IAC 7/11/12

Environmental Protection[567] **TRACKED CHANGES VERSION - DO NOT ACCEPT CHANGES**

CHAPTER 69 PRIVATE SEWAGE DISPOSAL SYSTEMS [Prior to 7//83, Health Dept. Ch 12] [Prior to 11/19/86, Water, Air and Waste Management[900] Ch 69]

567-69.1(455B) General.

69.1(1) Applicability. These rules are applicable only to private sewage disposal systems (PSDSs). 69.1(2) Definitions.

"Administrative authority" means the department orand the local county board of health as authorized by Iowa Code section 455B.172 and Iowa Code chapter 137.

"Aerobic treatment unit" means a disposal system employing bacterial action which is mechanically maintained by the utilization of air or oxygen and includes the aeration plant and equipment and the method of final effluent disposal.

"Approved" means accepted or acceptable under an applicable specification stated or cited in these rules or accepted by the administrative authority as suitable for the proposed use.

"Area drain" means a drain installed to collect surface or storm water from an open area of a building or property.

"At-grade system" means a pressurized soil absorption system constructed at or near the ground surface used to disperse effluent from septic tanks in cases in which a seasonally high water table, high bedrock conditions, slowly permeable soils, or limited land areas prevent conventional soil absorption systems.

"Building drain" means that part of the lowest horizontal piping of a drainage system that which receives the discharge from soil, waste, and other drainage pipes inside the walls of any building and conveys the same to the building sewer.

"Building sewer" means that part of the horizontal piping from the building wall to its connection with the main sewer or the primary treatment portion of a PSDSprivate sewage disposal system conveying the drainage of a building site.

"Chamber system" means a buried structure, typically with a domed or arched top, providing at least a six6inch height of sidewall soil exposure below the invert of the inlet and creating a covered open space above a buried soil infiltrative surface.

"Confining layer," also known as "limiting condition," means solid or fractured bedrock, seasonally high groundwater level, any layer of soil with a stabilized percolation rate exceeding 60 minutes for the water to fall one inch, or any other factor (natural or manmade) that does not provide the 36 inch depth separation required for soil absorption.

"Conventional," when used in reference to sewage treatment, means a soil absorption system involving a series of two2- to three3-foot-wide trenches filled with gravel-1 foot deep, containing a four4-inch-diameter rigid pipe or other alternative trench technologies to convey the sewage effluent. Gravel aggregate, chamber, and EPS aggregate systems are considered conventional soil absorption systems.

"Distribution box" means a devicestructure designed to accomplish the equal distribution of wastewater to two or more soil absorption trenches.

"Dosing siphon" means a manufactured device that provides a measured amount of effluent determined by the manufacturer's specifications and design.

"Domestic sewage" or "domestic wastewater" means the water carried waste products from residences, public buildings, institutions, or other buildings, including bodily discharges from human beings together with groundwater infiltration and surface water as may be present.

"Drip irrigation" means a form of subsurface soil absorption using shallow pressure distribution with lowpressure drip emitters.

"Drop box" means a structure used to divert wastewater flow into a soil absorption trench. When the trench is filled to a set level, the drop box then allows any additional wastewater not absorbed by that trench to flow to the next drop box or soil absorption trench.

"Dwelling" means any house or place used or intended to be used by humans as a permanent or temporaryplace of residence.

Expanded polystyrene (EPS) aggregate systems "or "EPs aggregate systems" means cylinders comprised of expanded polystyrene (EPS) synthetic aggregate contained in high-strength polyethylene netting. The cylinders are a minimum 12 inches in diameter and are produced both with and without a distribution pipe. Cylinders may be configured in a trench, bed, at grade and mound applications to obtain the desired width,

Commented [1]: This is a remnant of the past and we do not define individual PTS system types in the new PTS definition.

Commented [2]: Added for specificity and to accord with the definition for soil absorption system.

Commented [3]: No longer mentioned in Ch. 69; definition no longer needed.

height and length. Cylinders containing a distribution pipe shall be connected end to end with an internal coupling device.

"Fill soil" means clean soil, free of debris or large organic material, which has been mechanically moved onto a site and has been in place for less than one year, and is characterized by a lack of distinct horizons or color patterns as found in naturally developed, undisturbed soils.

"Filtered pump vault" means a device installed in a septic or pump tank that houses a pump and screens effluent with ½ inch or small diameter openings before it enters the pump.

"Foundation drain" means <u>the that</u> portion of a building drainage system <u>that which</u> is provided to drain groundwater, not including any wastewater, from the outside of the foundation or over or under the basement floor and <u>that which</u> is not connected to the building drain.

"Free access filter" means an intermittent sand filter constructed within the natural soil or above the ground surface, with access to the distributor pipes and top of the filter media for maintenance and media replacement.

"Gravel" means stone screened from river sand or quarried and washed free of clay and clay coatings. Concrete aggregate designated as Class II by the <u>Iowa department of transportation DOT</u> is acceptable.

"Gravel aggregate system" means a soil absorption system utilizing gravel as the media. "Gravelless pipe system" means a soil absorption system comprised of 10-inch-diameter corrugated plastic

pipe, perforated with holes on a 120 degree arc centered on the bottom, wrapped in a sheath of geotextile filter wrap, and installed level in a trench without gravel bedding or cover.

"Grease interceptor" means a watertight device designed to intercept and retain or remove grease and fatty substances. The device may be located inside (grease separator) or outside (grease tank or grease trap) a facility. "Holding tank for waste" means a structure used for the retention or storage of domestic sewage pending

removal for further treatment.

"Intermittent <u>subsurface</u> sand filter" or "ISSF" means a bed of granular materials 24 to 36 inches deep underlain by graded gravel and collecting tile <u>and provided with a natural topsoil cover over the crown of the</u> <u>distribution pipes</u>. Wastewater is applied intermittently to the surface of the bed through distribution pipes, and the bed is underdrained to collect and discharge the final effluent. Uniform distribution is <u>best normally</u> obtained by dosing so as to utilize the entire surface of the bed. Filters may be designed to provide free access (open filters) or may be buried in the ground (buried filters or subsurface sand filters).

"Lake" means a natural or man made impoundment of water with more than one acre of water surface area at the high water level.

"Limiting layer" means bedrock, seasonally high groundwater level, or any layer of soil with a stabilized percolation rate exceeding 60 minutes for the water to fall one inch.

"Mound system" means an aboveground soil absorption system used to disperse effluent from septic tanks in cases <u>wherein which</u> a seasonally high water table, high bedrock conditions, slowly permeable soils, or limited land areas prevent conventional subsurface soil absorption systems.

<u>"Other pressure distribution device"</u> means any device used to evenly distribute effluent other than a manufactured siphon device intended to be used for effluent distribution.

"Packed bed media filter" means a watertight structure filled with uniformly sized media that is normally placed over an underdrain system. The wastewater is dosed onto the surface of the media through a distribution network and is allowed to percolate through the media to the underdrain system. The underdrain collects the filtrate and discharges the final effluent.

"Percolation test" means a falling water level procedure used to determine the ability of soils to absorb primary effluent or pretreated effluentwastewater. (See Appendix B of this chapter.)

"*Pond*" means a natural or man made impoundment of water with a water surface area of one acre or less at the high water level.

<u>"Pressure distribution system</u>" means a network of distribution pipes in which effluent is forced through orifices under pressure. Pressure distribution may be accomplished by use of a pump, siphon device, or other manufactured pressure distribution devices.

"Pretreated effluent" means septic tank effluent treated through aeration or other methods that, upon laboratory analysis, meets or exceeds a monthly average for biochemical oxygen demand (CBOD_S) of 2530 mg/L and total suspended solids (TSS) of 30 mg/L.

"Primary treatment unit" means a unit or system used to separate the floating and settleable solids from the wastewater before the partially treated effluent is discharged for secondary treatment.

"Private sewage disposal system" or "PSDS" means a system which provides for the treatment or disposal

Commented [4]: No longer mentioned in Ch. 69; definition no longer needed.

Commented [5]: "Gravelless pipe system" - definition is no longer needed.

Commented [6]: "Lake" - moved definition to Chapter 60.

Commented [7]: "Limiting layer" - changed to confining layer as the term limiting layer is not used in the chapter.

Commented [8]: "Pond" - moved definition to Chapter 60.

of domestic sewage from four or fewer dwelling units or the equivalent of less than 16 individuals on a continuing basis, is defined in fewa Code section 455B.171, including domestic waste, whether residential or nonresidential, but not including industrial waste of any flow rate, except as provided for in 567—68.11(455B). "Private sewage disposal system" includes, but is not limited to, For the purposes of this chapter, the term includes septic tanks, holding tanks for waste, chemical toilets, impervious vault toilets, and portable toilets.

"Professional soil analysis" means an alternative to the percolation test which depends upon a knowledgeable person evaluating the soil characteristics, such as color, texture, and structure, in order to determine an equivalent percolation or loading rate. A person performing a professional soil analysis shall demonstrate training and experience in soil morphology, such as testing absorption qualities of soil by the physical examination of the soil's color, mottling, texture, structure, topography, and hillslope position.

<u>"Professional soil scientist"</u> means a person with training and experience in soil morphology, including, but not limited to, experience in testing the absorption qualities of soil by the physical examination of the soil's color, mottling, texture, structure, topography, and hillslope position.

"Proprietary treatment system" or "PTS" means any device or product that is manufactured utilizing a treatment media that provides treatment minimum standards and that is certified by a third-party certifier accredited by the American National Standards Institute (ANSI) to meet National Sanitation Foundation Standard (NSF) 40 (ANSI/NSF 40: Residential Wastewater Treatment Systems), Class I, including appendices, available on the NSF website at: www.nsf.org, or equivalent testing as determined by the department. Examples may include, but are not limited to, peat moss biofilters, coconut fiber filters, synthetic foam filters, polystyrene bead media filters, textile filters, modular fixed film soil systems, or aerobic treatment units.

"PVC" means polyvinyl chloride.

"Qualified sampler," for the purposes of collecting compliance effluent samples required under NPDES General Permit No. 4, means one of the following persons: a city or county environmental health staff person; an Iowa-certified wastewater treatment operator; or an individual who has received <u>department-training</u> approved <u>training by the department</u> to conduct effluent sampling.

"Roof drain" means a drain installed to receive water collecting on the surface of a roof and discharging into an area or storm drain system.

"SCH" means schedule, as in Schedule 40 pipe. It describes the wall thickness of a pipe.

"SDR" means standard dimension ratio, which is the ratio of pipe diameter to wall thickness. It is a method of rating a pipe's durability against pressure.

"Secondary treatment system" means a system <u>thatwhich</u> provides biological treatment of the effluent from septic tanks or other primary treatment units to meet minimum effluent standards as required in these rules and <u>NPDES General Permit No. 4</u>. Examples include, <u>but are not limited to</u>, soil absorption systems, media filters, <u>ISSFs, PTSseerobic treatment units</u>, or other systems providing equivalent treatment.

"Septage" means the liquid and solid material pumped from a septic tank, cesspool, or similar domestic sewage treatment system, or from a holding tank, when the system is cleaned or maintained.

"Septic tank" means a watertight structure into which wastewater is discharged for solids separation and digestion (referred to as part of the closed portion of the treatment system).

"Sewage sludge" means any solid, semisolid, or liquid residue removed during the treatment of municipal wastewater or domestic sewage. "Sewage sludge" includes, but is not limited to, solids removed during primary, secondary, or advanced wastewater treatment, scum septage, portable toilet pumpings, Type III marine device pumpings as defined in 33 CFR Part 159, and sewage sludge products. "Sewage sludge" does not include grit, screenings, or ash generated during the incineration of sewage sludge.

"Stream" means any watercourse listed as a "designated use segment" in rule 567—61.3(455B), which includes any watercourse that maintains flow throughout the year or contains sufficient pooled areas during intermittent flow periods to maintain a viable aquatic community.

"Soil absorption bed system" means a soil absorption system that is a shallow excavation lined with aggregate or other suitable materials, including leaching chamber or EPS materials, that is greater than five feet in width.

"Subsurface sand filter" means a system in which the effluent from the primary treatment unit is discharged into perforated pipes, filtered through a layer of sand, and collected by lower perforated pipes for discharge to the surface or to a subsurface soil absorption system. A subsurface sand filter is an intermittent sand filter that is placed within the ground and provided with a natural topsoil cover over the crown of the distribution pipes.

Commented [9]: "A person performing..." - moved to new Professional soil scientist definition.

Commented [10]: "Professional soil scientist" - moved existing text from Professional soil analysis definition into this new definition.

Commented [11]: Added for clarification. Also changed "Schedule" in the chapter to SCH in each instance.

Commented [12]: Septage - Matches 455B.171(32). Moved to new Iowa Code & IAC definitions in new 60.2(2).

Commented [13]: Sewage sludge - Matches 455B.171(34). Moved to new Iowa Code & IAC definitions in new 60.2(2).

Commented [14]: Text matches Chapter 61; is not needed.

Commented [15]: "Soil absorption bed system" - new definition; based on existing language used by EPA and other states.

"Subsurface sSoil absorption system" means a conventional, at-grade, mound, or soil absorption bed system that uses a system of perforated conduits connected to a distribution system, forming a series of subsurface, water-carrying channels into which the primary treated effluent or pretreated effluent is discharged for direct absorption into the soil (referred to as part of the open portion of the treatment system).

69.1(3) General <u>PSDS</u> regulations.

a. Connections to approved sewer systems.

(1) No <u>PSDSprivate sewage disposal system</u> shall be installed, repaired, or rehabilitated where a publicly owned treatment works (POTW) is available or where a local ordinance requires connection to a POTW. <u>TheA</u> POTW may be considered as unavailable when <u>thesuch</u> POTW, or any building or any exterior drainage facility connected thereto, is located more than 200 feet from any proposed building or exterior drainage facility on any lot or premises which abuts and is served by <u>asuch</u> POTW. Final determination of availability shall be made by the administrative authority.

(2) When a POTW becomes available within 200 feet, any building then served by a <u>PSDSprivate sewage</u> disposal system shall be connected to said POTW within a time frame <u>ander</u> under conditions set by the administrative authority.

(3) When a POTW is not available, every building wherein persons generate domestic sewagereside, congregate, or are employed shall be provided with an approved <u>PSDSprivate sewage disposal system. A holding tank for waste may be used only if all other PSDS options are impractical.</u>

(4) If a building is to be connected to an existing <u>PSDSprivate sewage disposal system</u>, that existing system shall meet the <u>requirements</u> of these rules and be appropriately sized.

b. Discharge restrictions. It is prohibited to discharge any wastewater from private sewage disposal systems (except as permitted in this chapter) to any ditch, stream, pond, lake, natural or artificial waterway, county drain tile, surface water drain tile, or land drain tile, to the groundwater, or to the surface of the ground. Under no conditions shall effluent from private sewage disposal systems be discharged to any abandoned well, agricultural drainage well or sinkhole. Existing discharges to any of the above listed locations or structures shall be eliminated by the construction of a system in compliance with the requirements of these rules.

<u>be</u>. Construction or alteration. Allprivate sewage disposal systems constructed or altered <u>PSDSs after March</u> 18, 2009, shall comply with this chapter. Alteration includes any changes that affect the treatment or disposal of the waste. Repair of existing components <u>of a PSDS</u> that does not change the treatment or disposal of the waste <u>are not considered alterationsis exempt</u>. However, the discharge restrictions in <u>69.1(9)</u>paragraph "b" above apply.

cd. Abandonment. PSDSs shall be abandoned in the following manner:

(1) Concrete tanks shall be pumped, the tank lid crushed into the tank, and the tank filled with sand or soil.
(2) Plastic, fiberglass, or metal tanks shall be pumped and removed, and the cavity filled with sand or soil.

Private sewage disposal systems that are abandoned shall have the septic tank pumped, the tank lid crushed into the tank, and the tank filled with sand or soil.
 69.1(4) Construction permit required. No PSDSprivate sewage disposal system shall be installed or altered

as described in paragraph $\frac{69.1(3)}{be'}$ unless a construction permit issued by the administrative authority ishes been obtained prior to construction. <u>PSDS</u>The installation shall be in accordance with these rules.

69.1(5) *Permit by rule.* This chapter is intended to act as a permit by rule for <u>PSDSsprivate sewage disposal</u> systems. Activities in compliance with this chapter are permitted by the director for purposes of compliance with town Code sections 455B.183 and 455B.186 of the Code of Iowa.

69.1(6) Equivalent of 16 individuals.

a. A PSDS may be permitted by the local county board of health in accordance with this chapter if a PSDS provides treatment for the equivalent of less than 16 individuals on a continuing basis as described in this subrule. A system that provides treatment for sixteen or more individuals on a continuing basis must be permitted by the department under 567—Chapter 60.

b. A PSDS provides treatment for the equivalent of less than 16 individuals on a continuing basis when any of the following are true:

(1) It is a single or interconnected PSDS which has a secondary treatment system with a maximum design flow of 1,500 gpd, and there are no other PSDSs on the property containing the treating system;

(2) It is a single or interconnected PSDS which has a secondary treatment system with a maximum design flow of 1,500 gpd, and all other PSDS on the property containing the system are either holding tanks for waste,

Commented [16]: Redundant.

Commented [17]: Old 69.1(3)"b", Discharge restrictions" - existing text, moved to new 69.1(9).

chemical toilets, impervious vault toilets, or portable toilets; or are used solely to treat domestic waste from a private dwelling; or

(3) It is part of a propertywide scheme to provide for the treatment and disposal of domestic waste, where: 1. The propertywide scheme utilizes multiple septic tank-style or other PSDS, but does not include holding tanks for waste, chemical toilets, impervious vault toilets, or portable toilets;

2. The sum of the total maximum design flow of all the secondary treatment systems used in the propertywide scheme is less than 1,500 gpd; and

3. All other disposal systems on the property not used in the scheme are either holding tanks for waste, chemical toilets, impervious vault toilets, or portable toilets; or are used solely to treat domestic waste from a private dwelling.

c. For purposes of this subrule, "property" includes contiguous properties which are under common ownership.

[ARC 7569B, IAB 2/11/09, effective 3/18/09; ARC 0208C, IAB 7/11/12, effective 8/15/12]

567 69.2(455B) Time of transfer inspections.

69.2(1) Inspections required. Prior to any transfer of ownership of a building where a person resides, congregates, or is employed that is served by a private sewage disposal system, the sewage disposal system serving the building shall be inspected. In the event that weather or other temporary physical conditions prevent the certified inspection from being conducted, the buyer shall execute and submit a binding agreement with the county board of health to conduct a certified inspection of the private sewage disposal system as identified by the certified inspection. In the event that all parties agree the existing private sewage disposal system as identified by the certified inspection. In the event that all parties agree the existing private sewage disposal system will not pass inspection, the buyer set of the private sewage disposal system with the isolat of health to install a private sewage disposal system compliant with this rule at a time specified by the cardinate and of the buyer sewage disposal system will not pass inspection. In the ovent that all parties agree the existing private sewage disposal system with the local board of health to install a private sewage disposal system compliant with this rule at a time specified by the administrative authority. The inspection requirement applies to all types of ownership transfers not specifically exempted, including when a seller financed real estate contract is signed.

a. Inspection exemptions. The following types of real estate transactions are exempt from the inspection requirement. However, the discharge restrictions in paragraph 69.1(3) "b" shall always apply.

(1) A transfer made pursuant to a court order, including but not limited to a transfer under Iowa Code chapter 633 or 633A, the execution of a judgment, the forcelosure of a real estate mortgage pursuant to Iowa Code chapter 654, the forfeiture of a real estate contract under Iowa Code chapter 656, a transfer by a trustee in bankruptcy, a transfer by eminent domain, or a transfer resulting from a decree for specific performance.

(2) A transfer to a mortgagee by a mortgagor or successor in interest who is in default, a transfer by a mortgagee who has acquired real property as a result of a deed in lieu of foreclosure or has acquired real property under Iowa Code chapter 654 or 655A, or a transfer back to a mortgagor exercising a right of first refusal pursuant to Iowa Code section 654.16A.

(3) A transfer by a fiduciary in the course of the administration of a decedent's estate, guardianship, conservatorship, or trust.

(4) A transfer between joint tenants or tenants in common.

(5) A transfer made to a spouse or to a person in the lineal line of consanguinity of a person making the transfer.

(6) A transfer between spouses resulting from a decree of dissolution of marriage, a decree of legal separation, or a property settlement agreement which is incidental to the decree, including a decree ordered pursuant to Iowa Code chapter 598.

(7) A transfer in which the transferee intends to demolish or raze the building.

(8) A transfer of property with a system that was installed not more than two years prior to the date of the transfer.

(9) A deed arising from a partition proceeding.

(10) A tax sale deed issued by the county treasurer.

(11) A transfer for which consideration is \$500 or less.

(12) A deed between a family corporation, partnership, limited partnership, limited liability partnership, or limited liability company as defined in Iowa Code section 428A.2, subsection 15, and its stockholders, partners, or members for the purpose of transferring real property in an incorporation or a corporate dissolution or in the organization or dissolution of a partnership, limited partnership, limited liability partnership, or limited liability company under the laws of this state, where the deed is given for no actual consideration other than for shares **Commented [18]:** Old 69.2, TOT inspections - moved to new 69.7.

Commented [19]: Old 69.2(1), "Prior to any..." - moved to new 69.7(1); accords with 455B.172(11)(a).

Commented [20]: "In the event..." - moved to 69.7(1)"c"; accords with 455B.172(11)(a). Kept so form could be referenced.

Commented [21]: "In the event..." - edited for clarity & moved to new 69.7(1)"d". Kept so form could be referenced.

Commented [22]: "The inspection requirement..." - matches 455B.172(11)(a). Is not needed in new rule; strike.

Commented [23]: Old 69.2(1) - matches 455B.172(11)(a)(1) - (12); strike.

or for debt securities of the family corporation, partnership, limited partnership, limited liability partnership, or limited liability company.

b. Inspection criteria. If a private sewage disposal system is failing to ensure effective wastewater treatment or is otherwise improperly functioning, the private sewage disposal system shall be renovated to meet current construction standards, as adopted by the department, either by the seller or, by agreement within a reasonable time period as determined by the administrative authority, by the buyer. If the private sewage disposal system is properly treating the wastewater and not creating an unsanitary condition in the environment at the time of inspection, the system is not required to meet current construction standards. However, the discharge restrictions in paragraph 69.1(3)"b" shall always apply.

c. Inspection validity. An inspection is valid for a period of two years for any ownership transfers during that period.

69.2(2) Certified time of transfer inspectors. Inspections shall be conducted by an inspector certified by the department. In order to be a certified time of transfer inspector, an individual shall have met the experience requirements, have successfully completed the inspection course and examination, and have been issued a current certificate by the department in accordance with this rule.

an individual must have at least two years' experience in the operation, installation, inspection, design or maintenance of private sewage disposal systems. Individuals lacking this experience must complete additional coursework before attending the inspection course with testing. The additional courses shall include, but not be limited to, "Onsite Basics 101" and "Alternative Systems" offered by the Onsite Wastewater Training Center of Iowa or courses determined by the department to be equivalent.

b. Examination application. A person wishing to take the examination necessary to become a certified inspector shall complete the Certified Time of Transfer Inspector Application, Form 542–0192. A listing of dates and locations of examinations is available from the department upon request. The application form requires the applicant to indicate pertinent educational background, training and past experience in providing private sewage disposal services. The completed application and the application fee shall be sent to Time of Transfer Inspector Certification, Iowa Department of Natural Resources, 502 E. 9th Street, Des Moines, Iowa 50319 0034. An application for examination must be received by the department at least 30 days prior to the date of the examination.

<u>c. Application evaluation.</u> The director may designate department personnel or an experience review committee to evaluate all applications for examination. A notification of the application review decision will be sent to the applicant prior to the examination date. The applicant shall have the right to dispute the application evaluation.

d. Certification. Applicants who successfully meet the department's requirements will receive a written certification from the department. The department shall maintain a current listing of certified time of transfer inspectors. The list shall be available on the department's Web site and shall be provided to county boards of health and other interested parties.

c. Fees. The following nonrefundable fees apply:

(1) Examination fee. The fee for each examination shall be \$50.

