

Construction Design Statement (CDS)

Instructions:

- 1. This form is for new or expanding confinement feeding operations with an AUC¹ of more than 500 AU, not required to have a professional engineer (PE)², that are proposing to construct a formed manure storage structure³.
- 2. Complete and submit Sections 1, 2 and 3 (pages 1 to 6).
- 3. Complete and submit Section 4 (page 6) only if you are applying for a construction permit and are constructing three or more confinement feeding operation structures⁴.
- 4. Mail only pages 1 to 6, as instructed on page 6 and 7. Do not mail the remainder of this form.
- 5. If the site-specific design is sealed by a PE², do not use this CDS instead use DNR Form 542-8122.

Section 1 - Information about the proposed formed manure storage structure³(s)

	Information al		-	poscu forficu	manure storage structu	<u> (5)</u>
Na	me of operation					Facility ID No.:
Loc	ocation: (% %) (%) (Section) (Tier & Range) (Name of Township) (County) rovide latitude and longitude coordinates of the facility driveway at the right of way (ROW) line. Go to the DNR Siting Atlas and left ick (to place a teardrop) at that location. The latitude and longitude coordinates appear in the info box. Print off this page, with the fo box open (as shown on sample map on Page 7) and submit with CDS.					
	(1/4 1/4)	(1/4)	(Section)	(Tier & Range)	(Name of Township)	(County)
clic	ck (to place a tea	rdrop) at th	nat location.	The latitude and	d longitude coordinates ap	• •
		Latitude:			Longitude (negative value	e) <u>-</u>
В)	Indicate if it is	abovegrour	nd or below	ground; covered		sions (length, width, or diameter, depth). ncrete or steel, address location of pit fans, if pages:
C)	The propo	sed facility increase in nd that no	will utilize r water use.		he providing rural water sy	rstem has been notified and is aware of the ndry facilities can be discharged to the manure
D)	operation struc	tures and	show at leas	t a one-mile rad	ius around the structures.	f all existing and proposed confinement feeding The photos must either show roads on the north t), or include a distance scale.

The photo(s) must show that the proposed structures comply with all statutory minimum required separation distances to the objects listed below:

- Residences (not owned by the permit applicant), churches, businesses, schools, public use areas
- Water wells (depends on type)
- Major water sources, wellhead or cistern of an agricultural drainage well or known sinkholes
- · Water sources (other than major water sources) and surface intakes of an agricultural drainage well
- Designated wetlands
- Road right-of-way

The separation distance to each of the above objects must be noted with a straight line between the proposed structure(s) and the object. If any of the above objects is not located within one mile from the proposed structures, note the fact on the photo(s) or use additional pages. (Example: "No agricultural drainage wells within one mile.")

07/2024 cmc 1 DNR Form 542-8068

¹To determine the AUC see the 'Manure Storage Indemnity Fee' (Form 542-4021) or the 'Construction Permit Application' (Form 542-1428), or visit http://www.iowadnr.gov

² PE is a professional engineer licensed in the state of lowa or a NRCS-Engineer working for the USDA-Natural Resources Conservation Service (NRCS).

³ Formed manure storage structure means a covered or uncovered concrete or steel tank, including concrete pits below the floor.

⁴ Confinement feeding operation structure = A confinement building, a formed or unformed manure storage structure, or an egg washwater storage structure.

All separation distances that are not clearly in excess of the required minimum separation distance must be measured according to 567 IAC 65.106(9) using standard survey methods. Go to the <u>DNR Fact Sheet Page</u> on our website and select DNR fact sheet "Distance Requirements for Construction" to find the required separation distances. Or, go directly to the <u>Minimum Separation</u> <u>Distances for Construction or Expansion of Confinement Feeding Operation Structures Form</u>. An <u>example aerial photo</u> can be found on pages 18 to 19 of the AFO Construction Permit Application (DNR Form 542-1428), or at the previously listed link.

<u>Note</u>: If a master matrix is required, the photos must also show that the additional separation distances required for any points claimed in matrix criteria one through ten will be met for the objects listed above. Note the additional separation distance by drawing a straight line between the proposed structures and the matrix item.

-)	scrolling into your location or entering a proposed structure. Make sure the karst questions about this issue, contact the A	an address or legal description in the bottom search it layer box is checked on the map layers. If you canr AFO Engineer at 712-262-4177. Check one of the fo karst. Print and enclose the map with the name and the site is in karst. The upgraded concrete standards	not access the map, or if you have bllowing: d location of the site clearly marked.
F)	floodplain box is checked on the map lay Flood Plain at 866-849-0321. Check one	nation: Go to the AFO Siting Atlas as described above eyers. If you cannot access the map, or if you have que of the following: year floodplain. Print and enclose the map with the	uestions about this issue, contact DNF
		mit if a Flood Plain permit is required.	
	NOTE: You may not be in a flood plain po	per DNR, however in a County Flood Hazard Area and	d need a county permit.
Se			
<u>Se</u>	An original manure management plan (N	MMP) is enclosed with this form, even if a MMP was	
		MMP) is enclosed with this form, even if a MMP was Owner's Signature	s previously filed. Date
Ow Se	An original manure management plan (N		Date
Ow See	An original manure management plan (Note: Name (print) Section 3 - Construction design standar must complete Section 3. A) Liquid and semi-liquid manure: The pro-	Owner's Signature ards: The person responsible for constructing the oposed formed manure storage structure ³ will be (c	Date e formed manure storage structure(s) check one):
Ow See	An original manure management plan (Note: Name (print) Section 3 - Construction design standar must complete Section 3. A) Liquid and semi-liquid manure: The pro-	Owner's Signature ards: The person responsible for constructing the oposed formed manure storage structure ³ will be (coelowground, with walls laterally braced or below the	Date e formed manure storage structure(s) check one):
Ow See	An original manure management plan (Note: Downer's Name (print) Section 3 - Construction design standar must complete Section 3. A) Liquid and semi-liquid manure: The property A.1 An on-circular concrete tank, by according to 567 IAC Chapter 6 A.2 An on-circular concrete tank, by a	Owner's Signature ards: The person responsible for constructing the oposed formed manure storage structure ³ will be (coelowground, with walls laterally braced or below the 55.1(2)"j". belowground, walls designed according to MidWest	Date reformed manure storage structure(s) sheck one): the building concrete pit designed
Ow See	An original manure management plan (Notes) Description 3 - Construction design standar must complete Section 3. A) Liquid and semi-liquid manure: The properties A.1 Anon-circular concrete tank, be according to 567 IAC Chapter 6 A.2 Anon-circular concrete tank, be MWPS-36. Include design calculation A.3 Acircular concrete tank, walls of the concrete tank, walls	Owner's Signature ards: The person responsible for constructing the oposed formed manure storage structure ³ will be (coelowground, with walls laterally braced or below the 55.1(2)"j". belowground, walls designed according to MidWest	Date check one): he building concrete pit designed Plan Service (MWPS), publication
Ow See	An original manure management plan (Note: Name (print) Section 3 - Construction design standar must complete Section 3. A) Liquid and semi-liquid manure: The property A.1 An on-circular concrete tank, be according to 567 IAC Chapter 6 A.2 An on-circular concrete tank, be MWPS-36. Include design calculations.	Owner's Signature ards: The person responsible for constructing the oposed formed manure storage structure ³ will be (coelowground, with walls laterally braced or below the 55.1(2)"j". belowground, walls designed according to MidWest ulations.	Date check one): the building concrete pit designed Plan Service (MWPS), publication PS), publication MWPS TR-9. Include
Ow See mu A)	An original manure management plan (Notes) Section 3 - Construction design standar must complete Section 3. A) Liquid and semi-liquid manure: The professor A.1 Anon-circular concrete tank, be according to 567 IAC Chapter 6 A.2 Anon-circular concrete tank, be MWPS-36. Include design calculations. A.3 A circular concrete tank, walls of design calculations. A.4 Will be made of steel, constructions. B) Dry manure: The proposed formed manual man	Owner's Signature ards: The person responsible for constructing the oposed formed manure storage structure ³ will be (conclowground, with walls laterally braced or below the 55.1(2)"j". belowground, walls designed according to MidWest ulations. designed according to MidWest Plan Service (MWP) of the manufacturer's increase structure ³ will be (check one):	Date Plan Service (MWPS), publication Ps), publication MWPS TR-9. Include recommendations.
Ow Se	An original manure management plan (Note: Name (print) Section 3 - Construction design standar must complete Section 3. A) Liquid and semi-liquid manure: The profuse A.1 Anon-circular concrete tank, be according to 567 IAC Chapter 6 A.2 Anon-circular concrete tank, be MWPS-36. Include design calculations. A.3 Acircular concrete tank, walls of design calculations. A.4 Will be made of steel, constructions. B.1 An aboveground concrete tank.	Owner's Signature ards: The person responsible for constructing the oposed formed manure storage structure ³ will be (coelowground, with walls laterally braced or below the object of the manufacturer's increase structure ³ will be (check one): k, with walls designed according to MWPS-36. Included	Date check one): he building concrete pit designed Plan Service (MWPS), publication S), publication MWPS TR-9. Include recommendations. de design calculations.
Ow See mu A)	An original manure management plan (Note: Name (print) Section 3 - Construction design standar must complete Section 3. A) Liquid and semi-liquid manure: The property A.1 Anon-circular concrete tank, be according to 567 IAC Chapter 6 A.2 Anon-circular concrete tank, be MWPS-36. Include design calculations. A.3 A circular concrete tank, walls of design calculations. A.4 Will be made of steel, constructions. B. Dry manure: The proposed formed manual	Owner's Signature ards: The person responsible for constructing the oposed formed manure storage structure ³ will be (conclowground, with walls laterally braced or below the 55.1(2)"j". belowground, walls designed according to MidWest ulations. designed according to MidWest Plan Service (MWP) of the manufacturer's increase structure ³ will be (check one):	Date check one): he building concrete pit designed Plan Service (MWPS), publication S), publication MWPS TR-9. Include recommendations. de design calculations. recommendations.

