

BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

KJMM Partnership)	
(Property Identification Number)	PCB No. 25 -
06-045-022-00))	(Tax Certification)
)	

NOTICE

PLEASE TAKE NOTICE that I have today filed with the Office of the Clerk of the Pollution Control Board an APPEARANCE and RECOMMENDATION OF THE ILLINOIS ENVIRONMENTAL PROTECTION AGENCY, copies of which are herewith served upon you.

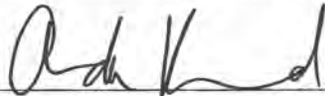
KJMM Partnership
Jaren Schilling
3818 Klein School Road
New Athens, Illinois 62264

Don Brown, Clerk
Illinois Pollution Control Board
60 E. Van Buren St., Ste. 630
Chicago, Illinois 60605

Copies also provided electronically as follows:

Illinois Department of Revenue
via email at REV.PropTaxApp@illinois.gov
101 West Jefferson
P.O. Box 19033
Springfield, Illinois 62794

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

By: 
Amanda Kimmel
Assistant Counsel
Division of Legal Counsel

DATED: May 6, 2025

Illinois Environmental Protection Agency
2520 W Iles Ave.
P.O. Box 19276
Springfield, Illinois 62794-9276
(217) 782-5544

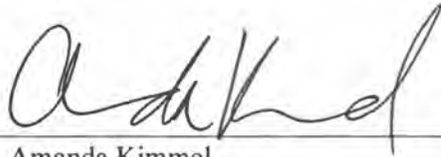
BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

KJMM Partnership)	
(Property Identification Number)	PCB No. 25-
06-045-022-00))	(Tax Certification)
)	

A P P E A R A N C E

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

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

By: 
Amanda Kimmel
Assistant Counsel
Division of Legal Counsel

DATED: May 6, 2025

Illinois Environmental Protection Agency
2520 W Iles Ave.
P.O. Box 19276
Springfield, Illinois 62794-9276
(217)782-5544

BEFORE THE ILLINOIS POLLUTION CONTROL BOARD

KJMM Partnership)
(Property Identification Number) **PCB No. 25-**
06-045-022-00)) **(Tax Certification)**
)

**RECOMMENDATION OF THE ILLINOIS
ENVIRONMENTAL PROTECTION AGENCY**

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

1. On December 30, 2022, the Illinois EPA received a request from KJMM Partnership (Log number TC-151757, Exhibit A) for an Illinois EPA recommendation regarding the tax certification of water pollution control facilities pursuant to 35 Ill. Adm. Code 125.204.
2. The facility's address is:

KJMM Partnership
7318 Orchard Road
Walsh, Illinois 62297

The proposed water pollution control facilities in this request are located in the NE ¼ of Section 30, T5S, R6W of the 3rd P.M. in Randolph County, at the above street address and consist of the following livestock waste management structures:

One (1) concrete manure pit within Building E5 measuring 266 ft. (length) x 61.16 ft. (width) x 8 ft. (depth), precast concrete slatted flooring over the manure pit, all the concrete columns, and precast floor beams supporting the floor. The manure deep pit has two (2) pumpout pits measuring 6 ft. (length) x 6 ft. (width) x 8 ft. (depth) to allow manure removal from the pit. A corrugated perforated plastic drainage pipe measuring 420 ft. (length) x 4 in. (diameter) is located around the footings to prevent flotation of the pit.

One (1) concrete manure pit within Building P1 measuring 432.5 ft. (length) x 121.83 ft. (width) x 10 ft. (depth), precast concrete slatted flooring over the manure pits, all the concrete columns, and precast floor beams supporting the floor. The manure pit has twelve (12) total pumpout pits measuring 6 ft. (length) x 6 ft. (width) x 10 ft. (depth). A

corrugated perforated plastic drainage pipe measuring 1100 ft. (length) x 4 in. (diameter) is located around the footings to prevent flotation of the pits.

Forty-two (42) concrete pits within Building P2 measuring 7.67 ft. (length) x 62.5 ft. (width) x 2 ft. (depth) and metal and plastic slatted flooring over the manure pits. The manure pits have 42 total pull plug locations which drain into SDR-35 sewer piping measuring 550 ft. (length) x 10 in. (diameter) that transfers the manure from Building P3 to Building P2. A corrugated perforated plastic drainage pipe measuring 1000 ft. (length) x 4 in. (diameter) is located around the footings to prevent flotation of the pits.

These livestock waste management facilities are used to collect, transport and/or store livestock waste prior to cropland application.

3. Section 11-10 of the Property Tax Code, 35 ILCS 200/11-10 (2022), and Section 125.200(a) of the Board's regulations, 35 Ill. Adm. Code 125.200(a), define "pollution control facilities" as:

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

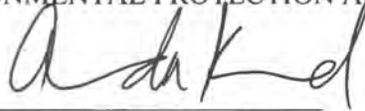
4. In order to receive preferential tax treatment as pursuant to 35 ILCS 200/11-5 (2022), pollution control facilities must be certified as such by the Board, 35 ILCS 200/11-20 (2022) and 35 Ill. Adm. Code 125.200(a).
5. Upon receipt of a tax certification application, the Illinois EPA must file a recommendation on the application with the Board, 35 Ill Adm. Code 125.204(a).
6. Based on the information in the application and the purpose of the facility, it is the Illinois EPA's engineering judgment that the described facilities may be considered "pollution control facilities," pursuant to 35 Ill. Adm. Code 125.200(a), with the primary purpose of

eliminating, preventing, or reducing water pollution, or as otherwise provided in 35 Ill. Adm. Code 125.200, and are eligible for tax certification from the Board.

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

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

By: _____



Amanda Kimmel
Assistant Counsel
Division of Legal Counsel

Dated: May 6, 2025

Illinois Environmental Protection Agency
2520 W Iles Ave.
P.O. Box 19276
Springfield, Illinois 62794-9276
217/782-5544



ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

2520 WEST ILES AVENUE, P.O. BOX 19276, SPRINGFIELD, ILLINOIS 62794-9276 · (217) 782-3397

JB PRITZKER, GOVERNOR

JAMES JENNINGS, ACTING DIRECTOR

Memorandum

To: Mike Roubitchek, Division of Legal Counsel

From: Darin LeCrone, P.E., Manager, Permit Section, Division of Water Pollution Control, Illinois Environmental Protection Agency 

Date: MAR 31 2025

Re: KJMM Partnership. – Walsh
Recommendation of Tax Certification
Log No.: TC-151757
BOW ID No.: W1578550002
Property Index Number: 06-045-022-00

The Bureau of Water received a request on 12/30/2022, from Jared Schilling, having a principal place of business at 3818 Klein School Road, New Athens, IL 62264, for an Illinois EPA recommendation regarding the tax certification of water pollution control facilities pursuant to 35 Ill. Adm. Code 125.204. We offer the following recommendation.

The water pollution control facilities in this request include the following:

KJMM Partnership
7318 Orchard Rd
Walsh, IL 62297

NE ¼ of Section 30, T5S, R6W, 3rd PM in Randolph County.

Livestock waste handling facilities consist of:

One (1) concrete manure pit within Building E5 measuring 266 ft. (length) x 61.16 ft. (width) x 8 ft. (depth), precast concrete slatted flooring over the manure pit, all the concrete columns, and precast floor beams supporting the floor. The manure deep pit has two (2) pumpout pits measuring 6 ft. (length) x 6 ft. (width) x 8 ft. (depth) to allow manure removal from the pit. A corrugated perforated plastic drainage pipe measuring 420 ft. (length) x 4 in. (diameter) is located around the footings to prevent flotation of the pit.

One (1) concrete manure pit within Building P1 measuring 432.5 ft. (length) x 121.83 ft. (width) x 10 ft. (depth), precast concrete slatted flooring over the manure pits, all the concrete columns, and precast floor beams supporting the floor. The manure pit has twelve (12) total pumpout pits measuring 6 ft. (length) x 6 ft. (width) x 10 ft. (depth). A corrugated perforated plastic drainage pipe measuring 1100 ft. (length) x 4 in. (diameter) is located around the footings to prevent flotation of the pits.

Forty-two (42) concrete pits within Building P2 measuring 7.67 ft. (length) x 62.5 ft. (width) x 2 ft. (depth) and metal and plastic slatted flooring over the manure pits. The manure pits have 42 total pull plug

2125 S. First Street, Champaign, IL 61820 (217) 278-5800
115 S. LaSalle Street, Suite 2203, Chicago, IL 60603
1101 Eastport Plaza Dr., Suite 100, Collinsville, IL 62234 (618) 346-5120
9511 Harrison Street, Des Plaines, IL 60016 (847) 294-4000

595 S. State Street, Elgin, IL 60123 (847) 608-3131
2309 W. Main Street, Suite 116, Marion, IL 62959 (618) 993-7200
412 SW Washington Street, Suite D, Peoria, IL 61602 (309) 671-3022
4302 N. Main Street, Rockford, IL 61103 (815) 987-7760

Page No. 2

Tax Certification Recommendation

Log No. TC-151757

locations which drain into SDR-35 sewer piping measuring 550 ft. (length) x 10 in. (diameter) that transfers the manure from Building P3 to Building P2. A corrugated perforated plastic drainage pipe measuring 1000 ft. (length) x 4 in.(diameter) is located around the footings to prevent flotation of the pits.

These livestock waste management facilities collect, transport, and/ or store livestock waste prior to cropland application.

The facilities are further described in the enclosed applications and supporting documents.

Based on the information included in this submittal, it is our engineering judgment that the above proposed facilities may be considered "Pollution Control Facilities" under 35 Ill. Adm. Code 125.200(a), with the primary purpose of eliminating, preventing, or reducing water pollution, or as otherwise provided in this section, and therefore eligible for tax certification from the Illinois Pollution Control Board. The Bureau of Water therefore recommends that the Board issue the requested tax certification for these facilities.

If you have any questions regarding this letter, please contact Sarah Coulton at 217/782-0610.

SC:TC-151757_Tax Cert Recommendation_13Mar25.docx

cc: Tax Cert File
Todd Bennett

Illinois EPA - Bureau of Water - Division of Pollution Control

Title 35 Subtitle A Part 125 Tax Certifications

Illinois EPA Review Notes for:

Agency Recommendation of Pollution Control Facilities.

BOW ID #: W1578550002

Project Name: KJMM Partnership

Date application received: 12/30/2022

Reviewer: SC

Log number: TC-151757

Legal Description:
NE 30 ¼ Section Twp: 5S Range 6W PM 3rd

County: Randolph

Facility Contact: Daniel Feucht
3116 N Dries Lane, Suite 100, Peoria, IL 61604

Phone: 309-693-7615
dnfeucht@mstutz.com

Pollution Control Facility Type:
Swine Livestock Waste Management Facility

Property ID: 06-045-022-00

Applicant: Jared Schilling
3818 Klein School Road
New Athens, IL 62264

Facility: KJMM Partnership
7318 Orchard Rd
Walsh, IL 62297

Date Control Devices installed: 12/31/2020-
12/15/2022

Application Signature by: Jared Schilling

Title: Manager

Contents of Application: Application form, construction plans, Waste diagram, dimensions from building engineer, and map

Is there a pollutant control flow diagram? **Yes**

Is there sufficient diagrams showing the pollution control facilities? **Yes**

This facility generates the following pollutants and prevents their discharge as indicated:
Livestock waste is collected and land applied to cropland.

Physical description of pollution control facilities that ARE recommended:

The livestock waste handling facilities consist of devices installed within three (3) buildings.

E5

Building E5 consists of one (1) concrete manure deep pit (approximately 264.67 ft. x 59.83 ft. x 8 ft.) and precast concrete slatted flooring over the manure pit. The manure deep pit has two (2) pumpout pits (approximately 6 ft. x 6 ft. x 8 ft.) to allow manure removal from the pit. A corrugated perforated plastic drainage pipe (approximately 420 ft. x 4 in.) is located around the footings to prevent flotation of the pit.

P1

Building P1 consists of two (2) concrete manure deep pits (approximately 431.83 ft. x 59.83 ft. x 10 ft.) and precast concrete slatted flooring over the manure pits. The manure pits have twelve (12) total

Illinois EPA Log #: TC-151757

Page 2 of 2

pumpout pits (approximately 6 ft. x 6 ft. x 10 ft.). A corrugated perforated plastic drainage pipe (approximately 1100 ft. x 4 in.) is located around the footings to prevent flotation of the pits.

P2

Building P2 consists of forty-two (42) concrete shallow pits (approximately 7.67 ft. x 62.5 ft. x 2 ft.) and metal and plastic slatted flooring over the shallow pits. The manure pits have 42 total pull plug locations which drain into SDR-35 sewer piping (approximately 550 ft. x 10 in.) that transfers the manure from Building P3 to Building P2. A corrugated perforated plastic drainage pipe (approximately 1000 ft. x 4 in.) is located around the footings to prevent flotation of the pits.

The facility collects, transports and stores livestock waste prior to cropland application.