— (2) Certification fee. The fee for inspector certification shall be \$75 for each one half year of a two year period from the date of issuance of the certification to June 30 of the next even numbered year.

(3) Certification renewal fee. The fee for certification renewal shall be \$300 for the two year period.

(4) Penalty fee. Rescinded IAB 7/11/12, effective 8/15/12.

<u>f. Renewal period.</u> All certificates shall expire on June 30 of even numbered years and must be renewed every two years in order to maintain certification.

— g. Renewal rights. Inspectors seeking renewal more than 45 days following expiration of the certificate_ shall lose the right to renew under the normal renewal process and must retake the inspector class and test to become recertified.

69.2(3) Continuing education.

a. CEU requirements. Continuing education units (CEUs) must be earned during each two year period from April 1 of the even numbered year until March 30 of the next even numbered year. A certified inspector must earn 1.2 CEUs or 12 contact hours during each two year period. Newly certified time of transfer inspectors (previously uncertified) who become certified after April 1 of a two year period will not be required to earn CEUs until the next two year period.

Commented [24]: "If a private..." - moved to new 69.7(1)"d"(1) as discussion of improper function is needed in the rule; accords with 455B.172(11)(c).

Commented [25]: "either by the seller..." - is in 455B.172(11)(c); text is being struck.

Commented [26]: "If the private..." - moved to new 69.7(1)"a"; accords with 455B.172(11)(c). Kept in order to reference the discharge restrictions rule.

Commented [27]: Old 69.2(1)"c" - matches 455B.172(11)(h); text is being struck.

Commented [28]: Old 69.2(2) - Moved to new 69.7(2).

Commented [29]: Old 69.2(2)"a" - Moved to new 69.7(2)"a".

Commented [30]: Old 69.2(2)"b" - Moved to new 69.7(2)"b".

Commented [31]: Old 69.2(2)"b", 1st sentence -Moved to new 69.7(2)"b"(1).

Commented [32]: Old 69.2(2)"b", last sentences - no longer needed; the form is online.

Commented [33]: Old 69.2(2)"c" - Moved to new 69.7(2)"b"(2).

Commented [34]: Old 69.2(2)"d" - Moved to new 69.7(2)"c".

Commented [35]: Old 69.2(2)"e" - Moved to new 69.7(2)"e".

Commented [36]: Old 69.2(2)"f" - moved to 69.7(2)"c"(1).

Commented [37]: "More than..." - intent captured in new 69.7(2)"c"(3).

Commented [38]: Old 69.2(3) - Moved to new 69.7(2)"d".

Commented [39]: Old 69.2(3)"a", "CEUs must..." - Moved to new 69.7(2)"d"(2).

Commented [40]: Old 69.2(3)"a", "A cert inspector..." -Moved to new 69.7(2)"d"(1).

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	activities for which CEU credit will be granted must be suing agency, or the department and shall be related t		Commented [41]: Old 69.2(3)"b" - Moved to new
systems.	sume agency, or the department and shall be related t	o private sewage disposai	69.7(2)"d"(3).
	the personal responsibility of the certified inspector to n	mintain a written record of	Commented [42]: Old 69.2(3)"c" - Moved to new
	t of the CEUs earned during the period. The CEUs earned		69.7(2)"d"(4).
shown on the application for			
69.2(4) Certificate rene	wal.		Commented [43]: Old 69.2(4) - Moved to new
	All certificates shall expire on June 30 of even num	abered years and must be	69.7(2)"c".
renewed every two years in			Commented [44]: Old 69.2(4)"a" - Moved to new
	wal. Renewal applications shall be submitted 60 days be		69.7(2)"c"(1).
the current certificate. Late	applications or incomplete applications may lead to re only be granted to inspectors in good standing.	vocation of the certificate.	Commented [45]: Old 69.2(4)"b" - Moved to new
	ertified inspectors fulfilling the continuing education requ	virgments before the end of	69.7(2)"c"(2).
	the 31) will be allowed to renew their certificates. The co		Commented [46]: Old 69.2(4)"c" - intent captured
	cation requirements shall expire on June 30 of the even 1		in New 69.7(2)"c"(2).
	wal fee in the amount of \$300 must accompany the renew		
	Failure to submit the renewal fee on time may lead to re	evocation of the certificate.	Commented [47]: Old 69.2(4)"d" - Moved to new
69.2(5) Obligations of c			69.7(2)"e"(3).
<i>a.</i> Certified inspectors	shall conduct time of transfer inspections according to the	vis rule.	Commented [48]: Old 69.2(5) - Moved to new
	ction, the inspection form and any attachments shall I		69.7(2)"f".
	ment for enforcement of any follow up mandatory impr	ovements to the system, to	
the department for record, as 69.2(6) <i>Disciplinary act</i>	nd to the person ordering the inspection.		Commented [49]: Old 69.2(5)"b" - matches
	inary action. Disciplinary action may be taken against⊣	certified time of transfer	455B.172(11)(g); text is being struck.
	winds specified in Iowa Code section 455B.219 and the		Commented [50]: Old 69.2(6) - moved to new 69.7(4).
grounds.		e fono ining more opeenine	
	nable care or judgment or to apply knowledge or ability	in performing the duties of	
a certified inspector.			
(2) Failure to submit re	equired records of inspection or other reports required u	nder applicable permits or	
rules of the department, incl	uding failure to submit complete records or reports.		
	any false statement, representation, or certification on any		
(4) Fraud in procuring a	maintained or submitted under any applicable permit or r	ule of the department.	Commented [51]: Old 69.2(6)"a"(1), (2), & (3) - moved
(4) Fraud in procuring ((5) Professional incomp			to new 69.7(4)"a"(1), (2), & (3).
	misleading, deceptive, untrue or fraudulent representat	ions in the practice of the	
	on or engaging in unethical conduct or practice harmful c		
Proof of actual injury need r			
	n or addiction to the use of drugs.		
(8) Conviction of a feld	ony related to the profession or occupation of the certific	d inspector. A copy of the	
record of conviction or plea	of guilty shall be conclusive evidence.		
(9) Fraud in representat	ions as to skill or ability.		
(10) Use of untruthful or	r improbable statements in advertisements.		
(11) Willful or repeated	violations of the provisions of Iowa Code chapter 455B,	division III.	Commented [52]: Old 69.2(6)"a"(4) - (11) - matches
	ms. Disciplinary sanctions may include the following:		Iowa Code 455B.219; is being struck.
	rtificate. Revocation may be permanent without chance	ot recertification or for a	Commented [53]: Old 69.2(6)"b" - moved to new
specified period of time.	r suspension. Revocation or suspension of the practice of	f a particular aspect of the	69.7(4)"b".
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(3) Production Production	n under specified conditions relevant to the specific grou	nds for disciplinary action	
may be imposed.	a and a specified conditions relevant to the specific grot	and for alberprinary action	
	on, training, and examination requirements. Additiona	l-education, training, and	
reexamination may be requi	red as a condition of reinstatement.	,	
(5) Penalties. Civil per	nalties not to exceed \$1,000 may be assessed for caus	es identified in paragraph	
	ance of an administrative order.		

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c. Procedure.

(1) Initiation of disciplinary action. The department staff shall initiate a disciplinary action by conducting such lawful investigation as is necessary to establish a legal and factual basis for action. Written notice shall be given to a certified inspector against whom disciplinary action is being considered. The notice shall provide the certified inspector with 20 days to present any relevant facts and to indicate the certified inspector's position in the matter.

(2) A certified inspector's failure to communicate facts and positions relevant to the disciplinary investigation by the required date may be considered by the department when determining appropriate disciplinary action.

(3) If an agreement as to appropriate disciplinary action, if any, can be reached between the department and the certified inspector, a written stipulation and settlement shall be entered into. The stipulation and settlement shall recite the basic facts and violations alleged, any facts established by the certified inspector, and the reasons for the particular sanction imposed.

— (4) If an agreement as to appropriate disciplinary action cannot be reached, the department may initiate formal disciplinary procedures through the issuance of a letter imposing such disciplinary sanction as the department has deemed appropriate. Service shall be provided by certified mail.

(5) A certified inspector may appeal any disciplinary sanction imposed by the department by filing a notice of appeal with the director within 30 days of receipt of the letter imposing disciplinary sanction. If an appeal is filed by the certified inspector, contested case proceedings shall be initiated by the department in accordance with 567 — Chapter 7 and Iowa Code chapter 17A.

(6) Reinstatement of revoked certificates. Upon revocation of a certificate, application for certification may be allowed after two years from the date of revocation unless otherwise specified in accordance with paragraph 69.2(6)"b." Any such applicant must meet all eligibility requirements pursuant to subrule 69.2(2) and successfully complete an examination and be certified in the same manner as a new applicant.

69.2(7) Procedures for noncompliance with child support order. Upon receipt of a certification of noncompliance with a child support obligation as provided in Iowa Code section 252J.7, the department will initiate procedures to deny an application for certification or renewal or to suspend a certification in accordance with Iowa Code section 252J.8(4). The department shall issue to the person by restricted, certified mail a notice of its intent to deny or suspend inspector certification based on receipt of a certificate of noncompliance. The suspension or denial shall be effective 30 days after receipt of the notice unless the person provides the department with a withdrawal of the certificate of noncompliance from the child support recovery unit as provided in Iowa Code section 252J.8(4) "c." Pursuant to Iowa Code section 252J.8(4), the person does not have a right to a hearing before the department to contest the denial or suspension action under this subrule but may seek a hearing in district court in accordance with Iowa Code section 252J.9.

69.2(8) Inspection procedures. Inspections shall be conducted as follows:

b. Record search. Prior to an inspection, the certified inspector shall contact the administrative authority to obtain any permits, as built drawings or other information that may be available concerning the system being inspected. Information may also be obtained from service providers or the homeowner. If an as built drawing is available, the system inspection shall verify that drawing. If no as-built drawing is available, the inspector shall develop an as built drawing as part of the inspection.

c. Scptic tank. At the time of inspection, any septic tank(s) existing as part of the sewage disposal system shall be opened and have the contents pumped out and disposed of according to 567. Chapter 68. In the alternative, the owner may provide evidence of the septic tank's being properly pumped out within three years prior to the inspection by a commercial septic tank cleaner licensed by the department which shall include documentation of the size and condition of the tank and its components at the time of such occurrence. If the septic tank(s) is opened, the condition of the tank and its components shall be documented and included in the final report.

d. Pumps and pump chambers. Pump chambers or vaults shall be opened for inspection, and the pump shall be tested to ensure proper operation.

<u>e. Secondary treatment.</u> Proof that a secondary treatment system is in place must be provided. This proof may include, but is not limited to:

(1) Opening a distribution box or uncovering a header pipe for a soil absorption system. Existing distribution

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shall be conducted in accordance with Appendix B of this chapter. <u>cb. Final inspections. The administrative authority shall conduct an at-location inspection of allAll</u> newly constructed <u>PSDSsprivate sewage disposal systems shall be inspected by the administrative authority</u> . A final as-built drawing shall be made as part of the final inspection and kept on file with the construction permit. <u>de. Onsite wastewater tracking system.</u> All pertinent information including, but not limited to, the site address, owner, type, date of installation, percolation test or soil analysis, and as-built drawing of the <u>PSDSprivate sewage disposal system</u> shall be entered into the department's <u>onsite wastewater tracking system</u> . All pertinent information including, but not limited to, the site address, owner, type, date of installation, percolation test or soil analysis, and as-built drawing of the <u>PSDSprivate sewage disposal system</u> shall be entered into the department's <u>onsite wastewater tracking system</u> . All be entered into the department's <u>onsite wastewater tracking system</u> .			
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constructed <u>PSDSsprivate sewage disposal systems shall be inspected by the administrative authority</u> before the system is backfilled. or at a time prescribed by the administrative authority. A final as-built drawing shall be made as part of the final inspection and kept on file with the construction permit. <u>de. Onsite wastewater tracking system.</u> All pertinent information including, but not limited to, the site address, owner, type, date of installation, percolation test or soil analysis, and as-built drawing of the <u>PSDSprivate sewage disposal system</u> shall be entered into the department's <u>onsite wastewater tracking system</u> . All pertinent information including, but not limited to, the site address, owner, type, date of installation, percolation test or soil analysis, and as-built drawing of the <u>PSDSprivate sewage disposal system</u> shall be entered into the department's <u>onsite wastewater tracking system</u> . All pertinent is onsite wastewater tracking system.		newly	
system is backfilled <u>- or at a time prescribed by the administrative authority.</u> A final as-built drawing shall be made as part of the final inspection and kept on file with the construction permit. <u>de</u> . Onsite wastewater tracking system. All pertinent information including, but not limited to, the site address, owner, type, date of installation, percolation test or soil analysis, and as-built drawing of the <u>PSDSprivate sewage disposal system</u> shall be entered into the department's onsite wastewater tracking system, available on the department's website at www.iowadnr.gov, after a final inspection is conducted Web based	constructed PSDSsprivate sewage disposal systems shall be inspected by the administrative authority hef	fore the	
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<u>de</u> . Onsite wastewater tracking system. All pertinent information including, but not limited to, the site address, owner, type, date of installation, <u>percolation test or soil analysis</u> , and as-built drawing of the <u>PSDSprivate sewage disposal system</u> shall be entered into the department's <u>onsite wastewater tracking system</u> . All pertinent information including, but not limited to, the site address, owner, type, date of installation, <u>percolation test or soil analysis</u> , and as-built drawing of the <u>PSDSprivate sewage disposal system</u> shall be entered into the department's <u>onsite wastewater tracking system</u> .	made as part of the final inspection and kept on file with the construction permit		Commented [69]: "and kert on file"
address, owner, type, date of installation, <u>percolation test or soil analysis</u> , and as-built drawing of the <u>PSDSprivate sewage disposal system</u> shall be entered into the department's <u>onsite wastewater tracking system</u> . available on the department's website at www.iowadnr.gov, after a final inspection is conducted Web based		the site	
<u>PSDS</u> private sewage disposal system shall be entered into the department's <u>onsite wastewater tracking system</u> , available on the department's website at www.iowadnr.gov, after a final inspection is conducted Web based			
available on the department's website at www.iowadnr.gov, after a final inspection is conducted Web based			
	onsite wastewater tracking system.		

69.1(8)69.3(2) <u>Separation distances (SDs</u>)Minimum distances. All <u>PSDSsprivate sewage disposal systems</u> shall be located in accordance with the minimum <u>SDs</u>distances shown in Table I in 567—paragraph 60.2(2)"c."

Tabla		Songration Distances
Table	- I SDS Minimum	Separation Distances

	Closed Portion	Open Portion
Minimum Distance in Feet From	of Treatment System ⁽¹⁾	of Treatment System ⁽²⁾
Private water supply well	50	100
Shallow public water supply well ⁽³⁾	200	400
Deep public water supply well ⁽⁴⁾	100	200
Groundwater heat pump borehole	50	100
Lake or reservoir	50	100
Stream or pond	25	25
Edge of drainage ditch	10	10
Dwelling or other structure	10	40
Property lines (unless a mutual easement is signed and recorded)	10	10
Other type of subsurface treatment system	5	10
Water lines continually under pressure	10	10
Suction water lines	50	100
Foundation drains or subsurface tiles	10	10
	41 014 4.1 1	4 14

(1) Includes septic tanks, aerobic treatment units, fully contained media filters, and impervious vault toilets.
(2) Includes soil absorption systems, mound systems, intermittent sand filters, constructed wetlands, <u>and open bottom media</u>

(2) includes soil absorption systems, mound systems, intermittent sand ritters, constructed wettands, <u>and open</u>

(3) "Shallow well" means a well located and constructed in such a manner that there is not a continuous layer of lowpermeability soil or rock (or equivalent retarding mechanism acceptable to the department) at least 5 feet thick, the top of which is located at least 25 feet below the normal ground surface and above the aquifer from which water is to be drawn.

(4) "Deep well" means a well located and constructed in such a manner that there is a continuous layer of low-permeability soil or rock at least 5 feet thick located at least 25 feet below the normal ground surface and above the aquifer from which water is to be drawn.

[ARC 7569B, IAB 2/11/09, effective 3/18/09; ARC 0208C, IAB 7/11/12, effective 8/15/12]

69.1(9) *Discharge restrictions*. It is prohibited to discharge any wastewater from PSDSs (except as permitted in this chapter) to any ditch, stream, pond, lake, natural or artificial waterway, county drain tile, surface water drain tile, or land drain tile, to the groundwater, or to the surface of the ground. Under no conditions shall effluent from PSDSs be discharged to any abandoned well, agricultural drainage well, or sinkhole. Existing discharges to any of the above-listed locations or structures shall be eliminated by the construction of a system in compliance with this chapter.

567 69.4(455B) Requirements when effluent is discharged into surface water.

a. Requirements when effluent is discharged into surface water. All discharges from PSDSsprivate sewage disposal systems which are discharged into, or have the potential to reach, any designated waters of the state or subsurface drainage tile shall be treated in a manner that will conform with the requirements of NPDES General Permit No. 4 (<u>GP 4</u>) issued by the department-of natural resources, as referenced in 567—Chapter 604. Prior to the use of any system discharging to designated waters of the state or a subsurface drainage tile, a Notice of Intent to be covered by <u>GPNPDES General Permit No. 4</u> shall be submitted to the department. Systems covered by <u>GPNPDES General Permit No. 4</u> shall be submitted to the department. Systems covered by <u>GPNPDES General Permit No. 4</u> shall be submitted to the department. Systems covered by <u>GPNPDES General Permit No. 4</u> shall be submitted to the department. Systems covered by <u>GPNPDES General Permit No. 4</u> shall be submitted to the department. Systems covered by <u>GPNPDES General Permit No. 4</u> shall be submitted to the department. Systems covered by <u>GPNPDES General Permit No. 4</u> shall discharge to a state-owned natural or artificial lake, an outstanding Iowa water, or an outstanding national water as defined in 567—subrule 61.2(2). [ARC 75698, IAB 2/11/09, effective 3/18/09]

567 69.5(455B) Requirements when effluent is discharged above the ground surface.

b. Requirements when effluent is discharged above the ground surface. All discharges from PSDSs that are discharged to the surface of the ground and

69.5(1) All private sewage disposal systems that discharge above the ground surface shall be annually inspected to ensure proper operation.

<u>69.5(2) Private sewage disposal systems that</u> require a maintenance contract shall be <u>installed</u>, <u>operated</u>, <u>and</u> <u>maintainedinspected</u> by a manufacturer<u>'s</u> certified technician <u>in accordance with the manufacturer's instructions</u> and the requirements of the local administrative authority.

69.5(3) Private sewage disposal systems that do not require a maintenance contract shall be visually inspected by a person with knowledge of the system for any malfunction and shall have the septic tank opened, inspected, and pumped if needed. A record of the inspection and any tank pumping shall be maintained and be made available to the administrative authority upon request.

Commented [69]: The separation distances are all being moved to one location in Ch. 60 & added to Chs. 43 and 49 as needed. The distances are not changing.

Commented [70]: New 69.1(9), Discharge restrictions - existing text; moved from old 69.1(3)"b".

Commented [71]: New 69.1(9)"a" - was old 69.4.

Commented [72]: "potential" is not in Iowa Code 455B.183(1)(c).

Commented [73]: "No PSDS shall..." - existing text; moved from old 69.5(4).

Commented [74]: New 69.1(9)"b" - was old 69.5.

Commented [75]: Old 69.5(3) - struck; this is not enforceable.

IAC 7/11/12 Environmental Protection[567] Ch 69, p.11 TRACKED CHANGES VERSION - DO NOT ACCEPT CHANGES 69.5(4) No PSDS shall discharge to a state owned natural or artificial lake, an outstanding Iowa water, or Commented [76]: Old 69.5(4) - moved to end of new an outstanding national water as defined in 567 -- subrule 61.2(2) unless authorized by an individual NPDES 69.1(9)"a" permit. [ARC 7569B, IAB 2/11/09, effective 3/18/09; ARC 0208C, IAB 7/11/12, effective 8/15/12] 567 69.6(455B) Requirements when effluent is discharged into the soil. c. Requirements when effluent is discharged into the soil. No septage or wastewater shall be discharged into Commented [77]: New 69.1(9)"c" - was old 69.6. the soil except in compliance with the requirements contained in this chapter. [ARC 7569B, IAB 2/11/09, effective 3/18/09] 69.1(10) Maximum flow rates. a. Residential wastewater design flow rates are based on 150 gallons per bedroom per day. Wastewater Commented [78]: New 69.1(10)"a". "Residential ..." design flow rates for non-residential waste applications serving the equivalent of fewer than 16 individuals on a existing text; moved from old 69.8(2)"c", Determ of flow rates. continuing basis are detailed in Appendix A of this chapter. b. Wastewater design flow rates for a non-residential use that are not listed in Appendix A may be determined by a professional engineer licensed in the State of Iowa prior to issuance of a construction permit by a local administrative authority. The local administrative authority may require a system to be designed using the non-residential flows listed in Appendix A. 69.1(11) Flow equalization. Flow equalization may be used at the discretion of a professional engineer licensed in the State of Iowa. The determination to use flow equalization shall be made prior to issuance of a construction permit by a local administrative authority. If used, flow equalization shall meet all of the following criteria: a. The design flow of the secondary treatment unit receiving the equalized flow cannot exceed 1,500 gallons per day. b. Equalized flow to the secondary treatment unit shall be mechanically time dosed. 567-69.2(455B) General design standards. 567 69.7(455B) Building sewers. 69.2(1) Building sewers. Commented [79]: New 69.2 - was old 69.7. 69.7(1)a. Location and construction. Building sewers shall be constructed in accordance with the SDs in Table I in 567—paragraph 60.2(2)"c. "a. The types of construction and distances as shown in Table II shall be Commented [80]: The separation distances are all being moved to one location in Ch. 60 & added to Chs. maintained for the protection of water supplies. The distances shall be considered minimum distances and shall 43 and 49 as needed. The distances are not changing. be increased where possible to provide better protection. Table II Sewer Construction Distance in Feet From Well Water Supply Private Public 1. SCH 40 plastic pipe (or SDR 26 or stronger) with approved-type joints or cast-iron soil pipe 10 25 (extra heavy or centrifugally cast) with joints of preformed gaskets. 75 2. Sewer pipe installed to remain watertight and root-proof. - Under no circumstances shall a well suction line pass under a building sewer line. 69.7(2) Requirements for building sewers. Commented [81]: Old 69.7(2) - heading moved to new be. Type. Building sewers used to conduct wastewater from a building to the primary treatment unit of a 69.2(1). PSDSprivate sewage disposal system shall be constructed of: (1) SCH 40 PVCplastic pipe (or-SDR 26 or stronger) with solvent-weld or bell-and-gasket-type joints approved for use for below grade applications or for the wastewater industry; or (2)shall be constructed of c Cast iron with integral bell-and-gasket-type joints. cb. Size. Such bBuilding sewers shall not be less than four4 inches in diameter. <u>de</u>. Grade. <u>Such bB</u>uilding sewers shall be laid to the following minimum grades: 4-inch sewer 12 inches per 100 feet 69.2(2)69.7(3) Cleanouts. a. Spacing. A cleanout shall be provided where the building sewer leaves the structure and at least every 100 feet-downstream to allow for rodding Commented [82]: "to allow ... "- unnecessary. b. Change of direction or grade. An accessible cleanout shall be provided at each change of direction or grade if the change exceeds 45 degrees prior to the distribution box or other distribution method prior to primary treatment.

