

Timothy Huey Director

To: Dee F. Bruemmer, County Administrator

From: Timothy Huey, Planning Director

Date: February 17, 2015

Re: Public hearing on the Construction Permit Application of Thomas Dittmer, dba Grandview Farms, Inc in the SW¹/4SW¹/4 Section 7, T79N, R3E (Sheridan Township) and SE¹/4SE¹/4 Section 12, T79N, R2E (Hickory Grove Township) for the expansion of a confined animal feeding operation located at 12090 and 11872 240th Street.

On February 13th the above referenced application was submitted to Scott County prior to submission to the Iowa DNR. Scott County has 30 days from the date it is received by the DNR to submit comments and a recommendation on that application. The DNR will notify Scott County it has received this application. Notice of the receipt of this application will be published as a public notice on February 18th and 21st. Staff will also publish notice of a public hearing to be held on the application at the February 26th Board meeting. The Board will need to act on a recommendation at the Board meeting on March 12th so that the Board's recommendation can be submitted to the DNR within the required timeframe.

This request is for the expansion of an existing hog confinement operation in Sheridan Township that requires compliance with the standards of the Master Matrix.

The Health Department and Planning and Development staff will review of this request for compliance with the Master Matrix and CAFO standards. The Health Department will also review the manure management plan.

In addition to publishing public notice staff will also mail notice of the public hearing to property owners within 500 feet of the property. Staff will include any written comments and a summary of any verbal comments received at the public hearing with the Board's recommendation to the IDNR.

Staff will be accompanying the IDNR inspector from the Washington, Iowa district office on his inspection. Staff will report on that inspection and will also be ready to make a recommendation to the Board at the Committee of the Whole meeting on Tuesday, March 10th following review of the application and the site inspection visit.

Item 03 02-24-15



Timothy Huey Director

<u>NOTICE OF PUBLIC HEARING TO BE HELD BY THE SCOTT COUNTY BOARD OF</u> <u>SUPERVISORS FOR THE REVIEW OF AN APPLICATION FOR A STATE</u> <u>CONSTRUCTION PERMIT FOR THE EXPANSION OF AN EXISTING CONFINED</u> <u>ANIMAL FEEDING OPERATION</u>

Public Notice is hereby given that the Scott County Board of Supervisors will hold a public hearing on **Thursday, February 26, 2015**, in the Board Room in the Scott County Administrative Center, 600 West fourth Street, Davenport, Iowa, during their regular meeting which starts promptly at **5:00 p.m.**

The Scott County Board of Supervisors will review and hear public comments on the State of Iowa Construction Permit application of Thomas Dittmer, dba Grandview Farms, Inc in the SW¹/4SW¹/4 Section 7, T79N, R3E (Sheridan Township) & SE¹/4SE¹/4 Section 12, T79N, R2E (Hickory Grove Township) for the expansion of a confined animal feeding operation. The address of the subject property is 12090 240th Street & 11872 240th Street, Eldridge, Iowa 52748.

The existing confined animal feeding operation has a capacity of 5,277 animal unit (AU), the proposed expansion would reduce that capacity by 25 AU bringing the total animal unit capacity to 5,252 AU. The expansion will include the construction of a new 1200 head Gilt Grower Barn, two new Sow Gestation Barns, the conversion of four Wean to Finish Barns to Sow Gestation Barns, one new 480 head Farrowing Barn, the demolition of two existing barns built in 1979 & 1982, and the addition of 32 farrowing stalls to an existing Farrowing Barn. Both the new buildings and the expansion of existing building will use formed concrete manure storage structures of various depths beneath the buildings and additions. It also includes the capping and elimination of a existing well and the drilling of a new well at a different location on the property.

A copy of the application is on file with the Scott County Planning and Development Department is available for review prior to the hearing during normal working hours 8 AM to 4:30 PM, Monday through Friday. If you have questions or want further information please call or write the Planning and Development Department, County Courthouse Annex, 500 West Fourth Street, Davenport, Iowa 52801, 563-326-8643, or attend the hearing.

Written, faxed or emailed comments for the Board of Supervisors may be delivered or sent to the Scott County Planning and Development Department in advance of the public hearing. All comments will be forwarded to the Iowa Department of Natural Resources. The fax number for Scott County Planning and Development is 563-326-8257 and the email address is planning@scottcountyiowa.com

Timothy Huey Director PLANNING & DEVELOPMENT 500 West Fourth Street Davenport, Iowa 52801-1106 E-mail: planning@scottcountyiowa.com Office: (563) 326-8643 Fax: (563) 326-8257



Timothy Huey Director PUBLIC NOTICE TO ALLOW FOR REVIEW AND COMMENT ON AN APPLICATION FOR A STATE CONSTRUCTION PERMIT FOR THE EXPANSION OF AN EXISTING ANIMAL CONFINEMENT FEEDING OPERATION

The Scott County Board of Supervisors have on file an application for a State of Iowa construction permit that has been submitted to the Iowa Department of Natural Resources for the expansion of an existing animal (hog) confinement feeding operation in Scott County.

Name of Applicant: Address	Thomas Dittmer, D/B/A Grandview Farms, Inc. 12090 240 th Street & 11872 240 th Street Eldridge, Iowa 52748
Location of operation	SW ¹ /4SW ¹ /4 Section 7, T79N, R3E (Sheridan Township) & SE ¹ /4SE ¹ /4 Section 12, T79N, R2E (Hickory Grove Township)
Description of application	The existing confined animal feeding operation has a capacity of 5,277 animal unit (AU), the proposed expansion would reduce that capacity by 25 AU bringing the total animal unit capacity to 5,252 AU. The expansion will include the construction of a new 1200 head Gilt Grower Barn, two new Sow Gestation Barns, the conversion of four Wean to Finish Barns to Sow Gestation Barns, one new 480 head Farrowing Barn, the demolition of two existing barns built in 1979 & 1982, and the addition of 32 farrowing stalls to an existing Farrowing Barn. Both the new buildings and the expansion of existing building will use formed concrete manure storage structures of various depths beneath the buildings and additions. It also includes the capping and elimination of a existing well and the drilling of a new well at a different location on the property.
Examination:	The application for a State Construction Permit and associated manure management plan is on file with the Scott County Planning and Development Department located at 500 West 4 th Street, Davenport, Iowa and is available for review by the public during normal working hours 8 AM to 4:30 PM, Monday through Friday.
Comments:	Written, faxed or emailed comments for the Board of Supervisors may be delivered or sent to the Scott County Planning and Development Department until Friday, March 6, 2015 at 4:00 PM. All comments will be forwarded to the Iowa Department of Natural Resources. The fax number for Planning and Development is 563-326-8257 and the email address is <u>planning@scottcountyiowa.com</u>
Additional Information:	Timothy Huey, Planning Director 500 West 4 th Street Davenport, Iowa 52801 563-326-8643

Grandview Farms, Inc.

Home Sow Farm

Master Matrix

February 2015

IOWA MASTER MATRIX SUPPLEMENT

Grandview Farms Sow Farm SCOTT COUNTY

February 2015

This document will provide documentation, design information along with operation and maintenance (O&M) plans for items in the Master Matrix where points were gained.

Question		
#	Description	Actual
	Site Separation Distances	
2	public use area	>2 miles (Donahue)
3	school, church, business	>2 miles (Donahue)
4	Closest water source > 500'	~2443' to east
5	Proposed structure to thoroughfare >300'	~600'
6	critical public area	>2 miles (Donahue)
8	drainage wells, sinkholes, major water sources	>5 miles (Wapsi)
10	high quality/protected waters	>5 miles (Wapsi)
12	covered manure storage	design / O&M, CDS
16	compost enhancement	design / O & M
17	formed manure storage structure	design / O&M, CDS
19	Truck turnaround	design / O&M
20	No administrative orders	personal statement
22	Homestead Tax Exemption	personal statement
23	Family Farm tax credit	personal statement
25	Feed and water systems	design / O&M
26	Inject manure	see MMP
	Land Application Separation Distances	
32	school, church, business	200'
35	HQW or PWA	2900' (Wapsi)
40	Emergency action plan	see attachment

 Table 1. Summary table of matrix questions receiving points

12. Covered Manure Storage

This facility has deep pits for manure storage which are formed manure storages structures directly beneath a floor where animals are housed in a confinement feeding operation. The design is based upon the attached building drawings and specs from the builder. The structure will be maintained to ensure its structural integrity for its useful life.

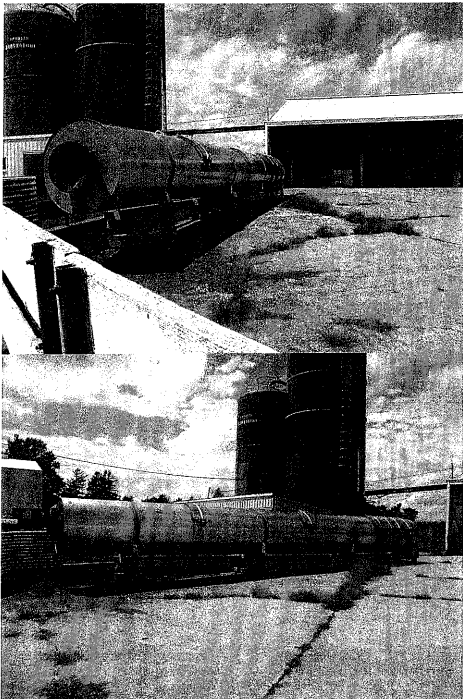
16. Compost Enhancement

This farm composts all mortalities and afterbirth. The larger sized mortalities are composted in the "Biovator"; a rotating enclosed vessel. The finished compost material that leaves the Biovator is stockpiled under roof until land application in the spring and fall. The small mortalities and afterbirth is composted under roof with wood shavings and finished compost from the Biovator. The entire compost system is housed on site to allow for optimal management.

Design: The device is a stationary composting vessel. The composting vessel consists of a slowly rotating steel drum that has steel paddles mounted on the inside walls. The paddles are mounted in a spiral shaped pattern with varying spacings to allow material to move in one direction at a certain speed inside the vessel. The vessel has loading, inspection and discharge openings. The loading openings are used for loading carcasses and bulking material. The vessel is supported on side nylon rollers and front pillow block. Nylon rollers are supported by a steel skid. The vessel rotates at a speed of 3 revolutions per hour (or 20 minutes per revolution approximately). Additional information on the design of the Biovator is in the manual provided. The procedures, operation and maintenance manual for the Biovator is attached. The Biovator design can be found in the operation manual provided.

Operation: This farm composts all mortalities and afterbirth. The larger sized mortalities are composted in the "Biovator"; a rotating enclosed vessel. The finished compost material that leaves the Biovator is stockpiled under roof until land application in the spring and fall. The small mortalities and afterbirth is composted under roof with wood shavings and finished compost from the Biovator. The compost is held in a roofed shed with 6 bays that are approximately 6'wide by 20' deep. The entire compost system is housed on site to allow for optimal management. Additional information on the operation of the Biovator is in the manual provided.

Maintenance: As needed the Biovator mechanics will be checked and repaired to maintain optimum operation. Compost material will be moved away from the Biovator so to not impede operation. Other maintenance activities will be performed as described in the manual provided.



Pictures from Grandview Farms are shown below.

17. Formed Manure Storage Structure

The deep pit manure storage is designed to be below floor storage. The concrete design for the structure will adhere to the specs outlined in the building plans to insure the integrity of the structure.

- The storage structure will be measured for manure volume monthly to monitor the amount of manure being produced.
- The volume of manure will be recorded and records maintained on site.
- A visual inspection of the outer above ground perimeter will be made on a semiannual basis to check for any structural challenges to the storage structure.
- The perimeter tile outside of the storage structure will be monitored monthly over 3 years to determine the average amount of water present.
- The drainage tile outside of the storage structure will be visually checked on a monthly basis to monitor for potential manure contamination by checking color.
- A sample of the water will be taken during the monthly check if the depth is significantly higher than average (1.5 times the average for the month).
- Foreign materials will not be added to the manure storage structure purposefully.
- Durable lids and caution signs will be used to cover the manure pumpouts located along the sides of the structure.
- Proper fit and placement of lids will be checked monthly.

19. Truck Turnaround

The truck turnaround is designed as shown on the site plan. It has a diameter of at least 120 ft to allow for safe truck turnaround. The turnaround is located over 300 ft from the thoroughfare and therefore creates a safer environment for the truck driver and others on the road.

- When there has been significant snowfall, the snow will be removed from the drive and turnaround to allow for safe entrance and exit of trucks.
- The structure of the turnaround will be maintained with aggregate 2" to 5" thick.
- 20. I have no history of Administrative Orders in the last five years related to environmental and worker protection.

23. I can lawfully claim a Family Farm Tax Credit for agricultural land where the proposed confinement operation is to be located pursuant to Iowa Code chapter 425A.

25. Feed and Water Systems

The feed and water systems to be used in this facility are intended to reduce feed and water wastage which could impact the manure storage. The feeders are dry feeders and the waterers are cup waterers.

- Feeders and waterers will be checked daily for proper operation.
- If the feeder or waterer is not in proper operation and is causing wasted feed or water it will be addressed appropriately by repair or adjustment.
- Measurement of manure volume in the storage pit will be used to track if there is an irregular amount of waste occurring.

I believe the statements here to be true and agree to adhere to the specifications.

To Settime - President Grand Frisk

Tom Dittmer of Grandview Farms, Inc.

Daily Checks

Feeders: _____ Checked and working appropriately _____ Checked and adjustments made

Waterers: _____ Checked and working appropriately _____ Checked and adjustments made

Monthly Checks

Date					
Manure Depth	·				
Drain Tile:	Is water present? YI	ËS (or	NO	
	Approximate depth?			inches	
Pumpout lids:	Condition? GOOD		FA	IR	NEEDS ATTENTION

Semi-annual Check

The outer above ground perimeter of manure storage:

_____ Normal as built

_____ Normal aging no problems

Evidence of potential problems**

_____ Manure leakage**

**If either of these situations should occur, an engineer will be contacted to inspect for potential structural integrity issues. If there is evidence of manure leakage, DNR will be contacted.

Emergency Action Plans

Emergency action plans provide detailed information on what to do if you have an accident or emergency at your livestock facility, such as a manure spill. While Emergency Action Plans are not required, it is a good idea to keep a copy of the plan with your manure management plan or records, production records, or somewhere that is easily located by you, family members, or employees. A well-designed and implemented emergency action plan can reduce the severity of emergencies, the risk to humans and animals, the economic losses, and the potential of environmental pollution.

This fact sheet is designed to address emergency action plans in the event of a manure leak or spill. In addition to developing an emergency action plan to address manure management, you might consider developing additional plans to address mass animal mortalities; weather-related emergencies; or electrical, plumbing, or other mechanical failures.

An emergency action plan should contain four items:

- 1) a plan of action to prevent the release of manure or prevent environmental contamination
- 2) a detailed map of the site and application fields
- a list of contact names and numbers included with the plan and posted near the phone
- 4) a clean-up plan

This fact sheet is not designed to be a "fill-in-the-blank" form. It is designed to give you the basic information needed to prepare an emergency action plan. The plan you design will be specific to your livestock facility and your management practices. You may want to work with your local emergency management coordinator when developing your emergency action plan. The coordinator can help you identify resources and file any necessary notifications needed in the response of an accident or spill.

PLAN OF ACTION

A plan of action should be developed for each livestock facility. Review the plan of action every six months and make sure all personnel involved with the livestock facility are familiar with the plan. Items to consider for a plan of action include:

- Assess the situation, know what factors are at risk (human health, animal welfare, the environment, livestock structures)
- · Reduce risk through implementation of planned steps
 - Prevent spills or discharges by maintaining equipment and following plans
 - Eliminate the source of manure if spill or discharge occur
 - Contain the spill
- Contact appropriate authorities to report emergencies or accidents
- · Assess damages

In the event of a manure spill or leak, every effort possible should be made to prevent movement of manure off-site. If necessary, contact neighbors or nearby contractors with earth-moving equipment available to assist with containment. If tile intakes are present, have devices on hand to prevent manure from entering the tile lines. Contact neighbors with manure handling equipment to land apply the manure. Prevent manure from entering bodies of water or other environmentally sensitive areas, such as sinkholes and ag drainage wells. For assistance, contact your local sheriffs department or other emergency response personnel in your county. State law requires that you report manure spills or leaks to the Iowa Department of Natural Resources as soon as possible, but not later than 6 hours from onset or discovery of the problem (see *Contact Names and Numbers*).

IOWA STATE UNIVERSITY University Extension

Emergency Action Plans

SITE MAP

A good planning tool for emergency action plans is a site map of the livestock facility. A site map can be of assistance to new employees, delivery personnel, and emergency response personnel. A site map should include the following information:

- · Facility address and location (including e911 address)
- · Building locations
- · Electrical service boxes
- · Water main connections and shut-off valves
- Identification of the manure storage structure with associated pump-out ports, valves, pumps, etc...
- Location of wellheads
- Identification of nearby tile intakes, sinkholes, ag drainage wells, streams, lakes or other environmentally sensitive areas
- · Drainage and water movement indications
- · Identification of property boundaries
- First aid kit

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Fire extinguisher(s)

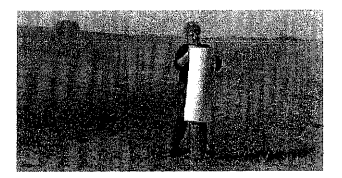
In addition to a site map for livestock facilities, copies of maps of fields for land application of manure should be included. If you already have these maps filed with your manure management plans, an extra set could be filed with your emergency action plan. These maps should include manure application setback distances, designated areas, watercourses, and property boundaries. It is also helpful to include the location of field access roads and gates. You may wish to file a site map with your DNR regional field office.

CONTACT NAMES AND NUMBERS

See attached sheets.

CLEAN-UP PLAN

A clean-up plan should include methods of proper manure removal and land application of manure at agronomic rates. Manure applications from a spill should also be recorded in your manure management plan if you are required to have one. You should consult DNR field staff for appropriate clean-up methods. You may be required to file a report following a manure spill, leak or other incident.



This fact sheet was developed by the Iowa Mamure Management Action Group (IMMAG). Special thanks to Don Peterson and Paul Miller, NRCS; Karen Grimes and Kathie Lee, IDNR staff; and Jeff Lorimor and Angela Rieck-Hinz, ISU; for development of this material. Members of IMMAG include: Natural Resource Conservation Service (NRCS). Iowa Environmental Council, Agribusiness Association of Iowa, Iowa Farm Bureau, Iowa Pork Producers Association, Iowa Cattlemen's Association, Iowa Poultry Association, Conservation Districts of Iowa, Farm Credit Services of America, Iowa Department of Natural Resources (IDNR), Division of Soil Conservation of the Iowa Department of Agriculture and Land Stewardship (DSC-DALS), Iowa Beef Center, Iowa Pork Industry Center and Iowa State University Extension, and the College of Agriculture.

A special thanks to the IDNR field staff, Extension field staff, and State Emergency Response personnel for assistance.

...and justice for all The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, politocal beliefs, sexual orientation, aga maritud or fumily status. (Not all prohibited bases apply to all programs.) Many materials can be made available in alternative formats for ADA clients. To file a complaint of discrimination, write USDA, Office of Civil Rights, Boom 326-W, Whitea Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call 202-720-5964.

Issued in furtherance of Cooperative Extension work, Acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture. Stanley R. Johnson, director, Cooperative Extension Service, Iowa State University of Science and Technology, Ames, Iowa.

> PM 1859 January 2001 File: Environmental Quality 4-1 [A]

IOWA STATE UNIVERSITY University Extension

Contact Names and Numbers

HUMAN INJURY

someone has been overcome by gases.

Explain that self-contained breathing apparatus may be required if

A list of contact names and numbers should be filed with the emergency action plan and a copy posted by the phone for emergencies.

Ŋ

Site Name	Rescue Unit/Ambulance
Grandview Farms I'me (Sow Farm)	Phone:
	Doctor or Physician
Owner/Operator	Name: DR. Matt Neal
Name: Tom Ditt maer	Phone:
Phone: 563-285-4006	
	Hospital or Medical Clinic
Site Address (including e911 address)	Name: <u>Gene 5, 5</u> West
12090 240 th st	Phone: 563-42/-1000
Elderid 6: TA 52748	Fire Department
	Phone: 47 11
	County Sheriff
	Name: Dunnis Conard
Specific Directions to the Site	Phone: <u>324-8625</u>
west of Eldridde on course	County Health Official
Lickaire RD His miles	Name: Larry Line Cold 1992
	Phone:
	Poison Control Center
	Phone: 1= 800-222-1222
	Others
	Name:
	Phone:
	Name:
	Phone:

Post by the telephone for reference.

Charles Barris

IOWA STATE UNIVERSITY University Extension

Contact Names and Numbers

Manure Leaks or Spills

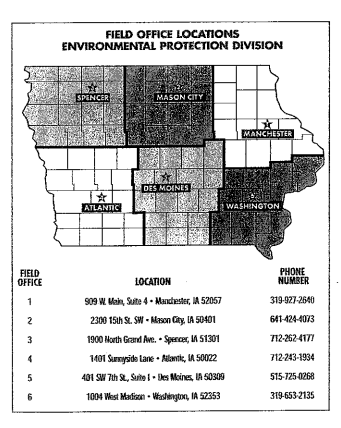
IOWA DEPARTMENT OF NATURAL RESOURCES FIELD OFFICE

State law requires that you report manure spills or leaks to the Iowa Department of Natural Resources as soon as possible, but not later than 6 hours from onset or discovery of the problem (see *Contact Names and Numbers*).

Work Days 8 a.m. - 4:30 p.m.

Phone: 312-653-2135

Weekends, Holidays, and After Business Hours Phone: (515) 281-8694



COUNTY SHERIFF

Name:	Dennis	Conard	
Phone:	563-3	326-8625	

CONTRACTOR

Earth Movi	ng
Name:	Engelbrecht Brothers
Phone:	563-285-828/

Pumping Equipment



Hauling Equipment

Name:	Grand Wiew Forms Inc
Phone:	563-285-4006

Equipment Owners

Name:	70m	Dittmer	
Phone:		285-4006	

County Engineer

Name:	Join	Burg	Contry is pays	
Phone:	÷43	· 326-	8640	

Others

Name:

Phone:

IOWA STATE UNIVERSITY University Extension

Contact Names and Numbers

1

PARTIAL SYSTEM FAILURE

<u>.</u>

Equipment suppliers and technicians:

Electricity	Insurance Carrier
Name: Central city Electric	Name: Grace/Mayer
Phone: 1-900-642-6676	Phone: 1-800-279-208
Plumbing	Policy:
Name: batter well	Other
Phone: 1-800-354-3161	
Ventilation	
Name: Castom Builders	
Phone: 1-800-657-8004	
Heating	
Name: Brian Brooks	
Phone: <u>563-343-7598</u>	
Feed	
Name: <u>Rober Welley</u> Co-of	
Phone: 1-800-247-0797	
Veterinarian	ł
Name: Ume Gromp	
Phone: 319-668-1111	
Mortality Disposal	
Name: Darling International	
Phone: 1-200-462-6550	

Post by the telephone for reference.

Grandview Farms

1.) PLAN OF ACTION FOR A MANURE SPILL

If a manure spill happens, immediately safely stop the leak, and call:

- Tom @ (563)320-1542;
- Mike @ (563)370-3361;
- Dave @ (563)320-7343.

We will then determine what action to take due to the situation.

If the spill is very sizeable, we need to stop the manure from flowing into the tile inlet by the following steps:

- 1. Cover the tile inlet with a solid PVC pipe to keep manure from going into the tile.
- 2. Get loader tractor and dam-up the manure run-off.
- 3. Get the manure to "pool" so it can be pumped into a tank and hauled to a field in the MMP.
- 4. If we need assistance with heavy equipment, call Cory Engelbrecht @ (563)529-1164; or Kevin Engelbrecht @ (563)529-8653. They have the earth moving equipment needed and are only 2 miles away.
- 5. Call DNR Emergency as soon as possible @ (515)281-8694.

2.)CLEAN UP PLAN AFTER THE SPILL

- Go to the "Manure Pool" and set pumps in and pump the manure into the manure tank.
- Spread the manure to field in MMP at 5000 gallons / acre. All fields around the sow farm are in the MMP.
- The dirt and dry manure can be loaded into the "Dry Manure Spread" and applied to the field in the MMP.

3

APPENDIX C MASTER MATRIX

Proposed Site Characteristics

The following scoring criteria apply to the site of the proposed confinement feeding operation. Mark <u>one</u> score under each criterion selected by the applicant. The proposed site must obtain a minimum overall score of 440 and a score of 53.38 in the "air" subcategory, a score of 67.75 in the "water" subcategory and a score of 101.13 in the "community impacts" subcateogry.

- 1 Additional separation distance, above minimum requirements, from proposed confinement structure to the closest:
 - * Residence not owned by the owner of the confinement feeding operation,
 - * Hospital,
 - * Nursing home, or
 - * Licensed or registered child care facility.

	Score	Air	Water	Community
250 feet to 500 feet	25	16.25		8.75
501 feet to 750 feet	45	29.25		17.50
751 feet to 1,000 feet	65	42.25		22.75
1,001 feet to 1,250 feet	85	55.25		29.75
1,251 feet or more	100	65.00		35.00

(A) Refer to the construction permit application package to determine the animal unit capacity (or animal weight capacity if an expansion) of the proposed confinement feeding operation. Then refer to Table 6 of 567--Chapter 65 to determine minimum required separation distances.

(B) The department will award points only for the single building, of the four listed above, closest to the proposed confinement feeding operation.

(C) "Licensed child care center" -- a facility licensed by the department of human services providing child care or preschool services for seven or more children, except when the facility is registered as a child care home. (D) "Registered child development homes" - child care providers certify that they comply with rules adopted by the department of human services. This process is voluntary for providers caring for five or fewer children and mandatory for providers caring for six or more children.

(E) A full listing of licensed and registered child care facilities is available at county offices of the department of human services.

2

Additional separation distance, above minimum requirements, from proposed confinement structure to the closest public use area.

	Score	Air	Water	Community
250 feet to 500 feet	5	2.00		3.00
501 feet to 750 feet	10	4.00		6.00
751 feet to 1,000 feet	15	6.00		9.00
1,001 feet to 1,250 feet	20	8.00		12.00
1,251 feet to 1,500 feet	25	10.00		15.00

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(A) Refer to the construction permit application package to determine the animal unit capacity (or animal weight capacity if an expansion) of the proposed confinement feeding operation. Then refer to Table 6 of 567---Chapter 65 to determine minimum required separation distances.

(B) "Public use area" - a portion of land owned by the United States, the state, or a political subdivision with facilities which attract the public to congregate and remain in the area for significant periods of time. Facilities include, but are not limited to, picnic grounds, campgrounds, cemeteries, lodges, shelter houses, playground equipment, lakes as listed in Table 2 of 567--Chapter 65, and swimming beaches. It does not include a highway, road right-of-way, parking areas, recreational trails or other areas where the public passes through, but does not congregate or remain in the area for significant periods of time.

3 Additional separation distance, above minimum requirements, from proposed confinement structure to the closest:

- * Educational institution,
- * Religious institution, or
- * Commercial enterprise.

	Score	Air	Water	Community
250 feet to 500 feet	5	2.00		3.00
501 feet to 750 feet	10	4.00		6.00
751 feet to 1,000 feet	15	6.00		9.00
1,001 feet to 1,250 feet	20	8.00		12.00
1,251 feet to 1,500 feet	25	10.00		15.00
1,501 feet or more	30	12.00		18.00

(A) Refer to the construction permit application package to determine the animal unit capacity (or animal weight capacity if an expansion) of the proposed confinement feeding operation. Then refer to Table 6 of 567---Chapter 65 to determine minimum required separation distances.

(B) The department will award points only for the single building, of the three listed above, closest to the proposed confinement feeding operation.

(C) "Educational institution" - a building in which an organized course of study or training is offered to students enrolled in kindergarten through grade 12 and served by local school districts, accredited or approved nonpublic schools, area educational agencies, community colleges, institutions of higher education under the control of the state board of regents, and accredited independent colleges and universities.

(D) "Religious institution" - a building in which an active congregation is devoted to worship.

(E) "Commercial enterprise" - a building which is used as a part of a business that manufactures goods, delivers services, or sells goods or services, which is customarily and regularly used by the general public

during the entire calendar year and which is connected to electric, water, and sewer systems. A commercial enterprise does not include a farm operation.

4

Additional separation distance, above minimum requirement of 500 feet, from proposed confinement structure to the closest water source.

	Score	Air	Water	Community
250 feet to 500 feet	5		5.00	
501 feet to 750 feet	10		10.00	
751 feet to 1,000 feet	15		15.00	
1,001 feet to 1,250 feet	20		20.00	
1,251 feet to 1,500 feet	25		25.00	
1,501 feet or more	30		30.00	

"Water source" - a lake, river, reservoir, creek, stream, ditch, or other body of water or channel having definite banks and a bed with water flow, except lakes or ponds without an outlet to which only one landowner is riparian.

5

Separation distance of 300 feet or more from the proposed confinement structure to the nearest thoroughfare.

	Score	Air	Water	Community
300 feet or more	30	9.00		21.00

(A) "Thoroughfare" - a road, street, bridge, or highway open to the public and constructed or maintained by the state or a political subdivision.

(B) The 300-foot distance includes the 100-foot minimum setback plus additional 200 feet.

6 Additional separation distance, above minimum requirements, from proposed confinement structure to the closest critical public area.

	Score	Air	Water	Community
500 feet or more	10	4.00		6.00

(A) All critical public areas as defined in 567--65.1(455B), are public use areas, and therefore subject to public use area minimum separation distances.

(B) Refer to the construction permit application package to determine the animal unit capacity (or animal weight capacity if an expansion) of the proposed confinement feeding operation. Then refer to Table 6 of 567---Chapter 65 to determine minimum required separation distances.

7 Proposed confinement structure is at least two times the minimum required separation distance from all private and public water wells.

	Score	Air	Water	Community
Two times the minimum separation distance	30		24.00	6.00
afor to Table 6 of 567. Chapter 65 for minimum required separation dist	anoos to u	olle		

Refer to Table 6 of 567--Chapter 65 for minimum required separation distances to wells.

Additional separation distance, above the minimum requirement of 1,000 feet, from proposed confinement structure to the closest:

- * Agricultural drainage well,
- * Known sinkhole, or
- * Major water source.

	Score	Air	Water	Community
250 feet to 500 feet	5	0.50	2.50	2.00
501 feet to 750 feet	10	1.00	5.00	4.00
751 feet to 1,000 feet	15	1.50	7.50	6.00
1,001 feet to 1,250 feet	20	2.00	10.00	8.00
1,251 feet to 1,500 feet	25	2.50	12.50	10.00
1,501 feet to 1,750 feet	30	3.00	15.00	12.00
1,751 feet to 2,000 feet	35	3.50	17.50	14.00
2,001 feet to 2,250 feet	40	4.00	20.00	16.00
2,251 feet to 2,500 feet	45	4.50	22.50	18.00
2,501 feet or more	50	5.00	25.00	20,00

(A) The department will award points only for the single item, of the three listed above, that is closest to the proposed confinement feeding operation.

(B) "Agricultural drainage wells" - include surface intakes, cisterns and wellheads of agricultural drainage wells.
 (C) "Major water source" - a lake, reservoir, river or stream located within the territorial limits of the state, or any marginal river area adjacent to the state which can support a floating vessel capable of carrying one or more persons during a total of a six-month period in one out of ten years, excluding periods of flooding. Major water sources in the state are listed in Tables 1 and 2 in 567--Chapter 65.

9 Distance between the proposed confinement structure and the nearest confinement facility that has a submitted department manure management plan.

	Score	Air	Water	Community
Three-quarter of a mile or more (3,960 feet)	25	7.50	7.50	10.00
Confinement facilities include quine neultry and dains and hash anti-				

Confinement facilities include swine, poultry, and dairy and beef cattle.

10 Separation distance from proposed confinement structure to closest:

*High quality (HQ) waters,

* High quality resource (HQR) waters, or

* Protected water areas (PWA)

is at least two times the minimum required separation distance

	Score	Air	Water	Community
Two times the minimum separation distance	30		22.50	7 50

(A) The department will award points only for the single item, of the three listed above, closest to the proposed confinement feeding operation.

(B) HQ waters are identified in 567--Chapter 61.

(C) HQR waters are identified in 567--Chapter 61.

(D) A listing of PWAs is available at

http://www.state.ia.us/government/dnr/organiza/ppd/prowater.htm#Location%20of%20PWA's%20in.

11 Air quality modeling results demonstrating an annoyance level less than 2 percent of the time for residences within two times the minimum separation distance.

· · ·	Score	Air	Water	Community
University of Minnesota OFFSET model results demonstrating an annoyance level less than 2 percent of the time	10	6.00		4.00

(A) OFFSET can be found at <u>http://www.extension.umn.edu/distribution/livestocksystems/DI7680.html</u>. For more information, contact Dr. Larry Jacobson, University of Minnesota, (612) 625-8288, <u>jacob007@tc.umn.edu</u>.

(B) A residence that has a signed waiver for the minimum separation distance cannot be included in the model.

(C) Only the OFFSET model is acceptable until the department recognizes other air quality models.

12 Liquid manure storage structure is covered.

	Score	Air	Water	Community
Covered liquid manure storage	30	27.00		3.00

(A) "Covered" - organic or inorganic material, placed upon an animal feeding operation structure used to store manure, which significantly reduces the exchange of gases between the stored manure and the outside air. Organic materials include, but are not limited to, a layer of chopped straw, other crop residue, or a naturally occurring crust on the surface of the stored manure. Inorganic materials include, but are not limited to, a layer of chopped straw, other crop residue, or a naturally occurring crust on the surface of the stored manure. Inorganic materials include, but are not limited to, wood, steel, aluminum, rubber, plastic, or Styrofoam. The materials shall shield at least 90 percent of the surface area of the stored manure from the outside air. Cover shall include an organic or inorganic material which current scientific research shows reduces detectable odor by at least 75 percent. A formed manure storage structure directly beneath a floor where animals are housed in a confinement feeding operation is deemed to be covered.

(B) The design, operation and maintenance plan for the manure cover must be in the construction permit application and made a condition in the approved construction permit.

13 Construction permit application contains design, construction, operation and maintenance plan for emergency containment area at manure storage structure pump-out area.

	Score	Air	Water	Community
Emergency containment	20		18.00	2.00

(A) The emergency containment area must be able to contain at least 5 percent of the total volume capacity of the manure storage structure.

(B) The emergency containment area must be constructed on soils that are fine-grained and have low permeability.

(C) If manure is spilled into the emergency containment area, the spill must be reported to the department within six hours of onset or discovery.

(D) The design, construction, operation and maintenance plan for the emergency containment area must be in the construction permit application and made a condition in the approved construction permit.

14 Installation of a filter(s) designed to reduce odors from confinement building(s) exhaust fan(s).

	Score	Air	Water	Community
Installation of filter(s)	10	8.00		2.00

The design, operation and maintenance plan for the filter(s) must be in the construction permit application and made a condition in the approved construction permit.

15 Utilization of landscaping around confinement structure.

	Score	Air	Water	Community
Utilization of landscaping	20	10.00		10.00

The design, operation and maintenance plan for the landscaping must be in the construction permit application and made a condition in the approved construction permit. The design should contain at least three rows of trees and shrubs, of both fast and slow-growing species that are well suited for the site.

16 Enhancement, above minimum requirements, of structures used in stockpiling and composting activities, such as an impermeable pad and a roof or cover.

	Score	Air	Water	Community
Stockpile and compost facility enhancements	30	9.00	18.00	3.00

(A) The design, operation and maintenance plan for the stockpile or compost structure enhancements must be in the construction permit application and made a condition in the approved construction permit.

(B) The stockpile or compost structures must be located on land adjacent or contiguous to the confinement building.

17 Proposed manure storage structure is formed

Score Air Water Community

		N.C. 1. COCCAVES
		are defined in
Formed manure storage structure	27 00	8 00
- 经法律利润 医结核 法推进 化二羟丁基 化氨酸化 化氨基酸化 网络拉莱尔 医白白白白 经自己的 医		

(A) "Formed manure storage structure" - a covered or uncovered impoundment used to store manure from an animal feeding operation, which has walls and a floor constructed of concrete, concrete block, wood, steel, or similar materials. Similar materials may include, but are not limited to, plastic, rubber, fiberglass, or other synthetic materials. Materials used in a formed manure storage structure shall have the structural integrity to withstand expected internal and external load pressures.

(B) The design, operation and maintenance plan for the formed manure storage structure must be in the construction permit application and made a condition in the approved construction permit.

18 Manure storage structure is aerated to meet departmental standards as an aerobic structure, if aeration is not already required by the department.

	Score	Air	Water	Community
Aerated manure storage structure(s)	10	8.00		2.00

(A) Aerobic structure - an animal feeding operation structure other than an egg washwater storage structure which relies on aerobic bacterial action which is maintained by the utilization of air or oxygen and which includes aeration equipment to digest organic matter. Aeration equipment shall be used and shall be capable of providing oxygen at a rate sufficient to maintain an average of 2 milligrams per liter dissolved oxygen concentration in the upper 30 percent of the depth of manure in the structure at all times.

(B) The design, operation and maintenance plan for the aeration equipment must be in the construction permit application and made a condition in the approved construction permit.

19 Proposed confinement site has a suitable truck turnaround area so that semitrailers do not have to back into the facility from the road

	Score	Air	Water	Community
Truck turnaround	20			20.00

(A) The design, operation and maintenance plan for the truck turn around area must be in the construction permit application and made a condition in the approved construction permit.

(B) The turnaround area should be at least 120 feet in diameter and be adequately surfaced for traffic in inclement weather.

20 Construction permit applicant's animal feeding operation environmental and worker protection violation history for the last five years at all facilites in which the applicant has an interest.

	Score	Air	Water	Community	
No history of Administrative Orders in last five years	30			30.00	

(A) "Interest" - means ownership of a confinement feeding operation as a sole proprietor or a 10 percent or more ownership interest held by a person in a confinement feeding operation as a joint tenant, tenant in common, shareholder, partner, member, beneficiary or other equity interest holder. Ownership interest is an interest when it is held either directly, indirectly through a spouse or dependent child, or both.

(B) An environmental violation is a final Administrative Order (AO) from the department of natural resources or final court ruling against the construction permit applicant for environmental violations related to an animal feeding operation. A Notice of Violation (NOV) does not constitute a violation.

21 Construction permit applicant waives the right to claim a Pollution Control Tax Exemption for the life of the proposed confinement feeding operation structure.

			the second distance of
Cooro I	λin	Water	Community
Score	i Air	vvaler	Community

Permanent waiver of Pollution Control Tax Exemption	5		5.00
			i

(A) Waiver of Pollution Control Tax Exemption is limited to the proposed structure(s) in the construction permit application.

(B) The department and county assessor will maintain a record of this waiver, and it must be in the construction permit application and made a condition in the approved construction permit.

22 Construction permit applicant can lawfully claim a Homestead Tax Exemption on the site where the proposed confinement structure is to be constructed

- OR -

the construction permit applicant is the closest resident to the proposed confinement structure.

	Score	Air	Water	Community	İ
Site qualifies for Homestead Tax Exemption or permit applicant is closest resident to proposed structure	25			25.00	!

Proof of Homestead Tax Exemption is required as part of the construction permit application. (A) Applicant include persons who have ownership interests. "Interest" - means ownership of a confinement feeding operation as a sole proprietor or a 10 percent or more ownership interest held by a person in a confinement feeding operation as a joint tenant, tenant in common, shareholder, partner, member, beneficiary or other equity interest holder. Ownership interest is an interest when it is held either directly, indirectly through a spouse or dependent child, or both.

23

Construction permit applicant can lawfully claim a Family Farm Tax Credit for agricultural land where the proposed confinement feeding operation is to be located pursuant to lowa Code chapter 425A.

	Score	Air	Water	Community
Family Farm Tax Credit qualification	25		-	25.00

(A) Applicant include persons who have ownership interests. "Interest" - means ownership of a confinement feeding operation as a sole proprietor or a 10 percent or more ownership interest held by a person in a confinement feeding operation as a joint tenant, tenant in common, shareholder, partner, member, beneficiary or other equity interest holder. Ownership interest is an interest when it is held either directly, indirectly through a spouse or dependent child, or both.

24 Facility size.

	Score	Air	Water	Community
1 to 2,000 animal unit capacity	20			20.00
2,001 to 3,000 animal unit capacity	10			10.00
3,001 animal unit capacity or more	0			0.00

(A) Refer to the construction permit application package to determine the animal unit capacity of the proposed confinement structure at the completion of construction.

(B) If the proposed structure is part of an expansion, animal unit capacity (or animal weight capacity) must include all animals confined in adjacent confinement structures.

(C) Two or more animal feeding operations under common ownership or management are deemed to be a single animal feeding operation if they are adjacent or utilize a common area or system for manure disposal. In addition, for purposes of determining whether two or more confinement feeding operations are adjacent, all of the following must apply:

(a) At least one confinement feeding operation structure must be constructed on and after May 21, 1998.

(b) A confinement feeding operation structure which is part of one confinement feeding operation is separated by less than a minimum required distance from a confinement feeding operation structure which is part of the other confinement feeding operation. The minimum required distance shall be as follows:

(1) 1,250 feet for confinement feeding operations having a combined animal

unit capacity of less than 1,000 animal units.

(2) 2,500 feet for confinement feeding operations having a combined animal unit capacity of 1,000 animal units or more.

25 Construction permit application includes livestock feeding and watering systems that significantly reduce manure volume.

	Score	Air	vvater	Community	
Wet/dry feeders or other feeding and watering systems that significantly reduce manure volume	25		12.50	12,50	

The design, operation and maintenance plan for the feeding system must be in the construction permit application and made a condition in the approved construction permit.

Proposed Site Operation and Manure Management Practices

The following scoring criteria apply to the operation and manure management characteristics of the proposed confinement feeding operation. Mark <u>one</u> score under each criterion that best reflects the characteristics of the submitted manure management plan.

Selector 1845		Score	Air	Water	Community
а.	Bulk dry manure is sold under lowa Code chapter 200A and surface-applied	15		15.00	
	Bulk dry manure is sold under Iowa Code chapter 200A and incorporated on the same date it is land- applied	30	12.00	12.00	6.00
<u> </u>	Drymonyno is composited and land confied under the				1
b.	Dry manure is composted and land-applied under the requirements of a department manure management plan	10	4.00	4.00	2.00
	Dry manure is composted and sold so that no manure is applied under the requirements of a department manure management plan	30	12.00	12.00	6.00

C.	Methane digester is used to generate energy from manure and remaining manure is surface-applied under the requirements of an approved department manure management plan	10	3.00	3.00	4.00
	After methane digestion is complete, manure is injected or incorporated on the same date it is land- applied under the requirements of an approved department manure management plan	30	12.00	12.00	6.00
d.	Dry manure is completely burned to generate energy and no remaining manure is applied under the requirements of a manure management plan	30	9.00	9.00	12.00
	Some dry manure is burned to generate energy, but remaining manure is land-applied and incorporated on the same date it is land-applied	30	12.00	12.00	6.00
e.	Injection or incorporation of manure on the same date it is land-applied	30	12.00	12.00	6.00

(A) Choose only ONE line from subsection "a", "b," "c," "d," or "e" above and mark only one score in that subsection.

(B) The injection or incorporation of manure must be in the construction permit application and made a condition in the approved construction permit.

(C) If an emergency arises and injection or incorporation is not feasible, prior to land application of manure the applicant must receive a written approval for an emergency waiver from a department field office to surface-apply manure.

(D) Requirements pertaining to the sale of bulk dry manure under pursuant to Iowa Code chapter 200A must be incorporated into the construction permit application and made a condition of the approved construction permit.
 (E) The design, operation and maintenance plan for utilization of manure as an energy source must be in the

construction permit application and made a condition in the approved construction permit.

(F) The design, operation and maintenance plan for composting facilities must be in the construction permit application and made a condition in the approved construction permit.

27 Land application of manure is based on a two-year crop rotation phosphorus uptake level.

	Score	Air	Water	Community
Two-year phosphorus crop uptake application rate	10		10.00	

(A) Land application of manure cannot exceed phosphorus crop usage levels for a two-year crop rotation cycle.
 (B) The phosphorus uptake application rates must be in the construction permit application and made a condition in the approved construction permit.

28 Land application of manure to farmland that has USDA Natural Resources Conservation Service (NRCS) approved buffer strips contiguous to all water sources traversing or adjacent to the fields listed in the manure management plan.

	Score	Air	Water	Community
Manure application on farmland with buffer strips	10		8.00	2.00

(A) The department may request NRCS maintenance agreements to ensure proper design, installation and maintenance of filter strips. If a filter strip is present but not designed by NRCS, it must meet NRCS standard specifications.

(B) The application field does not need to be owned by the confinement facility owner to receive points.

(C) On current and future manure management plans, the requirement for buffer strips on all land application areas must be in the construction permit application and made a condition in the approved construction permit.

29 Land application of manure does not occur on highly erodible land (HEL), as classified by the USDA NRCS.

	Score	Air	Water	Community		
No manure application on HEL farmland	10		10.00			
Manuse application on new UEL formland must be in the construction permit application and mode a condition in						

Manure application on non-HEL farmland must be in the construction permit application and made a condition in the approved construction permit.

30 Additional separation distance, above minimum requirements (0 or 750 feet, see below), for the land application of manure to the closest:

*Residence not owned by the owner of the confinement feeding operation,

* Hospital,

* Nursing home, or

*Licensed or registered child care facility.

	Score	Air	Water	Community
Additional separation distance of 200 feet	5	3.25		1.75
Additional separation distance of 500 feet	10	6.50		3.50

(A) The department will award points only for the single building, of the four listed above, closest to the proposed confinement feeding operation.

(B) Minimum separation distance for land application of manure injected or incorporated on the same date as application: 0 feet.

(C) Minimum separation distance for land application of manure broadcast on soil surface: 750 feet.

(D) The additional separation distances must be in the construction permit application and made a condition in the approved construction permit.

(E) "Licensed child care center" – a facility licensed by the department of human services providing child care or preschool services for seven or more children, except when the facility is registered as a child care home.