07/2024 cmc 2 DNR Form 542-8068

			_	nit an additional comple [.] plete all of the following		ige 3 fo	r each forme	d manure stora	age structure ³
		uildings:							
Dimensions	of prop	oosed form	ed manure :	storage structure ³					
	Le	ngth	Width	Height or depth	Wall thickness		ameter ar tanks only)		
Feet									
Inches									
a.	To use (less the (see particular proposition statem) Use Tale plastic perceruplastic the soi	Tables D-1 nan 50 percented location to the signed bles D-3 are ity silts and it fines); or ity silts and its informatics in formatics in the silts and its informatics in the silts and its informati	and D-2 (or cent fines), v ie unified so n of the forn by a qualified of D-4 (on part d clays with so low to med d clays (see partion requester	el in walls, first check one page 9), backfilling of with coarse sand with silt ils classification). You will ned manure storage structed organization or NRCS age 10) if backfilling of wisome sand or gravel (50 pium plasticity silts and cloage 10 for unified soils ced in box "a", above.	ralls shall be perform or clay (less than a line of the submit a ctures and clearly manastaff. Talls will be perform or more finance or more finance start or more finance start or more substituted in the same classification). You	rmed w 50 perconce copy or rked sho med wit nes); or d or grav must us	ith gravel, sa cent fines), o f a USDA soi owing the ur th soils that a fine sands v vel (50 perce se Tables D-3	and, silt, and clar cleaner granu I survey map whified soil classifier unknown or with silt or clayent or more fine	lar material ith the fication; or a r with low (less than 50 es); or high
			Р	roposed vertical steel in	walls [see boxes "a" a	and "b", a	bove]		
Description reinforcing s in walls	steel		where are <u>not</u> within 5	All walls with pumpout ports and walls where vehicles are allowed within 5 feet (use Table D-2) ^a	Walls where vel are <u>not</u> allow within 5 fee (use Table D-3	hicles ved	All walls w ports and vehicles a withi	with pumpout walls where are allowed n 5 feet	Proposed horizontal steel in walls (use Table D-5)
Grade 40, No									
Grade 40, No					_				
Grade 60, No									
Grade 60, No	0.5								
If the below	 Aboveground tanks or partially aboveground tanks: Liquid and semi-liquid manure (check the following box): If the proposed tank is to be constructed aboveground or partially aboveground and will have an external outlet or inlet below the liquid level, the tank will also be constructed according to the 567 IAC 65.108(14). E) Steel Tanks: Certification that the tank will be constructed according to the tank manufacturer's specifications: Name of tank manufacturer company: 								
Address:									
Telephone:									
structure ³ , c If you nur If you tho	e the a heck a ou che mbered ou che se box ou che	dditional r ny of the fo cked boxes I items 1 to cked box B es (below). cked boxes	equirements bllowing 3 bo A.1, A.2, A. b 15 (below) .1 (on page 2 A.4 or B.2 (s set forth in 567 IAC 65.: oxes based on the inform 3 or B.3 (on page 2) <u>all</u> o	nation entered on S f the following 15 s of numbered iter tank will have a co	Sections additions 1, 3,	s 3.A or 3.B (nal requirem 4, 5, 6, 8 an	page 2): ents apply. Cor d 12 apply and	nplete the

07/2024 cmc 3 DNR Form 542-8068

<u> </u>	ditional Requirements that will be followed during construction of the formed manure storage structure(s):
1.	Site preparation (check the following box): The finished subgrade of a formed manure storage structure shall be graded and compacted to provide a uniform and level base and shall be free of vegetation, manure and debris. For the purpose of this subrule, "uniform" means a finished subgrade with similar soils.
2.	Groundwater separation requirements (check one of the following boxes): When the groundwater table, as determined in 65.108(6)"c", is above the bottom of the formed structure, a drain tile shall be installed along the footings to artificially lower the groundwater table pursuant to 65.108(6)"b"(2). The drain tile shall be placed within 3 feet of the footings as indicated in Appendix D, Figure D-1, at the end of this chapter and shall be covered with a minimum of 2 inches of gravel, granular material, fabric or a combination of these materials to prevent plugging the drain tile. A device to allow monitoring of the water in the drainage tile lines installed to lower the groundwater table and a device to allow shutoff of the drainage tile lines shall be installed if the drainage tile lines do not have a surface outlet accessible on the property where the formed manure storage structure is located. Perimeter tiles must be tied into existing tile, day light, or have an operating sump pump installed in tile riser. Perimeter tiles CANNOT dead end at riser or monitoring port.
	In lieu of the drain tile, a certification signed by a PE ² , a groundwater professional certified pursuant to 567 Chapter 134, or a qualified staff from NRCS, is being submitted indicating that the groundwater elevation, according to 65.108(6)"c", is below the bottom of the formed structure.
3.	Minimum as-placed concrete compressive strength (check the following box): All concrete shall have the following minimum as-placed compressive strengths and shall meet American Society for Testing and Materials (ASTM) standard ASTM C 94: 4,000 pounds per square inch (psi) for walls, floors, beams, columns and pumpouts and 3,000 psi for the footings. The average concrete strength by testing shall not be below design strength. No single test result shall be more than 500 psi less than the minimum compressive strength.
4.	Cement and aggregates specifications (check the following box): Cementitious materials shall consist of Portland cement conforming to ASTM C 150. Aggregates shall conform to ASTM C 33. Blended cements in conformance with ASTM C 595 are allowed only for concrete placed between March 15 and October 15. Portland-pozzolan cement or Portland blast furnace slag blended cements shall contain at least 75 percent, by mass, of Portland cement.
5.	Concrete consolidation and vibration requirements (check the following box): All concrete placed for walls shall be consolidated or vibrated, by manual or mechanical means, or a combination, in a manner which meets ACI 309.
6.	Minimum rebar specifications: (check the following box): All rebar used shall be a minimum of grade 40 steel. All rebar, with the exception of rebar dowels connecting the walls to the floor or footings, shall be secured and tied in place prior to the placing of concrete.
7.	Wall reinforcement placement specifications (check the following box): All wall reinforcement shall be placed so as to have a rebar cover of 2 inches from the inside face of the wall for a belowground manure storage structure. Vertical wall reinforcement should be placed closest to the inside face. Rebar placement shall not exceed tolerances specified in ACI 318.
8.	Minimum floor specifications. Complete part a) and b): a) Floor thickness requirements (check the following box): The floor slab shall be a minimum of 5 inches thick. Nondestructive methods to verify the floor slab thickness may be required by the department. 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 4½ inches.
	 b) The floor slab reinforcement shall be located in the middle of the thickness of the floor slab (check one of the following boxes): Formed manure storage structures with a depth of 4 feet or more shall have primary reinforcement consisting of a minimum of #4 rebar placed a maximum of 18 inches on center in each direction placed in a single mat. Formed manure storage structure with a depth less than 4 feet shall have shrinkage reinforcement consisting of a minimum of 6 × 6-W1.4 × W1.4 welded wire fabric.