IAC 7/11/12 Environmental Protection[567]	Ch 69, p.12
TRACKED CHANGES VERSION - DO NOT ACCEPT CHANGES	
69.2(3)69.7(4) Grease interceptors.	
a. Applicability. Grease interceptors shall be provided for kitchen flows at restaurants, nurs	ing homes,
schools, hospitals, and <u>any</u> other facilities from which grease can be expected to be discharged.	ahan flawa
b. Installation. Grease interceptors shall be installed on e-separate building sewers serving kit into which the grease will be discharged. <u>AThe</u> discharge from <u>athe</u> grease interceptor must flow	
properly designed septic tank or to a building sewer and then to the primary treatment unitseptic tank	
[ARC 7569B, IAB 2/11/09, effective 3/18/09]	λ.
69.2(4) Impervious vault toilets.567 69.17(455B) Requirements for impervious vault	collets. All Commented [83]: New 69.2(4), Impervious vault
impervious vault toilets shall comply with the following requirements:	toilets - text moved from 69.17.
69.17(1)a. Location. Impervious vault toilets shall be located in accordance with the SDs distance	
Table I in <u>567—paragraph 60.2(2) "c." rule 567—69.3(455B)</u> for the closed portion of thea treatmen	
69.17(2) <u>b.</u> Construction. The vault shall be constructed of reinforced, impervious concrete at	
inches thick. The superstructure, including floor slab, seat, seat cover, riser, and building, shall co	
good design and construction practices to provide permanent, safe, <u>and</u> sanitary facilities. The var provided with a cleanout opening fitted with a fly-tight cover.	in shan be
<u>69.17(3)c.</u> Wastewater disposal. Wastewater from impervious vault toilets shall be disposed of	at a POTW
or other department-permitted wastewater disposal system (DS)public sewage treatment facility.	
69.2(5) Portable toilets.567 69.18(455B) Requirements for portable toilets.	Commented [84]: New 69.2(5), Portable toilets - text
a. Design. All portable toilets shall be designed to receive and retain the wastes deposited in the	m and shall moved from 69.18.
be located and maintained in a manner that will prevent the creation of any nuisance condition.	
b. Wastewater disposal. Wastewater from portable toilets shall be disposed of at a POTV	V or other
department-permitted wastewater DSpublic sewage treatment facility.	
69.2(6) Holding tanks for waste.	
a. General. Holding tanks may only be used when site characteristics or restrictions do not al	
installation of a system that consists of both primary and secondary treatment or when the use will	be seasonal
or sporadic. b. Capacity. The minimum liquid-holding capacity shall be 1,250 gallons.	
<i>c. Pumping frequency</i> . Holding tanks shall be pumped as necessary to prevent overflows, leaks,	or releases
of waste.	
d. Recordkeeping. Holding tank owners shall keep all pumping records for three years. Record	ds shall be
made available to the administrative authority upon request.	
e. Construction. Holding tanks shall be constructed and installed using the materials and process	ses allowed
for septic tanks in 69.3(8). All holding tanks shall be equipped with a high-water alarm.	
f. Wastewater disposal. Wastewater from holding tanks shall be disposed of at a POTW or other d	epartment-
permitted wastewater DS.	
69.2(7) Location. No PSDS shall be located upon property under ownership different from the	
of that property or lot upon which the wastewater originates unless easements to that effect are legal and approved by the proper administrative authority.	ly recorded 69.8(1)"b" & 69.9(1)"h", as it applies to all PSDS.
and approved by the proper administrative authority.	
567—69. <u>38(</u> 455B) Primary treatment <u>unit—septic tanks</u> .	
69. <u>3</u> 8(1) General-requirements. a. Septic tank required. Every PSDSprivate sewage disposal s	vstem shall
have, as a primary treatment unit, a septic tank as described in this rule. All wastewater from the facility	
shall discharge into the septic tank (except as noted in paragraph "d" below).	•
b. Easements. No septic tank shall be located upon property under ownership different from the	ownership
of that property or lot upon which the wastewater originates unless easements to that effect are legal	l y recorded
and approved by the proper administrative authority.	
a <u>c. Effluent discharge requirements.</u> All <u>wastewater from a facility shall discharge into a s</u>	eptic tank.
effluent and all septic tank effluent shall discharge into a secondary treatment system in compliance abarter or into a pather system approved by the administrative authority seconding to rule 567 60.2	
chapter or into another system approved by the administrative authority according to rule 567 69.2 b.d. Prohibited wastes. Septic tanks shall not be used for the disposal of chemical wastes o	
quantities which might be detrimental to the bacterial action in the tank, or for the disposal of drainag	
drains, foundation drains, or area drains.	
69.<u>3</u>8(2) <i>Capacity.</i>	
a. <u>Minimum capacity</u> . The minimum liquid-holding capacity for septic tanks is specified in Tab	<mark>le l</mark> shall be

as specified in the following table (capacity may be obtained by using one or more tanks):

Table I - Septic Tank Holding Capacity						
Home Size	Septic Tank Minimum Liquid Holding Capacity in gallons					
Up to and including 3-bedroom homes	1,250 gal.					
4-bedroom homes	1,500 gal.					
5-bedroom homes	1,750 gal.					
6-bedroom homes	2,000 gal.					
Each additional bedroom	<u>+ 250 gal.</u>					

b. Other domestic waste systems. Approval of septic tank capacity and design must be obtained from the administrative authority, if In the event that an installation serves more than a 6 bedroom home or its equivalent, or serves a facility other than a house and serves the equivalent of fewer than 16 individuals on a continuing basis, approval of septic tank capacity and design must be obtained from the administrative authority. Minimum septic tank liquid-holding capacity shall either be 1.250 gallons or two times the estimated daily sewage flow as estimated from Appendix A, whichever is greater.

<u>c. Determination of flow rates</u>. Residential wastewater flows are based on 150 gallons per bedroom per day. For wastewater flow rates for nonresidential and commercial domestic waste applications serving the equivalent of fewer than 16 individuals on a continuing basis, refer to Appendix A.

<u>c.d. Minimum depth.</u> The minimum liquid-holding depth in any <u>tank</u> compartment shall be 40 inches. <u>e. Maximum depth.</u> The maximum liquid-holding depth for calculating capacity of <u>a</u>the tank shall not exceed 6¹/₂ feet.

<u>d. f. Dimensions.</u> The interior length of a septic tank should not be less than <u>five</u>⁵ feet and shall be at least $1\frac{1}{2}$ times the width (larger length-to-width ratios are preferred). No tank or compartment shall have an inside width of less than <u>two</u>² feet. The minimum inside diameter of a vertical cylindrical septic tank shall be <u>five</u>⁵ feet.

69.8(3) Construction details.

Fill soil. Any septic tank placed in fill soil shall be placed upon a level, stable base that will not settle.
 <u>69.3(3)</u> Compartmentalization. Every septic tank shall be divided into two compartments as follows.

(eCompartmentalization may be obtained by using more than one tank.) as follows:

 $\underline{a}_{.}(1)$ The capacity of the influent compartment <u>capacity</u> shall not be less than $\frac{1}{2000}$ half or more than $\frac{2}{3}$ two-thirds of the total tank capacity.

<u>*b*.(2)</u> The capacity of the effluent compartment <u>capacity</u> shall not be less than $\frac{1}{2000}$ or more than $\frac{1}{2000}$ half of the total tank capacity.

c. <u>Interfourtlet</u>. The invert of the inlet pipe shall be a minimum of 2<u>two</u> inches and a maximum of <u>four4</u> inches higher than the invert of the outlet pipe.

69.3(4)d. Baffles.

<u>a.(+)</u> Four-inch-diameter <u>SCHschedule</u> 40 <u>PVCplastie</u> pipe tees shall be used as inlet and outlet baffles. <u>b.</u> Inlet tees shall extend at least <u>6six</u> inches above and <u>eight</u>? inches below the liquid level of the tank. The inlet tee shall extend below the liquid level <u>for</u> no more than <u>3020</u> percent of the liquid depth.

<u>c.</u> The outlet tee shall extend above the liquid level a distance of at least $\underline{six6}$ inches and below the liquid level a distance of at least 15 inches, but no more than $\underline{4030}$ percent of the liquid depth.

<u>d.</u> A minimum <u>one</u>2-inch clearance between the top of the inlet and outlet tees and the bottom of the tank lid shall be provided. A horizontal separation of at least 36 inches shall be provided between the inlet baffle and the outlet baffle in each compartment.

<u>e.</u> Outlet baffles shall be fitted with, or replaced by, an approved effluent screen. All effluent screens shall be certified by an <u>third-party certifier accredited by</u> ANSI <u>accredited third party certifier</u> to meet <u>NSF/ANSINational Sanitation Foundation</u> Standard 46: <u>Water Treatment System Components</u>, available on the <u>NSF website at: www.nsf.org;</u>, including appendices, or other equivalent testing as determined by the department. Effluent screens require periodic inspection and cleaning to ensure their continued proper operation.

<u>f(2)</u> A horizontal slot <u>four</u>4 inches by <u>six</u>6 inches, or two suitably spaced <u>four to five</u>4-inch-diameter holes in the tank partition, may be used instead of a tee or baffle. The top of the slot or holes shall be located below the water level <u>within the middle third of distance of one third</u> the liquid depth. A ventilation hole or slot, located at least <u>eight</u>8 inches above the liquid level, shall be provided in the partition.

69.3(5)e. Access.

Commented [87]: Old 69.8(2)"c", Determ of flow rates - Moved to new 69.1(10)"a".

Commented [86]: New Table I - existing table from old

69.8(2)"a"; adding title and heading row.

Commented [88]: Old 69.8(3) - rearranged; moved to new 69.3(3), 69.3(4), & 69.3(5).

Commented [89]: old 69.8(3)"a", Fill soil - Moved to New 69.3(6)"b", Any septic tank..."

Commented [90]: New 69.3(3), Compartmentalization - was old 69.8(3)"b".

Commented [91]: New 69.3(3)"c", Inlet/outlet - was old 69.8(3)"c".

Commented [92]: New 69.3(4), Baffles - was old 69.8(3)"d".

Commented [93]: New 69.3(5), Access - was old 69.8(3)"e".

 $\underline{a.(+)}$ Access necessary for adequate inspection, operation, and maintenance must be provided to all parts of septic tanks.

 $b_{c}(2)$ An aAccess openings shall be provided for each chamber, including the inlet, outlet, and pump chamber (if applicable), at each end of the tank over the inlet and outlet. These oOpenings shall be at least 18 inches in the smallest dimension, and of adequate size to allow for pumping, maintenance, and visual inspection.

c.(3) Watertight risers with a minimum diameter of 18 inches shall be installed to bring the access openings to the ground surface. To deter tampering, rRisers shall be secured using <u>either</u> stainless steel fasteners of sufficient complexity, locking devices, concrete lids of sufficient weight, or another device approved by the administrative authority. to deter tampering.

69.3(6) Installation.

a. Concrete, fiberglass, or plastic tanks shall be bedded and installed according to the manufacturer's specifications. Provisions should be made to prevent flotation of the tanks when they are empty.
 b. Any septic tank placed in fill soil shall be placed upon a level base that is stabilized through compaction

or other manufacturer allowed practices.	 Commented [95]: New 69.3(6)"b" - moved from old
69.3(7) Connecting pipes.	69.8(3)"a" & expanded.
a. Pipes connecting septic tanks installed in series and prior to the distribution box or distribution network	
or device shall be a minimum of four-inch-diameter SCH 40 PVC (SDR 26 or stronger).	Commented [96]: New 69.3(7) - Moved from old 69.8(11) & clarified.
b. All inlet and outlet connections shall be made by self-sealing gaskets either cast into the concrete or	
formed into the plastic or fiberglass approved for below grade applications or for use in the wastewater industry.	
c. All joints in connecting pipe shall be approved connections that match the rating of the pipe, such as	
solvent-welded or compression-type gaskets approved for below grade applications or use.	
d. Pipes shall be used to extend across excavations or unstable ground to at least two feet beyond the point	
where the original ground has not been disturbed during septic tank installation. If the excavation spanned is	
more than two feet wide, it must be filled with sand or compacted fill to provide a firm bed for the pipe. The first	
<u>12 inches of backfill over the pipe shall be applied in thin layers, using material free from stones, boulders, large</u>	
frozen chunks of earth, or any similar material that could damage or break the pipe.	
69.3(8)69.8(4) Construction.	 Commented [97]: New 69.3(8), Construction - was old
a. Materials. TSeptic tanks shall be constructed of either watertight poured concrete, fiberglass, or plastic	69.8(4).
resistant to corrosion or decay and shall be designed so that the tanks, whether full or empty, will not collapse	
or rupture when subjected to anticipated earth and hydrostatic pressures. Metal tanks are prohibited.	
b. Watertight tanks. Tanks shall be watertight. Before Prior to approving a tank, the administrative authority	
may ask for proof that a tank is watertight.	
c. Dividers. Tank divider walls and divider wall supports shall be constructed of either heavy, durable plastic,	

fiberglass, concrete, or other similar corrosion-resistant materials approved by the administrative authority. *d. <u>Inlet and outlet ports</u>.* Inlet and outlet ports of pipe<u>s</u> shall be constructed of <u>heavy</u>, <u>durable SCHSchedule</u>

40 PVC plastic sanitary tees or other similar approved corrosion-resistant material.

e. Concrete used in precast septic tank construction shall have a maximum water-to-cement ratio of 0.45. Cement content shall be at least 650 pounds per cubic yard. Minimum compressive strength (f^e) shall be 4,000 psi (28 megapascals) at 28 days of age. The use of ASTM C150 Type II cement or the addition of either silica fume or Class F fly ash is recommended.

<u>f.69.8(5) Wall thickness.</u> Minimum wall thickness for septic tanks shall conform to the current International Association of Plumbing and Mechanical Officials (IAPMO) standards, available on its website at: www.iapmo.org/publications/read-uniform-codes-online/,applicable IAPMO⁺-standards or to the following specifications:

Poured concrete	6 inches thick
Poured concrete, reinforced	4 inches thick
Special concrete mix, vibrated and reinforced	2.5 inches thick
Fiberglass or plastic	-25 inches thickIAPMO standard
⁴ International Association of Plumbing and Me	chanical Officials

69.8(6) Concrete specifications. Concrete used in precast septie tank construction shall have a maximum water to cement ratio of 0.45. Cement content shall be at least 650 pounds per cubic yard. Minimum compressive strength (f.,) shall be 4,000 psi (28 Mpa) at 28 days of age. The use of ASTM C150 Type II cement or the addition of silica fume or Class F fly ash is recommended. Commented [99]: New 69.3(8)"f" - Moved from old

Commented [98]: New 69.3(8)"e" - Moved from old

69.8(6), Concrete specs.

Commented [94]: New 69.3(6)"a" - Moved from old

69.8(10), Bedding

69.8(5), Wall thickness.

Commented [100]: Old 69.8(6) - Moved above to new 69.3(8)"e".

g. 69.8(7) Tank bottoms. Septic tank bottoms shall conform to the specifications set forth in 69.3(8)"f² subrule

69.8(5) for septic tank walls, except that special mix concrete shall be at least 3three inches thick. h.69.8(8) Tank tops. Concrete or masonry septic tank tops shall be a minimum of four4 inches in thickness and shall be reinforced with 3/8-inch reinforcing rods in a six6-inch grid or equivalent. Fiberglass or plastic tank tops shall meet the IAPMO standard. be a minimum of 1/4 inch in thickness and shall have reinforcing and be of ribbed construction.

i.69.8(9) Reinforcing steel placement. The concrete cover for reinforcing bars, mats, or fabric shall not be less than one-1 inch.

69.8(10) Bedding: Fiberglass or plastic tanks shall be bedded according to the manufacturer's specifications Commented [101]: Old 69.8(10). Bedding - moved to Provisions should be made to prevent flotation of the tanks when they are empty. new 69.3(6)"a

69.8(11) Connecting pipes.

Minimum diameter. The pipes connecting septic tanks installed in series and at least the first 5 feet of pipe on the effluent side of the last tank shall be a minimum of 4 inch diameter Schedule 40 plastic.

b. Tank connections. All inlet and outlet connections at the septic tanks shall be made by self sealing gaskets cast into the concrete or formed into the plastic or fiberglass.

Joints. All joints in connecting Schedule 40 plastic pipe shall be approved plastic pipe connections such as solvent welded or compression type gaskets.

Pipe in unstable ground. Schedule 40 plastic pipe shall be used extending across excavations or unstable ground to at least 2 feet beyond the point where the original ground has not been disturbed in septic tank installations. If the excavation spanned is more than 2 feet wide, it must be filled with sand or compacted fill to provide a firm bed for the pipe. The first 12 inches of backfill over the pipe shall be applied in thin layers, using material free from stones, boulders, large frozen chunks of earth or any similar material that would damage or break the pipe.

[ARC 7569B, IAB 2/11/09, effective 3/18/09; ARC 0208C, IAB 7/11/12, effective 8/15/12]

567—69.4(455B) Effluent Distribution.

Commented [103]: New 69.4, existing text; moved 69.4(1) Pump systems. Dosing through mechanical pumping is the recommended method of effluent from old 69.9(8) & 69.9(9). distribution, and is preferred to improve distribution, improve treatment, and extend system life. In the event that Commented [104]: New 69.4(1) - moved from old effluent from a septic tank outlet cannot be discharged by gravity while maintaining the proper lateral depths, 69.9(9)"a" the effluent may be discharged into a watertight pump pit or tank with an inside diameter of not less than 24 inches, equipped with a tight-fitting cover at grade level. Pumps shall be of a submersible type of corrosionresistant material. Commented [105]: New 69.4(1), "In the event ... " a. Inlet. Pump inlets shall be elevated at least four inches above the bottom of the pump pit or tank to prevent moved from old 69.9(9)"a"(1). the pump from drawing excessive settled solids. b. Electrical. Electrical installations shall comply with all applicable State and local codes and ordinances Commented [106]: New 69.4(1)"b" - Moved from end Electrical connections shall be located in an exterior weatherproof box. No onsite electrical connections shall be of old 69.9(9)"a"(2). located in the pump pit or tank. c. Pump setting. Pumps shall be installed in the pump pit or tank in a manner that ensures ease of service Commented [107]: New 69.4(1)"c"- Moved from old and protection from frost and settled sludge. Pumps shall be set to provide a dosing frequency of approximately 69.9(9)"a"(2) four times a day based on the maximum design flow. d. Pipe. Distribution pipe used in pressure dosed systems shall be rated for pressure use and be a minimum SCH 40 PVC pipe (SDR 26 or stronger).

e. Pressure line size. The diameter of the pressure line from the pump to the point of discharge shall not be smaller than the outlet of the pump it serves.

f. Drainage. Pressure lines shall either be installed to provide total drainage between dosing to prevent freezing or shall be buried below frost level up to the distribution point.

g. High water alarm. Pump pits or tanks shall be equipped with a sensor set to detect if the water level rises above the design high water level if the pump fails. This sensor shall activate an auditory or visual alarm to alert the building occupants.

h. Discharge point. The effluent may either be discharged under pressure into a distribution box or distributed by small-diameter pipes throughout the entire absorption system.

i. Filtered pump vaults. Filtered pump vaults, when used, require periodic inspection and cleaning to ensure their continued proper operation.

Commented [108]: New 69.4(1)"e" to "h" - Moved from old 69.9(9)"a"(3) to (6), respectively.

Commented [102]: Old 69.8(11), Connecting pipes -

moved to new 69.3(7).

Commented [109]: New 69.4(1)"i" - moved from old 69.9(9)"c".

IAC 7/11/12 TRACK	Environmental Protection[567] ED CHANGES VERSION - DO NOT ACCEPT CHANGES	Ch 69, p.16	
boxes or overflow piping (ri	<i>ion</i> . Septic tank effluent may be serially loaded to soil absorption tren gid sewer pipe). Otherwise, effluent shall be distributed evenly to al	l trenches by	Commented [110]: New 69.4(2) - Moved from old 69.9(8).
use of either a distribution bo a. General design and u (1) Be installed with sep (2) Be constructed of cc pipe (SDR 26 or stronger) m b. Equal length. Soil abs absorptions trenches served l c. Baffles. There shall be d. Outlets. (1) A distribution box sh to provide a minimum of fou (2) All distribution box inches in diameter shall be if the same elevation. Equivale (3) All unused outlet hol 69.4(3) Other distribution	gid sewer pipe). Otherwise, efficient shall be distributed evenity to all ox or a commercial distribution regulator approved by the administrati se. Gravity distribution boxes shall: arate watertight headers leading from the distribution box to each late rrosion-resistant rigid plastic materials. Header pipes shall be rigid S eeting ASTM 2729 or equivalent. orptions trenches served by a gravity distribution box shall be of equa by drop boxes may vary in length. a pipe tee at the inlet to break the water flow. all have outlets at the same level, at least four inches above the bottor r inches of water retention in the box. outlets shall be made level. A four inch cap with an offset hole appro- nstalled on each outlet pipe. The caps shall be rotated until all outlets nt leveling devices may be approved by the local administrative author es in the box shall be securely closed. <i>tion devices.</i> For all other effluent distribution devices, the mide to for installation, cleaning, and maintenance.	ive authority. ral. SCH 40 PVC il length. Soil m of the box, eximately 2½ is discharge at writy.	Commented [111]: New 69.4(2), Septic tank effluent - Moved from old 69.9(8)"a".
secondary treatment prior to all applicable provisions of t 69.5(1) Provisions. The	ary treatment <u>subsurface</u> soil absorption systems. When a the discharge, land application, or other disposal of effluent, it shall his rule or rule 567—69.6(455B). following provisions apply to all soil absorption systems. Soil absorp ent technology and shall always be used where possible.	comply with	
a. Locations. All substitution vertical separation distance	irface soil absorption systems shall be located on the property to r from the bottom of the absorption trench to the seasonal high groun mfining layer, but under no circumstances shall this vertical separation	dwater level,	Commented [113]: Old 69.9(1)"a" - moved into new 69.5(1)"e"(2) below so all location info is in 1 place.
(2) Roof, foundation, are	soil absorption system which does not first pass through a septic tank a, and storm drains shall not discharge into or upon a soil absorption	<u>system.</u>	Commented [114]: New 69.5(1)"a" - Existing text; reorganized & moved from old 69.9(1)"e" so the prohibitions are at the beginning of the subrule.
septic tank, distribution box, primarily limited to vegetation		be infrequent,	Commented [115]: New 69.5(1)"b" - Existing text; moved from old 69.9(1)"f" so the prohibitions are at the beginning of the subrule.
determination, is required be (1) Percolation test. If a is outlined in Appendix B- of (2) Professional soilAlta including, but not limited to confining layer and the soil I (3) Acceptable percolati <u>1. 4F</u> or conventional <u>s</u>	structive analysis. If a professional soil analysis is performed, soil c such as soil content, color, texture, and structure shall be used to de	est procedure haracteristics termine- a <u>the</u>	
2. However, if an altern averagethen the percolation to inch is achieved.	native For mound-soil absorption systems, is proposed (e.g., mound est should be extended to determine whether a percolation rate of 120	l system), an) minutes per	Commented [116]: This only applies to mound systems.
(4) Confining layer dete occurs first, shall be provide groundwater, rock formatio	rmination. An additional test hole \underline{six}_{6}^{6} feet in depth, or to water or roc ed in the center of the proposed absorption area to determine the loc \underline{ss}_{2} or other confining layers. This \underline{six}_{6}^{6} -foot test hole <u>shall be dri- test hole depths and may be augered the same size as the percolation</u> be.	cation of <u>any</u> illed prior to	

de. Groundwater. If the seasonal high groundwater level is present within <u>3three</u> feet of the trench bottom final grade and cannot be successfully lowered by subsurface tile drainage, the area shall be classified as unsuitable for <u>the installation of a standard subsurface</u> a soil absorption system. The administrative authority

shall be consulted to determine an acceptable alternative method of wastewater treatment.

ed. LocationSite limitations.

(1) Soil absorption systems shall be located in accordance with the SDs in Table I in 567—paragraph 60.2(2)"c."

(2) All soil absorption systems shall be located to maximize the vertical SD from the bottom of the absorption trench to the confining layer, but under no circumstances shall this vertical separation be less than three feet.

