

*Recommended Standards and Guidance for Performance,  
Application, Design, and Operation & Maintenance*

# **Gravelless Distribution Products**

July 2007



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## Preface

The recommended standards contained in this document have been developed for statewide application. Regional differences may, however, result in application of this technology in a manner different than it is presented here. In some localities, greater allowances than those described here may reasonably be granted. In other localities, allowances that are provided for in this document may be restricted. In either setting, the local health officer has full authority in the application of this technology, consistent with Chapter 246-272A WAC and local jurisdictional rules. If any provision of these recommended standards is inconsistent with local jurisdictional rules, regulations, ordinances, policies, procedures, or practices, the local standards take precedence. Application of the recommended standards presented here is at the full discretion of the local health officer.

Local jurisdictional application of these recommended standards may be:

- 1) **Adopted as part of local rules, regulations or ordinances** - When the recommended standards, either as they are written or modified to more accurately reflect local conditions, are adopted as part of the local rules, their application is governed by local rule authority.
- 2) **Referred to as technical guidance in the application of the technology** - The recommended standards, either as they are written or modified to more accurately reflect local conditions, may be used locally as technical guidance.

Application of these recommended standards may occur in a manner that combines these two approaches. How these recommended standards are applied at the local jurisdictional level remains at the discretion of the local health officer and the local board of health.

The recommended standards presented here are provided in typical rule language to assist those local jurisdictions where adoption in local rules is the preferred option. Other information and guidance is presented in text boxes with a modified font style to easily distinguish it from the recommended standards.

**Glossary of Terms:** A glossary of common terms for all RS&Gs can be found on the DOH Web site at <http://www.doh.wa.gov/ehp/ts/ww/pubs-ww-rsg.htm#glossary>.

**Typical RS&G Organization:**

Standards Section	Explanation
Performance	How this technology is expected to perform (treatment level and function)
Application	How this technology is to be applied. This section includes conditions that must be met prior to proceeding with design. Topics in this section describe the “approved” status of the technology, component listing requirements, permitting, installation, testing and inspection requirements, etc.
Design	How this technology is to be designed and constructed (includes minimum standards that must be met to obtain a permit).
Operation and Maintenance	How this technology is to be operated and maintained (includes responsibilities of various parties, recommended maintenance tasks and frequency, assurance measures, etc)
Appendices	Design examples, figures and tables, specific applications, and design and installation issues, and bibliography.

## 1. Introduction

The gravelless distribution products addressed in these standards represent several different types: pipe, chamber, gravel-substitute, and geocomposites. While the specifics of these types differ, their purpose is the same: meet (or exceed) the characteristics and function of gravel in a conventional gravel-filled subsurface absorption system. In a conventional gravel-filled drainfield the gravel is:

- ❑ non-deteriorating;
- ❑ provides void space (for the passage and temporary storage of septic tank effluent);
- ❑ presents an interface with the infiltrative surface—trench bottom and side-wall soil—(for absorption of the wastewater); and,
- ❑ maintains the integrity of the excavation, supporting the soil back-fill and cover.

The advantage of a gravelless drainfield becomes clear when and where suitable gravel is either unavailable, expensive, or where site conditions make moving gravel about difficult or time consuming. In addition to these benefits, the use of gravelless distribution products addresses some of the concerns presented with gravel. Among these are:

- ❑ The detrimental effect of gravel impacting and compressing the infiltrative surface when dumped into the drainfield trench from the front-end loader of a backhoe, which may lower the infiltrative capacity of the soil.
- ❑ If the quality of the gravel washing process is poor, the silt particles remaining on the surface of the gravel may be washed off when the drainfield is placed into use, resulting in a silt layer on the infiltrative surface and thereby reducing its infiltrative capacity.
- ❑ The damaging effect that the transportation of gravel across yards can have on lawns, flowerbeds, shrubs, etc. and the reduced air transport to the infiltrative surface from compacted soils, all due to the weight of the material and the size of the heavy equipment needed to effectively move it from the stock pile to the drainfield area.

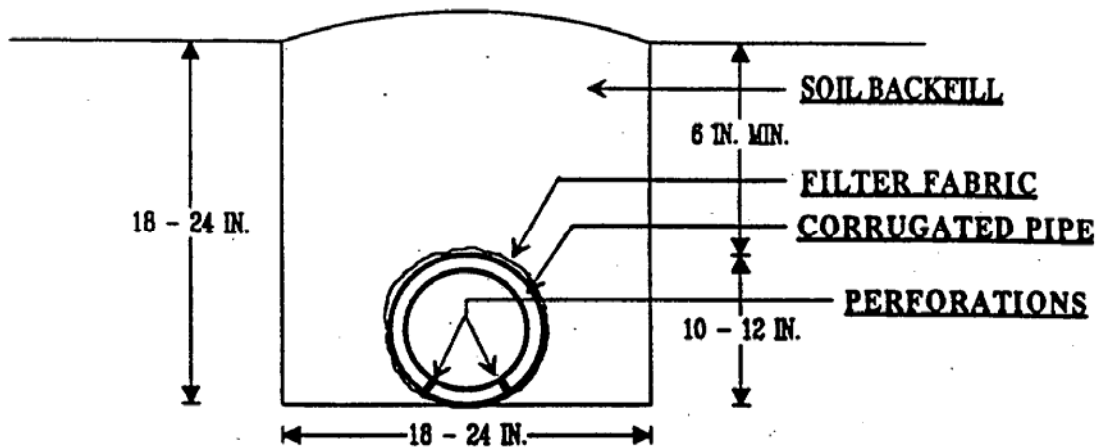
**Gravelless Drainfields** - In addition to not using gravel, gravelless drainfields differ from the conventional gravel-filled drainfields in the following ways:

**Gravelless Pipe** - Pipe-based gravelless drainfields are currently available in two approaches: single-pipe, and multiple-pipe.

