

Eljen GSF System

Ontario Design and Installation Manual



September 2020

Manufactured By:



Eljen Corporation Windsor, CT 06095

info@eljen.com Tel: 800-444-1359 • Fax: 860-610-04270 www.eljen.com **Represented By:**



Enviro-STEP Technologies Inc.

Quebec City (Qc) dmercier@enviro-step.ca Tel: 877-925-7496 • Fax: 418-626-4090 www.enviro-step.ca

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The Eljen GSF technology is based on scientific principles which show that improving the effluent quality before infiltration in the native soil increases soil absorption rates and reduces risks of clogging. To ensure onsite system designers can confidently specify Eljen's GSF model A42 module, rigorous and official third-party independent testing was conducted in accordance with the NSF/ANSI Standard 40 Protocol and actual Ontario Eljen GSF System field testing / sampling.

Fecal Coliform, although not part of Standard 40 protocol, was also tested by the approved testing facility.

The NSF Standard 40 Protocol testing was also extended to cover a full 12 consecutive month period instead of the minimal 6 months required by NSF Standard 40, this to verify the stability of the performances and the capacity to handle colder weather conditions. Cold weather testing included 12 consecutive weeks with influent temperature below 10°C.

It is relevant to mention that the Eljen GSF product has been used extensively throughout the United States for decades and is also approved in six Canadian provinces (Ontario, BC, Manitoba, Nova Scotia, Newfoundland and Saskatchewan).

The intrinsic characteristics of the Eljen GSF System, combining simplicity, robustness and optimized natural biological processes make it one of the best options for onsite wastewater treatment.

For more information on our product testing, design standards, installation procedures or how the Eljen GSF System meets high effluent quality, please contact Enviro-STEP Technologies at 1-877-925-7496 or the Eljen Technical Support Department at 1-800-444-1359.

A summary of the test results from independent third-party testing using the NSF/ANSI Standard 40 Protocol are listed below Table 1. A summary of Ontario field testing / sampling is presented in Table 2.

Eljen GSF A42 Modules Treatment Performance during official 12 months testing (including 12 consecutive weeks with influent temperature below 10°C)			
	CBOD₅ (mg/L)	TSS (mg/L)	Fecal Coliform (MPN/100ml)
Average	1.2	2.4	66*
Median	1.0	1.0	71*
Min Value	1.0	1.0	2*
Max Value	8.3	11.0	10 965*

TABLE 1: 12 MONTH NSF STANDARD 40 PROTOCOL PERFORMANCE RESULTS

TABLE 2: SUMMARY OF ONTARIO FIELD TESTING / SAMPLING

Eljen GSF A42 Ontario Field Testing / Sampling Summary			
	CBOD₅ (mg/L)	TSS (mg/L)	
Average	7.8	9.7	
Median	5.0	9.0	
Count	217	76	

The Eljen GSF System is described as an Combined Advanced Treatment and Dispersal System.

This Design and Installation Manual is complementary to the BMEC Authorization and Ontario Building Code and should be followed thoroughly

Eljen A42 GSF Module	Dimensions – $(L \times W \times H)$ – 1220 mm x 610 mm x 180 mm (48" x 24" x 7") The individual module of an Eljen GSF System. The module is comprised of a cuspated plastic core and geotextile fabric.
Anti-Siltation Fabric	The geotextile Anti-Siltation fabric (provided by manufacturer) that is placed over the GSF modules.
Daily Design Flow	The Daily Design Sewage Flow rate used for sizing a wastewater system taking into account mass loading and peak flows. The flow rate per A42 GSF module that is used to size an Eljen GSF System using residential strength waste is 95 liters per day per module.
Distribution Box	(Or D-Box) A plastic or concrete box that receives effluent from a septic tank or pump tank and splits the flow to pipes placed above the GSF modules.
Effective Length of Distribution	Refers to the distance between the beginning of the first Eljen GSF module and the end of the last Eljen GSF module in a row. This represents the total length over which primary effluent will be applied.
GSF	Geotextile Sand Filter - Includes the Eljen Geotextile Filter modules and the 150 mm sand layer along the base and sides of the modules and the Anti-Siltation fabric.
Flow Equalizer	Special insert placed in the end of distribution pipes at the distribution box to minimize effects of settling and out of level installation of the D-Box. Also known as speed-levelers.
OBC-B8	Ontario Building Code Division B, Part 8.
Primary Treatment Zone	Refers to the Eljen GSF modules where aerobic biofiltration process takes place.
Secondary Treatment Zone	Refers to layer of Eljen Specified Sand located directly under and on each side of the Eljen GSF modules or rows of modules providing additional filtration prior to dispersal into the native soils. This Specified Sand layer has a thickness of 150 mm.
Absorption Bed	Refers to the total area provided for the dispersal of the treated effluent. Its minimum size corresponds to the area covered by the Secondary Treatment Zone and increases as the soil is less permeable.
Imported Sand	Granular material with a percolation time of at least 6 and not more than 10 min/cm, with not more than 5% fines passing the "200 sieve"

Specified Sand To ensure proper system operation, the system MUST be installed using ASTM C33 Sand.

To ensure proper system operation, the system must be installed using ASTM C33 sand with a maximum of 5% of particles with a diameter of 75 μm or less, a maximum of 10% of particles with a diameter of 150 μm or less and a maximum of 20% of particles with a diameter of 2,36 mm or greater.

ASTM C33 SAND SPECIFICATION			
Sieve Size	Sieve Square Opening Size	Specification Percent Passing (Wet Sieve)	
3/8 inch	9.52 mm	100	
No. 4	4.76 mm	95 - 100	
No. 8	2.38 mm	80 - 100	
No. 16	1.19 mm	50 - 85	
No. 30	590 µm	25 - 60	
No. 50	297 µm	5 - 30	
No. 100	149 µm	< 10	
No. 200	75 µm	< 5	
Note: Request a sieve analysis from your material supplier to ensure that the specified sand meets the specification requirements listed above.			

TABLE 3: SPECIFIED SAND SIEVE REQUIREMENTS

Primary Treatment Zone

- Perforated pipe is centered above the GSF module to distribute septic effluent over and into corrugations created by the cuspated core of the geotextile module.
- Septic effluent is filtered through the module geotextile "Bio-Matt" fabric. The module's unique design provides increased surface area for biological treatment that greatly exceeds the module's footprint.
- Open air channels within the module support aerobic bacterial growth on the modules geotextile fabric interface, surpassing the surface area required for traditional absorption systems.
- An anti-siltation fabric covers the top and sides of the GSF module and protects the Specified Sand and soil from clogging, while maintaining effluent storage within the module.

Secondary Treatment Zone

- Effluent drips into the Specified Sand layer and supports unsaturated flow into the native soil. This
 Specified Sand / soil interface maintains soil structure, thereby maximizing the available absorption
 interface in the native soil. The Specified Sand supports nitrification of the effluent, which reduces
 oxygen demand in the soil, thus minimizing soil clogging from anaerobic bacteria.
- The Specified Sand layer also protects the soil from compaction and helps maintain cracks and crevices in the soil. This preserves the soil's natural infiltration capacity, which is especially important in finer textured soils, where these large channels are critical for long-term performance.
- Native soil provides final absorption and allows for groundwater recharge.

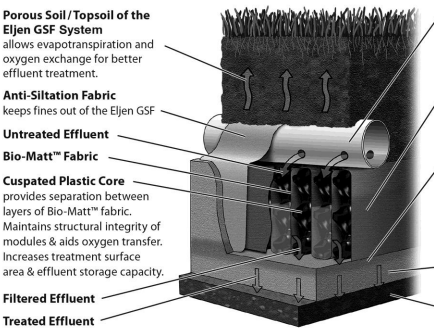


FIGURE 1: ELJEN GSF SYSTEM OPERATION

Perforated Pipe distributes effluent to the

Eljen GSF. Pipe is secured to the GSF Modules with preformed metal clamps.

Primary Treatment Zone forms on Bio-Matt[™] fabric. Significant fabric provided for every ft² of soil interface.

/ Secondary Treatment Zone

forms at sand layer. Long term acceptance rate of this biomat layer is significantly increased as compared to conventional systems.

Specified Sand Layer provides additional filtration

Native Soil or Fill provides final filtration

1.1 REQUIREMENTS: Eljen GSF Systems must meet the requirements of the Building Materials Evaluation Commission (BMEC) Authorizations, the Ontario Building Code (OBC), and be designed / installed in accordance with this manual.

Please contact Enviro-STEP Technologies at 1-877-925-7496 for design information on commercial systems.

1.2 DOMESTIC WATER TREATMENT DEVICES: Backwash from domestic water treatment devices may adversely affect septic tank treatment and Eljen GSF System. Please contact Enviro-STEP Technologies at 1-877-925-7496 before discharging backwash water from a Water Treatment Device towards an Eljen GSF System.

