

## THE CORPORATION OF THE TOWNSHIP OF NORWICH

285767 Airport Road Norwich, Ontario NOJ 1P0 Phone (519) 468-2410 | Fax (519) 468-2414 www.norwich.ca

## ADDENDUM TO APPLICATION TO PERMIT SEWAGE SYSTEM CONSTRUCTION OR REPAIR

Including Worksheets: A, B, and C

Project Information	
Property Address:	Date Received:
PIN:	Roll:
Application #:	
NEW RES	SIDENTIAL BUILDING USES
am applying for: (please check one)	
☐ - <u>A New Class IV System</u> (no system exists to replaced with a new system), or	date on this property, or the existing system is to be completely
	System (a system exists on the property that requires repair, with the Maintenance requirements of Pt. 8 of the OBC).
☐ - A New, Addition, or Repair/Alteration to a	Class I, II, III, or V System
	PLEASE PROCEED to WORKSHEET A
ALL C	OTHER BUILDING USES
am applying for: (please check one)	
☐ - <u>A New Class IV System</u> (no system exists to replaced with a new system), or	date on this property, or the existing system is to be completely
	System (a system exists on the property that requires repair, with the Maintenance requirements of Pt. 8 of the OBC).
☐ - <u>A New, Addition, or Repair/Alteration to a c</u>	<u>Class V System</u>
	PLEASE PROCEED to WORKSHEET B

#### ADDENDUM TO APPLICATION TO PERMIT SEWAGE SYSTEM CONSTRUCTION OR REPAIR

## **Worksheet A** - RESIDENTIAL BUILDINGS

#### Determination of Design Flows ("Q" Factor) - DWELLINGS

#### Type of Residential Occupancy (as per OBC Tab. 8.2.1.3.A.):

Existing (if any):			Proposed (If a new suite/unit is added, or change of us		
Dwellings - Numbe	r of Bedrooms Served by the	Proposed Sys	<u>tem</u>		
Existing (if any):	Proposed (If new res. bedro	ooms added):	Total Bedroo	Assigned Flow:	
Dwellings - Square	Footage of Finished Building	(Excluding bas	sements and G	Garages)	
Existing (if any):	Proposed (if any):	Total Occu ft.):	pied floor area	(sq. Contributory Flow (if any):	
	of Fixtures, Fixture Units (FU			System System	
Toilets	s banan go ana basemento connectea te	X 3	FU's	Additional Notes (if necessary):	
Lavatories (i.e. bathroom sinks)		X 1.5	FU's	, , , , ,	
Showers and/or tubs and/or combo tub showers		X 1.5	FU's		
Tubs and Sinks (i.e. Kitchen, Laundry, Wash)		X 1.5	FU's		
Floor Drains		X 4	FU's		
Dishwashers, Washing Machines, etc		X 1.5	FU's		

#### <u>Dwellings - Daily Design Sanitary Sewage Flow Rate ("Q") Calculation</u>

Other

<u>Bedrooms</u>		<u>Plumbing</u> (FU's > 20)		Occupied flr. Area (> 200 m²)		<u>Total Daily Designed Sanitary Sewage</u> <u>Flow</u>
Assigned Flow:	+	Contributory Flow:	<u>OR</u>	Contributory Flow :	=	"Q"

X 1.5

**Total** FU's

FU's

## Determination of Design Flows ("Q" Factor) - OTHER RESIDENTIAL BUILDING TYPES

Type of Building (as per 8.2.1.3.A Table)	Method of calculation (as per 8.2.1.3.A Table)	Total Daily Design Sanitary Sewage Flow
		<u>Q =</u>

.....PLEASE PROCEED to WORKSHEET C

Contributory Flow (if any):

## ADDENDUM TO APPLICATION TO PERMIT SEWAGE SYSTEM CONSTRUCTION OR REPAIR Worksheet B - OTHER BUILDINGS

### **Limitation to Discharge – NON-RESIDENTIAL BUILDINGS**

Does the building or buildings served by the proposed system include: (Please answer "Yes" or "No")

-a proposed or existing commercial kitchen serving a restaurant?	
-a public or resident laundry facility?	
-a commercial carwash?	
-an industrial or commercial use which uses water in the process of manufacturing or	
refining a material or commodity?	
-a milkhouse, milk parlour, or agricultural processing facility?	

#### **Determination of Design Flow – ALL OTHER BUILDINGS**

Suite Occupancy/Building Use (as per 8.2.1.3.B Table)	Method of calculation (as per 8.2.1.3.B Table)	Attributable Daily Design Sanitary Sewage Flow
Suite/Use Configuration 1		<u>Q</u> =
Suite/Use Configuration 2		<u>Q</u> =
Suite/Use Configuration 3		<u>Q=</u>
<u>Total Daily Des</u>	ign Sanitary Sewage System Flow "Q"	<u>Q=</u>