07/2024 cmc 4 DNR Form 542-8068

9.	thickness, but in no case be less than	he following box): oor comes in contact with the walls and columns shall have a n 8 inches, and the width shall be at least twice the thickness of frostline. Tolerances shall not exceed -½ inch of the minimum	of the footing. All exterior
10.	A separate dowel shall be installed a into the footing within 3 inches of th Appendix D, Figure D-1 (page 12). Do As an alternative to the 90°bend, the cover of 3 inches at the bottom, as in the same as the spacing for the vertice.	e extended into the footing, and be bent at 90°, OR as a #4 rebar that is bent at 90° with at least 20 inches of rebar ne bottom of the footing and extended at least 3 inches horizo owel spacing (bend or extended) shall be the same as the space dowel may be extended at least 12 inches into the footing, vendicated in Appendix D, Figure D-1 (page 12). Dowel spacing (ical rebar.	ntally, as indicated in cing for the vertical rebar. with a minimum concrete bend or extended) shall be
11.	Concrete forms specifications (check the All walls shall be formed with rigid for	following box): orming systems and shall not be earth-formed. Form ties shall	be <u>non</u> -removable.
12.	moisture or preventing evaporation.	the following box): st seven days after placing, in a manner which meets ACI 308, . Proper curing shall be done by ponding, spraying or fogging vor by using wet burlap, plastic sheets or similar materials.	
13.	placed through the joint. Waterstops	Ills shall be constructed to prevent discontinuity of steel and h s shall be installed in all areas where fresh concrete will meet . and D-2, at the end of this chapter. The waterstops shall be n	hardened concrete as
14.	Backfilling of walls specifications (check to Backfilling of the walls shall not start performed with material free of vego	t until the floor slats or permanent bracing have been installed	d. Backfilling shall be
15.	Additional design requirements (check the A formed manure storage structure)	ne following box, if applicable): with a depth greater than 12 feet shall be designed by a PE or	an NRCS engineer.
G)		esponsible for constructing the formed manure storage struct e formed manure storage structure must be first approved by	
Sub	·	rand the minimum design and construction standards of Iowa ive Code (IAC) 65.108(10) "Minimum concrete standards" or 5 orage structure(s) ³ at the operation:	•
Nar	me of operation:	County:	
	vner's name:		
WIII	be constructed in accordance with these	minimum requirements. Included with this certification are:	
=	Page 1-3, for each formed manure storage Pages 4 to 6 (applicable sections)	e structure ³ that have different dimensions	
	Other documents (specify):		
(Pri	int name)	(Signature)	(Date)
(Cor	mnany)	(Address)	(Phone No.)

(See page 7 for mailing instructions)