As a general design consideration, discharge from residential water treatment device **shall be diverted into a separate alternative disposal system**.

1.3 GARBAGE DISPOSALS: Garbage Disposal units (garburators) increase the organic loading to the system by 50%. If the owner wishes to use a garburator then the Daily Design Flow must be increased by 50% which subsequently increases the size of all components of the system including the number of Eljen GSF modules and the overall field size. Design Drawings and Owner's O&M manual must include a note that clearly indicates "Garbage Disposals **ARE** (or **ARE NOT**) allowed to be used with this system."

1.4 ADDITIONAL FACTORS AFFECTING RESIDENTIAL SYSTEM SIZE: Homes with expected higher than normal water usage may consider increasing the septic tank volume. Consideration is to be given for upsizing the Eljen GSF absorption bed for any expected higher than normal water use.

For example:

- Luxury homes, homes with a Jacuzzi style tubs, and other high use fixtures.
- Homes with known higher than normal occupancy.

1.5 SYSTEM PROHIBITED AREAS: All vehicular traffic is prohibited over the Eljen GSF System. Eljen GSF Systems shall not be installed under paved or concreted areas. If the system is to be installed in livestock areas, the system must be fenced off around the perimeter to prevent compaction of the cover material and damage to the system.

1.6 SAND FILL FOR RAISED SYSTEMS: If the absorption bed requires to be raised such that more than 150 mm of Specified Sand is required to extend any limiting factor, the fill material below the Specified Sand shall be ASTM C-33 sand or imported sand (with a percolation time of at least 6 and not more than 10 min/cm, with not more than 5% fines passing the "200 sieve").

2.1 ABSORPTION BED SIZE: The total basil area required is site specific and determined by the Daily Design Sewage Flow (Q) and percolation time (T) from the native soils analysis as specified in the OBC and determined by an approved Designer.

Eljen GSF System is a Combined Treatment and Dispersal System that allows for a reduced field area in comparison to conventional beds.

- The number of Eljen GSF modules required fits within the required absorption bed area and can be configured to properly cover any shape required and is the same for trench, bed or raised systems.
- In-ground beds and raised systems, a minimum of 300 mm separation is required between parallel rows of GSF modules to utilize sidewall infiltration areas.
- Modules within a same row can be spaced to increase the length of this row and cover a larger infiltration surface.
- Minimum perimeter separation between natural soil and Eljen GSF modules is 150 mm.

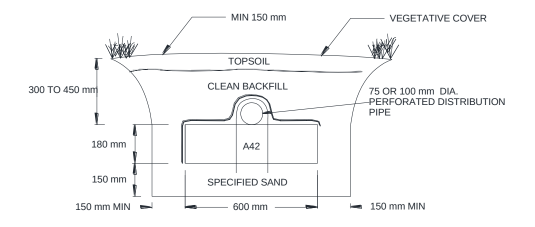


FIGURE 2: TYPICAL ELJEN GSF A42 CROSS SECTION

All Eljen GSF Systems are required to have a minimum of:

- 150 mm of Specified Sand is at the edges of the Eljen GSF module.
- 150 mm of Specified Sand is at the beginning and end of each Eljen GSF Row.
- 150 mm of Specified Sand is directly below the Elien GSF module.
- Minimum 300 mm of cover over the Eljen GSF module.

2.2 SEPTIC TANKS: Dual compartment tanks are required for all Systems. Effluent filters are also required. Use a septic tank in compliance with the OBC.

Eljen requires the septic tank to be pumped every three years or as needed which would be a good time to check and conduct filter maintenance. More frequent cleaning of the effluent filter may be required.

Access risers are required with septic tanks.

2.3 EFFLUENT FILTERS: An effluent filter is required on the outlet end of the septic tank. Filter manufacturers require that filters be cleaned from time to time. Ask your installer or designer for specific cleaning requirements based on the type or make of the filter installed.

2.4 VERTICAL SEPARATION TO LIMITING LAYER: The percolation time (T) of the native soil shall determine the minimum vertical distance from the bottom of the Eljen Specified Sand to the high ground water table, bedrock or soil with a percolation time (T) greater than 50 min/cm:

- 1. if T is less than or equal to 6 min/cm, or greater than 50 min/cm, then the vertical separation distance shall be at least 600 mm, or
- 2. if T is greater than 6 min/cm, or less than or equal to 50 min/cm, then the vertical separation shall be at least 450 mm.

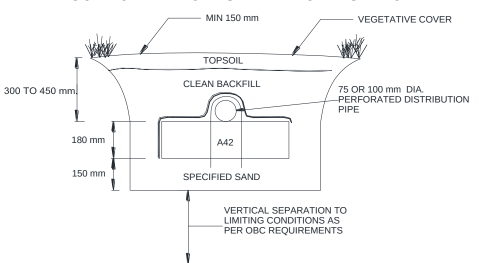
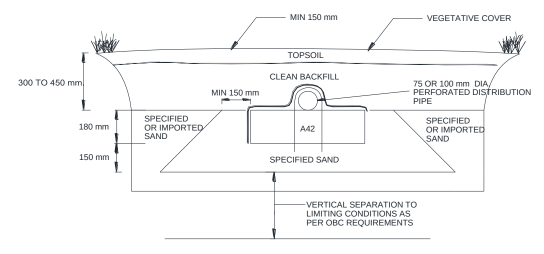


FIGURE 3: VERTICAL SEPARATION DISTANCE





Where the native soil cannot provide for the entire required vertical separation, imported sand with a $6 \le T \le 10$, less than 5% fines passing the "200 sieve" to be provided.

2.5 SPECIFIED SAND AND IMPORTED SAND SPECIFICATIONS FOR ELJEN GSF SYSTEMS: The Specified Sand immediately under, between rows and around the perimeter of the GSF system shall be **ASTM C33 SAND** with a minimum thickness of 150 mm. Please place a prominent note to this effect on each design drawing. See Table 3, page 6 of this manual for details on the ASTM C33 sand specification.

Sand outside of the Secondary Treatment Zone (areas beyond 150mm from the modules) shall be ASTM C33 Sand or an imported sand meeting OBC requirements, as detailed above.

2.6 PLACING ELJEN GSF MODULES: The "painted stripe" on the Eljen GSF modules indicates the top of the module and is not intended to indicate the location of the distribution pipe. With the painted stripe facing up, all rows of GSF modules are set level or with a maximum slope of 1%, on the Specified Sand layer. No mechanical connection is required between modules.

Eljen GSF modules are placed to form rows. Modules in a row can be placed end-to-end or spaced one another individually or in groups to increase the effective length of distribution. See Figures 10, 11 and 12 for details.

Modules may be placed inside the system absorption bed geometry in a manner which best serves the installation site and its constraints. Modules may be installed in the smallest footprint which corresponds to 150 mm of Specified Sand shoulders on each sides of the modules. This configuration will create a treatment area meeting the minimum requirements of Eljen GSF primary and secondary treatment zones and allow the reminder of the system geometry to be considered the absorption bed area. All basecut areas greater than 5m away from an Eljen module row shall either be sloped away at 2% or provided with an equivalent depth of additional Specified sand or imported sand. See Figure 14 for an example.

2.7 DISTRIBUTION: Gravity, pump to gravity or pressure distribution are acceptable when using the Eljen GSF System. Piping shall meet the Ontario Building Code or good Engineering design practices, for solid and perforated drainage pipes.

Place the approved perforated pipe (75 or 100 mm \emptyset) centered on top of the Eljen GSF modules with holes at 4 and 8 o'clock. The distribution pipe may be level or have up to 1% slope in the direction of flow. When a slope is provided to the distribution pipe and GSF modules, the top of the Specified sand layer under the Eljen GSF modules shall also be sloped and providing a minimum thickness of 150 mm at the downstream end.

When the modules are placed forming an angle to follow contour lines or to go around obstacles, the perforated distribution pipe shall in no case be closer than 150 mm from the side of the module as measured from the center of the distribution pipe.

Complete system piping (everything beyond of the Eljen GSF modules) with solid pipe and fittings. Refer to Sections 3 and 4 for level and sloped site piping information respectively.

All Eljen GSF Systems require a perforated pipe centered on top of the GSF modules unless the system is curving. The distribution pipe continues along the entire length of the modules. Holes are set at the 4 and 8 o'clock position and secured by the Eljen provided wire clamps. In all applications, any pipe distribution holes not discharging onto the GSF module must be sealed or solid pipe used. See the figure below for suggested method of sealing perforated holes.