*Single-pipe gravelless drainfields - (See Figure 1a)*

- ❑ Large diameter pipe is used (typically 8"-10" I.D., 10"-12" O.D.).
- ❑ The pipe is wrapped in a layer of geotextile material.
- ❑ The excavated trench is typically less than 24" wide (15"-18").
- ❑ Serial distribution (drop boxes or crossovers) is more commonly used than parallel distribution (distribution boxes).

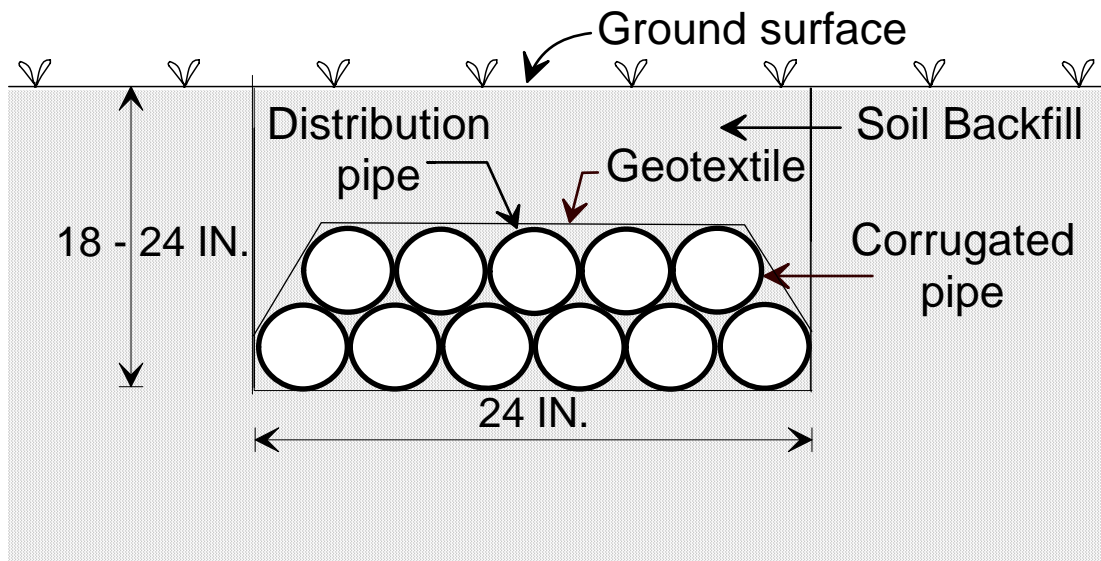
**Figure 1a. Typical Single-pipe Gravelless Drainfield, Cross-Section**



*Multiple-pipe gravelless drainfields - (See Figure 1b)*

- ❑ Medium diameter pipe is used (typically 4"- 4.5" O.D.)
- ❑ Pipe, in ten-foot lengths, is typically bundled in groups of 3 or 5 pipes.
- ❑ Bundles of pipe are grouped in various configurations to accommodate different widths and depths of trenches or beds.
- ❑ One of the pipes in the bundle is designed and designated for end-to-end connection to facilitate distribution of wastewater throughout the drainfield trench or bed.

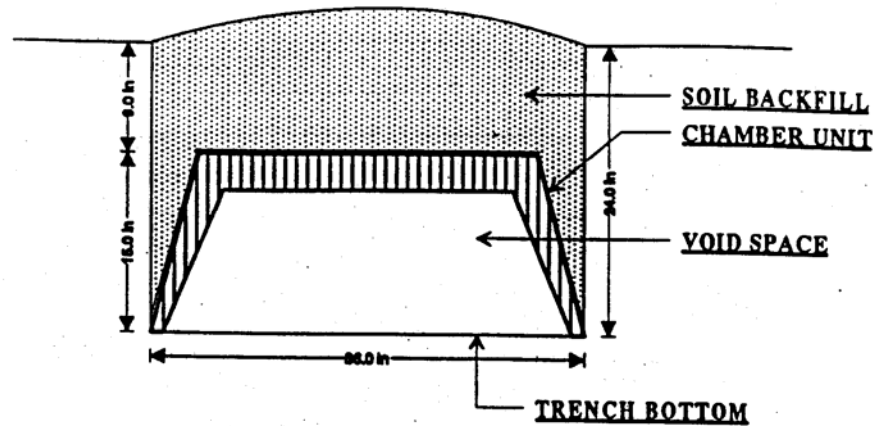
**Figure 1b. Typical Multiple-pipe Gravelless Drainfield, Cross-Section**



**Gravelless Chambers - (See Figure 2)**

- ❑ Molded chambers, of various dimensions, are used. The chambers replace the gravel-supported void space with chamber-supported void space. The trench, or bed, bottom infiltrative surface is fully exposed, sidewalls are generally louvered, and the top is generally solid.
- ❑ The chambers are placed, connected end-to-end, in the bottom of the trench (and placed side-by-side in a bed) and backfilled with native material (or as otherwise directed by the manufacturer depending upon soil conditions).
- ❑ At each end of each drainfield chamber line, solid end plates are installed for structural support and as a barrier to soil backfill.
- ❑ The use of a geotextile barrier between the chamber and the soil backfill varies from manufacturer to manufacturer and model to model (depending upon sidewall louver design), and depends on the type of soil in which the drainfield is installed.