Pollution control facilities requested by the Applicant through Description of Pollution Control Facilities, Section 2 of the application form and the attachments:

Forty-five (45) concrete manure pits,
Precast concrete slatted floor,
Metal and plastic slatted floor,
Fourteen (14) pumpout pits,
Forty-two (42) pit pull plugs,
Plastic perimeter drainage piping, and
Drainage piping

A process flow diagram with narrative is provided by the attachment of the application.

Recommended Action: Issue tax certification.

In addition to the above described facilities, the Agency determined that the following facilities ARE NOT pollution control facilities according to § 125.200 having the primary purpose of eliminating, preventing, or reducing air or water pollution or treating, pretreating, modifying or disposing of any potential solid, liquid or gaseous pollutant which if released without pretreatment, treatment, modification or disposal might be harmful, detrimental or offensive to human, plant or animal life, or to property and therefore ARE NOT recommended.

Not applicable.

Notes:

Nothing follows – SC - (February 20, 2025)

Coulton, Sarah N.

From: Daniel N. Feucht <dnfeucht@mstutz.com>
Sent: Thursday, February 20, 2025 6:44 AM
To: Coulton, Sarah N.
Subject: [External] RE: TC151757: Additional Information Required

P2 has plastic & metal slotted flooring. No concrete slats in this building

Thanks,

Daniel

From: Coulton, Sarah N. <Sarah.Coulton@Illinois.gov>
Sent: Wednesday, February 19, 2025 3:02 PM
To: Daniel N. Feucht <dnfeucht@mstutz.com>
Subject: RE: TC151757: Additional Information Required

Daniel,

Can you provide the material of the slatted flooring over the 42 shallow pits in the farrowing building (P2)? I would assume it would be concrete similar to the other two buildings, but it could also be plastic.

Sarah

From: Daniel N. Feucht <dnfeucht@mstutz.com>
Sent: Wednesday, February 19, 2025 1:32 PM
To: Coulton, Sarah N. <Sarah.Coulton@Illinois.gov>
Subject: [External] RE: TC151757: Additional Information Required

Sarah,

P1, P2, and P3 certified in 2020 are now called E1, E2, and E3 on our site plan (sheet C102, page 6 of the document). E stands for existing, and P for proposed. Overtime labels change to denote what structures on site are existing vs. proposed; but in your case it can be confusing.

This request is to certify P1, P2 and E5, which are new buildings that have been constructed since the previous certification. Below is a breakdown.

Building Identification 2022 Submittal	Year Constructed	Year certified by PCB	Pit Dimensions
E1	2017	2020	103.5ft x 41.167ft x 8ft
E2	2017	2020	361ft x 121.83ft x 10ft
E3	2017	2020	458ft x 70ft x 2ft
E5	2020	pending	264'-8" x 59'-10" x 8'-0"
P1	2022	pending	2 pits, each: 431'-10" x 59'-10" x 10'-0"
P2	2022	pending	42 pits, each 7'-8" x 62'-6" x 2'-0"

Let me know if you have any further questions.

Regards,

Daniel

From: Coulton, Sarah N. <Sarah.Coulton@Illinois.gov>

Sent: Wednesday, February 19, 2025 12:11 PM

To: Daniel N. Feucht <dfeucht@mstutz.com>

Subject: TC151757: Additional Information Required

Dear Mr. Feucht,

I am in the process of reviewing the Tax Certification Request from KJMM Partnership Facility in Walsh, IL that my office received on 12/30/22. The IL Pollution Control Website shows that this site has already been certified for buildings "P1, P2, and P3" as of 2020. "P1, P2, and E5" are requested in the 2022 application. Please describe if these requests are the same buildings as the 2020 application or, if they are new buildings, then please explain why the names match the previous application. Also, please provide the total dimensions of the deep pits for E5 and P1.

Sincerely,

Sarah

Sarah Coulton

Environmental Protection Specialist

Industrial, 401/Mines Sub-Unit, Permit Section, Division of Water Pollution Control

Illinois Environmental Protection Agency, Bureau of Water

2520 West Iles

Springfield, IL 62794-9276

Sarah.Coulton@illinois.gov

Telephone: (217) 785-7428

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Regards,

Daniel

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Sincerely,
Sarah

Sarah Coulton
Environmental Protection Specialist

Industrial, 401/Mines Sub-Unit, Permit Section, Division of Water Pollution Control
Illinois Environmental Protection Agency, Bureau of Water
2520 West Iles
Springfield, IL 62794-9276
Sarah.Coulton@illinois.gov
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From: Coulton, Sarah N.
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To: dnfeucht@mstutz.com
Subject: TC151757: Additional Information Required

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Sincerely,
Sarah

Sarah Coulton

Environmental Protection Specialist
Industrial, 401/Mines Sub-Unit, Permit Section, Division of Water Pollution Control
Illinois Environmental Protection Agency, Bureau of Water
2520 West Iles
Springfield, IL 62794-9276
Sarah.Coulton@illinois.gov
Telephone: (217) 785-7428

MAURER-STUTZ

ENGINEERS SURVEYORS

3116 N. Dries Lane, Suite 100
Peoria, IL 61604

TEL 309-693-7615
FAX 309-693-7616

PROJECT: NB 40 Tax Certification

PROJECT NO.: 23815038.11

BY: DNF DATE: 12/28/2022

LETTER OF TRANSMITTAL

TO: Illinois EPA
Division of Water Pollution Control, MC#15
1021 N. Grand Ave. East, P.O. Box 19276
Springfield, IL 62794-9276

SUBJECT: New Back 40 - IL EPA
Pollution Control Facility
Tax Certification

ATTENTION: Permit Section

TRANSMITTING: Herewith
 Under Separate Cover

BY: Messenger
Mail
UPS

ENCLOSED: Prints
 Specifications
 Shop Drawings
 Copies
 Other

FOR: Approval
Your Files
Your Signature
Distribution
Per Your Request

COPIES:	DESCRIPTION:
1	Application for Certification of Water Pollution Control Facility

REMARKS:

Please find enclosed the New Back 40 application and applicable attachments for the certification as a water pollution control facility.

Regards,

Daniel

cc. Jared Schilling, MSI file

RECEIVED
DEC 30 2022

IEPA
BOW/WPC/PERMIT SECTION

FROM: 
Daniel N. Feucht
Agricultural Services Group



Illinois Environmental Protection Agency

1021 North Grand Avenue East • P.O. Box 19276 • Springfield • Illinois • 62794-9276 • (217) 782-3362

RECEIVED
DEC 30 2022

Division of Water Pollution Control

Tax Certification Form for Livestock Operations

IEPA
WATER PERMIT SECTION

This form's purpose is for the application for tax certification of water pollution control facilities at a livestock operation in accordance with 35 Ill. Admin. Code Part 125. For purposes of this form, a water pollution control facility ("facility") is designed, constructed, installed or operated for the primary purpose of eliminating, preventing, or reducing water pollution. Multiple facilities may be submitted using this form; however, all facilities must be located on the same livestock operation site. Separate applications must be completed for separate livestock operations.

All other types of operations (e.g. industrial, agrichemical, etc.) and air pollution control facilities must use form IL 532-0222 APC 151 (Application for Certification (Property Tax Treatment) Pollution Control Facility).

Please follow the instructions found throughout this form. If you need additional assistance with filling out this form, please call the Bureau of Water at 217-782-3362. Additional information about the tax certification process and applicable regulations including definitions may be found at the Agency website: www2.illinois.gov/epa/topics/forms/water-permits/tax-certification.

I. Applicant Information

Company: KJMM Partnership

Person Authorized to Receive Certification

Name: Jared Schilling

Street Addr: 3818 Klein School Road

City: New Athens State: IL ZIP: 62264

Phone: 618-539-3031 ext: _____

Email: jschillin@yahoo.com

Person to Contact for Additional Details

Name: Daniel Feucht

Street Addr: 3116 N. Dries Lane, Suite 100

City: Peoria State: IL ZIP: 61604

Phone: 309-693-7615 ext: _____

Email: dnfeucht@mstutz.com

II. Livestock Operation Information

Site Location

The location of the parcel of land where the facilities are located and given by quarter section, township, range and county must be provided. The Public Land Survey System information is available on county plat maps or at www.isgs.illinois.edu/plss. A plat map location is requested for facilities located outside of municipal boundaries.

Quarter Section: NE-30 Township: 5S Range: 6W Prime Meridian: 3rd County: Randolph

Municipality Name: _____ Township Name: Central

Street Address: 7318 Orchard Road City: Walsh State: IL ZIP: 62297

Property Index Number(s): 06-045-022-00

A property index number (PIN) for the parcel of land where pollution control facilities are located is required. If multiple PINs are applicable to the requested facilities, you must identify all applicable PINs in the above line and in Section III below. If you do not know your PIN you may obtain it from your records or your County's tax assessors website which may be found on the Illinois Department of Revenue website at www2.illinois.gov/rev/Individuals/Pages/IllinoisCounties.aspx.

Livestock Activities: Provide descriptions of the livestock operations including type of animals at the site. (Text box will expand.)

The primary purpose of the facilities is to provide housing for gestation and farrowing swine and storage for the manure until it can be properly land applied to cropland at agronomic rates.

Pollutant Sources: Identify potential sources of water pollution that are being controlled (i.e., beef feedlot runoff, swine manure, silage leachate, etc.). Provide estimated quantities of each pollutant that is produced in gallons per year. (Text box will expand.)

Swine manure - estimated annual quantity: 2,287,000 gallons

Are the pollutants collected by the facility land applied?

Yes No

If No, provide a description of the final disposition of the pollutants which are collected by the facility.

III. Pollution Control Facility Information

Applicant must ensure each requested pollution control facility is represented accurately in both Part A and Part B of this Section.

Part A. Operational Diagram

Using the space provided below or on a separate sheet of paper, provide a plan sketch or map of the livestock operation scaled to show the location and layout of all the requested facilities. All requested facilities must be clearly identified on this diagram. Each facility should be labeled with the pollution control facility number identified in Part B of this Section and primary dimensions to help distinguish between other requested facilities. Please include labels of roadways, downstream waterways, other important landmarks and a north seeking arrow.

Check this box if the required diagram was completed on a separate sheet and attached to this application.

Part B. Pollution Control Facility Data

For each separate requested pollution control facility in this application, provide written or typed responses to all of the following questions. Use the button below the questions to add blank questions for each additional requested facility.

Pollution Control Facility Number 3

Name of pollution control facility: E5 - GDU

Provide a physical description including all pertinent dimensions (length, width, depth, diameter), construction materials (e.g. steel, HDPE, concrete block, etc.), and rating (e.g. 10 HP centrifugal pump). (Text box will expand.)

The building identified as E5 on the plans is an 8ft deep pit that consist of a 4" thick slab and 8" thick pit walls. Precast concrete slotted floors enable excreta and wastewater to fall through and accumulate in the below floor pits. The walls have footings that are 9" thick and 1'-6" wide. Columns within the pit are 12" in diameter, 7'-2" tall and supported by 24"x24" square footings. The columns support 10"x9"x12ft long precast concrete floor beams. The floor beams support a 4" thick precast concrete slotted gang slat floor. The barn has 2 pumpout pits that allow manure agitation and transfer through a hose to be pumped for field application. Each pumpout pit is 6'0" x 6'-0" with 8" thick walls. Footings around the pumpout pit walls measure 18" wide by 16" inches thick. The recessed sump area is 4'-6"x 3'-10" x 11" deep. A perimeter drain is used to control the seasonal high water table. The total length of 4" corrugated perforated plastic pipe perimeter drain is 420 ft.

Is the requested facility used 100 percent for elimination, prevention, or reduction of water pollution? Yes No

If No, list all other uses of the facility and provide a use-percentage estimate for each of those other uses.

Original cost of the pollution control facility: 174,623

Date of installation or status of installation: 12-31-2020

Property Index Number (PIN): 06-045-022-00

Applicable Illinois EPA permit number(s): _____

Are supplemental diagrams or construction drawings for this pollution control facility attached to the application? Yes No

If Yes, please label the diagram with the specific pollution control facility number identified above.

Pollution Control Facility Number 3

Name of pollution control facility: P1 - Gestation

Provide a physical description including all pertinent dimensions (length, width, depth, diameter), construction materials (e.g. steel, HDPE, concrete block, etc.), and rating (e.g. 10 HP centrifugal pump). (Text box will expand.)

The building identified as P1 on the plans is a 10ft deep pit that consist of a 4" thick slab and 8" thick pit walls. Precast concrete slotted floors enable excreta and wastewater to fall through and accumulate in the below floor pits. The walls have footings that are 10" thick and 2'-0" wide. Columns within the pit are 14" in diameter, 9'-2" tall and supported by 30"x30" square footings. The columns support 10"x9"x12ft long precast concrete floor beams. The floor beams support a 4" thick precast concrete slotted gang slat floor. The barn has 12 pumpout pits that allow manure agitation and transfer through a hose to be pumped for field application. Each pumpout pit is 6'-0" x 6'-0" with 8" thick walls. Footings around the pumpout pit walls measure 20" wide by 18" inches thick. The recessed sump area is 4'-4"x 3'-8" x 10" deep. A perimeter drain is used to control the seasonal high water table. The total length of 4" corrugated perforated plastic pipe perimeter drain is 1100 ft.

