

THE CORPORATION OF THE TOWNSHIP OF TINY

C/O Tatham Engineering

130 Balm Beach Road West, P.O. Box 1227, Tiny, Ontario, L0L 2J0 Telephone (705) 527-0119 Fax (705) 527-9001 www.tiny.ca

Procedure for Obtaining a Sewage System Approval

Tatham Engineering has been retained by the Township of Tiny to act as the sewage system approval authority for the Township.

You may wish to consult with your Licensed Sewage System Designer/Installer for help in completing this application form and design.

- 1. A permit is required for:
 - New or replacement class 2-5 sewage system under 10,000 litres/day
 - Septic tank replacement, repair, lot suitability, severance, modifications to, or upgrading of, a class 2-5 sewage system
- 2. A review is required for
 - Rezoning, variance, official plan amendment, addition, renovation, conversion, revision, renewal, subdivision (per lot)
- 3. The Application consists of the following:
 - Provincial Standard Application (4 pages)
 - Township of Tiny Sewage System Application (5 pages)
- 4. Fill in all forms completely and accurately and attach copies of:
 - Floor plans
 - Plan of Survey
 - Lot Grading/Drainage Plan
 - Site Plan
 - Existing septic records
 - Any additional information that may assist for the review of the application
 - A cheque in the amount of \$520.00 made payable to "The Corporation of the Township of Tiny" for a new sewage system, \$280.00 for a repair, septic tank replacement, lot suitability or severance (1 inspection) and \$220.00 for all other applications

Procedure for Obtaining a Sewage Approval Page 2

Include the following on the site plan:

- the legal description, lot size, property boundary dimensions, existing rights-of-way, easements or municipal/utility corridor(s);
- the location of items listed in the Building Code;
- the location of the proposed sewage system;
- the location of any unsuitable, disturbed or compacted soil areas;
- proposed access routes for equipment maintenance;
- depth to bedrock;
- depth to zones of soil saturation;
- soil properties, including soil permeability;
- soil conditions, including the potential for flooding; and
- existing buildings, sewage systems, water courses and topography.

5. A minimum of two test holes 1.8 metres / 6 ft. deep or to bedrock or watertable must be dug in the area of the proposed leaching bed or tank <u>before</u> an inspection can be done. The leaching bed should be located in a level, well-drained area. Test holes should be protected until they have been inspected, then refilled.

6. The application will be processed following receipt of a <u>complete</u> application, fee and notice that the test holes have been dug. If more information is required, the applicant will be notified.

7. The sewage system approval (permit or review letter), when granted, will be picked up at the Tatham Engineering office and a copy sent to the Township of Tiny Building Department. A permit or review letter is valid for one year from the date of issue. The permit must be posted in a visible location on the property. If the permit is not posted inspections may not be conducted.

8. Should it not be possible to approve the application that was submitted, the applicant will be notified.

- 9. Tatham Engineering Ltd. will normally inspect:
 - test holes after they are dug but before any site preparation is started
 - base of leaching bed when excavated, before any fill is placed (not all installations)
 - completed installation, all components installed and visible for inspection prior to backfilling
 - completed construction, after backfilling and house constructed (if applicable).

10. Once the completed system has been inspected, backfilled and approved, the sewage system may be used.

UNDER NO CIRCUMSTANCES MAY AN INSTALLATION BE COVERED BEFORE THE REQUIRED INSPECTIONS ARE MADE.



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C/O Tatham Engineering 130 Balm Beach Road West, P.O. Box 1227, Tiny, Ontario, L0L 2J0 Telephone (705) 527-0119 Fax (705) 527-9001 www.tiny.ca

Date Received: _____

Application Number:

Fee Receipt Number:

TOWNSHIP OF TINY SEWAGE SYSTEM APPLICATION

Tatham Engineering has been retained by the Township of Tiny to act as the sewage system approval authority for the Township.