(F) "Registered child development homes" - child care providers certify that they comply with rules adopted by the department of human services. This process is voluntary for providers caring for five or fewer children and mandatory for providers caring for six or more children.

(G) A full listing of licensed and registered child care facilities is available at county offices of the department of hume

31 Additional separation distance, above minimum requirements (0 or 750 feet, see below), for land application of manure to closest public use area.

	Score	Air	Water	Community	:
Additional separation distance of 200 feet	5	2.00		3.00	:

(A) "Public use area" - a portion of land owned by the United States, the state, or a political subdivision with facilities which attract the public to congregate and remain in the area for significant periods of time. Facilities include, but are not limited to, picnic grounds, campgrounds, cemeteries, lodges, shelter houses, playground equipment, lakes as listed in Table 2 in 567—Dhapter 65, and swimming beaches. It does not include a highway, road right-of-way, parking areas, recreational trails or other areas where the public passes through, but does not congregate or remain in the area for significant periods of time.

(B) Minimum separation distance for land application of manure injected or incorporated on the same date as application: 0 feet.

(C) Minimum separation distance for land application of manure broadcast on soil surface: 750 feet.

(D) The additional separation distances must be in the construction permit application and made a condition in the approved construction permit.

32 Additional separation distance, above minimum requirements (0 or 750 feet, see below), for the land application of manure to the closest:

- * Educational institution,
- * Religious institution, or
- * Commercial enterprise.

	Score	Air	Water	Community
Additional separation distance of 200 feet	5	2,00		3.00

(A) Minimum separation distance for land application of manure broadcast on soil surface: 750 feet.

(B) Minimum separation distance for land application of manure injected or incorporated on same date as application: 0 feet.

(C) The additional separation distances must be in the construction permit application and made a condition in the approved construction permit.

(D) "Educational institution" - a building in which an organized course of study or training is offered to students enrolled in kindergarten through grade 12 and served by local school districts, accredited or approved nonpublic schools, area educational agencies, community colleges, institutions of higher education under the control of the state board of regents, and accredited independent colleges and universities.

(E) "Religious institution" - a building in which an active congregation is devoted to worship.

(F) "Commercial enterprise" - a building which is used as a part of a business that manufactures goods, delivers services, or sells goods or services, which is customarily and regularly used by the general public during the entire calendar year and which is connected to electric, water, and sewer systems. A commercial enterprise does not include a farm operation.

33 Additional separation distance of 50 feet, above minimum requirements (0 or 200 feet, see below), for the land application of manure to the closest private drinking water well or public drinking water well

- OR -

well is properly closed under supervision of county health officials.

	Score	Air	Water	Community
Additional separation distance of 50 feet or well is properly closed	10		8.00	2.00

(A) Minimum separation distance for land application of manure injected or incorporated on the same date as application or 50-foot vegetation buffer exists around well and manure is not applied to the buffer. 0 feet.

(B) Minimum separation distance for land application of manure broadcast on soil surface: 200 feet.

(C) If applicant chooses to close the well, the well closure must be incorporated into the construction permit application and made a condition in the approved construction permit.

- **34** Additional separation distance, above minimum requirements, for the land application of manure to the closest:
 - * Agricultural drainage well,
 - * Known sinkhole,
 - * Major water source, or
 - * Water source.

	Score	Air	Water	Community
Additional separation distance of 200 feet	5	0.50	2.50	2.00
Additional separation distance of 400 feet	10	1.00	5.00	4.00

(A) "Agricultural drainage wells" - include surface intakes, cistems and wellheads of agricultiral drainage wells.
(B) "Major water source" - a lake, reservoir, river or stream located within the territorial limits of the state, or any marginal river area adjacent to the state, which can support a floating vessel capable of carrying one or more persons during a total of a six-month period in one out of ten years, excluding periods of flooding. Major water sources in the state are listed in Tables 1 and 2 in 567--Chapter 65.

(C) "Water source" - a lake, river, reservoir, creek, stream, ditch, or other body of water or channel having definite banks and a bed with water flow, except lakes or ponds without an outlet to which only one landowner is riparian.
 (D) The additional separation distances must be in the construction permit application and made a condition in the approved construction permit.

35 Additional separation distance above minimum requirements, for the land application of manure, to the closest:

- * High quality (HQ) water,
- * High quality resource (HQR) water, or
- * Protected water area (PWA).

	Score	Air	Water	Community	ļ
Additional separation distance of 200 feet	5		3.75	1.25	
Additional separation distance of 400 feet	10		7,50	2.50	

(A) HQ waters are identified in 567--Chapter 61.

(B) HQR waters are identified in 567--Chapter 61.

(C) A listing of PWAs is available at

. http://www.state.ia.us/government/dnr/organiza/ppd/prowater.htm#Location%20of%20PWA's%20in

36 Demonstrated community support.

	Score	Air	Water	Community
Written approval of 100% of the property oweners	20			20.00
within a one mile radius.	20			20.00

³⁷ Worker safety and protection plan is submitted with the construction permit application.

	Score	Air	Water	Community
Submission of worker safety and protection plan	10			10.00

(A) The worker safety and protection plan must be in the construction permit application and made a condition in the approved construction permit.

(B) The worker safety and protection plan and subsequent records must be kept on site with the manure management plan records.

38 Applicant signs a waiver of confidentiality allowing public to view confidential manure management plan land application records

	Score	Air	Water	Community
Manure management plan confidentiality waiver	5			5.00

The waiver of confidentiality must be in the construction permit application and made a condition in the approved construction permit. The applicant may limit public inspection to reasonable times and places.

39 Added economic value based on quality job development (number of full time equivalent (FTE) positions), and salary equal to or above Iowa department of workforce development median (45-2093)

- OR -

the proposed structure increases commercial property tax base in the county.

	Score	Air	Water	Community
Economic value to local community	10			10.00

The lowa department of workforce development regional profiles are available at http://www.iowaworkforce.org/centers/regionalsites.htm. Select the appropriate region and then select "Regional Profile."

40 C

O Construction permit application of	contains an emergency action plan.
--------------------------------------	------------------------------------

NAME OF			Score	Air	Water	Community	
		Emergency action plan	5		2.50	2.50	
	,						•

(A) lowa State University Extension publication PM 1859 lists the components of an emergency action plan. The emergency action plan submitted should parallel the components listed in the publication.

(B) The posting and implementation of an emergency action plan must be in the construction permit application and made a condition in the approved construction permit.

(C) The emergency action plan and subsequent records must be kept on site with the manure management plan records.

41 Construction permit application contains a closure plan.

	Score	Air	Water	Community
Closure plan	5		2.50	2.50
	•			

(A) The closure plan must be in the construction permit application and made a condition in the approved construction permit.

(B) The closure plan must be kept on site with the manure management plan records.

42 Adoption and implementation of an environmental management system (EMS) recognized by the department.

	Score	Air	Water	Community
EMS	15	4.50	4.50	6.00

(A) The EMS must be in the construction permit application and made a condition in the approved construction permit.

(B) The EMS must be recognized by the department as an acceptable EMS for use with confinement operations.

43 Adoption and implementation of NRCS approved Comprehensive Nutrient Management Plan (CNMP).

	Score	Air	Water	Community
CNMP	10	3.00	3.00	4.00

The implementation and continuation of a CNMP must be in the construction permit application and made a condition in the approved construction permit.

44 Groundwater monitoring wells installed near manure storage structure), and applicant agrees to provide data to the department.

	Score	Air	Water	Community
Groundwater monitoring	15		10.50	4.50

(A) Monitoring well location, sampling and data submission must meet department requirements.

(B) The design, operation and maintenance plan for the groundwater monitoring wells, and data transfer to the department, must be in the construction permit application and made a condition in the approved construction permit.

<u> </u>		Total Score	Air	Water	Community
		880	213.50	271.00	404.50
Score to pass		440	53.38	67.75	101.13
	Grandview Farms Inc. Master Matrix Points	Total 475	Air 92	Water 157	Community 226

Manure Management Plan Form Animal Feeding Operation Information

Page 1

Instructions: Complete this form for your animal feeding operation. Footnotes are provided on page 4.

The information within this form, and the attachments, describes my animal feeding operation, my manure storage and handling system, and my planned manure management system. I (we) will manage the manure, and the nutrients it contains, as described within this manure management plan (MMP) and any revisions of the plan, individual field information, and field summary sheet, and in accordance with current rules and regulations. Deviations permitted by/lowa law will be documented and maintained in my records.

Name of operation:	Grandview	Farms Sow Farm		F	acility ID No	b. 59556	
Location of the oper	ation*: 120)90 - 240th St.					
		Address) ridge	Io	wa	52748		
	(Tow			the second second	(Zip Code)	an a	
$\underbrace{SW}_{(1/4)}^{1/4} \text{of the } \underline{SW}_{(1/4)}$	¹ / ₄ of Sec _	7 T 79N R 3E (Section) (Tier & Range)		Sherida (Township	an p Name)		Scott (County)
Owner and Contacts	s of the anim	al feeding operation:					
Owner Grandviev	v Farms, Inc.				Ph	one <u>563-</u>	285-4006
Address 12090 - 24	40th Street, 1	Eldridge, Iowa 52748	and the second second second				
Email address (optional)		· · · · · · · · · · · · · · · · · · ·		Cel	l phone (options	ıl)	
Contact person (if differ	ent than owner)	Tom Dittmer			Pho	one 563-	285-4006
Address 12090 - 24		And the subscription of th					
Email address (optional)				Ce	ll phone (option	nal)	
Contract Company (if	applicable)				Pho	ne	
		-					
	t expanding	\underline{X} existing operation, expanding		existing ial constr		owner	new operation
	_						
82, 83, 84	91, 93, 2001	05,06,10,12 and	i date(s)	or all ex	pansion(s)		
Table 1. Informatio	n about live	stock production and ma	anure	manago	ement systen	1	
1	2 Max. Number	3	4	5	6 gal/space/day	7 Days/yr	8
Animal Type/	ofAnimals	h	N°	$P_2O_5^{c}$	or	Facility	Annual Manure Produced
Production phase ^a	Confined (head)	Manure Storage Structure ^b Pit		gal or lb/ton	ton/space/year ^d	Occupied 365	(gal or tons)
Gestation/boars Farrowing	5461 1158	Pit/tank	25 25	25	3.9 3.9	365	7,773,734
Finish	3910	Pit	38	33	0.94	365	1,427,150
Nursery	400	Pit	38	33	0.2	365	29,200
Ituisery	100	110	50		1	al Gallons	10,878,497

* An example of a legal description is available on page 3 of the Introduction and Instructions.

Manure Management Plan Form Animal Feeding Operation Information

Page 1

Instructions: Complete this form for your animal feeding operation. Footnotes are provided on page 4.

The information within this form, and the attachments, describes my animal feeding operation, my manure storage and handling system, and my planned manure management system. I (we) will manage the manure, and the nutrients it contains, as described within this manure management plan (MMP) and any revisions of the plan, individual field information, and field summary sheet, and in accordance with current rules and regulations. Deviations permitted by Iowa law will be documented and maintained in my records.

Signed:(Signatur	e)		(Print name)			Date:	
Name of operation:						No. 58145	
Location of the oper	ation*: 12	090 - 240th St.			· ·		
		Address)	Ŧ		50740		
	EIC	lridge		OWA (State)	52748 (Zip Code)		******
$\underbrace{E1/2}_{(\frac{1}{4},\frac{1}{4})} \text{ of the } \underbrace{SE}_{(\frac{1}{4},\frac{1}{4})}$	4 of Sec <u>12</u>	2 T <u>79N</u> R_2 (Section) (Tier & Rat	<u>E</u> nge)	Hickory (Townsh	y Grove ip Name)		County)
Owner and Contact	s of the anin	nal feeding operat	ion:				
Owner Grandview	v Farms, Inc				P	hone 563	-285-4006
Address <u>12090 - 24</u>	40th Street,	Eldridge, Iowa 52	2748				
Email address (optional)				Cel	ll phone (optio	onal)	r.
Contact person (if differ							
Address 12090 - 24	Oth Street, E	ldridge, Iowa 527	48				
Email address (optional)	tadittmer	aol.com		Ce	ell phone (opt	ional)	
Contract Company (if					Pł	none	
Address							
This manure manag existing operation, not			, expanding	existing	operation, nev	w owner	new operatio
Construction and E	xpansion Da	tes: 1997	date of ini	tial const	ruction		
	- I	· · · · · · · · · · · · · · · · · · ·			pansion(s)		
Table 1. Informatio	n about live	stock production	and manure	manag	ement syste	m	8
	Max. Number	•			gal/space/day	Days/yr	Annual
Animal Type/ Production phase ^a	of Animals Confined (head)	Manure Storage Stru	icture ^b Ib/1000	$P_2O_5^{c}$ gal or lb/ton	or ton/space/year		Manure Produced (gal or tons)
Gestation/boars	2022	Pit	25	25	3.9	365	2,878,317
Farrowing	480	Pit	25	25	3.9	365	683,280
		ee ee ta ee al te ban Manatal na l'adhana an					
						tal Gallons Total Tons	3,561,597
stimate of Annual A	nimal Produ	iction ¹ :50,	000 animals/	'year			L
ource of Nutrient Co	ntent Data	columns (5); standar	d tables analys	is of more	ura camalaa ad	hor.	
Actual manure analysis				is ut man	ure samples, of		
		vailable on page 3 of th					

Instructions: Complete a worksheet for each unique combination of the following factors (crop rotation, optimum crop yield, manure nutrient concentration, remaining crop N need, method of application) that occurs at this operation. Complete form by fillin

Management Identification (Mgt ID) ^g	A1) Corn-Corn				
	(identify this application scenario by letter)				
Method to determine optimum crop yield h USDA Iowa Ag	Statistics County yields Timing of application fall/spring				
Method of application ⁱ Knifed in or soil injection of liquid manure	Application loss factor 0.98				
If spray irrigation is used, identify method					

Table 2. Manure nutrient concentration

Manure Nutrien	Manure Nutrient Content (lbs/1000gal or lbs/ton)								
Manure Storage Structu	Structure(s) ^k Gestation/Farrowing pits								
Total N ¹	25		P_2O_5	25					
%TN Available 1st year	100%	2nd year		3rd year					
Available N 1st year ^m	24.5	2nd year ⁿ	0.0	3rd year⁰	0.0				

Table 3. Crop usage rates^p

lb/bu or		
lb/ton	Ν	P_2O_5
Corn	1.2	0.375
Soybean	3.8	0.8
Alfalfa	50	12.5
Other crop	0	0

Page 2

*Use blank space above to add crop not listed.

Table 4. Calculations for rate based on nitrogen (always required)

1 au	Table 4. Calculations for face based on introgen (arways required)								
1	Applying Manure For (crop to be grown) ^q		Corn	Corn	Corn	Corn			
2	Optimum Crop Yield ^h	bu or ton/acre	179	179	179	179			
3	P ₂ O ₅ removed with crop by harvest ^r	lb/acre	67.1	67.1	67.1	67.1			
4	Crop N utilization ^s	lb/acre	215	215	215	215			
5a	Legume N credit ^t	lb/acre		0	0	0			
5b	Commercial N planned ^u	lb/acre	85	85	85	85			
5c	Manure N carryover credit v	lb/acre		0.0	0.0	0.0			
6	Remaining crop N need ^w	lb/acre	130	130	130	130			
7	Manure rate to supply remaining N x	gal/acre	5298	5298	5298	5298			
8	P ₂ O ₅ applied with N-based rate ^y	lb/acre	132	132	132	132			

Table 5. Calculations for rate based on phosphorus (fill out only if P-based rates are planned)

				-		
9	Commercial P ₂ O ₅ planned ^z	lb/acre				
10	Manure rate to supply P removal ^{aa}	gal/acre	2685	2685	2685	2685
11	Manure rate for P based plan bb	gal/acre				
12	Manure N applied with P-based plan cc	lb/acree	0	0	0	0

Table 6. Application rates that will be carried over to page 3

	13 Planned manure application rate ^{dd}	gal/acre	5300	5300	5300	5300
--	---	----------	------	------	------	------

When applicable, manure application rates must be based on the P index value as follows:

(0-2) N-based manure management.

(>5-10) Until December 31, 2008, P-based manure management while adopting practices to reduce P index to 5 or below.

(>10) No manure application until practices are adopted to reduce P index to 5 or below

^{(&}gt;2-5) N-based manure management but P application rate cannot exceed two times the P removal rate of the crop schedule.

Instructions: Complete a worksheet for each unique combination of the following factors (crop rotation, optimum crop yield, manure nutrient concentration, remaining crop N need, method of application) that occurs at this operation. Complete form by fillin

Management Identification (Mgt ID) ^g	A1) Corn-Corn
_	(identify this application scenario by letter)
Method to determine optimum crop yield h USDA Iowa Ag	Statistics County yields Timing of application fall/spring
Method of application ⁱ Knifed in or soil injection of liquid manur	e Application loss factor 0.98
If spray irrigation is used, identify method	

Table 2. Manure nutrient concentration

Manure Nutrien	Manure Nutrient Content (lbs/1000gal or lbs/ton)								
Manure Storage Structu	re(s) ^k	s) ^k Gestation/Farrowing pits							
Total N ¹	25		P_2O_5	25					
%TN Available 1st year	100%	2nd year		3rd year					
Available N 1st year ^m	24.5	2nd year ⁿ	0.0	3rd year⁰	0.0				

Table 3. Crop usage rates^p

lb/bu or		
lb/ton	Ν	P_2O_5
Corn	1.2	0.375
Soybean	3.8	0.8
Alfalfa	50	12.5
Other crop	0	0

Page 2

*Use blank space above to add crop not listed.

Table 4. Calculations for rate based on nitrogen (always required)

1 40	Table 4. Calculations for face based on introgen (arways required)								
1	Applying Manure For (crop to be grown) ^q		Corn	Corn	Corn	Corn			
2	Optimum Crop Yield ^h	bu or ton/acre	179	179	179	179			
3	P ₂ O ₅ removed with crop by harvest ^r	lb/acre	67.1	67.1	67.1	67.1			
4	Crop N utilization ^s	lb/acre	215	215	215	215			
5a	Legume N credit ^t	lb/acre		0	0	0			
5b	Commercial N planned ^u	lb/acre	30	30	30	30			
5c	Manure N carryover credit v	lb/acre		0.0	0.0	0.0			
6	Remaining crop N need $^{\scriptscriptstyle \mathrm{W}}$	lb/acre	185	185	185	185			
7	Manure rate to supply remaining N x	gal/acre	7543	7543	7543	7543			
8	P₂O₅ applied with N-based rate ^y	lb/acre	189	189	189	189			

Table 5. Calculations for rate based on phosphorus (fill out only if P-based rates are planned)

9	Commercial P ₂ O ₅ planned ^z	lb/acre				
10	Manure rate to supply P removal ^{aa}	gal/acre	2685	2685	2685	2685
11	Manure rate for P based plan bb	gal/acre				
12	Manure N applied with P-based plan cc	lb/acree	0	0	0	0

Table 6. Application rates that will be carried over to page 3

13Planned manure application rateadgal/acre750075007500

When applicable, manure application rates must be based on the P index value as follows:

(0-2) N-based manure management.

(>5-10) Until December 31, 2008, P-based manure management while adopting practices to reduce P index to 5 or below.

(>10) No manure application until practices are adopted to reduce P index to 5 or below

^{(&}gt;2-5) N-based manure management but P application rate cannot exceed two times the P removal rate of the crop schedule.

Instructions: Complete a worksheet for each unique combination of the following factors (crop rotation, optimum crop yield, manure nutrient concentration, remaining crop N need, method of application) that occurs at this operation. Complete form by fillin

Management Identification (Mgt ID)^g

(*identify this application scenario by letter*)

Method to determine optimum crop yield ^h US	DA Iowa Ag Statistics County yields	Timing of application <mark>f</mark>	all/spring	
Method of application ⁱ Knifed in or soil injection of	liquid manure	Application loss factor	0.98	
If spray irrigation is used, identify method				

Table 2. Manure nutrient concentration

Manure Nutrien	t Cont	itent (lbs/1000gal or lbs/ton)					
Manure Storage Structu	re(s) ^k	Gestation/Farrowing pits					
Total N ¹	25		P_2O_5	25			
%TN Available 1st year	100%	2nd year		3rd year			
Available N 1st year ^m	24.5	2nd year ⁿ	0.0	3rd year⁰	0.0		

Table 3. Crop usage rates^p

lb/bu or		
lb/ton	Ν	P_2O_5
Corn	1.2	0.375
Soybean	3.8	0.8
Alfalfa	50	12.5
Other crop	0	0

*Use blank space above to add crop not listed.

Table 4. Calculations for rate based on nitrogen (always required)

1 40	ie 4. Calculations for fate based on mitroge	n (arways	icquiicu)			
1	Applying Manure For (crop to be grown) ⁹		Corn	Soybean	Corn	Soybean
2	Optimum Crop Yield ^h	bu or ton/acre	179	60	179	60
3	P ₂ O ₅ removed with crop by harvest ^r	lb/acre	67.1	48.0	67.1	48.0
4	Crop N utilization ^s	lb/acre	215	228	215	228
5a	Legume N credit ^t	lb/acre	50.00	0	50	0
5b	Commercial N planned ^u	lb/acre				
5c	Manure N carryover credit v	lb/acre		0.0	0.0	0.0
6	Remaining crop N need $^{\text{w}}$	lb/acre	165	228	165	228
7	Manure rate to supply remaining N x	gal/acre	6727	9306	6727	9306
8	P ₂ O ₅ applied with N-based rate ^y	lb/acre	168	233	168	233

Table 5. Calculations for rate based on phosphorus (fill out only if P-based rates are planned)

9	Commercial P ₂ O ₅ planned ^z	lb/acre				
10	Manure rate to supply P removal ^{aa}	gal/acre	2685	1920	2685	1920
11	Manure rate for P based plan bb	gal/acre				
12	Manure N applied with P-based plan cc	lb/acree	0	0	0	0

Table 6. Application rates that will be carried over to page 3

13Planned manure application rateddgal/acre67006700		1	0		
	13 Planned manure application rate	gal/acre	6700	6700	

When applicable, manure application rates must be based on the P index value as follows:

(0-2) N-based manure management.

(>5-10) Until December 31, 2008, P-based manure management while adopting practices to reduce P index to 5 or below.

(>10) No manure application until practices are adopted to reduce P index to 5 or below

Page 2

^{(&}gt;2-5) N-based manure management but P application rate cannot exceed two times the P removal rate of the crop schedule.

Instructions: Complete a worksheet for each unique combination of the following factors (crop rotation, optimum crop yield, manure nutrient concentration, remaining crop N need, method of application) that occurs at this operation. Complete form by fillin

Management Identification (Mgt ID)^g

A3) Corn-Corn-Soybea
(identify this application scenario by letter)

Method to determine optimum crop yieldhUSDA Iowa Ag Statistics County yieldsTiming of application fall/springMethod of applicationiKnifed in or soil injection of liquid manureApplication loss factor0.98

If spray irrigation is used, identify method _____

Table 2. Manure nutrient concentration

Manure Nutrien	t Cont	tent (lbs/1000gal or lbs/ton)				
Manure Storage Structu	re(s) ^k	Gestation/	Gestation/Farrowing pits			
Total N ¹	25		P_2O_5	25		
%TN Available 1st year	100%	2nd year		3rd year		
Available N 1st year ^m	24.5	2nd year ⁿ	0.0	3rd year ^o	0.0	

Table 3. Crop usage rates^p

lb/bu or lb/ton	N	P_2O_5
Corn	1.2	0.375
Soybean	3.8	0.8
Alfalfa	50	12.5
Other crop	0	0

n

*Use blank space above to add crop not listed.

Table 4. Calculations for rate based on nitrogen (always required)

1 40	ie 4. Calculations for fate based on miloge	II (aiways	icquiicu)			
1	Applying Manure For (crop to be grown) ⁹		Corn	Corn	Soybean	Corn
2	Optimum Crop Yield ^h	bu or ton/acre	179	179	60	179
3	P ₂ O ₅ removed with crop by harvest ^r	lb/acre	67.1	67.1	48.0	67.1
4	Crop N utilization ^s	lb/acre	215	215	228	215
5a	Legume N credit ^t	lb/acre	50.00	0	0	50
5b	Commercial N planned ^u	lb/acre				
5c	Manure N carryover credit v	lb/acre		0.0	0.0	0.0
6	Remaining crop N need $^{\scriptscriptstyle \mathrm{W}}$	lb/acre	165	215	228	165
7	Manure rate to supply remaining N x	gal/acre	6727	8767	9306	6727
8	P ₂ O ₅ applied with N-based rate ^y	lb/acre	168	219	233	168

Table 5. Calculations for rate based on phosphorus (fill out only if P-based rates are planned)

9	Commercial P ₂ O ₅ planned ^z	lb/acre				
10	Manure rate to supply P removal ^{aa}	gal/acre	2685	2685	1920	2685
11	Manure rate for P based plan bb	gal/acre				
12	Manure N applied with P-based plan $^{\circ\circ}$	lb/acree	0	0	0	0

Table 6. Application rates that will be carried over to page 3

13Planned manure application rateadgal/acre670075006700

When applicable, manure application rates must be based on the P index value as follows:

(0-2) N-based manure management.

(>5-10) Until December 31, 2008, P-based manure management while adopting practices to reduce P index to 5 or below.

(>10) No manure application until practices are adopted to reduce P index to 5 or below

Page 2

^{(&}gt;2-5) N-based manure management but P application rate cannot exceed two times the P removal rate of the crop schedule.

Instructions: Complete a worksheet for each unique combination of the following factors (crop rotation, optimum crop yield, manure nutrient concentration, remaining crop N need, method of application) that occurs at this operation. Complete form by fillin

Management Identification (Mgt ID) ^g	C1) Corn-Corn
	(identify this application scenario by letter)
Method to determine optimum crop yield ^ $\underline{\rm USDA~Iowa~Ag}$	Statistics County yields Timing of application fall/spring
Method of application ⁱ Knifed in or soil injection of liquid manure	Application loss factor 0.98
If spray irrigation is used, identify method	

Table 2. Manure nutrient concentration

Manure Nutrient Content (lbs/1000gal or lbs/ton)							
Manure Storage Structu	re(s) ^k	Gilt devel	oper/br	eeding/nur	sery		
Total N ¹	38		P_2O_5	33			
%TN Available 1st year	100%	2nd year		3rd year			
Available N 1st year ^m	37.2	2nd year ⁿ	0.0	3rd year⁰	0.0		

Table 3. Crop usage rates^p

lb/bu or lb/ton	Ν	P ₂ O ₅
Corn	1.2	0.375
Soybean	3.8	0.8
Alfalfa	50	12.5
Other crop	0	0

Page 2

*Use blank space above to add crop not listed.

Table 4. Calculations for rate based on nitrogen (always required)

Table 4. Calculations for face based on introgen (arways required)							
1	Applying Manure For (crop to be grown) ^q		Corn	Corn	Corn	Corn	
2	Optimum Crop Yield ^h	bu or ton/acre	179	179	179	179	
3	P ₂ O ₅ removed with crop by harvest ^r	lb/acre	67.1	67.1	67.1	67.1	
4	Crop N utilization ^s	lb/acre	215	215	215	215	
5a	Legume N credit ^t	lb/acre		0	0	0	
5b	Commercial N planned ^u	lb/acre	65	65	65	65	
5c	Manure N carryover credit v	lb/acre		0.0	0.0	0.0	
6	Remaining crop N need $^{\scriptscriptstyle \mathrm{W}}$	lb/acre	150	150	150	150	
7	Manure rate to supply remaining N x	gal/acre	4023	4023	4023	4023	
8	P₂O₅ applied with N-based rate ^y	lb/acre	133	133	133	133	

Table 5. Calculations for rate based on phosphorus (fill out only if P-based rates are planned)

	I I	· ·		1	,	
9	Commercial P ₂ O ₅ planned ^z	lb/acre				
10	Manure rate to supply P removal ^{aa}	gal/acre	2034	2034	2034	2034
11	Manure rate for P based plan bb	gal/acre				
12	Manure N applied with P-based plan $^{\circ\circ}$	lb/acree	0	0	0	0

Table 6. Application rates that will be carried over to page 3

Le Flaimed manufé application faite garacter 1000 1000 1000 1000	13 Planned manure application rate ^{dd}	gal/acre	4000	4000	4000	4000
--	---	----------	------	------	------	------

When applicable, manure application rates must be based on the P index value as follows:

(0-2) N-based manure management.

(>5-10) Until December 31, 2008, P-based manure management while adopting practices to reduce P index to 5 or below.

(>10) No manure application until practices are adopted to reduce P index to 5 or below

^{(&}gt;2-5) N-based manure management but P application rate cannot exceed two times the P removal rate of the crop schedule.

Manure Management Plan Form Determining Maximum Allowable Manure Application Rates

Instructions: Complete a worksheet for each unique combination of the following factors (crop rotation, optimum crop yield, manure nutrient concentration, remaining crop N need, method of application) that occurs at this operation. Complete form by fillin

Management Identification (Mgt ID) ^g	C1) Corn-Corn
	(identify this application scenario by letter)
Method to determine optimum crop yield ^ $\underline{\rm USDA~Iowa~Ag}$	Statistics County yields Timing of application fall/spring
Method of application ⁱ Knifed in or soil injection of liquid manure	Application loss factor 0.98
If spray irrigation is used, identify method	

Table 2. Manure nutrient concentration

Manure Nutrient Content (lbs/1000gal or lbs/ton)					
Manure Storage Structu	anure Storage Structure(s) ^k Gilt developer/breeding/nursery				sery
Total N ¹	38		P_2O_5	33	
%TN Available 1st year	100%	2nd year		3rd year	
Available N 1st year ^m	37.2	2nd year ⁿ	0.0	3rd year⁰	0.0

Table 3. Crop usage rates^p

lb/bu or lb/ton	Ν	P ₂ O ₅
Corn	1.2	0.375
Soybean	3.8	0.8
Alfalfa	50	12.5
Other crop	0	0

Page 2

*Use blank space above to add crop not listed.

Table 4. Calculations for rate based on nitrogen (always required)

1 40	ie 4. Calculations for fate Dascu on mit oge	n (arways	icquiicu)			
1	Applying Manure For (crop to be grown) ^q		Corn	Corn	Corn	Corn
2	Optimum Crop Yield ^h	bu or ton/acre	179	179	179	179
3	P ₂ O ₅ removed with crop by harvest ^r	lb/acre	67.1	67.1	67.1	67.1
4	Crop N utilization ^s	lb/acre	215	215	215	215
5a	Legume N credit ^t	lb/acre		0	0	0
5b	Commercial N planned ^u	lb/acre				
5c	Manure N carryover credit v	lb/acre		0.0	0.0	0.0
6	Remaining crop N need ^w	lb/acre	215	215	215	215
7	Manure rate to supply remaining N x	gal/acre	5768	5768	5768	5768
8	P ₂ O ₅ applied with N-based rate ^y	lb/acre	190	190	190	190

Table 5. Calculations for rate based on phosphorus (fill out only if P-based rates are planned)

			-	_		
9	Commercial P ₂ O ₅ planned ^z	lb/acre				
10	Manure rate to supply P removal ^{aa}	gal/acre	2034	2034	2034	2034
11	Manure rate for P based plan bb	gal/acre				
12	Manure N applied with P-based plan cc	lb/acree	0	0	0	0

Table 6. Application rates that will be carried over to page 3

13Planned manure application rateddgal/acre57005700		1	0		
	13 Planned manure application rate	gal/acre	5700	5700	

When applicable, manure application rates must be based on the P index value as follows:

(0-2) N-based manure management.

(>5-10) Until December 31, 2008, P-based manure management while adopting practices to reduce P index to 5 or below.

(>10) No manure application until practices are adopted to reduce P index to 5 or below

^{(&}gt;2-5) N-based manure management but P application rate cannot exceed two times the P removal rate of the crop schedule.

Manure Management Plan Form Determining Maximum Allowable Manure Application Rates

Instructions: Complete a worksheet for each unique combination of the following factors (crop rotation, optimum crop yield, manure nutrient concentration, remaining crop N need, method of application) that occurs at this operation. Complete form by fillin

Management Identification (Mgt ID)^g C2) Corn-Soybean (identify this application scenario by letter)

Method to determine optimum crop yield ^h USDA Iowa Ag Statistics County yields	Timing of application fall/spring				
Method of application ⁱ Knifed in or soil injection of liquid manure	Application loss factor 0.98				
If spray irrigation is used, identify method					

Table 2. Manure nutrient concentration

Manure Nutrient Content (lbs/1000gal or lbs/ton)					
Manure Storage Structu	anure Storage Structure(s) ^k Gilt developer/breeding/nursery				sery
Total N ¹	38		P_2O_5	33	
%TN Available 1st year	100%	2nd year		3rd year	
Available N 1st year ^m	37.2	2nd year ⁿ	0.0	3rd year⁰	0.0

Table 3. Crop usage rates^p

lb/bu or		
lb/ton	Ν	P_2O_5
Corn	1.2	0.375
Soybean	3.8	0.8
Alfalfa	50	12.5
Other crop	0	0

Page 2

*Use blank space above to add crop not listed.

Table 4. Calculations for rate based on nitrogen (always required)

Applying Manure For (crop to be grown)^q 1 Corn Soybean Corn Soybean 2 Optimum Crop Vield^h 179 179 60 60 bu or ton/acre 3 P_2O_5 removed with crop by harvest 67.1 48.0 67.1 48.0 lb/acre 4 **Crop N utilization** ^s 228 215 228 215 lb/acre 5a Legume N credit^t 0 50 0 50.00 lb/acre **5b** Commercial N planned^u lb/acre **5c** Manure N carryover credit ^v 0.0 0.0 0.0 lb/acre 6 **Remaining crop N need** ^w 228 165 228 165 lb/acre Manure rate to supply remaining N^x 7 4425 4425 6122 6122 gal/acre P_2O_5 applied with N-based rate ^y 8 146 202 146 202 lb/acre

Table 5. Calculations for rate based on phosphorus (fill out only if P-based rates are planned)

9	Commercial P ₂ O ₅ planned ^z	lb/acre				
10	Manure rate to supply P removal ^{aa}	gal/acre	2034	1455	2034	1455
11	Manure rate for P based plan bb	gal/acre				
12	Manure N applied with P-based plan $^{\circ\circ}$	lb/acree	0	0	0	0

Table 6. Application rates that will be carried over to page 3

13Planned manure application rateddgal/acre44004400		1	0		
	13 Planned manure application rate	gal/acre	4400	4400	

When applicable, manure application rates must be based on the P index value as follows:

(0-2) N-based manure management.

(>5-10) Until December 31, 2008, P-based manure management while adopting practices to reduce P index to 5 or below.

(>10) No manure application until practices are adopted to reduce P index to 5 or below

^{(&}gt;2-5) N-based manure management but P application rate cannot exceed two times the P removal rate of the crop schedule.

Manure Management Plan Form Determining Maximum Allowable Manure Application Rates

Instructions: Complete a worksheet for each unique combination of the following factors (crop rotation, optimum crop yield, manure nutrient concentration, remaining crop N need, method of application) that occurs at this operation. Complete form by fillin

Management Identification (Mgt ID)^g

C3)	Corn-Corn-Beans
identify this ap	plication scenario by letter)

 Method to determine optimum crop yield^h USDA Iowa Ag Statistics County yields
 Timing of application fall/spring

 Method of applicationⁱ
 Knifed in or soil injection of liquid manure
 Application loss factor 0.98

 If spray irrigation is used, identify method
 Image: County of the second secon

Table 2. Manure nutrient concentration

Manure Nutrien	t Cont	ent (lbs/10	00gal o	or lbs/ton)							
Manure Storage Structu	Manure Storage Structure(s) k Gilt developer/breeding/nursery										
Total N ¹	38		P_2O_5	33							
%TN Available 1st year	100%	2nd year		3rd year							
Available N 1st year ^m	37.2	2nd year ⁿ	0.0	3rd year⁰	0.0						

Table 3. Crop usage rates^p

lb/bu or		
lb/ton	Ν	P_2O_5
Corn	1.2	0.375
Soybean	3.8	0.8
Alfalfa	50	12.5
Other crop	0	0

*Use blank space above to add crop not listed.

Table 4. Calculations for rate based on nitrogen (always required)

1 40	ie 4. Calculations for fate based on introge	II (aiways	requireu)			
1	Applying Manure For (crop to be grown) ^q		Corn	Corn	Soybean	Corn
2	Optimum Crop Yield ^h	bu or ton/acre	179	179	60	179
3	P ₂ O ₅ removed with crop by harvest ^r	lb/acre	67.1	67.1	48.0	67.1
4	Crop N utilization ^s	lb/acre	215	215	228	215
5a	Legume N credit ^t	lb/acre	50.00	0	0	50
5b	Commercial N planned ^u	lb/acre				
5c	Manure N carryover credit v	lb/acre		0.0	0.0	0.0
6	Remaining crop N need $^{\scriptscriptstyle \mathrm{W}}$	lb/acre	165	215	228	165
7	Manure rate to supply remaining N x	gal/acre	4425	5768	6122	4425
8	P₂O₅ applied with N-based rate ^y	lb/acre	146	190	202	146

Table 5. Calculations for rate based on phosphorus (fill out only if P-based rates are planned)

	X X	,		1	,	
9	Commercial P ₂ O ₅ planned ^z	lb/acre				
10	Manure rate to supply P removal ^{aa}	gal/acre	2034	2034	1455	2034
11	Manure rate for P based plan bb	gal/acre				
12	Manure N applied with P-based plan $^{\circ\circ}$	lb/acree	0	0	0	0

Table 6. Application rates that will be carried over to page 3

13Planned manure application rateaugal/acre440057004400

When applicable, manure application rates must be based on the P index value as follows:

(0-2) N-based manure management.

(>5-10) Until December 31, 2008, P-based manure management while adopting practices to reduce P index to 5 or below.

(>10) No manure application until practices are adopted to reduce P index to 5 or below

Page 2

^{(&}gt;2-5) N-based manure management but P application rate cannot exceed two times the P removal rate of the crop schedule.



Page 3

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1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Correct Soil Test
Field	1/4 of the 1/4 Sec T R Townsip Name, County Name	Mgt	Planned	receiving	agreement (include	P index				for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id $^{\rm ff}$	Crop	manure ^{gg}	length of agreement) hh	value ⁱⁱ	$(Y/N)^{jj}$	gal/acre	gal/field ^{kk}	or No)
Curtis 80	E1/2 NW 1 79N 2E Hickory Grove, Scott	1	Corn	76	Agment(evergreen)	2.20	N	5300	402800	Yes
Curtis 142	NE 1 79N 2E Hickory Grove, Scott	1	Corn	142	Agment(evergreen)	1.52	N	7500	1065000	Yes
Neufeld NE	SE 2 79N 2E Hickory Grove, Scott	1	Corn	28.2	Agment(evergreen)	2.43	Y	5300	149460	Yes
Newfeld NW	SE 2 79N 2E Hickory Grove, Scott	1	Corn	10	Agment(evergreen)	3.72	Y	5300	53000	Yes
Newfeld SW	SE 2 79N 2E Hickory Grove, Scott	1	Corn	29.2	Agment(evergreen)	2.20	Y	5300	154760	Yes
Neufeld SE	SE 2 79N 2E Hickory Grove, Scott	1	Corn	79.3	Agment(evergreen)	2.19	Y	5300	420290	Yes
									0	
Rose	E1/2 NW 32 79N 3E Sheridan, Scott	1	Corn	40	Agment(evergreen)	0.65	Y	7500	300000	Yes
Gehrls a	NE 79N 2E Hick. Gv.&S1/2 SE 35 Alns Gv, Scott	1	Corn	165.1	Agment(evergreen)	2.28	Y	5300	875030	Yes
Gehrls b	NE 79N 2E Hickory Grove, Scott	1	Corn	15.4	Agment(evergreen)	2.98	Y	5300	81620	Yes
Rivaldd N	E1/2 NE 14 & W1/2 NW 13 79N 2E Hick. Gv, Scott	3	Corn 2	76.2	Agment(evergreen)	2.54	Y	7500	571500	Yes
Rivaldd S	E1/2 NE 14 & W1/2 NW 13 79N 2E Hick. Gv, Scott	3	Corn 1	82	Agment(evergreen)	3.35	Y	4400	360800	Yes
Quinn N	E1/2 NE 13 79N 2E Hickory Grove, Scott	3	Corn 2	76.1	Agment(evergreen)	2.75	Ν	7500	570750	Yes
Quinn S	SW NE 13 79N 2E Hickory Grove, Scott	3	Corn 2	26.4	Agment(evergreen)	2.51	Ν	7500	198000	Yes
Quinn W	SE NW 13 79N 2E Hickory Grove, Scott	3	Corn 2	35.6	Agment(evergreen)	2.66	Y	7500	267000	Yes
Keppy NN	E1/2 NW & N1/2 SW 18 79N 3E Sheridan, Scott	3	Soybean	103.5	Agment(evergreen)	3.85	Y		0	Yes
East 80	SW 1/4 7 79N 3E Sheridan, Scott	1	Corn	77.7	Own	2.89	Y	5300	411810	Yes
North 64	SW 1/4 7 79N 3E Sheridan, Scott	1	Corn	63.8	Own	2.84	Ν	5300	338140	Yes
Tom's 80	W1/2 SE1/4 7 79N 3E Sheridan, Scott	1	Corn	73.2	Own	2.34	Y	5300	387960	Yes
South 53	N1/2 NE 1/4 18 79N 3E Sheridan, Scott	1	Corn	53	Own	2.19	Y	5300	280900	Yes
West 80	E1/2 SE1/4 12 79N 2E Hickory Grove, Scott	1	Corn	79.4	Own	2.48	Ν	5300	420820	Yes
Toms 55	SE SE & E1/2 SW SE 4 79N 3E Sheridan, Scott	1	Corn	54.7	Own	2.39	Y	5300	289910	Yes
	Total acres available for manur	e app	olication	1386.8	Total gallo	ns that	could l	be applied	7599550	



Page 3

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1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Soil Test
Field	1/4 of the 1/4 Sec T R Townsip Name, County Name	Mgt	Planned	receiving	agreement (include	P index				for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id $^{\rm ff}$	Crop	manure ^{gg}	length of agreement) hh	value ⁱⁱ	$(Y/N)^{jj}$	gal/acre	gal/field ^{kk}	or No)
Unteidt West	W1/2 SW 35 80N 2E Allens Grove, Scott	2	Corn	42.7	Agment(evergreen)	1.43	Ν	4400	187880	Yes
Unteidt North	N1/2 SW 35 80N 2E Allens Grove, Scott	2	Corn	73.8	Agment(evergreen)	2.50	Ν	4400	324720	Yes
Unteidt South	SE SW 35 80N 2E Allens Grove, Scott	2	Beans	30	Agment(evergreen)	1.52	Ν		0	Yes
Kundel 80	S1/2 SW 18 79N 3E Sheridan, Scott	1	Corn	75.6	Own	1.89	Ν	7500	567000	Yes
Kundel N-40	SE SE 13 79N 2E Hickory Grove, Scott	1	Corn	42.5	Own	1.94	Ν	7500	318750	Yes
Kundel S-40	NE NE 24 79N 2E Hickory Grove, Scott	1	Corn	28.8	Own	0.92	Ν	7500	216000	Yes
Cline	NW NW 13 79N 2E Hickory Grove, Scott	1	Con	7	Own	2.12	Ν	5300	37100	Yes
									0	
									0	
									0	
									0	
									0	
									0	
									0	
ullivan West/Wies	E1/2 NE 35 80N 2E Allens Grove, Scott	2	beans	73.3	Agment(evergreen)	2.58	Y		0	Yes
									0	
Amy's Place	N1/2 SW 36 80N 2E Allens Grove, Scott	2	Corn	54	Agment(evergreen)	1.19	Ν		0	Yes
									0	
Puck E	N1/2 SW & SE NW 12 79N 2E Hickory Grove, Scot	3	Corn1	104.3	Agment(evergreen)	2.41	Y		0	Yes
Puck W	NE SE 11 & NW SW 12 79N 2E Hkry Gv, Scott	3	Corn1	41.7	Agment(evergreen)	4.98	Y		0	Yes
									0	
									0	
	Total acres available for manur	e app	olication	573.7	Total gallo	ns that	could l	be applied	1651450	



Page 3

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1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned /	Application	Correct Soil Test
Field	1/4 of the 1/4 Sec T R	Mgt	Planned	receiving	agreement (include	P index	HEL	T fuilled I	ppiloudon	for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id ^{ff}	Crop	manure ^{gg}	length of agreement) ^{hh}	value ⁱⁱ	(Y/N) ^{jj}	gal/acre	gal/field ^{kk}	or No)
Engelbrechts	NE 19 79N 3E Sheridan, Scott	2	Beans	169	Agment(evergreen)	0.81	N	0	0	Yes
Darin Engel.	SE SW 8 79N 3E Sheridan, Scott	2	Beans	40	Agment(evergreen)	4.27	Ν		0	Yes
									0	
Carey	NE 20 79N 3E Sheridan, Scott	2	Corn	116.2	Agment(evergreen)	2.34	Ν	6700	778540	Yes
Dad's Home 120	NW 7 79N 3E Sheridan, Scott	2	Beans	118.4	Agment(evergreen)	1.82	Ν		0	Yes
Dad's Home 42	E1/4 NW 7 79N 3E Sheridan, Scott	2	Beans	39.9	Agment(evergreen)	1.65	Ν		0	Yes
Smith	SE SE 7 79N 3E Sheridan, Scott	2	Beans	37.7	Agment(evergreen)	2.33	Y		0	Yes
Mngls S/Muhs S	NW & N1/2 SW 21 79N 3E Sheridan, Scott	2	Corn	135.12	Agment(evergreen)	2.36	Ν	6700	905304	Yes
Mangels N	SE NW 21 79N 3E Sheridan, Scott	2	Beans	17.23	Agment(evergreen)	1.58	Ν		0	Yes
Muhs N	SW 16 & N1/2 NW 21 79N 3E Sheridan, Scott	2	Beans	207.42	Agment(evergreen)	1.67	N		0	Yes
Harlan Meier 1	SW SW 12 79N 2E Hickory Grove, Scott	2	beans	63.9	Agment(evergreen)	2.94	Ν		0	Yes
Harlan Meier 2	S1/2 SW 12 & NE NW 13 79N 2E Hkry Grv, Scott	2	corn	71.1	Agment(evergreen)	2.79	Y	6700	476370	Yes
Harlan Meier 3	NW NE 13 79N 2E Hickory Grove, Scott	2	corn	36	Agment(evergreen)	2.58	Y		0	Yes
Harlan Meier 4	SW SE 12 79N 2E Hickory Grove, Scott	2	beans	17.2	Agment(evergreen)	2.61	Y		0	Yes
									0	
									0	
									0	
Schneckloth	SW 9 79N 3E Sheridan, Scott	2	Beans	151.4	Agment(evergreen)	3.01	N		0	Yes
Dale Moore E	E1/2 NW 19 79N 3E Sheridan, Scott	2	Corn	106	Agment(evergreen)	1.73	N		0	Yes
Dale Moore W	W1/2 NW 19 79N 3E Sheridan, Scott	2	Beans	63	Agment(evergreen)	1.73	N		0	Yes
Dale Moore S	NE SE 24 79N 2E Hickory Grove, Scott	2	Beans	35	Agment(evergreen)	1.44	N		0	Yes
									0	
	Total acres available for manur	e app	olication	1424.57	Total gallo	ns that	could l	be applied	2160214	



