pursuant to the submitted Operational and Management Practices Plan.





Wabash Valley Service Company  
 Ridgway Facility  
 DRY FERTILIZER 0-200  
 Scale: 1/16" X-0chs 10/7/11

STATE OF ILLINOIS )  
 )  
 )  
COUNTY OF SANGAMON )  
 )

**PROOF OF SERVICE**

I, the undersigned attorney at law, hereby certify that on July 25, 2014, I served true and correct copies of an **APPEARANCE AND THE RECOMMENDATION**, upon the persons and by the methods as follows:

**[1<sup>st</sup> Class U.S. Mail]**

Steve Santarelli  
Illinois Department of Revenue  
101 West Jefferson  
Post Office Box 19033  
Springfield, Illinois 62794

**[1<sup>st</sup> Class U.S. Mail]**

Ken Ochs  
909 North Court Street  
Grayville, IL 62844

**[Electronic Filing]**

Clerk  
Illinois Pollution Control Board  
James R. Thompson Center  
100 West Randolph Street, Suite. 11-500  
Chicago, Illinois 60601

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

/s/ Vera Herst  
Assistant Counsel  
Division of Legal Counsel  
1021 North Grand Avenue East  
P.O. Box 19276-  
Springfield, Illinois 62794-9276  
217.782.5544

**THIS FILING IS SUBMITTED ON RECYCLED PAPER**