(3) In situations where specific location or site characteristics would appear to prohibit installation of a <u>conventional</u> soil absorption system, design modifications <u>towhich could</u> overcome such limitations may be approved by the administrative authority. Examples of sSuch <u>design</u> modifications could <u>include</u>, but are not <u>limited to</u>, be the installation of subsurface drainage; the use of shallow or at-grade <u>systems</u>, trenches, drip irrigation, or mound systems; or the use of pretreated effluent.

e. Prohibited drainage. Roof, foundation and storm drains shall not discharge into or upon subsurface absorption systems. Nothing shall enter the subsurface absorption system which does not first pass through the septic tank.

<u>*f. Prohibited construction*</u>, There shall be no construction of any kind, including driveways, covering the septic tank, distribution box or absorption field of a private sewage disposal system. Vehicle access should be infrequent, primarily limited to vegetation maintenance.

gf. Driveway crossings. Connecting lines under driveways shall be constructed of <u>SCHSehedule 40</u> <u>PVCplastie</u> pipe (<u>SDR 26 or stronger</u>) or equivalent and shall be protected from freezing.

h. Easements. No wastewater shall be discharged upon any property under ownership different from the ownership of the property or lot upon which the wastewater originates unless easements to that effect are legally recorded and approved by the administrative authority.

69.9(2) Sizing requirements.

g. Loading rates and trench size.

(1)a. Percolation and soil loading tablescharts. All soil absorption systems installed under this subrule shall comply with the following tables. Table IIIa provides a correlation between percolation rates and soil loading rates. Table IIIb provides soil loading rates based upon soil texture and structure. Table IIIa and Table IIIb shall be used to determine the appropriate soil loading rate. Table IIIc specifies linear feet of lateral trenches required based upon the soil loading rate, wastewater flow rate, and trench width. Table IIId provides a method to determine the size of an absorption bed. Absorption beds (Table IIId) shall not be used except when the lot size limitations preclude the installation of a lateral trench system. Further details concerning limitations of this alternative shall be obtained from the administrative authority before authorization for installation is requested.

b. Unsuitable absorption. Conventional subsurface soil absorption trenches shall not be installed in soils that have a percolation rate less than 1 minute per inch or greater than 60 minutes per inch. Plans for an alternative method of wastewater treatment shall be submitted to the administrative authority for approval prior to construction.

Table IIIa

Maximum Soil Application Rates Based Upon Percolation Rates - Monthly Averages in gal/ft²/day

	Monthly Averages						
Percolation Rate (minutes per inch)	Septic Tank Effluent ⁽¹⁾ CBOD ₅ <u>25</u> 30 mg/L - <u>215220</u> mg/L <u>-</u> TSS 30 mg/L - 150 mg/L(<u>gals/sq_ft/day</u>) ⁽²⁾	Pretreated Effluent CBOD₅ ≤ 2530 mg/L <u>:</u> TSS ≤ 30 mg/L(gals/sq ft/day)					
0 to 5	1.2	1.6					
Fine sands	0.5	0.9					
6 to 10	0.8 - 0.62	1.2					
11 to 29	0.6 - 0.52	0.9					
30 to 45	0.5 - 0.42	0.7					
46 to 60	0.4 - 0.22	0.5					
61 to 120	0.0	0.3					
Greater than 120	0.0	0.0					
Note: "POD" means hi	ashamiaal avugan domand "TSS" maana total guanandad sali	da					

Note: "BOD" means biochemical oxygen demand. "TSS" means total suspended solids.

(1)Typical waste strengths for domestic waste. Pretreatment should be considered for waste of higher strength.

Commented [117]: New 69.5(1)"e" - combines old 69.9(1)"a" & "d".

Commented [118]: New 69.5(1)"e"(2) - Existing text; moved from old 69.9(1)"a" & simplified.

Commented [119]: New 69.5(1)"e"(3) - Existing text; was 69.9(1)"d".

Commented [120]: Old 69.9(1)"e" - moved to new 69.5(1)"a" and reorganized.

Commented [121]: Old 69.9(1)"f" - moved to new 69.5(1)"b".

Commented [122]: Old 69.9(1)"g" - renumbered as new 69.5(1)"f".

Commented [123]: Old 69.9(1)"h" – moved to new 69.2(7).

Commented [124]: Old 69.9(2) - renumbered as new 69.5(1)"g".

Commented [125]: "Table IIId..." - moved the soil absorption bed system requirements to a new subrule, 69.5(7).

Commented [126]: "Absorption beds..." - struck; this text is unclear and has been revised in the new 69.5(7).

Commented [127]: "Further details..." - struck; text is not specific enough and is no longer needed.

Commented [128]: Old 69.9(2)"b" - Moved to new 69.5(1)"g"(2), after the Tables.

⁽²⁾Percolation rates and soil loading rates do not precisely correlate; therefore, a range is provided.

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Table IIIb Maximum Soil Loading Rates Based Upon Soil Evaluations in Gallons per Square Foot per Day									
(gal/ft ² /day) for Septic Tank Effluent. Values in () are for secondary treated effluent.									
	C'1-		Structure - G	ranular, Blocky	, or Prismatic	Platy			
Soil Texture	Single Grain	Massive	Weak	Moderate	Strong	Weak	Moderate to Strong		
Coarse sand and gravel	1.2 (1.6)	Х	1.2 (1.6)	Х	Х	1.2 (1.6)	Х		
Medium sands	0.7 (1.4)	Х	0.7 (1.4)	Х	Х	0.7 (1.4)	х		
Fine sands	0.5 (0.9)	Х	0.5 (0.9)	Х	Х	0.5 (0.9)	х		
Very fine sands [⊥] ∗	0.3 (0.5)	Х	0.3 (0.5)	Х	Х	0.3 (0.5)	х		
Sandy loam	Х	0.3 (0.5)	0.45 (0.7)	0.6 (1.1)	0.65 (1.2)	0.4 (0.6)	0.3 (0.5)		
Loam	Х	0.4 (0.6)	0.45 (0.7)	0.5 (0.8)	0.55 (0.8)	0.4 (0.6)	0.3 (0.5)		
Silty loam	Х	NS	0.4 (0.6)	0.5 (0.8)	0.5 (0.8)	0.3 (0.5)	0.2 (0.3)		
Clay loam	Х	NS	0.2 (0.3)	0.45 (0.7)	0.45 (0.7)	0.1 (0.2)	0.1 (0.2)		
Silty clay loam	Х	NS	0.2 (0.3)	0.45 (0.7)	0.45 (0.7)	NS	NS		

 Sity cay toalin
 X
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 (0.3)
 (0.7)
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 Notes: Values in () are for pretreated effluent. NOTE: "X" means not found in nature. "NS" means not suitable for soil absorption.
 Image: Site of the second second

Table II I c Minimum Length of Absorption Trenches in <u>Lineal</u> Feet <u>by Width of Trench and Soil Loading Rate</u>											
Soil loading rate	Two2 bedroom, 300 gpd ¹ gal.		Three ³ bedroom, 450 gpd ¹ gal.		<u>Four</u> 4 bedroom <u>,</u> 600 <u>gpd¹gal.</u>		Five5 bedroom, 750 gpd ¹ gal.		<u>Six</u> 6 bedroom <u>.</u> 900 <u>gpd¹gal.</u>		
gal/ft ²				W	/idth of tr	ench in fe	et				
-	2'	3'	2'	3'	2'	3'	2'	3'	2'	3'	
0.1		Not suitable for soil absorption trenches									
0.2	750	500	1125 ^{2*}	750	1500 ² *	1000 ² *	1875 * 2	1250 <u>*</u> 2	2250 ² *	1500 ² *	
0.3	500	333	750	500	1000 ² *	666	1250 <u>*</u> 2	833 ² *	1500 ² *	1000 ² *	
0.4	375	250	562	375	750	500	938 <u>*</u> 2	625	1125 <u>*2</u>	750	
0.5	300	200	450	300	600	400	750	500	900 ² *	600	
0.6	250	167	375	250	500	333	625	417	750	500	
0.7	214	143	321	214	428	286	536	357	643	429	
0.8	188	125	281	188	375	250	469	312	562	375	
0.9	167	111	250	167	333	222	417	278	500	333	
1.0	150	100	225	150	300	200	375	250	450	300	
1.1	136	91	205	136	273	182	341	227	409	273	
1.2	125	84	188	125	250	167	313	208	375	250	
gnd - gallons per day. Design flow rates are based on 150 gallons per bedroom per day.											

¹gpd - gallons per day. Design flow rates are based on 150 gallons per bedroom per day. *²Requires pressure distribution (pump).

Table HId Alternative Option for Use of Absorption Bed*

Percolation Rate min./inch	Absorption Area/Bedroom sq.ft ² .	Loading Rate/Day gal./sq. ft		
15	300	.5		
6-15	400	.375		
16—30	600	-25		
*A beamtion hade may only be used when gits enges restrictions require and shall not be used when the soil				

percolation rate exceeds 30 min./inch.

Commented [129]: "Table IIId" - moved the soil absorption bed system requirements to a new subrule, 69.5(8) (see new Table III).

IAC 7/11/12 Environmental Protection[567] Ch 69, p.19 **TRACKED CHANGES VERSION - DO NOT ACCEPT CHANGES** (2) Unsuitable absorption. Conventional soil absorption trenches and at-grade systems shall not be installed in soils that have a percolation rate less than one minute per inch or greater than 60 minutes per inch. Commented [130]: New 69.5(1)"g"(2) - Moved from h.69.9(3) Construction details for all soil absorption trenches. old 69.9(2)"b" and updated. (1) a. Depth. A trench bottom depth of 18 to 24 inches is recommended. Soil absorption trenches shall not Commented [131]: Old 69.9(3) - renumbered as new exceed 36 inches in depth-unless authorized by the administrative authority, but a shallower trench bottom depth 69.5(1)"h" of 18 to 24 inches is recommended. Not less than six6 inches of porous soil shall be provided over the laterals. The minimum separation between the trench bottom and any groundwater, rock formation, or other confining layers shall be 36 inches even if extra rock is used under the pipe. (2) & Length. No soil absorption trench shall be greater than 100 feet long, unless the administrative authority approves the use of a drop box-has been approved by the administrative authority. (3) e. Trench SD Separation distance. At least six 6 feet of undisturbed soil shall be left between each trench edge on level sites. The steeper the slope of the ground, the greater the separation distance should be. Two feet Commented [132]: Suggestion; not needed of SDseparation distance should be added for each five5 percent increase in slope from level. (4)d. Grade. The trench bottom should be constructed level from end to end. On sloping ground, the trench shall follow a uniform land contour to maintain a minimum soil cover of 6six inches and a level trench bottom. (5)e- Compaction. There shall be minimum use of, or traffic of heavy equipment on, the area proposed for soil absorption. In addition, it is prohibited to use heavy equipment shall not be used on the trench bottoms of the trenches in the absorption area. (6) Fill soils. Soil absorption systems shall not be installed in fill soil. Disturbed soils which have stabilized for at least one year shall require a recent percolation test or professional soil analysis. -Bearing strength. Soil absorption systems shall be designed to carry loadings to meet AASHTO H 10 g. standards. (7) h- Soil smearing. Soils with significant clay content should not be worked when wet. If soil moisture causes trench bottom or sidewall smearing, the installation should be discontinued until conditions improve. 69.5(2)69.9(4) Gravel aggregate systems. The following provisions apply to gravel aggregate systems Commented [133]: New 69.5(2) - renumbering of old a. Gravel. 69.9(4). (1) A minimum of six6 inches of clean, washed river gravel, free of clay and clay coatings, shall be laid below the distribution pipe, and enough gravel shall be used to cover the pipe. (2) This gravel shall be of such a size that 100 percent of the gravel will pass a 2½-inch screen and 100 percent will be retained on a 3/4-inch screen. (3) Limestone or crushed rock is not recommended for soil absorption systems; however, if used, it shall meet the following criteria: 1.(1) Abrasion loss. The percent wear, as determined in accordance with the American Association of State Highway and Transportation Officials (AASHTO) T 96, Grading C, shall not exceed 40 percent. 2.(2) Freeze and thaw loss. When gravel is subjected to the freezing and thawing test, Iowa DOT Materials Laboratory Test Method 211, Method A, the percentage loss shall not exceed 10 percent. 3.(3) Absorption. The percent absorption, determined in accordance with Iowa DOT Materials Laboratory Test Method 202, shall not exceed three3 percent. b. Trench width. Soil absorption trenches for gravel systems shall have be a minimum width of 24 inches and a maximum width of 36 inches in width at the bottom of the trench. c. Grade. The distribution pipes shall be laid with a minimum grade of two2 inches per 100 feet of run and a maximum grade of six6 inches per 100 feet of run, with a preference given to the lesser slope. d. Pipe. (1) Distribution pipe used in gravity-based distribution type systems shall be PVC rigid plastic meeting ASTM Standard 2729 or other suitable material approved by the administrative authority. (2) The inside diameter shall be not less than 4 four inches, with perforations at least $\frac{1}{2}$ inch and no more than ³/₄ inch in diameter, spaced no more than 40 inches apart. (3) Two rows of perforations shall be provided; located 120 degrees apart along the bottom half of the tubing and (each 60 degrees up from the bottom centerline). (4) The end of the pipe in each trench shall be sealed with a watertight cap, unless, on a level site, a footer is installed connecting the trenches together.

(5) Coiled perforated plastic pipe shall not be used.

e. Gravel cover, Unbacked, rolled, 31/2 inch thick fiberglass insulation, untreated building paper,

Commented [134]: Fiberglass insulation and building paper are no longer acceptable cover materials.

sSynthetic drainage fabric, or other approved-material approved by the manufacturer or administrative authority shall be laid so as to separate the gravel from the soil backfill.

69.9(5) Gravelless pipe systems.

a. Application. Gravelless subsurface soil absorption systems may be used as an alternative to conventional 4-inch pipe placed in gravel-filled trenches. However, these systems shall not be used in areas where conventional systems would not be allowed due to poor permeability, high groundwater, or insufficient depth to bedrock.

b. Installation. The manufacturer's specifications and installation procedures shall be adhered to.

- c. Material. The 10 inch I.D. corrugated polyethylene tubing used in gravelless systems shall meet the requirements of ASTM F667, Standard Specification for Large Diameter Corrugated Polyethylene Tubing.

d. Perforations. Two rows of perforations shall be located 120 degrees apart along the bottom half of the tubing (each 60 degrees up from the bottom centerline). Perforations shall be cleanly cut into each inner corrugation along the length of the tubing and should be staggered so that there is only one hole in each corrugation.

e. Top marking. The tubing should be visibly marked to indicate the top of the pipe.

f. Filter wrap. All gravelless drainfield pipe shall be encased, at the point of manufacture, with a geotextile filter wrap specific to this purpose.

g. Trench width. The trench width for the gravelless system shall be 24 inches.

h. Length of trench. The total length of absorption trench for a 10 inch gravelless pipe installation shall be the same as given in Table IIIc for a 2 foot wide conventional soil absorption trench.

69.5(3)69.9(6) Chamber systems. The following provisions apply to chamber systems.

a. <u>Use</u>*Application*. Chamber systems may be used as an alternative to <u>gravel aggregate</u> <u>systems</u>conventional 4 inch pipe placed in gravel filled trenches. However, chamber systems shall not be used in areas where conventional systems would not be allowed due to poor permeability, high groundwater, or insufficient depth to bedrock.

b. Installation. The manufacturer's specifications and installation procedures shall be adhered to.

c. Trench lLength of trench. The total length of soil absorption trench for chambers 22 inches wide shall

be the same as <u>specifiedgiven</u> in Table III-c for a <u>two</u>2-foot-wide conventional soil absorption trench. Chambers 33 inches wide or greater shall be sized as <u>specifiedgiven</u> in Table III-c for a <u>three</u>3-foot-wide conventional soil absorption trench.

d. Sidewall. The chambers shall have at least <u>six6</u> inches of sidewall effluent soil exposure height, <u>below</u> the invert of the inlet.

69.5(4)69.9(7) Expanded polystyrene (EPS) aggregate systems. The following provisions apply to EPS aggregate systems.

a. <u>Use</u>*Application*. EPS aggregate systems may be used as an alternative to <u>gravel aggregate</u> <u>systems</u>conventional 4 inch pipe placed in gravel filled trenches. However, EPS aggregate systems shall not be used in areas where conventional systems would not be allowed due to poor permeability, high groundwater, or insufficient depth to bedrock.

b. Installation. The manufacturer's specifications and installation procedures shall be adhered to.

c. <u>Trench Length-of trench</u>. The total length of soil absorption trench <u>usingfor a</u> 12-inch EPS aggregate bundles <u>configuration less than 33 inches wide</u> shall be the same as <u>specifiedgiven</u> in Table IIIe for a <u>two2</u>-footwide conventional soil absorption trench. Twelve-inch EPS aggregate bundles <u>configurations</u> 33 inches wide or greater shall be sized as <u>specifiedgiven</u> in Table IIIe for a <u>three2</u>-foot-wide conventional soil absorption trench.
 <u>d. Gravel cover</u>. Unbacked, rolled, 3½ inch thick fiberglass insulation, untreated building paper, <u>sSynthetic drainage fabric</u>, or other approved material shall be laid so as to separate the EPS aggregate from the soil backfill.

d. EPS bundles. EPS bundles may be configured in a trench, bed, at-grade, or mound application to obtain the desired width, height, and length. EPS bundles containing a distribution pipe shall be connected end-to-end with an internal coupling device.

69.9(8) *Gravity distribution*. Dosing is always recommended and preferred to improve distribution, improve treatment and extend the life of the system.

— α.—On a hillside, septic tank effluent may be serially loaded to the soil absorption trenches by drop boxes or overflow piping (rigid sewer pipe). Otherwise, effluent shall be distributed evenly to all trenches by use of a distribution box or commercial distribution regulator approved by the administrative authority. **Commented [135]:** New 69.5(3) - renumbering of old 69.9(6).

Commented [136]: New 69.5(4) - renumbering of old

69.9(7)

Commented [137]: Old 69.9(7)"d" is not needed; it is covered by above in "b", Installation (new 69.5(4)"b").

Commented [138]: Old 69.9(8) - Moved to new 69.4(2).

Design. When a distribution box is used, it shall be of proper design and installed with separate watertight headers leading from the distribution box to each lateral. Header pipes shall be rigid PVC plastic pipe meeting ASTM Standard 2729 or equivalent.

Height of outlets. The distribution box shall have outlets at the same level at least 4 inches above the bottom of the box to provide a minimum of 4 inches of water retention in the box.

Baffles. There shall be a pipe tee or baffle at the inlet to break the water flow.

Unused outlets. All unused outlet holes in the box shall be securely closed.

Materials. All distribution boxes shall be constructed of corrosion resistant rigid plastic materials. Level outlets. All outlets of the distribution box shall be made level. A 4 inch cap with an offset hole approximately 21/2 inches in diameter shall be installed on each outlet pipe. These caps shall be rotated until all outlets discharge at the same elevation. Equivalent leveling devices may be approved by the county board of health.

Equal length required. The soil absorption area serviced by each outlet of the distribution box shall be h equal.

69.9(9) Dosing systems.

Darman car

a. Pump systems.	69.4(1).
(1) Pump and pit requirements. In the event the effluent from the septic tank outlet cannot be discharged by	Commented [140]: Old 69.9(9)"a" - moved to new
gravity and the proper lateral depths still maintained, the effluent shall discharge into a watertight pump pit with	69.4(1).
an inside diameter of not less than 24 inches, equipped with a tight fitting manhole cover at grade level. The	Commented [141]: Old 60 0(0)"a"(1) mayod to paw
pump shall be of a submersible type of corrosion resistant material.	Commented [141]: Old 69.9(9)"a"(1) - moved to new 69.4(1).
(2) Pump setting. The pump shall be installed in the pump pit in a manner that ensures ease of service and	
protection from frost and settled sludge. The pump shall be set to provide a dosing frequency of approximately	Commented [142]: Old 69.9(9)"a"(2) - Moved to new
four times a day based on the maximum design flow. No onsite electrical connections shall be located in the	69.4(1)"c".
pump pit. These connections shall be located in an exterior weatherproof box.	
(3) Pressure line size. The pressure line from the pump to the point of discharge shall not be smaller than	
the outlet of the pump it serves.	
(4) Drainage. Pressure lines shall be installed to provide total drainage between dosing to prevent freezing	
or shall be buried below frost level up to the distribution box.	
(5) High water alarm. Pump pits shall be equipped with a sensor set to detect if the water level rises above	
the design high water level when the pump fails. This sensor shall activate an auditory or visual alarm to alert	
the homeowner that repairs are required.	
(6) Discharge point. The effluent shall discharge under pressure into a distribution box or may be distributed	
by small diameter pipes throughout the entire absorption field.	 Commented [143]: Old 69.9(9)"a"(3) to (6), - Moved to
- b. Dosing siphons. Dosing siphons may also be used. The manufacturer's specifications shall be adhered	new 69.4(1)"e" to "h", respectively.
to for installation. Similar dosing volumes and frequencies are recommended. Dosing siphons require periodic	
eleaning to ensure their continued proper operation.	
- c. Filtered pump vaults. A filtered pump vault is a device that is installed in a septic tank and houses a	
pump and screens effluent until it is pumped. <mark>Filtered pump vaults may be used when dosing volume is less than</mark>	
50 gallons. Filtered pump vaults require periodic inspection and cleaning to ensure their continued proper	
operation.	 Commented [144]: Old 69.9(9)"c", Filtered pump
[ARC 7569B, IAB 2/11/09, effective 3/18/09]	vaults" - moved to new 69.4(1)"i".
567 69.10(455B) Mound systems.	
69.5(5) Mound systems. The following provisions apply to mound systems.	 Commented [145]: New 69.5(5) - was old 69.10.
69.10(1) <u>a.</u> General <u>design and userequirements</u>.	
(1) Mound systems shall:	
a. <u>1. Mound systems shall Only be permitted whenonly after</u> a thorough site evaluation has been	
conducted made and landscaping, dwelling placement, effect on surface drainage, and general topography have	

andscaping, dwelling placement, effect on surface drainage, and general topography have been considered:-

b. Mound systems shall not be utilized on sites subject to flooding with a ten year or greater frequency. Mound systems shall not be utilized on soils where the high groundwater level, impermeable bedrock or soil strata having a percolation rate exceeding 120 minutes per inch occur within 12 inches of natural grade or where creviced bedrock occurs within 20 inches of natural grade.

2.d. Mound systems shall bBe constructed only upon undisturbed naturally occurring soils or where a soil analysis has determined the site is suitable; andCommented [146]: Old 69.10(1)"b" & "c" - moved down to new 69.5(5)"a"(4).

