38 rue Victoria Street, Finch, ON K0C 1K0 Tel: 613-984-2948 Fax: 613-984-2872 Toll Free: 1-877-984-2948 www.nation.on.ca

Application for a Permit to Construct or Demolish

Applicant's Checklist

	Comp	lete Application
	Deed	of Land OR Current Tax Bill (Registered Plan may be requested)
	Floor I	Plan (including basement area) for each Permit Application Submitted
	Applic	able Fees (Refer to our Fee Schedule on our <u>website</u>)
	0	Pay by cheque to :
		South Nation Conservation 38 Victoria Street, Finch, ON K0C 1K0
		OR
	0	Call us at 613.984.2948, to pay by credit card (2.4% service fee applies)
	-	with your local municipality or Conservation Authority in your area if your ty is within a regulated area
	SNC S	Source Water Protection Review (if applicable)
Above do process.	cumen	ts and information not completed or not submitted may delay the approval

Private Sewage System Application (Application for a Permit to Construct or Demolish) Revised February 2024

Please send this application form to septic@nation.on.ca



Application for a Permit to Construct or Demolish

This form is authorized under subsection 8(1.1) of the Building Code Act

For use by Principal Authority					
Permit Number:		Date Received:			
Roll Number:					
Application submitted to :	SOUTH NATIO	ON CONSERVAT	ION		
A. Project Information					
Building number, street name			Unit number	Lot / concession	
Municipality	Plan Number / other de	escription			
Project estimated value \$		Area of work (m ²)			
B. Purpose of application					
□ New Construction □ Addition to an Existing Building □ Alteration/Repair □ Demolition/Decommission □ Conditional Permit					
Proposed use of building	Current use of b	uilding			
Descripion of proposed work					
C. Applicant Applicant is:	☐ Owner, or	☐ Authorize	es agent of owner		
Last Name	First Name	Corporation or partne	rship		
Street Address		1	Unit number	Lot / concession	
Municipality	Postal code	Province	Telephone number ()		
Email		Cell number ()			
D. Owner (if different from applicant)					
Last Name	First Name	Corporation or partne	rship		
Street Address			Unit number	Lot / concession	
Municipality	Postal code	Province	Telephone number ()	•	
Email	•		Cell number		



E. B	uilder (optional)					
Last	Name	First Name	Corporation or partnersl	nip		
Stre	et Address			Unit number	Lot / co	ncession
Mun	icipality	Postal code	Province	Telephone nun	nber	
Ema	il	I		Cell number		
F. 1	Tarion Warranty Corporation (Onta	ario New Home Warrar	nty Program)			
i.	Is proposed construction for a new hom If no, go to section G.	ne as defined in the Ontar	io New Home Warranties I	Plan Act?	☐ Yes	□ No
ii.	ii. Is registration required under the Ontario New Home Warranties Plan Act?					
iii.	If yes to (ii) provide registration number	r(s):				
G. F	Required Schedules					
i. ii.	Attached Schedule 1 for each individual Attach Schedule 2 where application is		• •			
Н.	Completeness and compliance wi	th applicable law				
i.	i. This application meets all the requirements of clauses 1.3.1.3 (5) (a) to (d) of Division C of the Building Code (the application is made in the correct form and by the owner or authorized agent, all applicable fields have been completed on the application and required schedules, and all required schedules are submitted).					□ No
	Payment has been made of all fees that are required, under the applicable by-law, resolution or regulation made under clause 7(1)(c) of the <i>Building Code Act, 1992</i> , to be paid when the application is made.					
ii.						□ No
iii.	iii. This application is accompanied by the information and documents prescribed by the applicable by-law, resolution or regulation made under clause 7(1)(b) of the <i>Building Code Act</i> , 1992 which enable the chief building official to determine whether the proposed building, construction or demolition will contravene any applicable law.					□ No
iv. The proposed building, construction or demolition will not contravene any applicable law.						□ No
I. D	eclaration of applicant					
1	(print name)		_declare that:			
	information contained in this application to the best of my knowledge.	, attached schedules, atta	ched plans and specification	ons, and other a	ttached docun	nentation is
	e owner is a corporation or partnership, I	I have the authority to bind	I the corporation or partner	ship.		
			Signature of applican			



Schedule 1: Designer Information

Use one form for each individual who reviews and takes responsibility for design activities with respect to the projects.