Page 3

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1	2	3	4	5	6	7	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Correct Soil Test
Field	1/4 of the 1/4 Sec T R	Mgt	Planned	receiving	agreement (include	P index	HEL	1 10111001	-pp	for P^{ll} (Yes
Designation ee	Townsip Name, County Name	Id ^{ff}	Crop	manure ^{gg}	length of agreement) ^{hh}	value ⁱⁱ	(Y/N) ^{jj}	gal/acre	gal/field kk	or No)
	N1/2 SW 2 79N 2E Hickory Grove, Scott	2	Corn	60.8	Agment(evergreen)	2.92	Ν	4400	267520	Yes
Murphy S	SE SW 2 & NE NW 11 79N 2E Hcky Gv, Scott	2	Corn	72	Agment(evergreen)	2.38	Ν	4400	316800	Yes
Don Henzen N	SW SE 11 79N 2E Hickory Grove, Scott	2	Corn	29.6	Agment(evergreen)	3.87	Ν	4400	130240	Yes
Don Henzen M	SW SE 11 & W1/2 NE 14 79N 2E Hcky Gv, Scott	2	Corn	80.5	Agment(evergreen)	2.80	Ν	4400	354200	Yes
Don Henzen S	SW NE 14 79N 2E Hickory Grove, Scott	2	Corn	8.5	Agment(evergreen)	4.97	Ν	4400	37400	Yes
Bob Henzen E	SW NW 35 & SE NE 34 80N 2E Allens Grove, Scot	2	Soybean	62	Agment(evergreen)	2.50	Ν		0	Yes
Bob Henzen W	SE NE 34 80N 2E Allens Grove, Scott	2	Soybean	3.1	Agment(evergreen)	4.30	Ν		0	Yes
									0	
									0	
Amhof	S1/2 SE 20 80N 3E Winfield, Scott	2	Soybean	60	Agment(evergreen)	2.57	N		0	Yes
									0	
Engelbrt-corey S	SE SW & SW SE 17 79N 3E Sheridan, Scott	2	Corn	38	Agment(evergreen)	3.89	Ν	6700	254600	Yes
Engelbrt-corey N	SE SW & SW SE 17 79N 3E Sheridan, Scott	2	Soybean	28	Agment(evergreen)	2.02	N		0	Yes
Marten Farm	NE 6 79N 3E Sheridan, Scott	2	Corn	145	Agment(evergreen)	3.28	N	6700	971500	Yes
									0	
Dennis Mohr 1	S1/2 NW 17 79N 3E Sheridan, Scott	2	Soybean	35	Agment(evergreen)	3.88	Y		0	Yes
Dennis Mohr 2	SE NW & SW NE 17 79N 3E Sheridan, Scott	2	Corn	32	Agment(evergreen)	3.19	Y	6700	214400	Yes
Dennis Mohr 3	W1/2 SW 17 79N 3E Sheridan, Scott	2	Corn	65	Agment(evergreen)	2.17	Ν	6700	435500	Yes
Dennis Mohr 4-5	NE SW & NW SE 17 79N 3E Sheridan, Scott	2	Soybean	55	Agment(evergreen)	2.85	Y		0	Yes
Dennis Mohr 6	SW SW 17 79N 3E Sheridan, Scott	2	Soybean	13	Agment(evergreen)	4.05	Y		0	Yes
Dexter	N1/2 NW 16 79N 3E Sheridan, Scott	2	Corn	84	Agment(evergreen)	2.14	Y	6700	562800	Yes
									0	
	Total acres available for manur	e app	olication	871.5	Total gallo	ns that	could l	be applied	3544960	



Page 3

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1	2	3	4	5	6	7	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Soil Test
Field	1/4 of the 1/4 Sec T R	Mgt	Planned	receiving	agreement (include	P index	HEL			for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id $^{\rm ff}$	Crop	manure ^{gg}	length of agreement) hh	value ⁱⁱ	$\left(Y/N \right)^{jj}$	gal/acre	gal/field ^{kk}	or No)
Keppy NS	E1/2 NW&N1/2 SW 18 79N 3E Sheridan, Scott	3	Soybeans	22	Agment(evergreen)	4.99	Ν		0	Yes
Meggers	S1/2 SE 6 79N 3E Sheridan, Scott	2	Corn	69	Agment(evergreen)	2.56	Ν	6700	462300	Yes
Bens N	NW SW 18 79N 3E Sheridan, Scott	1	Corn	7	own	2.10	Y	5300	37100	Yes
Bens S	NE SE 13 79N 2E Hickory Grove, Scott	1	Corn	43	own	1.84	Y	7500	322500	Yes
Copley N	SW 1 79N 2E Hickory Grove, Scott	2	Soybeans	135	Agment(evergreen)	2.66	Y		0	Yes
Copley S	SW SW 1&NE NW 12 79N 2E H.G., Scott	2	Soybeans	49	Agment(evergreen)	3.59	Y		0	Yes
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
	Total acres available for manu	e app	olication	325	Total gallo	ns that	could	be applied	821900	



Page 3

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1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Soil Test
Field	$\{1/4}$ of the $1/4$ Sec T R	Mgt	Planned	receiving	agreement (include	P index	HEL			for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id $^{\rm ff}$	Crop	manure ^{gg}	length of agreement) hh	value ⁱⁱ	$(Y/N)^{jj}$	gal/acre	gal/field ^{kk}	or No)
Curtis 80	E1/2 NW 1 79N 2E Hickory Grove, Scott	1	Corn	76	Agment(evergreen)	2.20	N	5300	402800	Yes
Curtis 142	NE 1 79N 2E Hickory Grove, Scott	1	Corn	142	Agment(evergreen)	1.52	N	7500	1065000	Yes
Neufeld NE	SE 2 79N 2E Hickory Grove, Scott	1	Corn	28.2	Agment(evergreen)	2.43	Y	5300	149460	Yes
Newfeld NW	SE 2 79N 2E Hickory Grove, Scott	1	Corn	10	Agment(evergreen)	3.72	Y	5300	53000	Yes
Newfeld SW	SE 2 79N 2E Hickory Grove, Scott	1	Corn	29.2	Agment(evergreen)	2.20	Y	5300	154760	Yes
Neufeld SE	SE 2 79N 2E Hickory Grove, Scott	1	Corn	79.3	Agment(evergreen)	2.19	Y	5300	420290	Yes
									0	
Rose	E1/2 NW 32 79N 3E Sheridan, Scott	1	Corn	40	Agment(evergreen)	0.65	Y	7500	300000	Yes
Gehrls a	NE 79N 2E Hick. Gv.&S1/2 SE 35 Alns Gv, Scott	1	Corn	165.1	Agment(evergreen)	2.28	Y	5300	875030	Yes
Gehrls b	NE 79N 2E Hickory Grove, Scott	1	Corn	15.4	Agment(evergreen)	2.98	Y	5300	81620	Yes
Rivaldd N	E1/2 NE 14 & W1/2 NW 13 79N 2E Hick. Gv, Scott	3	Soybean	76.2	Agment(evergreen)	2.54	Y		0	Yes
Rivaldd S	E1/2 NE 14 & W1/2 NW 13 79N 2E Hick. Gv, Scott	3	Corn2	82	Agment(evergreen)	3.35	Y	5700	467400	Yes
Quinn N	E1/2 NE 13 79N 2E Hickory Grove, Scott	3	Soybean	76.1	Agment(evergreen)	2.75	Ν		0	Yes
Quinn S	SW NE 13 79N 2E Hickory Grove, Scott	3	Soybean	26.4	Agment(evergreen)	2.51	Ν		0	Yes
Quinn W	SE NW 13 79N 2E Hickory Grove, Scott	3	Soybean	35.6	Agment(evergreen)	2.66	Y		0	Yes
Keppy NN	E1/2 NW & N1/2 SW 18 79N 3E Sheridan, Scott	3	Corn1	103.5	Agment(evergreen)	3.85	Y		0	Yes
East 80	SW 1/4 7 79N 3E Sheridan, Scott	1	Corn	77.7	Own	2.89	Y	5300	411810	Yes
North 64	SW 1/4 7 79N 3E Sheridan, Scott	1	Corn	63.8	Own	2.84	Ν	5300	338140	Yes
Tom's 80	W1/2 SE1/4 7 79N 3E Sheridan, Scott	1	Corn	73.2	Own	2.34	Y	5300	387960	Yes
South 53	N1/2 NE 1/4 18 79N 3E Sheridan, Scott	1	Corn	53	Own	2.19	Y	5300	280900	Yes
	E1/2 SE1/4 12 79N 2E Hickory Grove, Scott	1	Corn	79.4	Own	2.48	Ν	5300	420820	Yes
Toms 55	SE SE & E1/2 SW SE 4 79N 3E Sheridan, Scott	1	Corn	54.7	Own	2.39	Y	5300	289910	Yes
	Total acres available for manur	e app	olication	1386.8	Total gallo	ns that	could l	be applied	6098900	



Page 3

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1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Soil Test
Field	1/4 of the 1/4 Sec T R Townsip Name, County Name	Mgt	Planned	receiving	agreement (include	P index				for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id $^{\rm ff}$	Crop	manure ^{gg}	length of agreement) hh	value ⁱⁱ	$(Y/N)^{jj}$	gal/acre	gal/field ^{kk}	or No)
Unteidt West	W1/2 SW 35 80N 2E Allens Grove, Scott	2	Soybean	42.7	Agment(evergreen)	1.43	N		0	Yes
Unteidt North	N1/2 SW 35 80N 2E Allens Grove, Scott	2	Soybean	73.8	Agment(evergreen)	2.50	Ν		0	Yes
Unteidt South	SE SW 35 80N 2E Allens Grove, Scott	2	Corn	30	Agment(evergreen)	1.52	Ν	4400	132000	Yes
Kundel 80	S1/2 SW 18 79N 3E Sheridan, Scott	1	Corn	75.6	Own	1.89	Ν	7500	567000	Yes
Kundel N-40	SE SE 13 79N 2E Hickory Grove, Scott	1	Corn	42.5	Own	1.94	Ν	7500	318750	Yes
Kundel S-40	NE NE 24 79N 2E Hickory Grove, Scott	1	Corn	28.8	Own	0.92	Ν	7500	216000	Yes
Cline	NW NW 13 79N 2E Hickory Grove, Scott	1	Con	7	Own	2.12	Ν	5300	37100	Yes
									0	
									0	
									0	
									0	
									0	
									0	
									0	
ullivan West/Wies	E1/2 NE 35 80N 2E Allens Grove, Scott	2	Corn	73.3	Agment(evergreen)	2.58	Y	4400	322520	Yes
									0	
Amy's Place	N1/2 SW 36 80N 2E Allens Grove, Scott	2	Soybean	54	Agment(evergreen)	1.19	Ν		0	Yes
									0	
Puck E	N1/2 SW & SE NW 12 79N 2E Hickory Grove, Scot	3	Corn2	104.3	Agment(evergreen)	2.41	Y		0	Yes
Puck W	NE SE 11 & NW SW 12 79N 2E Hkry Gv, Scott	3	Corn2	41.7	Agment(evergreen)	4.98	Y		0	Yes
									0	
									0	
	Total acres available for manur	e app	olication	573.7	Total gallo	ns that	could l	be applied	1593370	



Page 3

Instructions: Complete this form for each of the next four growing seasons, to demonstrate sufficient land base to apply manure over multiple crop years. If this page is <u>identical</u> for multiple years (e.g. every other year), submit only once for the identical years, and indicate which years the form represents. Footnotes are given on page 6.

1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned /	Application	Correct Soil Test
Field	1/4 of the 1/4 Sec T R	Mgt	Planned	receiving	agreement (include	P index	HEL	1 1411100	ppnoution	for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id ^{ff}	Crop	manure ^{gg}	length of agreement) ^{hh}	value ⁱⁱ	(Y/N) ^{jj}	gal/acre	gal/field kk	or No)
Engelbrechts	NE 19 79N 3E Sheridan, Scott	2	Corn	169	Agment(evergreen)	0.81	N	4400	743600	Yes
Darin Engel.	SE SW 8 79N 3E Sheridan, Scott	2	Corn	40	Agment(evergreen)	4.27	Ν	4400	176000	Yes
									0	
Carey	NE 20 79N 3E Sheridan, Scott	2	Soybeans	116.2	Agment(evergreen)	2.34	N		0	Yes
Dad's Home 120	NW 7 79N 3E Sheridan, Scott	2	Corn	118.4	Agment(evergreen)	1.82	Ν	6700	793280	Yes
Dad's Home 42	E1/4 NW 7 79N 3E Sheridan, Scott	2	Corn	39.9	Agment(evergreen)	1.65	Ν	6700	267330	Yes
Smith	SE SE 7 79N 3E Sheridan, Scott	2	Corn	37.7	Agment(evergreen)	2.33	Y	6700	252590	Yes
Mngls S/Muhs S	NW & N1/2 SW 21 79N 3E Sheridan, Scott	2	Soybeans	135.12	Agment(evergreen)	2.36	Ν		0	Yes
Mangels N	SE NW 21 79N 3E Sheridan, Scott	2	Corn	17.23	Agment(evergreen)	1.58	Ν	6700	115441	Yes
Muhs N	SW 16 & N1/2 NW 21 79N 3E Sheridan, Scott	2	Corn	207.42	Agment(evergreen)	1.67	Ν	6700	1389714	Yes
Harlan Meier 1	SW SW 12 79N 2E Hickory Grove, Scott	2	Corn	63.9	Agment(evergreen)	2.94	Ν	6700	428130	Yes
Harlan Meier 2	S1/2 SW 12 & NE NW 13 79N 2E Hkry Grv, Scott	2	Soybeans	71.1	Agment(evergreen)	2.79	Y		0	Yes
Harlan Meier 3	NW NE 13 79N 2E Hickory Grove, Scott	2	Soybeans	36	Agment(evergreen)	2.58	Y		0	Yes
Harlan Meier 4	SW SE 12 79N 2E Hickory Grove, Scott	2	Corn	17.2	Agment(evergreen)	2.61	Y		0	Yes
									0	
									0	
									0	
Schneckloth	SW 9 79N 3E Sheridan, Scott	2	Corn	151.4	Agment(evergreen)	3.01	N	6700	1014380	Yes
Dale Moore E	E1/2 NW 19 79N 3E Sheridan, Scott	2	Soybeans	106	Agment(evergreen)	1.73	Ν		0	Yes
Dale Moore W	W1/2 NW 19 79N 3E Sheridan, Scott	2	Corn	63	Agment(evergreen)	1.73	N	6700	422100	Yes
Dale Moore S	NE SE 24 79N 2E Hickory Grove, Scott	2	Corn	35	Agment(evergreen)	1.44	N	6700	234500	Yes
									0	
	Total acres available for manur	e app	olication	1424.57	Total gallo	ns that	could l	be applied	5837065	



Page 3

Instructions: Complete this form for each of the next four growing seasons, to demonstrate sufficient land base to apply manure over multiple crop years. If this page is <u>identical</u> for multiple years (e.g. every other year), submit only once for the identical years, and indicate which years the form represents. Footnotes are given on page 6.

1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Soil Test
Field	1/4 of the 1/4 Sec T R	Mgt	Planned	receiving	agreement (include	P index	HEL	1 10111001	-pp	for P^{ll} (Yes
Designation ee	Townsip Name, County Name	Id ^{ff}	Crop	manure ^{gg}	length of agreement) ^{hh}	value ⁱⁱ	(Y/N) ^{jj}	gal/acre	gal/field kk	or No)
	N1/2 SW 2 79N 2E Hickory Grove, Scott	2	Soybean	60.8	Agment(evergreen)	2.92	N	<u> </u>	0	Yes
Murphy S	SE SW 2 & NE NW 11 79N 2E Hcky Gv, Scott	2	Soybean	72	Agment(evergreen)	2.38	Ν		0	Yes
Don Henzen N	SW SE 11 79N 2E Hickory Grove, Scott	2	Soybean	29.6	Agment(evergreen)	3.87	Ν		0	Yes
Don Henzen M	SW SE 11 & W1/2 NE 14 79N 2E Hcky Gv, Scott	2	Soybean	80.5	Agment(evergreen)	2.80	Ν		0	Yes
Don Henzen S	SW NE 14 79N 2E Hickory Grove, Scott	2	Soybean	8.5	Agment(evergreen)	4.97	N		0	Yes
Bob Henzen E	SW NW 35 & SE NE 34 80N 2E Allens Grove, Scot	2	Corn	62	Agment(evergreen)	2.50	Ν		0	Yes
Bob Henzen W	SE NE 34 80N 2E Allens Grove, Scott	2	Corn	3.1	Agment(evergreen)	4.30	N		0	Yes
									0	
									0	
Amhof	S1/2 SE 20 80N 3E Winfield, Scott	2	Corn	60	Agment(evergreen)	2.57	Ν		0	Yes
									0	
Engelbrt-corey S	SE SW & SW SE 17 79N 3E Sheridan, Scott	2	Soybean	38	Agment(evergreen)	3.89	Ν		0	Yes
Engelbrt-corey N	SE SW & SW SE 17 79N 3E Sheridan, Scott	2	Corn	28	Agment(evergreen)	2.02	Ν	6700	187600	Yes
Marten Farm	NE 6 79N 3E Sheridan, Scott	2	Soybean	145	Agment(evergreen)	3.28	N		0	Yes
									0	
Dennis Mohr 1	S1/2 NW 17 79N 3E Sheridan, Scott	2	Corn	35	Agment(evergreen)	3.88	Y	6700	234500	Yes
Dennis Mohr 2	SE NW & SW NE 17 79N 3E Sheridan, Scott	2	Soybean	32	Agment(evergreen)	3.19	Y		0	Yes
Dennis Mohr 3	W1/2 SW 17 79N 3E Sheridan, Scott	2	Soybean	65	Agment(evergreen)	2.17	Ν		0	Yes
Dennis Mohr 4-5	NE SW & NW SE 17 79N 3E Sheridan, Scott	2	Corn	55	Agment(evergreen)	2.85	Y	4400	242000	Yes
Dennis Mohr 6	SW SW 17 79N 3E Sheridan, Scott	2	Corn	13	Agment(evergreen)	4.05	Y	4400	57200	Yes
Dexter	N1/2 NW 16 79N 3E Sheridan, Scott	2	Soybean	84	Agment(evergreen)	2.14	Y		0	Yes
									0	
	Total acres available for manur	e app	olication	871.5	Total gallo	ns that	could l	be applied	721300	



Page 3

Instructions: Complete this form for each of the next four growing seasons, to demonstrate sufficient land base to apply manure over multiple crop years. If this page is <u>identical</u> for multiple years (e.g. every other year), submit only once for the identical years, and indicate which years the form represents. Footnotes are given on page 6.

1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Soil Test
Field	1/4 of the 1/4 Sec T R	Mgt	Planned	receiving	agreement (include	P index				for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id $^{\rm ff}$	Crop	manure ^{gg}	length of agreement) hh	value ⁱⁱ	$(Y/N)^{jj}$	gal/acre	gal/field kk	or No)
Keppy NS	E1/2 NW&N1/2 SW 18 79N 3E Sheridan, Scott	3	Corn1	22	Agment(evergreen)	4.99	Ν	4400	96800	Yes
Meggers	S1/2 SE 6 79N 3E Sheridan, Scott	2	Soybeans	69	Agment(evergreen)	2.56	Ν		0	Yes
Bens N	NW SW 18 79N 3E Sheridan, Scott	1	Corn	7	own	2.10	Y	5300	37100	Yes
Bens S	NE SE 13 79N 2E Hickory Grove, Scott	1	Corn	43	own	1.84	Y	7500	322500	Yes
Copley N	SW 1 79N 2E Hickory Grove, Scott	2	Corn	135	Agment(evergreen)	2.66	Y	6700	904500	Yes
Copley S	SW SW 1&NE NW 12 79N 2E H.G., Scott	2	Corn	49	Agment(evergreen)	3.59	Y	6700	328300	Yes
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
	Total acres available for manu	re app	olication	325	Total gallo	ns that	could	be applied	1689200]



Page 3

Instructions: Complete this form for each of the next four growing seasons, to demonstrate sufficient land base to apply manure over multiple crop years. If this page is <u>identical</u> for multiple years (e.g. every other year), submit only once for the identical years, and indicate which years the form represents. Footnotes are given on page 6.

1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Soil Test
Field	1/4 of the 1/4 Sec T R Townsip Name, County Name	Mgt	Planned	receiving	agreement (include	P index	HEL			for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id $^{\rm ff}$	Crop	manure ^{gg}	length of agreement) hh	value ⁱⁱ	$(Y/N)^{jj}$	gal/acre	gal/field ^{kk}	or No)
Curtis 80	E1/2 NW 1 79N 2E Hickory Grove, Scott	1	Corn	76	Agment(evergreen)	2.20	Ν	5300	402800	Yes
Curtis 142	NE 1 79N 2E Hickory Grove, Scott	1	Corn	142	Agment(evergreen)	1.52	Ν	7500	1065000	Yes
Neufeld NE	SE 2 79N 2E Hickory Grove, Scott	1	Corn	28.2	Agment(evergreen)	2.43	Y	5300	149460	Yes
Newfeld NW	SE 2 79N 2E Hickory Grove, Scott	1	Corn	10	Agment(evergreen)	3.72	Y	5300	53000	Yes
Newfeld SW	SE 2 79N 2E Hickory Grove, Scott	1	Corn	29.2	Agment(evergreen)	2.20	Y	5300	154760	Yes
Neufeld SE	SE 2 79N 2E Hickory Grove, Scott	1	Corn	79.3	Agment(evergreen)	2.19	Y	5300	420290	Yes
									0	
Rose	E1/2 NW 32 79N 3E Sheridan, Scott	1	Corn	40	Agment(evergreen)	0.65	Y	7500	300000	Yes
Gehrls a	NE 79N 2E Hick. Gv.&S1/2 SE 35 Alns Gv, Scott	1	Corn	165.1	Agment(evergreen)	2.28	Y	5300	875030	Yes
Gehrls b	NE 79N 2E Hickory Grove, Scott	1	Corn	15.4	Agment(evergreen)	2.98	Y	5300	81620	Yes
Rivaldd N	E1/2 NE 14 & W1/2 NW 13 79N 2E Hick. Gv, Scott	3	Corn1	76.2	Agment(evergreen)	2.54	Y	4400	335280	Yes
Rivaldd S	E1/2 NE 14 & W1/2 NW 13 79N 2E Hick. Gv, Scott	3	Soybean	82	Agment(evergreen)	3.35	Y		0	Yes
Quinn N	E1/2 NE 13 79N 2E Hickory Grove, Scott	3	Corn1	76.1	Agment(evergreen)	2.75	Ν	6700	509870	Yes
Quinn S	SW NE 13 79N 2E Hickory Grove, Scott	3	Corn1	26.4	Agment(evergreen)	2.51	Ν	6700	176880	Yes
Quinn W	SE NW 13 79N 2E Hickory Grove, Scott	3	Corn1	35.6	Agment(evergreen)	2.66	Y	6700	238520	Yes
Keppy NN	E1/2 NW & N1/2 SW 18 79N 3E Sheridan, Scott	3	Corn2	103.5	Agment(evergreen)	3.85	Y	7500	776250	Yes
East 80	SW 1/4 7 79N 3E Sheridan, Scott	1	Corn	77.7	Own	2.89	Y	5300	411810	Yes
North 64	SW 1/4 7 79N 3E Sheridan, Scott	1	Corn	63.8	Own	2.84	Ν	5300	338140	Yes
Tom's 80	W1/2 SE1/4 7 79N 3E Sheridan, Scott	1	Corn	73.2	Own	2.34	Y	5300	387960	Yes
South 53	N1/2 NE 1/4 18 79N 3E Sheridan, Scott	1	Corn	53	Own	2.19	Y	5300	280900	Yes
West 80	E1/2 SE1/4 12 79N 2E Hickory Grove, Scott	1	Corn	79.4	Own	2.48	Ν	5300	420820	Yes
Toms 55	SE SE & E1/2 SW SE 4 79N 3E Sheridan, Scott	1	Corn	54.7	Own	2.39	Y	5300	289910	Yes
	Total acres available for manur	e app	olication	1386.8	Total gallo	ns that	could l	be applied	7668300	



Page 3

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1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Soil Test
Field	1/4 of the 1/4 Sec T R Townsip Name, County Name	Mgt	Planned	receiving	agreement (include	P index				for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id $^{\rm ff}$	Crop	manure ^{gg}	length of agreement) hh	value ⁱⁱ	(Y/N) ^{jj}	gal/acre	gal/field ^{kk}	or No)
Unteidt West	W1/2 SW 35 80N 2E Allens Grove, Scott	2	Corn	42.7	Agment(evergreen)	1.43	Ν	6700	286090	Yes
Unteidt North	N1/2 SW 35 80N 2E Allens Grove, Scott	2	Corn	73.8	Agment(evergreen)	2.50	Ν	6700	494460	Yes
Unteidt South	SE SW 35 80N 2E Allens Grove, Scott	2	Soybean	30	Agment(evergreen)	1.52	Ν		0	Yes
Kundel 80	S1/2 SW 18 79N 3E Sheridan, Scott	1	Corn	75.6	Own	1.89	Ν	7500	567000	Yes
Kundel N-40	SE SE 13 79N 2E Hickory Grove, Scott	1	Corn	42.5	Own	1.94	Ν	7500	318750	Yes
Kundel S-40	NE NE 24 79N 2E Hickory Grove, Scott	1	Corn	28.8	Own	0.92	Ν	7500	216000	Yes
Cline	NW NW 13 79N 2E Hickory Grove, Scott	1	Con	7	Own	2.12	Ν	5300	37100	Yes
									0	
									0	
									0	
									0	
									0	
									0	
									0	
ullivan West/Wies	E1/2 NE 35 80N 2E Allens Grove, Scott	2	Soybean	73.3	Agment(evergreen)	2.58	Y		0	Yes
									0	
Amy's Place	N1/2 SW 36 80N 2E Allens Grove, Scott	2	Corn	54	Agment(evergreen)	1.19	Ν		0	Yes
									0	
Puck E	N1/2 SW & SE NW 12 79N 2E Hickory Grove, Scot	3	Soybean	104.3	Agment(evergreen)	2.41	Y		0	Yes
Puck W	NE SE 11 & NW SW 12 79N 2E Hkry Gv, Scott	3	Soybean	41.7	Agment(evergreen)	4.98	Y		0	Yes
									0	
									0	
	Total acres available for manur	e app	olication	573.7	Total gallo	ns that	could	be applied	1919400	



Page 3

Instructions: Complete this form for each of the next four growing seasons, to demonstrate sufficient land base to apply manure over multiple crop years. If this page is <u>identical</u> for multiple years (e.g. every other year), submit only once for the identical years, and indicate which years the form represents. Footnotes are given on page 6.

1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Soil Test
Field	1/4 of the 1/4 Sec T R	Mgt	Planned	receiving	agreement (include	P index	HEL			for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id $^{\rm ff}$	Crop	manure ^{gg}	length of agreement) hh	value ⁱⁱ	$(Y/N)^{jj}$	gal/acre	gal/field ^{kk}	or No)
Engelbrechts	NE 19 79N 3E Sheridan, Scott	2	Soybeans	169	Agment(evergreen)	0.81	Ν		0	Yes
Darin Engel.	SE SW 8 79N 3E Sheridan, Scott	2	Soybeans	40	Agment(evergreen)	4.27	Ν		0	Yes
									0	
Carey	NE 20 79N 3E Sheridan, Scott	2	Corn	116.2	Agment(evergreen)	2.34	N	6700	778540	Yes
Dad's Home 120	NW 7 79N 3E Sheridan, Scott	2	Soybeans	118.4	Agment(evergreen)	1.82	N		0	Yes
Dad's Home 42	E1/4 NW 7 79N 3E Sheridan, Scott	2	Soybeans	39.9	Agment(evergreen)	1.65	Ν		0	Yes
Smith	SE SE 7 79N 3E Sheridan, Scott	2	Soybeans	37.7	Agment(evergreen)	2.33	Y		0	Yes
Mngls S/Muhs S	NW & N1/2 SW 21 79N 3E Sheridan, Scott	2	Corn	135.12	Agment(evergreen)	2.36	Ν	6700	905304	Yes
Mangels N	SE NW 21 79N 3E Sheridan, Scott	2	Soybeans	17.23	Agment(evergreen)	1.58	Ν		0	Yes
Muhs N	SW 16 & N1/2 NW 21 79N 3E Sheridan, Scott	2	Soybeans	207.42	Agment(evergreen)	1.67	Ν		0	Yes
Harlan Meier 1	SW SW 12 79N 2E Hickory Grove, Scott	2	Soybeans	63.9	Agment(evergreen)	2.94	Ν		0	Yes
Harlan Meier 2	S1/2 SW 12 & NE NW 13 79N 2E Hkry Grv, Scott	2	Corn	71.1	Agment(evergreen)	2.79	Y	6700	476370	Yes
Harlan Meier 3	NW NE 13 79N 2E Hickory Grove, Scott	2	Corn	36	Agment(evergreen)	2.58	Y	6700	241200	Yes
Harlan Meier 4	SW SE 12 79N 2E Hickory Grove, Scott	2	Soybeans	17.2	Agment(evergreen)	2.61	Y		0	Yes
									0	
									0	
									0	
Schneckloth	SW 9 79N 3E Sheridan, Scott	2	Soybeans	151.4	Agment(evergreen)	3.01	Ν		0	Yes
Dale Moore E	E1/2 NW 19 79N 3E Sheridan, Scott	2	Corn	106	Agment(evergreen)	1.73	Ν	4400	466400	Yes
Dale Moore W	W1/2 NW 19 79N 3E Sheridan, Scott	2	Soybeans	63	Agment(evergreen)	1.73	Ν		0	Yes
Dale Moore S	NE SE 24 79N 2E Hickory Grove, Scott	2	Soybeans	35	Agment(evergreen)	1.44	Ν		0	Yes
									0	
	Total acres available for manur	e app	olication	1424.57	Total gallo	ns that	could l	be applied	2867814	



Page 3

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1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Soil Test
Field	1/4 of the 1/4 Sec T R	Mgt	Planned	receiving	agreement (include	P index	HEL	1 10111001	-pp	for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id ^{ff}	Crop	manure ^{gg}	length of agreement) ^{hh}	value ⁱⁱ	(Y/N) ^{jj}	gal/acre	gal/field ^{kk}	or No)
	N1/2 SW 2 79N 2E Hickory Grove, Scott	2	Corn	60.8	Agment(evergreen)	2.92	N	<u> </u>	0	Yes
Murphy S	SE SW 2 & NE NW 11 79N 2E Hcky Gv, Scott	2	Corn	72	Agment(evergreen)	2.38	Ν		0	Yes
Don Henzen N	SW SE 11 79N 2E Hickory Grove, Scott	2	Corn	29.6	Agment(evergreen)	3.87	Ν		0	Yes
Don Henzen M	SW SE 11 & W1/2 NE 14 79N 2E Hcky Gv, Scott	2	Corn	80.5	Agment(evergreen)	2.80	Ν		0	Yes
Don Henzen S	SW NE 14 79N 2E Hickory Grove, Scott	2	Corn	8.5	Agment(evergreen)	4.97	Ν		0	Yes
Bob Henzen E	SW NW 35 & SE NE 34 80N 2E Allens Grove, Scot	2	Soybean	62	Agment(evergreen)	2.50	Ν		0	Yes
Bob Henzen W	SE NE 34 80N 2E Allens Grove, Scott	2	Soybean	3.1	Agment(evergreen)	4.30	N		0	Yes
									0	
									0	
Amhof	S1/2 SE 20 80N 3E Winfield, Scott	2	Soybean	60	Agment(evergreen)	2.57	Ν		0	Yes
									0	
Engelbrt-corey S	SE SW & SW SE 17 79N 3E Sheridan, Scott	2	Corn	38	Agment(evergreen)	3.89	Ν	4400	167200	Yes
Engelbrt-corey N	SE SW & SW SE 17 79N 3E Sheridan, Scott	2	Soybean	28	Agment(evergreen)	2.02	N		0	Yes
Marten Farm	NE 6 79N 3E Sheridan, Scott	2	Corn	145	Agment(evergreen)	3.28	Ν		0	Yes
									0	
Dennis Mohr 1	S1/2 NW 17 79N 3E Sheridan, Scott	2	Soybean	35	Agment(evergreen)	3.88	Y		0	Yes
Dennis Mohr 2	SE NW & SW NE 17 79N 3E Sheridan, Scott	2	Corn	32	Agment(evergreen)	3.19	Y	4400	140800	Yes
Dennis Mohr 3	W1/2 SW 17 79N 3E Sheridan, Scott	2	Corn	65	Agment(evergreen)	2.17	N	4400	286000	Yes
Dennis Mohr 4-5	NE SW & NW SE 17 79N 3E Sheridan, Scott	2	Soybean	55	Agment(evergreen)	2.85	Y		0	Yes
Dennis Mohr 6	SW SW 17 79N 3E Sheridan, Scott	2	Soybean	13	Agment(evergreen)	4.05	Y		0	Yes
Dexter	N1/2 NW 16 79N 3E Sheridan, Scott	2	Corn	84	Agment(evergreen)	2.14	Y	4400	369600	Yes
						_			0	
	Total acres available for manur	e app	olication	871.5	Total gallo	ns that	could l	be applied	963600	



Page 3

Instructions: Complete this form for each of the next four growing seasons, to demonstrate sufficient land base to apply manure over multiple crop years. If this page is <u>identical</u> for multiple years (e.g. every other year), submit only once for the identical years, and indicate which years the form represents. Footnotes are given on page 6.

1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Correct Soil Test
Field	1/4 of the 1/4 Sec T R	Mgt	Planned	receiving	agreement (include	P index				for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id $^{\rm ff}$	Crop	manure ^{gg}	length of agreement) hh	value ⁱⁱ	$\left(Y/N\right)^{jj}$	gal/acre	gal/field ^{kk}	or No)
Keppy NS	E1/2 NW&N1/2 SW 18 79N 3E Sheridan, Scott	3	Corn2	22	Agment(evergreen)	4.99	N	7500	165000	Yes
Meggers	S1/2 SE 6 79N 3E Sheridan, Scott	2	Corn	69	Agment(evergreen)	2.56	N		0	Yes
Bens N	NW SW 18 79N 3E Sheridan, Scott	1	Corn	7	own	2.10	Y	5300	37100	Yes
Bens S	NE SE 13 79N 2E Hickory Grove, Scott	1	Corn	43	own	1.84	Y	4000	172000	Yes
Copley N	SW 1 79N 2E Hickory Grove, Scott	2	Soybeans	135	Agment(evergreen)	2.66	Y		0	Yes
Copley S	SW SW 1&NE NW 12 79N 2E H.G., Scott	2	Soybeans	49	Agment(evergreen)	3.59	Y		0	Yes
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
	Total acres available for manu	re app	olication	325	Total gallo	ns that	could l	be applied	374100]



Page 3

Instructions: Complete this form for each of the next four growing seasons, to demonstrate sufficient land base to apply manure over multiple crop years. If this page is <u>identical</u> for multiple years (e.g. every other year), submit only once for the identical years, and indicate which years the form represents. Footnotes are given on page 6.

1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Soil Test
Field	1/4 of the 1/4 Sec T R Townsip Name, County Name	Mgt	Planned	receiving	agreement (include	P index	HEL			for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id $^{\rm ff}$	Crop	manure ^{gg}	length of agreement) hh	value ⁱⁱ	$(Y/N)^{jj}$	gal/acre	gal/field ^{kk}	or No)
Curtis 80	E1/2 NW 1 79N 2E Hickory Grove, Scott	1	Corn	76	Agment(evergreen)	2.20	Ν	5300	402800	Yes
Curtis 142	NE 1 79N 2E Hickory Grove, Scott	1	Corn	142	Agment(evergreen)	1.52	Ν	7500	1065000	Yes
Neufeld NE	SE 2 79N 2E Hickory Grove, Scott	1	Corn	28.2	Agment(evergreen)	2.43	Y	5300	149460	Yes
Newfeld NW	SE 2 79N 2E Hickory Grove, Scott	1	Corn	10	Agment(evergreen)	3.72	Y	5300	53000	Yes
Newfeld SW	SE 2 79N 2E Hickory Grove, Scott	1	Corn	29.2	Agment(evergreen)	2.20	Y	5300	154760	Yes
Neufeld SE	SE 2 79N 2E Hickory Grove, Scott	1	Corn	79.3	Agment(evergreen)	2.19	Y	5300	420290	Yes
									0	
Rose	E1/2 NW 32 79N 3E Sheridan, Scott	1	Corn	40	Agment(evergreen)	0.65	Y	7500	300000	Yes
Gehrls a	NE 79N 2E Hick. Gv.&S1/2 SE 35 Alns Gv, Scott	1	Corn	165.1	Agment(evergreen)	2.28	Y	5300	875030	Yes
Gehrls b	NE 79N 2E Hickory Grove, Scott	1	Corn	15.4	Agment(evergreen)	2.98	Y	5300	81620	Yes
Rivaldd N	E1/2 NE 14 & W1/2 NW 13 79N 2E Hick. Gv, Scott	3	Corn2	76.2	Agment(evergreen)	2.54	Y	5700	434340	Yes
Rivaldd S	E1/2 NE 14 & W1/2 NW 13 79N 2E Hick. Gv, Scott	3	Corn1	82	Agment(evergreen)	3.35	Y	6700	549400	Yes
Quinn N	E1/2 NE 13 79N 2E Hickory Grove, Scott	3	Corn2	76.1	Agment(evergreen)	2.75	Ν	7500	570750	Yes
Quinn S	SW NE 13 79N 2E Hickory Grove, Scott	3	Corn2	26.4	Agment(evergreen)	2.51	Ν	7500	198000	Yes
Quinn W	SE NW 13 79N 2E Hickory Grove, Scott	3	Corn1	35.6	Agment(evergreen)	2.66	Y	6700	238520	Yes
Keppy NN	E1/2 NW & N1/2 SW 18 79N 3E Sheridan, Scott	3	Soybeans	103.5	Agment(evergreen)	3.85	Y		0	Yes
East 80	SW 1/4 7 79N 3E Sheridan, Scott	1	Corn	77.7	Own	2.89	Y	5300	411810	Yes
North 64	SW 1/4 7 79N 3E Sheridan, Scott	1	Corn	63.8	Own	2.84	Ν	5300	338140	Yes
Tom's 80	W1/2 SE1/4 7 79N 3E Sheridan, Scott	1	Corn	73.2	Own	2.34	Y	5300	387960	Yes
South 53	N1/2 NE 1/4 18 79N 3E Sheridan, Scott	1	Corn	53	Own	2.19	Y	5300	280900	Yes
West 80	E1/2 SE1/4 12 79N 2E Hickory Grove, Scott	1	Corn	79.4	Own	2.48	Ν	5300	420820	Yes
Toms 55	SE SE & E1/2 SW SE 4 79N 3E Sheridan, Scott	1	Corn	54.7	Own	2.39	Y	5300	289910	Yes
	Total acres available for manur	e app	olication	1386.8	Total gallo	ns that	could l	be applied	7622510	



Page 3

Instructions: Complete this form for each of the next four growing seasons, to demonstrate sufficient land base to apply manure over multiple crop years. If this page is <u>identical</u> for multiple years (e.g. every other year), submit only once for the identical years, and indicate which years the form represents. Footnotes are given on page 6.

1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Soil Test
Field	1/4 of the 1/4 Sec T R	Mgt	Planned	receiving	agreement (include	P index	HEL			for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id $^{\rm ff}$	Crop	manure ^{gg}	length of agreement) hh	value ⁱⁱ	$(Y/N)^{jj}$	gal/acre	gal/field ^{kk}	or No)
Unteidt West	W1/2 SW 35 80N 2E Allens Grove, Scott	2	Soybean	42.7	Agment(evergreen)	1.43	N		0	Yes
Unteidt North	N1/2 SW 35 80N 2E Allens Grove, Scott	2	Soybean	73.8	Agment(evergreen)	2.50	N		0	Yes
Unteidt South	SE SW 35 80N 2E Allens Grove, Scott	2	Corn	30	Agment(evergreen)	1.52	N	6700	201000	Yes
Kundel 80	S1/2 SW 18 79N 3E Sheridan, Scott	1	Corn	75.6	Own	1.89	N	7500	567000	Yes
Kundel N-40	SE SE 13 79N 2E Hickory Grove, Scott	1	Corn	42.5	Own	1.94	Ν	7500	318750	Yes
Kundel S-40	NE NE 24 79N 2E Hickory Grove, Scott	1	Corn	28.8	Own	0.92	N	7500	216000	Yes
Cline	NW NW 13 79N 2E Hickory Grove, Scott	1	Con	7	Own	2.12	Ν	5300	37100	Yes
									0	
									0	
									0	
									0	
									0	
									0	
									0	
ullivan West/Wies	E1/2 NE 35 80N 2E Allens Grove, Scott	2	Corn	73.3	Agment(evergreen)	2.58	Y		0	Yes
									0	
Amy's Place	N1/2 SW 36 80N 2E Allens Grove, Scott	2	Soybean	54	Agment(evergreen)	1.19	Ν		0	Yes
									0	
Puck E	N1/2 SW & SE NW 12 79N 2E Hickory Grove, Scot	3	Corn1	104.3	Agment(evergreen)	2.41	Y	6700	698810	Yes
Puck W	NE SE 11 & NW SW 12 79N 2E Hkry Gv, Scott	3	Corn1	41.7	Agment(evergreen)	4.98	Y	6700	279390	Yes
									0	
									0	
	Total acres available for manur	e app	olication	573.7	Total gallo	ns that	could l	be applied	2318050	



Page 3

Instructions: Complete this form for each of the next four growing seasons, to demonstrate sufficient land base to apply manure over multiple crop years. If this page is <u>identical</u> for multiple years (e.g. every other year), submit only once for the identical years, and indicate which years the form represents. Footnotes are given on page 6.

1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Soil Test
Field	$\{1/4 \text{ of the}}$ 1/4 Sec $\{T}$ R $\{T}$	Mgt	Planned	receiving	agreement (include	P index	HEL			for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id $^{\rm ff}$	Crop	manure ^{gg}	length of agreement) hh	value ⁱⁱ	$(Y/N)^{jj}$	gal/acre	gal/field ^{kk}	or No)
Engelbrechts	NE 19 79N 3E Sheridan, Scott	2	Corn	169	Agment(evergreen)	0.81	Ν	6700	1132300	Yes
Darin Engel.	SE SW 8 79N 3E Sheridan, Scott	2	Corn	40	Agment(evergreen)	4.27	Ν	6700	268000	Yes
									0	
Carey	NE 20 79N 3E Sheridan, Scott	2	Soybeans	116.2	Agment(evergreen)	2.34	Ν		0	Yes
Dad's Home 120	NW 7 79N 3E Sheridan, Scott	2	Corn	118.4	Agment(evergreen)	1.82	Ν	6700	793280	Yes
Dad's Home 42	E1/4 NW 7 79N 3E Sheridan, Scott	2	Corn	39.9	Agment(evergreen)	1.65	Ν	6700	267330	Yes
Smith	SE SE 7 79N 3E Sheridan, Scott	2	Corn	37.7	Agment(evergreen)	2.33	Y	6700	252590	Yes
Mngls S/Muhs S	NW & N1/2 SW 21 79N 3E Sheridan, Scott	2	Soybeans	135.12	Agment(evergreen)	2.36	Ν		0	Yes
Mangels N	SE NW 21 79N 3E Sheridan, Scott	2	Corn	17.23	Agment(evergreen)	1.58	Ν	6700	115441	Yes
Muhs N	SW 16 & N1/2 NW 21 79N 3E Sheridan, Scott	2	Corn	207.42	Agment(evergreen)	1.67	Ν	6700	1389714	Yes
Harlan Meier 1	SW SW 12 79N 2E Hickory Grove, Scott	2	Corn	63.9	Agment(evergreen)	2.94	Ν	6700	428130	Yes
Harlan Meier 2	S1/2 SW 12 & NE NW 13 79N 2E Hkry Grv, Scott	2	Soybeans	71.1	Agment(evergreen)	2.79	Y		0	Yes
Harlan Meier 3	NW NE 13 79N 2E Hickory Grove, Scott	2	Soybeans	36	Agment(evergreen)	2.58	Y		0	Yes
Harlan Meier 4	SW SE 12 79N 2E Hickory Grove, Scott	2	Corn	17.2	Agment(evergreen)	2.61	Y	6700	115240	Yes
									0	
									0	
									0	
Schneckloth	SW 9 79N 3E Sheridan, Scott	2	Corn	151.4	Agment(evergreen)	3.01	Ν	6700	1014380	Yes
Dale Moore E	E1/2 NW 19 79N 3E Sheridan, Scott	2	Soybeans	106	Agment(evergreen)	1.73	Ν		0	Yes
Dale Moore W	W1/2 NW 19 79N 3E Sheridan, Scott	2	Corn	63	Agment(evergreen)	1.73	Ν		0	Yes
Dale Moore S	NE SE 24 79N 2E Hickory Grove, Scott	2	Corn	35	Agment(evergreen)	1.44	Ν		0	Yes
									0	
	Total acres available for manur	e app	olication	1424.57	Total gallo	ns that	could l	be applied	5776405	



Page 3

Instructions: Complete this form for each of the next four growing seasons, to demonstrate sufficient land base to apply manure over multiple crop years. If this page is <u>identical</u> for multiple years (e.g. every other year), submit only once for the identical years, and indicate which years the form represents. Footnotes are given on page 6.