Is the requested facility used 100 percent for elimination, prevention, or reduction of water pollution? Yes No

If No, list all other uses of the facility and provide a use-percentage estimate for each of those other uses.

Original cost of the pollution control facility: 824,922

Date of installation or status of installation: 12-15-2022

Property Index Number (PIN): 06-045-022-00

Applicable Illinois EPA permit number(s): _____

Are supplemental diagrams or construction drawings for this pollution control facility attached to the application? Yes No

If Yes, please label the diagram with the specific pollution control facility number identified above.

Pollution Control Facility Number 3

Name of pollution control facility: P2 - Farrowing

Provide a physical description including all pertinent dimensions (length, width, depth, diameter), construction materials (e.g. steel, HDPE, concrete block, etc.), and rating (e.g. 10 HP centrifugal pump). (Text box will expand.)

The building identified as P2 consists of slotted flooring over 2ft deep pits with 4" thick slabs. In between the pits are walkways with 4" thick concrete slabs of various widths depending on the use of the walkway. The pits are 7'-8" wide and 62'-6" long. The barn consists of 42 pits. The exterior building walls (including the South pit wall) are 8" thick with footings that are 9" thick and 24" wide. The remaining pit walls are 6" thick. Slotted flooring enables manure and wastewater to fall through and collect in the below floor pits. The pits utilizes pull plugs and drains via 10" SDR-35 sewer pipe, which runs into deep pit barn P1. The barn contains 42 pull plug locations. There is 550 FT of 10" diameter SDR-35 pipe to transfer the manure from P3 to barn P2. A perimeter drain is used to control the seasonal high water table. The total length of 4" corrugated perforated plastic pipe perimeter drain is 1000 ft.

Is the requested facility used 100 percent for elimination, prevention, or reduction of water pollution? Yes No

If No, list all other uses of the facility and provide a use-percentage estimate for each of those other uses.

Original cost of the pollution control facility: 368,562

Date of installation or status of installation: 12-15-2022

Property Index Number (PIN): 06-045-022-00

Applicable Illinois EPA permit number(s): _____

Are supplemental diagrams or construction drawings for this pollution control facility attached to the application? Yes No

If Yes, please label the diagram with the specific pollution control facility number identified above.

IV. Discharge Point Locations and Receiving Waters

Provide a written description of the surface water drainage characteristics of the operation which may convey wastewater or polluted stormwater runoff from the facility to downstream waterways. Identify the location(s) on the property at which runoff or surface discharge leaves the property.

This farm is located on a ridgeline between two unnamed ephemeral draws that drain approximately 2500 L.F. to an unnamed tributary to Little Plum Creek through two man-made fresh water ponds. A majority of the storm water is collected in detention basins on site and routed to the existing on-site fresh water retention pond. The remainder of the storm water flows to the north to an existing ephemeral draw.

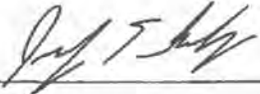
Identify local ditches, streams, rivers, ponds or lakes that may receive wastewater or polluted stormwater runoff from the operation. Also identify any named waterways that are immediately downstream from the local waterway.

This farm is located on a ridgeline between two unnamed ephemeral draws that drain approximately 2500 L.F. to an unnamed tributary to Little Plum Creek through two man-made fresh water ponds. Little Plum Creek drains into Plum Creek. Plum Creek drains into the Kaskaskia River. The Kaskaskia River drains into the Mississippi River.

V. Approvals of Application and Signature

The information on this form and attachments is submitted in accordance with the Illinois Property Tax Code, as amended, and to the best of my knowledge is true and correct.

Any person who knowingly makes a false, fictitious, or fraudulent material statement, orally or in writing, to the Illinois EPA commits a Class 4 felony. A second or subsequent offense after conviction is a Class 3 felony. (415 ILCS 5/44(h))

Jared Schilling	partner - manager
Printed Name	Title
	12/28/22
Signature	Date

VI. Submittal of Your Application

Completing this Form: The absence of information requested in this form may result in denial of your application for tax certification. If information is omitted, Agency staff will determine when and if such information or data is essential and may contact you to obtain this information to complete its review. This application form may be completed and stored locally in electronic form for future printing. Electronic submittal or email submittal of this form is not authorized. If handwritten, the form must be legibly completed.

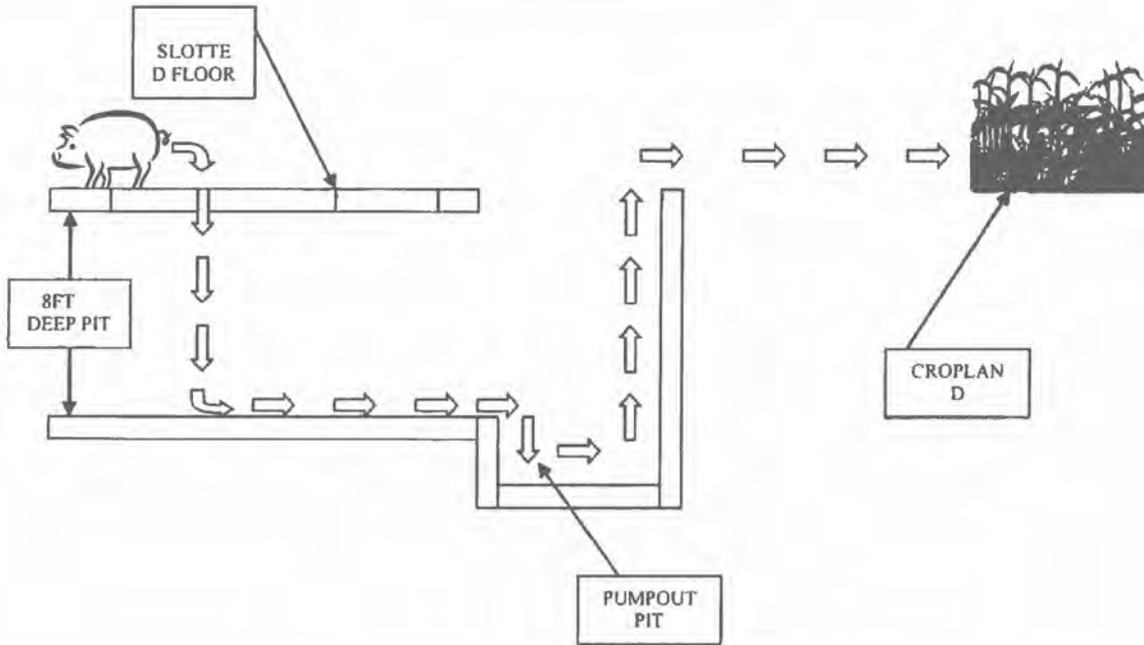
Attachments: Please only send attachments on 8.5" x 11" paper, do not send 11" x 17" sheets.

Please mail the completed and signed form and necessary attachments to:

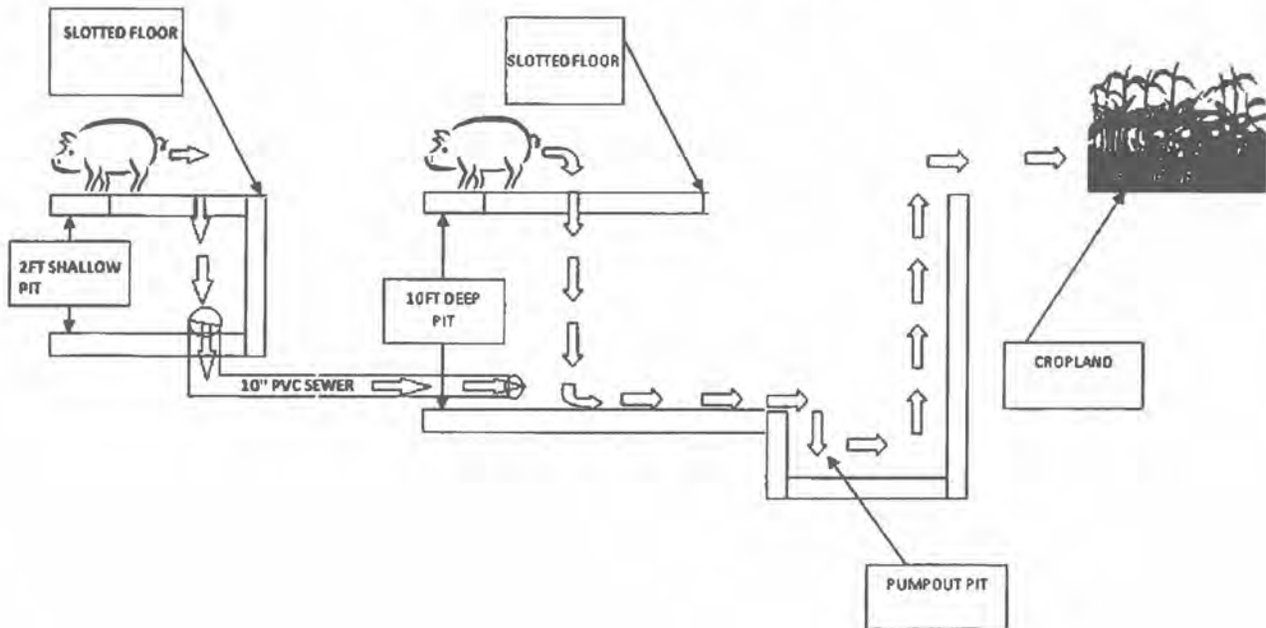
Illinois Environmental Protection Agency
Division of Water Pollution Control, Mail Code #15
Attention: Permit Section
1021 North Grand Avenue East
P.O. Box 19276
Springfield, Illinois 62794-9276

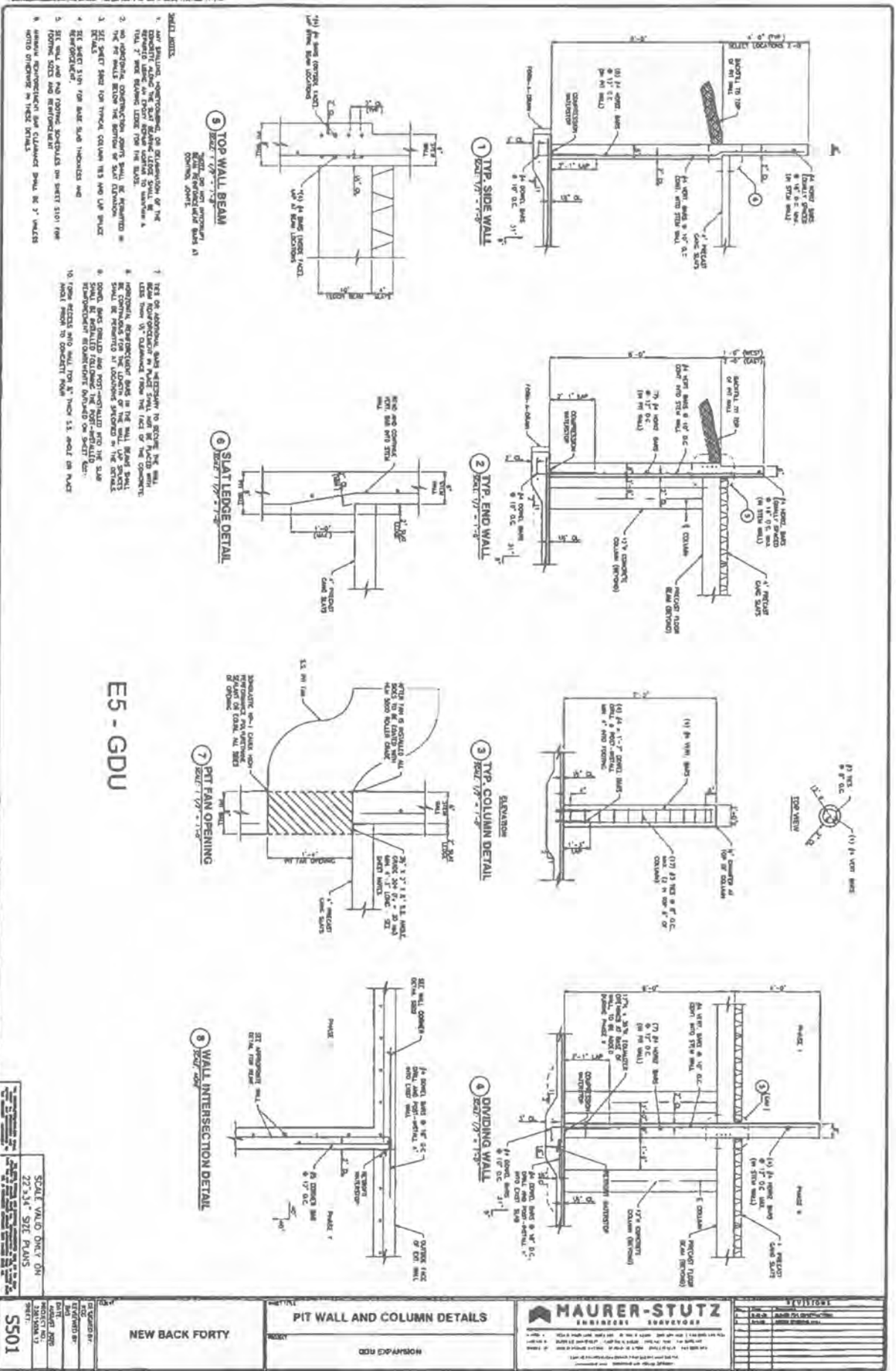
Approved for the Proposed Treatment Process of the Facility
MM Process - See Form for the
Macer-S