A. Project Information					
Building number, street name			Unit no.	Lot / concession	
Municipality	Postal code	Plan number / other description			
B. Individual who reviews and takes r	esponsibility for desig				
Name		Firm			
Street Address			Unit no.	Lot / concession	
Municipality	Postal code	Province	Telephone num	ber	
Email			Cell number		
C. Design activities undertaken by ind	ividual identified in Se	ection B. [Building C	ode Table 3.5.2.	.1 of Division C]	
☐ House	☐ HVAC – House		☐ Building S	Structural	
☐ Small Buildings	☐ Building Service	es	☐ Plumbing	- House	
☐ Large Buildings	☐ Detection, Lighting and Power		☐ Plumbing – All Buildings		
☐ Complex Buildings	☐ Fire Protection		☐ On-site Sewage Systems		
Description of designer's work					
D. Declaration of Designer					
1		leclare that (choose one	as appropriate) :		
(print name)					
 I review and take responsibility for the d Building Code. I am qualified, and the fi 				Division C, of the	
Individual BCIN :	Firn	n BCIN :			
☐ I review and take responsibility for the d 3.2.5. of Division C, of the Building Code					
Individual BCIN :	Basi	s for exemption from reg	gistration:		
☐ The design work is exempt from the reg	☐ The design work is exempt from the registration and qualification requirements of the Building Code.				
Basis for exemption from registration : _					
I certify that:					
 The information contained in this sche I have submitted this application with 					
 Date		Signature of Des	 signer		

NOTE: "individual" means the "person" referred to in Clause 3.2.4.7(1) (c).of Division C, Article 3.2.5.1. of Division C, and all other persons who are exempt from qualification under Subsections 3.2.4. and 3.2.5. of Division C. Schedule 1 is also not required to be completed by a holder of a license to practise, a limited license to practise, or a certificate of authorization, issued by the Association of Professional Engineers of Ontario. Copies of the certificate must be submitted



Schedule 2: Sewage System Installer Information

Use one form for each individual who reviews and takes responsibility for design activities with respect to the projects.

A. Project Information							
Building number, street nar	ne				Unit no.	Lot / concession	
Municipality		Postal code	F	Plan number / other description			
B. Sewage System Ins	taller						
Is the installer of the sev cleaning, or emptying se						ng, servicing,	
☐ Yes (Continue to	Section C)	□ No	(Continue to	Section E)		known at the time of (Continue to Section E)	
C. Registered installer	information (w	here answer	to B is 'Ye	es')			
Name					BCIN		
Street Address					Unit no.	Lot / concession	
Municipality	Province	Postal	Code	Email			
Fax		Cell number		1	Telephone numb	er	
D. Qualified superviso	r information (v	vhere answe	r to B is 'Ye	26')			
Name of qualified supervisor				Building Code Identifica	ation Number (BCII	 N)	
	()						
E. Declaration of Appl	icant :						
1	(print name)		de	eclare that:			
☐ I am the applicant for new schedule 2 prior	the permit to cons			the installer is unknow n;	at the time of appli	cation, I shall submit a	
			OR				
☐ I am holder of the per	mit to construct th	e sewage syst	em, and am s	submitting a new Sched	ule 2, now that the	installer is known.	
I certify that: 1. The information cor 2. If the owner is corporate.				ny knowledge . oind the corporation or p	partnership.		
						_	
Date			S	Signature of applicant			

Personal information contained in this form and schedules is collected under the authority of subsection 8(1.1) of the Building Code Act, 1992, and will be used in the administration and enforcement of the Building Code Act, 1992. Questions about the collection of personal information may be addressed to: a) the Chief Building Official of the municipality or upper-tier municipality to which this application is being made, or, b) the inspector having the powers and duties of a chief building official in relation to sewage systems or plumbing for an upper-tier municipality, board of health or conservation authority to whom this application is made, or, c) Director, Building and Development Branch, Ministry of Municipal Affairs and Housing 777 Bay St., 2nd Floor. Toronto, M5G 2E5 (416) 585-6666.