1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Soil Test
Field	1/4 of the 1/4 Sec T R	Mgt	Planned	receiving	agreement (include	P index	HEL	I luined I	ipplication	for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id ^{ff}	Crop	manure ^{gg}	length of agreement) ^{hh}	value ⁱⁱ	(Y/N) ^{jj}	gal/acre	gal/field ^{kk}	or No)
	N1/2 SW 2 79N 2E Hickory Grove, Scott	2	Soybean	60.8	Agment(evergreen)	2.92	N	0	0	Yes
Murphy S	SE SW 2 & NE NW 11 79N 2E Hcky Gv, Scott	2	Soybean	72	Agment(evergreen)	2.38	Ν		0	Yes
Don Henzen N	SW SE 11 79N 2E Hickory Grove, Scott	2	Soybean	29.6	Agment(evergreen)	3.87	Ν		0	Yes
Don Henzen M	SW SE 11 & W1/2 NE 14 79N 2E Hcky Gv, Scott	2	Soybean	80.5	Agment(evergreen)	2.80	Ν		0	Yes
Don Henzen S	SW NE 14 79N 2E Hickory Grove, Scott	2	Soybean	8.5	Agment(evergreen)	4.97	Ν		0	Yes
Bob Henzen E	SW NW 35 & SE NE 34 80N 2E Allens Grove, Scot	2	Corn	62	Agment(evergreen)	2.50	Ν		0	Yes
Bob Henzen W	SE NE 34 80N 2E Allens Grove, Scott	2	Corn	3.1	Agment(evergreen)	4.30	Ν		0	Yes
									0	
									0	
Amhof	S1/2 SE 20 80N 3E Winfield, Scott	2	Corn	60	Agment(evergreen)	2.57	Ν		0	Yes
									0	
Engelbrt-corey S	SE SW & SW SE 17 79N 3E Sheridan, Scott	2	Soybean	38	Agment(evergreen)	3.89	Ν		0	Yes
Engelbrt-corey N	SE SW & SW SE 17 79N 3E Sheridan, Scott	2	Corn	28	Agment(evergreen)	2.02	Ν	4400	123200	Yes
Marten Farm	NE 6 79N 3E Sheridan, Scott	2	Soybean	145	Agment(evergreen)	3.28	Ν		0	Yes
									0	
Dennis Mohr 1	S1/2 NW 17 79N 3E Sheridan, Scott	2	Corn	35	Agment(evergreen)	3.88	Y	4400	154000	Yes
Dennis Mohr 2	SE NW & SW NE 17 79N 3E Sheridan, Scott	2	Soybean	32	Agment(evergreen)	3.19	Y		0	Yes
Dennis Mohr 3	W1/2 SW 17 79N 3E Sheridan, Scott	2	Soybean	65	Agment(evergreen)	2.17	Ν		0	Yes
Dennis Mohr 4-5	NE SW & NW SE 17 79N 3E Sheridan, Scott	2	Corn	55	Agment(evergreen)	2.85	Y	4400	242000	Yes
Dennis Mohr 6	SW SW 17 79N 3E Sheridan, Scott	2	Corn	13	Agment(evergreen)	4.05	Y	4400	57200	Yes
Dexter	N1/2 NW 16 79N 3E Sheridan, Scott	2	Soybean	84	Agment(evergreen)	2.14	Y		0	Yes
						_			0	L
	Total acres available for manur	e app	olication	871.5	Total gallo	ns that	could l	be applied	576400	



Page 3

Instructions: Complete this form for each of the next four growing seasons, to demonstrate sufficient land base to apply manure over multiple crop years. If this page is <u>identical</u> for multiple years (e.g. every other year), submit only once for the identical years, and indicate which years the form represents. Footnotes are given on page 6.

1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Correct Soil Test
Field	1/4 of the 1/4 Sec T R Townsip Name, County Name	Mgt	Planned	receiving	agreement (include	P index				for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id $^{\rm ff}$	Crop	manure ^{gg}	length of agreement) hh	value ⁱⁱ	$(Y/N)^{jj}$	gal/acre	gal/field ^{kk}	or No)
Keppy NS	E1/2 NW&N1/2 SW 18 79N 3E Sheridan, Scott	3	Soybeans	22	Agment(evergreen)	4.99	Ν		0	Yes
Meggers	S1/2 SE 6 79N 3E Sheridan, Scott	2	Soybeans	69	Agment(evergreen)	2.56	Ν		0	Yes
Bens N	NW SW 18 79N 3E Sheridan, Scott	1	Corn	7	own	2.10	Y	4000	28000	Yes
Bens S	NE SE 13 79N 2E Hickory Grove, Scott	1	Corn	43	own	1.84	Y	4000	172000	Yes
Copley N	SW 1 79N 2E Hickory Grove, Scott	2	Corn	135	Agment(evergreen)	2.66	Y	4400	594000	Yes
Copley S	SW SW 1&NE NW 12 79N 2E H.G., Scott	2	Corn	49	Agment(evergreen)	3.59	Y	4400	215600	Yes
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
									0	
		1							0	
		1							0	
									0	
									0	
	Total acres available for manua	re apj	olication	325	Total gallo	ns that	could	be applied	1009600	



Page 3

Instructions: Complete this form for each of the next four growing seasons, to demonstrate sufficient land base to apply manure over multiple crop years. If this page is <u>identical</u> for multiple years (e.g. every other year), submit only once for the identical years, and indicate which years the form represents. Footnotes are given on page 6.

1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Soil Test
Field	1/4 of the 1/4 Sec T R Townsip Name, County Name	Mgt	Planned	receiving	agreement (include	P index	HEL			for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id $^{\rm ff}$	Crop	manure ^{gg}	length of agreement) hh	value ⁱⁱ	$(Y/N)^{jj}$	gal/acre	gal/field ^{kk}	or No)
Curtis 80	E1/2 NW 1 79N 2E Hickory Grove, Scott	1	Corn	76	Agment(evergreen)	2.20	Ν	5300	402800	Yes
Curtis 142	NE 1 79N 2E Hickory Grove, Scott	1	Corn	142	Agment(evergreen)	1.52	Ν	7500	1065000	Yes
Neufeld NE	SE 2 79N 2E Hickory Grove, Scott	1	Corn	28.2	Agment(evergreen)	2.43	Y	5300	149460	Yes
Newfeld NW	SE 2 79N 2E Hickory Grove, Scott	1	Corn	10	Agment(evergreen)	3.72	Y	5300	53000	Yes
Newfeld SW	SE 2 79N 2E Hickory Grove, Scott	1	Corn	29.2	Agment(evergreen)	2.20	Y	5300	154760	Yes
Neufeld SE	SE 2 79N 2E Hickory Grove, Scott	1	Corn	79.3	Agment(evergreen)	2.19	Y	5300	420290	Yes
									0	
Rose	E1/2 NW 32 79N 3E Sheridan, Scott	1	Corn	40	Agment(evergreen)	0.65	Y	7500	300000	Yes
Gehrls a	NE 79N 2E Hick. Gv.&S1/2 SE 35 Alns Gv, Scott	1	Corn	165.1	Agment(evergreen)	2.28	Y	5300	875030	Yes
Gehrls b	NE 79N 2E Hickory Grove, Scott	1	Corn	15.4	Agment(evergreen)	2.98	Y	5300	81620	Yes
Rivaldd N	E1/2 NE 14 & W1/2 NW 13 79N 2E Hick. Gv, Scott	3	Soybeans	76.2	Agment(evergreen)	2.54	Y		0	Yes
Rivaldd S	E1/2 NE 14 & W1/2 NW 13 79N 2E Hick. Gv, Scott	3	Corn2	82	Agment(evergreen)	3.35	Y	7500	615000	Yes
Quinn N	E1/2 NE 13 79N 2E Hickory Grove, Scott	3	Soybeans	76.1	Agment(evergreen)	2.75	Ν		0	Yes
Quinn S	SW NE 13 79N 2E Hickory Grove, Scott	3	Soybeans	26.4	Agment(evergreen)	2.51	Ν		0	Yes
Quinn W	SE NW 13 79N 2E Hickory Grove, Scott	3	Corn2	35.6	Agment(evergreen)	2.66	Y	7500	267000	Yes
Keppy NN	E1/2 NW & N1/2 SW 18 79N 3E Sheridan, Scott	3	Corn1	103.5	Agment(evergreen)	3.85	Y	6700	693450	Yes
East 80	SW 1/4 7 79N 3E Sheridan, Scott	1	Corn	77.7	Own	2.89	Y	5300	411810	Yes
North 64	SW 1/4 7 79N 3E Sheridan, Scott	1	Corn	63.8	Own	2.84	Ν	5300	338140	Yes
Tom's 80	W1/2 SE1/4 7 79N 3E Sheridan, Scott	1	Corn	73.2	Own	2.34	Y	5300	387960	Yes
South 53	N1/2 NE 1/4 18 79N 3E Sheridan, Scott	1	Corn	53	Own	2.19	Y	5300	280900	Yes
West 80	E1/2 SE1/4 12 79N 2E Hickory Grove, Scott	1	Corn	79.4	Own	2.48	Ν	5300	420820	Yes
Toms 55	SE SE & E1/2 SW SE 4 79N 3E Sheridan, Scott	1	Corn	54.7	Own	2.39	Y	5300	289910	Yes
	Total acres available for manur	e app	olication	1386.8	Total gallo	ns that	could l	be applied	7206950	



Page 3

Instructions: Complete this form for each of the next four growing seasons, to demonstrate sufficient land base to apply manure over multiple crop years. If this page is <u>identical</u> for multiple years (e.g. every other year), submit only once for the identical years, and indicate which years the form represents. Footnotes are given on page 6.

1	2	3	4	5	6	7	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Correct Soil Test
Field	1/4 of the 1/4 Sec T R	Mgt	Planned	receiving	agreement (include	P index	HEL			for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id^{ff}	Crop	manure ^{gg}	length of agreement) ^{hh}	value ⁱⁱ	(Y/N) ^{jj}	gal/acre	gal/field kk	or No)
Unteidt West	W1/2 SW 35 80N 2E Allens Grove, Scott	2	Corn	42.7	Agment(evergreen)	1.43	N	6700	286090	Yes
Unteidt North	N1/2 SW 35 80N 2E Allens Grove, Scott	2	Corn	73.8	Agment(evergreen)	2.50	N	6700	494460	Yes
Unteidt South	SE SW 35 80N 2E Allens Grove, Scott	2	Soybean	30	Agment(evergreen)	1.52	Ν		0	Yes
Kundel 80	S1/2 SW 18 79N 3E Sheridan, Scott	1	Corn	75.6	Own	1.89	Ν	7500	567000	Yes
Kundel N-40	SE SE 13 79N 2E Hickory Grove, Scott	1	Corn	42.5	Own	1.94	N	7500	318750	Yes
Kundel S-40	NE NE 24 79N 2E Hickory Grove, Scott	1	Corn	28.8	Own	0.92	Ν	7500	216000	Yes
Cline	NW NW 13 79N 2E Hickory Grove, Scott	1	Corn	7	Own	2.12	N	5300	37100	Yes
									0	
									0	
									0	
									0	
									0	
									0	
									0	
ullivan West/Wies	E1/2 NE 35 80N 2E Allens Grove, Scott	2	Soybean	73.3	Agment(evergreen)	2.58	Y		0	Yes
									0	
Amy's Place	N1/2 SW 36 80N 2E Allens Grove, Scott	2	Corn	54	Agment(evergreen)	1.19	N		0	Yes
									0	
Puck E	N1/2 SW & SE NW 12 79N 2E Hickory Grove, Scot	3	Corn2	104.3	Agment(evergreen)	2.41	Y	7500	782250	Yes
Puck W	NE SE 11 & NW SW 12 79N 2E Hkry Gv, Scott	3	Corn2	41.7	Agment(evergreen)	4.98	Y	7500	312750	Yes
									0	
									0	
	Total acres available for manur	e app	plication	573.7	Total gallo	ns that	could I	be applied	3014400	



Page 3

Instructions: Complete this form for each of the next four growing seasons, to demonstrate sufficient land base to apply manure over multiple crop years. If this page is <u>identical</u> for multiple years (e.g. every other year), submit only once for the identical years, and indicate which years the form represents. Footnotes are given on page 6.

1	2	3	4	5	6	1	8	9	10	Correct
	Field Location			Acres	Own, rent,			Planned	Application	Soil Test
Field	1/4 of the 1/4 Sec T R	Mgt	Planned	receiving	agreement (include	P index	HEL	1 fuillet 1	ppiloution	for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id ^{ff}	Crop	manure ^{gg}	length of agreement) ^{hh}	value ⁱⁱ	(Y/N) ^{jj}	gal/acre	gal/field kk	or No)
Engelbrechts	NE 19 79N 3E Sheridan, Scott	2	Soybeans	169	Agment(evergreen)	0.81	N	0	0	Yes
Darin Engel.	SE SW 8 79N 3E Sheridan, Scott	2	Soybeans	40	Agment(evergreen)	4.27	Ν		0	Yes
									0	
Carey	NE 20 79N 3E Sheridan, Scott	2	Corn	116.2	Agment(evergreen)	2.34	Ν	6700	778540	Yes
Dad's Home 120	NW 7 79N 3E Sheridan, Scott	2	Soybeans	118.4	Agment(evergreen)	1.82	Ν		0	Yes
Dad's Home 42	E1/4 NW 7 79N 3E Sheridan, Scott	2	Soybeans	39.9	Agment(evergreen)	1.65	Ν		0	Yes
Smith	SE SE 7 79N 3E Sheridan, Scott	2	Soybeans	37.7	Agment(evergreen)	2.33	Y		0	Yes
Mngls S/Muhs S	NW & N1/2 SW 21 79N 3E Sheridan, Scott	2	Corn	135.12	Agment(evergreen)	2.36	Ν	6700	905304	Yes
Mangels N	SE NW 21 79N 3E Sheridan, Scott	2	Soybeans	17.23	Agment(evergreen)	1.58	Ν		0	Yes
Muhs N	SW 16 & N1/2 NW 21 79N 3E Sheridan, Scott	2	Soybeans	207.42	Agment(evergreen)	1.67	Ν		0	Yes
Harlan Meier 1	SW SW 12 79N 2E Hickory Grove, Scott	2	Soybeans	63.9	Agment(evergreen)	2.94	Ν		0	Yes
Harlan Meier 2	S1/2 SW 12 & NE NW 13 79N 2E Hkry Grv, Scott	2	Corn	71.1	Agment(evergreen)	2.79	Y	6700	476370	Yes
Harlan Meier 3	NW NE 13 79N 2E Hickory Grove, Scott	2	Corn	36	Agment(evergreen)	2.58	Y	6700	241200	Yes
Harlan Meier 4	SW SE 12 79N 2E Hickory Grove, Scott	2	Soybeans	17.2	Agment(evergreen)	2.61	Y		0	Yes
									0	
									0	
									0	
Schneckloth	SW 9 79N 3E Sheridan, Scott	2	Soybeans	151.4	Agment(evergreen)	3.01	Ν		0	Yes
Dale Moore E	E1/2 NW 19 79N 3E Sheridan, Scott	2	Corn	106	Agment(evergreen)	1.73	Ν		0	Yes
Dale Moore W	W1/2 NW 19 79N 3E Sheridan, Scott	2	Soybeans	63	Agment(evergreen)	1.73	Ν		0	Yes
Dale Moore S	NE SE 24 79N 2E Hickory Grove, Scott	2	Soybeans	35	Agment(evergreen)	1.44	Ν		0	Yes
									0	
	Total acres available for manur	e app	olication	1424.57	Total gallo	ns that	could	be applied	2401414	J



Page 3

Instructions: Complete this form for each of the next four growing seasons, to demonstrate sufficient land base to apply manure over multiple crop years. If this page is <u>identical</u> for multiple years (e.g. every other year), submit only once for the identical years, and indicate which years the form represents. Footnotes are given on page 6.

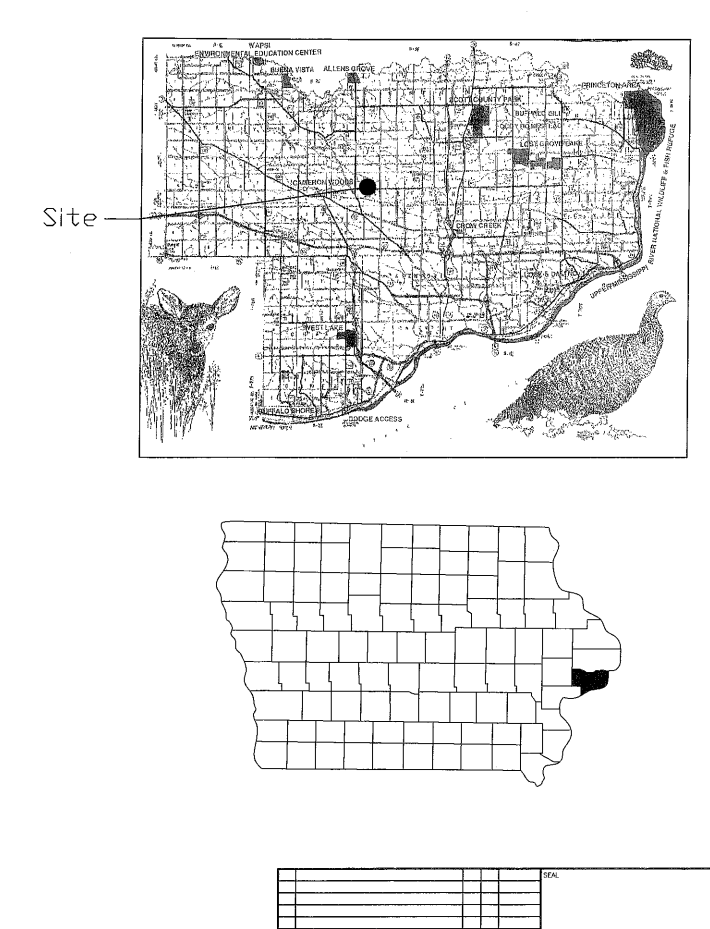
1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned /	Application	Correct Soil Test
Field	1/4 of the 1/4 Sec T R	Mgt	Planned	receiving	agreement (include	P index	HEL	1 fulfiled /	ipplication	for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id ^{ff}	Crop	manure ^{gg}	length of agreement) ^{hh}	value ⁱⁱ	(Y/N) ^{jj}	gal/acre	gal/field ^{kk}	or No)
	N1/2 SW 2 79N 2E Hickory Grove, Scott	2	Corn	60.8	Agment(evergreen)	2.92	N	0	0	Yes
Murphy S	SE SW 2 & NE NW 11 79N 2E Hcky Gv, Scott	2	Corn	72	Agment(evergreen)	2.38	Ν		0	Yes
Don Henzen N	SW SE 11 79N 2E Hickory Grove, Scott	2	Corn	29.6	Agment(evergreen)	3.87	Ν		0	Yes
Don Henzen M	SW SE 11 & W1/2 NE 14 79N 2E Hcky Gv, Scott	2	Corn	80.5	Agment(evergreen)	2.80	Ν		0	Yes
Don Henzen S	SW NE 14 79N 2E Hickory Grove, Scott	2	Corn	8.5	Agment(evergreen)	4.97	Ν		0	Yes
Bob Henzen E	SW NW 35 & SE NE 34 80N 2E Allens Grove, Scot	2	Soybean	62	Agment(evergreen)	2.50	Ν		0	Yes
Bob Henzen W	SE NE 34 80N 2E Allens Grove, Scott	2	Soybean	3.1	Agment(evergreen)	4.30	N		0	Yes
									0	
									0	
Amhof	S1/2 SE 20 80N 3E Winfield, Scott	2	Soybean	60	Agment(evergreen)	2.57	Ν		0	Yes
									0	
Engelbrt-corey S	SE SW & SW SE 17 79N 3E Sheridan, Scott	2	Corn	38	Agment(evergreen)	3.89	Ν	4400	167200	Yes
Engelbrt-corey N	SE SW & SW SE 17 79N 3E Sheridan, Scott	2	Soybean	28	Agment(evergreen)	2.02	Ν		0	Yes
Marten Farm	NE 6 79N 3E Sheridan, Scott	2	Corn	145	Agment(evergreen)	3.28	Ν	4400	638000	Yes
									0	
Dennis Mohr 1	S1/2 NW 17 79N 3E Sheridan, Scott	2	Soybean	35	Agment(evergreen)	3.88	Y		0	Yes
Dennis Mohr 2	SE NW & SW NE 17 79N 3E Sheridan, Scott	2	Corn	32	Agment(evergreen)	3.19	Y	4400	140800	Yes
Dennis Mohr 3	W1/2 SW 17 79N 3E Sheridan, Scott	2	Corn	65	Agment(evergreen)	2.17	N	4400	286000	Yes
Dennis Mohr 4-5	NE SW & NW SE 17 79N 3E Sheridan, Scott	2	Soybean	55	Agment(evergreen)	2.85	Y		0	Yes
Dennis Mohr 6	SW SW 17 79N 3E Sheridan, Scott	2	Soybean	13	Agment(evergreen)	4.05	Y		0	Yes
Dexter	N1/2 NW 16 79N 3E Sheridan, Scott	2	Corn	84	Agment(evergreen)	2.14	Y	4400	369600	Yes
									0	
	Total acres available for manur	e app	olication	871.5	Total gallo	ns that	could l	be applied	1601600	



Page 3

Instructions: Complete this form for each of the next four growing seasons, to demonstrate sufficient land base to apply manure over multiple crop years. If this page is <u>identical</u> for multiple years (e.g. every other year), submit only once for the identical years, and indicate which years the form represents. Footnotes are given on page 6.

1	2	3	4	5	6	1	8	9	10	11
	Field Location			Acres	Own, rent,			Planned A	Application	Soil Test
Field	1/4 of the 1/4 Sec T R Townsip Name, County Name	Mgt	Planned	receiving	agreement (include	P index				for P ^{ll} (Yes
Designation ee	Townsip Name, County Name	Id $^{\rm ff}$	Crop	manure ^{gg}	length of agreement) hh	value ⁱⁱ	$(Y/N)^{jj}$	gal/acre	gal/field ^{kk}	or No)
Keppy NS	E1/2 NW&N1/2 SW 18 79N 3E Sheridan, Scott	3	Corn1	22	Agment(evergreen)	4.99	N	6700	147400	Yes
Meggers	S1/2 SE 6 79N 3E Sheridan, Scott	2	Corn	69	Agment(evergreen)	2.56	Ν		0	Yes
Bens N	NW SW 18 79N 3E Sheridan, Scott	1	Corn	7	own	2.10	Y	5300	37100	Yes
Bens S	NE SE 13 79N 2E Hickory Grove, Scott	1	Corn	43	own	1.84	Y	7500	322500	Yes
Copley N	SW 1 79N 2E Hickory Grove, Scott	2	Soybeans	135	Agment(evergreen)	2.66	Y		0	Yes
Copley S	SW SW 1&NE NW 12 79N 2E H.G., Scott	2	Soybeans	49	Agment(evergreen)	3.59	Y		0	Yes
									0	
									0	
									0	
									0	
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									0	
	Total acres available for manu	re apj	olication	325	Total gallo	ns that	could l	be applied	507000	



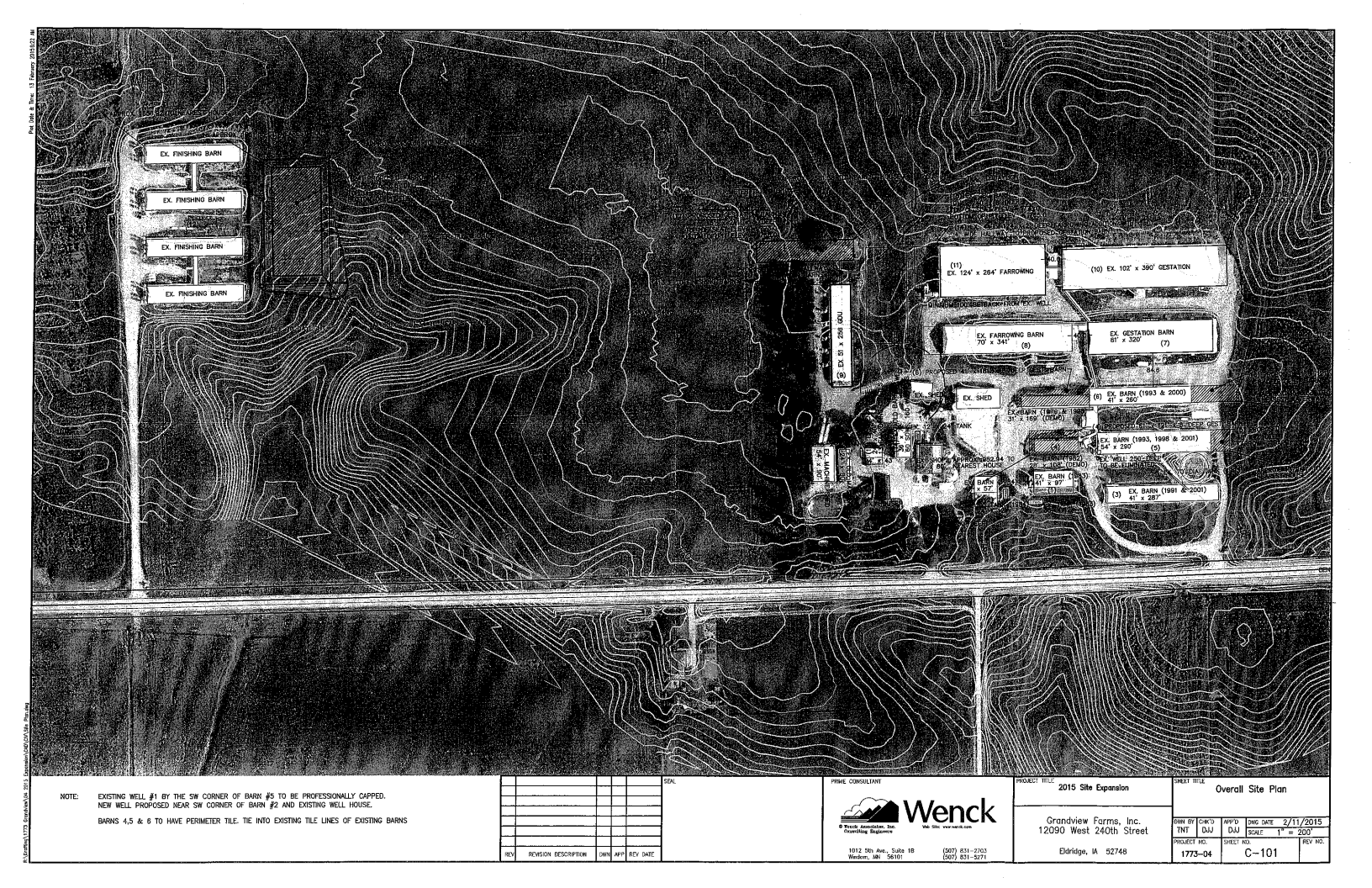
GRANDVIEW FARMS, INC. SCOTT COUNTY

CERTIFICATION SEAL I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION, OR REPORT WAS PREPARED BE ME OR UNDER MY DIRECT SUPERVISION AND WINNINGSIONAL ENTIT THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF IOWA. SHARS C JOHNSON MAN 2/12/2015 DENNIS J. JOHNSI LICENSE NUMBER 10640 LICENSE RENEWAL DATE IS DECEMBER 31, 2016 PROJECT 2015 Site Expansion Cover Sheet Grandview Farms, Inc. DWN BY CHK'D TNT DJJ APP'D DWG DATE 2/12/2015 12090 West 240th Street DJJ SCALE 1/4" = 1'-0"ROJECT NO SHEET Eldridge, IA 52748 1773-04 G-101

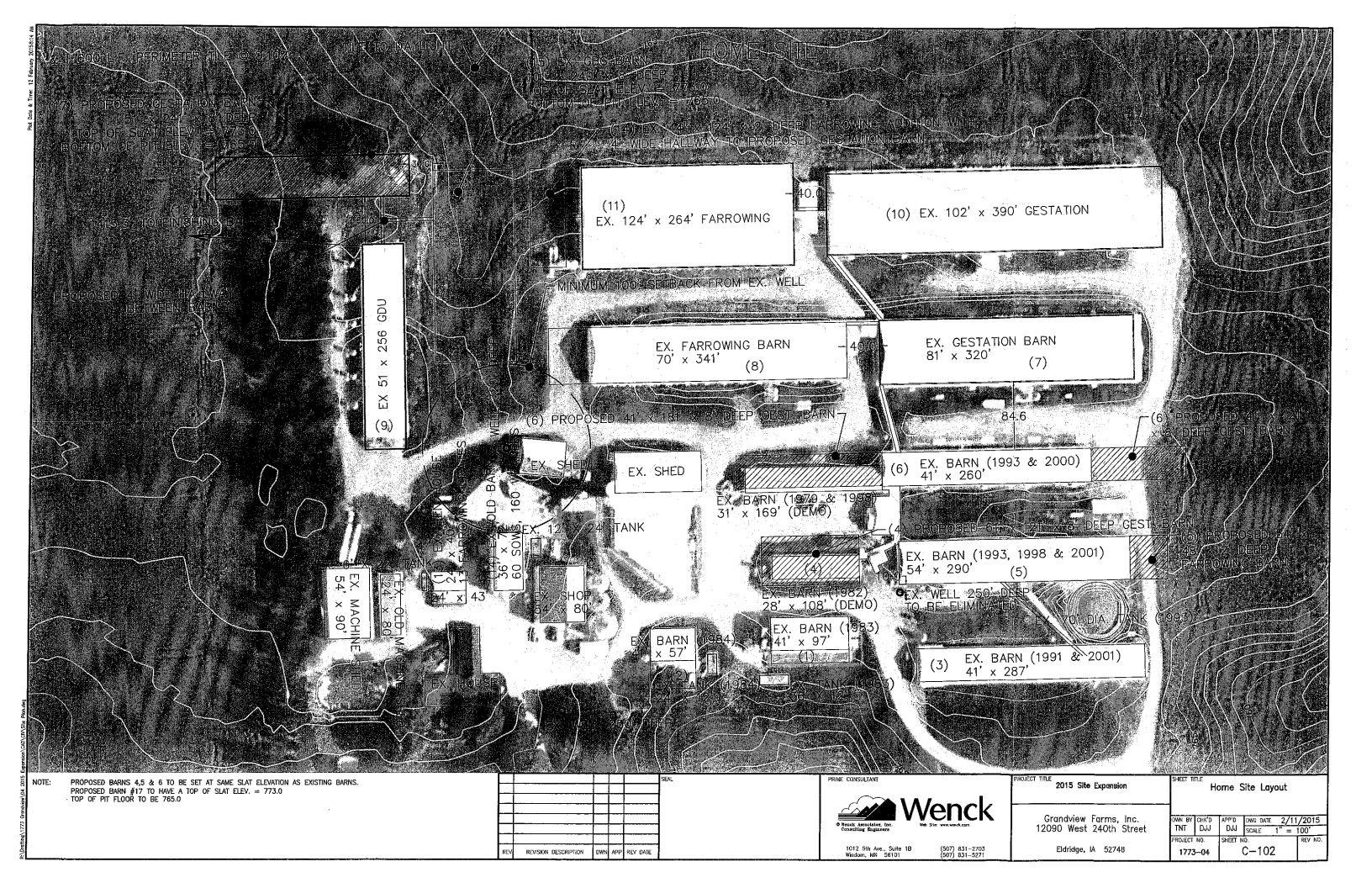
2015 SITE EXPANSION SHERIDAN TOWNSHIP SW 1/4SECTÍON 7 T - 79 - N R - 3 - EESTIMATED 100 YR. FLOOD ELEV. = 710.0 SITE TOP OF SLAT ELEV. = 773.0 SEPERATION DISTANCES THERE ARE ND RESIDENCES WITHIN 1000 FT. OF THE PROPOSED FACILITY. THERE ARE ND COMERCIAL ENTERPRISES WITHIN 1000 FT. OF THE PROPOSED FACILITY. THERE ARE ND RELIGIOUS INSTITUTIONS WITHIN 1000 FT. OF THE PROPOSED FACILITY. THERE ARE ND EDUCATIONAL INSTITUTIONS WITHIN 1000 FT. OF THE PROPOSED FACILITY. THERE ARE ND PUBLIC USE AREAS WITHIN 107 FT. OF THE PROPOSED FACILITY. THERE ARE ND PUBLIC USE AREAS WITHIN 107 FT. OF THE PROPOSED FACILITY. THERE ARE ND PUBLIC USE AREAS WITHIN 100 FT. OF THE PROPOSED FACILITY. THERE ARE ND SURFACE INTAKES OF AG. DRAINAGE WELLS OR WATER SOURCES WITHIN 500 FT. OF THE PROPOSED FACILITY. THERE ARE ND MAJOR WATER SOURCES, CISTERN OF AN AG. DRAINAGE WELL OR KNOWN SINKHOLES WITHIN 1000 FT. OF THE PROPOSED FACILITY. THE STRUCTURES COMPLY WITH THE REQUIRED SEPARATION REQUIREMENTS. ENGINEER NOTE: THE LICENSED PROFESSIONAL ENGINEER, OR A DISIGNEE, SHALL SUPERVISE THE CONSTRUCTION DURING CRITICAL POINTS OF THE CONSTRUCTION, A CONSTRUCTION CERTIFICATION REPORT SHALL BE SUBMITTED TO THE DIR PROF TO THE UTILIZATION OF THE CONSTRUCTED STRUCTURES.

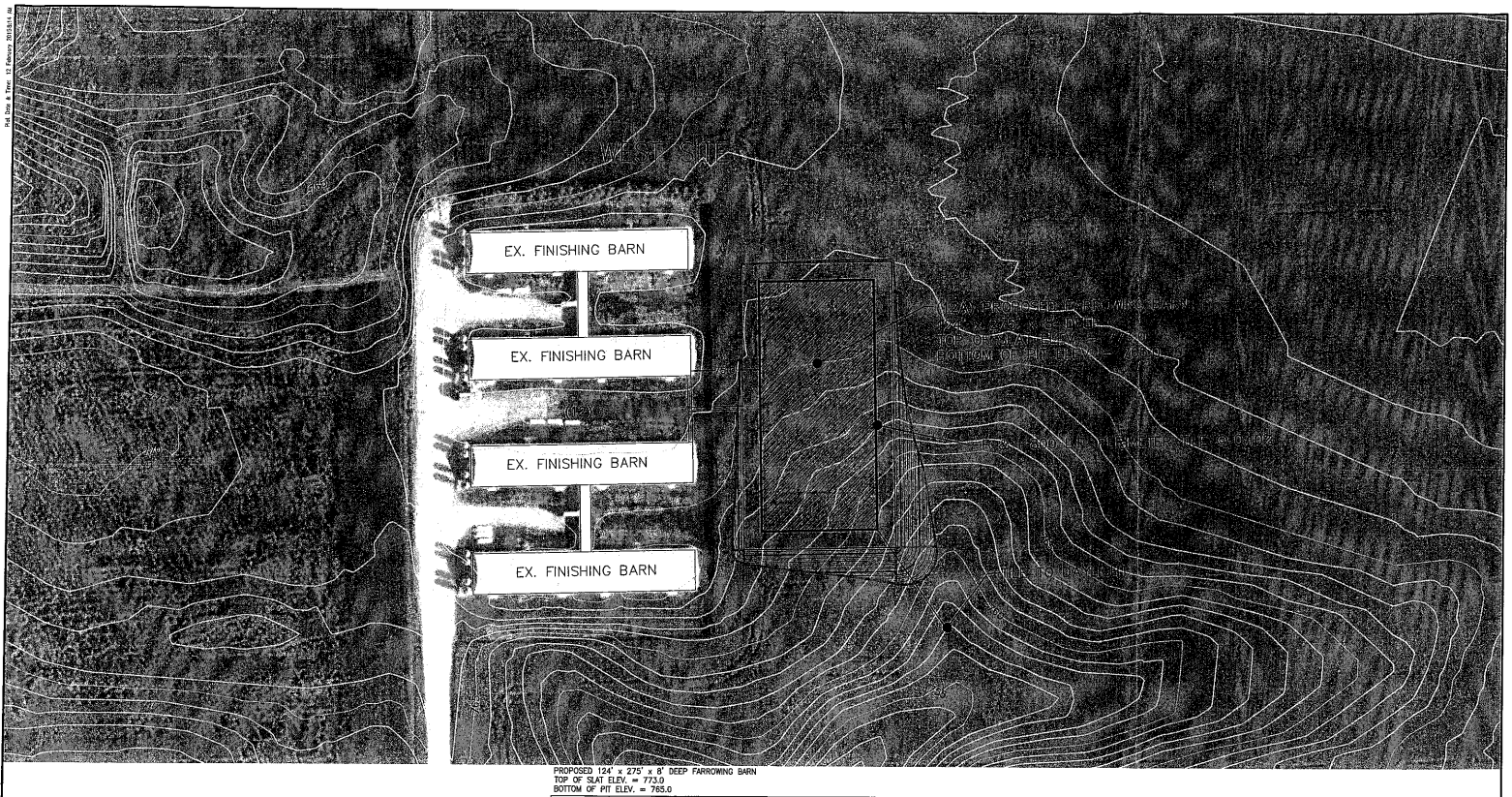


					SEAL	SUE CONSULTANT	PRIME CONSULTANT	
							WY AND WY I	
								WENCK
							VAV	ASSORIANES
							ersa.	California Contractional Andrews Contraction
							Responsive partner.	Exceptional outcomes.
REV	REVISION DESCRIPTION	OWN	APP	REV DATE			1012 5th Ave., Suite 1 Windom, MN 56101	B (507) 831-2703 (507) 831-5271
	ĒM	EV REVISION DESCRIPTION		EV REVISION DESCRIPTION DWN APP				Responsive partner.









EG-FG B12A 1.350 64375.97 5190.85 4731.72 459.13 <cut></cut>	Name	Fill Factor	2d Area(Sq. Ft.)	Cut(adjusted)(Cu. Yd.)	Fill(adjusted)(Cu. Yd.)	Net(adjusted)(Cu. Yd.)
	EG-FG B12A	1.350	64375.97	5190.85	4731.72	459.13 <cut></cut>

NOTE: THE SOUTHEAST CORNER OF BARN REQUIRES FILL UNDER PIT FLOOR. REMOVE ALL TOPSOIL MATERIAL AND BUILD BASE IN 6" LIFTS. BASE WILL REQUIRE COMPACTION TO 95% OF STANADARD PROCTOR. SLOPES PROJECTED OFF BUILDING AT 4:1 SLOPE. USE ANY EXCESS SOIL MATERIAL INSURE PROPER SURFACE RUNOFF..

E	-	· · · · · · · · · · · · · · · · · · ·					SEAL.	PRIME CONSULTANT		2015 Site Expansion	SHEET TITLE West Site Layout
E								© Wenck Associates, Inc.	Venck	Grandview Farms, Inc.	DWN BY CHK'D APP'D DWG DATE 2/11/2015
L								Consulting Engineers	Web Silto: www.wanck.com	12090 West 240th Street	TNT DJJ DJJ SCALE 1" = 100' PROJECT NO. SHEET NO. REV NO.
R	v	REVISION DESCRIPTION	DWN	APP	REV DA	TE		1012 5th Ave., Suite 1B Windom, MN 56101	(507) 831-2703 (507) 831-5271	Eldridge, IA 52748	1773-04 C-103

No.		Building	Туре	Storage	Animal Numbers	2011	2015	Manure Storage Needed (Gal./Year)	Manure Storage Provided (Gal./Year)
	1	Existing 1983	Open lot	Covered tank 36' x 12'	100	na	0	0	(
		Existing 1984	Open lot	Covered tank 24' x 12'	60	na	0	Ō	(
	3	South Gestation	confinement	circular tank & deep pit	541	561	561	531,611	186,940
	4	Small Farrowing	confinement	deep pit	52	52	310	293,760	370,761
	5	South Farrowing	confinement	circular tank & deep pit	192	192	224	636,796	219,882
		Center Gestation							
	6	(includes 10 boars)	confinement	deep pit	852	521	746	706,919	1,156,976
	7	North Gestation	confinement	deep pit	1344	1344	1344	1,273,592	1,329,338
	8	North Farrowing	confinement	pit to N. gestation	353	374	374	1,063,222	174,471
	9	Gilt Developer-Fin.	confinement	deep pit	1640	1120	1400	766,500	662,324
		Nursery	confinement	deep pit		320	400	43,800	
	10	New Gestation	confinement	deep pit	2000	2000	2000	1,895,226	2,070,112
	11	New Farrowing	confinement	pit to new gestation	480	480	480	1,364,563	248,875
	13	Old Finisher	confinement	deep pit	13	250	400	219,000	6,560
	14	Old Barn	confinement	deep pit	60	100	100	94,761	128,289
	15	Gilt Breeding Barn	confinement	deep pit	na	1240	1310	717,225	1,245,555
	16	Farrowing- phase II	confinement	deep pit	na	80	80	227,427	40,429
	17	Gilt Developer	confinement	deep pit			1200	657,000	623,316
				TOTAL	7687	8634	10929	10,491,402	7,840,512
	12	Wean-Finish barns	confinement	deep pit	4800		2022	1,916,074	1,991,296
l2a		West Farrowing	confinement	deep pit			480	1,364,563	1,753,058
		No. 12 are barns with	a separate MMP	TOTAL			2,502	3,280,637	3,744,354

Home - 272 Days of Storage Provided

Changes for 2015 are in bold in Table 1 and are described below:

West - 468 Days of Storage Provided

(4) This barn will be demolished and replaced with a 60'x100'x8' deep pit, 300hd gestation barn.

(5) An additional 48 ft will be added to the east, adding 32 farrowing spaces with a 2' deep pit with scraper to existing circular tank.

(6) 1993 and 2000 construcation - 40x120x8 will be added for 250 gestation stalls.

(9) GDU and nursery is not expanding, but animal numbers increased due to increased stocking density.

(12) Remodel existing wean/finish barns to gestation barns, 504 stalls each.

(12a) Construct new 124'x270' farrowing barn with 480 crates.

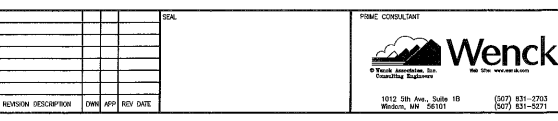
(13) 1978 and 1998 construction attached to (6) will be demolished and replaced with 40x180x8 deep pit building for 400 cull sow spaces.

(17) Construct new 50'x240'x8' deep pit, 1200hd gilt grower barn (GDU-Finisher)

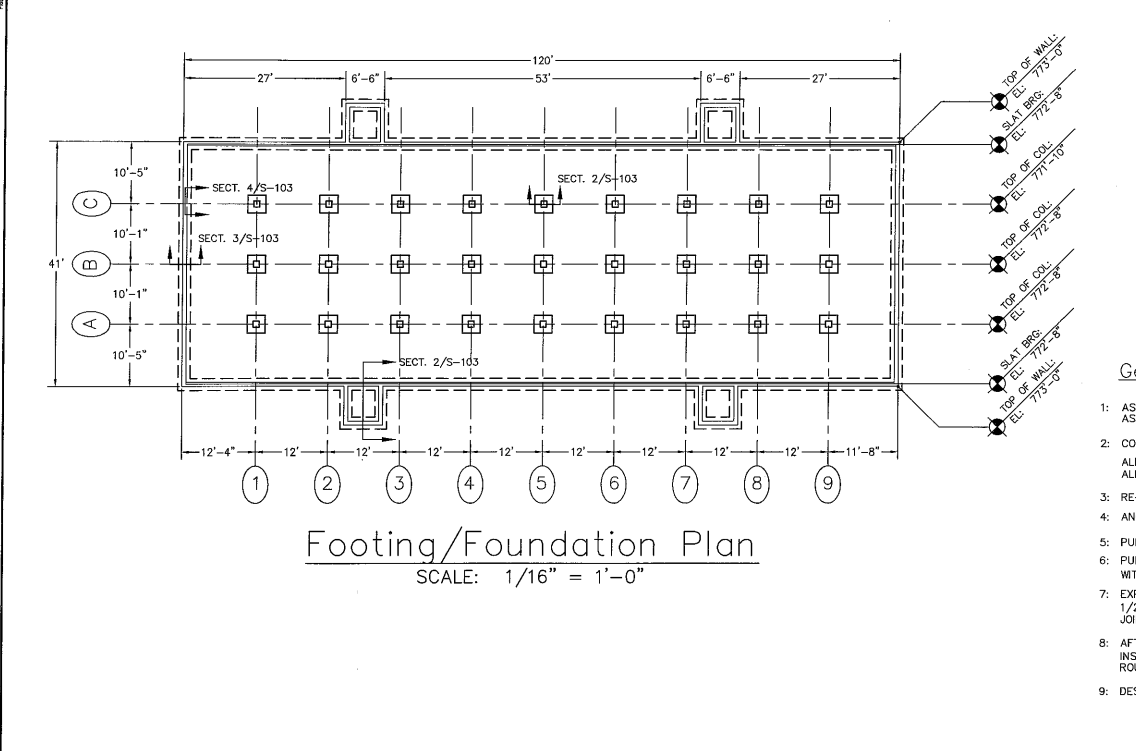
	Barr	n Manure	e Storage	e Calcu	lations	
Barn #	Desc.	Width	Length	Depth	Volume C.F.	Volume Gal.
1	Conc. Tank	10.67	34.67	7	0	0
2	Conc. Tank	10.67	22.67	7	0	0
3	Ex. Barn	39.67	90	7	24,992	186,940
4	Proposed Barn	59.67	118.67	7	49,567	370,761
5	Proposed Add.	52.67	46.67	1	2,458	18,386
5	Conc. Tank	1225	3.1415	7	26,938	201,496
6	Ex. Barn	39.67	258.67	7	71,830	537,288
6	Proposed Barn	39.67	179.67	7	49,893	373,200
6	Proposed Barn	39.67	118.67	7	32,953	246,488
7	Ex. Barn	79.67	318.67	7	177,719	1,329,338
8	Ex. Barn	68.67	339.67	1	23,325	174,471
9	Ex. Barn	49.67	254.67	7	88,546	662,324
10	Ex. Barn	99.67	396.67	7	276,753	2,070,112
11	Ex. Barn	126.67	262.67	1	33,272	248,875
13	Ex. Barn	22.67	38.67	1	877	6,560
14	Ex. Barn	34.67	70.67	7	17,151	128,289
15	Ex. Barn	99.67	238.67	7	166,518	1,245,555
16	Ex. Barn	42.67	126.67	1	5,405	40,429
17	Ex. Barn	49.67	239.67	7	83,331	623,316
Totals					1,048,197	7,840,512
12_1	Ex. Barn	39.67	239.67	7	66,554	497,824
12_2	Ex. Barn	39.67	239.67	7	66,554	497,824
12_3	Ex. Barn	39.67	239.67	7	66,554	497,824
12_4	Ex. Barn	39.67	239.67	7	66,554	497,824
12a	Proposed Barn	122.34	273.67	7	234,366	1,753,058
Totals					500,582	3,744,354

Notes:

(1) Concrete tank and existing barn to be demolished. (2) Concrete tank and existing barn to be demolished. (4) Existing barn 4 to be demolished and replaced with new barn (5) Existing barn 5 to have addition added to east end. (6) Existing barn 6 to have additions on west and east ends (12) Existing 4 finishing barns to be converted into gestation barns. (12a) New barn to be added to existing set of 4 finishing barns. (17) New barn to be added north of existing barn 9.