.....PLEASE PROCEED to WORKSHEET C

# ADDENDUM TO APPLICATION TO PERMIT SEWAGE SYSTEM CONSTRUCTION OR REPAIR Worksheet C

Is this application in relation	n to a	a Class I, II, or III Sewage System?		
			If "	Yes", please proceed to "Declaration
TANK(S) - TYPE, MANUFAC	TURE	R AND CAPACITY DETAILS		
Type of Tank:	Manu	facturers/ Model # if applicable		Capacity
TYPE AND DESIGN LENGT	H AN	D AREA CALCULATIONS & DETAILS	<u>s</u>	
Absorption Trenches	□R	taised		
Expanded Contact Area (including mantle):		<b>Distribution Type</b> (Pipes and stone or Chambers):	Total Length of Trenches:	
Filter Bed	R	aised □ In-ground	1	
Expanded Contact Area (including mantle):		Filter Base Area (base Filter Medium):	): Distribution Type (Pipes stone or Cha	
		Distribution Area (Top of Bed):	r type? (if Chambers)	
Shallow Buried Trenches w/*	Other	Treatment Unit**		
Total Length of Chambers:	<u> </u>	Number of Trenches:	Chamber Type:	
Type "A" Bed w/ *Other Trea	tment	: Unit**		
Contact Area (including mantle):		Distribution Area (Top of Bed):	Distribut	ion Type (Pipes & stone or Chambers)
Type "B" Bed w/ *Other Trea	tmont	· Uni+**		
Pressurized Distribution Pipe Length:			Linear Loading Rate:	
BMEC Bed **	NO.	TE: Copy of BMEC APPROVAL REQUIR	RED	
BMEC Approval #		Contact Area (including mantle):	1	ion Area:

<sup>\*\*</sup>NOTE: Copy of MAINTANENCE AGREEMENT REQUIRED PRIOR TO USE PERMIT ISSUANCE\*\*

#### ADDENDUM TO APPLICATION TO PERMIT SEWAGE SYSTEM CONSTRUCTION OR REPAIR

Worksheet C (cont'd.)

#### **ADDITIONAL SITE INFORMATION**

Horizontal Distances from Proposed Septic  Distribution Area, Chambers, or Pipes to:  (if not applicable please write "NA")		Type of Native Subsoil and Subsoil Conditions			
Municipal	(m)(ft)	Depth to High groundwater table:	(m)(ft)		
(ie. water service at road)		(verify with site evaluation report)			
Dug Well	(m)(ft)	Engineers Report or Sieve Analysis			
(Cased or uncased)		Report #:			
Drilled Well	(m)(ft)	Sampled Soil Type:			
(cased well >6m deep)		(identify using USCS or USDA methods)			
Shallow Point Well	(m)(ft)	Est. Percolation Rate:	min/cm		
(Sand point)		("T"- time)			
Areas of fill soil deposits or	(m)(ft)	Are any of the below located upon, or adjacent to, the			
buried debris?		Property upon which the Septic System is proposed?			
		(If "yes" please provide description)			
Lakes, Rivers, Streams,	(m)(ft)	Right of ways or Shared Access			
Ponds, etc		Easements?			
Steep or unstable slopes	(m)(ft)	Drainage Easements or Municipal			
		Drains?			
		Service Easements or Land Use			
		Agreements?			

OFFICE USE ONLY		
BUILDING DEPT. REVIEW BY:	DATE:	
Additional Notes:		

### ADDENDUM TO APPLICATION TO PERMIT SEWAGE SYSTEM CONSTRUCTION OR REPAIR

#### **Declarations**

Please complete <u>either</u> the <u>Owner Declaration</u> portion, or the <u>Designer or Installer/ Supervisor Declaration</u> portion, as pertains to your specific circumstances of application.

<u>PLEASE NOTE:</u> When an Agent of the owner acts as the Applicant to construct, Designer, and/or Installer Supervisor, a declaration letter of Authorization of Agency form is also required.

#### **Designer/Installer/Supervisor Declaration**

<u>I</u> , (print name)	h	ave been retained	d by the A	Applicant for the Permit to		
Construct, who is (the Owner or an authorized agent						
information in the Addendum to the Application to Constru	ct the S	ewage System workshee	ets A, B and/	or C, in relation to the property		
below described:						
Civic Address	Lot. C	onc. (Plan #)	Roll#			
		,				
, and I am also the qualified and registered						
Designer (check if applicate	ole)	Firm BCIN #:		Initial here:		
	2	 nd/or,				
	a	Firm BCIN #:		Initial here:		
Installer/ Supervisor (check if applicable)	ole)			miliar nere.		
responsible for the proposed construction, and as such do certify that the information I have provided in this Addendum to the Application to Permit Sewage System documentation is correct and true to the best of my knowledge.  Signed:Dated:Dated:						
Owner Declaration - as Installer/Supervisor a	nd/or	<u>Designer</u>				
I, (print name) am the owner or the authorized agent of the owner of the property upon which the system as specified by this addendum application is to be installed, and I am exempted from the requirements for registration and qualification by the Ontario Building Code (as outlined in Schedule 1: Designer Information) in this application however, I do recognize that the responsibilities and duties as assigned to the designer and also the installer/supervisor of a Sewage System installation do also apply to me, the owner, and I do also certify and recognize that if a qualified and registered designer and/or installer has not otherwise been retained for the purposes of design or construction of the proposed sewage system, that all the information provided on this Application to Permit Sewage System Construction or Repair and all other submitted design information and material is correct and true to the best of my knowledge.  Signed:						
l Signed:			1.	)ated:		

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.