Schedule 3: Applicant Information

- 1) Application form, Schedules 1, 2, 3, 4, 5, 6, 7, 8 (if applicable) & one of Schedule 9-15 (whichever is applicable) must be submitted.
- 2) Application fees:

Please refer to the SNC Fee Schedule available online: https://www.nation.on.ca/development/find-form

- 3) Class 4 fees will not include the excavation inspection, this inspection will be considered as an additional to allow the homeowner the option of obtaining a certified engineer or SNC to conduct the excavation inspection. The certified engineer must provide SNC with an inspection report that will be part of the permit process and approval. Please refer to fee schedule for additional Inspections.
- 4) No application will be processed if a copy of the Transfer/Deed of Land or a municipal tax receipt and architectural drawing for the property in question are not enclosed.
- 5) Any changes subsequent to the original application will require a Certificate of Change and corresponding fees be paid Section 8.(12)(13)(14) of the Building Code Act.
- 6) Contact the applicable CA Planning and Engineering department or Township Office if the said property is located in proximity of a waterway, in a zone subject to landslides or unstable slopes. A development permit may be required from the authority - Section 8.(2)(a) of the Building Code Act.
- 7) SNC strongly recommends that fencing or equivalent protection encircle any test pit or any septic/holding tank excavation until placement of backfill material, and that tank access lids always be maintained in place. SNC and its agent will not assume any responsibility for negligence relating to these safety measures.
- 8) The operator/owner of the sewage system shall keep it maintained at all times so that its construction remains in accordance with the requirements of the Ontario Building Code. Vehicular traffic (including snowmobiles and ATVs) must not be allowed over the leaching bed. Do not allow roof drains to discharge to the treatment unit or surface waters to drain towards the area of the leaching bed Section 8.9.3.2.(1)(2) of the Ontario Building Code.
- 9) The sewage system permit will be cancelled after twelve (12) months of the date of issuance of the said permit Section 8.(10) (b) (c) of the Building Code Act.
- 10) Tile drainage within 8 meters of the leaching bed must be removed or the lines broken so as to prevent the entry of sewage effluent into the drains. Table 8.2.1.6. B and Section 8.2.1.6.(2) of the Ontario Building Code.
- 11) We recommend that the following trees be kept at a distance of 5 meters for hard maple, elm, ash and evergreen and a distance of 8 meters for silver maple, soft maple, willow family, poplar or any large trees. We may require a letter from the applicant accepting responsibility for any damages caused to or by any trees Section 8.9.3.2.(2) of the Ontario Building Code.
- 12) The building shall be located and the building site graded so that water will not accumulate at or near the building and will not adversely affect any adjacent properties Section 3.1.17.1.(1) of the Ontario Building Code.
- 13) Where piping may be exposed to freezing conditions, it shall be protected from frost (see Appendix A), Section 7.3.5.5.(1) of the Ontario Building Code.

Signature of Property Owner	Date



Schedule 4: Soil and Water Table Information

(Minimum depth of test pit : 2 metres)

Name of owner/agent :		Inspector:			
Date : Time	e:	Date :		Time :	
Owner/agent's signature:		Inspector's	signature :		
EG () Soil descri	iption		EG ()	Soil description	Т
0.5 m		0.5 m			
1.0 m		1.0 m			
1.5 m		1.5 m			
2.0 m		2.0 m			
EG () Soil descri	ption		EG ()	Soil description	Т
0.5 m		0.5 m			
1.0 m		1.0 m			
1.5 m		1.5 m			
2.0 m		2.0 m			
LEGEND					-
BR = Bedrock	HGWT = High ground wat	er table	E	EG = Existing Grade	
GWT = Ground water table	M = Metre		7	Γ = Percolation rate	