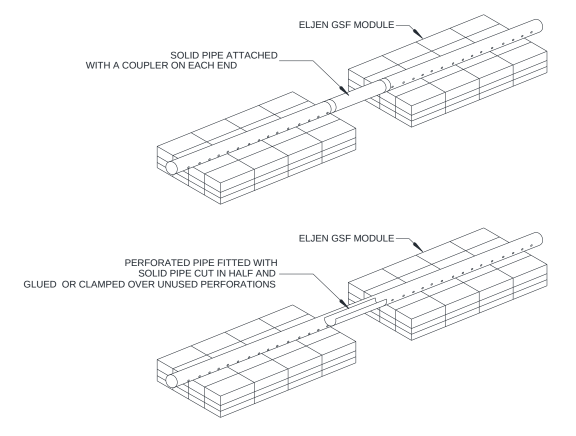


FIGURE 5: END-TO-END SEPARATION FOR ALL APPLICATIONS

When using pressure distribution, a pressure manifold with calibrated orifices is placed inside the gravity perforated distribution pipe. Section 9.0 of this manual goes into details of how to construct the distribution network. All piping must meet Ontario Building Code or good Engineering design practices.

2.8 CONNECTIONS AND FITTINGS: Connections of lines to tanks and distribution boxes must be made using watertight mechanical seals. Use of any grouting material is not permitted.

2.9 DISTRIBUTION DEVICE: Plastic or concrete distribution boxes are acceptable. Distribution boxes must be installed level and on a compacted layer of sand or a base of gravel to prevent movement over time. Set gravity system D-box outlet invert a minimum of 10 mm per meter (1/8" per foot) above invert of distribution pipe over modules (50 mm minimum for pumped D-Box systems). The fill below the D-Box and piping must be compacted to avoid settling. Flow Equalizers (speed levelers) are recommended for gravity systems.

Distribution using single and double gravity header is allowed provided that the 90-degree elbows feeding each row is properly seated on the first portion of the Eljen GSF module to assure stability and reduce risk of movement.

2.10 PARALLEL DISTRIBUTION: Parallel distribution is the preferred method of dosing to a gravity or pump to gravity system. It encourages equal flows to each of the lines in the system.

2.11 ANTI-SILTATION FABRIC: Anti-Siltation fabric is provided by Eljen Corporation for all Eljen GSF Systems. It is placed over the top and sides of the module rows to prevent long term siltation and failure. **Anti-Siltation fabric substitution is not allowed.** Anti-Siltation fabric should drape vertically over the pipe and must <u>not</u> block holes in the distribution pipe or be stretched from the top of the pipe to the outside edge of the modules. "Tenting" will cause undue stress on the Anti-Siltation fabric and pipe. Note: If modules are spaced end-to-end in trench applications, the Anti-Siltation fabric must be cut and allowed to drape over and protect the ends of each spaced module. A continuous run of Anti-Siltation fabric is not allowed for these applications.

Example of how to wrap the Anti-Siltation fabric over a pipe: Cut a T in the anti-siltation fabric across and along the pipe. Wrap the anti-siltation fabric around pipe. Hold in place with sand.



2.12 SYSTEM VENTING: All systems require sufficient oxygen supply to the effluent dispersal area to maintain proper long-term effluent treatment. Venting is generally provided by the natural movement of air entering the soil and drafted out to the building roof vent. However, the following situations require additional measures for venting:

- Any system with more than 450 mm of total cover as measured from the top of the module.
- Areas subject to compaction.
- Any system fed with a pressurized pipe therefore preventing the adequate operation of the building vent.

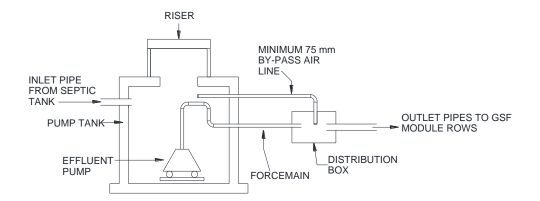


FIGURE 6: AIR BY-PASS LINE FOR VENTING PUMPED SYSTEMS

Figure 6 give the general principle of pumped system venting using an air by-pass line. See Section 10.0 for more detailed explanations of venting GSF Systems.

2.13 BACKFILL & FINISH GRADING: Carefully place backfill over the modules, followed by a minimum of 150 mm of topsoil to complete a total minimum depth of 300 mm as measured from the top of the module. Systems with total cover that exceeds 450 mm as measured from the top of the module shall be vented at the far end of the system. Backfill material should be a well-graded sandy loam fill; clean, porous, breathable and devoid of silt, clay and rocks larger than 50 mm (ie: Fill material with a percolation time not exceeding 18 minutes). Divert surface runoff from the effluent disposal / absorption bed area. Finish grade to prevent surface ponding. Seed / sod to protect from erosion.

2.14 SYSTEM GEOMETRY: Design systems as long and narrow as practical along site topographic contours to minimize ground water mounding especially in poorly drained low permeability soils. If possible, design level systems with equal number of modules per row.

2.15 NUMBER OF ELJEN GSF MODULES REQUIRED: Each Eljen GSF A42 module is designed to a standard loading for residential strength effluent of 95 liters per day per module. For all systems receiving typical domestic strength wastewater, the number of A42 GSF modules is calculated by dividing the Daily Design Flows (Q in L/day), as detailed in the BMEC authorization, by 95 L/day/module.

Number of Eljen GSF modules = Q / 95

For commercial applications or high strength systems see Section 11.

2.16 SAMPLING DEVICE: The sampling device refers to the assembly required on every Eljen GSF System and allows for taking a sample of the treated effluent. The sampling device is installed below the Specified Sand and covering the length of the first and last Eljen GSF modules of the preferred row. This pipe is extended using solid 100 mm pipe to the surface where a cap allows access for sampling. Refer to Section 13 for complete details of the sampling device.

3.1 MINIMUM SYSTEM CONFIGURATION:

Design of in-ground, partially raised or fully raised systems with:

- 150 mm minimum spacing between Specified Sand outside perimeter and modules;
- 150 mm minimum spacing between the receiving soil and bottom of the modules;
- 300 mm minimum spacing between rows;
- The modules forming a row can be laid end-to-end or spaced one another;
- The Specified Sand, Eljen GSF modules and distribution pipes are installed level or up to 1% slope in the direction of flow.

3.2 DISTRIBUTION PIPE LAYOUT: Approved perforated pipe (75 or 100 mm \emptyset) runs along the center of the modules. Ends of rows are connected together with approved (75 or 100 mm \emptyset) solid pipe. Solid pipe is used to connect perforated lines to the distribution box.

Where the Eljen GSF System is fed by gravity, each row shall not exceed a maximum length of 18 m,

Where the Eljen GSF System is fed by low pressure distribution system (see section 9.0 for details on low-pressure distribution systems), each row shall not exceed a maximum length of 30 m,

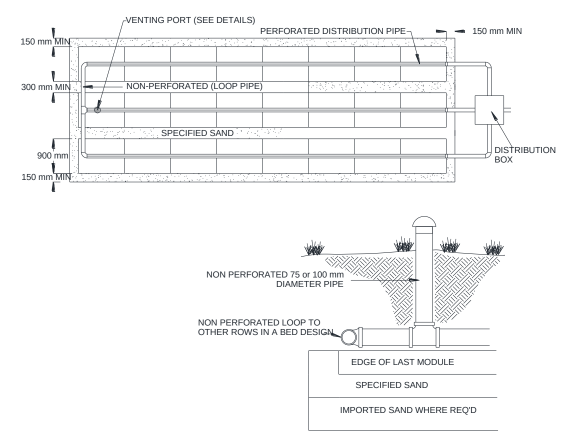


FIGURE 7: LEVEL ABSORPTION BED PLAN

4.1 SYSTEM CONFIGURATIONS: Gravity or pressurized Eljen GSF Systems may be used on sloped sites where applicable. Rows of Eljen GSF modules are laid at different elevations, following the slope of the site in a "stepped" pattern.

4.2 ROW SPACING:

- Systems with up to 150 mm elevation drop between adjacent rows of module shall provide standard 300 mm minimum spacing between rows;
- Systems with drops between adjacent rows is over 150 mm, shall provide 2 times the elevation drop as minimum spacing between rows.

4.3 EFFLUENT DISTRIBUTION: Provide a distribution box at an elevation higher than the first row of modules. For each run, provide an individual solid pipe from the distribution box.

4.4 BASECUT PREPARATION: The Secondary Treatment layer of each row of modules (zone comprised of 150mm of Specified Sand on each side of the module) shall be leveled or stepped on sloping surfaces. Where rows of ELJEN modules/distribution piping are greater than 5m from the perimeter of the absorption bed, this basecut area shall be sloped @ 2% beyond the outer row of ELJEN modules/distribution piping.

For stepped basecut, prepare the basecut by excavating level steps in the native soil over which each row will be placed with maximum 600mm vertical between steps.

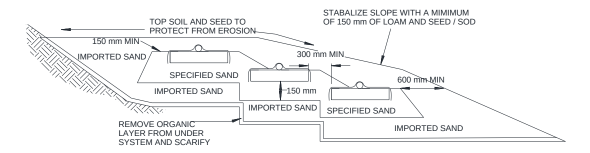


FIGURE 8: RAISED BED ON SLOPE

Note: Do not end loop bed systems on slopes.