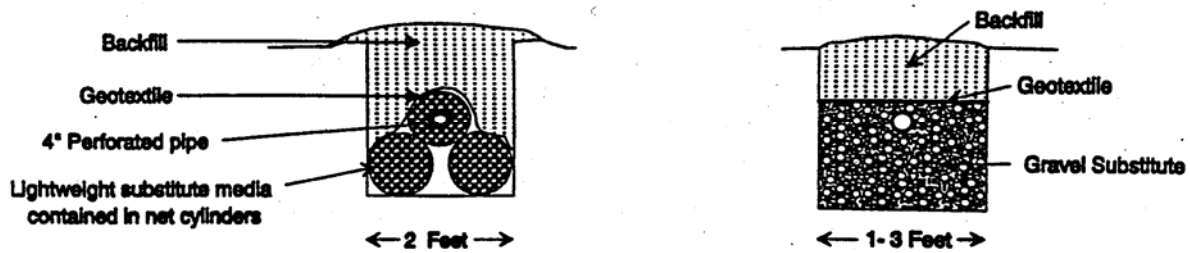
**Figure 2. Typical Gravelless Chamber Drainfield, Cross-Section**



**Gravel-substitute** - (See Figure 3)

- ❑ Of the different types of gravelless distribution products, gravel-substitute drainfields are the most similar to gravel-filled drainfields.
- ❑ Substitute media may be loose, or contained in netting for ease of installation and/or as an element of design.
- ❑ The particular shape and configuration of the substitute media may provide additional void space within the trench or bed depending on how the units are placed and the depth and width of the drainfield trench.
- ❑ A geotextile material is placed on top of the substitute media as a barrier to soil backfill infiltration. Some product manufacturers, due in part to the shape of their product, prefer the use of other types of barrier materials, such as 60 pound untreated building paper. In loose soils such as uniform sands non-deteriorating geotextile barrier material may be needed, however, to assure long-term protection. In either case, the manufacturer's recommendations to prevent or minimize soil backfill infiltration should be followed.

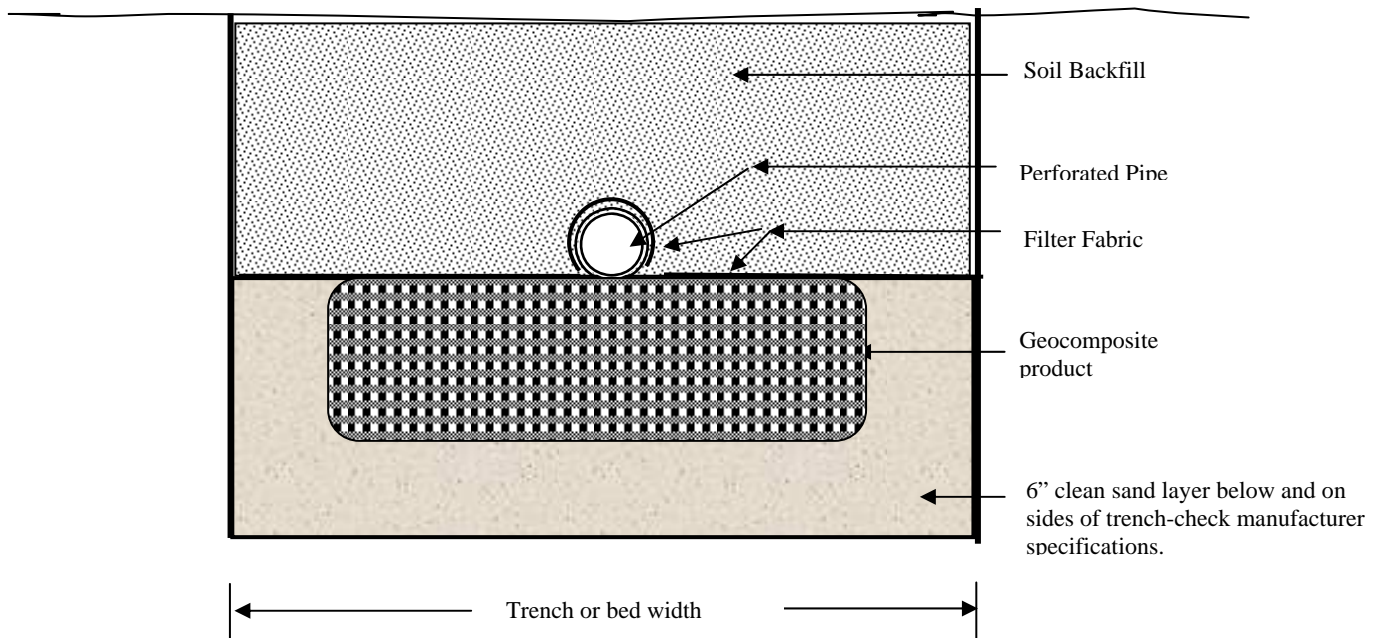
**Figure 3. Examples of Gravel Substitute Drainfields**



**Geocomposites - (See Figure 4)**

- ❑ Drainfield void space is created by the assembly of multiple layers of geogrid and geotextile bundled together in size and shape to facilitate handling and placement.
- ❑ Structural integrity is imparted by the design and material elements of the geocomposites.
- ❑ Geocomposite drainfields may incorporate a layer of sand media between the geogrid/geotextile bundle and the bottom and sides of the drainfield trench or bed.
- ❑ An effluent distribution pipe is placed on top of the geogrid / geotextile bundles.
- ❑ A geotextile material is placed on top of the geocomposite drainfield as a barrier to soil backfill infiltration.