PROJECT ITTLE 2015 Site Expansion	SHEET	Ar		umbers alculatio		
Grandview Farms, I 12090 West 240th S		Y CHK'D DJJ	I BU E		2/11 it to :	/2015 Scale
Eldridge, IA 52748	PROJEC 177	m no. 7304	SHEET NO	104		REV NO.



L						SEAL	SUB CONSULTANT	PRIME CONSULTANT	
								VARAV	
Γ									WENCK
Γ								Ĭ (A A A A A A A A A A A A A A A A A A	-ZAGGOGIAHEST
Γ								- A22A	HIS AND
Г								Responsive partne	r. Exceptional outcomes.
Г	- 1								
Γ	REV	REVISION DESCRIPTION	DWN	APP	REV DATE			1012 5th Ave., Suite Windom, MN 56101	

<u>General Notes:</u>

1: ASSUMED SOIL BEARING CAPACITY: 2500 p.c.f. ASSUMED EQUIVALENT FLUID PRESSURE: 100 p.c.f.

2: CONCRETE, 28 DAY STRENGTH:

ALL WALLS & COLUMNS: 4000 PSI. ALL FLOOR SLABS & FOOTINGS: 4000 PSI.

3: RE-BAR: GRADE 60.

4: ANCHOR BOLTS @ 4' O.C .: A307 (MILD STEEL).

5: PUMPOUT LOCATIONS MUST BE VERIFIED BY OWNER REPRESENTATIVE6: PUMPOUT FLOORS MUST BE POURED INTEGRAL WITH MAIN FLOOR

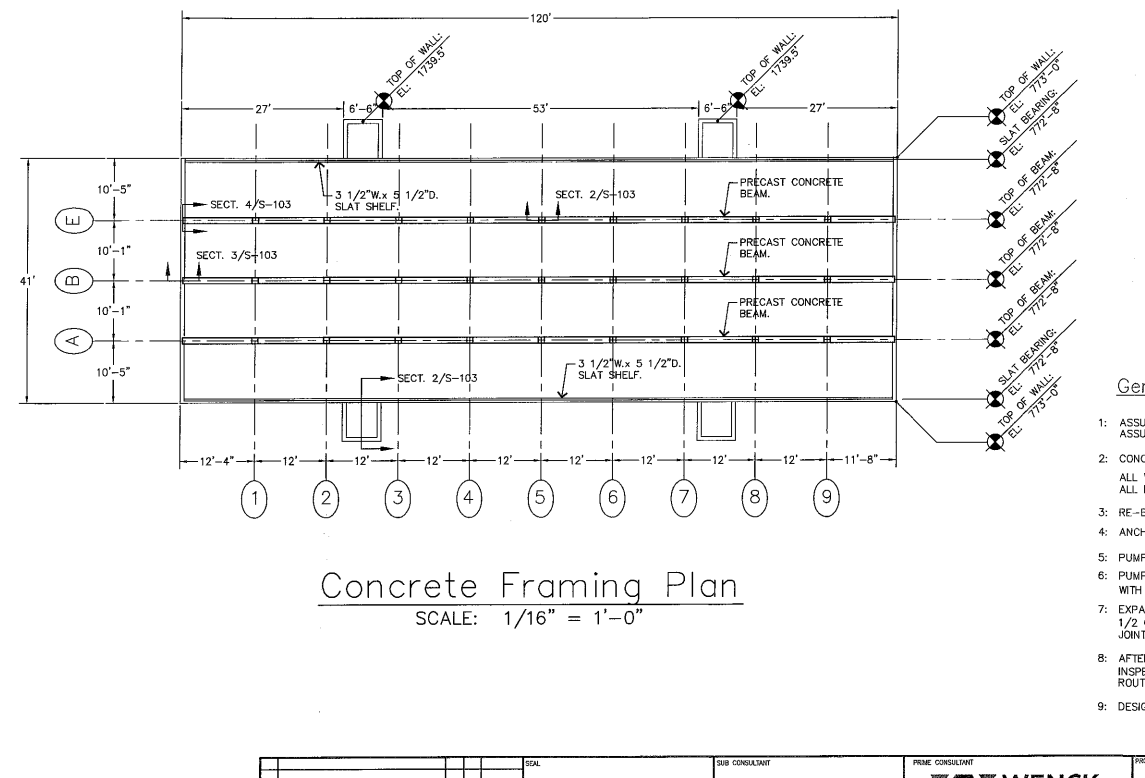
7: EXPANSION JOINTS IN WALLS SHALL BE BEHIND DIVIDER WALLS 1/2 OF HORIZ. STEEL SHALL GO THROUGH JOINT JOINT SHALL HAVE WATERSTOP AND SEALED AT OUTSIDE JOINTS

8: AFTER COMPLETION, FLOORS & WALLS WILL BE INSPECTED FOR ANY CRACKS. ALL CRACKS OVER 0.03" WILL BE ROUTED AND SEALED WITH SIKA CJ OR EQUIVALENT.

9: DESIGNED ACCORDING TO ACI 318 STANDARDS

 PROJECT TILE 2015 Site Expansion	Gestation Barn #6 (East End Exp.) 41' x 120' x 8' Deep				
Grandview Farms, Inc. 12090 West 240th Street	dwn by TNT	Footi CHK'D DJJ	APP'D	undation Pla DWG DATE 2/9 SCALE 1/16" ==	/2015
Eldridge, IA 52748	PROJECT 1 773		SHEET NO. S-201		

late & Time: 11 February 2015



					SEAL	AL SUB CONSULTANT PRIME CONSULTANT
			<u> </u>	ļ	_	
			ļ		_	
			<u> </u>		-	
			<u> </u>		_	Responsive partner. Exceptional outcomes.
			<u> </u>		-	1012 5th Ave., Suite 1B (507) 831–2703
REV	REVISION DESCRIPTION	DWN	APP	REV DAT		1012 5th Ave., Suite 1B (507) 831–2703 Windom, MN 56101 (507) 831–5271

<u>General Notes:</u>

1: ASSUMED SOIL BEARING CAPACITY: 2500 p.c.f. ASSUMED EQUIVALENT FLUID PRESSURE: 100 p.c.f.

2: CONCRETE, 28 DAY STRENGTH:

ALL WALLS & COLUMNS: 4000 PSI. ALL FLOOR SLABS & FOOTINGS: 4000 PSI.

3: RE-BAR: GRADE 60.

4: ANCHOR BOLTS @ 4' O.C.: A307 (MILD STEEL).

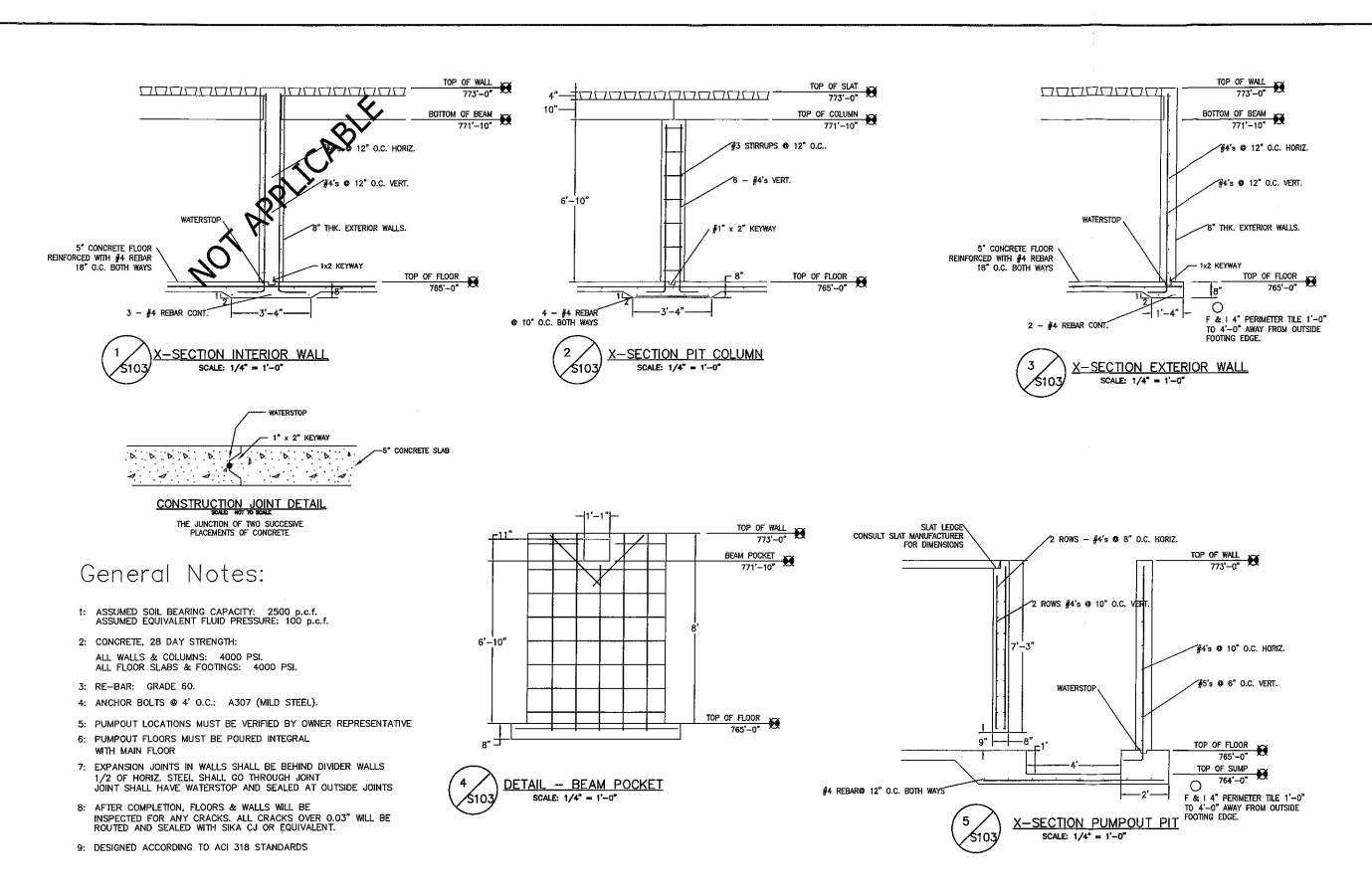
5: PUMPOUT LOCATIONS MUST BE VERIFIED BY OWNER REPRESENTATIVE6: PUMPOUT FLOORS MUST BE POURED INTEGRAL WITH MAIN FLOOR

7: EXPANSION JOINTS IN WALLS SHALL BE BEHIND DIVIDER WALLS 1/2 OF HORIZ. STEEL SHALL GO THROUGH JOINT JOINT SHALL HAVE WATERSTOP AND SEALED AT OUTSIDE JOINTS

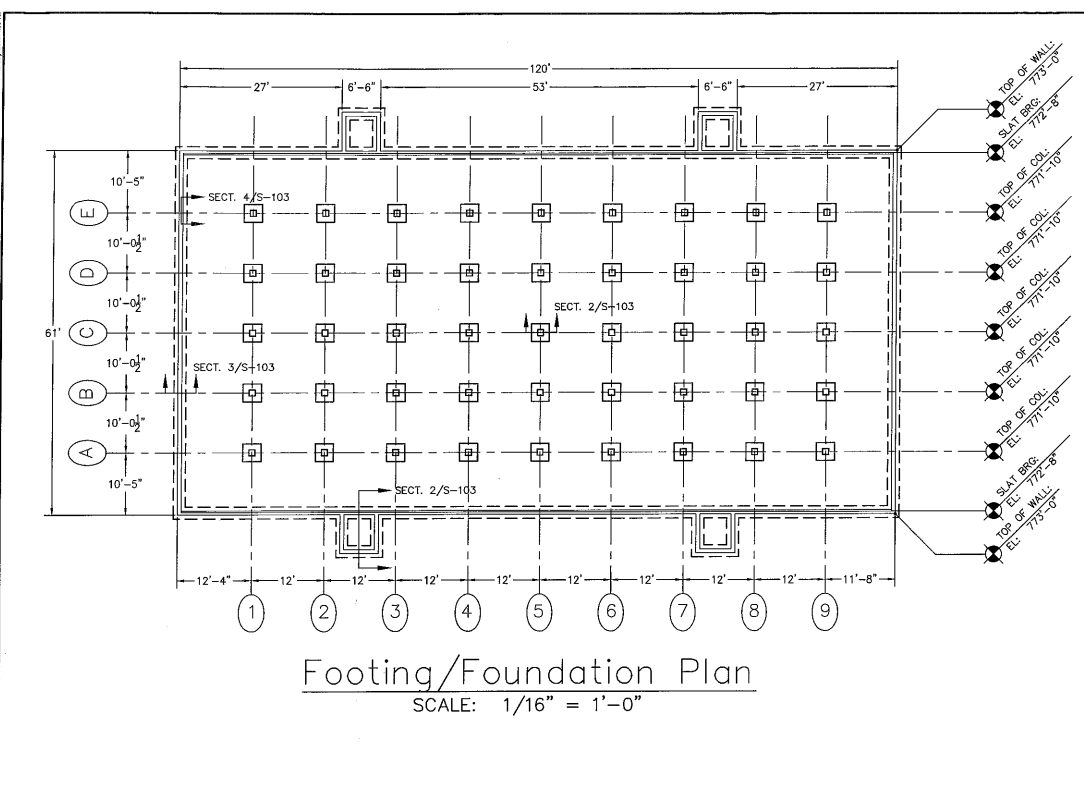
8: AFTER COMPLETION, FLOORS & WALLS WILL BE INSPECTED FOR ANY CRACKS. ALL CRACKS OVER 0.03" WILL BE ROUTED AND SEALED WITH SIKA CJ OR EQUIVALENT.

9: DESIGNED ACCORDING TO ACI 318 STANDARDS

PROJECT TITLE 2015 Site Expansion	sheet the Gestation Barn #6 (East End Exp.) 41' x 120' x 8' Deep				
Grandview Farms, Inc. 12090 West 240th Street			APP'D	Framing Plan DWG DATE 2/9, SCALE 1/16" ==	/2015
Eldridge, IA 52748	PROJECT NO. 1773-04		SHEET NO. S-202		rev no.



E	Т					SEAL.	SUB CONSULTANT	PRIME CONSULTANT	PROJECT ITTLE 2015 Site Expansion	SHEET TILE
									2013 Site Expunsion	Gestation Barn #6 (East End Exp.)
Г		<u>.</u>						WENCK		41' x 120' x 8' Deep
								ASSIGNATION		Structural Details
									Grandview Farms, Inc.	DWN BY CHK'D APP'D DWG DATE 2/9/2015
۲						1		Responsive partner. Exceptional outcomes.	12090 West 240th Street	TNT DJJ DJJ SCALE $1/4" = 1'-0"$
						1		Responsive partitier, exceptional obtermes.		PROJECT NO. SHEET NO. REV NO.
		REVISION DESCRIPTION	DMA)	400	REV DATE	1		1012 5th Ave., Suite 1B (507) 831–2703 Windom, MN 56101 (507) 831–5271	Eldridge, IA 52748	1773-04 S-203
ſ	ω.v	REVISION DESCRIPTION	Unite	ACC	NEV DATE			Windom, MN 56101 (507) 831-5271		



- WITH MAIN FLOOR

	SEAL	SUB CONSULTANT	Thine outosepan	PROJECT TITLE 2015 Site Expansion	SHEET TILE Gestation Barn #4
				•	61' x 120' x 8' Deep
					Footing/Foundation Plan
			Received and a set of the set of	Grandview Farms, Inc. 12090 West 240th Street	DWN BY CHK'D APP'D DWG DATE $2/9/2015$ TNT DJJ DJJ SCALE $1/16" = 1'-0"$
			Responsive partner. Exceptional outcomes.		PROJECT NO. SHEET NO. REV NO.
RE	V REVISION DESCRIPTION DWN APP REV DATE		1012 5th Ave., Suite 18 (507) 831-2703 Windom, MN 56101 (507) 831-5271	Eldridge, IA 52748	1773-04 S-201

General Notes:

1: ASSUMED SOIL BEARING CAPACITY: 2500 p.c.f. ASSUMED EQUIVALENT FLUID PRESSURE: 100 p.c.f.

2: CONCRETE, 28 DAY STRENGTH:

ALL WALLS & COLUMNS: 4000 PSI. ALL FLOOR SLABS & FOOTINGS: 4000 PSI.

3: RE-BAR: GRADE 60.

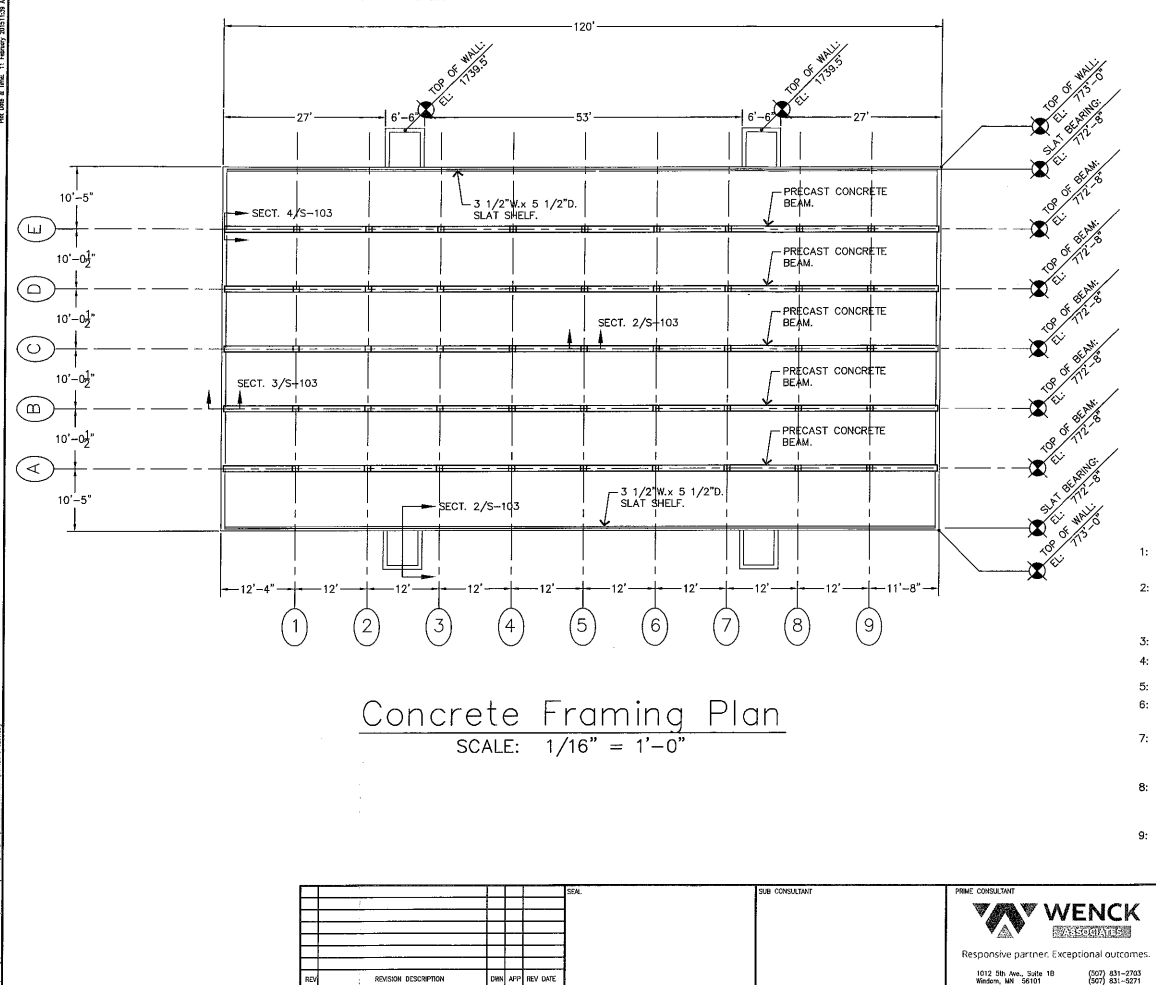
4: ANCHOR BOLTS @ 4' O.C.: A307 (MILD STEEL).

5: PUMPOUT LOCATIONS MUST BE VERIFIED BY OWNER REPRESENTATIVE 6: PUMPOUT FLOORS MUST BE POURED INTEGRAL

7: EXPANSION JOINTS IN WALLS SHALL BE BEHIND DIVIDER WALLS 1/2 OF HORIZ. STEEL SHALL GO THROUGH JOINT JOINT SHALL HAVE WATERSTOP AND SEALED AT OUTSIDE JOINTS

8: AFTER COMPLETION, FLOORS & WALLS WILL BE INSPECTED FOR ANY CRACKS. ALL CRACKS OVER 0.03" WILL BE ROUTED AND SEALED WITH SIKA CJ OR EQUIVALENT.

9: DESIGNED ACCORDING TO ACI 318 STANDARDS



General Notes:

1: ASSUMED SOIL BEARING CAPACITY: 2500 p.c.f. ASSUMED EQUIVALENT FLUID PRESSURE: 100 p.c.f.

2: CONCRETE, 28 DAY STRENGTH:

ALL WALLS & COLUMNS: 4000 PSI. ALL FLOOR SLABS & FOOTINGS: 4000 PSI.

3: RE-BAR: GRADE 60.

4: ANCHOR BOLTS @ 4' O.C.: A307 (MILD STEEL).

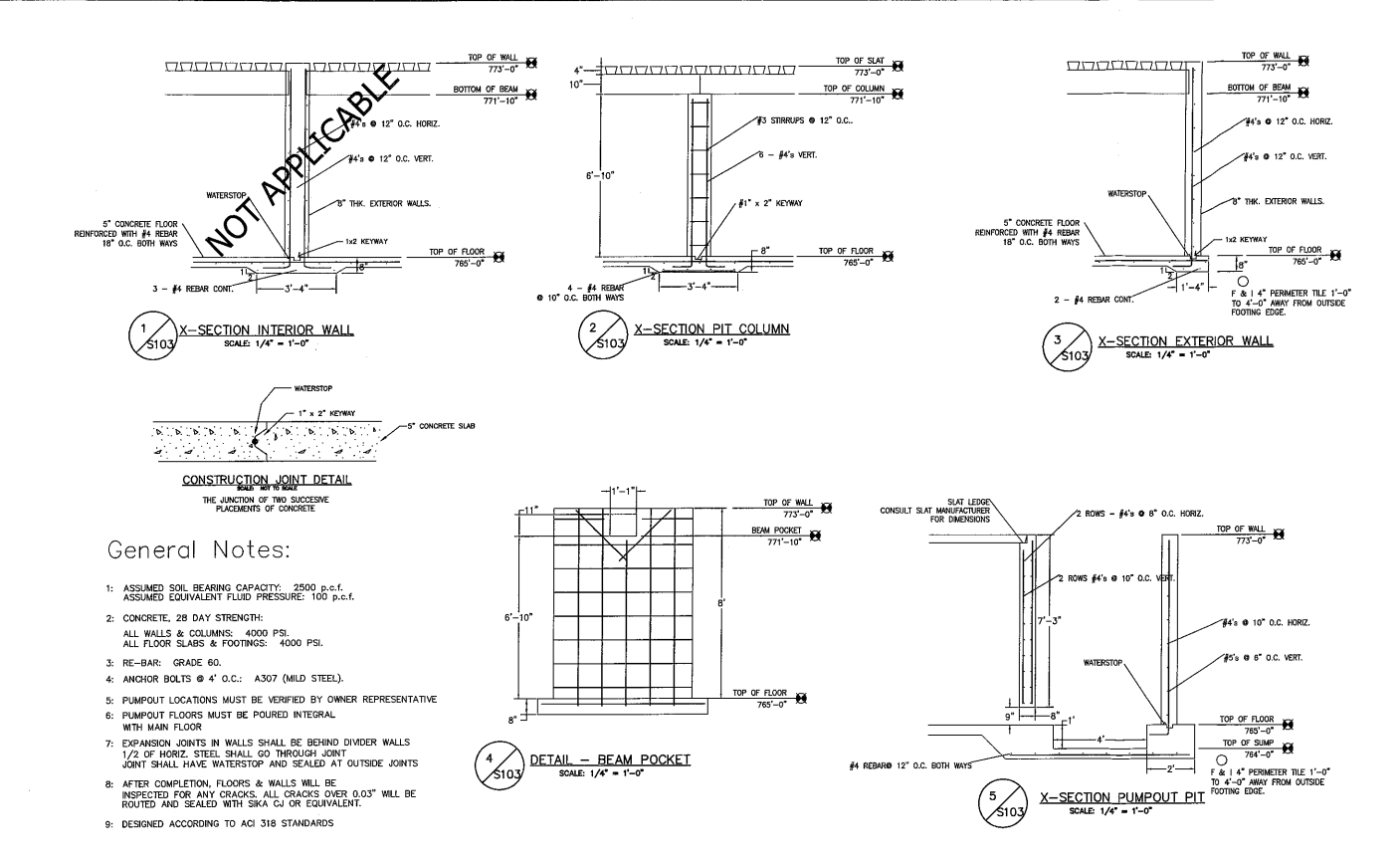
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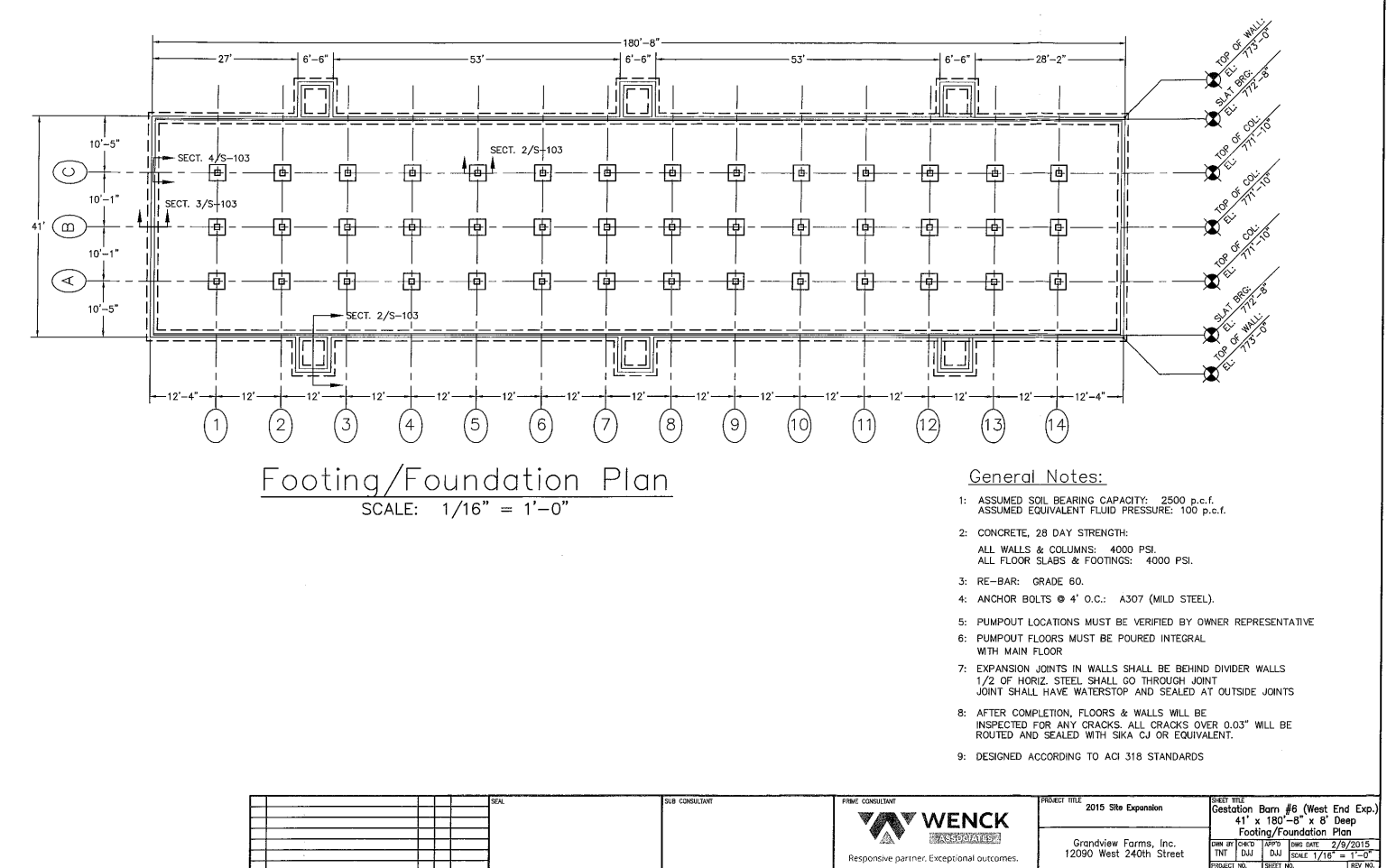
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9: DESIGNED ACCORDING TO ACI 318 STANDARDS

PROJECT TILE 2015 Site Expansion	sheet ti	Ge 61'	x 120	n Barn #4)' x 8' Deep	
Grandview Farms, Inc. 12090 West 240th Street	dwn by TNT		APP'D	Framing Plan DWG DATE 2/9, SCALE 1/16" =	/2015
Eldridge, IA 52748	PROJECT		SHEET NO. S-202		



		SEAL	SUB CONSULTANT	PRIME CONSULTANT	PROJECT ITILE 2015 Site Expansion	Gestation Barn #4
		_				61' x 120' x 8' Deep
						Structural Details
		-			Grandview Farms, Inc.	DWN BY CHK'D APP'D DWG DATE 2/9/2015
		-			12090 West 240th Street	TNT DJJ DJJ SCALE $1/4^{*} = 1^{*}-0^{*}$
		-		Responsive partner. Exceptional outcomes.		PROJECT NO. SHEET NO. REV NO.
⊢		-		1012 5th Ave., Suite 1B (507) 831-2703	Eldridge, IA 52748	1773–04 S–203
RE	REVISION DESCRIPTION DWN APP REV DATE			1012 5th Ave., Suite 1B (507) 831-2703 Windom, MN 56101 (507) 831-5271		1773=04 3=200



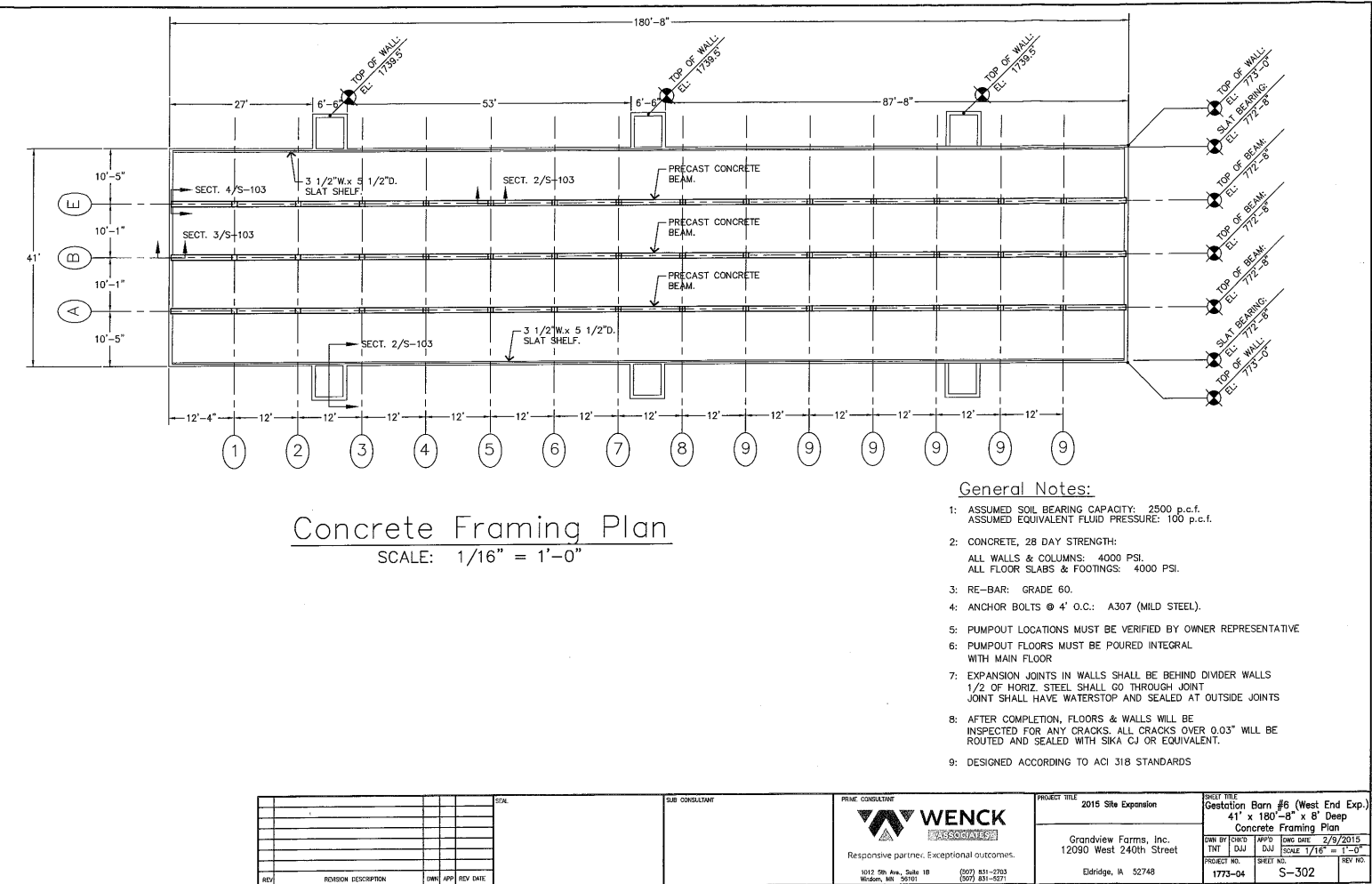
REVISION DESCRIPTION

DWN APP REV DATE

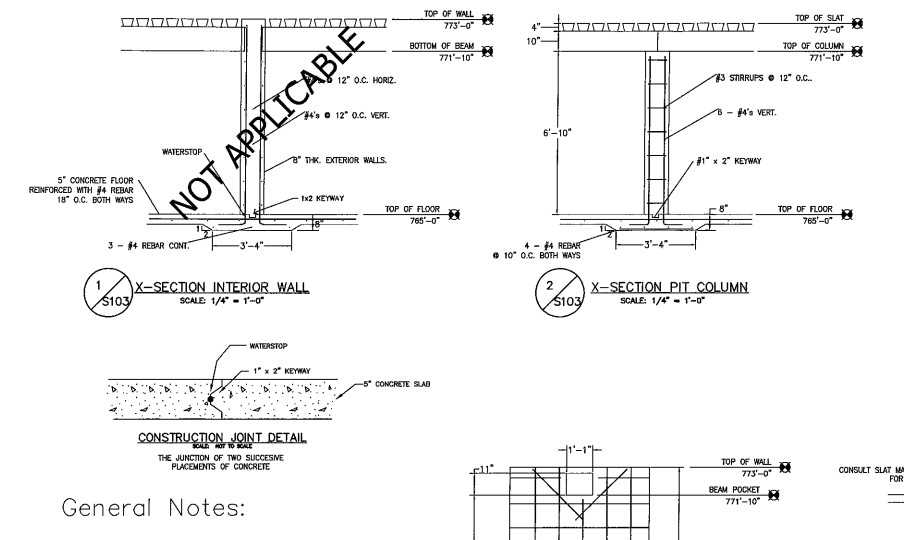
1012 5th Ave., Suite 1B Windom, MN 56101 (507) 831-2703 (507) 831-5271 Eldridge, IA 52748

S-301

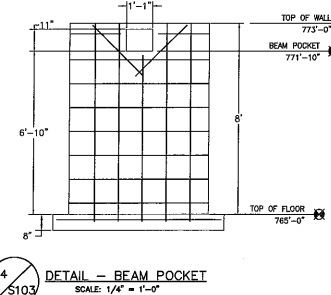
1773-04

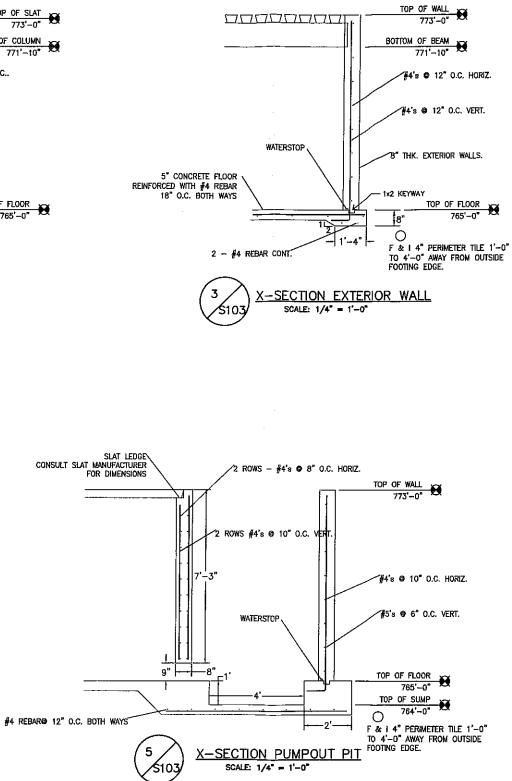


Eldridge, IA 52748

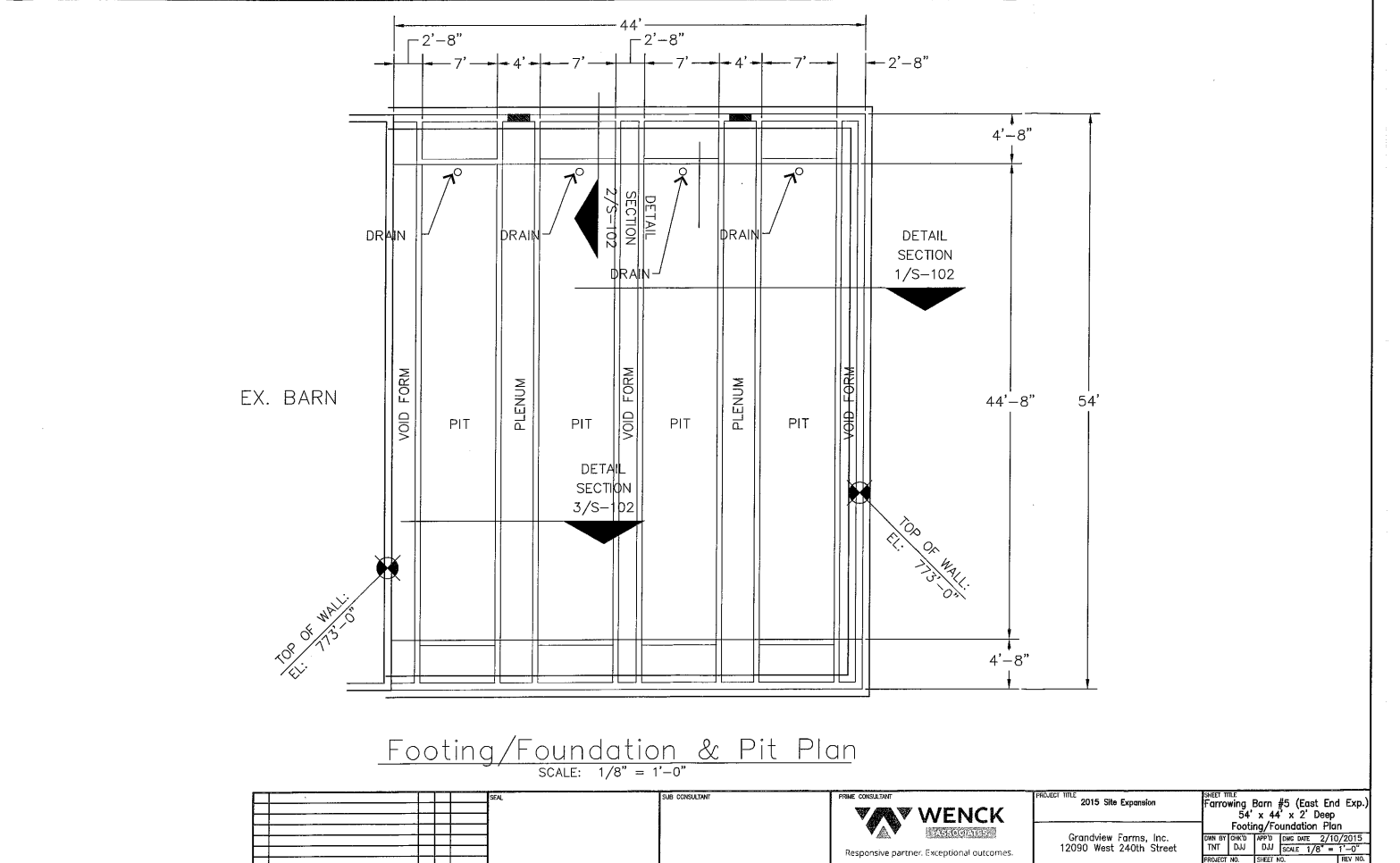


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- 9: DESIGNED ACCORDING TO ACI 318 STANDARDS





	SEAL	SUB CONSULTANT		PROJECT ITLE 2015 Site Expansion	SHEET TITLE Gestation Barn #6 (West End Exp.) 41' x 180'-8" x 8' Deep
F			ASEOGRAFIES	Grandview Farms, Inc.	Structural Details
			Responsive partner. Exceptional outcomes.		TNT DJJ DJJ SCALE $1/4" = 1'-0"$ PROJECT NO. SHEET NO. REV NO.
	EV REVISION DESCRIPTION DWN APP REV DATE		1012 5th Ave., Suite 1B (507) 831-2703 Windom, MN 56101 (507) 831-5271	Eldridge, IA 52748	1773-04 S-303



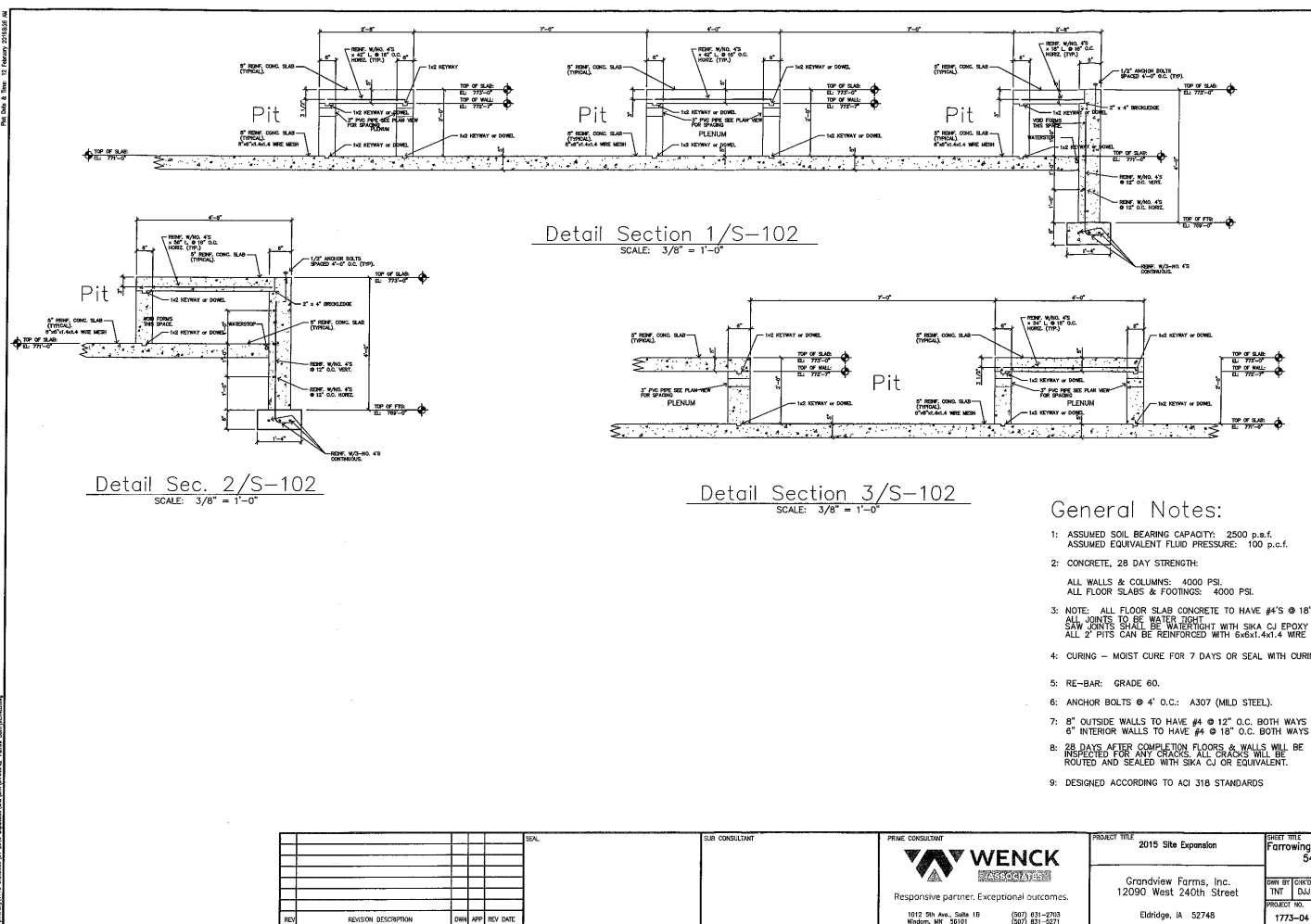
, ,	REVISION DESCRIPTION	DWN	APP	rev date

Grandview Farms, Inc. 12090 West 240th Street PROJECT NO. SHEET NO. REV NO. Eldridge, IA 52748 S-401 1773--04

Responsive partner. Exceptional outcomes.