5.1 DESIGN PARAMETERS SUMMARY

5.1.1 Vertical Separation:

The percolation time (T) of the natural soil shall determine the minimum vertical distance from the bottom of the Eljen GSF System 150 mm depth Specified Sand to the high ground water table, bedrock or soil with a percolation time (T) greater than 50 min/cm:

- if T is less than or equal to 6 min/cm, or greater than 50 min/cm, then the vertical separation distance shall be at least 600 mm, or
- if T is greater than 6 min/cm, or less than or equal to 50 min/cm, then the vertical separation shall be at least 450 mm.

Imported fill with a $6 \le T \le 10$ can be used to comply to vertical separation requirements.

5.1.2 Number of Eljen GSF A-42 modules Required:

Each Eljen GSF A-42 module has the capacity to treat 95 L of wastewater per day. Thus, the number of Eljen GSF modules required:

- The formula to determine the number of Eljen GSF modules required is Q / 95, where Q is the daily design sewage flow as determined in accordance with the Ontario Building Code.
- The number of Eljen GSF modules obtained must be rounded up at all times. Modules are not allowed to be cut.
- 5.1.3 Module Spacing Requirements:

The Eljen GSF modules shall be spaced using the following criteria:

- Each modules of a given row are placed end-to-end or can be placed in groups or spaced individually to increase the length covered.
- Each row is spaced at a minimum of 300 mm calculated side to side of modules.
- Each row starts and stops at a minimum of 150 mm inside the perimeter of the absorption bed defined by the Specified Sand.
- Modules can be placed in angle to follow site topographic contours.
- Modules may be placed inside the system absorption bed geometry in a manner which best serves the site and its constraints. (i.e. clearance distances to wells, structures, property lines, etc. are to be provided from the distribution pipe, as detailed in OBC Table 8.2.1.6.B)
- Modules can be installed in the smallest footprint which corresponds to 150 mm of Specified Sand shoulders on each sides of the modules. This configuration will create a treatment area meeting the minimum requirements of Eljen GSF primary and secondary treatment zones and allow the remainder of the absorption bed area to function as the dispersal area for infiltration into the natural soils. See Figure 9 for an example.

5.1.4 Absorption bed Area (A) – In-ground, Partially Raised, or Fully Raised System

The area (m^2) to be covered by the Specified Sand (and imported sand when installed) in the Eljen GSF System shall be equal or larger than the area (A) determined by the formula A = Q T / 400, in which the T is the percolation time (T) in min/cm of the native soil - to a maximum of 50 min/cm - and Q is the total daily design sewage flow in (L).

- In all Eljen GSF System designs the minimum spacing requirement shall be met.
- Where the area determined using Q T / 400 is larger than that required by the minimum area required for spacing of modules as detailed in above item 5.1.3, the Eljen GSF modules may be placed inside the system absorption bed geometry in a manner which best serves the site and its constraints.
- The dispersal surface shall have the long dimension perpendicular to the direction in which effluent entering the soil will move horizontally.
- When the native soil has a T of 50 min/cm or greater, the Eljen GSF System must be fully raised or partially raised (sloped site).
- The Absorption Bed Area can be divided in multiple absorption beds each receiving effluent volume proportional to its area.

5.1.5 Other

The Eljen GSF System shall be designed, installed, operated, and maintained using these criteria:

- No Eljen GSF System shall be installed in an area in which the original ground has a slope in excess of 4 horizontal to 1 vertical.
- All pumped systems shall provide venting. This can be achieved using a buried pipe connecting the Eljen gravity distribution to the incoming gravity influent pipe from the house or using a stand-alone vent connected to the Eljen GSF distribution footer pipe.
- Except when used with a "Low Pressure Distribution System" (see section 9.0 for details on low-pressure distribution systems), all Eljen GSF Systems that have a pump must use a velocity reducer located in the distribution box or transitioning to a 75 or 100 mm gravity pipe at least 2 m from the distribution box.
- The Eljen GSF System shall have a sampling device, for the purpose of sampling the treated effluent below the specified sand and it shall be installed as described in Section 13 of this manual. The sampling port parts are supplied by Enviro-Step Technologies Inc. or its representatives;
- The site shall be protected from erosion by proper grading, mulching, seeding, and runoff control.
- The Eljen GSF peripheral modules in the bed, measured from the centre of the perforated distribution pipe, shall meet the setback requirements outlined in Article 8.2.1.4. of Division B, of the Ontario Building Code.
- No reduction in size of the Eljen GSF System is permitted with the use of treatment device beyond that of a septic tank.
- The distribution pipe in the ELJEN GSF System are to be provided with a mean of detection as detailed in article 8.7.2.2 of Division B of The Building Code.

5.2 SIZING TOOLS

5.2.1 Excel Spreadsheet: Available from Enviro-STEP.

BMEC Approval 15-02-376)	Project :			
VALUE ENTERED BY USER				
CALCULATED VALUE OR MESSAGE	Location:			
KEY DESIGN INFORMATION				
ESTABLISHING DAILY DESIGN FLOW				
Number of Bedrooms:	3	bedrooms		
Flow Rate for bedroom between 1 and 5	1600		352.4	gpd
Additional flow rate for bedroom over 5	0	L/d	0.0	gpd
Total number of fixture units	33.5	Total fixture units		
Additional flow as per fixture units	675	L/d	148.7	gpd
Floor space	195	m²		
Additional flow as per floor space	0	L/d	0.0	gpd
Total daily design flow	2275	L/d	501.1	gpd
Additional safety factor (as per consultant)	0	%		
Total daily design flow	2275	L/d	501.1	gpd
SOIL PERCOLATION, VERTICAL SEPARATION AND SIZ	E OF BED			
Percolation time of native soil (T)	50	min/cm		
Required vertical separation based on T	450	mm	18	inch
	0	mm	0	inch
Vertical separation available on site				
Validation of vertical separation	ADD SAND			inch
	450	mm	18	men
Validation of vertical separation		mm %	18	men
Validation of vertical separation Sand to add to meet vertical separation	450		18	inchi i

5.2.2 Downloadable APP: Available in the Apple Store or Google Play under Eljen Ontario Design App.

07:32			
App Store Eljen			
Eljen Ontario GSF Design Tool			
Daily Design	Flow		
Number of Bedrooms:			
Flow Rate for bedroom between 1 and 5			
Additional flow rate for bedroom over 5	L/d		
Total number of fixture units			
Additional flow as per fixture units	L/d		
Floor space	m²		
Additional flow as per floor space	L/d		
Total daily design flow	L/d		
Additional safety factor (as per consultant)	0 %		
Total daily design flow	L/d		

SOIL PERCOLATION, VERTICAL SEPARATION AND SIZE OF BED

Percolation time of native soil (T)	Min/cm
Required vertical separation based on T	mm
Vertical separation available on site	mm
Validation of vertical separation	
Sand to add to meet vertical separation	mm
Slope of ground	%

The following section present detailed layout, instructions and examples for the construction of Eljen GSF absorption beds with level basecut.

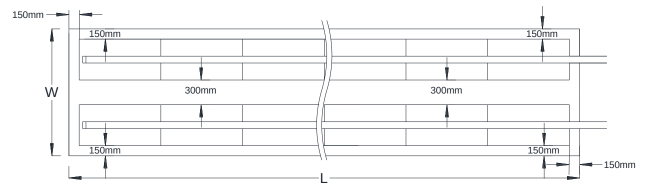


FIGURE 9: EXAMPLE – ABSORPTION BED SHOWING SMALLEST CONFIGURATION

FIGURE 10: EXAMPLE – ABSORPTION BED WITH END-TO-END MODULES

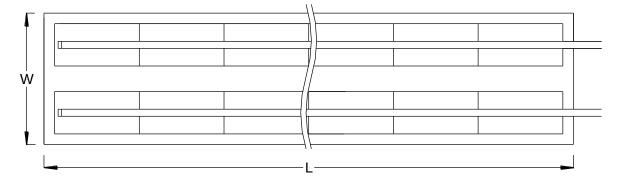
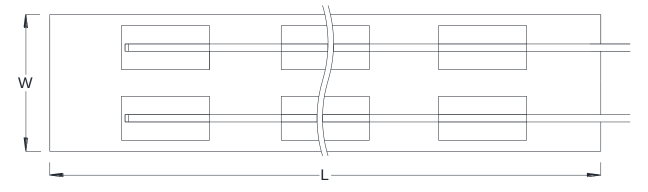