Schedule 5: Permit Application / Certification of Change

	☐ PERMIT APPLICATION ☐ CERTIFICATE OF CHANGE
1)	Type of Work Proposed :
	□ New □ Replacement □ Replacement Tank Only □ Alteration □ Decommissioning Installation □ Leaching Bed (must fill out section 5)
2)	Type of Water Supply (Identify all types) Check Applicable : P = Proposed or E = Existing
	Drilled Well: P □ E □ Sandpoint Well: P □ E □ Dug/Bored: P □ E □
	Municipal : P□ E□ River Intake : P□ E□ □ Other :
3)	Daily Sewage Design Flow
	☐ Bedrooms m²
	□ Persons (Schedule 7)
	☐ Residential ☐ Other Occupancies ☐ Lot Surface Area m²
	Total Flow : L/Day
	☐ Detailed flow :
4)	Type of Treatment Unit (Tank) □ Proposed □ Existing □ Volume L □ Manufacturer:
	☐ Effluent Filter / Risers ☐ Tertiary Model:
	□ Design flow up to L/Day
5)	Tank Replacement Only (must provide the existing use permit or an evaluation by licensed individual)
٠,	Use Permit or Evaluation:
	Size of Existing Tank: L / Pipes: m
	☐ Required as per actual daily/flow: L
	Tankd/f X =L & Pipesd/f X / =L
6)	Tankd/f X = L & Pipesd/f X / = L Type of System
6)	
6)	Type of System ☐ Class 2 – Leaching Pit ☐ Class 3 – Cesspool ☐ Class 5 – Holding Tank
6)	Type of System ☐ Class 2 – Leaching Pit (greywater only) ☐ Class 3 – Cesspool (black water only) ☐ Class 5 – Holding Tank
6)	Type of System ☐ Class 2 – Leaching Pit (greywater only) ☐ Class 4 ☐ Class 3 – Cesspool (black water only) ☐ Class 4



Schedule 5: Permit Application / Certificate of Change (page 2)

☐ Conventional Pipe ☐	Interconnected	Calculation	ns L= QT / 200 or L= QT / 300
☐ Chambers To	tal length :	metres	
☐ EZ Flow # o	of runs of	metres	
☐ Filter Media Beds			Calculations A = QT / 850
Stone m X m =	m ²	Q / 75	=
Pipe @ m =	m Spacing	m (1.2 max) Q/ 4 (soils)	=
Sand m X m =	m²	QT / 850 FM Expanded base	=
Filter Media m X	m = m ³		
☐ Shallow Buried Trench	□ Pressurized □	☐ Time Dosed	<u>Calculations Q / 75, 50, or 30</u>
Pipe @ m =			
Contact m X m	= m ² / Spacing	g m (0.2 min)	
□ Open Bottom □ Type A □	Type B ☐ Pressuri	ized □ Time Dosed <u>Calculations L=</u>	QT / 850 or 400 & L= Q / 50 or 75
Stone m X m =	m ²		
Pipe @ m =	m Spacing	m	
Sand m X m =	m² / Sand	m X m = m ²	
☐ Other Systems BMEC App	proval Name:		<u>Calculations</u>
Stone m X m =	m ²		
Unit/Pipe @ m =	m Spacing	_ m	
		m X m = m ²	
☐ Pump ☐ On Demand	☐ Time Dosed		
Volume Calculations:	· · · · · · · · · · · · · · · · · · ·	Specify discharge rate required:	L / 15mins
Make:		Model:	
☐ Distribution Box ☐ F	Flow Divider	Double Header	
Describe:			
☐ Frost Protection Required	l □ Yes □ No	0	
If YES, describe:			
Loading Rate Calculations			
	_ L / m ² / d (Sections 8.	7.4.1. and 8.7.3.1. of the Ontario Buildin	g Code)
Loading rate / contact area calculate	tions: L/d	+L/m2/d =	m²
		□ Native Utilize (Required Form: C	
Percolation time of imported leachi	ng bed fill:	cm / min	
Dimension of excavation:	m Xm =	m ² and/or refer to dra	awing for Irregular Dimension



Schedule 6 As-Built – Layout Section (Plan View)

	\Box Tank and / or \Box Leaching bed \Box	☐ Other:		
□ Vacant land □ Existing structure □ Well Drill □ Dug	Part 11 applicable (Distances Only)			Draw neighbouring
Draw neighbouring Dwelling / Iwell(s)				☐ Vacant land☐ Existing structure☐ Well Drilled☐ Dug
Applicable Notes :	 ☐ Metal Detection Required ☐ Existing Tank to be pumped, hauled, or crushed ☐ Existing Tank to be Evaluated by licensed individual 	Removal & required fro	be 5 metres to leaching bed μ Back Filling Acknowledgeme m property owner	ent Letter
	 If more than one sewage system is located on lot or pare Contaminated soils are to be removed / scarified bottom. 		no overlap of any part of the	systems.
SEPARATIO	N DISTANCES (METRES)			
D1	D4 D7	D10	D13	_
D2 D3	D5 D8 D6 D9	D11 D12	D14 D15	_
ELEVATION		J.12	<u> </u>	_
	_ X2 X4	X6	X8	
X1		X7	Λ0	_
	PIPES (METRES)			
	X10 X11	X12		
Sigr	nature of Installer or refer to Schedule 2	Da	te	