**Figure 4. Example of Geocomposite Drainfields**



## **1. Performance Standards**

### **1.1. Listing**

- 1.1.1. DOH reviews and lists proprietary gravelless distribution products when the manufacturer or designated manufacturer representative demonstrates that the product meets or exceeds the performance criteria in WAC 246-272A-0140 and in subsection 1.2 of this document.
- 1.1.2. Before a local health jurisdiction may issue a permit for an on-site sewage system incorporating a gravelless drainfield, the specific brand and model must be included on the current DOH List of Registered Onsite Treatment and Distribution Products (WAC 246-272A-0145)

### **1.2. Performance Criteria**

Gravelless distribution products shall have, at least equal to that provided by gravel in a conventional gravel-filled drainfield, the following attributes:

- 1.2.1. Be constructed or manufactured from materials that are non-decaying and non-deteriorating and do not leach chemicals when exposed to sewage and the subsurface soil environment;
- 1.2.2. Provide liquid storage volume at least equal to the storage volume provided within the thirty percent void space in a twelve-inch layer of drainrock in a drainrock-filled distribution system. This storage volume must be established by the gravelless distribution products, system design and installation and must be maintained for the life of the system. This requirement may be met on a lineal-foot, or on an overall system design basis;
- 1.2.3. Provide suitable effluent distribution to the infiltrative surface at the soil interface; and
- 1.2.4. Maintain the integrity of the trench or bed. The material used, by its nature and its manufacturer-prescribed installation procedure, must withstand the physical forces of the soil sidewalls, soil backfill and the weight of equipment used in the backfilling.

***Drainfield Size & Long-term Performance*** - An element of drainfield performance (gravel-filled and gravelless) is “life-span.” The length of time a drainfield functions satisfactorily depends on many factors including:

- Accuracy of initial drainfield design, matching the site and soil characteristics to the anticipated facility use and wastewater generation.
- Quality of materials and methods used in the installation of the drainfield.
- Care of use (operation) and timeliness of maintenance on the system.

*While not addressed above as an element of the Performance Criteria, the selection of an appropriate wastewater-to-soil application rate is critical to the treatment performance of the drainfield and the length of time that treatment performance is achieved. Gravelless drainfield manufacturers commonly encourage the use of their products in reduced configurations when compared to conventional gravel-filled drainfields. While this approach may be satisfactory due to unique elements of the product designs, these smaller drainfields may impact the life of the drainfield. Drainfield performance over the long-term (20 – 30 years) needs to be observed and analyzed as additional field experience with these systems is gained.*

## **2. Application Standards**

### **2.1. Permitting**

- 2.1.1. Permitting and installation of gravelless distribution products are subject to local and state code.
- 2.1.2. Only proprietary gravelless distribution products registered with DOH and listed in the current edition of the DOH List of Registered Treatment and Distribution Products may be permitted by local health jurisdictions [WAC 246-272A-0145]. Only the specific models listed in the document are approved. If other models in a manufacturer’s product-lines do not appear on the list, they are not approved for use in Washington State. If in doubt, contact DOH for current listing information.
- 2.1.3. Permit Requirements - The local health agency installation permit (and operational permit, depending on local code) must at least specify, among other items normally required within the specific local health jurisdiction, the following items:
  - 2.1.3.1. The design flow volume (gallons/day) for the facility served.
  - 2.1.3.2. The soil type (textural class number) at the site.
  - 2.1.3.3. The soil application rate (gallons/sq. ft./day) matched to the soil type and conditions.

- 2.1.3.4. The drainfield size required (square feet) if a conventional gravel-filled drainfield were to be used.
- 2.1.3.5. The size of the proposed gravelless drainfield (square feet) with % reduction, if used.
- 2.1.3.6. The frequency of gravelless drainfield status observations.
- 2.1.3.7. The requirements for drainfield expansion, repair, or replacement in event of observed problems. (See Section 4.3 for possible outcomes of observed ponding conditions.)

## **2.2. General Conditions**

Gravelless distribution products may be used:

- 2.2.1. In applications and locations where soil and other site conditions are suitable for a conventional septic tank and drainfield system.
- 2.2.2. In conjunction with approved treatment systems, such as sand filters or aerobic treatment units, that may provide effluent quality sufficient for gravelless distribution products to be used on sites not otherwise suitable for a conventional septic tank and drainfield.
- 2.2.3. Where soil types and depths, setbacks, and other site evaluation and location requirements found in subsections -0210, -0220, -0280, and -0320 of WAC 246-272A are satisfactorily met.
- 2.2.4. Incorporating any combination of the following design elements:
  - 2.2.4.1. gravity-flow distribution;
  - 2.2.4.2. pressurized distribution;
  - 2.2.4.3. drainfield dosing; and,
  - 2.2.4.4. alternating drainfields.
- 2.2.5. In mounds and sand filters in lieu of gravel-filled trenches or beds.