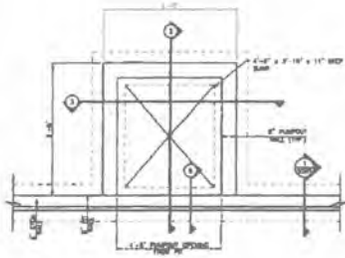
MANURE DIAGRAM E5



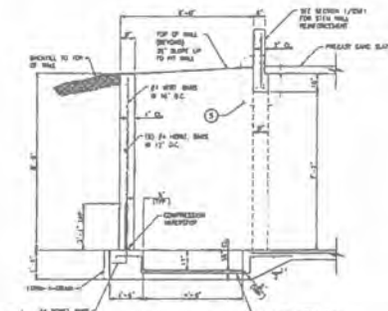
MANURE DIAGRAM P1 & P2



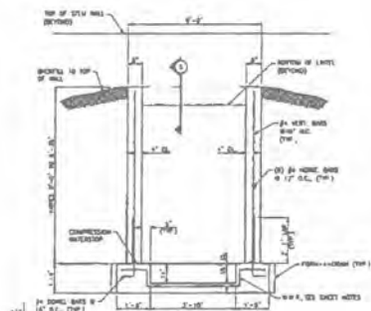




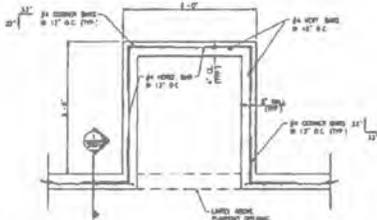
1 PIT PUMPOUT DETAIL - PLAN
SCALE 1/2" = 1'-0"



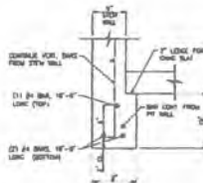
2 PIT PUMPOUT SECTION
SCALE 1/2" = 1'-0"



3 PUMPOUT SECTION
SCALE 1/2" = 1'-0"



4 PIT PUMPOUT - PLAN
SCALE 1/2" = 1'-0"



5 PUMPOUT LINTEL DETAIL
SCALE 1/2" = 1'-0"

SHEET NOTES

1. THE PUMPOUT SLAB AND RAMP W/ SHALL BE REINFORCED MONOLITHICALLY WITH THE REST OF THE SURROUNDING BASIN SLAB. THE PUMPOUT WALLS SHALL BE REINFORCED MONOLITHICALLY WITH THE REMAINDER OF THE WALLS.
2. MINIMUM 1" CLEARANCE FROM ENDS OF REINFORCEMENT BARS TO THE FINISHED FACE OF CONCRETE WALLS.
3. WELDED WIRE REINFORCEMENT (WWR) SHALL BE SET CONTINUOUSLY AROUND THE RECESSED RAMP AND LAPPED WITH THE SLAB REINFORCEMENT PER THE LAP SPACE DETAIL ON SHEET 5052.

E5 - GDU

 MAURER-STUTZ CONSULTING ENGINEERS 1000 W. 10th Street, Suite 100 Denver, CO 80202 Phone: (303) 733-8800 Fax: (303) 733-8801 www.mstutz.com
PIT PUMPOUT DETAILS 05-11-2025
NEW BACK FORTY
DESIGNED BY: [] CHECKED BY: [] DATE: [] PROJECT NO.: [] SHEET NO.: [] TOTAL SHEETS: []
SCALE VALID ONLY ON 22" x 34" SIZE PLANS S505



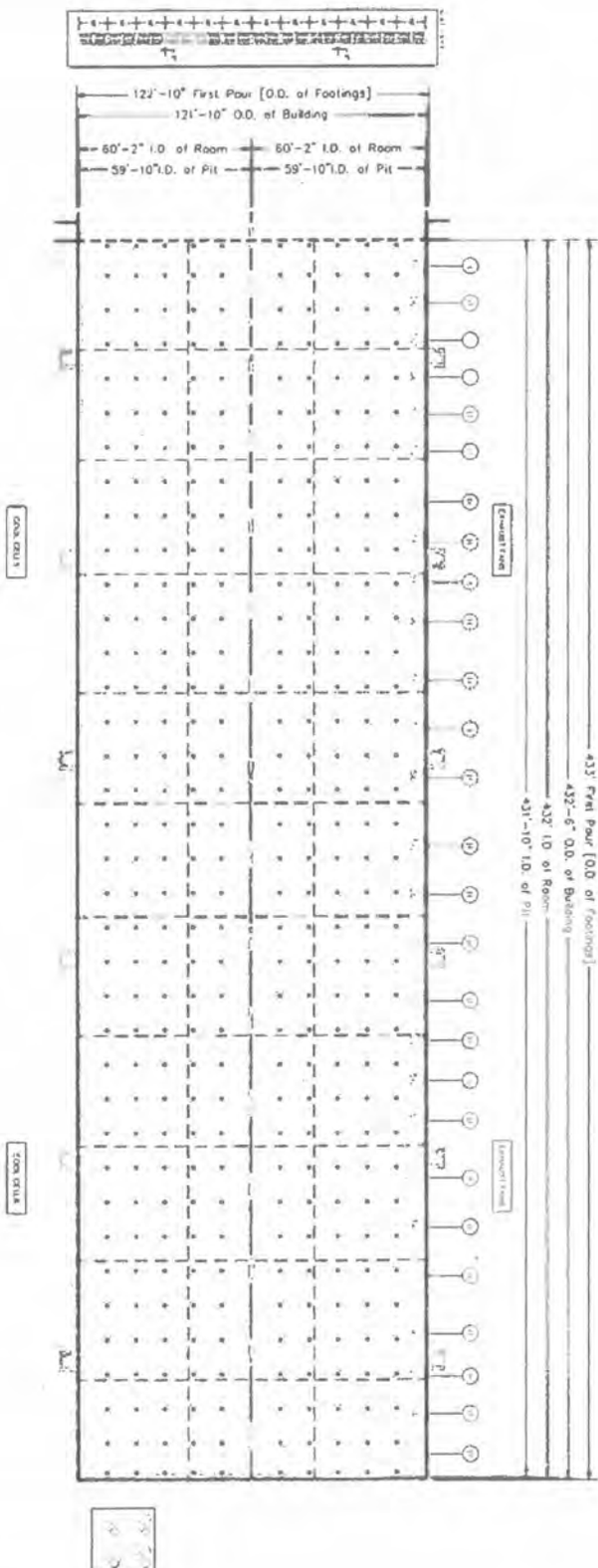
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P1 - GEST



CON 1

SCALE:
NONE

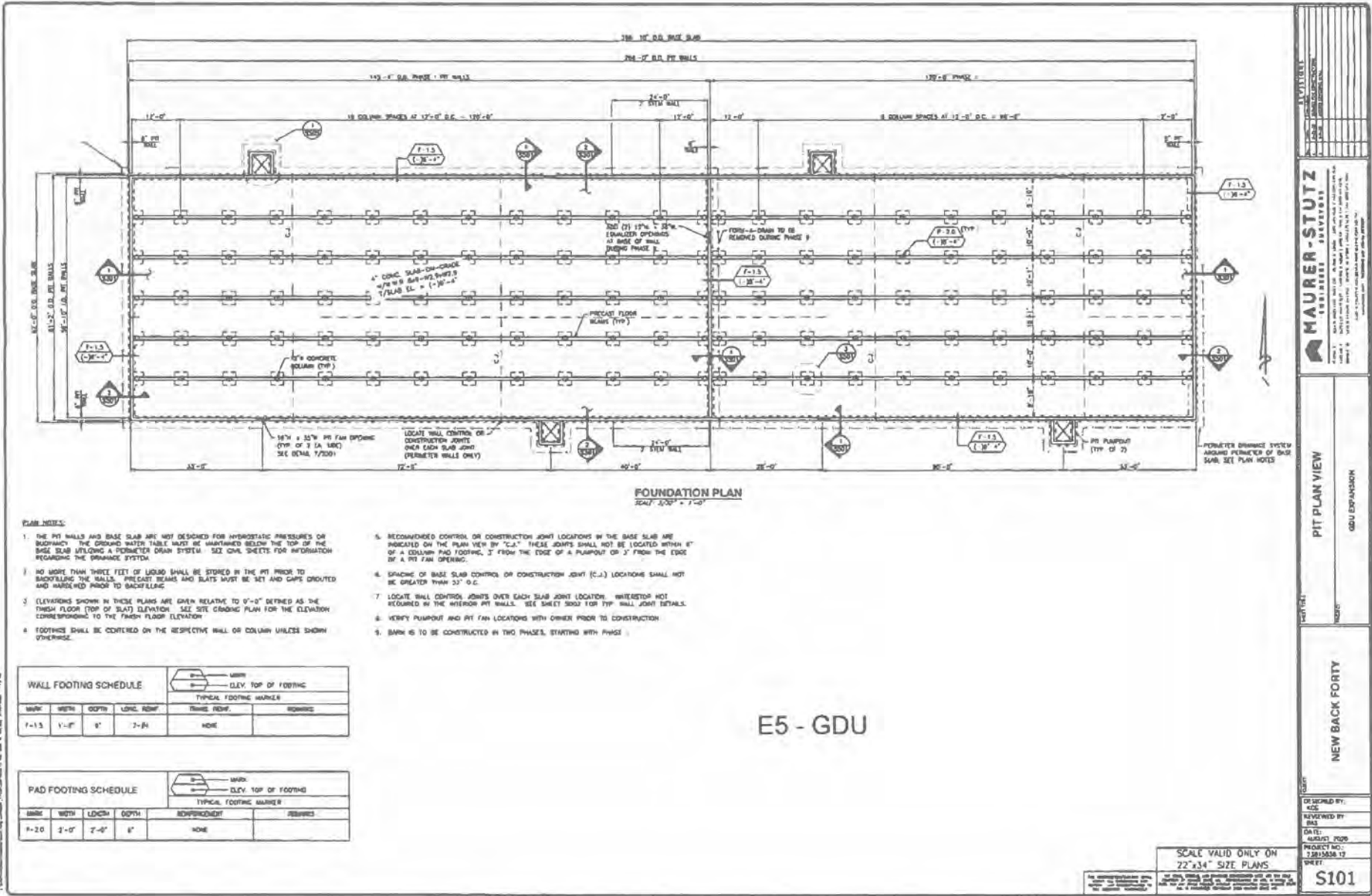
REVISIONS

DATE
08-26-22

New Back Forty, LLC
Breeding/Gestation Barn
Foundation Plan

This drawing is the sole property of Midwest Livestock Systems LLC and no part of this drawing may be used, reproduced, distributed or transmitted in any form or by any means without prior written approval of Midwest Livestock Systems LLC

MIDWEST LIVESTOCK SYSTEMS, LLC
3600 North 6th Street
Beatrice, Nebraska 68310
Telephone (402) 223-5281
Drawn By: Ben Harris



FOUNDATION PLAN
SCALE: 3/32" = 1'-0"

- PLAN NOTES:**
1. THE PIT WALLS AND BASE SLAB ARE NOT DESIGNED FOR HYDROSTATIC PRESSURES OR BUOYANCY. THE GROUND WATER TABLE MUST BE MAINTAINED BELOW THE TOP OF THE BASE SLAB UTILING A PERIMETER DRAIN SYSTEM. SEE CIVIL SHEETS FOR INFORMATION REGARDING THE DRAINAGE SYSTEM.
 2. NO MORE THAN THIRTY FEET OF LIQUID SHALL BE STORED IN THE PIT PRIOR TO BACKFILLING THE WALLS. PRECAST BEAMS AND SLABS MUST BE SET AND CAPS DROUGHT AND MARKED PRIOR TO BACKFILLING.
 3. ELEVATIONS SHOWN IN THESE PLANS ARE GIVEN RELATIVE TO 0'-0" DEFINED AS THE FINISH FLOOR (TOP OF SLAB) ELEVATION. SEE SITE GRADING PLAN FOR THE ELEVATION CORRESPONDING TO THE FINISH FLOOR ELEVATION.
 4. FOOTINGS SHALL BE CENTERED ON THE RESPECTIVE WALL OR COLUMN UNLESS SHOWN OTHERWISE.
 5. RECOMMENDED CONTROL OR CONSTRUCTION JOINT LOCATIONS IN THE BASE SLAB ARE INDICATED ON THE PLAN VIEW BY "C.J." THESE JOINTS SHALL NOT BE LOCATED WITHIN 8" OF A COLUMN PAD FOOTING, 3" FROM THE EDGE OF A PUMP-OUT OR 3" FROM THE EDGE OF A PIT FAN OPENING.
 6. SPACING OF BASE SLAB CONTROL OR CONSTRUCTION JOINT (C.J.) LOCATIONS SHALL NOT BE GREATER THAN 22' O.C.
 7. LOCATE WALL CONTROL JOINTS OVER EACH SLAB JOINT LOCATION, WHEREAS NOT REQUIRED IN THE INTERIOR PIT WALLS. SEE SHEET 3000 FOR TYP. WALL JOINT DETAILS.
 8. VERIFY PUMP-OUT AND PIT FAN LOCATIONS WITH OWNER PRIOR TO CONSTRUCTION.
 9. BARR IS TO BE CONSTRUCTED IN TWO PHASES, STARTING WITH PHASE 1.