Commented [139]: Old 69.9(9) - moved to new

2. be Mound systems-shall help located in accordance with the SD-distances specified in Table 1 m. 257- marked (0.20) ⁻² / ₋₂ as measured from the outer edge of the stand in the mound. [2] Mound systems shall not be unitized out: 1. So this where the hink provudent (rev), imperatively, or soil strata having a percelution rate of the stand provide device out with a first specific of natural grade, or soil strata having a percelution rate of the stand stratage of stratage in the stratage of the stand grade out the stratage of stratage in the stratage of the strata	IAC 7/11/12 Environmental Protection[567] Ch 69 TRACKED CHANGES VERSION - DO NOT ACCEPT CHANGES	9, p.22
Instance (19/22) ⁻² is encaused from the outer edge of the stand in the mound. (2) Mound versus shall not be unitized on intervention (1) is indexed by a prevent by a periodicity of the stand intervention (1) is indexed by a prevent by a stand in the mound is constructed in a stope grant that might a periodicity of the stand intervention (1) is indexed by a stand intervention (1) is indexed by		67
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 B. Where revised bedrock occurs within 20 incluses of natural grade. (1. Sites subject to flooding with a ten-year or greater frequency;	moved from old 69.10(1)"b" & "c".
eet on the down-gradient side of the mound when the mound is constructed on a slope greater than five5 percent. (d) No future construction shall be permitted in the highest effluent disposal area as long in a the mound is in use. (b) <i>Superfluctions and design standards. The s</i> Specifications provided/yives in these rules for mounds are initial and may not be sufficient for all <u>locations permissions</u> . <i>A characteristics</i> and <i>effects</i> are shall be each that the stope of these rules may be necessary to property tesign a mound system. Refer to <u>A mound of Stope and St</u>	3. Where creviced bedrock occurs within 20 inches of natural grade.	
Experience and seconds. Other design information beyond the scope of these rules may be necessary to properly loss in a non-advective design and the second system. Rectar to that a least 25 percent by weight, a diameter between 2.0 and 0.25 mm loss that 35 percent by weight, a diameter between 2.0 and 0.25 mm loss that 35 percent by weight, a diameter between 2.0 and 0.25 mm loss that 35 percent by weight, a diameter between 0.25 mm loss that 35 percent by weight a diameter between 2.0 and 0.25 mm loss that 35 percent by weight a diameter between 2.0 and 0.25 mm loss that 35 percent by weight a diameter between 0.25 mm loss that 35 percent by weight a diameter between 0.25 mm loss that 35 percent by weight a diameter between 0.25 mm loss that 35 percent by weight a diameter between 0.25 mm loss that 35 percent by weight a diameter between 0.25 mm loss that 35 percent by weight a diameter between 0.25 mm loss that 35 percent by weight a diameter between 0.25 mm loss that 35 percent by weight a diameter between 0.25 mm loss that 35 percent by weight a diameter between 0.25 mm loss that 35 percent by weight a diameter between 0.25 mm loss that 35 percent by weight a diameter between 0.25 mm loss that 35 percent by weight a diameter between 0.25 mm loss that 35 percent by weight a diameter between 0.25 mm loss that 35 percent by weight a diameter between the bottom of the initiate a molecular second that the second the top of the loss that 35 percent by weight a diameter between the bottom of the initiate a molecular second that the second the top of the percent second that the second the top of the percent second that the second the top of the percent second that the second that the second the top of the percent second that the second that the second the top of the percent second that the second that the second the top of the percent second that the second the top of the percent second that the second that the second that the second the top of the percent second that the top of the percent second that the top o	Seet on the down-gradient side of the mound when the mound is constructed on a slope greater than <u>five5</u> per (4). No future construction shall be permitted in <u>thethis</u> effluent disposal area as long as the mound is in <u>be</u> . <u>Specifications and design standards</u> . <u>The s</u> Specifications <u>provided given</u> in these rules for mound.	rcent. 1 use. Is are
a The anomal chail be constructed using clean, medium-textured coad, constitunce referred to as concerted Appendix C. and. The sumd size shall be constructed using clean, 25 percent by weight shall have a diameter between 0.05 and 0.02 mm. Bow Construction and clean 25 percent by weight of the material mediant of the model of the material filling (1000 mm) shall not exceed 15 percent by weight of the material filling (1000 mm) shall not exceed 15 percent by weight of the material filling (1000 mm) shall not exceed 15 percent by weight of the material filling (1000 mm) shall not exceed 15 percent by weight of the material filling (1000 mm) shall not exceed 15 percent by weight of the material filling (1000 mm) shall not exceed 15 percent by weight of the material filling (1000 mm) shall not exceed 15 percent by weight of the material filling (1000 mm) shall not exceed 15 percent by weight of the material filling (1000 mm) shall not exceed 15 percent by weight of the material filling (1000 mm) shall not exceed 15 percent by weight of the material filling (1000 mm) shall not exceed 15 percent by weight of the material filling (1000 mm) shall not exceed 15 percent by weight of the material filling (1000 mm) shall not exceed 15 percent by weight of the material filling (1000 mm) shall not exceed 15 percent by weight of the material filling (1000 mm) shall not exceed 15 percent by weight of the material filling (1000 mm) shall not exceed 15 percent by weight of the material filling (1000 mm) shall not exceed 15 percent by weight of the material filling (1000 mm) shall not exceed 15 percent by weight of the material filling (1000 mm) shall be charted to the highest of the material filling (1000 mm) shall be charted to the shall be the shall be the provide with the shall be the shall	experience and research. Other design information beyond the scope of these rules may be necessary to pro	perly
<pre>nm; less than 3.5 percent by weight, a diameter between 0.25 and 0.05 mm; and less than 5 percent by weight, a limiter between 0.05 and 0.002 mm; and less than 5 percent by weight of the material sed for mound fill.</pre>	a. The mound shall be constructed using clean, medium-textured sand, sometimes referred to as cor	Appendix C.
Inset Grammenton difficure with the set of the minimum of 3 feet of fill material and undisturbed naturally occurring soils between the potent of the washed gaved and the highest elevation of the limiting conditions defined in paragraph (0.9)(1)?* Commented [1149]: Old 69.10(3) - Moved to new Appendix C. with the form of the requirements specified in paragraph (0.9)(1)?* From 1 to 2 feet of medium textured sound (depending upon the underlying soil depth, see paragraph (0.10)?* Provide the requirements specified in paragraph (0.9)(1)?*	nm; less than 35 percent by weight, a diameter between 0.25 and 0.05 mm; and less than 5 percent by wei	
 a. There shall be a minimum of 3 feet of fill material and undisturbed naturally occurring soils between the bottom of the washed gravel and the highest elevation of the limiting conditions defined in paragraph (9.9(4))	used for mound fill.	terial
 69.10(1)*c	a. There shall be a minimum of 3 feet of fill material and undisturbed naturally occurring soils between	en the Appendix C.
 — From 1 to 2-feet-of medium-textured sand (depending-upon-the-underlying soil depth, see paragraph 59.10(3) 'a'') must be placed between the bottom of the gravel and the top of the plowed surface of the naturally coursing soil. — d.— Mound systems shall utilize an absorption bed distribution piping design. The bed shall be installed with he long dimension parallel to the land entour. Systems on steps slopes with slowly permeable soils should be arrow to reduce the possibility of toe scepage. — d.— Minimum spacing between distribution pipos shall be 4 feet, and a minimum of 3 feet shall be maintained between any trench and the sidewall of the mound. — f.— No soil under or up to 50 feet down gradient of the mound may be removed or disturbed except as pecified herein. g. Construction equipment which would cause undesirable compaction of the soil shall be kept off the base rea. Construction equipment which would enuse undesirable compaction of the soil when the soil moisture content is high. If a sample of soil rom approximately 9 inches below the surface can be easily rolled into a ¼ to ¼ inche diameter wire 1¼ inches ong or more, the soil moisture content is too high for construction purposes. — A.— Aboveground vegetation shall be closely cut and removed from the ground surface throughout the area o be utilized for the placement of the fill material. i. The area shall be plowed to a depth of 7 to 8 inches, parallel to the land contour, with the plow throwing he soil up of to a roy to a depth of 7 to 8 inches, parallel to the ground surface the ground surface of the ground and roots should not be pulled. j.— The base absorption area of the mound is to be equal to the orall soil. Tree stumps should be cut has with the surface of the ground, and roots should not be pulled. j.— The base absorption area of the mound is to be extended on the results of the ground area test rool analysis as indicated in Table HID or HID and the flow rate.<	59.10(1)"c."	grupn
 <i>d</i>. Mound systems shall utilize an absorption bed distribution piping design. The bed shall be installed with he long dimension parallel to the land contor. Systems on steep slopes with slowly permeable soils should be an another the land contor. Systems on steep slopes with slowly permeable soils should be a steep slopes distribution pipes shall be 1 feet, and a minimum of 3 feet shall be maintained setween any trench and the sidewall of the mound. <i>f</i>. No soil under or up to 50 feet down gradient of the mound may be removed or disturbed except as pecified herein. <i>g</i>. Construction equipment which would cause undesirable compaction of the soil shall be kept off the base rea. Construction or plowing shall not be initiated when the soil moisture content is high. If a sample of soil reading the soil when the soil moisture content is high. If a sample of soil reading the soil moisture content is too high for construction purposes. <i>h</i>. Aboveground vegetation shall be closely cut and removed from the ground surface throughout the area or be writhen also do the natural soil. Tree stumps should be cut lack to a depth of 7 to 8 inches, parallel to the land contour, with the plow throwing he soil up slope to provide a proper interface between the fill and the natural soil. Tree stumps should be cut lack and roots should not be pulled. <i>j</i>. The base absorption area of the mound, not be pulled. <i>j</i>. The base absorption area of the mound is to be calculated based on the results of the percelation rate test provide a proper interface between the fill and the edge of the gravel area before he sides are shaped to at least a 4:1 slope (preferably 5:1). <i>l</i>. Distribution system. (i) The distribution pipe shall be provided with a single row of 1/4 inch perforations in a straight line 30 	c. From 1 to 2 feet of medium textured sand (depending upon the underlying soil depth, see para	
 marrow to reduce the possibility of toe seepage. — Minimum spacing between distribution pipes shall be 4 feet, and a minimum of 3 feet shall be maintained setween any trench and the sidewall of the mound. — / No soil under or up to 50 feet down gradient of the mound may be removed or disturbed except as precified herein. — g. Construction equipment which would cause undesirable compaction of the soil shall be kept off the base area. Construction or plowing shall not be initiated when the soil moisture content is high. If a sample of soil room approximately 9 inches below the surface can be easily rolled into a ¼ to ¼ to ¼ inch diameter wire 1¼ inches ong or more, the soil moisture content is no high for construction proposes. — h.— Aboveground vegetation shall be closely cut and removed from the ground surface throughout the area o be utilized for the placement of the fill material. i. The area shall be plowed to a depth of 7 to 8 inches, parallel to the land contour, with the plow throwing he soil up slope to provide a proper interface between the fill and the natural soil. Tree stumps should be cut lush with the surface of the ground, and roots should not be pulled. _ / The base absorption area of the mound is to be calculated based on the results of the percelation rate test or soil analysis as indicated in Table III or III band the flow rate. _ / The dustribution pipe shall be rigid plastic pipe, Schedule 40 or 80, with a 1 inch nominal diameter or squivalent design that ensures proper distribution. (2) The distribution pipe shall be roovided with a single row of ¼ inch perforations in a straight line 30 		
 between any trench and the sidewall of the mound. 	narrow to reduce the possibility of toe seepage.	
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 <i>h.</i> Aboveground vegetation shall be closely cut and removed from the ground surface throughout the area o be utilized for the placement of the fill material. <i>i.</i> The area shall be plowed to a depth of 7 to 8 inches, parallel to the land contour, with the plow throwing he soil up slope to provide a proper interface between the fill and the natural soil. Tree stumps should be cut lush with the surface of the ground, and roots should not be pulled. <i>j.</i> The base absorption area of the mound is to be calculated based on the results of the percolation rate test or soil analysis as indicated in Table IIIa or IIIb and the flow rate. <i>k.</i> The area of the fill material shall be sufficient to extend 3 feet beyond the edge of the gravel area before he sides are shaped to at least a 4:1 slope (preferably 5:1). <i>l.</i> Distribution system. (1) The distribution pipe shall be rigid plastic pipe, Schedule 40 or 80, with a 1 inch nominal diameter or squivalent design that ensures proper distribution. (2) The distribution pipe shall be provided with a single row of ¼ inch perforations in a straight line 30 	rom approximately 9 inches below the surface can be easily rolled into a 1/2 to 1/4 inch diameter wire 11/2 in	f soil nches
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 <i>l</i>. Distribution system. (1) The distribution pipe shall be rigid plastic pipe, Schedule 40 or 80, with a 1-inch nominal diameter or quivalent design that ensures proper distribution. (2) The distribution pipe shall be provided with a single row of ¼ inch-perforations in a straight line 30 	- k. The area of the fill material shall be sufficient to extend 3 feet beyond the edge of the gravel area b	efore
(2) The distribution pipe shall be provided with a single row of ¼ inch perforations in a straight line 30	— I. — Distribution system. — (1) The distribution pipe shall be rigid plastic pipe, Schedule 40 or 80, with a 1-inch nominal diame	ter or
		ne 30 iointe

and connections shall be solvent cemented. (3) The distribution pipe shall be placed in the clean, washed gravel (or crushed limestone as described in paragraph 69.9(4)"a"), with holes downward. The gravel shall be a minimum of 9 inches in depth below the pipe and 3 inches in depth above the pipe. (4) No perforations shall be permitted within 3 inches of the outer ends of any distribution pipe. (5) The outer ends of all pressure distribution lines shall be turned up, with a long 90 degree elbow or two 45 degree elbows to allow for cleaning. The outer ends will have a screw on cap and cover. The cover shall be accessible from the ground surface without excavation. (6) The central pressure manifold should consist of 11/2 or 2 inch solid plastic pipe using a tee for connecting the distribution lines or an equivalent design that ensures uniform distribution. m. Construction should be initiated immediately after preparation of the soil interface by placing all of the sand fill material needed for the mound (to the top of the trench) to a minimum depth of 21 inches above the plowed surface. This depth will permit excavation of the trenches to accommodate the 9 inches of washed gravel or crushed stone necessary for the distribution piping. The absorption trench or trenches shall be hand excavated to a depth of 9 inches. The bottoms of the trenches shall be level. o. Nine inches of gravel shall be placed in the trench and leveled. After the distribution pipe is placed, the pipe shall be covered with 3 inches of gravel. - The top of the gravel shall be covered with synthetic drainage fabric. Unbacked, rolled, 3½ inch thick fiberglass insulation, untreated building paper, or other suitable material may be used with approval of the administrative authority. Plastic or treated building paper shall not be used. After installation of the distribution system, the distribution system shall be pressure tested before it is covered with gravel. The entire mound is to be covered with topsoil native to the site or of similar characteristics to support vegetation found in the area. The entire mound shall be crowned by providing 12 inches of topsoil on the side slopes, with a minimum of 18 inches of topsoil over the center of the mound. The entire mound shall be seeded, sodded or otherwise provided with a grass cover to ensure stability of the installation. The area surrounding the mound shall be graded to provide for diversion of surface runoff water. 69.10(4) Dosing. Commented [150]: Old 69.10(4) - Moved to new Pump dosing shall be required for mound systems. Appendix C b. The dosing volume shall be three to ten times the distribution piping network volume, but not more than 25 percent of the design flow shall be applied to the soil in one dose. The dosing pump shall be capable of maintaining a squirt height of 3 feet above the pipe at the outer ends of the distribution lines. All lines shall have an equal squirt height above the pipe to maintain equal distribution. [ARC 7569B, IAB 2/11/09, effective 3/18/09; ARC 0208C, IAB 7/11/12, effective 8/15/12] 567 69.11(455B) At-grade systems. 69.5(6) At-grade systems. The following provisions apply to at-grade systems. Commented [151]: New 69.5(6) - was old 69.11. 69.11(1) a. General design and userequirements. a. (1) At-grade systems shall: 1. Only be permitted whenonly after a thorough site evaluation has been conducted made and landscaping, dwelling placement, effect on surface drainage, and general topography have been considered b. At grade systems shall not be utilized on sites subject to flooding with a ten year or greater frequency. At grade systems shall not be utilized on soils where the high groundwater level, impermeable bedrock or soil strata having a percolation rate exceeding 60 minutes per inch occur within 36 inches of natural grade. Commented [152]: Old 69.11(1)"b" & "c" - moved 2.d. At grade systems shall bBe constructed only upon undisturbed naturally occurring soils or where a soil below to new 69.5(6)"a"(4). analysis has determined the site is suitable; and-<u>3.e.</u> At grade systems shall be located in accordance with the SDs distances specified in Table I in 567 paragraph 60.2(2)"c" as measured from the outer edge of the distribution bed gravel in the system. (2) At-grade systems shall not be utilized on: Commented [153]: New 69.5(6)"a"(4) - existing text, 1. Sites subject to flooding with a ten-year or greater frequency, or moved from old 69.11(1)"b" & "c". 2. Soils where a confining layer occurs or soil strata having a percolation rate exceeding 60 minutes per inch occur within 36 inches of natural grade.

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f-(3) No buildings, driveways, or other surface or subsurface obstructions shall be permitted within 25 feet on the down-gradient side of anthe at-grade system when the at-grade system is constructed on a slope greater

than 5<u>five</u> percent.

(4) No future construction shall be permitted in this effluent disposal area as long as the at-grade system is in use.

be. Specifications and design standards. The sSpecifications provided given in these rules for at-grade systems are minimal and may not be sufficient for all locations applications. Technical specifications are changing with experience and research. Other design information beyond the scope of these rules may be necessary to properly design an at-grade system. Refer to Appendix D of this chapter for at-grade system construction design standards.

69.5(7) Soil absorption bed systems. The following provisions apply to soil absorption bed systems. a. General design and use.

(1) Soil absorption beds may only be used when site restrictions limit the use of a conventional system and shall not be used when the soil percolation rate exceeds 30 min./inch.

(2) Soil absorption bed excavations shall be a minimum of five ft wide and have more than one distribution pipe.

(3) Distribution piping shall be uniformly spaced a maximum of five ft and a minimum of three ft apart, and a maximum of three ft and a minimum of one ft from the sidewall.

b. Sizing. Soil absorption bed capacity shall be sized using Table III.

Table III - Alternative Option for Use of Absorption Bed Area by Percolation Rate or Loading Rate

Percolation Rate min./inch	Loading Rate/Day gal./ft ²	Alternation Arres (Deducer 6)
OR		Absorption Area/Bedroom ft ²
1-5	<u>0.5</u>	<u>300</u>
<u>6 – 15</u>	0.375	400
<u>16 – 30</u>	0.25	<u>600</u>
60 11(2) Construction details		

59.11(2) Construction actuals.

a. There shall be a minimum of 3 feet of undisturbed naturally occurring soils between the bottom of the gravel in the at grade system and the highest elevation of the limiting conditions defined in paragraph 69.11(1)"*c.*"

b. An at grade system may be installed up to 12 inches deep.

c. Gravel shall meet the requirements specified in paragraph 69.9(4)"*a.*" EPS aggregate or chambers are acceptable alternatives to gravel.

d. At grade systems shall utilize an absorption bed distribution piping design. The bed shall be installed with the long dimension parallel to the land contour. Systems on steep slopes with slowly permeable soils should be narrow to reduce the possibility of toe seepage.

c. No soils under or within 15 feet of any at grade system may be disturbed. On sloping sites, no soils shall be disturbed within 10 feet uphill of the system and within 15 feet downhill of the system plus an additional 5 feet for every 5 percent slope downhill.

— f. Construction equipment which would cause undesirable compaction of the soil shall be kept off the base area. Construction or plowing shall not be initiated when the soil moisture content is high. If a sample of soil from approximately 9 inches below the surface can be easily rolled into a ¼ inch diameter wire 1½ inches long, the soil moisture content is too high for construction purposes.

g. Aboveground vegetation shall be closely cut and removed from the ground surface throughout the area to be utilized for the placement of the fill material.

h. The area shall be plowed to a minimum depth of 7 to 9 inches, parallel to the land contour, with the plow throwing the soil up slope to provide a proper interface between the fill and the natural soil. Chisel teeth on a backhoe bucket shall be at least as long as the depth of plowing. Tree stumps should be cut flush with the surface of the ground, and roots should not be pulled. All work shall be done from the uphill side of the at grade system. i. The gravel bed absorption area of the at grade system is to be calculated based on the results of the percolation rate test or soil analysis as indicated in Table IIIa or IIIb and the flow rate.

j. One foot of loamy cover material shall be installed over the rock bed. Cover shall extend at least 5 feet from the ends of the rock bed and be sloped to divert surface water. Side slopes shall not be steeper than 4:1. The upper 6 inches of the loamy soil cover must be topsoil borrow. Topsoil borrow must be of a quality that provides a good vegetative cover on the at grade system.

k. Distribution system.

Commented [154]: New 69.5(7) - added to provide clarification in response to stakeholder comments.

Commented [155]: New 69.5(7)"a"(1) - existing text; moved from the superscript of the old 69.9(2)"b," Table IIId.

Commented [156]: New Table III - existing text; was old Table IIId in old 69.9(2)"b".

Commented [157]: Old 69.11(2) - Moved to new Appendix D.

(1) The distribution pipe shall be rigid plastic pipe, Schedule 40 or 80 with a 1 inch nominal diameter or equivalent design that ensures proper distribution.

(2) The distribution pipe shall be provided with a single row of ¼ inch perforations in a straight line 30 inches on center along the length of the pipe or an equivalent design that ensures uniform distribution. All joints and connections shall be solvent-cemented.

(3) The distribution pipe shall be placed in the clean, washed gravel (or crushed limestone as described in paragraph 69.9(4) "a"), with holes downward. The gravel shall be a minimum of 10 inches in depth below the pipe and 2 inches in depth above the pipe.

(4) Distribution pipe shall be installed in the center of the gravel bed on slopes less than 1 percent and on the upslope edge at the gravel bed absorption width on slopes 1 percent or greater.

(5) No perforations shall be permitted within 3 inches of the outer ends of any distribution pipe.

(6) The outer ends of all pressure distribution lines shall be turned up, with a long 90 degree elbow or two 45 degree elbows to allow for cleaning. The outer ends will have a screw on cap and cover. The cover shall be accessible from the ground surface without excavation.

(7) The central pressure manifold should consist of 1^{1/2} or 2 inch solid plastic pipe using a tee for connecting the distribution lines or an equivalent design that ensures uniform distribution.

(8) The top of the gravel shall be covered with synthetic drainage fabric. Unbacked, rolled, 3½ inch thick fiberglass insulation, untreated building paper, or other suitable material may be used with approval of the administrative authority. Plastic or treated building paper shall not be used.

(9) After installation of the distribution system, the distribution system shall be pressure tested before it is covered with gravel. The entire at grade system is to be covered with topsoil native to the site or of similar characteristics to support vegetation found in the area. The entire at grade system shall be crowned by providing 12 inches of topsoil on the side slopes, with a minimum of 18 inches of topsoil over the center of the at grade system. The entire at grade system shall be seeded, sodded or otherwise provided with a grass cover to ensure stability of the installation.

69.11(3) Dosing.

a. Pump dosing shall be required for at grade systems.

b. The dosing volume shall be three to ten times the distribution piping network volume, but not more than 25 percent of the design flow shall be applied to the soil in one dose.

c. The dosing pump shall be capable of maintaining a squirt height of 3 feet above the pipe at the outer ends of the distribution lines. All lines shall have an equal squirt height above the pipe to maintain equal distribution.

[ARC 7569B, IAB 2/11/09, effective 3/18/09; ARC 0208C, IAB 7/11/12, effective 8/15/12]

567 69.12(455B) Drip irrigation.

69.12(1) General design.

— a. Pretreatment required. Drip irrigation systems must be preceded by a secondary treatment system discharging a treated, filtered effluent with BOD and TSS values less than 30 mg/L.

b. Separation from groundwater. Drip irrigation systems shall have a minimum vertical separation distance to high groundwater level or bedrock of 20 inches.

c. Maximum hillside slope. Drip irrigation systems shall not be installed on slopes of more than 25 percent.
 d. Additional specifications. Specifications given in these rules for drip irrigation are minimal and may not be sufficient for all applications. Technical specifications are changing with experience and research. Other design information beyond the scope of these rules may be necessary to properly design a drip irrigation system.
 <u>69.12(2)</u> Emitter layout.

— *a. — Discharge rate.* Systems shall be designed so that emitters discharge approximately 1 gpm at 12 psi or other rates suggested by the manufacturer and approved by the administrative authority.

b. Grid size. Drip lines shall be run in parallel lines 2 feet apart. Emitters shall be placed in the drip lines at 2 foot intervals, with emitters offset 1 foot between adjacent lines. Each emitter shall cover 4 square feet of absorption area.

c. Field size. The field shall be sized according to the application rate given in Table IV.

d. Depth of drip lines. Drip lines shall be laid on the contour, 6 to 12 inches deep, with a maximum line

Commented [158]: Old 69.11(3) - Moved to new Appendix D.

length of 100 feet. Lines may be of unequal length.

e. Interconnection.

(1) All drip lines shall be connected to supply and return headers such that the entire system will automatically drain back to the dosing tank or pump pit upon completion of the pumping cycle. Vacuum breakers shall be positioned at the high point of the supply and return headers.

(2) The dosing tank shall have a high water audio/visual alarm.