### **2.3. Soil Conditions**

- 2.3.1. Gravelless distribution products may be used in Soil Type 1 provided that the treatment and distribution requirements of WAC 246-272A-0230 (Table VI) and 0280 (Table IX) are satisfied.
- 2.3.2. In Soil Types 4, 5, and 6, gravelless distribution products must be used in a trench configuration only: not to be used side-by-side in a bed. In Soil Types 1, 2, 3, and in fine sands, gravelless distribution products may be used in a bed configuration with a maximum bed width of 10 feet. (Note: these restrictions also apply to gravel-filled drainfields.)

### **2.4. Minimum Land Area / Drainfield Area Requirements**

- 2.4.1. The use of a gravelless drainfield does not provide for a reduction in the minimum land area requirements established in WAC 246-272A-0320. Site development incorporating gravelless distribution products must meet the minimum land area requirements established in state and local codes.
- 2.4.2. The drainfield area proposed for an on-site sewage system using gravelless drainfield products must provide for each drainfield (the initial and replacement) an area equal to 100% the size of a gravel-filled drainfield [WAC 246-272A-0210].

### **2.5. Influent Wastewater Characteristics**

- 2.5.1. Wastewater from residential sources must receive pre-treatment at least equal to that provided in a conventional two-compartment septic tank, before discharge to a gravelless drainfield.
- 2.5.2. Wastewater from non-residential sources, or high-strength wastewater from residential sources must receive pre-treatment sufficient to lower the waste-strength to the level of that commonly found in domestic residential septic tank effluent before discharge to a gravelless drainfield.

### **2.6. Installation**

Drainfields using gravelless distribution products must be installed according to the manufacturer's instructions, in a manner that is consistent with these standards and with state and local rules. If the manufacturer's instructions and these standards are in conflict, the matter must be discussed with, and decided by, the local health officer.

### **3. Design Standards / Proprietary Products**

Gravelless distribution technologies are, for the most part, proprietary. As such, other than the Performance Criteria identified in Section 1.2, there are few specific design requirements for the manufactured products. There are, however

#### **3.1. Relative Design Standards**

- 3.1.1. to the required vertical separation and the method of wastewater distribution;
- 3.1.2. to certain soil types and required use of pressure distribution;
- 3.1.3. to certain soil types and treatment levels as required in WAC 246-272A-0230;
- 3.1.4. to the minimum depth of gravelless drainfield trench; and
- 3.1.5. to the size of the gravelless drainfield.

#### **3.2. Specifications for Gravel-Substitute Media**

- 3.2.1. Gravel substitute media must be in the same size range as gravel (3/4" to 2½").
- 3.2.2. The gravel substitute must provide:
  - 3.2.2.1. a minimum 30% void volume under compression conditions encountered in a soil trench; and,
  - 3.2.2.2. total void volume per square foot of trench bottom equivalent to, or greater than, that in a gravel-filled trench.
  - 3.2.2.3. See Table 1 for void volume of conventional gravel-filled drainfield trenches. In jurisdictions where more than 12 inches of gravel depth is required, additional calculation may be necessary to assure comparable void volume.

#### **3.3. Vertical Separation, Treatment, and Distribution Requirements**

The requirements of WAC 246-272A-0230 (Table VI) and -0280 (Table IX) must be satisfied.

### 3.4. Drainfield Depth

Gravelless distribution products must be installed with a minimum depth of 6 inches of sidewall located in original, undisturbed soil [WAC 246-272A-0234].

### 3.5. Primary and Reserve SSAS Area Sizing

Drainfield sizing in Washington State is based on trench, or bed, bottom area only, except where total annual recharge is less than 12 inches per year. Sidewall infiltration, while it is an acknowledged element of SSAS function, is not considered in terms of drainfield sizing.

- 3.5.1. Determine the total primary drainfield area required by dividing the daily design flow (in gallons) by the application rate, which varies according to Soil Type (See WAC 246-272A-0234). This will also be the process for determining the total reserve area needed.
- 3.5.2. Once the primary drainfield area required is determined (square feet of trench or bed bottom area) the total length of trenches or beds can be determined. The lineal amount of gravelless distribution product required to provide the total drainfield area depends on the amount of bottom area infiltrative surface area per lineal foot provided by the gravelless distribution product (See Table 2).
- 3.5.3. To determine the total length of trenches or beds required divide the total square footage of drainfield required by the amount of infiltrative area per lineal foot of the type of drainfield material selected.

*For the purpose of drainfield sizing, the following information notes how the infiltrative area per lineal foot of pipe or gravelless product is calculated for each type of gravelless distribution product:*

- ☑ **Single-pipe gravelless distribution products** Equivalent to the outside diameter of the pipe.
- ☑ **Multiple-pipe gravelless distribution products** Equivalent to the outside dimensional width of the bottom layer of pipe bundle(s) in contact with the bottom of the trench or bed.
- ☑ **Gravelless chamber drainfields / Sizing Standard** Equivalent to the outside dimensional width of the chamber in contact with the bottom of the trench or bed.
  - **Sizing Alternative A (More conservative than the Sizing Standard):** Equivalent to the actual exposed interior dimensional width of the chamber at the trench or bed bottom, not the exterior dimension, nominal size or product marketing description.
  - **Sizing Alternative B (Less conservative than the Sizing Standard):** Equivalent to the bottom width of trench or bed. The outside dimensional width of the chamber

*in contact with the bottom of the trench or bed must measure at least 90% of the trench or bed width (See Table 3).*