WALL FOOTING SCHEDULE					TYPICAL FOOTING MARKER	
MARK	WIDTH	DEPTH	LONG. REINF.	TRANS. REINF.	REMARKS	
F-13	1'-0"	8"	2-#4	NONE		

PAD FOOTING SCHEDULE					TYPICAL FOOTING MARKER	
MARK	WIDTH	LENGTH	DEPTH	DEPENDENT	REMARKS	
F-20	2'-0"	2'-0"	8"	NONE		

E5 - GDU

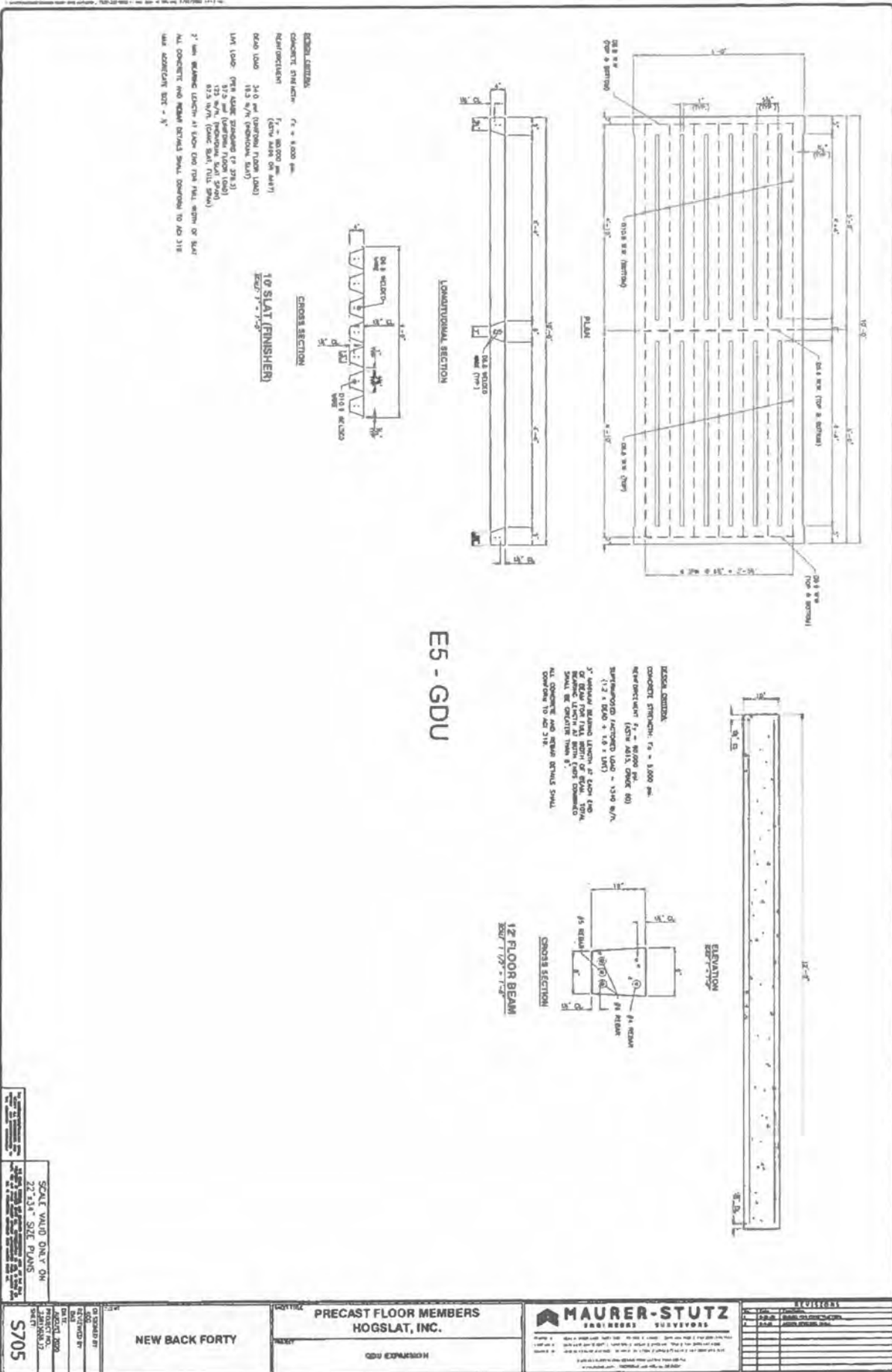
MAURER-STUTZ ENGINEERS
 1000 W. 10TH AVENUE, SUITE 100
 DENVER, CO 80202
 PHONE: 303.733.1100
 FAX: 303.733.1101
 WWW: MAURER-STUTZ.COM

PIT PLAN VIEW
 GDU EXPANSION

NEW BACK FORTY

DATE: 11/15/24
 DRAWN BY: JAC
 CHECKED BY: JAC
 PROJECT NO: 24-1548-12
 SHEET: S101

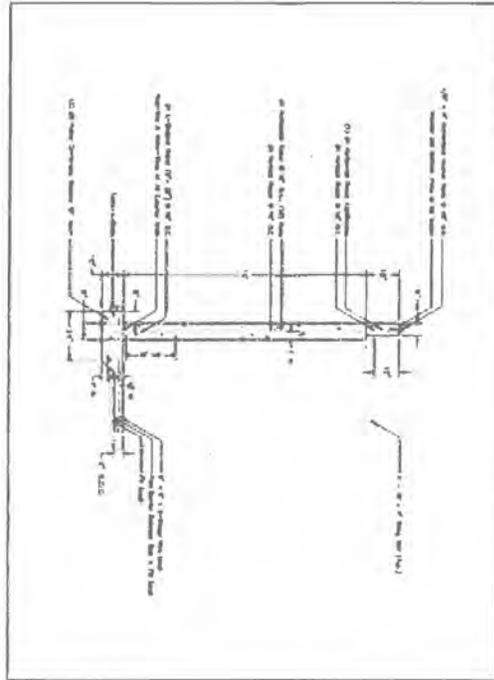
SCALE VALID ONLY ON 22"x34" SIZE PLANS



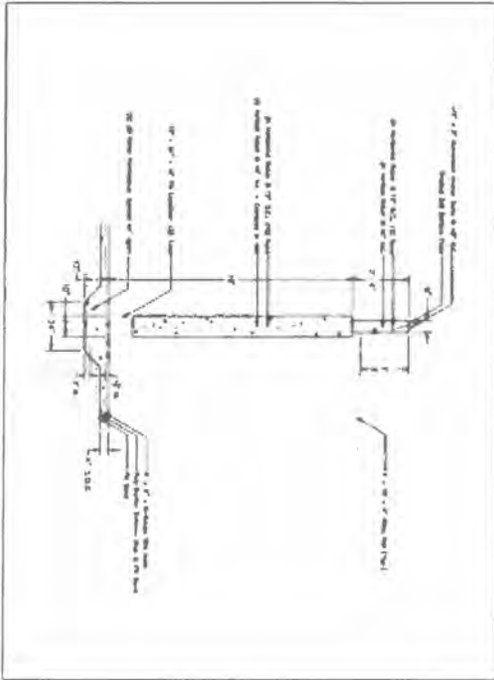
SCALE: VARIOUS
 22.75" x 34" SIZE PLANS

<p>PROJECT: NEW BACK FORTY</p> <p>DATE: 05/06/2025</p> <p>SCALE: VARIOUS</p> <p>22.75" x 34" SIZE PLANS</p> <p>5705</p>	<p>PRECAST FLOOR MEMBERS</p> <p>HOGSLAT, INC.</p> <p>GDU EXPANSION</p>	<p>MAURER-STUTZ</p> <p>ENGINEERS & SURVEYORS</p>	<p>REVISIONS</p> <table border="1"> <tr><th>NO.</th><th>DESCRIPTION</th><th>DATE</th></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </table>	NO.	DESCRIPTION	DATE									
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<p>PROJECT: NEW BACK FORTY</p> <p>DATE: 05/06/2025</p> <p>SCALE: VARIOUS</p> <p>22.75" x 34" SIZE PLANS</p> <p>5705</p>	<p>PRECAST FLOOR MEMBERS</p> <p>HOGSLAT, INC.</p> <p>GDU EXPANSION</p>	<p>MAURER-STUTZ</p> <p>ENGINEERS & SURVEYORS</p>	<p>REVISIONS</p> <table border="1"> <tr><th>NO.</th><th>DESCRIPTION</th><th>DATE</th></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </table>	NO.	DESCRIPTION	DATE									
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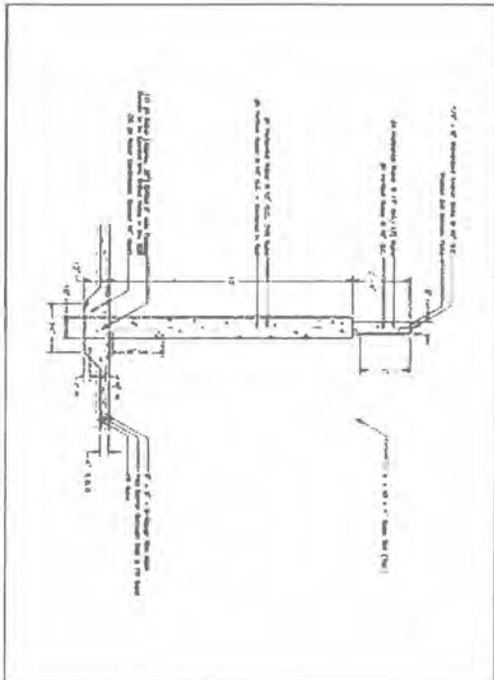
SOUTH SIDE WALL [COOL CELL SYSTEMS SIDE] TYPICAL