constructing the formed manure storage structure must also complete this section: 567 IAC 65.7(2). Karst terrain - upgraded standards. If the site of the proposed formed manure area that exhibits karst terrain or an area that drains into a known sinkhole, the minimum conc 65.108(10) shall apply, in addition, the following requirements apply to all formed manure stor or dry manure (check all of the following poxes): (1) A minimum 5-foot vertical separation distance between the bottom of a formed manure storage structure. RNCS engineer. (The 5-foot separation must be a continuous profile of low permeability so the formed manure storage structure. (2) If the vertical separation distance between the bottom of the proposed formed manure dolomite, or other soluble rock is less than 5 feet, the structure shall be designed and seal, who certifies the structural integrity of the structure. However, it is recommende structure be constructed aboveground if the vertical separation distance between the bottom of the proposed formed manure storage structure. However, it is recommende structure be constructed aboveground if the vertical separation distance between the bott limestone, dolomite, or other soluble rock is less than 5 feet. (3) In addition, in an area that exhibits karst terrain or an area that drains into a known sin qualified organization shall submit a soil exploration study based on the results from soil between the bottom of the formed structure, or two test pit structure, are required. After soil exploration is completed, each soil boring and pit shall be grout, bentonite, or similar materials. (4) Backfilling shall not start until the floor slats have been placed or permanent bracing his performed with material free of vegetation, large rocks, or debris. (5) I have read and understand the upgraded concrete standards of IAC 65.7(2), and certify that the pstructure(s) at the above operation structures. This section must be completed and signer excavating the confinement feeding operations structures. Th	H)	Upgraded Concrete Standards Certifica	tion: If the site is in karst accord	ding to Section 1.D (page 2) the	person responsible for
area that exhibits karst terrain or an area that drains into a known sinkhole, the minimum conc 65.108(10) shall apply. In addition, the following requirements apply to all formed manure stor or dry manure (check all of the following boxes): (1) A minimum 5-foot vertical separation distance between the bottom of a formed manure limestone, dolomite, or other soluble rock is required if the formed manure storage structure. NRCS engineer. (The 5-foot separation must be a continuous profile of low permeability so the formed manure storage structure. (2) If the vertical separation distance between the bottom of the proposed formed manure dolomite, or other soluble rock is less than 5 feet, the structure shall be designed and seal who certifies the structural integrity of the structure. A 2-foot-thick layer of compacted cla underneath the floor of the formed manure storage structure. However, it is recommende structure be constructed aboveground if the vertical separation distance between the bott limestone, dolomite, or other soluble rock is less than 5 feet. (3) In addition, in an area that exhibits karst terrain or an area that drains into a known sin qualified organization shall submit a soil exploration study based on the results from soil b the vertical separation between the bottom of the formed structure and limestone, dolom minimum of two soil borings, equally spaced within each formed structure, or two test pit structure, are required. After soil exploration is completed, each soil boring and pit shall be grout, bentonite, or similar materials. (4) Backfilling shall not start until the floor slats have been placed or permanent bracing his performed with material free of vegetation, large rocks, or debris. "I have read and understand the upgraded concrete standards of IAC 65.7(2), and certify that the pistructure(s) at the above operation will be constructed according to these standards": (Fint name) (Signature) (Company) (Address) Section 4 - Drainage Tile Certification: Required only if applyi			•		
65.108(10) shall apply. In addition, the following requirements apply to all formed manure stor or dry manure (check all of the following boxes): (1) A minimum 5-foot vertical separation distance between the bottom of a formed manure limestone, dolomite, or other soluble rock is required if the formed manure storage structure. NRCS engineer. (The 5-foot separation must be a continuous profile of low permeabilitys on the formed manure storage structure. (2) If the vertical separation distance between the bottom of the proposed formed manure dolomite, or other soluble rock is less than 5 feet, the structure shall be designed and seale who certifies the structural integrity of the structure. A 2-foot-thick layer of compacted cla underneath the floor of the formed manure storage structure. However, it is recommende structure be constructed aboveground if the vertical separation distance between the bott limestone, dolomite, or other soluble rock is less than 5 feet. (3) In addition, in an area that exhibits karst terrain or an area that drains into a known sin qualified organization shall submit a soil exploration study based on the results from soil b the vertical separation shall submit a soil exploration study based on the results from soil b the vertical separation between the bottom of the formed structure and limestone, dolom minimum of two soil borings, equally spaced within each formed structure, or two test pit structure, are required. After soil exploration is completed, each soil boring and pit shall be grout, bentonite, or similar materials. (4) Backfilling shall not start until the floor slats have been placed or permanent bracing his performed with material free of vegetation, large rocks, or debris. "I have read and understand the upgraded concrete standards of IAC 65.7(2), and certify that the pestructure(s) ³ at the above operation will be constructed according to these standards": (Print name) (Signature) (Company) (Address) Section 4 - Drainage Tile Certification: Required only if a		· · · · · · · · · · · · · · · · · · ·		- ·	
or dry manure (check all of the following boxes): (1) A minimum 5-foot vertical separation distance between the bottom of a formed manure limestone, dolomite, or other soluble rock is required if the formed manure storage structure. NRCS engineer. (The 5-foot separation must be a continuous profile of low permeability so the formed manure storage structure. (2) If the vertical separation distance between the bottom of the proposed formed manure dolomite, or other soluble rock is less than 5 feet, the structure shall be designed and seal who certifies the structural integrity of the structure. A 2-foot-brick layer of compacted claunderneath the floor of the formed manure storage structure. However, it is recommende structure be constructed aboveground if the vertical separation distance between the bott limestone, dolomite, or other soluble rock is less than 5 feet. (3) In addition, in an area that exhibits karst terrain or an area that drains into a known sin qualified organization shall submit a soil exploration study based on the results from soil be the vertical separation between the bottom of the formed structure and immestone, dolomic minimum of two soil borings, equally spaced within each formed structure, or two test pits structure, are required. After soil exploration is completed, each soil boring and pit shall be grout, bentonite, or similar materials. (4) Backfilling shall not start until the floor slats have been placed or permanent bracing his performed with material free of vegetation, large rocks, or debris. (7) have read and understand the upgraded concrete standards of IAC 65.7(2), and certify that the pitstructure(s) ³ at the above operation will be constructure ⁴ . This section must be completed and signe excavating the confinement feeding operations structure ⁵ . This section must be completed and signe excavating the confinement feeding operations structure ⁵ . This section must be completed and signe excavating the confinement feeding operations structure ⁵ . This section					
(1) A minimum 5-foot vertical separation distance between the bottom of a formed manur limestone, dolomite, or other soluble rock is required if the formed manure storage structure. (2) If the vertical separation distance between the bottom of the proposed formed manure dolomite, or other soluble rock is less than 5 feet, the structure shall be designed and seal who certifies the structural integrity of the structure. A 2-foot-thick layer of compacted cla underneath the floor of the formed manure storage structure. However, it is recommende structure be constructed aboveground if the vertical separation distance between the bott limestone, dolomite, or other soluble rock is less than 5 feet. (3) In addition, in an area that exhibits karst terrain or an area that drains into a known sin qualified organization shall submit a soil exploration study based on the results from soil be the vertical separation between the bottom of the formed structure and limestone, dolom minimum of two soil borings, equally spaced within each formed structure, or two test pit structure, are required. After soil exploration is completed, each soil boring and pit shall be grout, bentonite, or similar materials. (4) Backfilling shall not start until the floor slats have been placed or permanent bracing his performed with material free of vegetation, large rocks, or debris. "I have read and understand the upgraded concrete standards of IAC 65.7(2), and certify that the pistructure(s) ³ at the above operation will be constructed according to these standards": (Print name) (Signature) (Company) (Address) Section 4 - Drainage Tile Certification: Required only if applying for a construction permit more confinement feeding operations structures.* This section must be completed and signese exavating the confinement feeding operation structures.* (Frint name) (Signature) (Company) (Signature) (Signat				all formed manure storage stru	uctures that store nondry
limestone, dolomite, or other soluble rock is required if the formed manure storage structure. NRCS engineer. (The 5-foot separation must be a continuous profile of low permeability so the formed manure storage structure. (2) If the vertical separation distance between the bottom of the proposed formed manure dolomite, or other soluble rock is less than 5 feet, the structure shall be designed and seal who certifies the structural integrity of the structure. A 2-foot-thick layer of compacted cla underneath the floor of the formed manure storage structure. However, it is recommende structure be constructed aboveground if the vertical separation distance between the bott limestone, dolomite, or other soluble rock is less than 5 feet. (3) In addition, in an area that exhibits karst terrain or an area that drains into a known sin qualified organization shall submit a soil exploration study based on the results from soil be the vertical separation between the bottom of the formed structure and limestone, dolom minimum of two soil borings, equally spaced within each formed structure, or two test pits structure, are required. After soil exploration is completed, each soil boring and pit shall be grout, bentonite, or similar materials. (4) Backfilling shall not start until the floor slats have been placed or permanent bracing his performed with material free of vegetation, large rocks, or debris. (3) In addition that the upgraded concrete standards of IAC 65.7(2), and certify that the pistructure(s) ³ at the above operation will be constructed according to these standards": (6) (7) (8) (8) (9)		_ `			