Schedule 7: Fixture Unit Count

(Ontario Building Code Table 7.4.9.3. and 7.4.10.2.)

	Fixtures	# Existing	+	# Proposed	X	Unit Count	=	Fixture Count	
BATHROOM	Three-piece full bathroom								
	Full Bathroom group, any of <u>three</u> :		+		x	6	=		
	Powder rooms or additional fixtures								
	Toilet		+		X	4	=		
	Bathtub with or without overhead shower		+		X	1.5	=		
	Sink		+		X	1.5	=		
	Shower stall		+		Х	1.5	=		
	Bidet		+		Х	1	=		
KITCHEN	Dishwasher		+		Х	1	=		
	Sink with / without garbage grinder(s) domestic and other small type single, double or 2 single with common trap		+		x	1.5	=		
OTHER	Domestic washing machine		+		Х	1.5	=		
	Combination sink and laundry tray single or double (installed on 1 ½ trap)		+		x	1.5	=		
	1	I	1			Tot	al :		

Insert the TOTAL in section 3 of Schedule 5 (page 1) of this application

- 1. Sump pumps and floor drains are not to be connected to the sewage system. Connection of such fixtures to a sewage system may lead to a hydraulic failure of the said system. The above-mentioned fixtures should be discharged separately to an approved Class 2 (leaching pit) sewage system.
- 2. Where laundry waste is not more than 20% if the total daily design sanitary sewage flow, it may discharge to a sewage system (Part 8, Ontario Building Code, 8.1.3.1(2)).

Signature Property Owner or Agent	Date



Schedule 8: Ontario Building Maintenance and Servicing Requirements

This information sheet is designed to inform the property owner of the Ontario Building Code requirements for maintenance and servicing of the proposed treatment unit indicated on your design that is used in conjunction with the leaching bed constructed as a shallow buried, Type A, Type B dispersal bed and other types of septic system requiring maintenance and servicing under BMEC approval.:

Building Code State:

8.9.2.3. Class 4 Sewage Systems

- (1) Every Class 4 *sewage system* shall be operated in accordance with the literature required by Sentence 8.6.2.2.(6).
- (2) No person shall operate a *treatment unit* other than a *septic tank* unless the person has entered into an agreement whereby servicing and maintenance of the *treatment unit* and its related components will be carried out by a person who:
 - (a) possesses a copy of the literature required by Sentence 8.6.2.2.(6), and
 - (b) is authorized by the manufacturer to service and maintain that type of treatment unit
- (3) The person authorized by the manufacturer to service and maintain the *treatment unit* and who has entered into the agreement referred to in Sentence (2) with the person operating the *treatment unit* shall notify the *chief building official* if,
 - (a) the agreement is terminated, or
 - (b) access for service and maintenance of the *treatment unit* is denied by the person operating the *treatment unit*.

8.9.2.4. Sampling of Treatment Units

- (1) Every person operating a *treatment unit* that is used in conjunction with a *leaching bed constructed* as a *shallow buried trench*, *Type A dispersal bed* or *Type B dispersal bed* shall,
 - (a) take a grab sample of the effluent to determine the level of CBOD₅ and suspended solids in the effluent,
 - (b) carry out the sampling required by Clause (1)(a) in accordance with the methods described in the APHA/AWWA/WEF, "Standard Methods for the Examination of Water and Wastewater", and
 - (c) promptly submit the results of the sampling required by Clause (a) to the chief building official.
- (2) Except as provided in Sentence (4), the sampling required by Sentence (1) shall be conducted,
 - (a) initially, once during the first 12 months after the sewage system was put into use, and
 - (b) thereafter, once during every 12-month period, at least 10 months and not more than 18 months after the previous sampling has been completed.
- (3) The concentration of CBOD₅ and suspended solids in the grab sample described in Sentences (1) and (4) is deemed to comply with the maximum concentration requirements set out in Table 8.6.2.2. when it does not exceed 20 mg/L for each of these parameters.
- (4) If the results of the sampling required by Sentence (1) do not comply with Sentence (3), the person operating the *treatment unit* shall,
 - (a) resample the *effluent* in accordance with Clauses (1)(a) and (b) within 6 months after the previous sampling has been completed, and
 - (b) promptly submit the results of the resampling required by Clause (a) to the chief building official.