CENTER P1 DIVIDE WALL/SUPPORT WALL AT P1 EQUALIZER TYPICAL

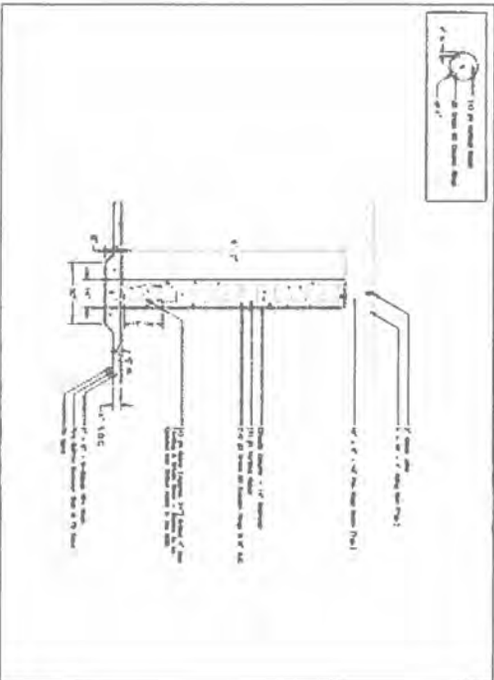


CENTER P11 DIVIDE WALL/SUPPORT WALL TYPICAL

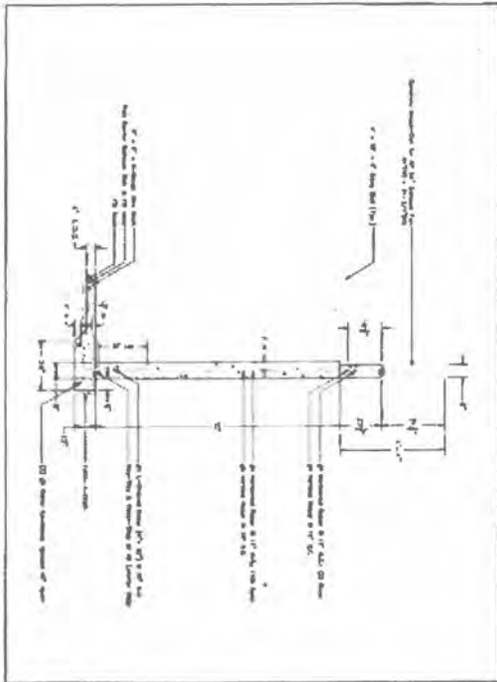


P1 - GEST

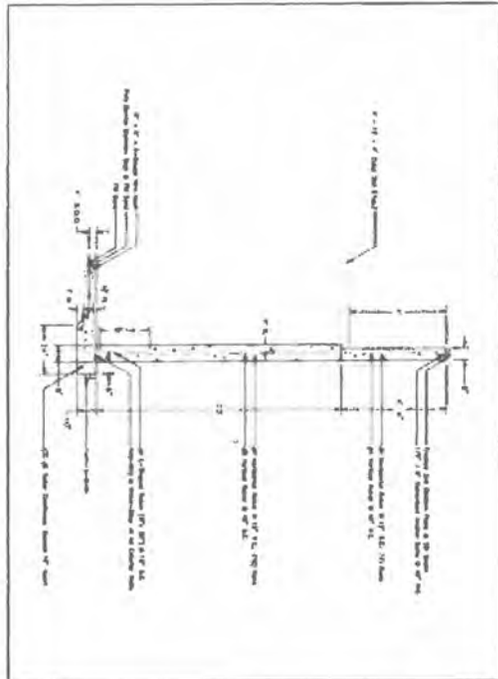
CORNER TYPICAL



<p>MIDWEST LIVESTOCK SYSTEMS, LLC</p> <p>3600 North 6th Street Beatrice, Nebraska 68310 Telephone (402) 223-5281</p> <p>Drawn By: Ben Harris</p>	<p>The drawing is the sole property of Midwest Livestock Systems, LLC and no part of this drawing may be used, reproduced, distributed or constructed in any form or by any means without prior written approval of Midwest Livestock Systems, LLC</p>	<p>New Back Forty, LLC Breeding/Gestation Barn Details - Concrete</p>	<p>DATE 08-26-22</p> <p>REVISIONS</p>	<p>SCALE: NONE</p>	<p>CON 10</p>
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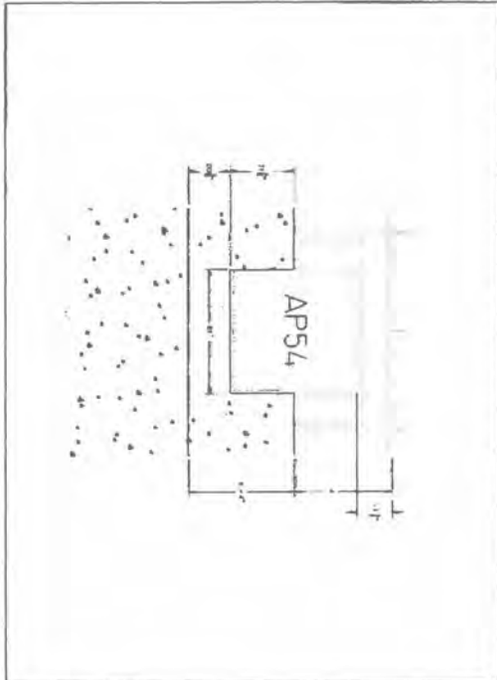


NORTH SIDE WALL AT CONCRETE KNOCK-OUT FOR AP 54 EXHAUST FAN TYPICAL



NORTH SIDE WALL EXHAUST FAN SIDE TYPICAL

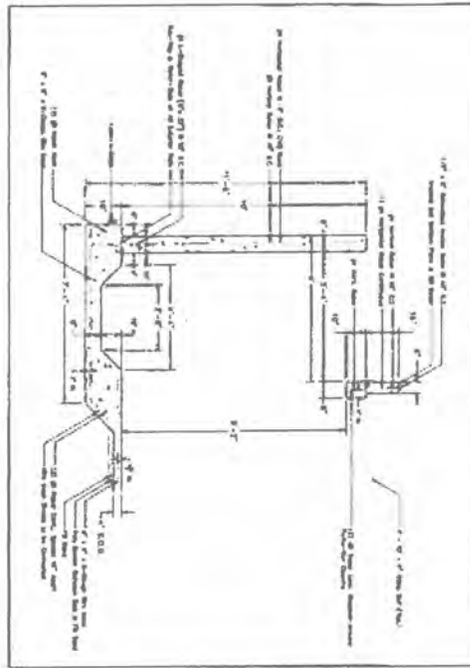
P1 - GEST



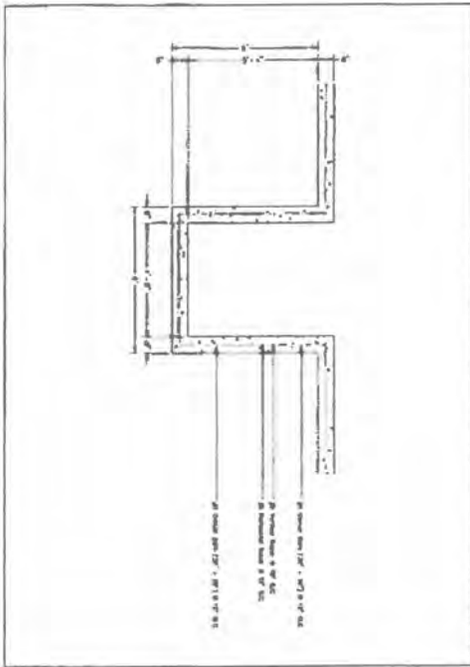
NORTH SIDE WALL AT CONCRETE KNOCK-OUT FOR AP 54 EXHAUST FAN TYPICAL

<p>Construction and installation are the responsibility of the contractor. The architect is not responsible for the construction of the work.</p>	<p>CON 11</p>	<p>SCALE: NONE</p>	<p>REVISIONS</p>	<p>DATE 08-26-22</p>	<p>New Back Forty, LLC Breeding/Gestation Barn Details - Concrete</p>	<p>This drawing is the sole property of Midwest Livestock Systems, LLC and no part of this drawing may be used, reproduced, distributed or communicated in any form or by any means without prior written approval of Midwest Livestock Systems, LLC</p>	 <p>MIDWEST LIVESTOCK SYSTEMS, LLC</p> <p>3600 North 6th Street Beatrice, Nebraska 68310 Telephone (402) 223-5281</p>	<p>Drawn By: Ben Harris</p>
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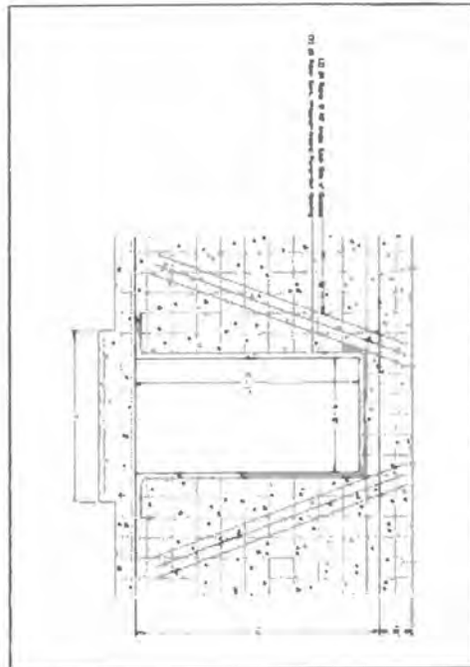
Pipe-Out Cross Section - Typical [Except for Stem Wall Height]



Pipe-Out Top View - Typical

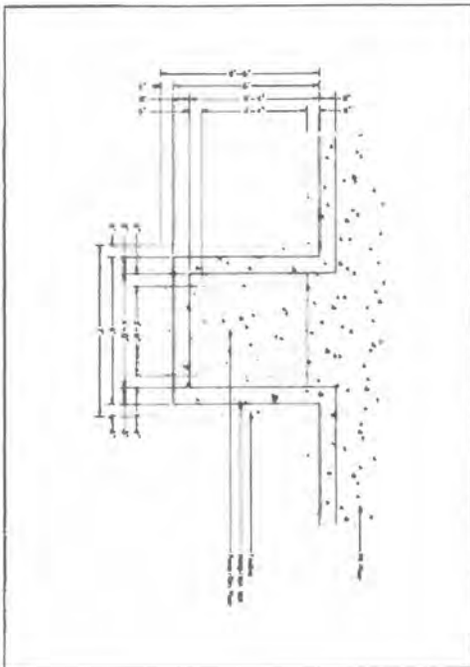


Pipe-Out Drawn as 2x6 Wall - Typical [Except for Stem Wall Height]

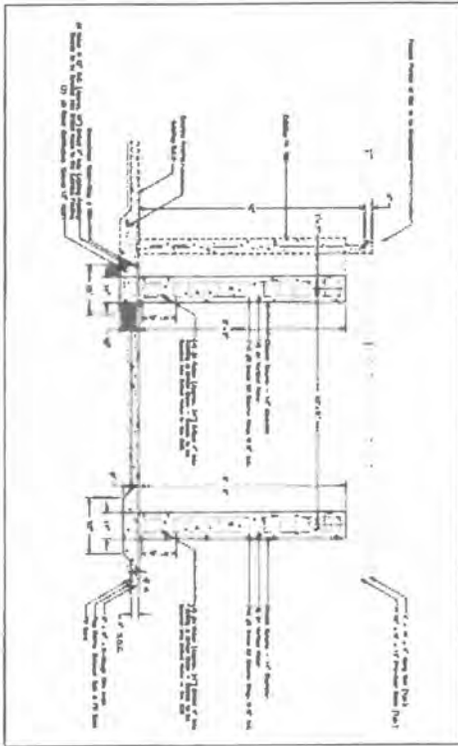


P1 - GEST

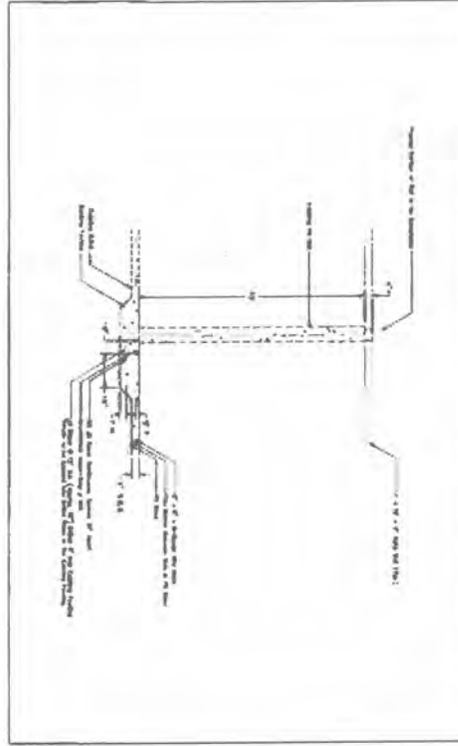
Pipe-Out Top View - Typical



<p>1. Location and dimensions of any modifications must be indicated on the work approved by the architect.</p>	<p>CON 12</p>	<p>SCALE: NONE</p>	<p>REVISIONS</p>	<p>DATE 08-26-22</p>	<p>New Back Forty, LLC Breeding/Gestation Barn Details - Concrete</p>	<p>This drawing is the sole property of Midwest Livestock Systems LLC and no part of this drawing may be used, reproduced, distributed or communicated in any form or by any means without prior written approval of Midwest Livestock Systems LLC.</p>	<p>MIDWEST LIVESTOCK SYSTEMS, LLC</p> <p>3600 North 6th Street Beatrice, Nebraska 68310 Telephone (402) 223-5281</p> <p>Drawn By: Ben Harne</p>
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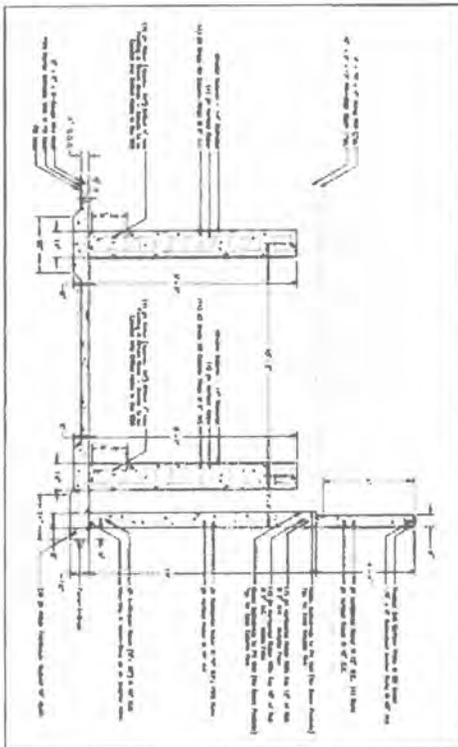