Table IV

Length of Drip Line Required per Bedroom

Percolation Rate	Design Hyd. Loading	Length of Drip Line
min./in.	gpd/sq. ft.	feet/bedroom
1-5	2.0	40
6-15	1.3	60
16—30	0.9	90
31_45	0.6	150
46-60	0.4	-200
61 – 90	0.2	400
91 120	0-1	800

[ARC 7569B, IAB 2/11/09, effective 3/18/09]

567 69.13(455B) Packed bed media filters.

69.13(1) Intermittent sand filters. The general requirements for intermittent sand filters are as follows: a. Use. Intermittent sand filters may be used when the administrative authority determines the site is

unacceptable for a soil absorption system.

b. Location. Intermittent sand filters shall be located in accordance with the distances specified in Table I.
c. Sampling port. The discharge point of the filter shall be accessible for effluent sampling, or a sampling port shall be installed in the discharge line.

d. Effluent sampling. All intermittent sand filters having an open discharge shall be sampled in accordance with the requirements of NPDES General Permit No. 4 if applicable.

c. Prohibited construction. There shall be no construction, such as buildings or concrete driveways, covering any part of an intermittent sand filter.

69.13(2) Construction.

a. Number. Rescinded IAB 7/11/12, effective 8/15/12.

b. Pipelines. Each bed shall contain a horizontal set of collector lines. The collector lines shall be equivalent to SDR 35 PVC pipe, 10 inch-diameter gravelless drainpipe, EPS aggregate or other suitable materials.

(1) One collector line shall be provided for each 6 feet of width or fraction thereof. A minimum of two collector lines shall be provided.

(2) The collector lines shall be laid to a grade of 1 inch in 10 feet (or 0.5 to 1.0 percent).

(3) Each collector line shall be vented or connected to a common vent. Vents shall extend at least 12 inches above the ground surface with the outlet screened or provided with a perforated cap.

(4) Gravelless drainfield pipe with fiber wrap may be used for the collector lines. If fiber wrap is used, no gravel or pea gravel is required to cover the collector lines and the pipe shall be bedded in filter sand.

(5) If 4 inch plastic pipe with perforations is used for the collector lines, the lines shall be covered as follows:
 1. Gravel ¾ inch to 2½ inches in size shall be placed around and over the lower collector lines until there is a minimum of 4 inches of gravel over the pipes.

2. The gravel shall be overlaid with a minimum of 3 inches of washed pea gravel ¼ inch to ¾ inch size interfacing with the filter media. A layer of fabric filter may be used in place of the pea gravel. Fabric filters must be 30 by 50 mesh with a percolation rate of at least 5 gal/sq. ft.

(6) A minimum of 24 inches of coarse washed sand shall be placed over the pea gravel or above the gravelless drainfield pipe. The sand shall meet the Iowa DOT standards for concrete sand: 100 percent of the sand shall pass a 9.5 mm screen, 90 to 100 percent shall pass a 4.75 mm screen, 70 to 100 percent shall pass a 2.36 mm screen, 10 to 60 percent shall pass a 600 Tm screen, and 0 to 1.5 percent shall pass a 75 Tm screen. (7) The discharge pipe that extends from the collection system shall be SDR 35 PVC pipe at a minimum.

567—69.6(455B) Secondary treatment-other.

69.6(1) Intermittent subsurface sand filters (ISSFs). The following provisions apply to ISSF systems.

Commented [159]: Old 69.13 - replaced by new 69.6(1).

Commented [160]: New 69.6 - replaces old 69.13 and

Commented [161]: New 69.6(1) - replaces old 69.13.

a. General design and use.

(1) ISSFs may be used when the administrative authority determines the site is unacceptable for a soil absorption system.

(2) ISSFs shall be located in accordance with the SDs in Table I in 567—paragraph 60.2(2)"c.

(3) All ISSFs shall have a sample port or means of collecting a representative effluent sample.

(4) There shall be no construction, such as buildings or concrete driveways, covering any part of an ISSF.

(5) ISSFs may be constructed where the water table is below the bottom of the collector pipe. If the water table is verified to be higher than the bottom of the collector pipe, an ISSF may only be installed if either a liner

is installed or subsurface drainage tile is used to lower the water table, in accordance with the following.

1. If needed, a plastic liner shall use a minimum of 30-millimeter plastic or product of equivalent thickness as determined by the local administrative authority.

2. Where the water table is lowered by use of subsurface drainage tile, the minimum depth of the drainage tile shall be greater than or equal to the lowest portion of the sand filter bed.

b. Specifications and design standards. The specifications in these rules for ISSFs are minimal and may not be sufficient for all applications. Other design information beyond the scope of these rules may be necessary to properly design an ISSF. Refer to Appendix E of this chapter for ISSF construction design standards.

69.6(2) Proprietary Treatment Systems (PTSs). The following provisions apply to all PTSs. a. General.

(1) A PTS may be used when the administrative authority determines the site is unacceptable for a soil absorption system or an ISSF.

(2) PTS manufacturers shall submit to the department, by February 1 of each year, their current installation and maintenance manual, including the applicable third-party certification.

(3) For a PTS that utilizes replaceable media, a media disposal plan shall be included in the installation and maintenance manual. Used media from a PTS is considered "septage," and septage shall be disposed of in accordance with 567-Chapter 68.

(4) PTSs shall be located in accordance with the SDs in Table I in 567—paragraph 60.2(2)"c."

b. Design, installation, and operation. A PTS shall be installed and operated in accordance with the manufacturer's requirements. Additionally:

(1) A PTS other than an aerobic treatment unit shall be preceded by a septic tank with a minimum capacity in accordance with 69.3(2), or shall have an incorporated component that is, or performs the same function as, a septic tank. A pretank or chamber that is part of the design, that is intended to serve the same function as a septic tank, and that was approved by third-party certification shall satisfy this requirement.

(2) An aerobic treatment unit PTS that does not have an incorporated component that is, or performs the same function as, a septic tank as part of the approved design shall be preceded by a pretreatment tank with a minimum capacity of 500 gallons.

(3) A PTS that utilizes a soil absorption system to disperse the treated effluent shall comply with 567-69.5(455B).

(4) All PTSs shall have a sample port or means of collecting a representative effluent sample.

c. Monitoring and maintenance.

(1) Prior to installation, a contract for PTS monitoring and maintenance shall be established between the system owner and a manufacturer-certified technician. A maintenance contract is required for the life of the system. A copy of the maintenance contract shall be made available to the administrative authority. A PTS shall be inspected, monitored, and maintained in accordance with the manufacturer's specifications and third-party certification, or at least once annually, whichever is more frequent.

(2) All PTS monitoring and maintenance shall be performed by a manufacturer-certified technician. PTS manufacturers shall ensure that an adequate number of certified technicians are available to service their PTSs at the specified intervals.

(3) Certified technicians shall report monitoring and maintenance results to the system owner and to the administrative authority. Certified technicians shall also report any discontinuance of PTS maintenance to the administrative authority.

69.13(3) Subsurface sand filters.

Distribution system and cover.

(1) Gravel base. Six inches of gravel 34 inch to 21/2 inches in size shall be placed upon the sand in the bed. (2) Distribution lines. Distribution lines shall be level and shall be horizontally spaced a maximum of 3 feet Commented [162]: New 69.6(2) - replaces outdated text in old 69 21

Commented [163]: Old 69.13 - moved to new 69.6(1) & to new Appendix E.

apart, center to center. Distribution lines shall be rigid perforated PVC pipe.

(3) Venting. Venting shall be placed on the downstream end of the distribution lines, with each distribution line being vented or connected to a common vent. Vents shall extend at least 12 inches above the ground surface with the outlet screened or provided with a perforated cap.

(4) Gravel cover. Enough gravel shall be carefully placed to cover the distributors.

(5) Separation layer. A layer of material such as unbacked, rolled, 3½ inch thick fiberglass insulation, untreated building paper of 40 to 60 pound weight or synthetic drainage fabric shall be placed upon the top of the upper layer of gravel.

(6) Soil cover. A minimum of 12 inches of soil backfill shall be provided over the beds.

(7) Distribution boxes. A distribution box shall be provided for each filter bed where gravity distribution is used. The distribution boxes shall be placed upon undisturbed earth outside the filter bed. Separate watertight lines shall be provided leading from the distribution boxes to each of the distributor lines in the beds.

— (8) As an alternative to gravel and rigid PVC pipe, EPS aggregate may be used for the distribution system. The EPS aggregate shall cover the entire surface of the sand filter, and a 3 foot separation between distribution pipes shall be maintained.

(9) Pressure distribution. Pressure dosing is recommended to improve effluent distribution across the surface of the filter. Pressure distribution systems may use conventional rock and PVC pipe, chambers with smalldiameter pipe, or EPS aggregate with small diameter pipe.

b. Sizing of subsurface sand filters.

(1) Gravity flow. For residential systems, subsurface sand filters shall be sized at a rate of 240 square feet of surface area per bedroom.

(2) Siphon dosed. For residential systems, subsurface sand filters dosed by a dosing siphon shall be sized at a rate of 180 square feet of surface area per bedroom.

(3) Pressure dosed. For residential systems, subsurface sand filters dosed by a pump shall be sized at a rate of 150 square feet of surface area per bedroom.

(4) Nonhousehold. Effluent application rates for commercial systems treating domestic waste shall not exceed the following:

1. 1.0 gallon/square feet/day for intermittent sand filters.

The total surface area for any subsurface sand filter system shall not be less than 200 square feet.
 69.13(4) Free access sand filters.

a. Pretreatment required. These systems must be preceded by a secondary treatment system discharging a treated effluent with BOD and TSS values less than 30 mg/L.

b. Description. Media characteristics and underdrain systems for free access filters are similar to those for subsurface filters. Dosing of the filter should provide uniform distribution across the entire surface of the bed. Dosing frequency is usually greater than four times per day. For coarser media (greater than 0.5 mm), a dosing frequency greater than six times per day is desirable. Higher acceptable loadings on these filters as compared to subsurface filters relate primarily to the accessibility of the filter surface for maintenance. Gravel is not used on top of the sand media, and the distribution pipes are exposed above the surface.

c. Distribution. Distribution to the filter may be by perforated pipe laid on the surface, by pipelines discharging to splash plates located at the center or corners of the filter, or by spray distributors. Care must be taken to ensure that lines discharging directly to the filter surface do not erode the sand surface. The use of curbs around the splash plates or large stones placed around the periphery of the plates will reduce the scour. A layer of washed pea gravel placed over the filter media may also be employed to avoid surface erosion. This practice will create maintenance difficulties, however, when it is time to rake or remove a portion of the media surface. *d. Covers.* Free access filters shall be covered to protect against severe weather conditions and to avoid encroachment of weeds or animals. The cover also serves to reduce odors. Covers may be constructed of treated wooden planks, galvanized metal, or other suitable material. Screens or hardware cloth mounted on wooden frames may also serve to protect filter surfaces. Where weather conditions dictate, covers should be insulated. A space of 12 to 24 inches should be allowed between the insulated cover and sand surface. Free access filters may not be buried by soil or sod.

e. Loading. The hydraulic loading for free access sand filters shall be 5.0 gpd/sq. ft.

— 69.13(5) Dosing. Dosing for sand filters is strongly advised. Without dosing, the entire area of the sand filter is never effectively used. Dosing not only improves treatment effectiveness but also decreases the chance of premature failure. **Commented [164]:** Old 69.13(4) - Free access sand filters are no longer allowed. See new 69.6(1) on ISSEs.

 — a. Pumps. A pump shall be installed when adequate elevation is not available for the system to operate by gravity.

(1) The pump shall be of corrosion resistant material.

(2) The pump shall be installed in a watertight pit.

(3) The dosing system shall be designed to flood the entire filter during the dosing cycle. A dosing frequency of greater than two times per day is recommended.

(4) A high water alarm shall be installed.

— b. Dosing siphons. When a dosing siphon is used where elevations permit, such siphon shall be installed as follows:

(1) Dosing siphons shall be installed between the septic tank and the sand filter bed.

(2) Dosing siphons shall be installed with strict adherence to the manufacturer's instructions.

c. Dosing tanks. The dosing tank shall be of such size that the siphon will distribute effluent over the entire filter during the dosing cycle. Smaller, more frequent doses are recommended.

d. Effluent sampling. A sampling port shall be available at the discharge point of the filter or shall be installed in the discharge line. All free access sand filters having an open discharge shall be sampled in accordance with the requirements of NPDES General Permit No. 4 if applicable.

a. Use. Peat moss biofilter systems may be used when the administrative authority determines the site is unacceptable for a soil absorption system or an intermittent sand filter.

b. Certification. All peat moss biofilter systems shall be certified by an ANSI accredited third party certifier to meet National Sanitation Foundation Standard 40, Class I, including appendices (March 2008), or equivalent testing as determined by the department.

c. Installation and operation. All peat moss biofilter systems shall be preceded by a septie tank and installed, operated and maintained in accordance with the manufacturer's instructions and the requirements of the administrative authority. The septie tank shall be sized as specified in paragraph 69.8(2)"a" or larger if recommended by the manufacturer. Sizing of the system should be based on the manufacturer's specifications. *d. Maintenance contract.* Prior to installation, a maintenance contract for the proper monitoring and servicing of the entire treatment system shall be established between the owner and a certified technician. A maintenance contract is required for the life of the system. All monitoring and servicing shall be performed by a manufacturer's certified technician. Manufacturers are responsible for ensuring that an adequate number of certified technicians are available to service all peat moss biofilters at the specified intervals. The certified technician shall perform the required maintenance and reporting to the owner and to the administrative authority.

The certified technician shall also report any discontinuance of maintenance of the peat moss biofilter system to the administrative authority. Peat moss biofilter systems shall be inspected at least once annually by the certified technician. A copy of the maintenance contract shall be on file in the office of the administrative authority. *e. Effluent sampling*. The discharge point of the filter shall be accessible for effluent sampling, or a sampling

port shall be installed in the discharge line. All peat moss biofilter systems that have an open discharge shall be sampled in accordance with the requirements of NPDES General Permit No. 4 if applicable.

69.13(7) Recirculating textile filter systems. General requirements for recirculating textile filter systems are as follows:

a. Use. Recirculating textile filter systems may be used when the administrative authority determines the site is unacceptable for a soil absorption system or an intermittent sand filter.

b. Certification. All recirculating textile filter systems shall be certified by an ANSI accredited third party certifier to meet National Sanitation Foundation Standard 40, Class I, including appendices (March 2008), or equivalent testing as determined by the department.

c. Design. Recirculating textile filter systems shall be designed to prevent the passage of untreated waste during an equipment malfunction or power outage.

d. Installation and operation. Recirculating textile filter systems shall be preceded by a septic tank and installed, operated and maintained in accordance with the manufacturer's instructions and the requirements of the administrative authority. The septic tank shall be sized as specified in paragraph 69.8(2)"a" or larger if recommended by the manufacturer. Sizing of the system should be based on the manufacturer's specifications. c. Maintenance contract. Prior to installation, a maintenance contract for the proper monitoring and

servicing of the entire treatment system shall be established between the owner and a certified technician. A

Commented [165]: Old 69.13(7) - replaced by new 69.6(1) on ISSFs.

maintenance contract is required for the life of the system. All monitoring and servicing shall be performed by a manufacturer's certified technician. Manufacturers are responsible for ensuring that an adequate number of certified technicians are available to service all recirculating textile filters at the specified intervals. The certified technician shall perform the required maintenance and reporting to the owner and to the administrative authority. The certified technician shall also report any discontinuance of maintenance of the system to the administrative authority. Recirculating textile filter systems shall be inspected at least once annually by the certified technician. A copy of the maintenance contract shall be on file in the office of the administrative authority.

f. Effluent sampling. The discharge point of the filter shall be accessible for effluent sampling, or a sampling port shall be installed in the discharge line. All recirculating textile filter systems that have an open discharge shall be sampled in accordance with the requirements of NPDES General Permit No. 4 if applicable. [ARC 7569B. IAB 2/11/09. effective 3/18/09: ARC 0208C. IAB 7/11/12. effective 8/15/12]

567 69.14(455B) Aerobic treatment units. General requirements for aerobic treatment units are as follows: 69.14(1) Usc. Aerobic treatment units may be used only when the administrative authority determines that the site is unacceptable for a soil absorption system or an intermittent sand filter. Because of the higher maintenance requirements of aerobic treatment units, preference should be given to packed bed media filters, where conditions allow.

69.14(2) Certification. All aerobic treatment units shall be certified by an ANSI accredited third party certifier to meet National Sanitation Foundation Standard 40, Class I, including appendices (March 2008), or equivalent testing as determined by the department.

69.14(4) Pre-tank required. All aerobic treatment units shall be preceded by a septic or trash tank with a minimum capacity of 500 gallons. The trash tank may be a single compartment tank. A trash tank built in as part of the aerobic treatment unit's design satisfies this requirement.

<u>69.14(6)</u> Maintenance contract. Prior to installation, a maintenance contract for the proper monitoring and servicing of the entire treatment system shall be established between the owner and a certified technician. A maintenance contract is required for the life of the system. All monitoring and servicing shall be performed by a manufacturer's certified technician. Manufacturers are responsible for ensuring that an adequate number of certified technicians are available to service all aerobic treatment units at the specified intervals. Aerobic treatment units shall be inspected for proper operation at least twice a year at six month intervals by the certified technician.

69.14(7) *Effluent sampling.* The discharge point of the aerobic treatment unit system shall be accessible for effluent sampling, or a sampling port shall be installed in the discharge line. All aerobic treatment unit systems that have an open discharge shall be sampled in accordance with the requirements of NPDES General Permit No. 4 if applicable.

[ARC 7569B, IAB 2/11/09, effective 3/18/09; ARC 0208C, IAB 7/11/12, effective 8/15/12]

567—69.15(455B) Constructed wetlands.

69.15(1) General site design.

— a. Application. Constructed wetlands shall only be used where soil percolation rates at the site exceed 120 minutes per inch. Because of the higher maintenance requirements of constructed wetland systems, preference should be given to packed bed media filters, where conditions allow.

b. Effluent treatment. The effluent from a constructed wetland shall receive additional treatment through the use of intermittent sand filters of a magnitude prescribed in subrule 69.9(2) for pretreated effluent.

c. Effluent sampling. All constructed wetland systems having an open discharge shall be sampled in accordance with the requirements of NPDES General Permit No. 4 if applicable.

— d. Additional specifications. Specifications given in this rule for constructed wetlands are minimal and may not be sufficient for all applications. Technical specifications are changing with experience and research. Other **Commented [166]:** Old 69.15 - no longer needed; is being struck.

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design information beyond the scope of this rule may be necessary to properly design a constructed wetland system.

69.15(2) Wetland design.

— a. — Depth. The wetland shall be of a subsurface flow construction with a rock depth of 18 inches and a liquid depth of 12 inches.

b. Materials. Substrate shall be washed river gravel with a diameter of ³/₄ inch to 2¹/₂ inches. If crushed quarried stone is used, it must meet the criteria listed in paragraph 69.9(4) "a."

c. Sizing and configuration. Detention time shall be a minimum of seven days.

(1) Dimensions. Detention time may be accomplished with trenches 16 to 18 inches deep (12 inches of liquid), 3 feet wide, with 100 feet of length per bedroom. Detention time may also be done with beds 16 to 18 inches deep, with at least 300 square feet of surface area per bedroom. The bottom of each trench or bed must be level within ±1/2 inch.

(2) Configuration. Multiple trenches or beds in series should be used. Beds or trenches in series may be stepped down in elevation to fit a hillside application. If the system is on one elevation, it should still be divided into units by earthen berms at about 50 and 75 percent of the total length.

(3) Unit connections. Each subunit shall be connected to the next subunit with an overflow pipe (rigid sewer pipe) that maintains the water level in the first section. Protection from freezing may be necessary.

d. Liner. Wetlands shall be lined with a synthetic PVC or PE plastic liner 20 to 30 mils thick.

— c. Inlet pipe. Effluent shall enter the wetland by a 4 inch pipe sealed into the liner. With beds, a header pipe shall be installed along the inlet side to distribute the waste.

______f. Protective berms. Wetland system sites shall be bermed to prevent surface water from entering the trenches or beds.

69.15(3) Vegetation.

— a. Setting plants. Vegetation shall be established on the wetlands at the time of construction. Twelve inches of rock shall be placed in each unit, the plants set, and then the final 4 to 6 inches of rock placed.

— b. Plant species. Only indigenous plant species, preferably collected within a 100 mile radius of the site, shall be set. Multiple species in each system are recommended. Preferred species include, but are not limited to:

 (1) Typha latifolia — common cattail.

(2) Typha angustifolia narrow leaf cattail.

(3) Scirpus spp. bullrush.

(4) Phragmites communis reed.

c. Plant establishment. Transplantation is the recommended method of vegetation establishment. For transplanting, the propagule should be transplanted, at a minimum, on a 2 foot grid. The transplants should be fertilized, preferably with a controlled release fertilizer such as Osmocote 18 5 11 for fall and winter planting, 18 6 12 for spring planting, and 19 6 12 for summer planting. Trenches or beds should be filled with fresh water immediately.

— d. Plant management. In the late fall, the vegetation shall be mowed and the detritus left on the wetland surface as a temperature mulch. In the early spring, the mulch shall be removed and disposed of to allow for adequate bed aeration.

[ARC 7569B, IAB 2/11/09, effective 3/18/09]

567 69.16(455B) Waste stabilization ponds.

69.16(1) General requirements. Waste stabilization ponds shall only be used for nonresidential applications and shall be designed by an Iowa licensed engineer. Waste stabilization ponds may be used if designed and constructed in accordance with the following criteria and provided the effluent is discharged in accordance with the requirements of the NPDES general permit listed in rule 567—69.4(455B). A septic tank sized according to rule 567—69.8(455B) shall precede a waste stabilization pond.

69.16(2) Location. Waste stabilization ponds must meet the following separation distances:

a. 1,000 feet from the nearest inhabitable residence, commercial building, or other inhabitable structure. If the inhabitable or commercial building is the property of the owner of the proposed treatment facility or there is written agreement with the owner of the building, this separation criterion shall not apply. Any such written agreement shall be filed with the county recorder and recorded for abstract of title purposes, and a copy submitted to the department.

b. 1,000 feet from public shallow wells.

Commented [167]: Old 69.16 - no longer needed; is being struck.