(507) 831-2703 (507) 831-5271

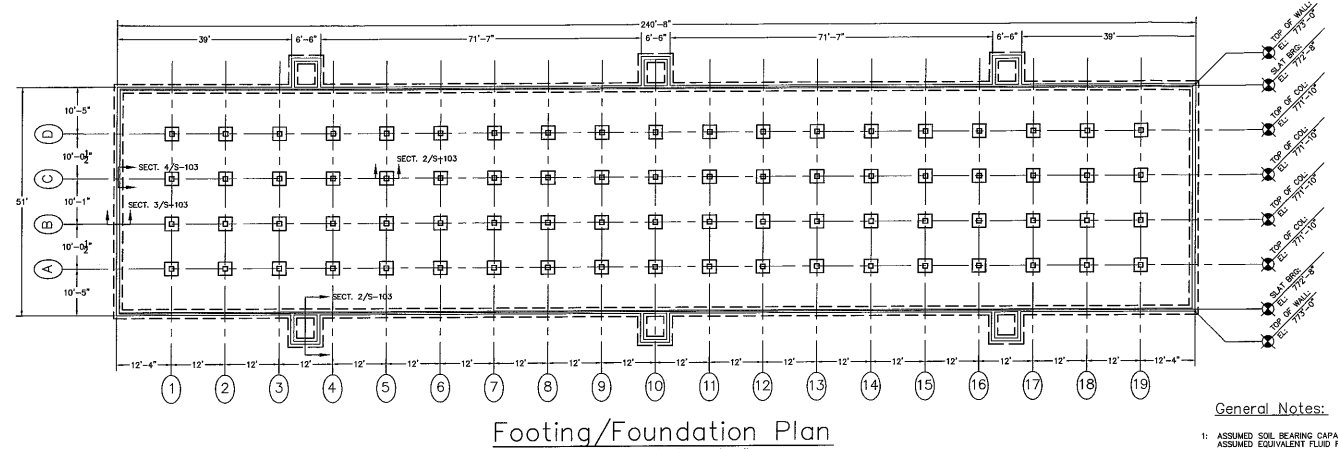
1012 5th Ave., Suite 1B Windom, MN 56101



3: NOTE: ALL FLOOR SLAB CONCRETE TO HAVE #4'S @ 18" O.C. BOTH WAYS ALL JOINTS TO BE WATER TIGHT SAW JOINTS SHALL BE WATERTIGHT WITH SIKA CJ EPOXY SEALANT OR EQUIVELANT ALL 2' PITS CAN BE REINFORCED WITH 6x6x1.4x1.4 WIRE MESH

4: CURING - MOIST CURE FOR 7 DAYS OR SEAL WITH CURING COMPOUND.

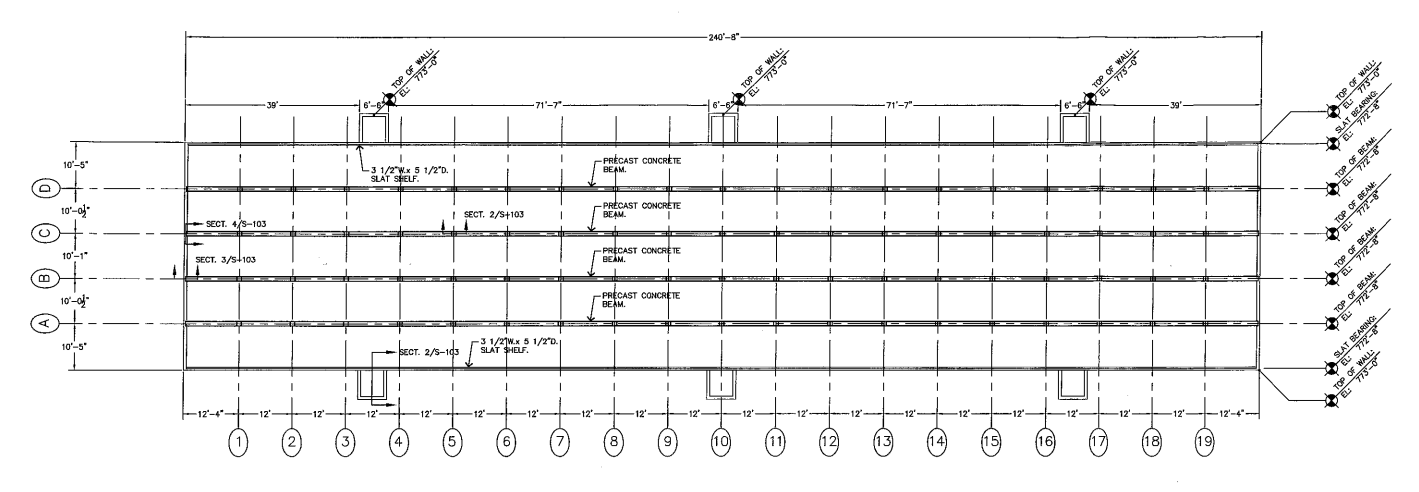
PROJECT TITLE 2015 Site Expansion	ізнеет ті Farro	wing (54'		#5 (East End ' x 2' Deep	i Exp.)
Grandview Farms, Inc. 12090 West 240th Street	dwn by TNT	S CHK'D DJJ	APP'D	ral Details DWG DATE 2/10 SCALE 1/16" =	
Eldridge, iA 52748	PROJECT	NO. 5-04	sheet n	₀. S —402	REV NO.



HY/L	oundu	
SCALE:	3/64" =	1'-0"

		SEAL SUB CONSULTANT	PRIME CONSULTANT WENCK	2015 Site Expansion	SHEET TILE GDU Barn #17 51' x 240'-8" x 8' Deep Footing/Foundation Plan DWN BY CHK'O APP'D DWG DATE 2/10/2015 TNT DJJ DJJ SCALE 3/64" = 1'-0" 1
E			Responsive partner. Exceptional outcomes.	12090 West 240th Street	TNT DJJ DJJ SCALE $3/64'' = 1'-0''$ PROJECT NO. SHEET NO. REV NO.
RE	REVISION DESCRIPTION DWN APP REV DATE		1012 5th Ave., Suite 1B (507) 831–2703 Windom, MN 56101 (507) 831–5271	Eldridge, IA 52748	1773-04 S-501

- 1: ASSUMED SOIL BEARING CAPACITY: 2500 p.c.f. ASSUMED EQUIVALENT FLUID PRESSURE: 100 p.c.f.
- 2: CONCRETE, 28 DAY STRENGTH: ALL WALLS & COLUMNS: 4000 PSI. ALL FLOOR SLABS & FOOTINGS: 4000 PSI.
- 3: RE-BAR: GRADE 60.
- 4: ANCHOR BOLTS @ 4' O.C.: A307 (MILD STEEL).
- 5: PUMPOUT LOCATIONS MUST BE VERIFIED BY OWNER REPRESENTATIVE
- 6: PUMPOUT FLOORS MUST BE POURED INTEGRAL WITH MAIN FLOOR
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- 9: DESIGNED ACCORDING TO ACI 318 STANDARDS

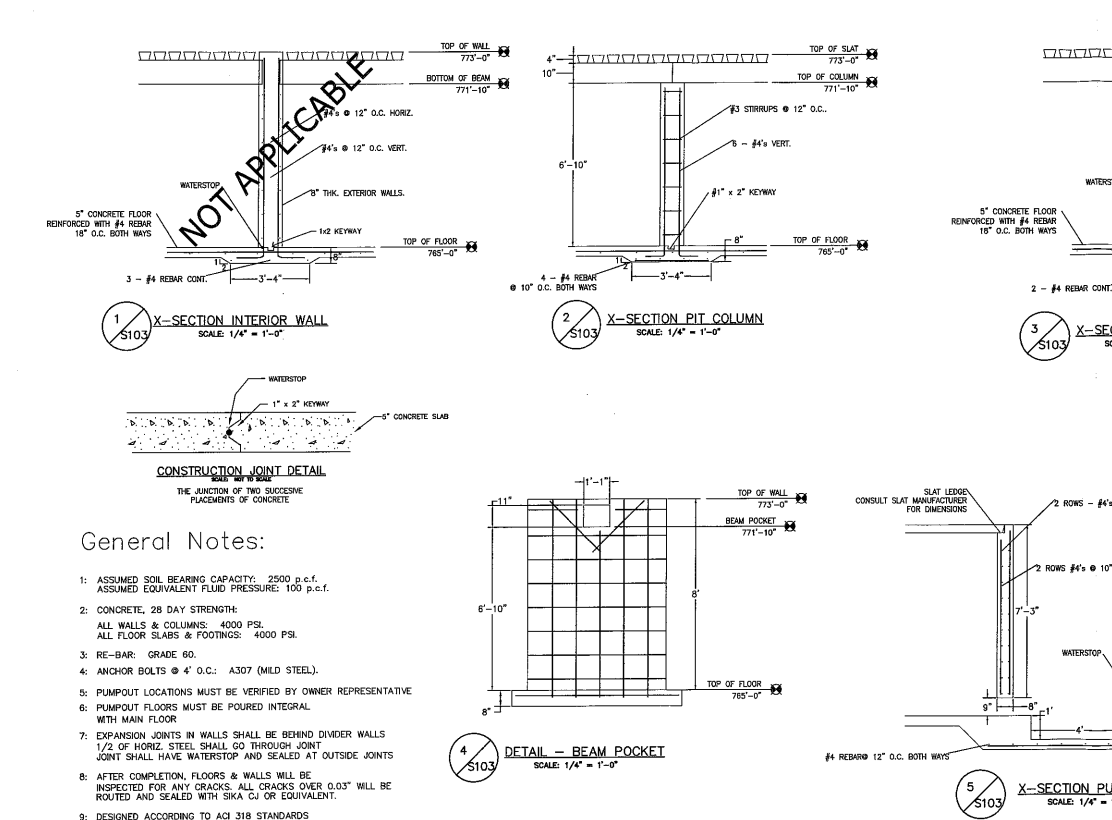


Concrete	Framing	Plan
SCALE:	1/16" = 1'-0"	

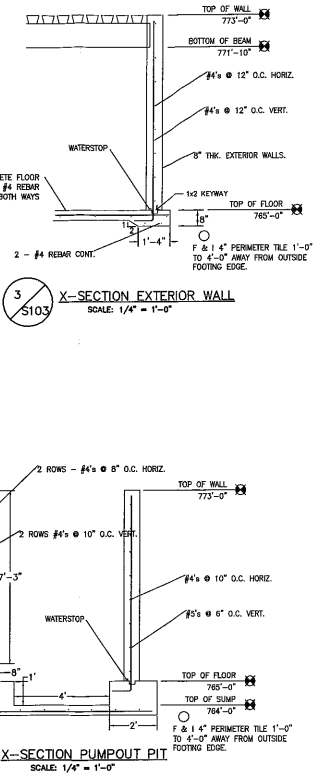
<u>General Notes:</u>

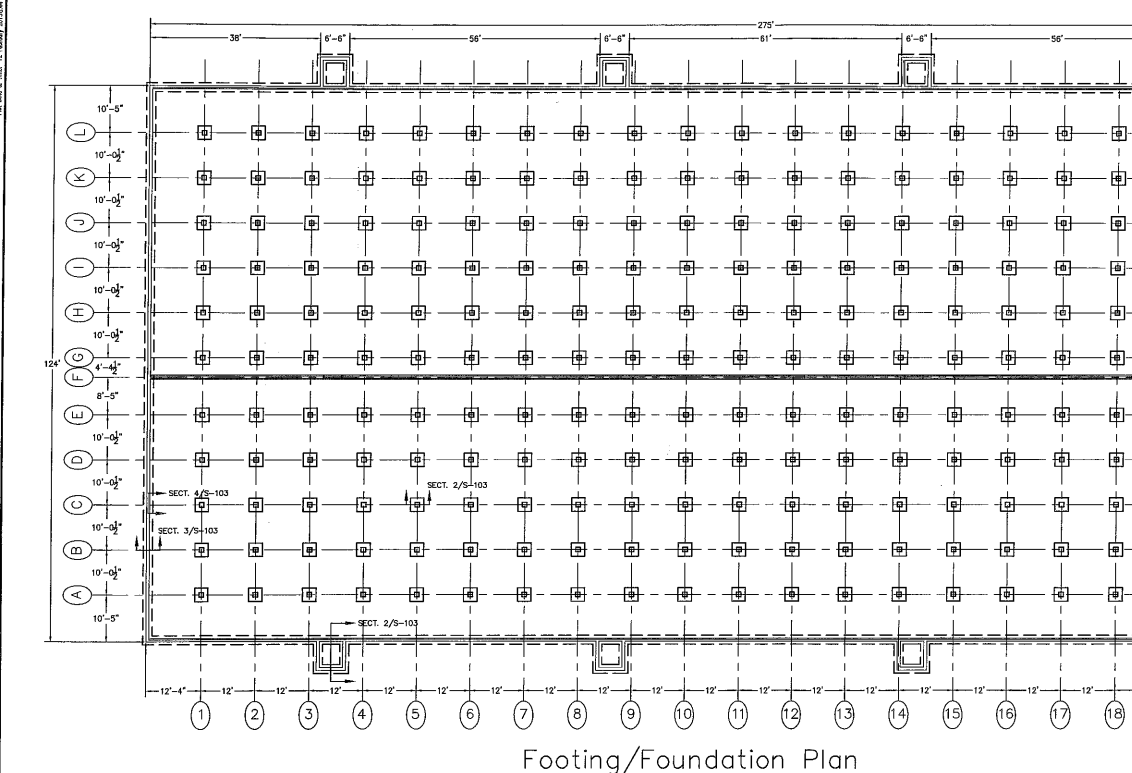
- 1: ASSUMED SOIL BEARING CAPACITY: 2500 p.c.f. ASSUMED EQUIVALENT FLUID PRESSURE: 100 p.c.f.
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					SEAL	SUB CONSULTANT	PRIME CONSULTANT	PROJ	ect mile 2015 Site Expansion	SHEET TITLE		
							WENC	CV	2010 Site Exputsion		SDU Barn #17 240'—8" x 8' De	
											rete Framina Plar	
┣╍╇┉		-+-						1545	Grandview Farms, Inc.	1	APP'D DWG DATE 2/10	
	· · · · · · · · · · · · · · · · · · ·	-+-					Responsive partner, Exceptional ou	outcomes			DJJ SCALE $3/64" =$	1'-0"
							,			PROJECT NO.		REV NO.
REV	REVISION DESCRIPTION	WN AF	P REV I	ATE			1012 5th Ave., Suite 1B (507) 8: Windom, MN 56101 (507) 8:	831-2703 831-5271	Eldridge, IA 52748	1773-04	S-502	



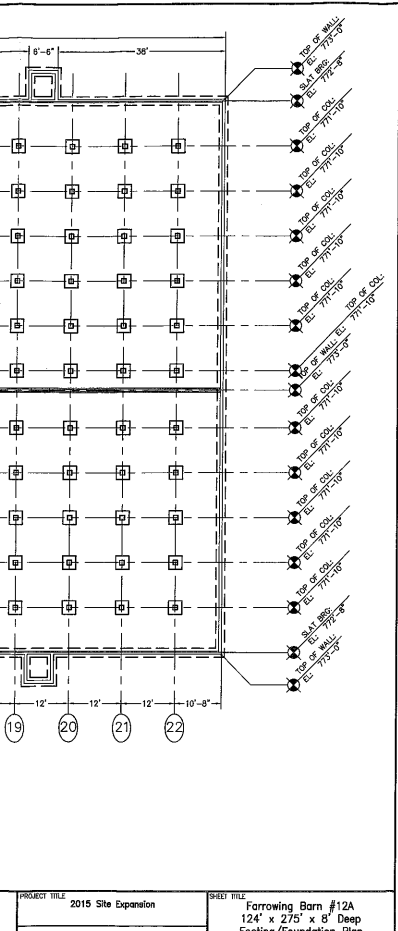
Г		SEAL SU	UB CONSULTANT	PRIME CONSULTANT	PROJECT TITLE 2015 Site Expansion	SHEET TITLE GDU Barn #17
				WENCK		51' x 240'-8" x 8' Deep
				A A A A A A A A A A A A A A A A A A A	Constraint France las	Structural Details
						DWN BY CHK'D APP'D DWG DATE $2/10/2015$ TNT DJJ DJJ SCALE $1/4'' = 1'-0''$
				Responsive partner. Exceptional outcomes.		PROJECT NO. SHEET NO. REV NO.
RE	, REVISION DESCRIPTION DWN APP REV DATE			1012 5th Ave., Suite 1B (507) 831-2703 Windom, MN 56101 (507) 831-5271	Eldridge, IA 52748	1773-04 S-503



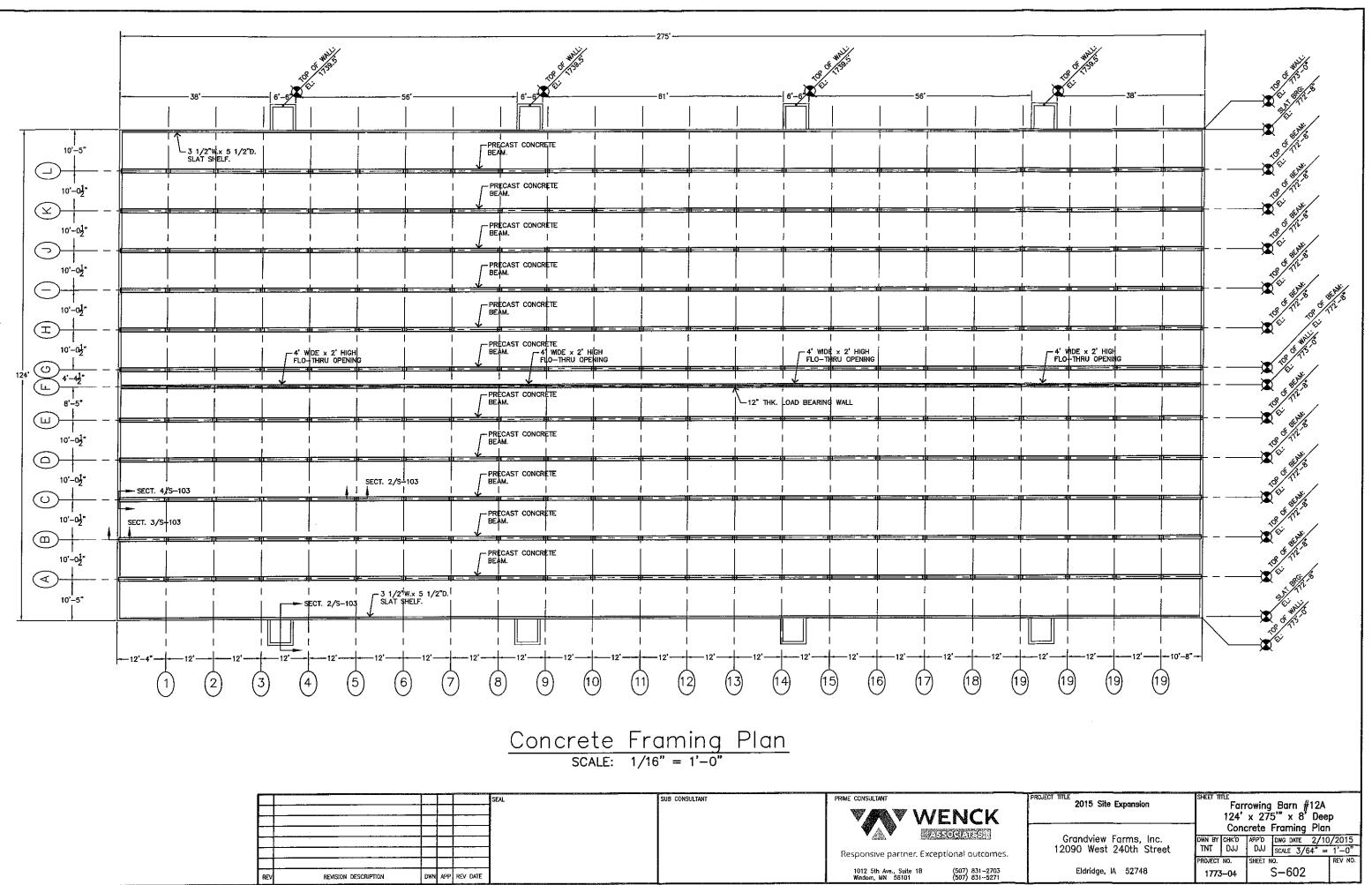


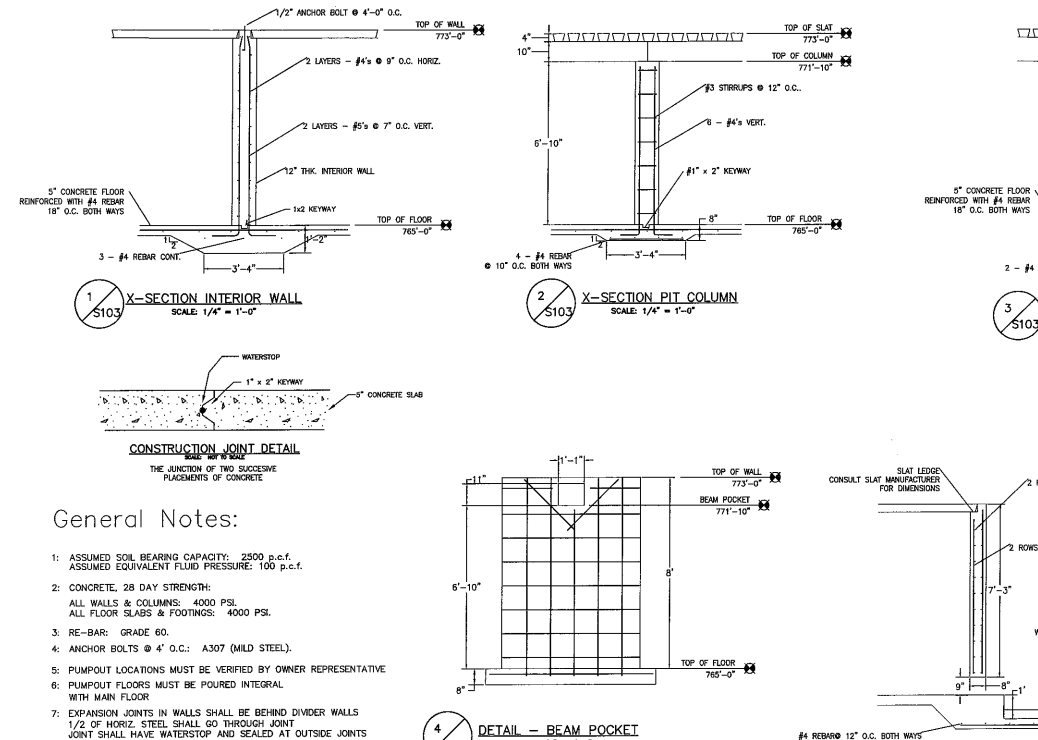
		r			SEAL	SUB CONSULTANT	PRIME CONSULTANT
	-	ļ	ļ				VIII WENCK
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							· ARA · · · · · · · · · · · · · · · · ·
┝─			<u> </u>				Responsive partner, Exceptional outcomes.
REV	REVISION DESCRIPTION	DWN	APP	REV DATE			1012 5th Ave., Suite 1B (507) 831–2703 Windom, MN 56101 (507) 831–5271

SCALE: 3/64" = 1'-0"



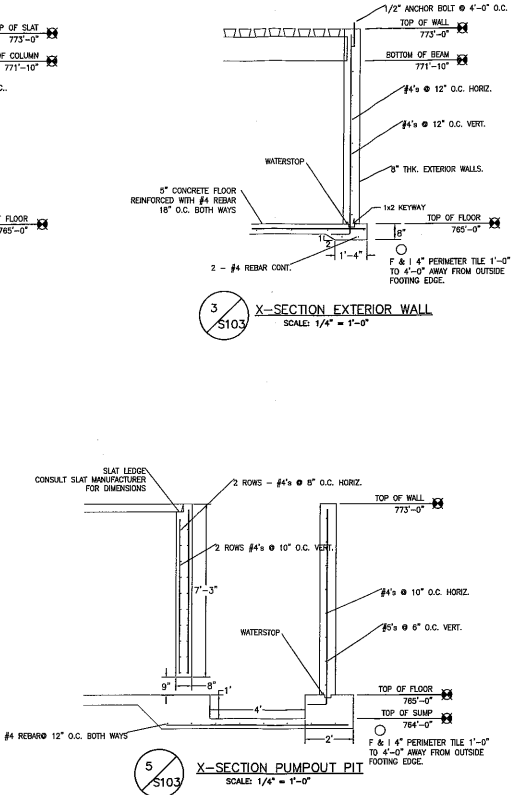
	124 x 275 x 8 Deep Footing/Foundation Plan					
Grandview Farms, Inc. 12090 West 240th Street	DWN BY CHK'D TNT DJJ	APP'D DWG DATE 2/10 DJJ SCALE 3/64" =	<u>/2015</u> 1'-0"			
Eldridge, IA 52748	PROJECT NO. 1 773-04	SHEET NO. S-601	REV NO.			





- 8: AFTER COMPLETION, FLOORS & WALLS WILL BE INSPECTED FOR ANY CRACKS. ALL CRACKS OVER 0.03" WILL BE ROUTED AND SEALED WITH SIKA CJ OR EQUIVALENT.
- 9: DESIGNED ACCORDING TO ACI 318 STANDARDS

DETAIL - BEAM POCKET SCALE: 1/4" = 1'-0" \$103/



F					SEAL	SUB CONSULTANT		PROJECT ITTLE 2015 Site Expansion	sheer inne Farrowing Barn #12A 124' x 275' x 8' Deep
F		······································							Structural Details DWN BY CHK'D APP'D DWG DATE 2/10/2015 TNT DJJ DJJ SCALE 1/4" = 1'-0"
F	REV	REVISION DESCRIPTION	WN AF	P REV DATE			Responsive partner, Exceptional outcomes. 1012 5th Ave., Suite 1B (507) 831–2703 Windom, MN 56101 (507) 831–5271		PROJECT NO. SHEET NO. REV NO. 1773-04 S-603

I hereby certify that this engineering document was prepared by me or under my direct personal supervision and that I am a duly licensed Professional Engineer under the Laws of the State of Iowa

DZNNIS JOHNSON

10640

Date: 2/2/5 Date: 2/2/5 Date: 2/2/5 PROJECT MANUAL

GRANDVIEW FARMS 2015 EXPANSION

SHERIDAN TOWNSHIP

SCOTT COUNTY

SW ¼ of SW ¼ SECTION 7 T-79-N R-03-E

Prepared for:

Wenck File #1773-04

GRANDVIEW FARMS, INC. 12090 WEST 240TH STREET ELDRIDGE, IA 52748

FEBRUARY 2015



Responsive partner. Exceptional outcomes.

Prepared by:

WENCK ASSOCIATES, INC.

1012 5th Avenue P.O. Box 453 Windom, Minnesota 56101 (507) 831-2703

<u>GRANDVIEW FARMS – 2015 EXPANSION</u>

SCOTT COUNTY, SHERIDAN TOWNSHIP, IOWA

<u>SECTION 7 – SW ¼ of SW 1/4, T79N, R03E</u>

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- c. Filing Fees
- d. Sample of Public Notice
- e. County Verification Receipt
- f. Karst and Alluvial Maps
- 2) Engineering Report
- a. Engineering Plans:
 - G-101 Cover Sheet
 - C-101 Overall Site Plan
 - C-102 Home Site Layout
 - C-103 West Site Layout
 - C-104 Animal Numbers & Waste Calculations
 - S-101 Gestation Barn #6 (East End Expansion) Footing/Foundation Plan
 - S-102 Gestation Barn #6 (End End Expansion) Concrete Framing Plan
 - S-103 Gestation Barn #6 (End End Expansion) Structural Details
 - S-201 Gestation Barn #4 Footing/Foundation Plan
 - S-202 Gestation Barn #4 Concrete Framing Plan
 - S-203 Gestation Barn #4 Structural Details
 - S-301 Gestation Barn #6 (West End Expansion) Footing/Foundation Plan
 - S-302 Gestation Barn #6 (West End Expansion) Concrete Framing Plan
 - S-303 Gestation Barn #6 (West End Expansion) Structural Details
 - S-401 Farrowing Barn #5 (East End Expansion) Footing/Foundation Plan
 - S-402 Farrowing Barn #5 (East End Expansion) Structural Details
 - S-501 GDU Barn #17 Footing/Foundation Plan
 - S-502 GDU Barn #17 Concrete Framing Plan
 - S-503 GDU Barn #16 Structural Details
 - S-601 Farrowing Barn #12A Footing/Foundation Plan
 - S-602 Farrowing Barn #12A Concrete Framing Plan
 - S-603 Farrowing Barn #12A Structural Details

GRANDVIEW FARMS - 2015 EXPANSION

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 - 2. Operation & Maintenance Plan
 - a. Operation & Maintenance Inspection Guidelines
 - 3. Sign
- c. Information Site Location:
 - 1. Aerial photo of site
 - 2. USGS map
 - 3. Location Map
- d. Sinkhole
- e. Drainage Tile Line Certification
- f. PE Certification
- 3) Manure Management Plan: (BY OTHERS)
 - 1. Confinement Feeding Operations Information
 - 2. Manure Management Plan Form
 - a. maps
 - b. aerials
 - c. lease agreements
 - d. conservation compliance plan
 - 3. Record Keeping

4) MASTER MATRIX (BY OTHERS)

- a. narrative
- b. NHEL land maps
- c. distance maps

Please staple check here

Iowa Department of Natural Resources

Construction Permit Application Form

Confinement Feeding Operations

INSTRUCTIONS:

Prior to constructing, installing, modifying or expanding a confinement feeding operation structure¹, answer questions 1-8 on Item 3, Section A (page 2), to determine if a construction permit is required. To calculate the animal unit capacity (AUC) of the operation, complete Table 1 (page 4.) If a construction permit is required, complete the rest of the form, have the owner(s) sign it on pages 5 and 6. Mail to the DNR (see address on page 5) this application form, documents and fees requested in Checklist No. 1 or 2 (pages 10-16). See item 5 (page 5), to determine which checklist to use.

If a construction permit is not needed, some pre-construction requirements may still apply prior to the construction of a formed manure storage structure². See page 5 for additional DNR contact information.

THIS APPLICATION IS FOR:

- 1. 🗌 A new confinement feeding operation
- 2. An existing confinement feeding operation (answer all of the following questions):
 - a. Facility ID No. (5 digit number): 59556
 - b. Date when the operation was first constructed: _____1979
 - c. Date when the last construction, expansion or modification was completed: <u>2011</u>
 - (Not needed if the confinement operation has previously received a construction permit from DNR.)
 - d. Is this also an ownership change? \Box Yes. \boxtimes No.

ITEM 1 - LOCATION AND CONTACT INFORMATION (See page 17 for instructions and an example):

A) Name of operation: Grandview Farms - Sow site

Location: B) Owner inform	SW (1/4 1/4) SE ation:	SW (1/4)	07 (Section) 12	79N 3E (Tier&Range) フタい, 2E	Sheridan (Name of Township) Hickory Grove	Scott (County) Scott				
Name:	Grandview Fa	rms, Inc.		Title:	Owner					
Address:	12090 West 2	12090 West 240 th Street, Eldridge, IA 52748								
Telephone:	563-285-4006	5 Fax:	563-285-4	4014 Email:	tadittmer@aol.com					

C) Person to contact with questions about this application (if different than owner):

Name:	Thomas Dittmer			Title:	Agent		
Address:	12090 West 240 th S	treet, Eld	ridge, IA 52748				
Telephone:	563-285-4006	Fax:	563-285-4014	Email:	tadittmer@aol.com		

Enclose aerial photo or engineering drawing showing the proposed location of the confinement feeding operation structure¹ and all applicable separation distances, as requested in Attachment 1 (pages 11 or 14). See example of aerial photo on pages 18 to 19, at the end of this form.

I manage or am the majority owner of another confinement feeding operation located within 2,500 feet of the proposed site. Please contact the DNR-AFO Program staff at (515) 281-8941 to verify site adjacency requirements.

¹ Confinement feeding operation structure = animal feeding operation structure (confinement building, manure storage structure or egg washwater storage structure) that is part of a confinement feeding operation. Manure storage structures include formed and unformed manure storage structures.

² Formed manure storage structure = covered or uncovered concrete or steel tanks, and concrete pits below the building.

ITEM 2 – SITING INFORMATION:

- A) Karst Determination: Go to www.IowaDNR.gov select the link to 'Mapping (GIS Interactive)', then check the AFO Siting Atlas. If the site is not located in karst or potential karst, print and enclose the map with the name and location of the site clearly marked. If the site is in karst or potential karst, if you cannot access the map, or if you have questions about this issue, contact a DNR geologist at (515) 242-6848. Check one of the following:
 - The site is not in karst or potential karst. Include documentation requested in checklist 1 or 2 (pages 10 or 13).
 - The DNR geologist has verified that the site is in karst. The upgraded concrete standards of 567 IAC 65.15(14)"c" must be used.
- B) Alluvial Soils Determination: Go to www.IowaDNR.gov, select the link to 'Mapping (GIS Interactive)', then check the AFO Siting Atlas. If the site is not in potential alluvial soils, print and enclose the map with the name and location of the site clearly marked. If the site is in potential alluvial soils, if you cannot access the map, or if you have questions about this issue, contact a DNR geologist at (515) 242-6848. Check one of the following:
 - The site is not in alluvial soils. Include documentation requested in checklist 1 or 2 (pages 10 or 13).
 - The DNR geologist has verified that the site is in alluvial soils. Check one of the following:
 - Not in 100-year floodplain or does not require a floodplain permit. Include correspondence from the DNR.

Requires floodplain permit. Include Floodplain Permit.

ITEM 3 - OPERATION INFORMATION:

- **A)** A construction permit is required prior to any of the following:
 - 1. Constructing or modifying any unformed manure storage structure³, or constructing or modifying a confinement building that uses an unformed manure storage structure³.
 - 2. 🖂 Constructing, installing or modifying a confinement building or a formed manure storage structure² at a confinement feeding operation if, after construction, installation or expansion, the AUC of the operation is 1,000 animal units (AU) or more. This also applies to confinement feeding operations that store manure exclusively in a dry form.
 - 3. Initiating a change that would result in an increase in the volume of manure or a modification in the manner in which manure is stored in any unformed manure storage structure³, even if no construction or physical alteration is necessary. Increases in the volume of manure due to an increase in animal capacity, animal weight capacity or AUC up to the limits specified in a previously issued construction permit do not require a new construction permit.
 - 4. Initiating a change, even if no construction or physical alteration is necessary, that would result in an increase in the volume of manure or a modification in the manner in which manure is stored in a formed manure storage structure² if, after the change, the AUC of the operation is 1,000 AU or more. Increases in the volume of manure due to an increase in animal capacity, animal weight capacity or AUC up to the limits specified in a previously issued construction permit do not require a new construction permit.
 - 5. Constructing or modifying any egg washwater storage structure or a confinement building at a confinement feeding operation that includes an egg washwater storage structure.
 - 6. Initiating a change that would result in an increase in the volume of egg washwater or a modification in the manner in which egg washwater is stored, even if no construction or physical alteration is necessary. Increases in the volume of egg washwater due to an increase in animal capacity, animal weight capacity or AUC up to the limits specified in a previously issued construction permit do not require a new construction permit.
 - 7. Repopulating a confinement feeding operation if it was closed for 24 months or more and if any of the following apply:
 - 1. The confinement feeding operation uses an unformed manure storage structure³ or egg washwater storage structure;
 - The confinement feeding operation includes only confinement buildings and formed manure storage 2. 🗌 structures² and has an AUC of 1,000 AU or more.
 - 8. Installing a permanent manure transfer piping system, unless the department determines that a construction permit is not required.

³ Unformed manure storage structure = covered or uncovered anaerobic lagoon, earthen manure storage basin, aerobic earthen structure. Revised 04/2011 cmz 2

B) In your own words, describe in detail, the proposed construction, expansion, installation, modification or repair being proposed in this project. Attach additional pages if necessary:

Remove and replace existing Barn #4 with 61'x120' barn. Barn #5 44'x 54' expansion on east end.

Barn #6 remove west 1/2 and replace with 41' x 181 expansion and a 44' x 121' expansion on east end.

Barn #17 will be a new barn. Barn #12A which will be a 124' x 275' farrowing barn will be a new barn.

The four barns that are barns #12 will be converted from finishing to gestation barns.

- **C)** Master Matrix (must check one). If any of boxes 1 to 3 are checked, the operation is required to be evaluated with the master matrix if the county, where the confinement feeding operation structure¹ is or would be located, has adopted a 'Construction Evaluation Resolution' (CER). Select the one that best describes your confinement feeding operation:
 - 1. A new confinement feeding operation proposed in a county that has adopted a CER.
 - 2. An existing operation constructed <u>on or after April 1, 2002</u>, in a county that has adopted a CER.
 - 3. An existing operation constructed prior to April 1, 2002, with a current or proposed AUC of 1,667 AU or more, in a county that has adopted a CER.
 - 4. None of the above. Therefore, the master matrix evaluation is not required.
- D) Qualified Operation (must check one). If any of boxes 1 to 4 are checked, the operation is also a 'qualified operation'. A qualified operation is required to use a manure storage structure that employs bacterial action which is maintained by the utilization of air or oxygen, and which shall include aeration equipment. However, this requirement does not apply if box 5 is checked. Select the one that best describes your confinement feeding operation:
 - A swine farrowing and gestating operation with an AUC of 2,500 AU or more. 1.
 - 2.
 - A swine farrow-to-finish operation with an AUC of 5,400 AU or more.
 A cattle confinement feeding operation (including dairies) with an AUC of 8,500 AU or more. 3.
 - 4. Other confinement feeding operations with an AUC of 5,333 AU or more.
 - This is not a qualified operation because: 5
 - a. It is below the limits shown on boxes 1 to 4.
 - b. 🛛 It includes a confinement feeding operation structure¹ constructed prior to May 31, 1995.
 - c. It handles manure exclusively on a dry form.

ITEM 4 - ANIMAL UNIT CAPACITY (AUC) and, if applicable, ANIMAL WEIGHT CAPACITY (AWC):

A) Calculating AUC - Required for all operations

For each animal species, multiply the maximum number of animals that you would ever confine at one time by the appropriate factor, then add all AU together on Table 1 (page 4). Use the maximum market weight for the appropriate animal species to select the AU factor.

You must complete all applicable columns in Table 1. Use column a) to calculate the existing AUC, before permit for existing operations only. Use column b) to calculate the 'Total proposed AUC' (after a permit is issued) including new operations. The number obtained in column b) is the AUC of the operation and must be used to determine permit requirements. Use column c) to calculate the 'New AU' to be added to an existing operation. To calculate the indemnity fee (see page 7), also use column c), however, if the "Existing AUC" (column a) is 500 AU or less, enter the "Total proposed AUC" (column b) in the "New AU" (column c).

In calculating the AUC of a confinement feeding operation, you must include the AUC of all confinement buildings which are part of the confinement feeding operation, unless a confinement building has been abandoned. A confinement feeding operation structure¹ is abandoned if the confinement feeding operation structure¹ has been razed, removed from the site of a confinement feeding operation, filled in with earth, or converted to uses other than a confinement feeding operation structure¹ so that it cannot be used as a confinement feeding operation structure¹ without significant reconstruction. Therefore, in Table 1, enter the animal unit capacity of all the confinement buildings, including those that are from an "adjacent" operation located within 2,500 feet. For more information, contact the AFO Program at (515) 281-8941.

Table 1. Animal Unit Capacity	(AUC):		(No. HE	AD) x (FAC'	TOR) = Al	JC	
Animal Species	a (Be) Existing efore perm			Fotal Propo fter permi		
Annual Species	(No. Head)	x (Factor)	= AUC	(No. Head)	x (Factor)	= AUC	
Slaughter or feeder cattle		1.0			1.0		
Immature dairy cattle		1.0			1.0		
Mature dairy cattle		1.4			1.4		
Gestating sows	4766	0.4	1906	7467	0.4	2987	
Farrowing sows & litter	1178	0.4	471	1638	0.4	655	
Boars	10	0.4	4	16	0.4	6	
Gilts	2360	0.4	944	3910	0.4	1564	
Finished (Market) hogs	4800	0.4	1920	0	0.4	0	Note : If the "Existing AUC"
Nursery pigs 15 lbs to 55 lbs	320	0.1	32	400	0.1	40	(column a) is 500 AU or less, enter the "Total proposed
Sheep and lambs		0.1			0.1		AUC" (column b) in the "New
Horses		2.0			2.0		AU" (column c)
Turkeys 7lbs or more		0.018			0.018		
Turkeys less than 7 lbs		0.0085			0.0085		
Broiler/Layer chickens 3 lbs or more		0.01			0.01		
Broiler/Layer chickens less than 3 lbs		0.0025			0.0025		c) New AU = b) - a)
TOTALS:	a) Exis	sting AUC:	5277	b) Total	proposed AUC:	5252	-25
		•		(This is th	he AUC of the	operation)	

B) Calculating AWC - Only for operations first constructed prior to March 1, 2003

The AWC is needed for an operation that was first constructed prior to March 1, 2003, to determine some of the minimum separation distance requirements for construction or expansion.

The AWC is the product of multiplying the maximum number of animals that you would ever confine at any one time by their average weight (lbs) during the production cycle. Then add the AWC if more than one animal species is present (examples on how to determine the AWC are provided in 567 IAC 65.1(455B).)

If the operation was first constructed prior to March 1, 2003, you must complete all applicable columns in Table 2:

Table 2. Animal Weight Capac	ity (AWC): (No. hea	ad) * (Avg. weight, lbs) = AWC, lbs
	a) Existing AWC	b) Proposed AWC
Animal Creasing	(Before Permit)	(After permit)
Animal Species		

Animal Species	(Before Permit)			(After permit)		
Ammai Species	(No. head) x	avg weight	= AWC	(No. head) x	avg weight	= AWC
Slaughter or feeder cattle						
Immature dairy cattle						
Mature dairy cattle						
Gestating sows	4766	375	1787250	7467	375	2800125
Farrowing sows & litter	1178	375	441750	1638	375	614250
Boars	10	350	3500	16	350	5600
Gilts	2360	200	472000	3910	200	782000
Finished (Market) hogs	4800	150	720000	0	150	0
Nursery pigs 15 lbs to 55 lbs	320	35	11200	400	35	14000
Sheep and lambs						
Horses						
Turkeys 7lbs or more						
Turkeys less than 7 lbs						
Broiler/Layer chickens 3 lbs or more						
Broiler/Layer chickens less than 3 lbs						
TOTALS:	a) Exis	ting AWC:	3435700	b) Total	proposed AWC:	4215975

⁽This is the AWC of the operation)

ITEM 5 – SUBMITTAL REQUIREMENTS Checklists No. 1 or 2 (pages 10-16) describe the submittal requirements, which are based on the type of confinement feeding operation structure¹ and AUC proposed. To determine which checklist to use, choose the option that best describes your confinement feeding operation:

- A) Formed manure storage structures²: The proposed confinement feeding operation structure¹ will be or will use a formed manure storage structure². Check one of the following boxes:
 - 1. A swine farrowing and gestating operation with an AUC of 1,250 AU or more. Use submittal checklist No. 2 (page 13.)
 - 2. 🛛 A swine farrow-to-finish operation with an AUC of 2,750 AU or more. Use submittal checklist No. 2 (page 13.)
 - 3. A cattle confinement feeding operation (including dairies) with an AUC of 4,000 AU or more. Use submittal checklist No. 2 (page 13.)
 - 4. Other confinement feeding operations with an AUC of 3,000 AU or more. Use submittal checklist No. 2 (page 13.)
 - 5. One of the above. Use Submittal Checklist No. 1 (page 10.)

If any of boxes 1 to 4 are checked, the operation meets the threshold requirements for an engineer⁴ and a Professional Engineer (PE), licensed in Iowa, is required. For these cases, use Submittal Checklist No. 2 (pages 13-15.)

If you checked box 5, your operation is below threshold requirements for an engineer⁴ and a Professional Engineer (PE) is not required. Use Submittal Checklist No. 1 (pages 10-12).

B) Difference manure storage structure³: The proposed confinement feeding operation structure¹, will be or will use an unformed manure storage structure³ or an egg washwater storage structure. A Professional Engineer (PE) licensed in Iowa must design and sign the engineering documents for any size of operation. Use Submittal Checklist No. 2 (pages 13-15) and Addendum "A" (page 16).