- Gravel substitute drainfields** *Equivalent to the width of bottom of the trench or bed covered by the gravel substitute.*
- Geocomposite drainfields** *Equivalent to the outside dimensions of the bundle(s) in contact with the bottom of the trench or bed. If a sand layer is required between the geocomposite and the infiltrative surface at the bottom of the trench or bed, by the manufacturer, the infiltrative area per lineal foot is equal to the outside bottom dimensions of the bundle(s) in contact with the sand layer.*

### **Gravelless Chamber Drainfield Sizing**

*The sizing criteria for gravelless drainfields, along with the two Options presented in Section 3.6.2 represent the range of sizing approaches considered and endorsed by the TRC since Fall 2002. The information about the TRC discussions and recommendations presented below is provided to assist LHJs identify which approach is most appropriate for their jurisdictional area, climate, soils, and application. During this time the TRC reviewed previously adopted positions and considered new proposals from the industry for sizing chamber drainfields. In an arena where the discussion can degrade to “dueling research study results” the TRC shifted the focus of their deliberation over time. Early evaluation of chamber technology and the supporting science resulted in sizing criteria based on exposed open bottom area, the predominate technical justification for reducing the size of gravelless chamber systems. Later evaluation integrated real-world experience (how are systems actually being sized?) and simple practical matters for sizing and installing chamber systems.*

*From the sizing standard and two sizing alternatives, LHJs may establish the sizing criterion that is best for their jurisdiction. Jurisdictions may choose to apply the sizing standard presented in 3.6 Drainfield Sizing, concluding that sizing gravelless chamber drainfields on the external dimension of the chamber may be the best approach, balancing the primary technical merit of chambers (open area) with the ease of identifying trench bottom infiltrative area by simple measure of the external width dimension. Or they may choose the more conservative Alternative A recalling that the allowance of drainfield size reductions for gravelless chamber systems rests with the manufacturer-described technical merit of unobstructed infiltrative surface exposure on the trench bottom under the interior of the chamber. Or, LHJs may choose the less conservative Alternative B acknowledging the amount of exposed trench bottom surface area provided compared to standard gravel-filled trenches. Local jurisdictions may freely establish the sizing criteria for gravelless chamber drainfields appropriate for their jurisdiction.*

### **TRC Evaluation of Gravelless Chamber Drainfield Sizing Criteria**

*During the October 2002 TRC meeting the TRC reviewed the sizing criteria for gravelless chambers. The purpose for this review was to clarify the perceived discrepancy between the sizing criteria in the RS&G for gravelless drainfield systems and the product specific dimensional information provided in the List of Approved Systems and Products. The section of the listing document that relates to gravelless drainfield products presents sizing information based on the external dimension of chambers, not the actual exposed interior dimension.*

*By unanimous vote the committee reaffirmed and clarified their position on the sizing of gravelless chamber drainfields by modifying the sizing criteria statement in the RS&G for gravelless drainfield systems to read:*

***Gravelless Chamber Drainfields***

*Calculate the required length of chamber using the effective area for the particular chamber. The effective area per lineal foot of chamber is based upon the actual exposed interior dimensional width of the chamber at the trench or bed bottom, not the nominal size or product marketing description.*

*While the DOH was preparing to amend and distribute the RS&G with the clarifying language, Infiltrator Systems, Inc. requested that the department delay such action until after the Rule Development Committee (RDC) had an opportunity to address sizing criteria for gravelless drainfields and drainfield size reductions in the rule development process. The DOH agreed to the Infiltrator Systems, Inc. request. The RDC did address the matter of drainfield size reductions and gravelless drainfield sizing by recommending that these matters not be addressed in rule, but rather be retained in the RS&G for gravelless drainfields. With that decision by the RDC the DOH reinitiated action in early spring 2004 to implement the October 2002 recommendation of the TRC.*

*At the April 2004 TRC meeting the committee discussed a sizing proposal submitted by Infiltrator Systems, Inc. to size all systems according to the width of the trench provided that the width of the gravelless product is at least 90% of the width of the trench. The TRC, following presentations of opposing viewpoints by Infiltrator Systems, Inc. and Ring Corporation / EZflow, recommended to the department that gravelless systems be sized according to bottom width of the trench or bed.*

*At the June 2004 TRC meeting DOH staff explored the implementation of the April 2004 recommendation for gravelless drainfield system sizing, expressing concerns for the potential complexity resulting from the granting of sizing credit beyond the measured width of the gravelless drainfield product. Following committee discussion that provided opportunity for gravelless drainfield industry representatives to comment, the TRC refined their recommendation for sizing based on trench width to apply only to gravelless chamber systems, and recommended that the department incorporate this sizing criteria in the RS&G for gravelless drainfields. The language presented above in the Subsection 3.6 of the Recommended Standards and these guidance comments represents the department's approach to implementing the recommendations of the TRC relating to gravelless chamber drainfield sizing.*

***Product Manufacturer / System Designer Responsibilities*** - When gravelless drainfield manufacturers promote, and on-site sewage system designers integrate in their client's sewage systems, reduced-size drainfields they share with the system owner the responsibility for satisfactory long-term function of the drainfield. It is not necessarily acceptable design practice to apply reduced-size gravelless drainfields in all soils, sites, or applications simply because the manufacturer's literature suggests, or the local and state minimum codes may allow, use of gravelless drainfield products in this manner.

- 3.5.4. Reduced drainfield sizing criteria for gravelless drainfields - As noted in this document's introduction, gravelless distribution products have identifiable benefits when compared to using gravel. Various types of gravelless distribution products also have specific design attributes that may provide options to the design professional.