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- c. 400 feet from public	doop wells		
d. 400 feet from private	e welle		
	and public impoundments.		
	y lines and rights of way.		
<u></u>	y mes and rights of way.		
	shall have a length not exceeding three times the width.		
	mestic sewage from a septic tank is to be discharged to a	waste stabilization pond.	
	Il be equivalent to 180 times the average daily design flow		
<i>c. Depth.</i> The wastewa	ter depth for a waste stabilization pond shall be 3 feet to 5	eet and shall be uniform.	
<u>d. Freeboard. A minin</u>	num freeboard of 2 feet shall be maintained at all times.		
	shall be constructed of impermeable materials and shall b	compacted. The bottom	
	nd shall be cleared and leveled to the required elevation a		
	made material. Seepage loss through the sides and botto		
inch per day.			
b. Slopes. The ratio of	of inside embankment slopes shall be 3 horizontal to	1 vertical. The outside	
embankment slope ratio shal	II be at least 3:1.		
- c. Berm top. Berm top:	s shall be at least 4 feet wide.		
d. Cover. Embankmen	ts shall be seeded from the outside toe to the inside high v	vater line. From the high	
water line down the embank	ment diagonally, about 5 feet shall be riprapped for erosio	n and vegetation control.	
<i>a. Inlet.</i> The inlet shall	be placed no higher than 12 inches above the bottom of the	e pond. It shall discharge	
near the middle of the pond	at a point opposite the overflow structure and onto a conci	ete splash plate at least 2	
feet square.			
	ipe shall withdraw water from a submerged depth of at le	ast 1 foot. The intake for	
the outlet pipe shall be 3 to 5			
	et and outlet should be separated to the maximum extent po	ssible, ideally by a berm	
or baffle constructed in the li	agoon to prevent short circuiting.		
	surface water shall be diverted away from the waste stabili		
69.16(7) Effluent sampling	All waste stabilization ponds having an open discha	ge shall be sampled in	
	ments of NPDES General Permit No. 4 if applicable.		
<u>- 69.16(8) Maintenance.</u>			
	stabilization ponds are to be fenced adequately to prevent		
hazards.	people into the area. Signs shall be posted warning of p		
	ion on the top and sides of the berm shall be mowed and t	ne length maintained. No	
trees shall be allowed to bec			
[ARC 7569B, IAB 2/11/09, effective	: 3/18/09]		
5(7 (0.17(455D) D	A 11 income in a 14 4 11 4 A 11 income in a 14	ta ilata alta Ilata unu la aniti	
	ments for impervious vault toilets. All impervious vault	tonets shall comply with	Commented [168]: Old 69.17 - moved to new 69.2(4).
the following requirements:	ervious vault toilets shall be located in accordance with the	distances siven in	
Table I in rule 567 69.3(45	55B) for the closed portion of the treatment system.	C	
69.17(2) Construction.	The vault shall be constructed of reinforced, impervious co	ncrete at least 4 inches	
thick. The superstructure inc	sluding floor slab, seat, seat cover, riser and building shall	comply with good	
design and construction prac	ctices to provide permanent, safe, sanitary facilities. The ve	ult shall be provided	
with a cleanout opening fitte	ed with a fly tight cover.		
	sposal. Wastewater from impervious vault toilets shall be a	lisposed of at a public	
sewage treatment facility.	2/18/001		
[ARC 7569B, IAB 2/11/09, effective	; 		

567 69.18(455B) Requirements for portable toilets. All portable toilets shall be designed to receive and retain the wastes deposited in them and shall be located and maintained in a manner that will prevent the creation of any nuisance condition. Wastewater from portable toilets shall be disposed of at a public sewage treatment

Commented [169]: Old 69.18, Portable toilets - Moved to New 69.2(5).

facility.

[ARC 7569B, IAB 2/11/09, effective 3/18/09]

567 69.19(455B) Other methods of wastewater disposal. Other methods or types of private wastewater treatment and disposal systems shall be installed only after plans and specifications for each project have been approved by the administrative authority.

[ARC 7569B, IAB 2/11/09, effective 3/18/09]

567 69.20(455B) Disposal of septage from private sewage disposal systems.

69.20(1) The collection, storage, transportation and disposal of all septage shall be carried out in accordance with the requirements in 567 — Chapter 68.

567 69.21(455B) Experimental private sewage disposal systems.

69.21(1) Design requirements. Experimental systems are to be designed and operated in accordance with approved standards and operating procedures established by individual administrative authorities.

a. Plans and specifications, meeting all applicable rule requirements, should be prepared and submitted to the administrative authorities by a licensed professional engineer. Included with the engineering submittal should be adequate supporting data relating to the effectiveness of the proposed system.

b. For systems designed to discharge treated effluent into waters of the state, a Notice of Intent to be covered under the requirements of NPDES General Permit No. 4 shall be obtained. The administrative authority is responsible for determining that the requirements of the permit, including the monitoring program, are met.

c. Administrative authorities should prepare for signature an enforceable agreement to be placed on record which would require that present and future system owners meet all applicable rule requirements. In the event of noncompliance, the administrative authority shall require that adequate steps be taken by the system owner to bring the system into compliance or that the system owner replace the system with a system prescribed in these rules.

69.21(2) Reserved.

[ARC 7569B, IAB 2/11/09, effective 3/18/09]

567—69.7(455B) Time of transfer (TOT) inspections.

69.7(1) Inspection criteria. Pursuant to towa Code section 455B.172(11), if a building where a person resides, congregates, or is employed is served by a PSDS, the PSDS shall be inspected prior to any transfer of ownership of the building.

a. Properly functioning system. If a PSDS is properly treating wastewater and not creating an unsanitary condition in the environment at the time of inspection, the system is not required to meet the department's current construction standards. However, the discharge restrictions in 69.1(9) shall always apply.

b. Future demolition. Pursuant to lowa Code section 455B.172(11)"a"(7), a TOT inspection and upgrade of a PSDS serving a building is not required when the buyer of a building served by a PSDS intends to demolish or raze the building, as long as the building is not occupied and is removed by the date agreed upon in the waiver for building demolition form, available from the department. For purposes of this paragraph, a building includes inhabitable residences, other inhabitable structures, or commercial buildings.

c. Future inspection. In the event that weather or other temporary physical conditions prevent an inspection from being conducted, the buyer shall execute a binding agreement for weather delayed inspection with the administrative authority, using a department form.

d. Future installation or renovation. In the following instances, a buyer may execute a binding agreement for future installation or renovation with the administrative authority, using a department form.

(1) If an inspection fails; or

(2) If all parties agree an existing PSDS will not pass inspection and a buyer wishes to forego an inspection. *e. Forms.* The forms for a waiver for building demolition, binding agreement for weather delayed inspection, and binding agreement for future installation are available on the department's website at www.iowdnr.gov.

f. Failure or improper function. If a PSDS is failing to ensure effective wastewater treatment or is otherwise improperly functioning, the PSDS shall be renovated to meet the department's current construction standards. A

Commented [170]: Old 69.19 - no longer needed; is being struck.

Commented [171]: Old 69.20 - No need to repeat the requirements of Chapter 68; is being struck.

Commented [172]: Old 69.21 - intent of this text is captured in new 69.6(2).

Commented [173]: New 69.7 - moved from old 69.2.

Commented [174]: New 69.7(1) - Existing text; moved from old 69.2(1). Accords with 455B.172(11)(a).

Commented [175]: New 69.7(1)"a" - Existing text; moved from old 69.2(1)"b"; accords with 455B.172(11)(c). Kept in order to reference the discharge restrictions rule.

Commented [176]: New 69.7(1)"b" - added text describing existing practice. 455B.172(11)(a)(7) requires DNR to adopt rules rules pertaining to such transfers.

Commented [177]: New 69.7(1)"c" - Existing text; moved from old 69.2(1); accords with 455B.172(11)(a). Kept so form could be referenced.

Commented [178]: New 69.7(1)"d" - Existing requirement; edited for specificity & moved from old 69.2(1)

Commented [179]: New 69.7(1)"e" - add new text on forms in the subrule.

Commented [180]: "If a PSDS.." - Moved from old 69.2(1)"b" as discussion of improper function is needed in the rule; accords with 455B.172(11)(c).

<u>PSDS</u> is failing to ensure effective wastewater treatment or is otherwise improperly functioning when one or more of the following conditions exist:

(1) The system's septic tank is constructed of metal; is not watertight; was not designed for use as a PSDS tank; or is damaged and cannot be repaired to the manufacturer's standards using a manufacturer-approved method;

(2) The system's primary treatment tank is less than 500 gallons;

(3) All fixtures on the property served by the PSDS that produce or transport domestic waste do not enter

the PSDS;

(4) More than 50 percent of the system's soil absorption area does not accept water;

(5) There is evidence that the system is failing to effectively treat wastewater or is otherwise improperly functioning in a manner not detailed above; or

(6) The system is a dry well structure or seepage pit.

g. Exemptions. For purposes of this subrule, transfer does not include the situations listed in

on 455B.172(11)"a"(1) through 455B.172(11)"a"(12

69.7(2) Certified <u>TOT time of transfer inspectors</u>. Inspections shall be conducted by an inspector certified by the department, in accordance with towa Code section 455B-172 and this rule. In order to be a certified time of transfer<u>TOT</u> inspector, an individual shall have met the experience requirements, have successfully completed the inspection course and examination, and have been issued a <u>current_TOT certification</u> by the department in accordance with this rule.

a. Experience requirements. In order to be certified by taking the inspection course and examination only, an individual must have at least two years' experience in the operation, installation, inspection, design or maintenance of <u>PSDSsprivate sewage disposal systems</u>. Individuals lacking this experience must complete additional coursework before attending the inspection course with <u>examinationtesting</u>. The additional courses shall include, but not be limited to, <u>"Basics of Onsite"</u> <u>"Onsite Basics 101" and "Alternative Systems"</u> offered by the Onsite Wastewater Training Center of Iowa or <u>equivalent</u> courses <u>as</u> determined by the department to be equivalent.

b. Examination application form and evaluation.

(1) All applications to take the certified TOT inspector examination shall be filed using a department form, available on the department's website at www.iowadnr.gov.

(2) Examination applications shall be reviewed by the department and an application review decision will be sent to the applicant. The applicant shall have the right to dispute the application evaluation.

(3) An examination application approval shall be valid for examination purposes for one year from the date the application is approved by the department.

<u>cd.</u> Certification. Applicants who successfully meet the <u>department's</u>-requirements <u>of this subrule</u> will receive a <u>TOT</u>written certification from the department. The department shall maintain a current listing of certified <u>time of transferTOT</u> inspectors <u>on its website at www.iowadnr.gov</u>.

(1) All certificates shall expire on June 30 of even-numbered years and must be renewed every two years.
 (2) Renewal applications shall be submitted on a department form, available on the department's website at www.iowadnr.gov, and shall be submitted 60 days before the expiration date of the current certificate. Renewal certificates will only be granted to inspectors that meet the CEU requirements of 69.7(2) "d," that have paid the appropriate certification fee in 69.7(2) "e," and that conduct inspections in accordance with 69.7(3).

(3) Inspectors who have complied with the continuing education requirements may continue to request a renewal up to 45 days following expiration of their certificate. However, inspectors may not perform inspections until a renewal certificate has been issued by the department.

d. Continuing education units (CEUs). The following CEU requirements apply to TOT certification: (1) A certified inspector must earn 1.2 CEUs or 12 contact hours during each two-year period. Newly

certified inspectors (previously uncertified) who become certified after April 1 of a two-year period will not be required to earn CEUs until the next two-year period.

(2) CEUs must be earned during each two-year period from April 1 of the even-numbered year until March 31 of the next even-numbered year. CEUs earned between April 1 and the end of the 45 day grace period cannot be counted towards a certification that expires on June 30 of that year.

(3) All activities for which CEU credit will be granted must be approved by an accredited college, university, technical institute, or the department and shall be related to PSDSs. Any entity providing training eligible for

Commented [181]: New 69.7(2) - Existing text; was old 69.2(2).

Commented [182]: New 69.7(2)"a" - Existing text; was old 69.2(2)"a".

Commented [183]: New 69.7(2)"b" - Moved from old 69.2(2)"b".

Commented [184]: New 69.7(2)"b"(1) - Modified & moved from old 69.2(2)"b".

Commented [185]: New 69.7(2)"b"(2) - Text modified & moved from old 69.2(2)"c".

Commented [186]: Matches current text in Chapter 81.

Commented [187]: New 69.7(2)"c", Certification - Existing text; moved from old 69.2(2)"d".

Commented [188]: New 69.7(2)"c"(1) - Existing text; moved from old 69.2(2)"f" & old 69.2(4)"a".

Commented [189]: New 69.7(2)"c"(2) - Modified & moved from old 69.2(4)"b".

Commented [190]: "meet the CEU..." - moved from old 69.2(4)"c".

Commented [191]: "May continue.." - existing requirement; moved from old 69.2(2)"g".

Commented [192]: New 69.7(2)"d"(1) - Existing text, moved from old 69.2(3)"a".

Commented [193]: New 69.7(2)"d"(2) - Existing text, moved from old 69.2(3)"a".

Commented [194]: New 69.7(2)"d"(3) - Existing text, moved from old 69.2(3)"b".

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TRACKED	CHANGES VERSION - DO NOT ACCEPT CHANG	ES	
CEU credit shall, upon request,	provide the training at no cost to one department staff men	nber for audit purposes	
	terials to the department upon request.		Commented [195]: "Any entity" - Matches existing
	nsibility of a certified inspector to maintain a record of and		text in Chapter 81.
	e two-year period. The CEUs earned during the period	shall be shown on the	Commented [196]: New 69.7(2)"d"(4) - Existing text,
renewal application.			moved from old 69.2(3)"c".
e. <u>Certification f</u> Fees. The	following nonrefundable fees apply:	1 11 1 4 50	Commented [197]: New 69.7(2)"e" - Moved from old
	cation fee is Examination fee. The fee for each examination		69.2(2)"e".
(2) <u>The new inspector certite</u>	ification fee is \$300. This fee must be paid prior to the issu rtification fee. The fee for inspector certification shall be	\$75 for each and half	
	a certification issuance date the date of issuance of the cer		
	Certifications obtained within the first half year period of the		
	fication fee of \$300. The department will inform the applic		
amount prior to certification.			
(3) Certification renewal	fee. The fee for The certification renewal fee isshall be	\$300. This fee must	
	on in order for a certificate to be renewed. for the two yea		Commented [198]: New 69.7(2)"e"(3), "This fee
4	ntions. Certified inspectors shall conduct TOT inspections	in accordance with this	must" - Old 69.2(4)"d".
subrule.			Commented [199]: New 69.7(2)"f" - Existing text;
	res. TOT linspections shall be conducted as follows:		moved from old 69.2(5).
a. Inspection <u>reportform</u> .			Commented [200]: New 69.7(3) - Moved from old
(1) <u>A 101 inspection shall</u> www.iowadnr.gov.	be conducted using a department form, available on the d	epartment's website at	69.2(8).
	inspection, all information, inspection data, and all attachn	conts shall be provided	Commented [201]: New 69.7(3)"a"- moved from old
	for review; to the county environmental health depart		69.2(8)"a" & "i" & modified.
	nandatory improvements to the system; and to the person of		
within ten business days from t		or a second second	
	e inspection form and all attachments in the online TOT	database, available on	
	be deemed compliant with this requirement.		
b. Record search.			
	athe certified inspector shall contact the administrative a		Commented [202]: New 69.7(3)"b"(1) - Moved from
	other available information that may be available concer		old 69.2(8)"b".
inspected. Information may als	o be obtained from service providers or the homeownerH	f an as built drawing is	
	n shall verify that drawing. If no as built drawing is availa	ble, the inspector shall	
develop an as built drawing as (2) The inspector shall:	part of the inspection.		
1. Verify an existing as-bu	ilt drawing or		Commented [203]: New 69.7(3)"b"(2) - Moved from old 69.2(8) & modified.
	available, develop an as-built drawing as part of the inspe	ection	
	<i>x, and holding tanks</i> . At the time of inspection, any <u>existing</u>		
	system shall be opened and have the contents properlypu		
	8. Alternatively In the alternative, the owner may provide e		
pumping by a licensed commer	cial septic tank cleaner within three years prior to the insp	ection, so long as such	
	ion of the size and condition of the tank and its comp		
pumping.the septic tank's being	ς properly pumped out within three years prior to the inspe	ection by a commercial	Commented [204]: New 69.7(3)"c" - Moved from old
septic tank cleaner licensed by	the department which shall include documentation of the	e size and condition of	69.2(8)"c" & clarified. Accords with 455B.172(11)(b).
	the time of such occurrence. If the septic tank(s) is opene	ed, the condition of the	
	be documented and included in the final report.	and tThe nump and	
1 1 1	ers. Pump chambers or vaults shall be opened for inspection tested to ensure proper operation.	n., and the pullip and	Commented [205]: New 69.7(3)"d" - Moved from old
	oof that a secondary treatment system (if any) is in place	shall must be provided	69.2(8)"d" & clarified.
	s not limited to, performing and documenting the follow		Commented [206]: New 69.7(3)"e" - Moved from old
inspection:	and to performing and documenting the follow	the sector of the the	69.2(8)"e" & clarified.
	all distribution box(es) or drop box(es); a distribution box-	or uncovering a header	
	m. Existing distribution boxes shall be opened for inspecti		
(2) Verification of the exi	stence of a sand filter by ILocating and uncovering the	header pipe of a soil	
absorption system, if the pipe le	ocation and status is unknown;the vents and discharge pip	e.	

(3) Locating the vents and discharge pipe of a sand filter and probing the treatment area. A gravity sand filter with a distribution box shall have the box opened and inspected;

(43) Locating, and opening the lid(s), and inspecting the components of any PTS according to the manufacturer's recommendations, and documenting the product model and serial numbers of the PTS;of an advanced treatment unit.

(54) Absorption fields shall be pProbinged any soil-based treatment systems to determine their condition;

and. The condition of the fields shall be noted on the inspection report. The condition of the absorption field may also be determined with (6) Aa hydraulic loading test. f. Discharging systems. During an inspection, a representative sample of An effluent shall be collected test Commented [207]: New 69.7(3)"f" - Moved from old for CBOD₅ and TSS shall be performed from allony legally discharging PSDSs, with the exception of soil 69.2(8)"f" & updated. absorption systems, and the test results shall be included in the inspection reportprivate sewage disposal system. The effluent quality shall meet the requirements of NPDES General Permit No. 4 for CBOD₅ and TSS. A certified inspector shall report the discharge location(s) for all discharging PSDSs. The test results shall be included in the inspection report. (1) The certified inspector shall report the location of the discharge point of a legally discharging private sewage disposal system and the discharge point's proximity to a perennial stream or drainage tile. (2) Rescinded IAB 7/11/12, effective 8/15/12. Commented [208]: Old 69.2(8)"g", Packaged g. Packaged treatment units. An advanced treatment unit, such as an aerobic treatment unit, textile filter, peat filter or fixed activated sludge treatment system, shall be inspected according to the manufacturer's treatment units - Intent now captured in new 69.7(3)"f", PTS. recommendations. gh. Other systems and system components. Any PSDS or componentPrivate sewage disposal systems not Commented [209]: New 69.7(3)"g" - Moved from old mentioned above shall be inspected for eode compliance, with these rules and for proper function. and an effluent 69.2(8)"h" & updated. sample shall be taken if applicable. Any components of the private sewage disposal system not me shall be inspected for proper function. Examples of other components include, but are not limited to, effluent screens, tertiary treatment systems, disinfection devices, alarms, control boxes, and timers. Inspection reports. Following an inspection, the inspection form and a narrative report describing the Commented [210]: Old 69.2(8)"i" - Text now captured condition of the private sewage disposal system at the time of the inspection shall be provided to the county in new 69.7(3)"a". environmental health department, to the department for record, and to the person who ordered the inspection. The certified inspector shall provide the completed inspection report to the county environmental health office within ten business days of the inspection date. 69.7(4) <u>Certified TOT inspector</u> Ddisciplinary action. Commented [211]: New 69.7(4) - Moved from old a. Reasons for disciplinary action. Disciplinary action may be taken against a certified time of transferTOT 692(6)inspector on any of the grounds specified in lowa Code section 455B.219 orand the following more specific Commented [212]: New 69.7(4)"a"(1), (2), & (3) grounds:-Moved from old 69.2(6)"a"(1), (2), & (3). (1) Failure to use reasonable care or judgment or to apply knowledge or ability in performing the duties of a certified inspector. (2) Failure to submit required inspection records-of inspection or other reports required under applicable permits or department rules-of the department, including failure to submit complete records or reports. (3) Knowingly making any false statement, representation, or certification on any application, record, report, or document required to be maintained or submitted under any applicable permit or department rule-of the department. **b.** Disciplinary sanctions. Disciplinary sanctions may include the following: Commented [213]: New 69.7(4)"b" - Moved from old (1) Revocation of a certificate. Revocation may be pPermanent revocation without chance of recertification 69.2(6)"b" or for a specified period of time. (2) Partial revocation or suspension. Revocation or suspension of the practice of a particular aspect of a PSDS inspection the inspection of private sewage disposal systems may be imposed. (3) Probation. Probation under specified conditions relevant to the specific grounds for disciplinary action. y be imposed. (4) Additional education, training, and examination requirements. Additional education, training, orand reexamination may be required as a condition of reinstatement.

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(5) Penalties. Civil penalties not to exceed \$1,000 may be assessed for causes identified in paragraph 69.7(4) "*a*" through the issuance of an administrative order.

c. Procedure.

Commented [214]: New 69.7(4)"c" - Moved from old 69.2(6)"c"

(1) Initiation of disciplinary action. The dDepartment staff shall initiate a disciplinary action by conducting asuch lawful investigation as is necessary to establish a legal and factual basis for action. The department Written notice shall provide be given-written notice to a certified inspector when considering against whom disciplinary actions is being considered. The notice shall provide the certified inspector with 20 days to state their position and present-any relevant facts and to indicate the certified inspector's position in the matter.

(2) A certified inspector's failure to communicate facts and positions relevant to the disciplinary investigation by the required date may be considered by the department when determining appropriate disciplinary action.

 $(\underline{23})$ If an agreement as to appropriate disciplinary action, if any, can be reached between the department and the certified inspector, a written stipulation and settlement shall be entered into. The stipulation and settlement shall recite the basic facts and violations alleged, any facts established by the certified inspector, and the reasons for the particular sanction imposed.

(<u>3</u>4) If an agreement as to appropriate disciplinary action cannot be reached, the department may initiate formal disciplinary procedures through the issuance ofin a letter, sent by certified mail, that imposesing such disciplinary sanctions as the department has deemed appropriate by the department. Service shall be provided by certified mail.

(45) A certified inspector may appeal any disciplinary sanction imposed by the department by filing a notice of appeal with the director within 30 days of receipt of <u>athe disciplinary sanction</u> letter<u>-imposing disciplinary</u> sanction. If an appeal is filed<u>by the certified inspector</u>, the department shall initiate contested case proceedings shall be initiated by the department-in accordance with 567—Chapter 7 and lowa Code chapter 17A.

(56) Reinstatement of revoked certificates. Upon certificate revocation of a certificate, application for certification may be allowed after two years from the revocation date of revocation unless otherwise specified in accordance with paragraph 69.72(46)"b." Any such applicant must meet all eligibility requirements in pursuant to subrule 69.72(2), and successfully complete an examination, and be certified in the same manner as a new applicant.

69.7(5) *Procedures for noncompliance with child support order.* Upon receipt of a certification of noncompliance with a child support obligation as provided in **lowa Code section 2521.7**, the department will initiate procedures to deny an application for inspector certification or renewal, or to suspend a certification in accordance with **lowa Code section 2521.8(4)**. The department shall issue to the person by restricted, certified mail a notice of its intent to deny or suspend inspector certification based on receipt of a certificate of noncompliance. The suspension or denial shall be effective 30 days after receipt of the notice unless the person provides the department with a withdrawal of the certificate of noncompliance from the child support recovery unit as provided in **lowa Code section 2521.8(4)**"c." Pursuant to **lowa Code section 2521.8(4)**, the person does not have a right to a hearing before the department to contest the denial or suspension action under this subrule but may seek a hearing in district court in accordance with **lowa Code section 2521.9**.

567—**69.822(455B)** <u>Waivers-Variances.</u> <u>Waivers-Variances</u> to these rules may be granted by the department of natural resources or the administrative authority provided sufficient information is submitted, prior to construction, to substantiate the need for and propriety of such action. Applications for <u>waivers-variances</u> and justification shall be in writing and copies-filed with the department in accordance with <u>561</u>—<u>Chapter 10</u>. [ARC 7569B, IAB 2/11/09, effective 3/18/09]

These rules are intended to implement lowa Code chapter 455B, subchapter III, part 1 and lowa C

Commented [215]: Old 69.2(6)"c"(2) - statement is unnecessary.

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Commented [216]: New 69.7(5) - Moved from old 69.2(7).

Commented [217]: New 69.8, Waivers - was 69.22. Term changed to "waiver" in accordance with 561 - Chapter 10.