ITEM 6 – SIGNATURE:

I hereby certify that the information contained in this application is complete and accurate.

Signature of Owner(s):	Date:	

MAILING INSTRUCTIONS:

To expedite the application process, follow the submittal requirements explained in Checklist No. 1 or 2 (pages 10 to 16), whichever applies. Page 1 of this form should be the first page of the package. Mail all documents and fees to:

Iowa DNR AFO Program 502 East 9th St. Des Moines, IA 50319-0034

(Note: Incomplete applications will be returned to the sender. Application documents submitted to the Field Office will delay the application process).

Questions

Questions about construction permit requirements or regarding this form should be directed to an engineer of the animal feeding operations (AFO) Program at (515) 281-8941 or go to <u>http://www.iowadnr.gov</u> (select the link to "Animal Feeding Operations"). To contact the appropriate DNR Field Office, go to <u>http://www.iowadnr.gov/fo/index.html</u>.

 ⁴ Threshold requirements for an engineer apply to the construction of a formed manure storage structure². Operations that meet or exceed the threshold requirements for an engineer, are required to submit engineering documents signed by a professional engineer licensed in the state of Iowa. Please refer to Checklist No. 2 (pages 13 to 15.)
 Revised 04/2011 cmz
 5

Interested Parties Form Confinement Feeding Operation

Interest means ownership of a confinement feeding operation as a sole proprietor or a 10 percent or more ownership interest held by a person in a confinement feeding operation as a joint tenant, tenant in common, shareholder, partner, member, beneficiary or other equity interest holder. Ownership interest is an interest when it is held either directly or indirectly through a spouse or dependent child, or both.

INSTRUCTIONS:

Please list all persons (including corporations, partnerships, etc.) who have an interest in any part of the confinement feeding operation covered by this permit application.

Full Name	Address	City/State	Zip
Grandview Farms, Inc.	12090 West 240 th Street	Eldridge, IA	52748
Tom Dittmer	12090 West 240 th Street	Eldridge, IA	52748

For each name above, please list below all other confinement feeding operations <u>in Iowa</u> in which that person has an interest. Check box "**None**", below, if there are no other confinement feeding operations in Iowa in which the above listed person has an interest.

Operation Name	Location (1/4 1/4, 1/4, Section, Tier, Range, Township, Count	y) City								
None [There are no other confinements in Iowa in which the above listed person(s) has or have an interest].										
Grandview Farms Home Wean to finish Farm	E1/2 SE 1/4 Sec. 12, T79N R2E, Hickory Grove, Scott	Eldridge								
Walcott Wean Finish Farm	NW 1/4 SW 1/4, Sec. 10, T78N R2E, Blue Grass, Scott	Walcott								
T/J Wean-Finish Farm	NW1/4 NW1/4, Sec. 13, T79N R2E, Hickory Grove, Scott	Eldridge								
DeWulf Site	SE1/4 SW1/4 , Sec. 17, T80N R3W, Winfield, Scott	Eldridge								
Engler Site	SE1/4 NW1/4 Sec. 4, T79N R3E, Sheridan, Scott	Long Grove								
T/J West	NW1/4 NE1/4 Sec. 24, 79N 1W, Farmington, Cedar	Durant								

I hereby certify that the information provided on this form is complete and accurate.

Signature of Owner(s):

Date:

Manure Storage Indemnity Fee Form for Construction Permits

Credit fees to: Grandview Farms, Inc.

Name of operation: Grandview Farms Sow Farm

NSTRUCTIONS:

- 1) Use the 'Total Proposed AUC' from column b), Table 1 (page 4), to select the appropriate fee line in the table below. The 'Total Proposed AUC' is the AUC of the operation.
- 2) Select the animal specie and row number (see examples). Enter the 'New AU' from column c), Table 1 (page 4). The 'New AU' is the number of AU to be added to an existing operation or being proposed with a new operation. <u>Note</u>: If the "Existing AUC" (column a) is 500 AU or less, enter the "Total proposed AUC" (column b) in "New AU" (column c).
- 3) Multiply the 'New AU' by the appropriate 'Fee per AU'. The resulting number is the indemnity fee due.

 - **Example 2**: An existing poultry operation is expanding from an 'Existing AUC' of 250 AU to a 'Total Proposed AUC' of 2,000 AU and has not paid the indemnity fee for animals housed in the existing buildings. Calculate the indemnity fee as follows: The 'Total Proposed AUC' is between 1,000 AU and 3,000 AU; the animal specie is poultry and the indemnity fee has not previously been paid, enter 2,000 AU in the 'New AU' column on row 3, and multiply it by \$0.06: (2,000 AU) x (\$ 0.06 per AU) = \$ 120.00
 - Example 3: If you are proposing a new swine confinement feeding operation with a 'Total Proposed AUC' of 3,500 AU, enter 3,500 AU in the 'New AU' column, row 6 and multiply it by \$ 0.20:

 (3,500 AU) x (\$ 0.20 per AU) = \$ 700.00
 - **Example 4**: If you are applying for a construction permit but you are not increasing the AUC of the operation, and has previously paid the applicable indemnity for the animals housed in the existing buildings, there is no indemnity fee due (\$ 0.00). If no indemnity fee is due, do not submit this page.

Total Proposed AUC - (After permit) from column b), Table 1	Row	Animal species	New AU - from column c), Table 1	x	Fee per AU	Indemnity Fee
Loss than 1,000 All	1	Poultry		х	\$ 0.04 =	
Less than 1,000 AU		Other		x	\$ 0.10 =	
1,000 All on more to loss than 2,000 All	3	Poultry		x	\$ 0.06 =	
1,000 AU or more to less than 3,000 AU	4	Other		х	\$ 0.15 =	
2 000 All or more	5	Poultry		х	\$ 0.08 =	
3,000 AU or more	6	Other	0	x	\$ 0.20 =	0

Indemnity Fee Table:

Filing Fees Form for Construction Permits

Credit fees to: Grandview Farms, Inc.

Name of operation: Grandview Farms Sow Farm

INSTRUCTIONS:

1. If the operation is applying for a construction permit enclose a payment for the following:

Construction application fee \$ 250.00. (Note: This fee is non-refundable)

- 2. A manure management plan must be submitted and you must also pay the following:
 - Manure management plan filing fee \$ 250.00 (Note: This fee is non-refundable)
- 3. Total filing fees: Add the fees paid in items 1 and 2 (above): \$ 500.00

SUMMARY:

- Manure Storage Indemnity Fee (see previous page) \$ to be deposited in the Manure Storage Indemnity Fee Fund (474)	0
- Total filing fees (see item 3 on this page) \$ to be deposited in the Animal Agriculture Compliance Fund (473)	500.00
TOTAL DUE: \$	500.00

4. Make check payable to: Iowa Department of Natural Resources or Iowa DNR; and send it along with the construction application documents (See submittal checklist No. 1 or 2, pages 10-15.) Note: Do not send this fee to the county.

ITEM 9

COUNTY VERIFICATION RECEIPT OF DNR CONSTRUCTION PERMIT APPLICATION

This form provides proof that the County Board of Supervisors has been provided with a complete copy of the construction permit application documents (everything except the fees) for the confinement feeding operation:

Owner: Grandview Farms, Inc. Telephone: 563-285-4006					
Name of operation: Grandview Farms Sow Farm					
Location:SWSW7T79N,R3ESheridanScott $(1/4 1/4)$ $(1/4)$ (Section)(Tier & Range)(Name of Township)(County)SESE12T79N,R2EHick prod. GrouldScott					
SE SE 12 T79N, RZE Hickory Grove Scott Documents being submitted to the county:					
 Construction permit application form: submit items 1 to 9 (see Submittal Checklist No. 1 or 2) Attachment 1 - Aerial photos: Must clearly show the location of the proposed confinement feeding operation structure¹ and that all the separation distances are met, including those claimed for points in the master matrix (if applicable). Attachment 2 - Statement of design certification, submit any of the following (see Checklist No. 1 or 2): Construction Design Statement form Professional Engineer (PE) Design Certification form Engineering report, construction plans and technical specifications In addition, if proposing an unformed manure storage structure³ or an egg washwater storage structure submit documentation required in Addemdum "A" of this construction application form. Attachment 3 - Manure management plan. Attachment 4 - Master Matrix (if required). You must include supporting documents (see Checklist No. 1 or 2) 					
THIS SECTION IS RESERVED FOR THE COUNTY					
As soon as DNR receives a construction permit application, the DNR will fax your County Auditor a "Courtesy reminder letter" explaining what actions your County Board of Supervisors must complete and the deadlines. Public Notice is required for <u>all</u> construction permit applications, including those applications not required to be evaluated with the master matrix and applications in counties not participating in the Master matrix.					
Counties participating in the master matrix: the county's master matrix evaluation and county's recommendation is required for the following cases:					
 A new confinement feeding operation that is applying for a construction permit 					
• An existing confinement feeding operation that was first constructed on or after April 1, 2002 that is applying for a construction permit.					
An existing confinement feeding operation that was first constructed prior to April 1, 2002 that is applying for a construction permit with an animal unit capacity (AUC) is 1,667 animal units (AU) or more.					
I have read and acknowledge the county's duty with this construction permit application, as specified in 567 IAC 65.10(455B) and Iowa Code 459.304. On behalf of the Board of Supervisors for:					
COUNTY:					
NAME:					
TITLE:					
(Member of the County Board of Supervisors or its designated official/employee) Date:, 20					

If you do not receive the courtesy reminder letter within a reasonable time, or if you have any questions, please contact the animal feeding operations (AFO) Program at (515) 281-8941 or visit <u>www.lowaDNR.gov</u>



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ENGINEERING REPORT

GRANDVIEW FARMS – 2015 EXPANSION

*REVISED ON 2/5/2015

The present site was built in 1950 and has been changed numerous times since 1979. The original site was a 2000 head farrow to finish facility with pasture lots. The changes began in 1979 and are as follows:

Building 6 Building 4 Building 13 Building 14	1979 1982 1982* 1982*		600 head 600 head 13 farrowing 60 gestation	30' x 170' building 28' x 108' building	160'x12'x8' deep pit 72'x28'x8' deep pit 6' x 22' x 8'building 12'x24'x 8'building
Building 1	1983	Gestation Barn	200 head	41' x 96' building	36'x12'x8' deep pit
Building 2	1984	Gestation Barn	120 head	41' x 56' building	24'x12'x8' deep pit
Building 3	1991	Gestation Barn	365 head	41' x 190' building	70' dia x 8' deep tank
Building 5	1993	Farrowing-Nursery	640 nursery	50' x 150' building	50'x150'x8' deep pit
		64 farrowing			
Building 6	1993*	Finishing	1140 head	41' x 240' building	41'x240'x8' deep pit
Building 4	1996	Nursery	600 head	Converted 1982 building to all nursery	
Building 6	1998	Gilt breeding	600 head	Converted 1979 build	ling to gilt breeding
Building 5	1998*	Farrowing	51 head	Converted 1993 building to farrowing	
Building 5	1998	Farrowing	32 farrowing	Added on to 1993 building	
Building 14	1999	Farrowing	32 farrowing	Converted 1982 build	ling to farrowing
Building 6	2000	Gestation	496 head	Converted 1993 building to gestation	
Building 3	2001	Gestation	176 head	Added on to 1991 bu	ilding
Building 5	2001	Farrowing	32 farrowing	Added on to 1993 bu	ilding
Building 7	2005	Gestation	1250 gestating	g 81' x 320' building	81' x 320' x 10' deep pit
Building 8	2005	Farrowing	500 farrowing	g 70' x 252.8' building	70' x 252.8' x 2' pit

In the 2005 addition, the improvement included a gestation barn with dimensions of 81' x 320' (Building 7) and a farrowing barn with dimensions of 70' x 252.8' (Building 8). The gestation barn has 10' deep pits and the farrowing barn has 2' pits. The total animals on the farm was 2,750 gestating sows and 530 farrowing, 400 gilts, and 25 boars. The total animal weight in all the barns was 1,942,000 lbs. The manure produced by the 2750 gestating and 530 farrowing sows, 400 gilts and 25 boars was anticipated to be 490,560 c.f. and 2600 c.f. of rainwater on the existing open tank for a total of 493,160 c.f. The capacity of all the barns was 380,405 c.f., so there was about 9 months of storage. The manure from the deep pits and tank was injected.

The 2006 addition included a 121'- 4" x 51'-10" x 8' deep gilt development unit. The proposed increase in animals was 240 nursery and 720 finishers. This brought the total on the farm to 2,750 gestation, 530 farrowing, 400 gilts, 25 boars, 240 nursery and 720 finishing animals.

The manure produced in the GDU was to be 45,114 cf/yr with a capacity of 51,107 cf. The manure was injected.

The 2010 addition included a 121'- 4" x 51'-10" x 8' deep gilt development unit, a 70' x 72' x 2' (Building 8) farrowing addition, a 422' x 101' x 10' (Building 10) deep gestation barn, and a 124' x 263' x 2' deep farrowing barn. This will bring the total on the farm to 4800 gestation, 1077 farrowing, 1,800 gilts, 10 boars, and 4800 finishing animals.

The 2012 addition included a 14' x 51' x 2' (Building 9) deep nursery, 44' x 70' x 2' (Building 8) deep farrowing addition, 44' x 128' x 2' deep farrowing addition and 101' x 240' x 8' (Building 15) deep gestation

barn. This will bring the total on the farm to 4766 gestation, 1178 farrowing, 10 boars, 2360 gilts, 4800 finishers, 320 nursery.

A nearby 4800 head wean to finish farm (Building 12) is adjacent and has been included for permit purposes only.

The 2015 expansion will include

- Building a new 1200 head Gilt Grower Barn (GDU Finisher)(Building 17), 51'x241'8' deep Manure Storage Pit with 3 pumpouts on each side. It will be built west and north of the present GDU, which is listed as #9 or straight west of the NW corner of the Gilt in 2012.
- Tear down the west 31'x169' of Barn #6 that was built in 1979. Build a new 41'x181'x8' deep pit 400 head Sow Gestation Barn with 2 pumpouts on each side (Building 6). Add onto east end of #6, 41'x121'x8' deep pit 250 head Sow Gestation Barn.
- Tear down #4, 28°x108' 1982 42 head farrowing barn. Build a new 61'x120'x8' deep pit 300 head Sow Gestation Barn (Building 4).
- Add 48' onto the east end of #5, 32 farrowing spaces. It will have a 2' deep scraper pit that will flow manure into the existing round 70' diameter manure tank (Building 5).
- Plan to cap and eliminate existing well #1 located off the SW corner of barn #5. It was drilled in 1993 and grandfathered in, but with the new 61'x101'x8' deep pit Sow Gestation Barn planned to be build, the well will be an issue. We will drill a new well about 40' east of the existing well (#2) and well house that is located just east of the house.

West New Sow Farm - converting the existing 4800 head Wean Finish Site.

- Convert the 4-W-F Barns to 504 head Sow Gestation per barn (Buildings 12).
- Build a new 480 head Farrowing Barn. 124'x275'x8' deep. Located 75' east of the 4 existing barns.

The total manure produced will be 973,179 c.f. and West Sow Farm is 109,881 c.f. The manure will be injected.

The Facility is not in the 100 year flood zone. The soil indicates the seasonal high water table to be about 3-4' which will require a tile.

A nearby 4800 head wean to finish farm is adjacent and has been included for permit purposes only.

It is our opinion that the proposed concrete tanks would meet the requirements of Iowa Code 459, Subpart 111 and 567 Iowa Administrative Code 65.

WEN SSOCIATES, INC. (SEAL) DENNIS Dennis J. Johnson, P.E. JOHNSON 10

R \Technical\1773 Grandview Farms\04 2015 Expansion\Specs\ENGINEERING REPORT doc

PART 1 - GENERAL

1.01 RELATED DOCUMENTS

A. Drawings and General Provisions of Contract, including General & Supplementary Conditions and Division 1 Specification sections and Iowa Department of Transportation apply to work of this section.

1.02 SUMMARY

A. Extent of concrete work is shown on drawings.

B. Concrete paving and walks are shown on drawings.

1.03 SUBMITTALS

A. <u>Product Data</u>: Submit data for proprietary materials and items, including reinforcement and forming accessories, admixtures, patching compounds, waterstops, joint systems, curing compounds, dry-shake finish materials, and others as requested by architect/engineer.

B. <u>Laboratory Test Reports</u>: Submit laboratory test reports for concrete materials and mix design test.

C. <u>Materials Certificates</u>: Provide materials certificates in lieu of materials laboratory test reports when permitted by architect/engineer. Materials certificates shall be signed by manufacturer and contractor, certifying that each material item complies with, or exceeds, specified requirements. Provide certification from admixture manufacturers that chloride content complies with specification requirements.

1.04 PROJECT CONDITIONS

A. <u>Protection of Footings Against Freezing</u>: Cover completed work at footing level with sufficient temporary or permanent cover as required to protect footings and adjacent subgrade against possibility of freezing; maintain cover for time period as necessary.

Protect adjacent finish materials against spatter during concrete placement.

PART 2 - PRODUCTS

2.01 FORM MATERIALS

A. <u>Forms for Exposed Finish Concrete</u>: Plywood, metal, metal-framed plywood faced, or other acceptable panel-type materials, to provide continuous, straight, smooth, exposed surfaces. Furnish in largest practicable sizes to minimize number of joints and to conform to joint system shown on drawings.

B. <u>Forms for Textured Finish Concrete</u>: Units of face design, size, arrangement, and configuration to match architect/engineer's control sample. Provide solid backing and form supports to ensure stability of textured form liners.

C. <u>Form Coatings</u>: Provide commercial formulation form coating compounds that will not bond with, stain, nor adversely affect concrete surfaces, and will not impair subsequent treatments of concrete surfaces.

D. <u>Form Ties</u>: Factory-fabricated, adjustable-length, removable or snapoff metal form ties, designed to prevent form deflection and to prevent spalling concrete upon removal. Provide units which will leave no metal closer than 1-1/2 inches to surface.

2.02 REINFORCING MATERIALS

A. <u>Reinforcing Bars</u>: ASTM A-615, Grade 60, deformed.

2.03 CONCRETE MATERIALS

A. Portland Cement: ASTM C-150, Type I.

Use one brand of cement throughout project, unless otherwise acceptable to engineer.

B. <u>Fly Ash</u>: ASTM C-618, Type C or Type F.

C. <u>Normal Weight Aggregates</u>: ASTM C-33 or Iowa Department of Transportation 4110 and 4115 and as herein specified. Provide aggregates from a single source for exposed concrete. The maximum aggregate size shall be 1 1/2 inches.

For exterior exposed surfaces, do not use fine or coarse aggregates containing spallingcausing deleterious substances.

D. <u>Water</u>: Drinkable.

Page 2 of 13

E. <u>Air-Entraining Admixture</u>: ASTM C-260, certified by manufacturer to be compatible with other required admixtures.

F. <u>Water Reducing Admixture</u>: ASTM C-494, Type A, and containing not more than 0.1 percent chloride ions.

2.04 RELATED MATERIALS

A. <u>Granular Base</u>: Evenly graded mixture of fine and coarse aggregates to provide, when compacted, a smooth and even surface below slabs on grade meeting requirements of Iowa Department of Transportation.

B. Non-Shrink Grout: CRD-C 621, factory pre-mixed grout.

C. <u>Liquid Membrane-Forming Curing Compound</u>: Liquid type membrane forming curing compound complying with ASTM C-309, Type I, Class A. Moisture loss not more than 0.055 gr/sq cm. when applied at 200 sq. ft./gal.

D. <u>Epoxy Adhesive</u>: ASTM C-881, two component material suitable for use on dry or damp surfaces. Provide material "Type", "Grade", and "Class" to suit project requirements. Epoxy shall be Sikadur Hi-Mod, Sika Chemical Company or equal.

E. Waterstop shall be of one of the following:

- 1) PVC waterstops shall be 3/16" x 4".
- 2) Waterstop Plus TM or equal.

F. Joint sealant shall be one of the following or equal.

- 1) Sikadur CJR.
- 2) Sikadur 51 NS/SL
- 3) Unitex Pro-Flex Flexible Epoxy Control Joint Sealer
- 4) Sonneborn Epolith-P
- 5) Sonneborn Epolith-G

Expansion joints shall be 1/2" inch Sonoflex-F (polyethelene foam expansion joint filler or equal).

Page 3 of 13

2.05 PROPORTIONING AND DESIGN OF MIXES

A. Prepare design mixes for each type and strength of concrete by either laboratory Trial batch or field experience methods as specified in ACI-301. If trial batch Method used, use an independent testing facility acceptable to architect/engineer for preparing and reporting proposed mix designs. The testing facility shall not be the same as used for field quality control

Submit written reports to architect/engineer of each proposed mix for each class of concrete at least 15 days prior to start of work. Do not begin concrete production until mixes have been reviewed by architect/engineer.

Design mixes to provide normal weight concrete with the following properties, as indicated on drawings and schedules:

1) 4000 psi 28-day compressive strength; W/C ratio as below, air content as below, or Iowa Dept. of Transportation.

B. <u>Adjustment to Concrete Mixes</u>: Mix design adjustments may be requested by contractor when characteristics of materials, job conditions, weather, test results, or other circumstances warrant; at no additional cost to Owner and as accepted by architect/engineer. Laboratory test data for revised mix design and strength results must be submitted to and accepted by architect/engineer before using in work.

C. <u>Admixtures</u>: Use water-reducing admixture or high range water reducing admixture (super plasticizer) in concrete as required for placement and workability.

Use air-entraining admixture in exterior exposed concrete, unless otherwise indicated. Add air-entraining admixture at manufacturer's prescribed rate to result in concrete at point of placement having total air content with a tolerance of plus-or-minus 1-1/2 percent within the following limits:

Concrete structures and slabs exposed to freezing and thawing, deicer chemicals, or subjected to hydraulic pressure:

- 5.0 percent (moderate exposure); 6.0 percent (severe exposure) 3/4 inch max. aggregate.
- D. Water-Cement Ratio: Provide concrete for following conditions with maximum

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water-cement (W/C) ratios as follows:

1) Subjected to deicers/watertight; W/C 0.45

E. <u>Slump Limits</u>: Proportion and design mixes to result in concrete slump at point of placement as follows:

- 1) <u>Ramps, slabs, and sloping surfaces</u>: Not more than 3 inches.
- 2) Other concrete: Not less than 1 inch nor more than 5 inches.

2.06 CONCRETE MIXING

A. <u>Ready-Mix Concrete</u>: Comply with requirements of ASTM C-94, and as herein specified.

During hot weather, or under conditions contributing to rapid setting of concrete, a shorter mixing time than specified in ASTM C-94 may be required.

PART 3 - EXECUTION

3.01 GENERAL

A. Coordinate the installation of joint materials and vapor retarders with placement of forms and reinforcing steel.

3.02 FORMS

A. Design, erect, support, brace, and maintain formwork to support vertical and lateral, static, and dynamic loads that might be applied until such loads can be supported by concrete structure. Construct formwork so concrete members and structures are of correct size, shape, alignment, elevation, and position. Maintain formwork construction tolerances complying with ACI 347.

Design formwork to be readily removable without impact, shock, or damage to castin-place concrete surfaces and adjacent materials.

Construct forms to sizes, shapes, lines, and dimensions shown, and to obtain accurate alignment, location, grades, level and plumb work in finished structures. Provide for

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openings, offsets, sinkages, keyways, recesses, moldings, rustications, reglets, chamfers, blocking, screeds, bulkheads, anchorages and inserts, and other features required in work. Use selected materials to obtain required finishes. Solidly butt joints and provide back-up at joints to prevent leakage of cement paste.

Fabricate forms for easy removal without hammering or prying against concrete surfaces. Provide crush plates or wrecking plates where stripping may damage cast concrete surfaces. Provide top forms for inclined surfaces where slope is too steep to place concrete with bottom forms only. Kerf wood inserts for forming keyways, reglets, recesses, and the like to prevent swelling and for easy removal.

<u>Cleaning and Tightening</u>: Thoroughly clean forms and adjacent surfaces to receive concrete. Remove chips, wood, sawdust, dirt, or other debris just before concrete is placed. Retightening forms and bracing after concrete placement is required to eliminate mortar leaks and maintain proper alignment.

3.03 PLACING REINFORCEMENT

A. Comply with Concrete Reinforcing Steel Institutes recommended practice for "Placing Reinforcing Bars", for details and methods of reinforcement placement and supports, and as herein specified.

- 1) Avoiding cutting or puncturing vapor retarder during reinforcement placement and concreting operations.
- 2) Clean reinforcement of loose rust and mill scale, earth, ice, and other materials which reduce or destroy bond with concrete.
- Accurately position, support, and secure reinforcement against displacement by formwork, construction, or concrete placement operations. Locate and support reinforcing by metal chairs, runners, bolsters, spacers, and hangers, as required.
- 4) Place reinforcement to obtain at least minimum coverages for concrete protection. Arrange, space, and securely tie bars and bar supports to hold reinforcement in position during concrete placement operations. Set wire ties so ends are directed into concrete, not toward exposed concrete surfaces.

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3.04 JOINTS

A. <u>Construction Joints</u>: Locate and install construction joints as indicated or, if not indicated, locate so as not to impair strength and appearance of the structure, as acceptable to architect/engineer.

Place construction joints perpendicular to main reinforcement. Continue reinforcement across construction joints, except as otherwise indicated.

B. <u>Isolation Joints in Slab-On Ground</u>: Construct isolation joints in slab-on-ground at points of contact between slabs-on-ground and vertical surfaces, such as column pede-stals, foundation walls, grade beams, and elsewhere as indicated.

1) Joint filler and sealant materials shall be used according to manufacturer's instructions.

C. <u>Contraction (Control) Joints in Slabs-On-Ground</u>: Construct contraction joints in slabs-on-ground to form panels of patterns as shown. Use saw cuts 1/8" x 1/4 slab depth or inserts 1/4" wide x 1/4 of slab depth, unless otherwise indicated.

Form contraction joints by inserting premolded plastic, hardboard or fiberboard strip into fresh concrete until top surface of strip is flush with slab surface. Tool slab edges round on each side of insert. After concrete has cured, remove inserts and clean groove of loose debris.

Contraction joints in unexposed floor slabs may be formed by saw cuts as soon as possible after slab finishing as may be safely done without dislodging aggregate.

If joint pattern not shown, provide joints not exceeding 20 feet in either direction and located to conform to bay spacing wherever possible (at column centerlines, half bays, third-bays).

1) Joint sealant shall be installed according to manufacturer's instructions.

3.05 PREPARATION OF FORM SURFACES

1) Clean re-used forms of concrete matrix residue, repair and patch as required to return forms to acceptable surface condition.

- 2) Coat contact surfaces of forms with a form-coating compound before reinforcement is placed.
- 3) Thin form-coating compounds only with thinning agent of type, amount, and under conditions of form-coating compound manufacturer's directions. Do not allow excess form-coating material to accumulate in forms or to come into contact with inplace concrete surfaces against which fresh concrete will be placed. Apply in compliance with manufacturer's instructions.
- 4) Coat steel forms with a non-staining, rust-preventative form oil or otherwise protect against rusting. Rust-stained steel formwork is not acceptable.

3.06 CONCRETE PLACEMENT

A. <u>Preplacement Inspection</u>: Before placing concrete, inspect and complete formwork installation, reinforcing steel, and items to be embedded or cast-in. Notify other crafts to permit installation of their work; cooperate with other trades in setting such work. Moisten wood forms immediately before placing concrete where form coatings are not used.

Apply temporary protective covering to lower 2 feet of finished walls adjacent to poured floor slabs and similar conditions, and guard against spattering during placement.

B. <u>General</u>: Comply with ACI 304 "Recommended Practice for Measuring, Mixing, Transporting, and Placing Concrete", and as herein specified.

Deposit concrete continuously or in layers of such thickness that no concrete will be placed on concrete which has hardened sufficiently to cause the formation of seams or planes of weakness. If a section cannot be placed continuously, provide construction joints as herein specified. Deposit concrete as nearly as practicable to its final location to avoid segregation.

C. <u>Placing Concrete in Forms</u>: Deposit concrete in forms in horizontal layers not deeper than 24 inches and in a manner to avoid inclined construction joints. Where placement consists of several layers, place each layer while preceding layer is still plastic to avoid cold joints.

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Consolidate placed concrete by mechanical vibrating equipment supplemented by hand-spading, rodding, or tamping. Use equipment and procedures for consolidation of concrete in accordance with ACI 309.

D. <u>Placing Concrete Slabs</u>: Deposit and consolidate concrete slabs in a continuous operation, within limits of construction joints, until the placing of a panel or section is completed.

Consolidate concrete during placing operations so that concrete is thoroughly worked around reinforcement and other embedded items and into corners.

Bring slab surfaces to correct level with straightedge and strikeoff. Use bull floats or darbies to smooth surface, free of humps or hollows. Do not disturb slab surfaces prior to beginning finishing operations.

Maintain reinforcing in proper position during concrete placement operations.

E. <u>Hot Weather Placing</u>: When hot weather conditions exist that would seriously impair quality and strength of concrete, place concrete in compliance with ACI 305 and as here-in specified.

- Cool ingredients before mixing to maintain concrete temperature at time of placement below 90 degrees F (32 degrees C). Mixing water may be chilled, or chopped ice may be used to control temperature provided water equivalent of ice is calculated to total amount of mixing water. Use of liquid nitrogen to cool concrete is contractor's option.
- 2) Cover reinforcing steel with water-soaked burlap if it becomes too hot, so that steel temperature will not exceed the ambient air temperature immediately before embedment in concrete.
- 3) Fog spray forms, reinforcing steel, and subgrade just before concrete is placed.

F. <u>Cold Weather Placing</u>: When cold weather conditions exist that would seriously impair quality and strength of concrete, place concrete in compliance with ACI 306 and as herein specified:

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- 1) Warm water or aggregate before mixing to maintain concrete temperature at time of placement above 40 degrees F. The temperature of the water shall be below 165 degrees F.
- 2) Before placing concrete at low temperatures, all subgrade, forms, or reinforcement surfaces with which the concrete may come in contact, should be heated to remove any ice or snow and to prevent freezing of the concrete.
- 3) The concrete shall be kept above 32 degrees F for a minimum of 24 hours. Corners and edges are very critical.

3.07 FINISH OF FORMED SURFACES

A. <u>Smooth Form Finish</u>: For formed concrete surfaces exposed-to-view, or that are to be covered with a coating material applied directly to concrete, or a covering material applied directly to concrete, such as waterproofing, dampproofing, veneer plaster, painting, or other similar system. This is as-cast concrete surface obtained with selected form facing material, arranged orderly and symmetrically with a minimum of seams. Repair and patch defective areas with fins or other projections completely removed and smooth.

3.08 MONOLITHIC SLAB FINISHES

A. <u>Non-Slip Broom Finish</u>: Apply non-slip broom finish to exterior concrete platforms, steps and ramps, and elsewhere as indicated.

Immediately after float finishing, slightly roughen concrete surface by brooming with fiber bristle broom perpendicular to main traffic route. Coordinate required final finish with architect/engineer before application.

B. <u>Non-Slip Aggregate Finish</u>: Apply non-slip aggregate finish to concrete stair treads, platforms, ramps, sloped walks, and elsewhere as indicated.

After completion of float finishing, and before starting trowel finish, uniformly spread 25 lbs. of dampened non-slip aggregate per 100 sq. ft. of surface. Tamp aggregate flush with surface using a steel trowel, but do not force below surface. After broadcasting and tamping, apply trowel finishing as herein specified.

After curing, lightly work surface with a steel wire brush, or an abrasive stone, and water to expose non-slip aggregate.

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3.09 CONCRETE CURING AND PROTECTION

A. <u>General</u>: Protect freshly placed concrete from premature drying and excessive cold or hot temperatures.

Start initial curing as soon as free water has disappeared from concrete surface after placing and finishing. Weather permitting, keep continuously moist for not less than 7- days.

Begin final curing procedures immediately following initial curing and before concrete has dried. Continue final curing for at least 7 days in accordance with ACI 301 procedures. Avoid rapid drying at end of final curing period.

B. <u>Curing Methods</u>: Perform curing of concrete by curing and sealing compound, by moist curing, by moisture-retaining cover curing, and by combinations thereof, as herein specified.

Provide curing and sealing compound to exposed interior slabs and to exterior slabs, walks, and curbs, as follows:

1) Apply specified curing and sealing compound to concrete slabs as soon as final finishing operations are complete (within 2 hours). Apply uniformly in continuous operation by power-spray or roller in accordance with manufacturer's directions. Recoat areas subjected to heavy rainfall within 3 hours after initial application. Maintain continuity of coating and repair damage during curing period.

3.10 REMOVAL OF FORMS

A. Formwork not supporting weight of concrete, such as sides of walls, walks and similar parts of the work, may be removed after cumulatively curing at not less than 50-deg. F (10 deg. C) for 24 hours after placing concrete, provided concrete is sufficiently hard to not be damaged by form removal operations, and provided curing and protection operations are maintained.

3.11 RE-USE OF FORMS

A. Clean and repair surfaces of forms to be re-used in work. Split, frayed, delaminated, or otherwise damaged form facing material will not be acceptable for exposed surfaces.

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Apply new form coating compound as specified for new formwork.

When forms are extended for successive concrete placement, thoroughly clean surfaces, remove fins and laitance, and tighten forms to close joints. Align and secure joint to avoid offsets.

Do not use "patched" forms for exposed concrete surfaces, except as acceptable to architect/engineer.

3.12 MISCELLANEOUS CONCRETE ITEMS

A. <u>Filling-In</u>: Fill-in holes and openings left in concrete structures for passage of work by other trades, unless otherwise shown or directed, after work of other trades is in place. Mix, place, and cure concrete as herein specified, to blend with inplace construction. Provide other miscellaneous concrete filling shown or required to complete work.

B. <u>Equipment Bases and Foundations</u>: Grout base plates and foundations as indicated, concrete repair area, using specified non-shrink grout. Use non-metallic grout for exposed conditions, unless otherwise indicated.

3.13 CONCRETE SURFACE REPAIRS

A. <u>Patching Defective Areas</u>: Repair and patch defective areas with cement mortar immediately after removal of forms, when acceptable to architect/engineer.

Cut out honeycomb, rock pockets, voids over 1/4-inch in any dimension, and holes left by tie rods and bolts, down to solid concrete but, in no case to a depth of less than 1-inch. Make edges of cuts perpendicular to the concrete surface. Thoroughly clean, dampen with water, and brushcoat the area to be patched with specified bonding agent. Place patching mortar after bonding compound has dried.

For exposed-to-view surfaces, blend white portland cement and standard portland cement so that, when dry, patching mortar will match color surrounding. Provide test areas at inconspicuous location to verify mixture and color match before proceeding with patching. Compact mortar inplace and strike-off slightly higher than surrounding surface.

B. <u>Repair of Formed Surfaces</u>: Remove and replace concrete having defective surfaces if defects cannot be repaired to satisfaction of architect/engineer. Surface defects, as such,

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include color and texture irregularities, cracks, spalls, air bubbles, honeycomb, rock pockets; fins and other projections on surface; and stains and other discolorations that cannot be removed by cleaning.. Flush out form tie holes, fill with dry pack mortar, or precast cement cone plugs secured in place with bonding agent.

C. <u>Repair of Unformed Surfaces</u>: Repair finished unformed surfaces that contain defects which affect durability of concrete. Surface defects, as such, include crazing, cracks in excess of 0.01 inches wide or which penetrate to reinforcement or completely through non-reinforced sections regardless of width, spalling, pop-outs, honeycomb, rock pockets, and other objectionable conditions.

Repair defective areas, except random cracks and single holes not exceeding 1- inch diameter, by cutting out and replacing with fresh concrete. Remove defective areas to sound concrete with clean, square cuts and expose reinforcing steel with at least 3/4-inch clearance all around.

Dampen concrete surfaces in contact with patching concrete and apply bonding compound. Mix patching concrete of same materials to provide concrete of same type or class as original concrete. Place, compact, and finish to blend with adjacent finished concrete. Cure in same manner as adjacent concrete.

Repair isolated random cracks and single holes not over 1- inch in diameter by drypack method. Groove top of cracks and cut-out holes to sound concrete and clean of dust, dirt, and loose particles.

Dampen cleaned concrete surfaces and apply bonding compound. Mix dry-pack, consisting of 1-part portland cement to 2-1/2 parts fine aggregate passing a No. 16 mesh sieve, using only enough water as required for handling and placing. Place dry-pack after bonding compound has dried. Compact dry-pack mixture in place and finish to match adjacent concrete. Keep patched area continuously moist for not less than 72 hours.

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AG WASTE MANAGEMENT SYSTEM

OPERATION AND MAINTENANCE PLAN

GRANDVIEW FARMS – 2015 EXPANSION

You, as owner are responsible for maintaining this conservation practice to assure that it continues to serve the purpose for which it was intended. The practice must be inspected periodically to enable proper operation and maintenance. To assist you in making these inspections, the following guidelines have been prepared for your use.

A) CONFINED SPACES:

Your Waste Management System may include structures that are considered "confined spaces" by Department of Labor and Industry Rules. Entry into a confined space is hazardous and must only be done by a trained person using proper safety procedures.

It is generally known that tanks, pits, sumps, etc., that contain manure are likely to contain dangerous gases and should not be entered without proper safety precautions. Other structures such as sumps that have no water or only clean water are also subject to developing dangerous air conditions.

For your information, this Operation and Maintenance Plan includes a copy of the current rules on confined spaces. These rules are being provided to you for your information and safety.

NEVER ENTER CONFINED SPACES SUCH AS RECEPTION AND STORAGE PITS AND TANKS, PUMPING SUMPS, ETC. WITHOUT FIRST TESTING FOR POISON-OUS GASES, ESTABLISHING AND MAINTAINING POSITIVE VENTILATION TO THE SPACE <u>AT ALL TIMES</u>, AND USING SPOTTERS AND PERSONAL SAFETY LINES FOR EACH PERSON ENTERING THE CONFINED AREA.

Your plan also includes the requirement that warning signs be prominently placed at all entrances to confined spaces. The warning signs should read:

DANGER TOXIC GAS OR SUFFOCATION HAZARD KEEP OUT

The letters shall be a minimum of $1 \frac{1}{2}$ in height and $\frac{1}{4}$ in width. The warning signs must be kept in good condition.

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OPERATION AND MAINTENANCE PLAN

B) OUTDOOR COMPONENTS OF THE SYSTEM:

- 1. Inspect embankments, water course channels and ridges regularly, especially following heavy rains and spring runoff. Repair damage as soon as conditions allow with compacted earth fill, reshaping, staked sod, reseeding and/or mulch as needed.
- 2. Control brush, weed and tree growth. Use herbicides that do not harm the grass sod, or mow and clip where possible.

C) WASTE STORAGE STRUCTURES:

- 1. Empty storage structures according to the waste utilization plan schedule.
 - a) Concrete storage pits once per year or as needed.
- 2. Agitate pits only at pumpout locations. Provide temporary fencing during this operation so the drowning danger is reduced. Always perform pumpout operation with teams of 2-people minimum. Use safety ropes when near pumpouts. Also, utilize an air monitor during agitation and pumpout.
- 3. After complete removal of solid waste in barns, wash off joints and check sealants. If loose, change existing sealant and follow manufacturer's recommendations for cleaning & installation. Use a gas monitor and safety ropes if entering a confined space.

D) VENTILATION AND EXHAUST:

The exhaust ventilation system has both mechanical and curtain type ventilators. All fans should be visually inspected on a <u>daily</u> basis and lubricated as outlined by the manufacturer.

There should be a pit air quality monitor installed. This should be checked on a routine basis according to manufacturer's recommendations.

E) OTHER PRACTICES AND APPURTENANCES:

a. Maintain any fences in good condition; repairing broken wires, gates and posts to insure that the safety intent of the fencing is not compromised.

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OPERATION AND MAINTENANCE PLAN

E) OTHER PRACTICES AND APPURTENANCES (CONTINUED):

- b. Maintain all mechanical diversions (concrete and/or treated plank) as originally installed.
- c. Maintain commercially manufactured mechanical manure delivery systems (ram pumps, liquid pumps, gutter scrapers, etc) in good operating condition according to manufacturer's specifications and recommendations.

F) CALL YOUR ENGINEER FOR GUIDANCE IF YOU SEE:

- 1. Evidence of holding pond leakage such as:
 - a. Seepage from the drain tile system. This should be checked on a daily basis. This outlet should also be checked for smell on a daily basis and records kept.
 - b. Failure of the pit to fill up (water level remains constant over extended time periods or raises after significant rains and then drops).
 - c. A sudden drop in the water level.
- 2. Evidence of significant waterway or diversion channel erosion.
- 3. Evidence of water running over diversion ridges.
- G) ROAD SURFACE MAINTENANCE:
 - 1. Provide crushed rock (approximately 6 inches) on subgrade and add sufficient gravel for passable surface (approximately 6 inches).
 - 2. EVIDENCE OF ROAD SURFACE DISTRESS:
 - a. Soft spots with subgrade "pumping" through gravel.
 - b. "Washboarding" of surface.
 - c. Rough surface
 - 3. Maintenance for each distress would be as follows:
 - a. Excavate the soft spot to a depth of about 6" below the soft subgrade. Install crushed rock to a depth of 6" below the surface. Install gravel to finish surface.
 - b. Grade surface to shed water and repack after rain.
 - c. Add gravel and blade to shed water.

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OPERATION AND MAINTENANCE PLAN

H) WATER SYSTEM:

- 1. The water system consists of stainless steel troughs, connected together in front of the sow crates. The troughs are filled with the use of a timer which energizes a selanoid valve to allow water to flow. There is a float switch which will not let the trough overflow.
- 2. The water system should be checked daily for signs of leaks or timer malfunction. The timer should be adjusted so there is no overflow. The selanoid valves and float switch should be checked daily for proper function.

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OPERATION AND MAINTENANCE INSPECTION GUIDELINES

Production Function -

<u>Element to Check</u> Volume produced	<u>How to Check</u> Compare actual number of animals, weights of animals, bedding used, areas producing polluted runoff, and other sources of wastewater to those assumed in design.	Recommended Action If actual volume pro- duced is greater and will result in early filling of storage\ treatment facilities, check waterers, number of animals and other sources of water.
Clean water		
exclusion	See that clean water exclusion practices, such as diversion channels, roof gutters and downspouts, and curbs, are functional and in good condition.	Maintenance should be performed to correct deficiencies found.
Slatted floors	See that ventilation is provided beneath slatted floors. Check structural integrity of slats.	Provide ventilation if not found. Replace or repair slat if necessary.
Waste Storage Struct	ure – Tank -	
Rate of filling	Use established method for determining depth of waste in the tank that will permit determination of volume of waste and allow calculation of volume per unit of time, e.g., cubic feet per month. This rate can be compared to rate of filling assumed in design. The rate can also be used as a basis for planning/ design of subsequent AWMS's.	Make adjustment to reduce filling rate if it exceeds assumed rate.
Agitation	During agitation observe that dry crusts that may have formed on the surface and heavy solids	Improve methods used in agitation if it is adequate.

Waste Storage Structure -	Tank	(continued)
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	that may have settled to the tank are put into suspension.	
Emptying	Confirm that tank is pumped out in accordance with established utilization plan and that records are kept of when and how much is removed from the tank.	
Structural integrity	For reinforced concrete structures, inspect for excessive cracking and concrete deterioration.	Consult with concrete repair specialist for recommended repairs.
	For steel tanks check for corrosion around bolts and deterioration of protective coatings.	Repair, if found.
	Observe differential or excessive settlement.	If found, consult an Engineer for action needed.
Water table control drains	See that drains are properly functioning to maintain water table to level required for structure loadings assumed in design.	Repair blockages as necessary.
Safety measure	Assure that warning signs are visible and in good condition, and that pro- tective grates and covers are in place. Confirm that an emergency action plan is in place to deal with accidental tank entry or other crisis.	Assist in development of a plan if one has not been developed.
Reception Pits -		
Structural integrity	For concrete and concrete block struc- tures, inspect for excessive cracking and concrete deterioration.	Consult with concrete repair specialist for recommended repairs.
Foreign material	Check for excessive debris that will impair function of pit.	Remove debris remotely from outside the pit.

Reception Pits (continued)

Safety	Assure that protective grates are installed in good condition.	Repair grates as necessary.
	Assure that pits enclosed in buildings are properly vented to prevent accumu- lation of gases.	Provide necessary venting.
Gravity Pipelines -		
Outlet	See that outlet is free flowing and is not causing erosion.	Clean outlet.
Safety	Note that pipeline inlets located within buildings are properly vented so gases do not accumulate.	
Equipment -		
Proper operation and maintenance	Verify that equipment is operated and maintained in accordance with manu- facturer's recommendations. Records of use should be kept.	Perform maintenance at recommended intervals.
Safety	Assure that safety devices and equipment is in good repair and being used as appro- priate.	
	Assure that tractors are matched with haulin equipment being pulled.	ng
	Assure that public safety is protected when hauling equipment uses public roads	Use proper signage and clean up spilled materials.
Land Application -		
Amount applied	Measure the amount of waste actually being applied. Estimate the amount of nutrients being applied by considering	If nutrients being applied are found excessive or crop

Land Application (continued)

nutrient losses involved to the point of application. A laboratory analysis to determine nutrient content of the waste applied allows a more precise estimate. Compare actual amount of waste and nutrients being applied to the recommendations in the nutrient management plan.

Observe the condition of the crop. For example, yellowing might indicate that not enough nutrients are being applied. On the other hand, burned leaves might indicate that too many nutrients are being applied. condition indicates over-application, reduce future application amounts. This may require that additional fields receive waste or that waste treatment be included in the AWMS to reduce nutrient content of the waste.

If nutrients being applied are found insufficient for optimum production or the crop condition indicates under-application of nutrients, consider supplementing with commercial fertilizer.

Recommend calibrating application equipment.

If a different method is being used, it may be necessary to adjust to the amount of the waste applied. For example, if in the nutrient management plan it was assumed a surface application method and an injection method is being used, nitrogen loss may be less than

Method of application

Observe method being used to apply waste. Compare method being used with the method assumed in computing nutrient losses for the nutrient management plan.