*When proposing the use of a gravelless distribution product in a SSAS, the design professional and the local health jurisdiction may choose to install less than 100% of the primary SSAS. This choice applies to the following types of gravelless distribution products:*

- Chamber drainfields
- Gravel-substitute drainfields
- Geo-composite drainfields

- 3.5.5. This reduction may not be combined with any other size reduction (See Section 3.5.7.). The primary and reserve (or initial and replacement) SSAS areas shall be sized to at least 100% of the loading rates noted in Table VIII of WAC 246-272A-0234.
- 3.5.6. With 100% of the area required for a gravel-filled drainfield established and dedicated (for initial and replacement fields) reduced-size gravelless drainfields may be designed and installed. System design, layout, and installation must be done in a manner easily facilitating the installation of additional gravelless drainfield if future conditions necessitate such action. For systems using pressure distribution, if additional drainfield is needed in the future, elements of the system (such as the pump or controls) may need to be modified in order to meet the hydraulic performance requirements of pressure distribution throughout the expanded drainfield system.'

- 3.5.6.1. Drainfield size reductions allowed varies according to soil types, as follows:
- |                         |                             |
|-------------------------|-----------------------------|
| Soil Types 1:           | No Reduction Allowed        |
| Soil Types 2:           | Up to 20% Reduction Allowed |
| Soil Types 3 through 6: | Up to 40% Reduction Allowed |
- 3.5.6.2. Observation Ports - Must be installed in a representative location on each drainfield line. Some drainfield lines may require additional observation ports to achieve observations representative of the entire drainfield line. Specific information about observation ports is available in the text box following item 4.1.2.
- 3.5.6.3. Drainfield size reduction must not exceed the manufacturer's sizing recommendation.
- 3.5.7. Combining Drainfield Size Reduction Allowances - Drainfield size reductions for gravelless distribution products may not be combined with drainfield size reductions based on effluent quality.

*Until more long-term experience applying reduced-size gravelless drainfields is gained, it remains imperative that long-term drainfield function and public health protection is assured by implementing the following:*

- *Full drainfield areas for the initial and replacement area (providing full suitable area for expansion and replacement of the drainfield if needed.*
- *Strategically placed observation ports in each drainfield line to observe the infiltrative surface conditions and ponding levels within the drainfield.*
- *Regular observation of the drainfield to assure timely identification of pending problems in a timeframe that allows corrective action before public health is placed at risk due to a drainfield failure.*
- *System owner awareness of the potential for size-related drainfield issues, both in terms of needed diligence to Operation and Maintenance (O&M) and cost-of-repair issues.*
- *When choices are made regarding what type of drainfields to install, and how much drainfield to install, the choices must be well considered, intentional decisions made by both the designer and the on-site sewage system owner.*

- 3.5.8. Other Design Elements - Other design features, such as trench separation, maximum lateral lengths, vertical separation, maximum width and depth of trench, minimum depth of soil backfill, suitable backfill, required pretreatment, setbacks, etc., must be the same as for conventional drainfields. (See Chapter 246-272A WAC)

## 4. Operation and Maintenance Standards

### 4.1. General

- 4.1.1. The owner of the residence or facility served by the gravelless drainfield is responsible for assuring proper operation and providing timely maintenance for all components of the on-site wastewater treatment and dispersal system.
- 4.1.2. The on-site wastewater system designer must instruct, or assure that instruction is provided to, the owner of the residence or facility regarding proper operation of the entire on-site wastewater system.

**Observation Ports** - *The installation of observation ports in on-site sewage system drainfields is for the purpose of monitoring system status and aiding in problem analysis. To be effective they must be installed in a representative location on each drainfield line. Some drainfield lines may require additional observation ports to observe conditions representative of the entire drainfield line. Well-designed and installed observation ports:*

- *Extend to at least the ground surface of the final landscape grade.*
- *Are firmly anchored so as to prohibit unauthorized removal.*
- *Are accessible for routine observation.*
- *Are secured or otherwise protected from accidental or unauthorized access.*
- *Provide visual access to the trench-bottom in the gravel portion of a gravel-filled drainfield and, in gravelless drainfields:*
  - ☑ *Single-Pipe: to the interior of the pipe.*
  - ☑ *Multiple-Pipe: to the infiltrative surface.*
  - ☑ *Chamber: to the interior of the chamber.*
  - ☑ *Gravel Substitute: to the infiltrative surface.*
  - ☑ *Geocomposite: to the infiltrative surface.*

### 4.2. O&M Activities Include

- 4.2.1. Assuring that no surface water collects on the drainfield site.
- 4.2.2. Prohibiting any type of vehicular or livestock traffic over the drainfield area.
- 4.2.3. Maintaining a suitable, non-invasive shallow-rooted vegetative cover over the drainfield site.
- 4.2.4. Observing the entire on-site sewage system at a frequency appropriate for the site conditions and the on-site sewage system. This may be done by the homeowner or other persons, as appropriate.
- 4.2.5. Maintaining a written chronological record of drainfield ponding level observations, and operation and maintenance activities. If the system uses

pressure distribution or other means of system dosing, the person monitoring the system needs to be aware of the impact of dose frequency on observed ponding levels.

- 4.2.6. Servicing all system components as needed, including product manufacturer's requirements / recommendations for service.