FIGURE 11: EXAMPLE – ABSORPTION BED WITH SPACED MODULES



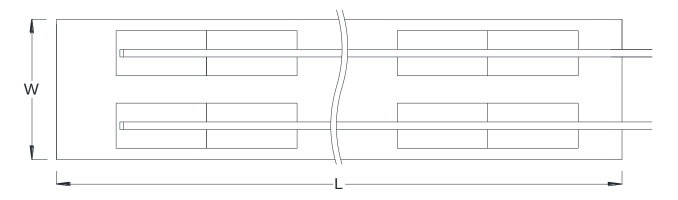


FIGURE 12: EXAMPLE – ABSORPTION BED WITH GROUPED MODULES



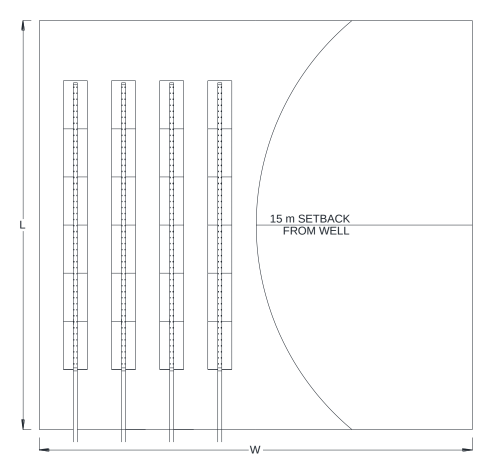


FIGURE 14: EXAMPLE – ABSORPTION BED WITH SETBACK RESTRICTIONS

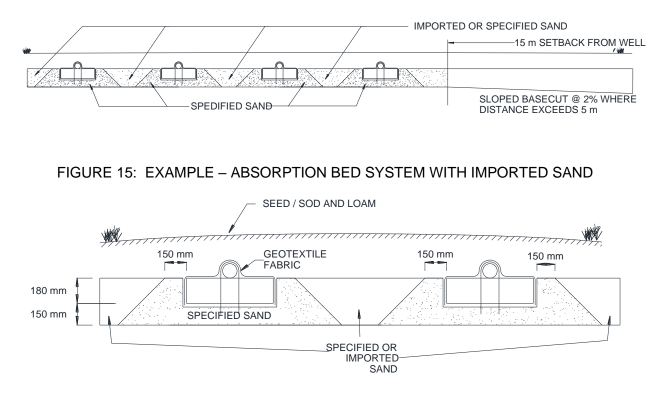


FIGURE 16: EXAMPLE - IN-GROUND ABSORPTION BED SYSTEM

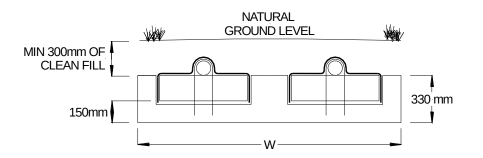
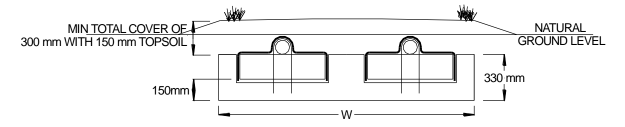


FIGURE 17: EXAMPLE – PARTIALLY RAISED ABSORPTION BED SYSTEM



- 1. Ensure all components leading to the Eljen GSF System are installed properly. Septic tank effluent filters are required with the Eljen GSF System.
- 2. The design drawings should present the system layout and details. The Installers must reproduce the system layout with respect to surface covered, spacing, number of modules, type of material, elevations, wastewater distribution, primary treatment, etc.
- 3. Prepare the site according to OBC regulations. Do not install a system on saturated ground or wet soils that are smeared during excavation. Keep heavy machinery off clay-type soils used for the Eljen GSF System as well as down-slope from the system where soil structure is critical for absorption and drainage of the treated effluent.
- 4. Plan all drainage requirements above (up-slope) of the system as to not adversely affect systems area. Set soil grades to ensure that storm water drainage and ground water is diverted away from the absorption bed area once the system is complete.
- 5. Excavate the absorption bed area, including organic / topsoil and native soils to specified design elevations; Scarify the receiving layer to approximately 150 mm in depth to maximize the interface between the native soil and Specified Sand.
- 6. Minimize walking in the absorption bed area prior to placement of the specified sand to avoid soil compaction.
- 7. Place a minimum of 150 mm layer of Specified Sand above the native soil grade. Gently hand compact, level and rake the Specified Sand on grade. A hand tamper is sufficient to stabilize the Specified Sand below the Eljen GSF modules. The finished height below the Eljen GSF module must be 150 mm minimum. Check the zero grades with a laser level before placing the Eljen GSF modules.
- 8. Place Eljen GSF modules with PAINTED STRIPE FACING UP, on top of the Specified Sand following the design drawings in regard to number of rows, spacing between rows, spacing around the Specified Sand perimeter, end-to-end modules spacing and number of Eljen GSF modules per row.
- 9. If using a D-box(s), installation must follow the manufacturer's guidance. The D-box receiving soil must be compacted to avoid differential movement.
- 10. Use approved 75 or 100 mm Ø non-perforated pipe from the distribution box to the Eljen GSF modules. Orifices are set at the 4 & 8 o'clock position.
- 11. In applications where modules are spaced end-to-end to increase effective length of distribution, all perforated holes not discharging at least 150 mm onto an Eljen GSF module must be sealed. See Figure 5 for details.
- 12. All 75/100 mm pipes are secured with manufacturer's supplied wire clamps, one per module. Push clamp ends straight down into up-facing core, through the module geotextile fabric and into the underlying sand.
- 13. (Pressurized Distribution Systems) Insert a pressure pipe (size per design and code) into the standard 75 / 100 mm perforated pipe. The pressure pipe orifices are set at the 12 o'clock position as shown in Figure 20. Each pressure lateral will have a drain hole at the 6 o'clock position. Each pressure lateral shall include sweeping cleanouts at the terminal ends and be accessible from grade.

- 14. *Anti-Siltation Fabric substitution is not allowed.* The installer should lay the Eljen provided Anti-Siltation fabric lengthwise down the row, with the Anti-Siltation fabric fitted to the perforated pipe on top of the Eljen GSF modules. The Anti-Siltation fabric should be neither too loose, nor too tight. The correct tension is set by:
 - a. Spreading the anti-siltation fabric over the top of the module and down both sides of the module with the anti-siltation fabric tented over the top of the perforated distribution pipe.
 - b. Place shovelfuls of Specified Sand directly over the pipe area allowing the anti-siltation fabric to form a mostly vertical orientation along the sides of the pipe. Repeat this step moving down the pipe.
- 15. Place Specified Sand along both sides of the modules edge. A minimum of 150 mm of Specified Sand is placed at the beginning and end of each module row. Absorption beds on level sites require a minimum spacing of 300 mm of Specified Sand between parallel module rows. No mechanical connection is required between modules.
- 16. Complete backfill with permeable soil (ex: Sandy Loam) to a minimum of 150 mm over the GSF modules. Place a minimum of 150 mm of topsoil on top of the fill. Total backfill exceeding 450 mm requires venting at the far end of the trench. Fill should be clean, porous and devoid of debris, large rocks and organic matter. Do not use wheeled equipment over the system. A light track machine may be used with caution, avoiding crushing or shifting of pipe assembly. Backfill in direction of perforated pipe.
- 17. Divert surface runoff from the absorption bed. Finish grade to prevent surface ponding. Topsoil and sod/seed absorption bed area and adjacent drainage swales to protect from erosion.

7.1 RAISED ABSORPTION BED: The following guidelines provide an overview for partially raised or fully raised design and construction. Raised distribution can either be gravity, pump to gravity or pressurized.

FIGURE 18: EXAMPLE – RAISED SYSTEM

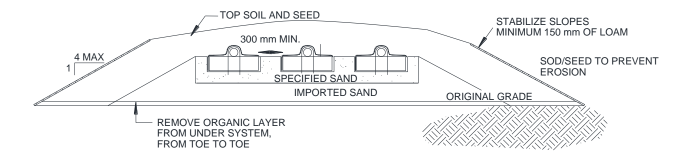
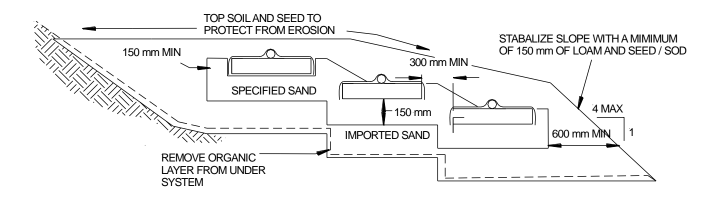