At any time, the above requirements are not adhered, the sewage system located on your property will not be in conformity with the building code.

Signature of Property Owner	Date



SCHEDULE 9 – TYPICAL DRAWING A ABSORPTION TRENCH METHOD

PLAN Direction of Mantle Mantle Required..... Yes 1m FOOTER Applicable **TILE RUNS RUNS** at Excavation/Scarification Yes METRES EACH at Applicable to all Sites 1.6 METRES CENTRES Clay Seal: Yes No **HEADER** 1m Fully Raise: Partial Raise: In – Ground: 1m / ≠ 1m≠ **PROFILE NOT TO SCALE APPROVED** Sand Mantle **EXISTING PROPOSED INSTALLATION GRADES** 15m(min) **INSTALLATION GRADES GRADES** 1m 1.6m FINISHED GRADE 0.6 - 0.9 m300mm(min) 600mm(max) Geotextile or **HEADER HEADER ENDS ENDS** Sand Fill Washed Stone 150mm / 0.5m √ 250mm (min) MANTLE (if required) 1 % (min) 0.9m Sand Grade at toe of mantle / Opening to: **□** WATER TABLE **□** BEDROCK Remove topsoil and raise with native material to \square IMPERVIOUS SOIL **PERVIOUS SOIL** Existing Grade [approved elevation ☐ Applicable ☐ N/A Swale **Indicate Applicable Grade:** Ditch Drain Other:



PROFILE

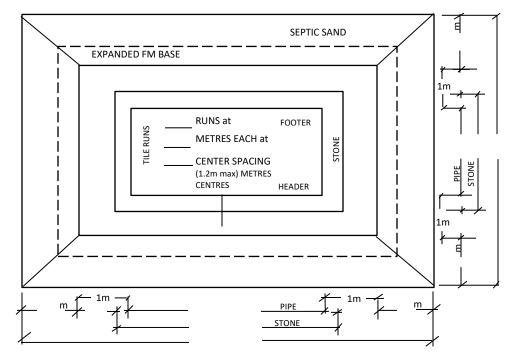
Drain

Ditch

Other:

SCHEDULE 10 – TYPICAL DRAWING B FILTER MEDIA METHOD

N Direction of Mar	itle	
Mantle Required:	. Yes No	
Excavation/Scarification Applicable to all Sites	Yes	
Clay Seal:	Yes No	
Fully Raise:		



approved elevation □ Applicable □ N/A

APPROVED EXISTING Sand Mantle **PROPOSED INSTALLATION GRADES GRADES** 15m(min) **INSTALLATION GRADES** 1m 1.2m (max) **FINISHED GRADE** Geotextile Washed Stone or Paper 0.3m-0.6m(min) Sand HEADER **HEADER** 0.05m FOOTER **FOOTER** 0.15m **WASHED STONE WASHED STONE** Sand Fill **FILTER MEDIA Expanded Base** 0.75m 0.9m 250mm (min) MANTLE (if required) 1 % (mi Septic Sand 0.25m Grade at toe of mantle / Opening to: **■** WATER TABLE **□** IMPERVIOUS SOIL ☐ BEDROCK Remove topsoil and raise with native material to Existing Grade Swale **PERVIOUS SOIL**

Indicate Applicable Grade:

NOT TO SCALE



SCHEDULE 11 – TYPICAL DRAWING C Dispersal Bed Type A

PLAN Direction of Mantle 0.6m (max) of the perimeter of stone layer Mantle Required: Yes No **EVENLY SPACE TILE RUNS RUNS** at Excavation/Scarification Yes METRES EACH at HEADER (Required Every Site) **CENTER SPACING** (1.2m max) METRES CENTRES Clay Seal: Yes PIPE No Fully Raise: RECTANGULAR STONE LAYER ____ Partial Raise: SAND LAYER _____ In – Ground: Mantle 15m (min) PROFILE **NOT TO SCALE APPROVED EXISTING** PROPOSED INSTALLATION GRADES **GRADES INSTALLATION GRADES** Sand Mantle 0.6m 0.6m 1.2m (max) 15m(min) (max) FINISHED GRADE Permeable fill Stabilized against erosion Geotextile or Paper 7 0.3m (recommended) Washed Stone HEADER/FOOTER HEADER/FOOTER 0.2m (min) 0.30m (min) SAND T = 6 - 10250mm (min) MANTLE (if required) 1 % (min) 5% silt or less 0.6m to HGWT where soils of 1min or less or greater than 50min Grade at toe of mantle / Opening to: **HGWT** HGWT ــا Existing Grade Swale [**☐** WATER TABLE **☐** BEDROCK ☐ IMPERVIOUS SOIL Remove topsoil and raise with native material to Drain ____ Ditch **PERVIOUS SOIL** approved elevation □ Applicable □ N/A Other: **Indicate Applicable Grade:**



SCHEDULE 12 – TYPICAL DRAWING D ECOFLO BIOFILTER METHOD

PLAN Stone Contact Direction of Mantle Mantle Required..... No Excavation/Scarification Yes Indicate Direction Applicable to all Sites of Mantle Clay Seal: No Fully Raise: Partial Raise: In – Ground: Stone Contact **PROFILE NOT TO SCALE** APPROVED **EXISTING PROPOSED** INSTALLATION **GRADES INSTALLATION GRADES GRADES** FINISHED GRADE Sand Mantle Geotextile 15m(min) Permeable fill stabilized Washed stone against erosion 250mm (min) MANTLE (if required) 0.20m (min) Sand T= 6 -10, 0.30m (min) 5% silt or less Grade at toe of mantle / Opening to: .06m to HGWT where native T<6 Remove topsoil and raise with native Swale Existing Grade ☐ WATER TABLE BEDROCK ☐ IMPERVIOUS SOIL material to approved elevation Ditch Drain ☐ PERVIOUS SOIL ☐ Applicable ☐ N/A **Indicate Applicable Grade:** Other: _



SCHEDULE 13 – TYPICAL DRAWING E ☐ Dispersal Bed B ☐ Shallow Buried

PLAN	l					
N Direction of Mantle Required:			Type I	B Only - 0.6m (max) of the perime EVENLY SPACE TILE R RUNS at	luns	
Excavation/Scarification Applicable to all Sites	n Yes 🗹			RUNS at METRES EACH at CENTER SPACING max) Type B (2m(mi Shallow Buried		<u></u>
Clay Seal:	No 🗆		RECTANGU	LAR STONE LAYER m2		STONE
Partial Raise:		SAND LAYER (recor	nmended)		PIPE	
PROFILE	NOT TO SCALE		Shallow	PROPOSED	APPROVED	EXISTING
	0.6m (max) 1.2m (max) OR	Type B O.6m (max)	Buried	INSTALLATION GRADES	INSTALLATION GRADES	GRADES
Permeable fill Stabilized against erosion	Washed Stone Crecomp	/	FINISHED GRADE	HEADER/FOOTER	HEADER/FOOTER	- - -
	Recommended Sand I $T = 6 - 10, 5\% \text{ silt or}$		m	HEADERYFOOTER	·····	_ _ _ _
Opening required:		0.6m to HGW Where soils great than 50min	- 2 9 0.3011110	HGWT	<u> </u>	_
Existing Grade Swale Ditch Drain Other:	WATER TABLE	BEDROCK	IMPERVIOUS S PERVIOUS S	Nemove tops	oil and raise with native vation Applicable	



Opening required

Ditch

Other:

Drain

SCHEDULE 14 – TYPICAL DRAWING F Enviro Septic System

PLAN

N Direction	on of Mantle		ENVI	RO SAND CONTACT m		
Mantle Required:	Yes No	Draw details of (Evenly Space)	Enviro		NBOX	
Excavation: (Required Every Site		<u>Width</u> .30M Enviro	FOOTER		HEADER/DISTRIBUTIONBOX	m
Clay Seal:	Yes	Center Spacing Side Spacing			HEADER/	ENVIRO SANI CONTACT
Fully Raise: — Partial Raise: —		Length Enviro Pipe Extremities				,
PROFILE	NOT TO SCA	Partial Mantle _ LE		PROPOSED	APPROVED	EXISTING
0.45m (min)	.30m .45m (mir	n) ————	FINISHED GRADE	INSTALLATION GRADES	INSTALLATION GRADES	GRADES
Permeable fill ized against erosion	1 PVC Pipe at to	op	0.3m to .45m Recorpmended			
Geotextile surrounding	& adaptor	Enviro	Sand Above .10m	HEADER/FOOTER	HEADER/FOOTER	_
Enviro Pipe	Enviro Septic	Pipe	.18m			_
	Enviro-Septic Sy	stem Sand	.30m			_
	Recommended T = 6 – 10, 5%		.45m or .60m to			_ _ _
required:			HGWT Specify g	rade elevation		
Existing Grade Swale	□ WATER TABLE	☐ BEDROCK	IMPERVIOUS S	ion i	opsoil and raise with nat $oxdot$ elevation $oxdot$ Applicable	

PERVIOUS SOIL

.60cm .60cm

Indicate Applicable Grade:



SCHEDULE 15 – TYPICAL DRAWING G Eljen GSF System

PLAN ELJEN SAND CONTACT Direction of Mantle Draw details of Modules Mantle Required: Yes (Evenly Space) No Excavation/Scarification Yes Width .60CM Modules Applicable to all Sites m **Center Spacing ELJEN SAND** Clay Seal: Yes **Side Spacing** CONTACT Fully Raise: Length Partial Raise: 1.2m Modules If Spacing Extremities Partial Mantle **PROFILE NOT TO SCALE PROPOSED APPROVED EXISTING INSTALLATION GRADES INSTALLATION GRADES GRADES** .30m (min) 0.15m **FINISHED GRADE** (min) Permeable fill 0.3m to .45m **HEADER/FOOTER** HEADER/FOOTER Stabilized against erosion Recommended **GSF Modules** TOP OF MODULES **TOP OF MODULES ELJEN Specified Sand** Recommended Sand Layer T = 6 - 10,5% silt or less .45m or .60m to **HGWT** Specify grade elevation Opening required: ☐ IMPERVIOUS SOIL ☐ WATER TABLE ☐ BEDROCK Remove topsoil and raise with native material to Existing Grade Swale **PERVIOUS SOIL** .45cm .60cm approved elevation □ Applicable □ N/A Drain Ditch Indicate Applicable Grade: Other:



SCHEDULE 16 – TYPICAL DRAWING H Ecoflo Linear Biofilter EL30 System

PLAN Ecoflo Linear Biofilter EL30 System Sand CONTACT m Direction of Mantle Draw details of Modules (Evenly Space) _ Mantle Required: Yes HEADER/DISTRIBUTIONBOX No Width Excavation/Scarification Yes .66m Modules Applicable to all Sites Center to Center Spacing .864m (min) Clay Seal: Yes Side Spacing Fully Raise: Length Partial Raise: 1.183m Modules Extremities .15m (min) Partial Mantle **PROFILE NOT TO SCALE EXISTING PROPOSED APPROVED GRADES INSTALLATION GRADES INSTALLATION GRADES FINISHED GRADE** 0.30m to 0.60m Top of Top of Recommended Modules EL30 Modules .33m Permeable fill Modules Stabilized against erosion Filtration Pads Invert Invert Bottom of Bottom of .21m Modules Modules Ecoflo Linear Biofilter EL30 .30m System Sand Recommended Sand Layer T = 6 - 10, 5% silt or less .45m or .60m to **HGWT Specify grade elevation** Opening required: ☐ WATER TABLE ☐ BEDROCK ☐ IMPERVIOUS SOIL Remove topsoil and raise with native material to Existing Grade Swale ____ **PERVIOUS SOIL** .45cm .60cm approved elevation □ Applicable □ N/A Ditch Drain Indicate Applicable Grade: ___ Other: _