[4] Backfilling shall not start until the floor slats have been placed or permanent bracing he performed with material free of vegetation, large rocks, or debris. "I have read and understand the upgraded concrete standards of IAC 65.7(2), and certify that the pistructure(s)³ at the above operation will be constructed according to these standards": (Print name) (Signature) (Company) Section 4 - Drainage Tile Certification: Required only if applying for a construction permit more confinement feeding operations structure⁴. This section must be completed and signet excavating the confinement feeding operation structure⁴. This section must be completed and signet excavating the confinement feeding operation structure⁴. The storage structure, other than storage of manure in an exclusively dry form, the site for the anima be investigated for drainage tile lines as provided in this subrule. All applicable records of known for the existence of drainage tile lines. c. The applicant for a construction permit for a formed manure storage structure shall investigate for the structure. Drainage tile lines discovered upgrade from the structure shall be rerouted storage structure to continue the flow of drainage. All other drainage tile lines discovered she with concrete, Portland cement concrete grout or similar materials or reconnected to upgrade installed at the time of construction to lower a groundwater table may remain where located however, the tile lines must be tied into the perimeter drain tile. "I certify that I have read and understand the requirements of 567 IAC 65.108(1)"c" and that to the information and belief, the proposed confinement feeding operation structures⁴ at: Name of operation: Cour Owner's name: will not impede the drainage of established drainage tile lines which cross their property lines and it tile lines, I will take the necessary measures to reestablish drainage and, upon completion of construction measures were taken to reestablish drainage."		limestone, dolomite, or other solub NRCS engineer. (The 5-foot separat the formed manure storage structu (2) If the vertical separation distance dolomite, or other soluble rock is le who certifies the structural integrit underneath the floor of the formed structure be constructed abovegrous limestone, dolomite, or other solub (3) In addition, in an area that exhil qualified organization shall submit the vertical separation between the minimum of two soil borings, equa	ole rock is required if the formed ion must be a continuous profilure. The between the bottom of the pless than 5 feet, the structure shows of the structure. A 2-foot-thick manure storage structure. How and if the vertical separation disple rock is less than 5 feet. bits karst terrain or an area that a soil exploration study based of the bottom of the formed structurally spaced within each formed structure.	d manure storage structure is not e of low permeability soil direct proposed formed manure storage all be designed and sealed by a k layer of compacted clay soil slowever, it is recommended that a stance between the bottom of the drains into a known sinkhole, a contract the results from soil borings or and limestone, dolomite, or of tructure, or two test pits outside.	ot designed by a PE or an tily beneath the bottom of ge structure and limestone, PE or an NRCS engineer hall be constructed any formed manure storage the structure and the a PE, an NRCS engineer or a por test pits to determine other soluble rock. A de of each formed
performed with material free of vegetation, large rocks, or debris. "I have read and understand the upgraded concrete standards of IAC 65.7(2), and certify that the prostructure(s) ³ at the above operation will be constructed according to these standards": (Signature) (Company) (Address) Section 4 - Drainage Tile Certification: Required only if applying for a construction permit more confinement feeding operations structures. This section must be completed and signed excavating the confinement feeding operation structure. 567 IAC 65.108(1) - Drainage tile removal for new construction of a manure storage structure. Pri storage structure, other than storage of manure in an exclusively dry form, the site for the anima be investigated for drainage tile lines as provided in this subrule. All applicable records of known for the existence of drainage tile lines. c. The applicant for a construction permit for a formed manure storage structure shall investigate for the structure. Drainage tile lines discovered upgrade from the structure shall be rerouted storage structure to continue the flow of drainage. All other drainage tile lines discovered she with concrete, Portland cement concrete grout or similar materials or reconnected to upgrade installed at the time of construction to lower a groundwater table may remain where located however, the tile lines must be tied into the perimeter drain tile. "I certify that I have read and understand the requirements of 567 IAC 65.108(1)"c" and that to the information and belief, the proposed confinement feeding operation structures 4: Name of operation: Cour Owner's name: will not impede the drainage of established drainage tile lines which cross their property lines and it tile lines, I will take the necessary measures to reestablish drainage and, upon completion of construction to proper takes the necessary measures to reestablish drainage and, upon completion of construction to proper takes the necessary measures to reestablish drainage and propone completion of co			The state of the s		71 00
"I have read and understand the upgraded concrete standards of IAC 65.7(2), and certify that the prestructure(s) ³ at the above operation will be constructed according to these standards": (Print name) (Signature) (Company) (Address) Section 4 - Drainage Tile Certification: Required only if applying for a construction permitmore confinement feeding operations structures ⁴ . This section must be completed and signet excavating the confinement feeding operation structure ⁴ : 567 IAC 65.108(1) - Drainage tile removal for new construction of a manure storage structure. Pristorage structure, other than storage of manure in an exclusively dry form, the site for the anima be investigated for drainage tile lines as provided in this subrule. All applicable records of known for the existence of drainage tile lines. c. The applicant for a construction permit for a formed manure storage structure shall investige for the structure. Drainage tile lines discovered upgrade from the structure shall be rerouted storage structure to continue the flow of drainage. All other drainage tile lines discovered sh with concrete, Portland cement concrete grout or similar materials or reconnected to upgrade installed at the time of construction to lower a groundwater table may remain where located however, the tile lines must be tied into the perimeter drain tile. "I certify that I have read and understand the requirements of 567 IAC 65.108(1)"c" and that to the information and belief, the proposed confinement feeding operation structures ⁴ at: Name of operation: Cour Owner's name: will not impede the drainage of established drainage tile lines which cross their property lines and it tile lines, I will take the necessary measures to reestablish drainage and, upon completion of construction measures were taken to reestablish drainage."		(4) Backfilling shall not start until the	ne floor slats have been placed	or permanent bracing has been	installed, and shall be
(Print name) (Signature) (Company) (Address) Section 4 - Drainage Tile Certification: Required only if applying for a construction permit more confinement feeding operations structures. This section must be completed and signer excavating the confinement feeding operation structure. This section must be completed and signer excavating the confinement feeding operation structure. S67 IAC 65.108(1) - Drainage tile removal for new construction of a manure storage structure. Pri storage structure, other than storage of manure in an exclusively dry form, the site for the anima be investigated for drainage tile lines as provided in this subrule. All applicable records of known for the existence of drainage tile lines. c. The applicant for a construction permit for a formed manure storage structure shall investigate for the structure. Drainage tile lines discovered upgrade from the structure shall be rerouted storage structure to continue the flow of drainage. All other drainage tile lines discovered sh with concrete, Portland cement concrete grout or similar materials or reconnected to upgrade installed at the time of construction to lower a groundwater table may remain where located however, the tile lines must be tied into the perimeter drain tile. "I certify that I have read and understand the requirements of 567 IAC 65.108(1)"c" and that to the information and belief, the proposed confinement feeding operation structures at: Name of operation: Cour Owner's name: will not impede the drainage of established drainage tile lines which cross their property lines and it tile lines, I will take the necessary measures to reestablish drainage and, upon completion of construction measures were taken to reestablish drainage."		performed with material free of ve	getation, large rocks, or debris.		
(Company) Section 4 - Drainage Tile Certification: Required only if applying for a construction permismore confinement feeding operations structures ⁴ . This section must be completed and signer excavating the confinement feeding operation structure ⁴ : 567 IAC 65.108(1) - Drainage tile removal for new construction of a manure storage structure. Pri storage structure, other than storage of manure in an exclusively dry form, the site for the anima be investigated for drainage tile lines as provided in this subrule. All applicable records of known for the existence of drainage tile lines. c. The applicant for a construction permit for a formed manure storage structure shall investigate for the structure. Drainage tile lines discovered upgrade from the structure shall be rerouted storage structure to continue the flow of drainage. All other drainage tile lines discovered sh with concrete, Portland cement concrete grout or similar materials or reconnected to upgrade installed at the time of construction to lower a groundwater table may remain where located however, the tile lines must be tied into the perimeter drain tile. "I certify that I have read and understand the requirements of 567 IAC 65.108(1)"c" and that to the information and belief, the proposed confinement feeding operation structures ⁴ at: Name of operation: Cour Owner's name: will not impede the drainage of established drainage tile lines which cross their property lines and it tile lines, I will take the necessary measures to reestablish drainage and, upon completion of construes measures were taken to reestablish drainage."	stru	ucture(s) ³ at the above operation will be	constructed according to these		
Section 4 - Drainage Tile Certification: Required only if applying for a construction permit more confinement feeding operations structures ⁴ . This section must be completed and signed excavating the confinement feeding operation structure ⁴ : 567 IAC 65.108(1) - Drainage tile removal for new construction of a manure storage structure. Pristorage structure, other than storage of manure in an exclusively dry form, the site for the anima be investigated for drainage tile lines as provided in this subrule. All applicable records of known for the existence of drainage tile lines. c. The applicant for a construction permit for a formed manure storage structure shall investigate for the structure. Drainage tile lines discovered upgrade from the structure shall be rerouted storage structure to continue the flow of drainage. All other drainage tile lines discovered showith concrete, Portland cement concrete grout or similar materials or reconnected to upgrade installed at the time of construction to lower a groundwater table may remain where located however, the tile lines must be tied into the perimeter drain tile. "I certify that I have read and understand the requirements of 567 IAC 65.108(1)"c" and that to the information and belief, the proposed confinement feeding operation structures ⁴ at: Name of operation: Cour Owner's name: will not impede the drainage of established drainage tile lines which cross their property lines and it tile lines, I will take the necessary measures to reestablish drainage and, upon completion of construction measures were taken to reestablish drainage."	(Prir	nt name)	(Signature)		(Date)