Appendix A - Estimates of <u>Non-residential</u><u>Nonhousehold</u> Domestic Sewage <u>Design</u> Flow Rates

(uUnits)	Gallons per day per un	
(EachPer guest)	60	
(Add per employee)	13	
(Per <u>ft²square foot)</u> (EachPer guest)		
	40	
	13	
	0.46	
	50	
(Add per nonresident meal)	4.0	
	0.1 <u>3</u> 5	
	3.85	
	15	
	<u>590</u> 630	
	18	
	0.25	
	1.6	
	20	
	20	
	1320	
	690	
	50	
	2.69	
	<u>68</u> 80	
(Per station)	<u>285</u> 300	
(Per inside <u>ft²square foot)</u>	10	
	<u>11.5</u>	
	0.15	
Per parking space	2.5	
Per vendor space, without food	15	
	<u>50</u>	
i		
(Per meal, without alcoholic drinks)	<u>3.5</u> 4.0	
Per meal, with alcoholic drinks	8	
(Does not include bar or lounge)		
(EachPer seat)	40	
(Plus aAdd perfor each employee)	13	
Der ft ²	0.5	
	4.0	
	2.5	
	13	
	2.5	
	13	
	<u>30</u> 145	
	<u>45</u> .5	
	16	
(Per seat)	3640	
	22	
	130 118	
(Per member in residence)	-100 50	
(Per person)	50	
Housekeeping cabin (Per person) Lodge (Per person)		
	(Add per employee) (Per ft ² square-foot) (EachPer guest) (Add per employee) (Per ft ² square-foot) (EachPer resident) (Add per nonresident meal) (Per ft ² square-foot) (EachPer customer) (Plus each employee) (EachPer customer) (Per ft ² square-foot) (Per ft ² square-foot) (Per ft ² square-foot) (Per ft ² square-foot) (EachPer employee) (EachPer machine) (EachPer issitor) (EachPer machine) (EachPer load) (Per ft ² square-foot) (Per ft ² square-foot) (Per station) (Per station) (Per station) (Per station) (Per station) (Per making space Per vendor space, without food Per vendor space, with food (Per meal, with alcoholic drinks) Per meal, with alcoholic drinks (Does not include bar or lounge) (EachPer customer) (Add per employee) (Per meal) (Per meal) <	

ource of use for sewage unit	(uUnits)	Gallons per day per uni	
Picnic parks with toilet only	(Per guest)	10	
Movie theaters	(Per personguest)	4.0	
Drive-in theaters	(Per space)	5	
Skating rink/dance hall	(Per personcustomer)	10	
Bowling lanes	(Per lane)	<u>185</u> 200	
Stadium	Per seat	5	
<u>Health club gym</u>	Per member	<u>35</u>	
Fairgrounds and similar gatherings	Per visitor	<u>1.5</u>	
Resort retail store	Per person	4	
Fransportation			
Airport, bus or rail depot	(Per passenger)	4	
or	(Per ft ² square foot)	6.5	
or	(Per public restroom)	630	
Auto service station	(EachPer vehicle served)	13	
	(Add per employee)	16	
or	(Per inside ft ² square foot)	0.6	
or	(Per public restroom)	630	
Gas station convenience	Per customer	3.5	
store			
Institutional		220250	
Hospitals	(EachPer medical bed)	<u>220250</u>	
N C C C C C C C C C C	(Add per employee)	16	
Mental institution	(Each Per bed)	1 <u>47</u> 75	
	(Add per employee)	16	
Prison or jail	(Each Per inmate)	1 <u>40</u> 60	
	(Add per employee)	16	
Nursing home	(EachPer resident)	1 <u>2</u> 45	
	(Add per employee)	16	
Schools and Churches			
School	(Per student,) (Nno gym, cafeteria or showers)	1 <u>4</u> 7	
or	(Per student,) (Ccafeteria only)	1 <u>8</u> 7	
or	(Per student,) (Ccafeteria, gym and & showers)	27.5 30	
Boarding school	(Per student)	<u>9</u> 445	
Churches	(Per member)	2	
or	(Per member, with kitchen)	5	
Assembly hall	Per seat	4	
Outdoor rRecreational and relat	ted lodging facilities		
Campground/with hookups	(Per person,)	40	
or	(Per campsite with sewer hookupwith central bath)	100	
or	Per campsite; without sewer hookup, with central toilet or shower facility(Per site)	<u>50</u> 75	
	Per campsite; without sewer hookup, with central toilet or	<u>63</u>	
	shower facility served by central dump station		
D (1)	(Add for dump station w/ hookup)	16	
Day camp, (no meals)	(Per person)	16	
Day camp, with meals	Per person	<u>25</u>	
Weekly oOvernight camp, with meals	Weekly oOvernight camp, with meals (Per personmember)		

<u>with meals</u> [ARC 7569B, IAB 2/11/09, effective 3/18/09]

Appendix B - Percolation Test Procedure

a. Prior to performing a percolation test, the confining layer shall be determined.

b. +-At least three percolation test holes distributed evenly over the proposed lateral field are required.

<u>cb.</u> 2-Percolation test holes shall be <u>four</u>4 to <u>twelve</u>42 inches in diameter and to the same depth as the proposed absorption trenches (not to exceed 36 inches in depth).

<u>de.</u> 3-Sides and bottoms of the test holes shall be scratched or roughened to provide a natural surface. All loose material shall be removed from each hole.

<u>*cd.*</u> 4. The bottoms of the test holes shall be covered with approximately $\underline{two2}$ inches of rock to protect the bottom from scouring action when the water is added.

<u>fe.5</u>. The hole shall be filled with at least 12 inches of clean water, and this depth shall be maintained for at least <u>four</u>4 hours;<u>-and</u> preferably overnight if clay soils are present. It is important that the soil be allowed to soak for <u>a sufficiently</u>-long <u>enoughperiod of time to allow the soil</u> to swell if accurate results are to be obtained. Failure to perform the presoak when required will invalidate the percolation test results.

<u>*off.*</u> 6-In sandy soils with little or no clay, soaking is not necessary. If, after the hole has been filled twice with 12 inches of water, the water seeps completely away in less than \underline{ten} minutes, the test can proceed immediately.

<u>he</u>. 7-Except for sandy soils, percolation rate measurements should be made at least <u>four</u>4 hours, but no more than 24 hours, after the soaking period began. Any soil that sloughed into the hole during the soaking period <u>shall beis</u> removed, and the water level <u>shall beis</u> adjusted to <u>six6</u> inches above the gravel (or <u>eight8</u> inches above the bottom of the hole). At no time during the test is the water level allowed to rise more than <u>six6</u> inches above the gravel.

<u>i4.</u> 8-Immediately after adjustment, the water level <u>shall bein</u> measured from a fixed reference point to the nearest $\frac{1}{8}$ inch at 30-minute intervals. The test is continued until two successive water level drops do not vary by more than $\frac{1}{8}$ inch. At least three measurements <u>shall bears</u> made.

<u>*ji*.</u> 9-After each measurement, the water level <u>shall beis</u> readjusted to the <u>six</u> 6-inch level. <u>Use</u> \mp the last water level drop-is used to calculate the percolation rate.

<u>ki.</u> <u>40.</u> In sandy soils, or soils in which the first <u>6six</u> inches of water added after the soaking period seep away in less than 30 minutes, water level measurements <u>shall bears</u> made at <u>ten 10</u>-minute intervals for a <u>one 1</u>-hour period. <u>Use Fi</u>the last water level drop-is used to calculate the percolation rate.

<u>*lk*. 11.</u> The percolation rate <u>shall beis</u> calculated for each test hole by dividing the time interval-<u>used</u> between measurements by the magnitude of the last water level drop. This calculation results in a percolation rate in terms of minutes per inch.

(1) To determine the percolation rate for the area, <u>average</u> the rates obtained from each hole are averaged.

(2)(If tests in the area vary by more than 20 minutes per inch, variations in soil type are indicated. Under these circumstances, percolation rates should not be averaged.)

(3) Example: If the last measured drop in water level after 30 minutes is $\frac{1}{8}$ inch, the percolation rate = (30 minutes)/($\frac{1}{8}$ inch) = 48 minutes/inch.

[ARC 7569B, IAB 2/11/09, effective 3/18/09]

Commented [218]: This is clarification of existing procedure.

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Appendix C - Mound System Construction Design Standards

Mound fill material.

a. A mound shall be constructed using clean, medium-textured sand (a.k.a. concrete sand). The sand size shall be such that:

(1) At least 25 percent by weight shall have a diameter between 2.0 and 0.25 millimeter (mm);

(2) Less than 35 percent by weight, a diameter between 0.25 and 0.05 mm; and

(3) Less than 5 percent by weight, a diameter between 0.05 and 0.002 mm.

<u>b. Rock fragments larger than 1/16 inch (2.0 mm) shall not exceed 15 percent by weight of the material used for mound fill.</u>

Mound construction details.

a. There shall be a minimum of three feet of fill material and undisturbed naturally occurring soils between the bottom of the washed gravel and the highest elevation of the confining layer in accordance with 69.5(6)"a"(3)"2."

b. Gravel shall meet the requirements specified in 69.5(3)"a."

c. From one to two feet of medium-textured sand (depending upon the underlying soil depth, see "*a*" above) must be placed between the bottom of the gravel and the top of the plowed surface of the naturally occurring soil.

d. Mound system absorption beds shall be installed with the long dimension parallel to the land contour. Systems on steep slopes with slowly permeable soils should be narrow to reduce the possibility of toe seepage.

e. Minimum spacing between distribution pipes shall be four feet, and a minimum of three feet shall be maintained between any trench and the sidewall of the mound.

f. No soil under or up to 50 feet downgradient of the mound may be removed or disturbed except as specified herein.

g. Construction equipment that would cause undesirable compaction of the soil shall be kept off the base area. Construction or plowing shall not be initiated when the soil moisture content is high. If a sample of soil from approximately nine inches below the surface can be easily rolled into a ¹/₈- to ¹/₄-inch-diameter wire 1¹/₂ inches long or more, the soil moisture content is too high for construction purposes.

h. Above ground vegetation shall be closely cut and removed from the ground surface throughout the area to be utilized for the placement of the fill material.

i. The area shall be plowed to a depth of seven to nine inches, parallel to the land contour, with the plow throwing the soil up slope to provide a proper interface between the fill and the natural soil. Tree stumps should be cut flush with the surface of the ground, and roots should not be pulled.

j. The base absorption area of the mound shall be calculated using the flow rate and the results of the percolation rate test or soil analysis, as indicated in Table IIa or IIb of 69.5(1) "/"(1),

<u>k. The area of the sand fill material shall be sufficient to extend at least three feet beyond the edge of the gravel area before the sides are shaped to at least a 4:1 slope.</u>

Distribution system.

a. The distribution pipe for a mound system shall:

(1) Either be SCH 40 or 80 PVC pipe (SDR 26 or stronger), with a one-inch nominal diameter, or an equivalent design that ensures proper distribution.

(2) Have either a single row of ½-inch perforations in a straight line 30 inches on center along the length of the pipe or an equivalent design that ensures uniform distribution. No perforations shall be permitted within three inches of the outer ends of any distribution pipe. All joints and connections shall be solvent-cemented.

(3) Be placed in the clean, washed gravel with holes downward. The gravel shall be a minimum of nine inches in depth below the pipe and three inches in depth above the pipe.

<u>b.</u> The outer ends of all pressure distribution lines shall be turned up, with either a long 90-degree elbow or two 45-degree elbows, to allow for cleaning. The outer ends shall have a screw-on cap and cover that shall be accessible from the ground surface without excavation.

c. The central pressure manifold should consist of 1½- or 2-inch solid plastic pipe and should use either a tee for connecting the distribution lines or an equivalent design that ensures uniform distribution.

Commented [219]: Moved from old 69.10(2), (3) & (4).

d. Construction should be initiated immediately after preparation of the soil interface by placing all of the sand fill material needed for the mound (to the top of the trench) to a minimum depth of 21 inches above the plowed surface. This depth will permit excavation of the trenches to accommodate the nine inches of washed gravel or crushed stone necessary for the distribution piping.

e. The absorption trench or trenches shall be hand-excavated into the sand. Trench bottoms shall be level.

<u>f. Nine inches of gravel shall be placed in the trench and leveled. After the distribution pipe is placed, the pipe shall be covered with three inches of gravel.</u>

g. The entire sand and gravel area shall be covered with synthetic drainage fabric or other material approved by the manufacturer or administrative authority.

h. After installation of the distribution system, the system shall be pressure-tested before it is covered with gravel.

i. The entire mound shall be:

(1) Covered with topsoil native to the site or of similar characteristics to support vegetation found in the area;

(2) Crowned by providing a minimum of six inches of topsoil on the side slopes, with a minimum of 12 inches of topsoil over the center of the mound; and

(3) Seeded, sodded, or otherwise provided with a grass cover to ensure stability of the installation.

j. The area surrounding the mound shall be graded to provide for diversion of surface runoff water.

Dosing.

a. Pump dosing shall be required for mound systems.

b. The dosing volume shall be three to ten times the distribution piping network volume, but not more than 25 percent of the design flow shall be applied to the soil in one dose.

c. The dosing pump shall be capable of maintaining a squirt height of three feet above the pipe at the outer ends of the distribution lines. All lines shall have an equal squirt height above the pipe to maintain equal distribution.

Appendix D - At-Grade System Construction Design Standards

At-grade system construction details.

a. There shall be a minimum of three feet of undisturbed naturally occurring soils between the bottom of the gravel, chamber, or EPS aggregate in the at-grade system and the highest elevation of any confining layers.

b. An at-grade system may be installed up to 12 inches deep.

c. Gravel shall meet the requirements of 69.5(3)"a." EPS aggregate or chambers are acceptable alternatives to gravel if the manufacturer's specifications and installation procedures are followed and pressure pipe is used to adequately dose the entire bed.

d. At-grade system beds shall be installed with the long dimension parallel to the land contour. Systems on steep slopes with slowly permeable soils should be narrow to reduce the possibility of toe seepage.

e. Minimum spacing between distribution pipes shall be four feet, and a minimum of three feet shall be maintained between any trench and the sidewall of the at-grade.

<u>f.</u> No soils under or within 15 feet of any at-grade system may be disturbed. On sloping sites, no soils shall be disturbed within 10 feet uphill of the system and within 15 feet downhill of the system, plus an additional five feet for every 5 percent slope downhill.

g. Construction equipment that would cause undesirable compaction of the soil shall be kept off the base area. Construction or plowing shall not be initiated when the soil moisture content is high. If a sample of soil from approximately nine inches below the surface can be easily rolled into a ¼-inch diameter wire 1½ inches long, the soil moisture content is too high for construction purposes.

<u>h.</u> Aboveground vegetation shall be closely cut and removed from the ground surface throughout the area to be utilized for the placement of the fill material.

i. The area shall be plowed to a minimum depth of seven to nine inches, parallel to the land contour, with the plow throwing the soil up slope to provide a proper interface between the fill and the natural soil. Chisel teeth on a backhoe bucket shall be at least as long as the depth of plowing. Tree stumps should be cut flush with the surface of the ground, and roots should not be pulled. All work shall be done from the uphill side of the at-grade system.

<u>*j*</u>. The gravel bed absorption area of the at-grade system shall be calculated using the flow rate and the results of the percolation rate test or soil analysis, as indicated in Table IIa or IIb of 69.5(1) "f"(1).

k. One foot of loamy cover material shall be installed over the rock bed. Cover shall extend at least five feet from the ends of the rock bed and be sloped to divert surface water. Side slopes shall not be steeper than 4:1. The upper six inches of the loamy soil cover must be topsoil borrow. Topsoil borrow must be of a quality that provides a good vegetative cover on the at-grade system.

Distribution system.

a. The distribution pipe shall be:

(1) Either SCH 40 or 80 PVC pipe (SDR 26 or stronger), with a one-inch nominal diameter, or an equivalent design that ensures proper distribution.

(2) Provided with either a single row of ¹/₄-inch perforations in a straight line 30 inches on center along the length of the pipe or an equivalent design that ensures uniform distribution. No perforations shall be permitted within three inches of the outer ends of any distribution pipe. All joints and connections shall be solvent-cemented.

(3) Be placed in the clean, washed gravel (or crushed limestone as described in 69.5(3)"*a*"(3)), with holes downward. The gravel shall be a minimum of 10 inches in depth below the pipe and two inches in depth above the pipe.

(4) Installed in the center of the gravel bed on slopes less than one percent and on the upslope edge at the gravel bed absorption width on slopes one percent or greater.

b. The outer ends of all pressure distribution lines shall be turned up, with either a long 90-degree elbow or two 45-degree elbows, to allow for cleaning. The outer ends shall have a screw-on cap and cover that shall be accessible from the ground surface without excavation.

c. The central pressure manifold should consist of 1½- or 2-inch solid plastic pipe and should use either a tee for connecting the distribution lines or an equivalent design that ensures uniform distribution.

<u>d</u>. The top of the gravel shall be covered with synthetic drainage fabric or other material approved by the manufacturer or administrative authority.

Commented [220]: Moved from old 69.11(2) & (3).

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e. After installation of the distribution system, the system shall be pressure-tested before it is covered with gravel.

f. The entire at-grade system shall be:

(1) Covered with topsoil native to the site or of similar characteristics to support vegetation found in the area;

(2) Crowned by providing a minimum of six inches of topsoil on the side slopes, with a minimum of 12 inches of topsoil over the center of the at-grade system; and

(3) Seeded, sodded, or otherwise provided with a grass cover to ensure stability of the installation.

g. The area surrounding the at-grade system shall be graded to provide for diversion of surface runoff water.

Dosing.

a. Pump dosing shall be required for at-grade systems.

b. The dosing volume shall be three to ten times the distribution piping network volume, but not more than 25 percent of the design flow shall be applied to the soil in one dose.

c. The dosing pump shall be capable of maintaining a squirt height of three feet above the pipe at the outer ends of the distribution lines. All lines shall have an equal squirt height above the pipe to maintain equal distribution.

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Appendix E - Intermittent Subsurface Sand Filter (ISSF) Construction Design Standards

ISSF filter sizing.

a. Residential systems.

(1) Gravity flow. Residential ISSFs shall be sized at a rate of 240 ft² of surface area per bedroom.

(2) Siphon-dosed. Residential ISSFs dosed by a dosing siphon shall be sized at a rate of 180 ft² of surface area per bedroom.

(3) Pressure-dosed. Residential ISSFs dosed by a pump shall be sized at a rate of 150 ft² of surface area per bedroom.

<u>b. Non-residential.</u> Effluent application rates for commercial ISSFs treating domestic waste shall not exceed the following:

(1) 1.0 gal/ft²/day.

(2) The total surface area for any non-residential ISSF shall not be less than 200 ft².

c. Dosing. The dosing system shall be designed to cover the entire filter bed during the dosing cycle. A dosing frequency of greater than twice per day is recommended.

Collection pipelines.

a. Each bed of an ISSF shall contain a horizontal set of collector lines.

b. The collector lines shall be either equivalent to SDR 35 PVC pipe. 10-inch-diameter gravelless drainage technology, EPS aggregate, chamber, or other suitable materials.

c. One collector line shall be provided for each six feet of width or fraction thereof. A minimum of two collector lines shall be provided.

d. Collector lines shall be laid to a grade of one inch in ten feet (or 0.5 percent to 1.0 percent).

e. Each collector line shall be vented or connected to a common vent. Vents shall either extend at least 12 inches above the ground surface with the outlet either screened, provided with a 180 degree elbow, or provided with a perforated cap.

<u>f.</u> Gravelless drainage technology with a synthetic mesh wrap may be used for the collector lines. If a synthetic mesh wrap is used, no gravel or pea gravel is required to cover the collector lines and the pipe shall be bedded in filter sand.

g. EPS aggregate may be used for the collection system as an alternative to gravel and rigid PVC pipe. If used, EPS aggregate shall meet requirements equivalent to 69.5(5), follow the manufacturer's specifications and installation procedures, and cover the bottom of the sand filter. A six-foot separation between collection pipes shall be maintained. Fabric filter meeting the requirements of "h''(2) below shall be used instead of washed pea gravel.

<u>h. If four-inch plastic pipe with perforations is used for the collector lines, the lines shall be covered as follows:</u>

(1) Gravel ³/₄ inch to ²/₂ inches in size shall be placed around and over the lower collector lines until there is a minimum of four inches of gravel over the pipes; and

(2) The gravel shall be overlaid with a minimum of three inches of washed pea gravel, ¼-inch to ¾-inch in size, interfacing with the filter media. A layer of fabric filter may be used in place of the pea gravel. If used, fabric filters must either be 30 by 50 mesh with a percolation rate of at least five gallons/ft², or a material that allows for adequate air and water movement into the collector lines, per manufacturer specifications and as approved by the administrative authority.

<u>*i*</u>. A minimum of 24 inches of coarse washed sand shall be placed over the pea gravel or above the gravelless drainfield pipe. The sand shall meet the Iowa DOT standards for concrete sand, as follows:

(1) 100 percent of the sand shall pass a 9.5 mm screen,

(2) 90 to 100 percent shall pass a 4.75 mm screen,

(3) 70 to 100 percent shall pass a 2.36 mm screen,

(4) 10 to 60 percent shall pass a 600 Tm screen, and

(5) 0 to 1.5 percent shall pass a 75 Tm screen.

j. The discharge pipe that extends from the collection system shall be solid SDR 35 PVC pipe at a minimum.

Distribution system and cover.

Commented [221]: Moved from old 69.13.

a. Six inches of gravel $\frac{3}{4}$ inches in size or other material as discussed in this section shall be placed upon the sand in the bed.

<u>b.</u> Distribution lines shall be level and horizontally spaced a maximum of three feet apart, center to center. Distribution lines shall be rigid perforated PVC pipe if used with a gravel base.

c. For ISSFs using gravity distribution, venting shall be placed on the downstream end of the distribution lines, with each distribution line being vented or connected to a common vent. Vents shall either extend at least 12 inches above the ground surface with the outlet screened, have a 180 degree elbow, or be provided with a perforated cap. A vent shall not be used on distribution lines for systems using pressure distribution.

d. Enough gravel shall be placed to cover the distributors.

e. Synthetic drainage fabric or other material approved by the manufacturer or administrative authority shall be placed upon the top of the upper layer of gravel.

<u>f. A minimum of 12 inches of soil backfill shall be provided over the rock or other material as discussed in this section.</u>

g. A distribution box shall be provided for each filter bed where gravity distribution is used. The distribution boxes shall be placed upon undisturbed earth outside the filter bed. Separate watertight lines shall be provided leading from the distribution boxes to each of the distributor lines in the beds.

h. EPS aggregate or chamber may be used for the distribution system as an alternative to gravel and rigid PVC pipe. If used, EPS aggregate or chamber shall meet requirements equivalent to 69.5(5), follow the manufacturer's specifications and installation procedures, and cover the top of the sand filter. A three-foot separation between distribution pipes shall be maintained.

i. Pressure dosing is recommended to improve effluent distribution across the surface of the filter. Pressure distribution systems may use either conventional rock and PVC pipe, chambers with small-diameter pipe, or EPS aggregate with small-diameter pipe. Distribution lines shall be level and shall be horizontally spaced a maximum of three feet apart, center to center. See Table IV below for specifications.

(1) The distribution pipe for a pressure-dosed system shall either be SCH 40 or 80 PVC pipe (SDR 26 or stronger), with a one-inch nominal diameter, or an equivalent design that ensures proper distribution.

(2) The distribution pipe for a siphon-dosed or other manufactured non-pump pressured device shall be either SCH 40 or 80 PVC pipe (SDR 26 or stronger), with a 1½-inch nominal diameter, or an equivalent design that ensures proper distribution.

(3) It is recommended that the outer ends of all pressure type distribution lines be turned up with either a long 90-degree elbow or two 45-degree elbows to allow for maintenance. The outer ends should have a screwon cap and cover and should be accessible from the ground surface.

(4) Holes in the distribution pipe shall be configured to evenly distribute the effluent.

j. Distribution line specifications.

Table IV - ISSF Distribution Line Minimum Specifications

Distribution Type	<u>Pipe Diameter/Type</u>	Hole Size	Hole Spacing
<u>Gravity</u>	<u>4 inch rigid SCH 40 PVC</u> (SDR 26 or stronger)	Manufacturer specification	Manufacturer specification
Other Distribution Device (other than pump dosed)	<u>1½ inch SCH 40 PVC</u> (SDR 26 or stronger)	<u>1/4 to 5/16 inch</u>	<u>3 feet minimum</u>
Pump Dosed		Manufacturer specification	

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