WEST END WALL/FENCING ENC WALL AT COLUMN LINE - TYPICAL

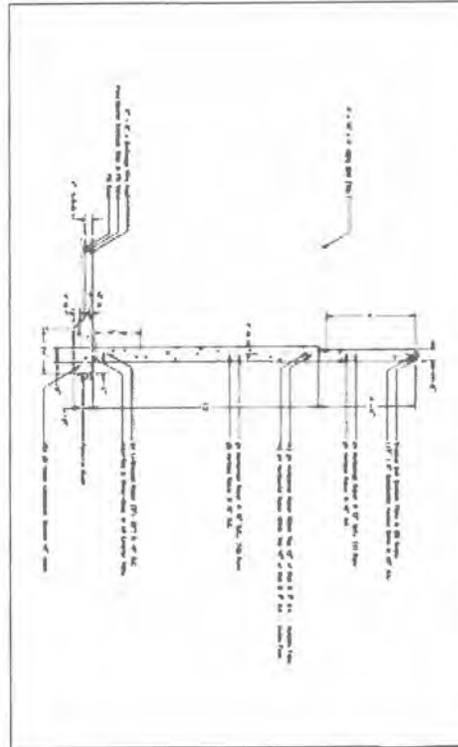


EAST END WALL BETWEEN COLUMN LINES - TYPICAL

P1 - GEST



EAST END WALL AT COLUMN LINE - TYPICAL



EAST END WALL BETWEEN COLUMN LINES - TYPICAL

CON 13

SCALE:
NONE

REVISIONS

DATE
08-26-22

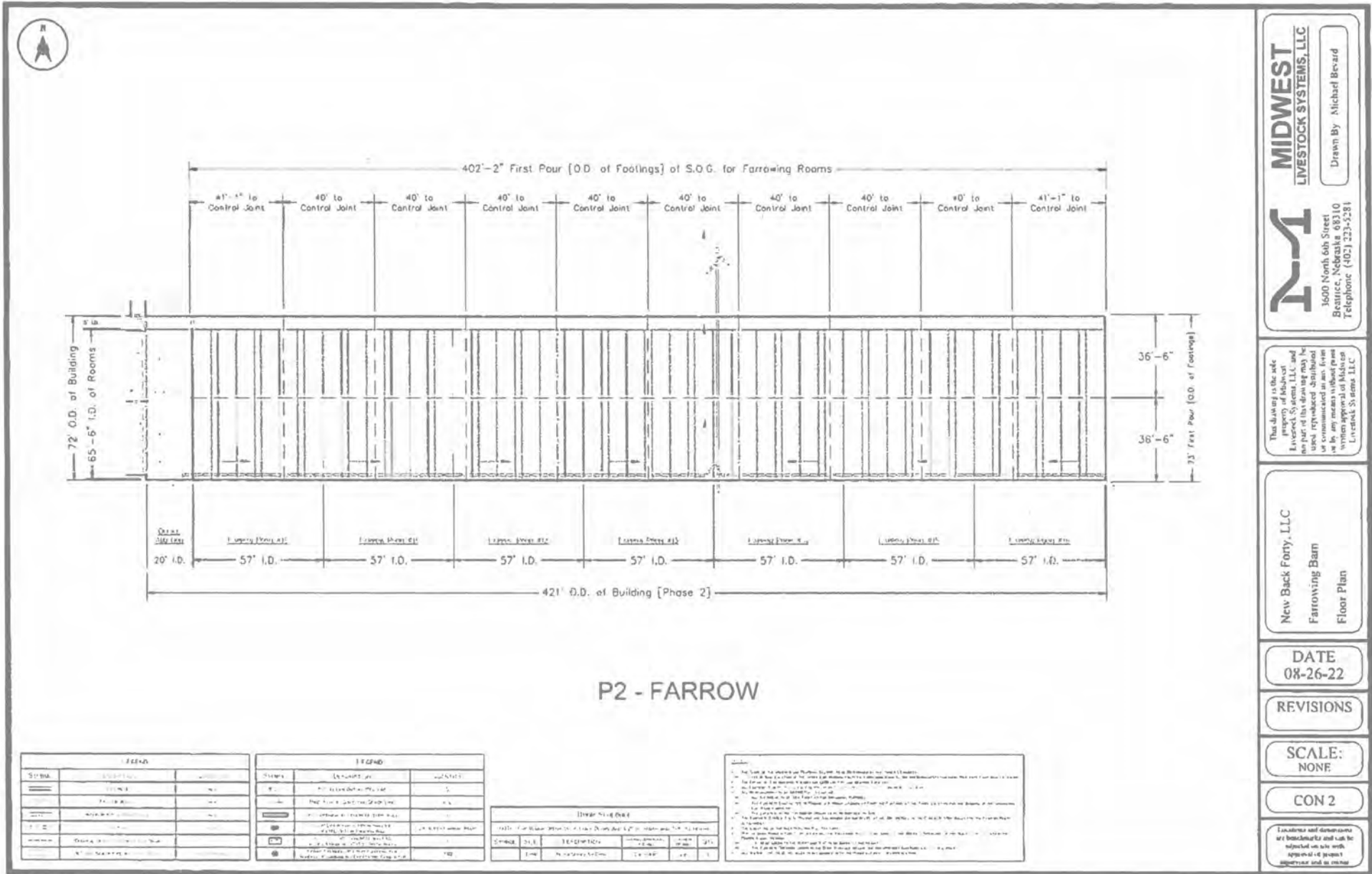
New Back Forty, LLC
Breeding/Gestation Barn
Details - Concrete

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MIDWEST LIVESTOCK SYSTEMS, LLC

3600 North 6th Street
Beatrice, Nebraska 68310
Telephone (402) 223-5281

Drawn By: Ben Harns



MIDWEST LIVESTOCK SYSTEMS, LLC
 Drawn By: Michael Bevard

MS
 1600 North 6th Street
 Beatrice, Nebraska 68310
 Telephone: (402) 223-5281

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New Back Forty, LLC
 Farrowing Barn
 Floor Plan

DATE
 08-26-22

REVISIONS

SCALE:
 NONE

CON 2

Locations and dimensions are benchmarked and can be adjusted as site work progresses and as needed.

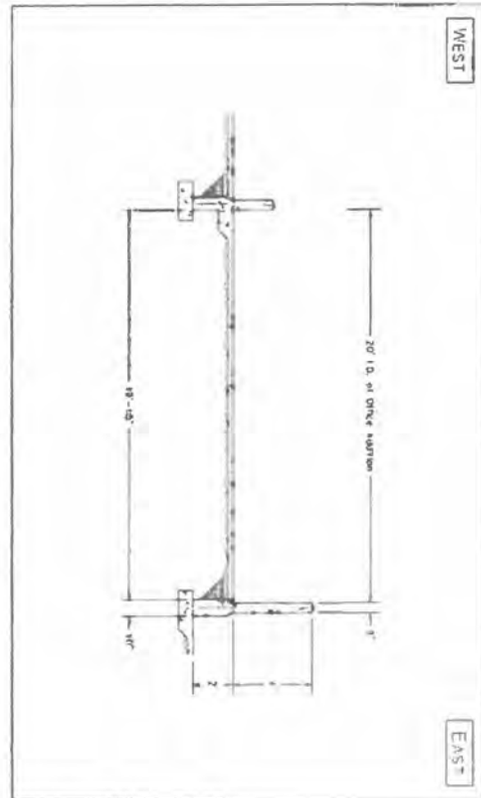
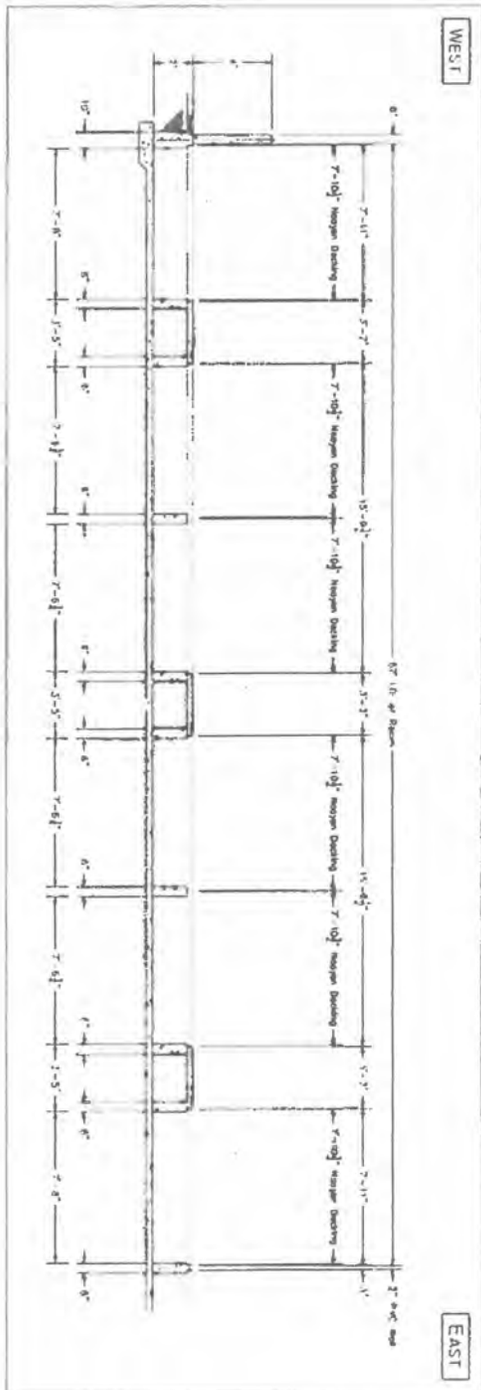
SYMBOL	DESCRIPTION	NOTES
(Symbol)	Concrete Footing	See Schedule
(Symbol)	Concrete Wall	See Schedule
(Symbol)	Concrete Slab	See Schedule
(Symbol)	Steel Reinforcement	See Schedule
(Symbol)	Structural Steel	See Schedule
(Symbol)	Other	See Schedule

SYMBOL	DESCRIPTION	NOTES
(Symbol)	Concrete Footing	See Schedule
(Symbol)	Concrete Wall	See Schedule
(Symbol)	Concrete Slab	See Schedule
(Symbol)	Steel Reinforcement	See Schedule
(Symbol)	Structural Steel	See Schedule
(Symbol)	Other	See Schedule

SYMBOL	DESCRIPTION	NOTES
(Symbol)	Concrete Footing	See Schedule
(Symbol)	Concrete Wall	See Schedule
(Symbol)	Concrete Slab	See Schedule
(Symbol)	Steel Reinforcement	See Schedule
(Symbol)	Structural Steel	See Schedule
(Symbol)	Other	See Schedule

NOTES

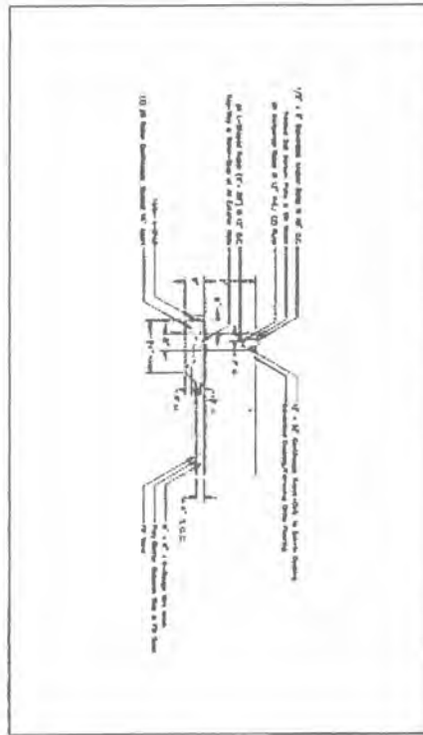
1. The location of the building is shown on the site plan.
2. The location of the building is shown on the site plan.
3. The location of the building is shown on the site plan.
4. The location of the building is shown on the site plan.
5. The location of the building is shown on the site plan.
6. The location of the building is shown on the site plan.
7. The location of the building is shown on the site plan.
8. The location of the building is shown on the site plan.
9. The location of the building is shown on the site plan.
10. The location of the building is shown on the site plan.