*The frequency of observing on-site sewage system conditions and the level of detail of information that is retained by the system owner and/or reported to the local health jurisdiction relates to risk presented by site conditions and system complexity. Monitoring and reporting to assure proper function becomes increasingly critical for more vulnerable sites and/or complex systems. Table 4 and Table 5 illustrate this concept and may be used to guide decisions related to observing and reporting.*

### **4.3. Observed Conditions / Actions**

- 4.3.1. When observation reveals either of the following listed conditions, the owner of the system must take appropriate action to alleviate the situation according to the direction and satisfaction of the local health officer.

- 4.3.1.1. Drainfield failure; or,

- 4.3.1.2. A history of long-term, continuous and increasing ponding of wastewater within the gravelless drainfield of such magnitude that if left unresolved, will probably result in drainfield failure.

- 4.3.2. Appropriate action may include:

- 4.3.2.1. Repair or modification of the drainfield.

- 4.3.2.2. Expansion of the drainfield.

- 4.3.2.3. Modifications or changes within the structure relative to wastewater strength or hydraulic flow.

- 4.3.2.4. For on-site sewage systems where a reduced-size gravelless drainfield was used, the repair or modification required may include the installation of additional gravelless drainfield units to enlarge the drainfield to 100% of the initial (gravel-filled) design size.

### **4.4. Local Permits**

Must be obtained before construction begins, according to local health department requirements.

**Appendix A - Tables**

**Table 1. Void Volume<sup>1,2</sup>**

Drainfield Trench (gravel portion)	Volume (Gross) $V_g$ (in $ft^3$ )	Volume (4.5" O.D. Pipe) $V_{4.5"}$ (in $ft^3$ )	Volume (Net) $V_N = V_g -$ $V_{4.5"}$ (in $ft^3$ )	% Void Volume $VV_{\%}$ (in $ft^3$ )	Total Void Volume $VV_T = V_N \times V_{\%}$ $+ V_{4.5"}$ (in $ft^3$ )
12" (H) x 30" (W) x 12"(L)	1' x 2.5' x 1' = 2.5	$(\pi r^2 \times 12") /$ 1728 = 0.11	2.39	(washed drainrock) at least 0.30	2.39 x 0.30 + 0.11 = 0.83
12" (H) x 36" (W) x 12"(L)	1' x 3' x 1' = 3	$(\pi r^2 \times 12") /$ 1728 = 0.11	2.89	(washed drainrock) at least 0.30	2.89 x .30 + 0.11 = 0.98

**Table 2. Infiltrative Surface<sup>1,2</sup>**

Drainfield Trench (gravel portion)	Infiltrative Surface Per Lineal Foot of Trench	
	Bottom Area Only	Bottom Area + 6" sidewall*
12" (H) x 30" (W) x 12"(L)	Two & one-half (2.5) square feet	Three & one-half (3.5) square feet
12" (H) x 36" (W) x 12"(L)	Three (3) square feet	Four (4) square feet

\* WAC 246-272A-0234(5): The local health officer may allow the infiltrative surface area in a SSAS to include six inches of the SSAS sidewall height when meeting the required absorption area where total recharge by annual precipitation and irrigation is less than twelve inches per year.

<sup>1</sup> Assumes a 1 foot depth of gravel and a 4 inch diameter distribution pipe.

<sup>2</sup> Conventional gravel-filled drainfields typically consist of a level trench (3 ft. wide) or bed (>3 ft. <10 ft. wide) with 6 to 12 inches of gravel placed on the bottom. A gravity flow distribution network consisting of 4-inch diameter perforated plastic pipe is located on this layer of gravel. Additional gravel is placed over the pipe to a level 2 inches above the pipe. The gravel is then covered with a layer of geotextile material and the trench is backfilled with native soil material.

**Table 3. Gravelless Chamber Drainfield Sizing**

<i>For sizing based on a trench width of (inches)</i>	<i>The measured width of the chamber at the bottom of the trench must be at least (inches)</i>
<b>36</b>	<b>32.4</b>
<b>30</b>	<b>27.0</b>
<b>24</b>	<b>21.6</b>
<b>18</b>	<b>16.2</b>
<b>12</b>	<b>10.8</b>

**Table 4. Relationship Between Site Limitations and System Complexity for Conventional and Alternative On-Site Sewage Treatment Systems**

Issue	Characteristics / Level of Limitation and Complexity		
	Lower	← ← ← ← ← ← ←	→ → → → → → → → Higher
<b>Site Limitation</b>	Meets state rules for <i>conventional gravity system</i>	Meets state rules for <i>conventional pressure distribution system</i>	<b>Limitation increases with -</b> <i>less</i> vertical separation, smaller lot sizes, less horizontal separation, and, <i>greater</i> surface slope, wastewater flow, wastewater strength, etc.
<b>System Complexity</b>	Gravity-flow (no pumps, controls, etc.)	Pressurized distribution (requires pumps & controls)	<b>Complexity increases with -</b> <i>increasing</i> reliance upon, or combinations of: pumps; blowers; motors; mechanical, electronic, or computer-operated controls & warning devices; disinfection (materials & equipment); reduction in drainfield size; quality control of artificial (non-original soil) treatment media, etc.

**Table 5. Suggested Monitoring Frequency Based Upon Site Limitations and System Complexity for Conventional and Alternative On-Site Sewage Treatment Systems**

	Level			
<b>Site Limitation</b>	Low	Low	High	High
<b>System Complexity</b>	Low	High	Low	High
<b>Monitoring Frequency</b>	<i>Low = Annually</i>		<i>Medium = Semi-annually</i>	
				<i>High = Quarterly, or greater</i>