FIGURE 19: EXAMPLE – SLOPED RAISED SYSTEM



- 1. Ensure all components leading to the Eljen GSF System are installed properly. Septic tank effluent filters are required with the GSF system.
- 2. The design drawings should present the system layout and details. The Installers must reproduce the system layout with respect to surface covered, spacing, number of modules, type of material, elevations, wastewater distribution, primary treatment, etc.
- Prepare the site according to OBC regulations. Do not install a system on saturated ground or wet soils that are smeared during excavation. Keep heavy machinery off clay-type soils used for the Eljen GSF System as well as down-slope from the system where soil structure is critical for absorption and drainage of the treated effluent.
- 4. Plan all drainage requirements above (up-slope) of the system as to not adversely affect systems area. Set soil grades to ensure that storm water drainage and ground water is diverted away from the absorption area once the system is complete.
- 5. Excavate the organic / topsoil Layer and native soils to specified elevations. Scarify the receiving layer to around 150 mm depth to maximize the interface between the native soil and Specified Sand.
- 6. Minimize walking in the absorption bed area prior to placement of the specified sand to avoid soil compaction.
- 7. Place imported sand material meeting BMEC requirements onto the soil interface as you move down the excavated area. If this is done in two steps, bring in any imported sand material from the up-slope side of the excavation. Place 150 mm layer of Specified Sand above the imported sand grade. Gently hand compact, level and rake the sand on grade.
- 8. A hand tamper is sufficient to stabilize the Specified Sand below the Eljen GSF modules. Check the zero grade of the top of the Specified Sand using a 2 x 4 and carpenter's level or a laser before placing the modules
- 9. Place GSF modules with **PAINTED STRIPE FACING UP**, on top of the Specified Sand following the design plans in regard to number of rows, spacing between rows, spacing around the Specified Sand perimeter, end-to-end modules spacing and number of GSF modules per row.
- 10. Center approved perforated distribution pipe lengthwise over modules with orifices at 4:00 and 8:00.
- 11. All 75/100 mm pipes are secured with manufacturer's supplied wire clamps, one per module. Push clamp ends straight down into up-facing core, through the module fabric and into the underlying sand.
- 12. (Pressurized Distribution Systems) Insert a pressure pipe (size per design and code) into the standard 75 / 100 mm perforated pipe. The pressure pipe orifices are set at the 12 o'clock position as shown in Figure 20. Each pressure lateral will have a drain hole at the 6 o'clock position. Each pressure lateral shall include sweeping cleanouts at the terminal ends and be accessible from grade.
- 13. *Anti-Siltation Fabric substitution is not allowed.* The installer should lay the Eljen provided Anti-Siltation fabric lengthwise down the row, with the Anti-Siltation fabric fitted to the perforated pipe on top of the Eljen GSF modules. The Anti-Siltation fabric should be neither too loose, nor too tight. The correct tension is set by:
 - a. Spreading the anti-siltation fabric over the top of the module and down both sides of the module with the anti-siltation fabric tented over the top of the perforated distribution pipe.
 - b. Place shovelfuls of Specified Sand directly over the pipe area allowing the anti-siltation fabric to form a mostly vertical orientation along the sides of the pipe. Repeat this step moving down the pipe.
- 14. Place Specified Sand along both sides of the modules edge. A minimum of 150 mm of Specified Sand is placed at the beginning and end of each module row. Absorption beds on level sites require a minimum spacing of 300 mm of Specified Sand between parallel module rows. No mechanical connection is required between modules.

- 15. Complete backfill with permeable soil (ex: Sandy Loam) to a minimum of 150 mm over the GSF modules. Place a minimum of 150 mm of topsoil on top of the sandy loam fill. Total backfill exceeding 450 mm requires venting at the far end of the trench. Fill should be clean, porous and devoid of debris, large rocks and organic matter. Do not use wheeled equipment over the system. A light track machine may be used with caution, avoiding crushing or shifting of pipe assembly. Backfill in direction of perforated pipe.
- 16. Divert surface runoff from the absorption bed. Finish grade to prevent surface ponding. Topsoil and sod/seed absorption bed area and adjacent drainage swales to protect from erosion.

8.1 PUMP TO DISTRIBUTION BOX: Specify an oversized distribution box for pumped systems. Provide velocity reduction in the D-box with a tee or baffle. Set D-box invert a minimum of 50 mm higher than invert of perforated pipe over Eljen GSF modules. Do not use flow equalizers or other restricting devices in the outlet lines of the D-box. Pump chamber shall be vented.

8.2 DOSING DESIGN AND FLOW RATE: For all pump systems; use a maximum of 10 liters per dose per Eljen GSF A42 module in the system. Adjust pump flow and run time to achieve the above maximum dose or less. Longevity of currently available effluent pumps is not affected by shorter run times. Choose force main diameter to minimize percentage of dose drain back.

Effluent velocity in force main should not exceed 3 m/sec. In all cases design for a minimum of 7 doses per day. For Commercial Eljen Systems refer to Section 6.0.

Note: When pumping to D-box do not exceed D-box manufacturer's maximum flow rate

9.0 Low-Pressure Distribution Guidance

9.1 LOW-PRESSURE DISTRIBUTION: The use of low-pressure distribution is the prerogative of the Designer and mostly used for large Eljen GSF System handling flow rate above 10 000 L/d. The designer can also use low pressure to increase the effective length of distribution to 30m compared to the maximum of 18m using gravity distribution (see section 3.2).

Dosing with small diameter low-pressure laterals with calibrated orifices is acceptable for Eljen GSF Systems. Pressure distribution piping is configured as shown in Figures 20, 21 and 22. A smaller pressure pipe is inserted inside the larger perforated pipe. Distribution is assured through small diameter pressurized orifices. Drainage of the line after each pump cycle is assure through drainage orifices. One distribution orifice is drilled at 12 o'clock for each Eljen GSF A42 module. One draining orifice is drilled at 5 o'clock at the beginning of the first module of each row and at the end of the last module of each row. Orifices size is determined using low pressure distribution calculations assuring that the flow is equally divided to every orifice and the residual pressure result in a minimum of 600 mm squirt height.

Flushing ports are required to maintain the free flow of effluent from orifices at the distal ends of each lateral. Contact Eljen's Technical Resource Department at 1-800-444-1359 for more information n pressure distribution systems.

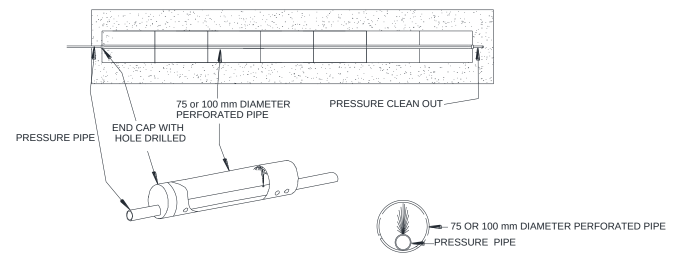


FIGURE 20: PRESSURIZED PIPE PLACEMENT

PRESSURIZED PIPE CROSS SECTION FOR ALL APPLICATIONS

9.0 Pressure Distribution Guidance

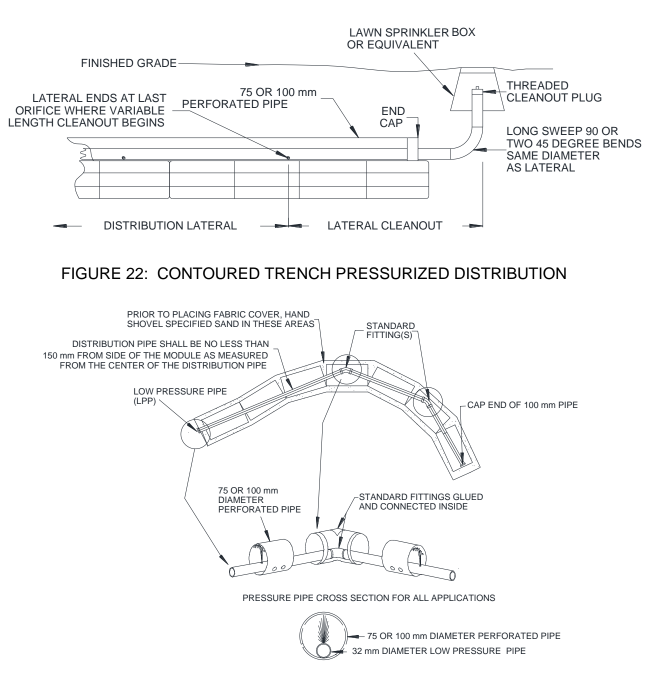


FIGURE 21: PRESSURE CLEAN OUT

GSF Pressurized Distribution trench placed on a contour or winding trenches to maintain horizontal separation distances may also be used in Dosed or Gravity system by removing the pressure pipe and using a 75/100 mm diameter perforated distribution pipe.

10.1 SYSTEM VENTILATION: Air vents are only required on absorption bed systems with more than 450 mm of cover material as measured from the top of the GSF module to finished grade. This will ensure proper aeration of the GSF modules and Specified Sand. The GSF has aeration channels between the rows of GSF modules connecting to cuspations within the GSF modules. Under normal operating conditions, only a small portion of the GSF module is in use. The unused channels remain open for intermittent peak flows and the transfer of air. The extension of the distribution pipe to the vent provides adequate delivery of air into the Eljen GSF System. Vent can be located anywhere over the gravity distribution grid or further away for esthetical reasons. See Figures 23 and 24 for examples.