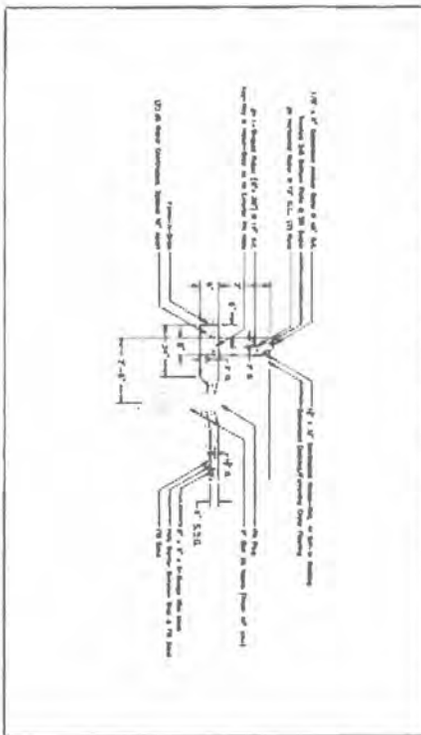
P2 - FARROW

<p>1. This drawing and its contents are the property of Midwest Livestock Systems, LLC and shall remain confidential. No part of this drawing may be reproduced, distributed, or communicated in any form or by any means without prior written approval of Midwest Livestock Systems, LLC.</p>	<p>SCALE: NONE</p> <p>CON 9</p>	<p>REVISIONS</p>	<p>DATE 08-26-22</p>	<p>New Back Forty, I.L.C Farrowing Barn Side Elevations - Concrete</p>	<p>This drawing is the sole property of Midwest Livestock Systems, LLC and no part of this drawing may be used, reproduced, distributed, or communicated in any form or by any means without prior written approval of Midwest Livestock Systems, LLC.</p>	 <p>MIDWEST LIVESTOCK SYSTEMS, LLC</p> <p>3600 North 6th Street Beatrice Nebraska 68310 Telephone (402) 223-5281</p> <p>Drawn By Michael Bevard</p>
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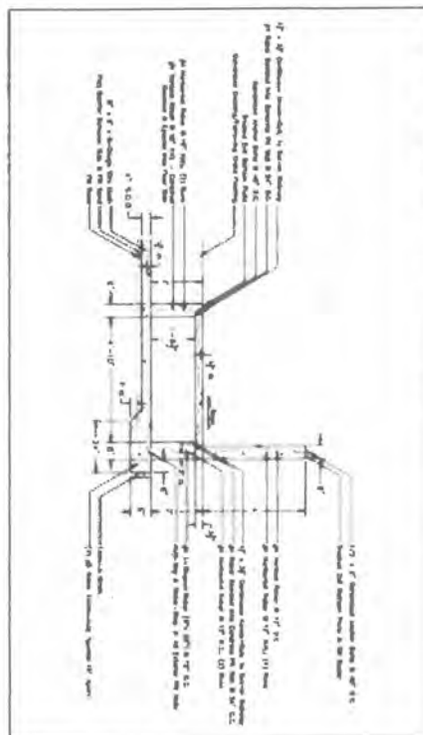
SOUTH SIDE WALL OF FARROWING BARN [EXHAUST FAN SIDE] - TYPICAL



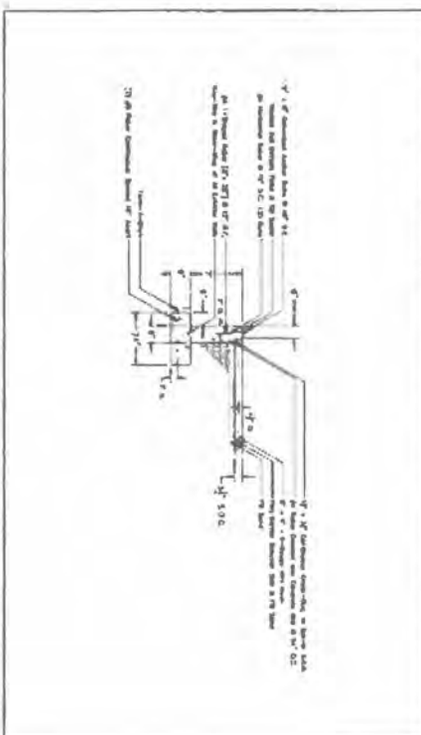
SOUTH SIDE WALL OF FARROWING BARN AT PIT PLATE [EXHAUST FAN SIDE] - TYPICAL



NORTH SIDE WALL OF FARROWING BARN [DOOR, ELEVATOR SIDE] - TYPICAL



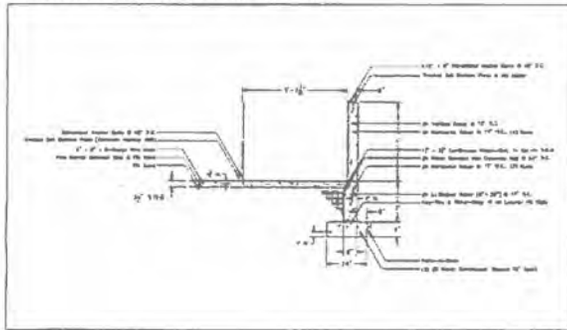
SOUTH SIDE WALL OF OFFICE AREA - TYPICAL



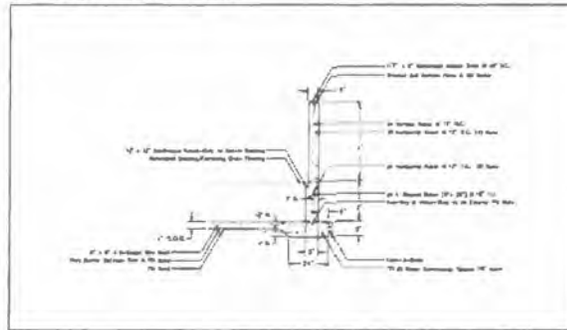
P2 - FARROW

<p>CON 11</p>	<p>SCALE: NONE</p>	<p>REVISIONS</p>	<p>DATE 08-26-22</p>	<p>New Back Forty, LLC Farrowing Barn Details - Concrete</p>	<p>This drawing is the sole property of Midwest Livestock Systems, LLC and no part of this drawing may be used, reproduced, distributed or communicated in any form or by any means without prior written approval of Midwest Livestock Systems, LLC.</p>	 <p>MIDWEST LIVESTOCK SYSTEMS, LLC</p> <p>3600 North 6th Street Beatrice, Nebraska 68310 Telephone (402) 223-5281</p> <p>Drawn By Michael Bevard</p>
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NORTH SIDE WALL & COMMON HALLWAY OF OFFICE AREA - TYPICAL

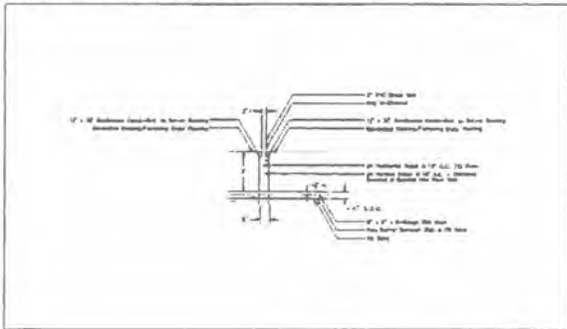


EAST END WALL OF FALLOWING BARN - TYPICAL

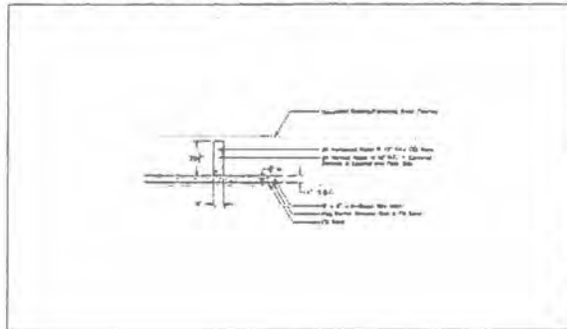


P2 - FARROW

P14 DIVIDE WALL w/ 2\"/>



P14 DIVIDE WALL/DECKING SUPPORT WALL [FALLOWING BARN] - TYPICAL



MIDWEST LIVESTOCK SYSTEMS, LLC
 Drawn By: Michael Beaud
 3400 North 6th Street
 Beatrice, Nebraska 68310
 Telephone: (402) 231-5381

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New Back Farrow, LLC
 Fallowing Barn
 Details - Concrete

DATE
 08-26-22

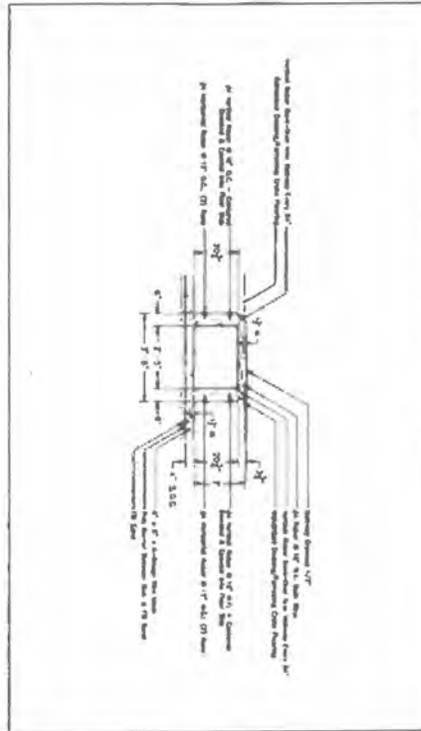
REVISIONS

SCALE:
 NONE

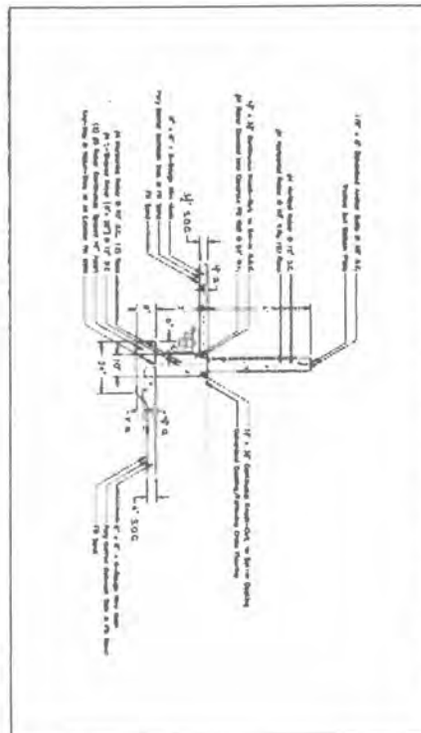
CON 12

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H/T DIVIDE WALLS w/ ROOM WALLS w/ Farrow NG Barn] - 1/4" = 1'-0"

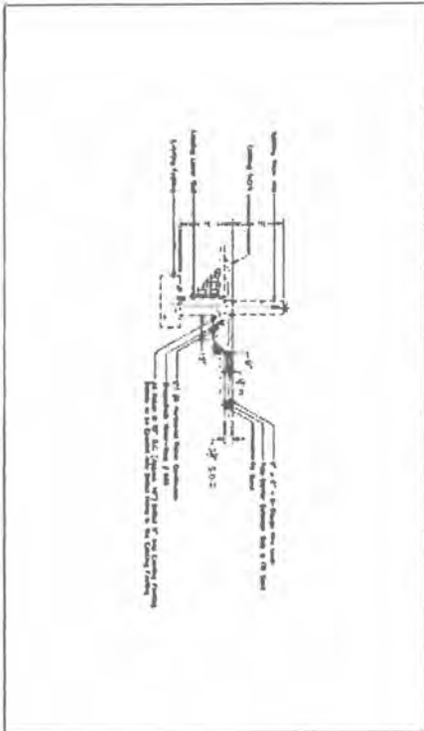


H/T END WALL OF APPROXIMATE BARN/HORN DIVIDE WALL BETWEEN Farrow NG Barn & OFFICE AREA - 1/4" = 1'-0"



P2 - FARROW

WEST END WALL/EXISTING END WALL [OFFICE AREA] - 1/4" = 1'-0"



<p>1. Existing and Measurements not to scale. All dimensions are subject to field verification.</p>	<p>MIDWEST LIVESTOCK SYSTEMS, LLC</p> <p>3600 North 6th Street Beatrice, Nebraska 68310 Telephone (402) 223-5281</p> <p>Drawn By: Michael Bevard</p>	<p>This drawing is the sole property of Midwest Livestock Systems, LLC and no part of this drawing may be used, reproduced, distributed or communicated in any form or by any means without prior written approval of Midwest Livestock Systems, LLC.</p>	<p>New Back Forty, LLC Farrowing Barn Details - Concrete</p>	<p>DATE 08-26-22</p> <p>REVISIONS</p>	<p>SCALE: NONE</p> <p>CON 13</p>
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STATE OF ILLINOIS

COUNTY OF SANGAMON

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CERTIFICATE OF SERVICE

I, the undersigned attorney at law, hereby certify that I have served on the date of May 6, 2025, the attached **NOTICE, APPEARANCE and RECOMMENDATION OF THE ILLINOIS ENVIRONMENTAL PROTECTION AGENCY**, upon the following persons by causing to be mailed a true copy thereof in an envelope duly addressed, bearing proper first class postage, and deposited in the United States mail at Springfield, Illinois:

KJMM Partnership
Jared Schilling
3818 Klein School Road
New Athens, Illinois 62264

Copies also provided electronically as follows:

Illinois Department of Revenue
via email at REV.PropTaxApp@illinois.gov
101 West Jefferson
P.O. Box 19033
Springfield, Illinois 62794

[Electronic Filing]

Clerk
Illinois Pollution Control Board
60 E. Van Buren St., Ste. 630
Chicago, Illinois 60605

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

/s/ Amanda Kimmel
Assistant Counsel
Division of Legal Counsel
2520 W Iles Ave.
P.O. Box 19276
Springfield, Illinois 62794-9276
217.782.5544
217.782.9143 (TDD)