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Land Application (continued)

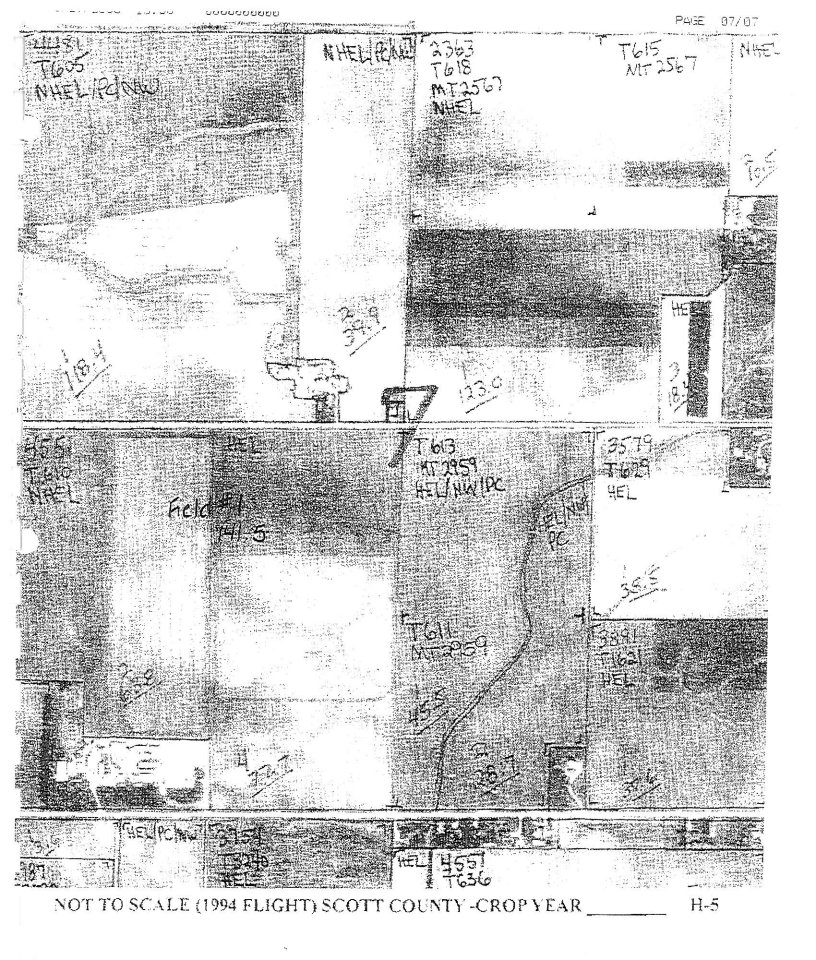
(-		assumed, so more nutrient are actually being applied to the crop than planned. This may make the nutrient application excessive.
Placement of		
waste	Observe how the waste is being placed and its distribution on the farm. Check for field runoff during application.	Compare fields to which waste is being distributed to those planned to receive waste in the nutrient manage- ment plan. Recommend ap- propriate modification if they are found different. If waste application is not evenly dis- tributed or is causing runoff, recommend adjustment to equipment itself or in the way equipment is being used.
Timing of		
application	Observe when waste is being applied.	Compare actual timing with timing recommended in the nutrient management plan. Consider the environmental consequences if actual timing of application and recom- mended timing differ. Conse- quences, such as increased runoff and leaching losses, and inability of crop to use available nutrients should be considered. Recommend modification to timing of application if appropriate.
Safety	Observe unsafe actions or conditions, such as unshielded moving parts that could be injurious.	Recommend appropriate modification to unsafe activities or correct unsafe conditions (see 651.1303).

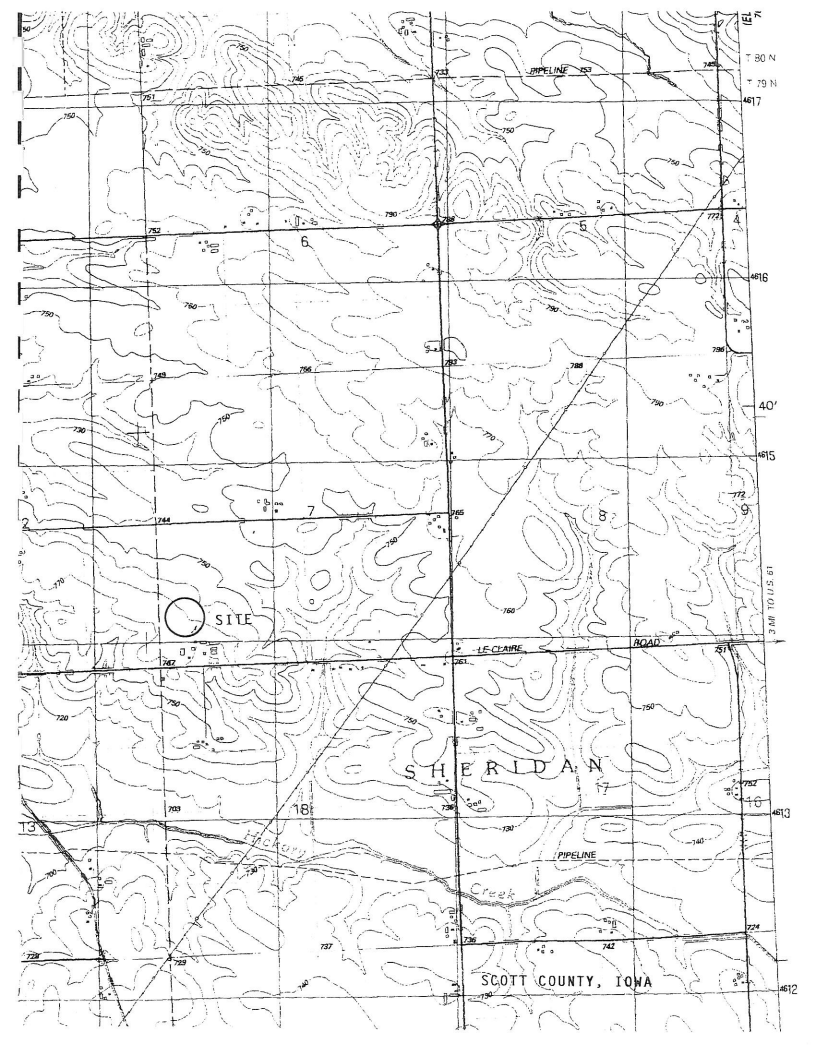
CAUTION SIGN FOR ALL STORAGE PROJECTS

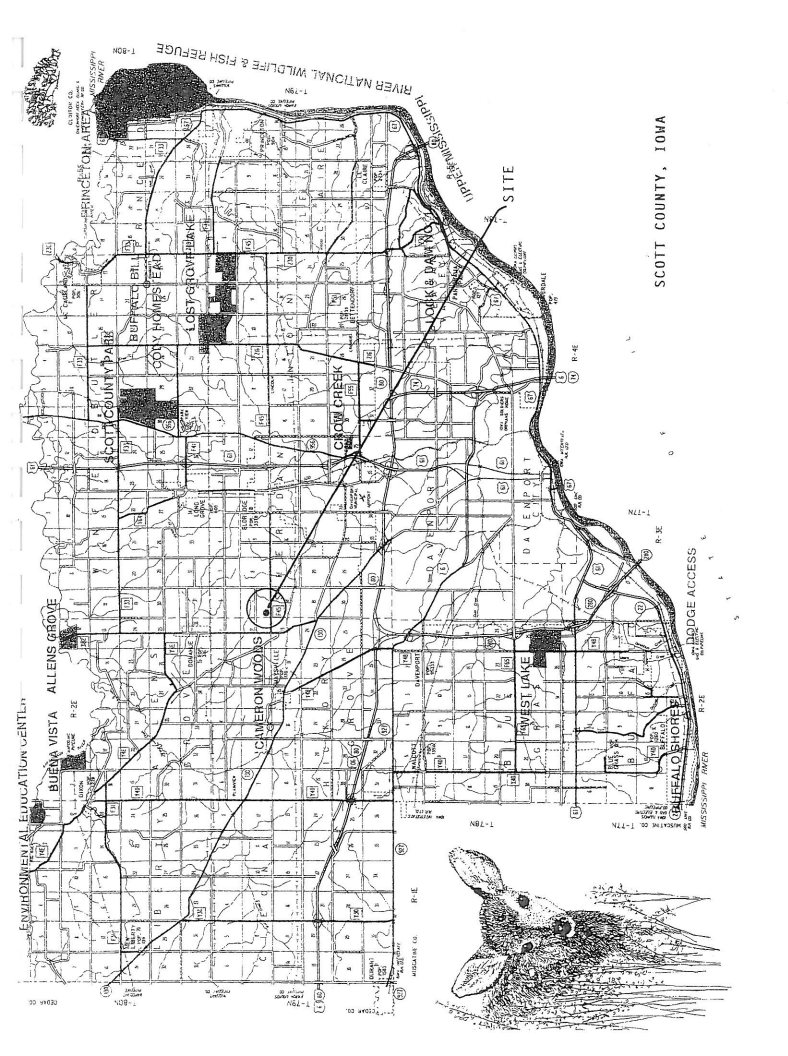
CAUTION

DEEP WATER

ALL LETTERING SHALL BE 2 INCHES WITH RED LETTERS ON A WHITE BACKROUND. ONE (1) SIGN SHALL BE PLACED ON EACH SIDE OF STORAGE FENCING.







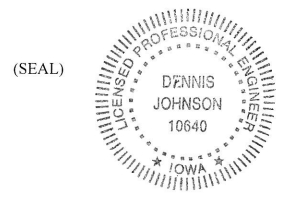
THERE ARE NO KNOWN SINKHOLES IN AREA OF CONSTRUCTION.

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DRAINAGE TILE LINE CERTIFICATION

"I hereby certify that I am a licensed Engineer in the State of Iowa. To the best of my knowledge, information and belief, the construction of the animal feeding operation structures proposed by <u>GRANDVIEW FARMS . SCOTT COUNTY, SHERIDAN</u> <u>TOWNSHIP, SECTION 7, SW ¼ of SW 1/4, T79N, R03E</u> will_not impede the drainage of established tile lines which cross their property lines and if construction disturbs drainage tile lines, I will recommend the necessary measures to be taken to reestablish drainage."

Date: ______ Iowa Registration Dennis J. Johnson, P.E.



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This form is to be used in lieu of a Construction Design Statement (CDS) for confinement feeding operations with an Animal Unit Capacity (AUC)² of more than 500 Animal Units (AU), not required to have a PE, that are constructing a formed manure storage structure³ with a site-specific design sealed by a PE. For more information contact the Department of Natural Resources (DNR) (see page 2 for contact information).

Name of o	Name of operation: Grandview Farms Facility ID I		Facility ID No. :				
Location:	SW	SW	7	T79N, R3E	Sheridan		Scott
	(1/4 1/4)	(1/4)	(Section)	(Tier & Range)	(Nan	ne of Township)	(County)
Describe tl	he propose	d confinem	ent feeding o	peration structu	ires:	54' x 48' x 2' Dee	ep, Belowground, Covered,
Concrete I	Pit Founda	ation (Add-	on to existi	ng 54' x 290' pi	t)		

Design Certification: Pursuant to 567 Iowa Administrative Code (IAC) 65.15(14)"a" or "b", I prepared an engineering report, plans and specifications for the operation referenced above. Design considerations were in conformance with the following design methods:

American Concrete Institute (ACI):	Portland Cement Association (PCA):	MidWest Plan Service (MWPS):
ACI 318	EB 075	MWPS 36
ACI 360	🗌 EB 001	MWPS TR9
🗌 ACI 350	IS0 72	

In addition, for non-dry manure the following additional requirements of 567 IAC 65.15(14)"a"(1) will be met:

- I. The floors shall be a minimum of 5 inches thick. Nondestructive methods to verify the floor slab thickness may be required by the DNR. The results shall indicate that at least 95 percent of the floor slab area meets the minimum required thickness. In no case shall the floor slab thickness be less than 4.5 inches.
- 2. Wire mesh shall not be used as primary reinforcement for a formed manure storage structure with a depth of 4 feet or more. Fiber shall not be used as reinforcement.
- 3. Waterstops shall be installed in all areas where fresh concrete meets hardened concrete. Waterstops shall be made of plastic, rolled bentonite or similar materials approved by the department.
- 4. The vertical steel of all walls shall be extended into the footing and be bent at 90° or a separate dowel shall be installed. As an alternate to the 90° bend, the dowel may be extended at least 12 inches into the footing, with a minimum concrete cover of 3 inches at the bottom. In lieu of dowels, mechanical means or alternate methods may be used as anchorage of interior walls to footings.

Karst Determination: Go to <u>www.lowaDNR.gov</u>, select the link to "Environment" then click on Mapping and GIS, then click on the <u>AFO</u> <u>Siting Atlas</u>. Click on the red push pin icon to enter a legal description of the proposed location. Make sure the karst box is checked in the left legend. If you cannot access the map or if you have questions about this issue, contact the AFO Engineer at 712-262-4177. Check one of the following:

The site is not in karst or potential karst. Print and enclose the map with the name and location of the site clearly marked.
The Siting Atlas has indicated that the site is in karst. The upgraded concrete standards of 567 IAC 65.15(14)"c" are used:

567 IAC 65.15(14)"c." Karst terrain—upgraded standards. If the site of the proposed formed manure storage structure is located in an area that exhibits karst terrain or an area that drains into a known sinkhole, the minimum concrete standards set forth in 65.15(14)"a" or "b" shall apply. In addition, the following requirements apply to all formed manure storage structures that store nondry or dry manure:

(1) A minimum 5-foot vertical separation distance between the bottom of a formed manure storage structure and limestone, dolomite, or other soluble rock is required if the formed manure storage structure is not designed by a PE or an NRCS engineer.

(2) If the vertical separation distance between the bottom of the proposed formed manure storage structure and limestone, dolomite, or other soluble rock is less than 5 feet, the structure shall be designed and sealed by a PE or an NRCS engineer who certifies the structural integrity of the structure and a 2-foot-thick layer of compacted clay liner material shall be constructed underneath the floor of the formed manure storage structure.

(3) In addition, in an area that exhibits karst terrain or an area that drains into a known sinkhole, a PE, a Natural Resources Conservation Service(NRCS) engineer or a qualified organization shall submit a soil exploration study based on the results from soil borings or test pits to determine the vertical separation between the bottom of the formed structure and limestone, dolomite or other soluble rock. A minimum of two soil borings or two test pits, equally spaced within each formed structure, are required. After soil exploration is completed, each soil boring and pit shall be properly plugged with concrete grout, bentonite or similar materials.

¹ PE includes a professional engineer licensed in the state of Iowa or an NRCS Engineer.

² To determine the Animal Unit Capacity (AUC) see the "Manure Storage Indemnity Fee" (DNR Form 5424021) or the "Construction Permit Application" (DNR Form 542-1428) or contact the DNR (see page 2 for contact information).

³ Formed manure storage structure = covered or uncovered concrete or steel tank, and concrete pit below the building.

(4) Groundwater monitoring shall be performed as specified by the DNR.

] (5) Backfilling shall not start until the floor slats have been placed or permanent bracing has been installed,	and shall be performed with
material free of vegetation, large rocks, or debris.	

Alluvial Soils Determination: Go to <u>www.lowaDNR.gov</u>, select the link to "Environment" then "Mapping and GIS," then click on the <u>AFO Siting Atlas</u>. Click on the red push pin icon to enter a legal description of the proposed location. Make sure the alluvial box is checked in the left legend. If the site is in potential alluvial soils, if you cannot access the map, or if you have questions about this issue, contact the DNR Flood Plain section at 866-849-0321. Check one of the following:

The site is not in alluvial soils. Print and enclose the map with the name and location of the site clearly marked.

If the site is in alluvial soils contact the DNR Flood Plain section at 866-849-0321. You will be required to submit a petition for a declaratory order if less than 1,000 AUC or request a Flood Plain determination if 1,000 AUC or greater. Submit one of the following:

Include correspondence from the DNR showing the site is not in the 100-year floodplain or does not require a floodplain permit.

Include a copy of the Floodplain Permit if a floodplain permit is required.

Groundwater separation requirements: (check one of the following boxes):

A drain tile shall be installed along the footings to artificially lower the groundwater table, pursuant to 65.15(7)"b".

- The drain tiles will have a device to allow shut off and monitoring, if the drain tiles do not have a surface outlet accessible in the property, as required in 65.15(7)"b".
- In lieu of the drain tile, a certification signed by a PE, a groundwater professional certified pursuant to 567 IAC Chapter 134, a qualified staff from NRCS or a qualified organization is being submitted indicating that the groundwater elevation, measured according to 567 IAC 65.15(7)"c," is below the bottom of the formed structure.

Engineer's Certification: I hereby certify that I have prepared a site-specific design for the formed manure storage structure³(s) referenced above that complies with the minimum concrete standards of 567 IAC 65.15(14). A copy of the site specific engineering report, plans and specifications will be available on site for the DNR's inspection. (Include PE engineering seal, stamp, signature in contrasting calls ink and date.)

Company:	Wenck Associates, Inc.	A	ALLIK	NSE NSE	DENNIS	2 Q =
Address:	1012 5th Avenue, Windom, MN 56101	XX	211911)	"	JOHNSON	
Phone No.	507-831-2703				10840	me
Fax No.	507-831-5271			and B	10040	

(Print Contractor's Name)	(Contractor's Signature)	(Date)	
	209 W. South St., Tipton, IA 52772	563-886-6196	
(Company)	(Address)	(Phone No.)	

Mailing Instructions: Mail this "PE Design Certification" according to the following:

1. Operations with an AUC between 501 and 999 AU and constructing a formed manure storage structure, required to submit a manure management plan (MMP), prior to beginning construction must file this "PE Design Certification," the karst and alluvial soils documentation requested in pages 1 and 2, the MMP and fees to the nearest DNR Field Office:

3 2	Field Office 1 909 W Main St Ste 4 Manchester, IA 52057 (563) 927-2640	Field Office 3 1900 N Grand Ave Spencer, IA 51301 (712) 262-4177	Field Office 5 7900 Hickman Rd Ste 200 Windsor Heights, IA 50324 (515) 725-0268
4	Field Office 2 2300 15th St SW Mason City, IA 50401 (641) 424-4073	Field Office 4 1401 Sunnyside Ln Atlantic, IA 50022 (712) 243-1934	Field Office 6 1023 W Madison Washington, IA 52353 (319) 653-2135

2. If a construction permit is required (AUC = 1,000 AU or more and constructing a formed manure storage structure), mail this form as required in the construction permit application form (DNR Form 542-1428).



This form is to be used in lieu of a Construction Design Statement (CDS) for confinement feeding operations with an Animal Unit Capacity (AUC)² of more than 500 Animal Units (AU), not required to have a PE, that are constructing a formed manure storage structure³ with a site-specific design sealed by a PE. For more information contact the Department of Natural Resources (DNR) (see page 2 for contact information).

Name of o	peration:	Grandvi	ew Farms				Facility ID No. :
Location:	SW	SW	7	T79N, R3E	Sheridan		Scott
	(1/4 1/4)	(¼)	(Section)	(Tier & Range)	(Nam	e of Township)	(County)
Describe tl	he propose	d confinem	ent feeding c	peration structu	ires:	41' x 181' x 8' De	eep, Belowground, Covered,
Concrete I	Pit Founda	ation (Add-	on to west	end of existing	41' x 260' p	pit)	

Design Certification: Pursuant to 567 Iowa Administrative Code (IAC) 65.15(14)"a" or "b", I prepared an engineering report, plans and specifications for the operation referenced above. Design considerations were in conformance with the following design methods:

American Concrete Institute (ACI):	Portland Cement Association (PCA):	MidWest Plan Service (MWPS):
ACI 318	EB 075	MWPS 36
🗌 ACI 360	EB 001	MWPS TR9
🗌 ACI 350	☐ ISO 72	

In addition, for non-dry manure the following additional requirements of 567 IAC 65.15(14)"a"(1) will be met:

- I. The floors shall be a minimum of 5 inches thick. Nondestructive methods to verify the floor slab thickness may be required by the DNR. The results shall indicate that at least 95 percent of the floor slab area meets the minimum required thickness. In no case shall the floor slab thickness be less than 4.5 inches.
- 2. Wire mesh shall not be used as primary reinforcement for a formed manure storage structure with a depth of 4 feet or more. Fiber shall not be used as reinforcement.
- 3. Waterstops shall be installed in all areas where fresh concrete meets hardened concrete. Waterstops shall be made of plastic, rolled bentonite or similar materials approved by the department.
- 4. The vertical steel of all walls shall be extended into the footing and be bent at 90° or a separate dowel shall be installed. As an alternate to the 90° bend, the dowel may be extended at least 12 inches into the footing, with a minimum concrete cover of 3 inches at the bottom. In lieu of dowels, mechanical means or alternate methods may be used as anchorage of interior walls to footings.

Karst Determination: Go to <u>www.lowaDNR.gov</u>, select the link to "Environment" then click on Mapping and GIS, then click on the <u>AFO</u> <u>Siting Atlas</u>. Click on the red push pin icon to enter a legal description of the proposed location. Make sure the karst box is checked in the left legend. If you cannot access the map or if you have questions about this issue, contact the AFO Engineer at 712-262-4177. Check one of the following:

The site is not in karst or potential karst. Print and enclose the map with the name and location of the site clearly marked.
The Siting Atlas has indicated that the site is in karst. The upgraded concrete standards of 567 IAC 65.15(14)"c" are used:

567 IAC 65.15(14)"c." Karst terrain—upgraded standards. If the site of the proposed formed manure storage structure is located in an area that exhibits karst terrain or an area that drains into a known sinkhole, the minimum concrete standards set forth in 65.15(14)"a" or "b" shall apply. In addition, the following requirements apply to all formed manure storage structures that store nondry or dry manure:

(1) A minimum 5-foot vertical separation distance between the bottom of a formed manure storage structure and limestone, dolomite, or other soluble rock is required if the formed manure storage structure is not designed by a PE or an NRCS engineer.

(2) If the vertical separation distance between the bottom of the proposed formed manure storage structure and limestone, dolomite, or other soluble rock is less than 5 feet, the structure shall be designed and sealed by a PE or an NRCS engineer who certifies the structural integrity of the structure and a 2-foot-thick layer of compacted clay liner material shall be constructed underneath the floor of the formed manure storage structure.

(3) In addition, in an area that exhibits karst terrain or an area that drains into a known sinkhole, a PE, a Natural Resources Conservation Service(NRCS) engineer or a qualified organization shall submit a soil exploration study based on the results from soil borings or test pits to determine the vertical separation between the bottom of the formed structure and limestone, dolomite or other soluble rock. A minimum of two soil borings or two test pits, equally spaced within each formed structure, are required. After soil exploration is completed, each soil boring and pit shall be properly plugged with concrete grout, bentonite or similar materials.

¹ PE includes a professional engineer licensed in the state of Iowa or an NRCS Engineer.

² To determine the Animal Unit Capacity (AUC) see the "Manure Storage Indemnity Fee" (DNR Form 5424021) or the "Construction Permit Application" (DNR Form 542-1428) or contact the DNR (see page 2 for contact information).

³ Formed manure storage structure = covered or uncovered concrete or steel tank, and concrete pit below the building.

(4) Groundwater monitoring shall be performed as specified by the DNR.

] (5) Backfilling shall not start until the floor slats have been placed or permanent bracing has been installed, and shall be performed w	∕ith
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Alluvial Soils Determination: Go to <u>www.lowaDNR.gov</u>, select the link to "Environment" then "Mapping and GIS," then click on the <u>AFO Siting Atlas</u>. Click on the red push pin icon to enter a legal description of the proposed location. Make sure the alluvial box is checked in the left legend. If the site is in potential alluvial soils, if you cannot access the map, or if you have questions about this issue, contact the DNR Flood Plain section at 866-849-0321. Check one of the following:

The site is not in alluvial soils. Print and enclose the map with the name and location of the site clearly marked.

If the site is in alluvial soils contact the DNR Flood Plain section at 866-849-0321. You will be required to submit a petition for a declaratory order if less than 1,000 AUC or request a Flood Plain determination if 1,000 AUC or greater. Submit one of the following:

Include correspondence from the DNR showing the site is not in the 100-year floodplain or does not require a floodplain permit.

] Include a copy of the Floodplain Permit if a floodplain permit is required.

Groundwater separation requirements: (check one of the following boxes):

A drain tile shall be installed along the footings to artificially lower the groundwater table, pursuant to 65.15(7)"b".

- The drain tiles will have a device to allow shut off and monitoring, if the drain tiles do not have a surface outlet accessible in the property, as required in 65.15(7)"b".
- In lieu of the drain tile, a certification signed by a PE, a groundwater professional certified pursuant to 567 IAC Chapter 134, a qualified staff from NRCS or a qualified organization is being submitted indicating that the groundwater elevation, measured according to 567 IAC 65.15(7)"c," is below the bottom of the formed structure.

<u>Engineer's Certification</u>: I hereby certify that I have prepared a site-specific design for the formed manure storage structure³(s) referenced above that complies with the minimum concrete standards of 567 IAC 65.15(14). A copy of the site-specific engineering report, plans and specifications will be available on site for the DNR's inspection. (Include PE engineering seal, stamp, signature in contrasting color ink and date.)

Company:	Wenck Associates, Inc.	N		attal	NEW:	DENNIS	a 0 -	
Address:	1012 5th Avenue, Windom, MN 56101		181	AU	EU "	JOHNSON		
Phone No.	507-831-2703			$O \land$:m=	
Fax No.	507-831-5271				arrest made B	10640	· 77 =	

(Print Contractor's Name)	(Contractor's Signature)	(Date)	
Mu,	209 W. South St., Tipton, IA 52772	563-886-6196	
(Company)	(Address)	(Phone No.)	

Mailing Instructions: Mail this "PE Design Certification" according to the following:

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Field Office 1	Field Office 3	Field Office 5
909 W Main St Ste 4	1900 N Grand Ave	7900 Hickman Rd Ste 200
Manchester, IA 52057	Spencer, IA 51301	Windsor Heights, IA 50324
(563) 927-2640	(712) 262-4177	(515) 725-0268
Field Office 2	Field Office 4	Field Office 6
2300 15th St SW	1401 Sunnyside Ln	1023 W Madison
Mason City, IA 50401	Atlantic, IA 50022	Washington, IA 52353
(641) 424-4073	(712) 243-1934	(319) 653-2135

2. If a construction permit is required (AUC = 1,000 AU or more and constructing a formed manure storage structure), mail this form as required in the construction permit application form (DNR Form 542-1428).



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Name of operation:		Grandvi	ew Farms		Facility ID No. :		
Location: SW		SW 7 T79N, R3E Sheridan		ridan Scott			
	(1/4 1/4)	(¼)	(Section)	(Tier & Range)	(Nan	ne of Township)	(County)
Describe th	ne propose	d confinem	ent feeding o	peration structu	ires:	61' x 121' x 8'	Deep, Belowground, Covered,
Concrete F	Pit Founda	ation (Tear	down exist	ing 28' x 108' a	and build it i	ts place)	

Design Certification: Pursuant to 567 Iowa Administrative Code (IAC) 65.15(14)"a" or "b", I prepared an engineering report, plans and specifications for the operation referenced above. Design considerations were in conformance with the following design methods:

American Concrete Institute (ACI):	Portland Cement Association (PCA):	MidWest Plan Service (MWPS):		
ACI 318	🗌 EB 075	MWPS 36		
🗌 ACI 360	EB 001	MWPS TR9		
🗌 ACI 350	🗌 ISO 72			

In addition, for non-dry manure the following additional requirements of 567 IAC 65.15(14)"a"(1) will be met:

- 1. The floors shall be a minimum of 5 inches thick. Nondestructive methods to verify the floor slab thickness may be required by the DNR. The results shall indicate that at least 95 percent of the floor slab area meets the minimum required thickness. In no case shall the floor slab thickness be less than 4.5 inches.
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- (2) If the vertical separation distance between the bottom of the proposed formed manure storage structure and limestone, dolomite, or other soluble rock is less than 5 feet, the structure shall be designed and sealed by a PE or an NRCS engineer who certifies the structural integrity of the structure and a 2-foot-thick layer of compacted clay liner material shall be constructed underneath the floor of the formed manure storage structure.
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Company:	Wenck Associates, Inc.	121	Za	URINNIS	aline Vill B
Address:	1012 5th Avenue, Windom, MN 56101	TION		JOHNSON	B MT man
Phone No.	507-831-2703	XIZY	1111 = 3:	10640	a Trans
Fax No.	507-831-5271	\mathbb{Z}	AN E.	•	1

<u>Contractor's Certification</u> If the PE will not be present on site observing critical points of construction. Observing that I will construct the formed manure storage structure(s) referenced above according to the engineering design.

(Print Contractor's Name)	(Contractor's Signature)	(Date) 563-886-6196	
Verent and a series	209 W. South St., Tipton, IA 52772		
(Company)	(Address)	(Phone No.)	

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Field Office 2	Field Office 4	Field Office 6
2300 15th St SW	1401 Sunnyside Ln	1023 W Madison
Mason City, IA 50401	Atlantic, IA 50022	Washington, IA 52353
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Name of operation:		Grandvi	Grandview Farms			Facility ID No. :		
Location:	SE	SE	12	T79N, R2E	Hickory Grove	Scott		
	(1/4 1/4)	(1/4)	(Section)	(Tier & Range)	(Name of Township)	(County)	
Describe t	he propose	d confinem	ent feeding o	peration structu	ıres: 124' x 275' x 2' l	Deep, Belowground	I, Covered, Concrete	
Scraper Pit F	oundation th	nat will drain	into 124' x 27	5' x 8' Deep, Belov	waround, Covered, Concrete Pit F	Foundation directly un	demeath 2' Scraper Pit	

Design Certification: Pursuant to 567 Iowa Administrative Code (IAC) 65.15(14)"a" or "b", I prepared an engineering report, plans and specifications for the operation referenced above. Design considerations were in conformance with the following design methods:

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🗌 ACI 360	EB 001	MWPS TR9
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- (2) If the vertical separation distance between the bottom of the proposed formed manure storage structure and limestone, dolomite, or other soluble rock is less than 5 feet, the structure shall be designed and sealed by a PE or an NRCS engineer who certifies the structural integrity of the structure and a 2-foot-thick layer of compacted clay liner material shall be constructed underneath the floor of the formed manure storage structure.
- (3) In addition, in an area that exhibits karst terrain or an area that drains into a known sinkhole, a PE, a Natural Resources Conservation Service(NRCS) engineer or a qualified organization shall submit a soil exploration study based on the results from soil borings or test pits to determine the vertical separation between the bottom of the formed structure and limestone, dolomite or other soluble rock. A minimum of two soil borings or two test pits, equally spaced within each formed structure, are required. After soil exploration is completed, each soil boring and pit shall be properly plugged with concrete grout, bentonite or similar materials.

¹ PE includes a professional engineer licensed in the state of Iowa or an NRCS Engineer.

² To determine the Animal Unit Capacity (AUC) see the "Manure Storage Indemnity Fee" (DNR Form 5424021) or the "Construction Permit Application" (DNR Form 542-1428) or contact the DNR (see page 2 for contact information).

³ Formed manure storage structure = covered or uncovered concrete or steel tank, and concrete pit below the building.

(4) Groundwater monitoring shall be performed as specified by the DNR.

] (5) Backfilling shall not start until the floor slats have been placed or permanent bracing has been installed, and shall be p	performed with
material free of vegetation, large rocks, or debris.	

Alluvial Soils Determination: Go to <u>www.lowaDNR.gov</u>, select the link to "Environment" then "Mapping and GIS," then click on the <u>AFO Siting Atlas</u>. Click on the red push pin icon to enter a legal description of the proposed location. Make sure the alluvial box is checked in the left legend. If the site is in potential alluvial soils, if you cannot access the map, or if you have questions about this issue, contact the DNR Flood Plain section at 866-849-0321. Check one of the following:

The site is not in alluvial soils. Print and enclose the map with the name and location of the site clearly marked.

If the site is in alluvial soils contact the DNR Flood Plain section at 866-849-0321. You will be required to submit a petition for a declaratory order if less than 1,000 AUC or request a Flood Plain determination if 1,000 AUC or greater. Submit one of the following:

Include correspondence from the DNR showing the site is not in the 100-year floodplain or does not require a floodplain permit.

Include a copy of the Floodplain Permit if a floodplain permit is required.

Groundwater separation requirements: (check one of the following boxes):

A drain tile shall be installed along the footings to artificially lower the groundwater table, pursuant to 65.15(7)"b".

- The drain tiles will have a device to allow shut off and monitoring, if the drain tiles do not have a surface outlet accessible in the property, as required in 65.15(7)"b".
- □ In lieu of the drain tile, a certification signed by a PE, a groundwater professional certified pursuant to 567 IAC Chapter 134, a qualified staff from NRCS or a qualified organization is being submitted indicating that the groundwater elevation, measured according to 567 IAC 65.15(7)"c," is below the bottom of the formed structure.

<u>Engineer's Certification</u>: I hereby certify that I have prepared a site-specific design for the formed manure storage structure³(s) referenced above that complies with the minimum concrete standards of 567 IAC 65.15(14). A copy of the site-specific engineering report, plans and specifications will be available on site for the DNR's inspection. (Include PE engineering seal, stamp, signature in contrasting color ink and date.)

Company:	Wenck Associates, Inc.	V				JOHNSON	R Store and
Address:	1012 5th Avenue, Windom, MN 56101		Y		=0 *	001110011	- [7] -
Phone No.	507-831-2703	X	二人	Julit	11.	10640	27
Fax No.	507-831-5271		~	2141)	11,	********	

<u>Contractor's Certification</u> If the PE will not be present on site observing critical points of construction in the present of the unit construct the formed manure storage structure(s) referenced above according to the engineering design.

(Print Contractor's Name)	(Contractor's Signature)	(Date)	
2	209 W. South St., Tipton, IA 52772	563-886-6196	
(Company)	(Address)	(Phone No.)	

Mailing Instructions: Mail this "PE Design Certification" according to the following:

1. Operations with an AUC between 501 and 999 AU and constructing a formed manure storage structure, required to submit a manure management plan (MMP), prior to beginning construction must file this "PE Design Certification," the karst and alluvial soils documentation requested in pages 1 and 2, the MMP and fees to the nearest DNR Field Office:

	the second se	
Field Office 1	Field Office 3	Field Office 5
909 W Main St Ste 4	1900 N Grand Ave	7900 Hickman Rd Ste 200
Manchester, IA 52057	Spencer, IA 51301	Windsor Heights, IA 50324
(563) 927-2640	(712) 262-4177	(515) 725-0268
Field Office 2	Field Office 4	Field Office 6
2300 15th St SW	1401 Sunnyside Ln	1023 W Madison
Mason City, IA 50401	Atlantic, IA 50022	Washington, IA 52353
(641) 424-4073	(712) 243-1934	(319) 653-2135

2. If a construction permit is required (AUC = 1,000 AU or more and constructing a formed manure storage structure), mail this form as required in the construction permit application form (DNR Form 542-1428).



This form is to be used in lieu of a Construction Design Statement (CDS) for confinement feeding operations with an Animal Unit Capacity (AUC)² of more than 500 Animal Units (AU), not required to have a PE, that are constructing a formed manure storage structure³ with a site-specific design sealed by a PE. For more information contact the Department of Natural Resources (DNR) (see page 2 for contact information).

Name of o	peration:	Grandvi	iew Farms				Facility ID No. :	
Location:	SW	SW	7	T79N, R3E	Sheridan	3	Scott	
	(1/4 1/4)	(1/4)	(Section)	(Tier & Range)	(Nan	ne of Township)	(County)	
Describe t	he propose	d confinem	ent feeding o	peration structu	ires:	51' x 241' x 8' De	eep, Belowground, Covered, C	Concrete
Pit Founda	ation							

Design Certification: Pursuant to 567 Iowa Administrative Code (IAC) 65.15(14)"a" or "b", I prepared an engineering report, plans and specifications for the operation referenced above. Design considerations were in conformance with the following design methods:

American Concrete Institute (ACI):	Portland Cement Association (PCA):	MidWest Plan Service (MWPS):
ACI 318	🗌 EB 075	MWPS 36
🗌 ACI 360	🗌 EB 001	MWPS TR9
🗌 ACI 350	S0 72	

In addition, for non-dry manure the following additional requirements of 567 IAC 65.15(14)"a"(1) will be met:

- 1. The floors shall be a minimum of 5 inches thick. Nondestructive methods to verify the floor slab thickness may be required by the DNR. The results shall indicate that at least 95 percent of the floor slab area meets the minimum required thickness. In no case shall the floor slab thickness be less than 4.5 inches.
- 2. Wire mesh shall not be used as primary reinforcement for a formed manure storage structure with a depth of 4 feet or more. Fiber shall not be used as reinforcement.
- 3. Waterstops shall be installed in all areas where fresh concrete meets hardened concrete. Waterstops shall be made of plastic, rolled bentonite or similar materials approved by the department.
- 4. The vertical steel of all walls shall be extended into the footing and be bent at 90° or a separate dowel shall be installed. As an alternate to the 90° bend, the dowel may be extended at least 12 inches into the footing, with a minimum concrete cover of 3 inches at the bottom. In lieu of dowels, mechanical means or alternate methods may be used as anchorage of interior walls to footings.

Karst Determination: Go to <u>www.lowaDNR.gov</u>, select the link to "Environment" then click on Mapping and GIS, then click on the <u>AFO</u> <u>Siting Atlas</u>. Click on the red push pin icon to enter a legal description of the proposed location. Make sure the karst box is checked in the left legend. If you cannot access the map or if you have questions about this issue, contact the AFO Engineer at 712-262-4177. Check one of the following:

The site is not in karst or potential karst. Print and enclose the map with the name and location of the site clearly marked.
The Siting Atlas has indicated that the site is in karst. The upgraded concrete standards of 567 IAC 65.15(14)"c" are used:

567 IAC 65.15(14)"c." Karst terrain—upgraded standards. If the site of the proposed formed manure storage structure is located in an area that exhibits karst terrain or an area that drains into a known sinkhole, the minimum concrete standards set forth in 65.15(14)"a" or "b" shall apply. In addition, the following requirements apply to all formed manure storage structures that store nondry or dry manure:

(1) A minimum 5-foot vertical separation distance between the bottom of a formed manure storage structure and limestone, dolomite, or other soluble rock is required if the formed manure storage structure is not designed by a PE or an NRCS engineer.

- (2) If the vertical separation distance between the bottom of the proposed formed manure storage structure and limestone, dolomite, or other soluble rock is less than 5 feet, the structure shall be designed and sealed by a PE or an NRCS engineer who certifies the structural integrity of the structure and a 2-foot-thick layer of compacted clay liner material shall be constructed underneath the floor of the formed manure storage structure.
- (3) In addition, in an area that exhibits karst terrain or an area that drains into a known sinkhole, a PE, a Natural Resources Conservation Service(NRCS) engineer or a qualified organization shall submit a soil exploration study based on the results from soil borings or test pits to determine the vertical separation between the bottom of the formed structure and limestone, dolomite or other soluble rock. A minimum of two soil borings or two test pits, equally spaced within each formed structure, are required. After soil exploration is completed, each soil boring and pit shall be properly plugged with concrete grout, bentonite or similar materials.

¹ PE includes a professional engineer licensed in the state of Iowa or an NRCS Engineer.

² To determine the Animal Unit Capacity (AUC) see the "Manure Storage Indemnity Fee" (DNR Form 5424021) or the "Construction Permit Application" (DNR Form 542-1428) or contact the DNR (see page 2 for contact information).

³ Formed manure storage structure = covered or uncovered concrete or steel tank, and concrete pit below the building.

] (4) Groundwater monitoring shall	e performed as specified by the DNR.
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floor (5) Backfilling shall not start until the floor slats have been placed or permanent bracing has been installed, a	and shall be performed with
material free of vegetation, large rocks, or debris.	

Alluvial Soils Determination: Go to <u>www.lowaDNR.gov</u>, select the link to "Environment" then "Mapping and GIS," then click on the <u>AFO Siting Atlas</u>. Click on the red push pin icon to enter a legal description of the proposed location. Make sure the alluvial box is checked in the left legend. If the site is in potential alluvial soils, if you cannot access the map, or if you have questions about this issue, contact the DNR Flood Plain section at 866-849-0321. Check one of the following:

The site is not in alluvial soils. Print and enclose the map with the name and location of the site clearly marked.

If the site is in alluvial soils contact the DNR Flood Plain section at 866-849-0321. You will be required to submit a petition for a declaratory order if less than 1,000 AUC or request a Flood Plain determination if 1,000 AUC or greater. Submit one of the following:

Include correspondence from the DNR showing the site is not in the 100-year floodplain or does not require a floodplain permit.

] Include a copy of the Floodplain Permit if a floodplain permit is required.

Groundwater separation requirements: (check one of the following boxes):

- A drain tile shall be installed along the footings to artificially lower the groundwater table, pursuant to 65.15(7)"b".
- The drain tiles will have a device to allow shut off and monitoring, if the drain tiles do not have a surface outlet accessible in the property, as required in 65.15(7)"b".
- □ In lieu of the drain tile, a certification signed by a PE, a groundwater professional certified pursuant to 567 IAC Chapter 134, a qualified staff from NRCS or a qualified organization is being submitted indicating that the groundwater elevation, measured according to 567 IAC 65.15(7)"c," is below the bottom of the formed structure.

Engineer's Certification: I hereby certify that I have prepared a site-specific design for the formed manufe storage structure³(s) referenced above that complies with the minimum concrete standards of 567 IAC 65.15(14). A copy of the site specific engineering report, plans and specifications will be available on site for the DNR's inspection. (Include PE engineering seal, stamp, signature in contrasting color ink and date.)

Company:	Wenck Associates, Inc.		NS .	DENNIS	
Address:	1012 5th Avenue, Windom, MN 56101		and III H	JOHNSON	2
Phone No.	507-831-2703			10640	m
Fax No.	507-831-5271	\square		*	-211

<u>Contractor's Certification</u> If the PE will not be present on site observing critical points of construction, thereby certify that I will construct the formed manure storage structure(s) referenced above according to the engineering design.

(Print Contractor's Name)	(Contractor's Signature)	(Date)	
Marsh 2 - A galant ing	209 W. South St., Tipton, IA 52772	563-886-6196	
(Company)	(Address)	(Phone No.)	

Mailing Instructions: Mail this "PE Design Certification" according to the following:

1. Operations with an AUC between 501 and 999 AU and constructing a formed manure storage structure, required to submit a manure management plan (MMP), prior to beginning construction must file this "PE Design Certification," the karst and alluvial soils documentation requested in pages 1 and 2, the MMP and fees to the nearest DNR Field Office:

	and the second se			
3		Field Office 1 909 W Main St Ste 4 Manchester, IA 52057 (563) 927-2640	Field Office 3 1900 N Grand Ave Spencer, IA 51301 (712) 262-4177	Field Office 5 7900 Hickman Rd Ste 200 Windsor Heights, IA 50324 (515) 725-0268
4		Field Office 2 2300 15th St SW Mason City, IA 50401 (641) 424-4073	Field Office 4 1401 Sunnyside Ln Atlantic, IA 50022 (712) 243-1934	Field Office 6 1023 W Madison Washington, IA 52353 (319) 653-2135

2. If a construction permit is required (AUC = 1,000 AU or more and constructing a formed manure storage structure), mail this form as required in the construction permit application form (DNR Form 542-1428).



This form is to be used in lieu of a Construction Design Statement (CDS) for confinement feeding operations with an Animal Unit Capacity $(AUC)^2$ of more than 500 Animal Units (AU), not required to have a PE, that are constructing a formed manure storage structure³ with a site-specific design sealed by a PE. For more information contact the Department of Natural Resources (DNR) (see page 2 for contact information).

Name of o	peration:	Grandvi	ew Farms				Facility ID No. :	
Location:	SW	SW	7	T79N, R3E	Sheridan	n Scott		
	(1/4 1/4)	(1/4)	(Section)	(Tier & Range)	(Nan	ne of Township)	(County)	
Describe tl	he propose	d confinem	ent feeding o	peration structu	ires:	41' x 125' x 8' D	eep, Belowground, Covered, Co	ncrete
Pit Founda	ation (Add	-on to eas	t end of exis	sting 41' x 260'	pit)			

Design Certification: Pursuant to 567 Iowa Administrative Code (IAC) 65.15(14)"a" or "b", I prepared an engineering report, plans and specifications for the operation referenced above. Design considerations were in conformance with the following design methods:

American Concrete Institute (ACI):	Portland Cement Association (PCA):	MidWest Plan Service (MWPS):
ACI 318	EB 075	MWPS 36
ACI 360	EB 001	MWPS TR9
🗌 ACI 350	☐ ISO 72	

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- 2. Wire mesh shall not be used as primary reinforcement for a formed manure storage structure with a depth of 4 feet or more. Fiber shall not be used as reinforcement.
- 3. Waterstops shall be installed in all areas where fresh concrete meets hardened concrete. Waterstops shall be made of plastic, rolled bentonite or similar materials approved by the department.
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³ Formed manure storage structure = covered or uncovered concrete or steel tank, and concrete pit below the building.

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Company:	Wenck Associates, Inc.	X	IN SOL	DENNIS	E D and
Address:	1012 5th Avenue, Windom, MN 56101	ALL	EU.	JOHNSON	FIT
Phone No.	507-831-2703	ACTI		10640	m
Fax No.	507-831-5271		11.	* *	11

<u>Contractor's Certification</u> If the PE will not be present on site observing critical points of construction// hereby dertify that I will construct the formed manure storage structure(s) referenced above according to the engineering design.

(Print Contractor's Name)	(Contractor's Signature)	(Date)	
igne i transfit e se	209 W. South St., Tipton, IA 52772	563-886-6196	
(Company)	(Address)	(Phone No.)	

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Field Office 1	Field Office 3	Field Office 5
909 W Main St Ste 4	1900 N Grand Ave	7900 Hickman Rd Ste 200
Manchester, IA 52057	Spencer, IA 51301	Windsor Heights, IA 50324
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2. If a construction permit is required (AUC = 1,000 AU or more and constructing a formed manure storage structure), mail this form as required in the construction permit application form (DNR Form 542-1428).