more confinement feeding operations structures ⁴ . This section must be completed and signed excavating the confinement feeding operation structure ⁴ : 567 IAC 65.108(1) - Drainage tile removal for new construction of a manure storage structure. Pri storage structure, other than storage of manure in an exclusively dry form, the site for the anima be investigated for drainage tile lines as provided in this subrule. All applicable records of known for the existence of drainage tile lines. c. The applicant for a construction permit for a formed manure storage structure shall investigate for the structure. Drainage tile lines discovered upgrade from the structure shall be rerouted storage structure to continue the flow of drainage. All other drainage tile lines discovered she with concrete, Portland cement concrete grout or similar materials or reconnected to upgrade installed at the time of construction to lower a groundwater table may remain where located however, the tile lines must be tied into the perimeter drain tile. "I certify that I have read and understand the requirements of 567 IAC 65.108(1)"c" and that to the information and belief, the proposed confinement feeding operation structures ⁴ at: Name of operation: Cour Owner's name: will not impede the drainage of established drainage tile lines which cross their property lines and it tile lines, I will take the necessary measures to reestablish drainage and, upon completion of construction measures were taken to reestablish drainage."	(Cor	mpany)	(Address)		(Phone No.)
more confinement feeding operations structures ⁴ . This section must be completed and signed excavating the confinement feeding operation structure ⁴ : 567 IAC 65.108(1) - Drainage tile removal for new construction of a manure storage structure. Pri storage structure, other than storage of manure in an exclusively dry form, the site for the anima be investigated for drainage tile lines as provided in this subrule. All applicable records of known for the existence of drainage tile lines. c. The applicant for a construction permit for a formed manure storage structure shall investigate for the structure. Drainage tile lines discovered upgrade from the structure shall be rerouted storage structure to continue the flow of drainage. All other drainage tile lines discovered she with concrete, Portland cement concrete grout or similar materials or reconnected to upgrade installed at the time of construction to lower a groundwater table may remain where located however, the tile lines must be tied into the perimeter drain tile. "I certify that I have read and understand the requirements of 567 IAC 65.108(1)"c" and that to the information and belief, the proposed confinement feeding operation structures ⁴ at: Name of operation: Cour Owner's name: will not impede the drainage of established drainage tile lines which cross their property lines and it tile lines, I will take the necessary measures to reestablish drainage and, upon completion of construction measures were taken to reestablish drainage."	Sec	ction 4 - Drainage Tile Certification: I	Required only if applying for	a construction permit and o	constructing three or
567 IAC 65.108(1) - Drainage tile removal for new construction of a manure storage structure. Pri storage structure, other than storage of manure in an exclusively dry form, the site for the anima be investigated for drainage tile lines as provided in this subrule. All applicable records of known for the existence of drainage tile lines. c. The applicant for a construction permit for a formed manure storage structure shall investigate for the structure. Drainage tile lines discovered upgrade from the structure shall be rerouted storage structure to continue the flow of drainage. All other drainage tile lines discovered showith concrete, Portland cement concrete grout or similar materials or reconnected to upgrade installed at the time of construction to lower a groundwater table may remain where located however, the tile lines must be tied into the perimeter drain tile. "I certify that I have read and understand the requirements of 567 IAC 65.108(1)"c" and that to the information and belief, the proposed confinement feeding operation structures at: Name of operation: Cour Owner's name: will not impede the drainage of established drainage tile lines which cross their property lines and it tile lines, I will take the necessary measures to reestablish drainage and, upon completion of constructions measures were taken to reestablish drainage."	mo	ore confinement feeding operations s	structures4. This section must i	be completed and signed by the	e person responsible for
storage structure, other than storage of manure in an exclusively dry form, the site for the anima be investigated for drainage tile lines as provided in this subrule. All applicable records of known for the existence of drainage tile lines. c. The applicant for a construction permit for a formed manure storage structure shall investigated for the structure. Drainage tile lines discovered upgrade from the structure shall be rerouted storage structure to continue the flow of drainage. All other drainage tile lines discovered show with concrete, Portland cement concrete grout or similar materials or reconnected to upgrade installed at the time of construction to lower a groundwater table may remain where located however, the tile lines must be tied into the perimeter drain tile. "I certify that I have read and understand the requirements of 567 IAC 65.108(1)"c" and that to the information and belief, the proposed confinement feeding operation structures at: Name of operation: Cour Owner's name: will not impede the drainage of established drainage tile lines which cross their property lines and it tile lines, I will take the necessary measures to reestablish drainage and, upon completion of constructures were taken to reestablish drainage."	exca	avating the confinement feeding operation	on structure ⁴ :	-	
be investigated for drainage tile lines as provided in this subrule. All applicable records of known for the existence of drainage tile lines. c. The applicant for a construction permit for a formed manure storage structure shall investigated for the structure. Drainage tile lines discovered upgrade from the structure shall be rerouted storage structure to continue the flow of drainage. All other drainage tile lines discovered show with concrete, Portland cement concrete grout or similar materials or reconnected to upgrade installed at the time of construction to lower a groundwater table may remain where located however, the tile lines must be tied into the perimeter drain tile. "I certify that I have read and understand the requirements of 567 IAC 65.108(1)"c" and that to the information and belief, the proposed confinement feeding operation structures at: Name of operation: Cour Owner's name: will not impede the drainage of established drainage tile lines which cross their property lines and itile lines, I will take the necessary measures to reestablish drainage and, upon completion of constructures were taken to reestablish drainage."	5	67 IAC 65.108(1) - Drainage tile removal	for new construction of a manu	ire storage structure. Prior to co	onstructing a manure
for the existence of drainage tile lines. c. The applicant for a construction permit for a formed manure storage structure shall investigated for the structure. Drainage tile lines discovered upgrade from the structure shall be rerouted storage structure to continue the flow of drainage. All other drainage tile lines discovered show with concrete, Portland cement concrete grout or similar materials or reconnected to upgrade installed at the time of construction to lower a groundwater table may remain where located however, the tile lines must be tied into the perimeter drain tile. "I certify that I have read and understand the requirements of 567 IAC 65.108(1)"c" and that to the information and belief, the proposed confinement feeding operation structures at: Name of operation: Cour Owner's name: will not impede the drainage of established drainage tile lines which cross their property lines and it tile lines, I will take the necessary measures to reestablish drainage and, upon completion of constructures were taken to reestablish drainage."		,	, ,	<i>'</i>	0 1
c. The applicant for a construction permit for a formed manure storage structure shall investigated for the structure. Drainage tile lines discovered upgrade from the structure shall be rerouted storage structure to continue the flow of drainage. All other drainage tile lines discovered show with concrete, Portland cement concrete grout or similar materials or reconnected to upgrade installed at the time of construction to lower a groundwater table may remain where located however, the tile lines must be tied into the perimeter drain tile. "I certify that I have read and understand the requirements of 567 IAC 65.108(1)"c" and that to the information and belief, the proposed confinement feeding operation structures at: Name of operation: Cour Owner's name: will not impede the drainage of established drainage tile lines which cross their property lines and it tile lines, I will take the necessary measures to reestablish drainage and, upon completion of constructures were taken to reestablish drainage."			rovided in this subrule. All appli	cable records of known drainag	ge tiles shall be examined
for the structure. Drainage tile lines discovered upgrade from the structure shall be rerouted storage structure to continue the flow of drainage. All other drainage tile lines discovered showith concrete, Portland cement concrete grout or similar materials or reconnected to upgrade installed at the time of construction to lower a groundwater table may remain where located however, the tile lines must be tied into the perimeter drain tile. "I certify that I have read and understand the requirements of 567 IAC 65.108(1)"c" and that to the information and belief, the proposed confinement feeding operation structures ⁴ at: Name of operation: Cour Owner's name: will not impede the drainage of established drainage tile lines which cross their property lines and itile lines, I will take the necessary measures to reestablish drainage and, upon completion of constructures were taken to reestablish drainage."		_			
information and belief, the proposed confinement feeding operation structures at: Name of operation: Owner's name: will not impede the drainage of established drainage tile lines which cross their property lines and i tile lines, I will take the necessary measures to reestablish drainage and, upon completion of constructures were taken to reestablish drainage."	C.	for the structure. Drainage tile lines d storage structure to continue the flow with concrete, Portland cement conci installed at the time of construction t	discovered upgrade from the str w of drainage. All other drainage rete grout or similar materials o to lower a groundwater table ma	ucture shall be rerouted around e tile lines discovered shall be re or reconnected to upgrade tile li	d the formed manure erouted, capped, plugged nes. Drainage tile lines
Owner's name: will not impede the drainage of established drainage tile lines which cross their property lines and i tile lines, I will take the necessary measures to reestablish drainage and, upon completion of constr					my knowledge,
will not impede the drainage of established drainage tile lines which cross their property lines and i tile lines, I will take the necessary measures to reestablish drainage and, upon completion of constr measures were taken to reestablish drainage."	Nar	ne of operation:		County:	
tile lines, I will take the necessary measures to reestablish drainage and, upon completion of constr measures were taken to reestablish drainage."					
(Print name) (Signature)	tile	lines, I will take the necessary measures	to reestablish drainage and, up		
(Signature)	/Driv	nt name)	(Signature)		(Date)
	(1.11	it name)	(Jignature)		(Date)