10.2 VENT PIPE FOR GRAVITY AND LOW-PRESSURE SYSTEMS: In the gravity fed Eljen GSF System, natural venting is achieved by the building plumbing vent. Where this is not achievable, the vent is typically a 100 mm (4 in.) diameter non-perforated pipe extended over natural ground level. Vent is located close to the extremity of the distribution system or end of a row of modules. The vent can also be placed further away for esthetical reasons. See Figures 23 and 24 for examples. Corrugated pipe can be used with the placement and grade such that any condensation that may accumulate in the pipe does not fill and thus close off this line. If the vent is placed away from the system, the pipe must not drain effluent and must have an invert higher than the system. Elevated systems requiring venting must elevate the first meter of vent line above the top of the GSF modules with fittings to prevent effluent from migrating down the vent. The vent can then be pitched away from the system to a discrete area. A drain hole must be installed at the lowest point to drain any condensation.

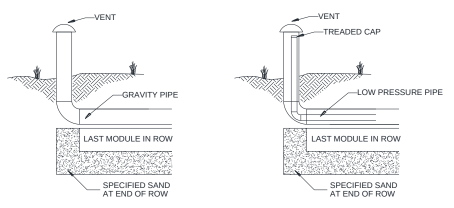
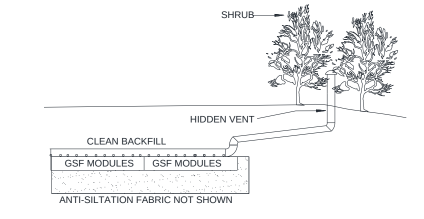


FIGURE 23: VENT LAYOUTS FOR GRAVITY AND LOW-PRESSURE SYSTEMS

10.3 VENTILATION PLACEMENT: In an Eljen GSF System, the vent is usually a 100 mm diameter pipe positioned to a convenient location behind shrubs, as shown in figures 23 and 24. Corrugated pipe may be used. If using corrugated pipe, ensure that the pipe does not have any bends that will allow condensation to pond in the pipe. This may close off the vent line. The pipe must have an invert higher than the system so that it does not drain effluent.

FIGURE 24: ELJEN GSF SYSTEM WITH VENT EXTENDED TO CONVENIENT LOCATION



10.4 VENTING ON PUMPED TO GRAVITY SYSTEMS USING AN AIR BY-PASS: On pumped to gravity systems, a conventional vertical vent on the distribution grid can be used as describes in sections 10.2 and 10.3 or it is possible to use a buried by-pass line connecting the gravity portion of the incoming sewer to the gravity grid of the Eljen System. This will allow the house plumbing vent to create the adequate air movement. See the figure 25 for example of the by-pass connection.

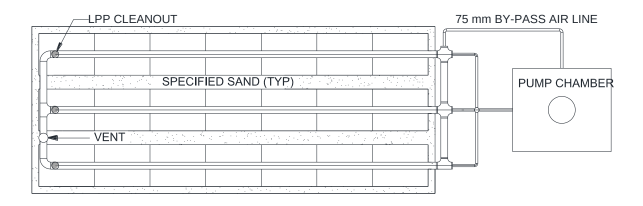


FIGURE 25: PRESSURE DISTRIBUTION VENTING BY-PASS LINE

11.1 DESIGN CONSIDERATIONS: Commercial Eljen systems differ from residential systems relative to wastewater characteristics, effluent distribution strategies, peak flows, system size and geometry. As these systems are normally larger, the designer must also consider the dispersal/absorption bed systems and their integrity, groundwater hydrology, drainage above and below the Eljen GSF System and design accordingly.

Designers should carefully review and document with their client, the effluent BOD_5 and TSS concentrations and water use flows. The designer should document that the system installation meets the technology supplier's specifications to ensure long-term performance. In addition, designers must be attentive to special details of the system, conduct follow-through start up and document technical capabilities for personnel required for Operation and Maintenance of the system.

Owners can expect operational issues when occupants are not educated/knowledgeable in the operation of the system, the discharge of excessive wastewater flows due to leaks, use of excessive water, installation of illegal items such as garbage grinders, and not performing routine maintenance on grease traps and septic tanks. Since the system owners and users may not know the costs associated with these types of problems they will not be motivated to limit effluent problems and should be educated in these types of systems. Designers must provide oversight of system installation and associated system equipment.

We strongly recommend to the designer to validate each commercial design with Enviro-STEP Technologies Engineering staff.

11.2 MAXIMUM UNIT LOADING: For commercial applications the design must be verified to assure that not only the hydraulic loading rate per GSF module is respected but also the organic loading rate (i.e. non-residential strength sewage), taking the more stringent of the two criteria.

11.3 DESIGN FLOW: To determine design flow (Q) for commercial systems, please refer to OBC Tables 8.2.1.3.A and 8.2.1.3.B. When using water meter readings, Eljen recommends an adequate safety factor to account for expansion, unusual events and reflects full occupancy of the facility. We strongly recommend to the designer to validate each commercial design with Enviro-STEP Technologies Engineering staff.

11.4 EFFLUENT APPLICATION: Dispersion of effluent across an absorption bed system or down a row of Eljen GSF modules must be specifically addressed in the design plans. A variety of wastewater delivery options exists and includes pressure distribution, pressure dosing, and gravity dispersed type systems. Wastewater volume and strength, systems size, and site conditions often dictate which type of system is designed.

Designers must also consider that longer systems are naturally preferred as this geometry reduces the linear loading rate. Water table mounding must be considered to assure that an adequate layer of unsaturated soils is maintained at all times.

Extremely large Eljen GSF systems should be designed as several smaller systems allowing for independent management of the wastewater treatment system. Designs typically include indexing valves to rotate zones into service.

11.5 SITE DRAINAGE AND STORMWATER: Very large onsite absorption beds can be impacted by site drainage from up-slope to the absorption bed area. Larger effluent flows can also increase the groundwater mound down slope. Large recharge systems must be designed and located so that they can accept precipitation and the specified wastewater volume. Control and diversion of up-slope storm water is normally included in the design. Understanding the storm water flows onto and out of the system is essential to successful management of these systems.

Landscape position and slope impact the drainage because the gradient frequently changes with the slope of the land, especially if placed above a restrictive layer. The depth and permeability of each soil layer above the restrictive horizon impacts the groundwater mound. For example, upper horizons may be fairly permeable and accept precipitation easily. If these layers are above a more restrictive horizon, a perched water table will develop whenever it rains. Movement of this perched groundwater can influence the disposal system and if not recognized will result in surfacing effluent. Interception and diversion of the groundwater is therefore necessary with larger systems especially over restrictive soils to insure acceptance of the treated effluent under wet conditions.

Down slope hydraulic capacity is also an important consideration with larger Eljen GSF Systems. For example, a system may be located on a free draining slope but down slope conditions show a perched water table due to a reduced hydraulic gradient. Design limits and linear loading must be considered and these limits should be based on the limitations of these down slope soils and gradient. Ideally systems are located with diverging topography that reduces the linear loading and results in the effluent moving down slope.

11.6 MULTI-FAMILY DWELLINGS: Condominiums, apartments, vacation resorts, trailer parks, RV campgrounds and other systems with domestic type wastewater may use the design formula in Section 11.10 with the maximum loading specified in Section 8.2. Ensure that garbage disposals are not being installed or specified. Appropriate sized septic tank and effluent filters are required for all commercial systems. If the design formula in Section 11.10 is not used, a 1.5 safety factor should be added to the Daily Design Flow (Q).

11.7 RESTAURANTS: Restaurant or food preparation systems shall use the design formula in Section 11.10. Designs shall in all cases include an appropriately sized grease interceptor. Wastewater from the kitchen shall be piped separately from the rest of the sewage and discharged to the grease interceptor. The reminder of the sewage is discharged to the septic tank where the effluent from the grease interceptor will also be connected on the kitchen plumbing.

Designers may strongly consider the use of a high strength wastewater treatment unit to reduce the organic loading to conventional domestic sewage strength. These designs must consider the additional sludge produced and assure an adequate settling and storage capacity between pump-outs.

11.8 LAUNDROMATS: Laundromat systems shall use the design formula in Section 11.10. Designs shall use an effluent filter in the septic tank with filtration openings no larger than 0.8 mm.

11.9 OTHER COMMERCIAL SYSTEMS: Other non-residential systems, e.g. schools, butcher shops, milk or ice cream facilities etc. will require more detailed design. The designer is advised to contact Enviro-STEP Technologies Inc. for recommendations on sizing prior to design and submission of plans for permitting.