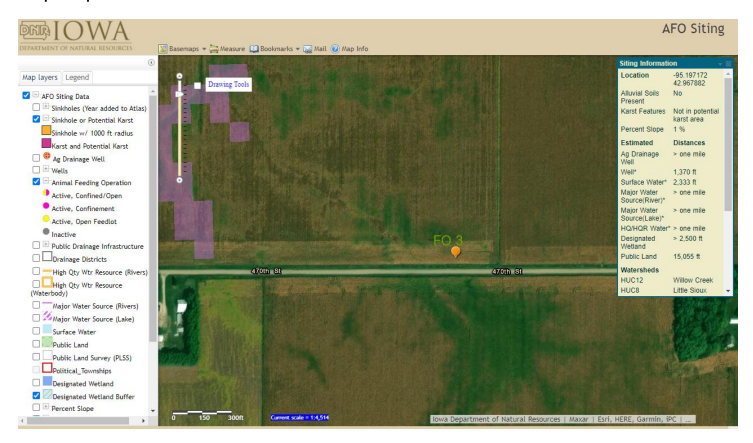
07/2024 cmc 6 DNR Form 542-8068

(Phone No.)

(Address)

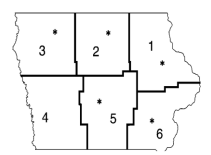
(Company)

Sample Map



Mailing Instructions: Mail only pages 1 to 6 of this CDS according to the following:

Operations not needing a construction permit (AUC¹ between 501 and 999 AU and constructing a formed manure storage structure³) but required to submit a manure management plan (MMP), at least 30 days prior to beginning construction must file this CDS, the required karst and alluvial soils documentation requested in Section 1,C and 1,D (page 1) along with the required MMP documents and fees with the nearest DNR Field Office:



Field Office 1 1101 Commercial Ct Ste 10 Manchester, IA 52057 (563) 927-2640 Field Office 2 2300 15th St SW Mason City, IA 50401 (641) 424-4073 Field Office 3 1900 N Grand Ave Spencer, IA 51301 (712) 262-4177 Field Office 4 1401 Sunnyside Ln Atlantic, IA 50022 (712) 243-1934 Field Office 5 6200 Park Ave Ste 200 Des Moines IA 50321 (515) 725-0268 Field Office 6 1023 W Madison Washington, IA 52353 (319) 653-2135

2. If a construction permit is required (AUC¹ = 1,000 AU or more and constructing a formed manure storage structure³), mail this CDS, the required construction application documents and fees, at least 90 days prior to beginning construction, to allow for all actions required by Iowa law, to the AFO-Program (DNR Field Office 3, 1900 N Grand, Gateway North Ste E17, Spencer IA 51301). You must follow the instructions in the construction application form (DNR Form 542-1428).

If you have any questions regarding the concrete standards requirements and CDS, contact an engineer of the AFO- Program at 712-262-4177, the nearest DNR Field Office, or visit http://www.iowadnr.gov/afo.

567—Iowa Administrative Code (IAC) Chapter 65.1(2)"j"

DESIGN SPECIFICATIONS—FORMED MANURE STORAGE STRUCTURES

The following design specifications apply to a formed manure storage structure that is constructed belowground, is laterally braced and is not designed using MWPS-36 or by a PE or an NRCS engineer:

(1) The walls of a rectangular formed structure with a depth up to 12 feet shall be designed in accordance with the tables provided in this appendix.

- (2) Consideration shall be given to internal and external loads including, but not limited to, lateral earth pressures, hydrostatic pressures, wind loads, and floor or cover, building and equipment loads.
- (3) Each wall shall be braced laterally at the top of the wall.
- (4) The walls shall be constructed above the groundwater table, or a drain tile shall be installed to artificially lower the groundwater table.
- (5) Each wall that includes a pumpout port shall be constructed under the design consideration that vehicles will be operating within 5 feet of the wall as provided in Tables D-2 and D-4.
- (6) Minimum wall thickness and minimum vertical steel reinforcement shall be in accordance with one of the following:
 - (a) Table D-1, if **all** of the following conditions are met:
 - 1. There will be **NO VEHICLES** operating within 5 feet of the wall.
 - Backfilling is performed with gravel, sand, silt, and clay mixtures (less than 50 percent fines), with coarse sand with silt or clay (less than 50 percent fines), or cleaner granular material (see NRCS Conservation Practice Standard, "Waste Storage Facility," Code 313, Table 2, for description and unified classification or ASTM D 2488 and D 653).

APPENDIX D, TABLE D-1 [See footnote "a" on page 11]

Minimum Wall Thickness and Vertical Steel Reinforcement

	\4/all +b: also and	Steel Grade				
Wall height (feet)	Wall thickness	Grade 40		Grade 60		
	(inches)	Bar	Space o.c. (inches)	Bar	Space o.c (inches)	
4 or loss	6	# 4	16.5	# 4	18.0	
4 or less	0	# 5	18.0	# 5	18.0	
4 or less	8	# 4	12.0	# 4	13.5	
4 Of less	8	# 5	18.0	# 5	18.0	
6	6	# 4	14.5	# 4	18.0	
0	0	# 5	18.0	# 5	18.0	
6	8	# 4	12.0	# 4	13.5	
0		# 5	18.0	# 5	18.0	
8	8	# 4	9.5	# 4	13.5	
٥		# 5	14.5	# 5	18.0	
8	10	# 4	9.5	# 4	11.0	
٥		# 5	15.0	# 5	17.0	
10	8	# 4	6.5	# 4	9.5	
10	8	# 5	10.0	# 5	13.5	
10	10	# 4	6.5	# 4	9.5	
10	10	# 5	10.0	# 5	15.0	
12	10	# 4	5.0	# 4	7.5	
12	10	# 5	7.5	# 5	11.5	

- (b) Table D-2, if **all** of the following conditions are met:
 - 1. There will be **VEHICLES** operating within 5 feet of the wall.
 - Backfilling is performed with gravel, sand, silt, and clay mixtures (less than 50 percent fines), with coarse sand with silt or clay (less than 50 percent fines), or cleaner granular material (see NRCS Conservation Practice Standard, "Waste Storage Facility," Code 313, Table 2, for description and unified classification or ASTM D 2488 and D 653).