11.10 FORMULA FOR DESIGN FLOW ADJUSTMENT: Any application where the raw sewage is stronger than conventional domestic wastewater (ex: raw sewage with CBOD > 250 mg/L, TSS > 350 mg/L) must be designed taking into consideration both hydraulic and organic loading rates of the Eljen GSF A42 modules. The most stringent number of modules as to be considered.

Since the Eljen GSF system receives primary effluent, the primary effluent BOD concentration is to be considered in the calculation. Approximately 30% of the raw sewage BOD is considered being removed by the septic tank.

Eljen GSF daily average hydraulic loading rate:	95 litres/modules/day (daily average)
Eljen GSF maximum hourly peak loading rate:	300 litres/modules/day (hourly peak)
Eljen GSF daily average organic loading rate:	22 g CBOD litres/modules/day (daily average)

11.11 SYSTEM VENTING: It is recommended that all commercial systems be designed with vents. Systems with high waste strength and systems with more than 450 mm of cover material as measured from the top of the GSF modules to finished grade require venting. Designers that include vents in their designs often specify the use of Granular Activated Carbon or Charcoal (GAC) filters to ensure that septic odors do not become a nuisance. Designers should verify with the GAC filter manufacturer or supplier to ensure that the filter will allow airflow from both directions of the filter. Otherwise the filter will block airflow and the vent will not be effective in supplying enough oxygen that the system demands for long term performance.

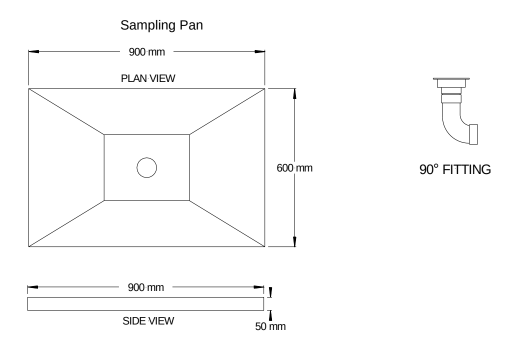
11.12 COMMERCIAL SYSTEM DESIGN DRAWINGS REVIEW: Enviro-STEP Technologies Engineering staff, will review at no cost all commercial Eljen GSF System plans prior to submission for approval from the local approving authority. Overall responsibility for system design remains with the licensed designer and / or professional.

- Do not drive backhoe wheels over GSF modules or any portion of the Specified Sand area. Light-weight track rigs may cross system area sparingly with a minimum of 300 mm of cover over the distribution pipe. System area should only be crossed perpendicularly.
- Do not drive over raised systems.
- It is also permissible to back-blade the soil to set final minimum cover. Perimeter landscape timbers are also recommended to locate the shallow beds, thereby keeping vehicles off the system.
- Seeding and stabilizing the soil cover is required to protect the system from soil erosion.
- Where the elevation of the surface exceeds the natural grade, a block or landscape timber frame or sloping soil toe at a maximum 4:1 grade can be used to help eliminate soil erosion and support maintenance of the stabilizing grass cover adjacent to the GSF modules.
- For pumped systems, provide a well-anchored D-box with a velocity reduction tee or baffle. Vent system at far end of the trench or bed when more than 450 mm of cover material as measured from the top of the GSF modules to finished grade is used.
- Eljen GSF product shall be supplied by an Ontario authorized Eljen GSF Distributor.
- Installation shall be performed by an authorized Eljen Installer detaining a valid BCIN.
- Installer and/or designer shall notify the end user of the requirements pertaining to servicing and maintaining the Eljen and refer the end user to the authorized Eljen distributor or Ontario Home owner's manual for details.

13.1 SAMPLING DEVICE PARTS

FIGURE 26: PARTS AND DEVICES

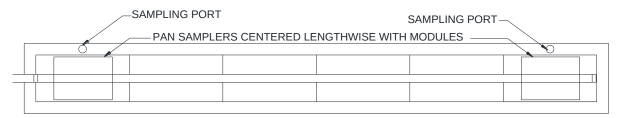
Field Sampling Parts to be installed with system:



13.2 SAMPLING DEVICE PLACEMENT

- 1. Determine the collection pipe and sampling pan placement in the system. We recommend one sampler in a low-pressure distribution system and a minimum of two samplers used in gravity or pump to gravity distribution system. In gravity systems, one sampler is placed under the first module and a second one is located near the end of the same row.
- 2. Carefully lay out the system area and boundaries.
- 3. Prepare the site. Excavate a trench to the design elevation for the system. *Note: this includes the Specified Sand.*

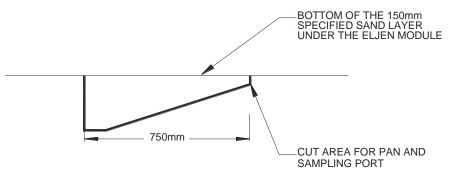
FIGURE 27: OBSERVATION AND SAMPLING PORT PREPARATION PLAN VIEW



13.3 SAMPLING DEVICE INSTALLATION

1. At the location where the sampling devices will be installed, created the form to receive the devices in order for the sampling pan to be at 150mm under the Eljen GSF module. Cut out the area for the sampling port.





2. Place the sampling pans level in the excavation. The pan should be set perfectly levelled and centered underneath where the Eljen GSF modules will be placed. The sampling port and receptacle are placed beside the module. Use Specified sand to keep the apparatus in place.

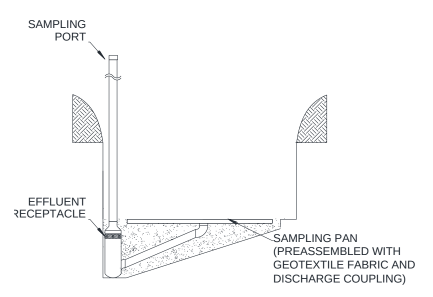


FIGURE 29: PLACING THE SAMPLING DEVICES

3. Place the specified sand to required depth (minimum 150mm).

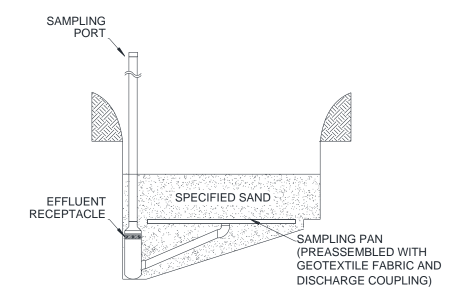
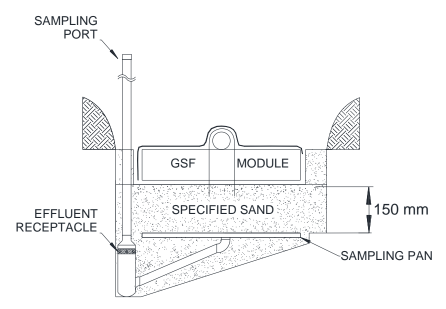


FIGURE 30: PLACING SPECIFIED SAND OVER SAMPLING DEVICE

4. Stabilize the Specified Sand height below the Eljen GSF module according to your local Design & Installation Manual. A hand tamper or vibratory compactor is sufficient to stabilize the Specified Sand below the Eljen GSF modules. Check the zero grade of the top of the Specified Sand using a flat piece of lumber and a carpenter's level and/or a laser before placing the modules. Place the module centered over the sampling pan.





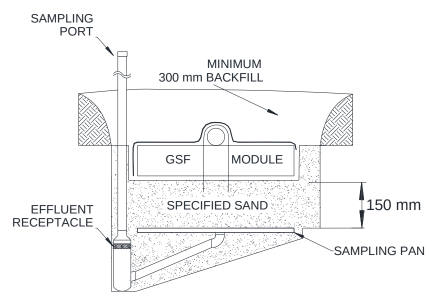


FIGURE 32: COMPLETING BACKFILL

- 5. After the Eljen GSF modules have been installed, carefully place backfill over the modules, followed by loam to complete a total minimum depth of 300 mm as measured from the top of the module. Backfill material shall be a well graded sandy fill; clean, porous, and devoid of rocks.
- 6. Cap or place irrigation box over top of the sampling port. Mark so that service provider can find for sampling.
- 7. Divert surface runoff and finish grade to prevent surface ponding. Seed, loam, and protect from erosion

13.4 SAMPLING DEVICE SAMPLING

- 1. Open the sampling port.
- 2. Lower the sampling tube mid-way into the effluent collecting receptacle at the bottom of the sampling port, not touching the sides of the sampling port and keep clear from the receptacle bottom.
- 3. Retrieve sample using a clean suction device (vacuum pump or drill pump).
- 4. Store sample at proper temperature.
- 5. After collecting the sample, empty the sampling port receptacle, clean and rinse with tap water and empty again.
- 6. Close the sampling port.
- 7. Expedite sample to the lab respecting proper delays, temperature and transport procedures.
- 8. Submit the results to the customer and Building Official.