APPENDIX D, TABLE D-2 [See footnote "a" on page 11]

Minimum Wall Thickness and Vertical Steel Reinforcement

		Steel Grade					
Wall height (feet)	Wall thickness	Grad	Grade 40		de 60		
wan neight (reet)	(inches)	Bar	Space o.c. (inches)	Bar	Space o.c. (inches)		
4 or less	6	# 4	16.5	# 4	18.0		
4 01 1655	0	# 5	18.0	# 5	18.0		
4 or less	8	# 4	12.0	# 4	13.5		
4 01 1655	0	# 5	18.0	# 5	18.0		
6	6	# 4	10.5	# 4	15.5		
Ö	0	# 5	16.5	# 5	18.0		
6	8	# 4	12.0	# 4	13.5		
Ö		# 5	18.0	# 5	18.0		
8	8	# 4	6.5	# 4	10.0		
٥		# 5	10.5	# 5	16.0		
8	10	# 4	8.5	# 4	11.0		
٥		# 5	13.5	# 5	17.0		
10	8	# 4	4.5	# 4	6.5		
10	0	# 5	7.0	# 5	10.5		
10	10	# 4	5.0	# 4	7.5		
10	10	# 5	8.0	# 5	12.0		
12	10	# 4	3.5	# 4	5.5		
12	10	# 5	5.5	# 5	8.5		

- (c) Table D-3, if **all** of the following conditions are met:
 - 1. There will be **NO VEHICLES** operating within 5 feet of the wall.
 - 2. Backfilling is performed with performed with <u>low plasticity silts and clays with some sand or gravel (50 percent or more fines)</u>; or fine sands with silt or clay (less than 50 percent fines); or low to medium plasticity silts and clays with little sand or gravel (50 percent or more fines); or high plasticity silts and clays (see NRCS Conservation Practice Standard, "Waste Storage Facility," Code 313, Table 2, for description and unified classification or ASTM D 2488 and D 653).

APPENDIX D, TABLE D-3 [See footnote "b" on page 11]

Minimum Wall Thickness and Vertical Steel Reinforcement

	MAZ-II Al-Calus a a a	Steel Grade				
Wall height (feet)	Wall thickness	Gra	de 40	Grade 60		
	(inches)	Bar	Space o.c. (inches)	Bar	Space o.c. (inches)	
4 or less	6	# 4	16.5	# 4	18.0	
4 01 1633	0	# 5	18.0	# 5	18.0	
4 or less	8	# 4	12.0	# 4	13.5	
4 01 1633	0	# 5	18.0	# 5	18.0	
6	6	# 4	10.5	# 4	15.5	
6	0	# 5	16.5	# 5	18.0	
6	8	# 4	12.0	# 4	13.5	
b		# 5	18.0	# 5	18.0	
8	8	# 4	6.5	# 4	10.0	
٥		# 5	10.5	# 5	16.0	
8	10	# 4	9.0	# 4	11.0	
٥		# 5	14.0	# 5	17.0	
10	8	# 4	4.5	# 4	6.5	
10	0	# 5	7.0	# 5	10.0	
10	10	# 4	5.0	# 4	7.5	
10	10	# 5	8.0	# 5	12.0	
12	10	# 4	3.5	# 4	5.0	
12	10	# 5	5.5	# 5	8.0	

- (d) Table D-4, if all of the following conditions are met:
 - 1. There will be **VEHICLES** operating within 5 feet of the wall.
 - Backfilling is performed with performed with <u>low plasticity silts and clays with some sand or gravel (50 percent or more fines)</u>; or fine sands with silt or clay (less than 50 percent fines); or low to medium plasticity silts and clays with little sand or gravel (50 percent or more fines); or high plasticity silts and clays (see NRCS Conservation Practice Standard, "Waste Storage Facility," Code 313, Table 2, for description and unified classification or ASTM D 2488 and D 653).

APPENDIX D, TABLE D-4 [See footnote "b" on page 11]

Minimum Wall Thickness and Vertical Steel Reinforcement

	MAZ-III Albertalisa a a a		Steel (Grade		
Wall height (feet)	Wall thickness (inches)	Gra	de 40	Grade 60		
	(inches)	Bar	Space o.c. (inches)	Bar	Space o.c. (inches)	
4 or less	6	# 4	16.5	# 4	18.0	
4 01 1633	U	# 5	18.0	# 5	18.0	
4 or less	8	# 4	12.0	# 4	13.5	
4 01 1633	0	# 5	18.0	# 5	18.0	
6	6	# 4	8.0	# 4	12.0	
U	0	# 5	12.5	# 5	16.5	
6	8	# 4	9.5	# 4	13.5	
U		# 5	15.0	# 5	18.0	
8	8	# 4	6.0	# 4	9.0	
8		# 5	9.0	# 5	11.5	
8	10	# 4	6.0	# 4	9.0	
0		# 5	9.5	# 5	14.0	
10	8	# 4	3.0	# 4	4.5	
10	0	# 5	4.5	# 5	7.0	
10	10	# 4	4.5	# 4	6.5	
10	10	# 5	6.5	# 5	10.0	
12	10	# 4	2.5	# 4	4.0	
12	10	# 5	4.0	# 5	6.0	

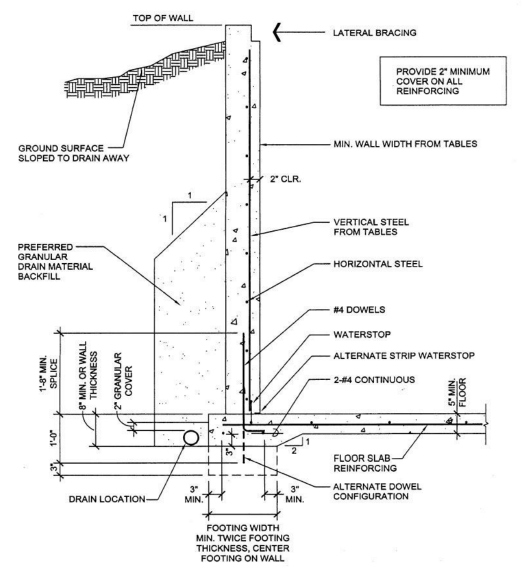
(7) Minimum horizontal steel for a rectangular tank shall be selected and placed according to Table D-5, regardless of wall height, and shall be tied to the soil side of vertical steel:

APPENDIX D, TABLE D-5 Horizontal Steel Reinforcement

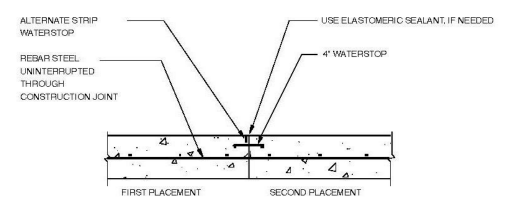
	Steel Grade				
Wall thickness	Grad	le 40	Grad	le 60	
wan unckness	Bar	Space o.c. (inches)	Bar	Space o.c (inches).	
6	# 4	16.5	#4	18.0	
б	# 5	18.0	# 5	18.0	
0	# 4	12.0	# 4	13.5	
8	# 5	18.0	# 5	18.0	
10	# 4	9.5	# 4	11.0	
10	# 5	15.0	# 5	17.0	

^aTo use Tables D-1 and D-2, the backfilling of the walls will be performed with gravel, sand, silt, and clay mixtures (less than 50 percent fines), with coarse sand with silt or clay (less than 50 percent fines), or cleaner granular material. The "Unified Soil Classification" corresponds to: GP, GW, SP, SW, GM, GC, SW, SC, SM, SC-SM. You will need to submit a copy of a USDA soil survey map with the proposed location of the formed manure storage structures³ clearly marked showing the unified soil classification; or a statement signed by a qualified organization or NRCS staff.

^bUse Tables D-3 and D-4 if the soils to be used for backfilling the walls are <u>unknown</u> or performed with low plasticity silts and clays with some sand or gravel (50 percent or more fines); or fine sands with silt or clay (less than 50 percent fines); or low to medium plasticity silts and clays with little sand or gravel (50 percent or more fines); or high plasticity silts and clays. The "Unified Soils Classification" corresponds to: CL, ML, CL-ML, SC, SM, SC-SM. Tables D-3 and D-4 must be used, if a copy of a USDA soil survey map with the proposed location of the formed manure storage structures³ clearly marked showing the unified soil classification; or a statement signed by a qualified organization or NRCS staff is not submitted.



567 IAC Chapter 65, Appendix D, Figure D-1 "Monolitic footing floor detail"



567 IAC Chapter 65.1(2)"j", Figure D-2 "Wall and floor construction joint"