Description of Subject Land

| Township Lot: | Concession: |
|--------------------|--------------|
| Registered Plan: | Lot No: |
| Reference Plan: | Part(s): |
| Municipal Address: | Roll Number: |

Source Water Protection

Is the subject property within a Well Head Protection Area (WHPA)?
[]No []Yes

If yes, have you attached a completed Source Protection Plan Pre-Application Screening Form? []No []Yes

*Please note that this application may be delayed and/or refused if the proposed development offends the Source Protection Plan for the South Georgian Bay Lake Simcoe Source Protection Region. If the application requires detailed review by the Severn Sound Environmental Associations (SSEA), the Risk Management Office, a deposit of \$240.00 is required to cover such costs.

| 1. | Application is being submitted | I for: (check one) New Sev | wage System() | | |
|----|--------------------------------|----------------------------|--------------------|----------|----|
| | Repairs to Existing System(|) Addition/Renovations(|) Lot Suitability(|) Other(|): |

2. Are test holes dug? Yes () No () will advise when () Date test holes were dug:

3. Have you submitted a concurrent building permit application?

4. Existing Form of Development (i.e. vacant lot, dwelling, commercial, etc.):

5. Proposed Form of Development (i.e. new dwelling/addition, garage, commercial expansion, etc.):

6. Is there a proposed change of use?

*Please note that this application is not a zoning compliance review or approval. Please contact the Township of Tiny Planning Department if you have questions.

The building to be serviced has the following: (include roughed-in plumbing and any proposed additions) FUV **Plumbing Fixtures** No. of separate dwelling Water Supply is: No.of units [] Existing or Total no. of bedrooms Bathroom Group Indicate FINISHED FLOOR AREA: [] Proposed Toilets Basement: Source: m² Tubs / Showers m^2 First Floor: [] Municipal/Communal Hot Tubs / Spas Second Floor: m² [] Drilled Well Washbasins Third Floor: m^2 [] Dug or Bored Well **Kitchen sinks** Addition: m² [] Sandpoint Well Dishwashers m² [] Lake, River or Stream Other: **Garbage Grinders** [] Other (describe) Total Area: m² Laundry Tubs Washing Machines Other: Other: TOTAL FIXTURES UNITS Is there a Water Filter [] and/or a Water Softener [] that backwashes into the sewer lines? (check ✓ if there is)

SEWAGE SYSTEM CALCULATIONS AND PROPOSAL

| The proposed sewage system will be: (refer to Division B Part 8 of the Ontario Building Code for information) | r complete | | | |
|--|----------------------------|--|--|--|
| [] Class 2a greywater system or leaching pitlimited use | | | | |
| [] Class 3a cesspoolrestricted use, only to receive the contents of a Class 1 system | | | | |
| [] Class 4the standard sewage disposal systemmay be constructed with: [] a septic tank OR | [] a treatment unit, | | | |
| either of which will have a leaching bed built as [] absorption trenches OR[] a filter b | ed OR [] area bed | | | |
| [] Class 5a holding tank onlyrestricted to corrective use and some temporary or limited uses Provide minimum of 2 test holes in the area of the proposed leaching hed or tank and notify Tath | am Engineering | | | |
| when they are ready. | | | | |
| With this application, provide 1 copy of a complete and detailed site plan, on legal or letter size p | aper. | | | |
| | - | | | |
| Q = Total Daily Design Sewage Flow in Litres L = Length of Distribution Pipe in Metres T | = Percolation | | | |
| | | | | |
| TOTAL DAILY DESIGN SANITARY SEWAGE FLOW | Q = | | | |
| (Expressed in Litres/day determined from above & from charts provided): | | | | |
| | | | | |
| SEDTIC TANK SIZE - Working Consolity of Sontia Tank | | | | |
| SEFIC TANK SIZE = WORKING Capacity of Septic Tank | | | | |
| Size = $Q \times 2 =$ Litres | | | | |
| Note: In no case shall the working capacity of septic tank be less than 3600 litres. | | | | |
| | | | | |
| | | | | |
| Absorption Tranchas (minimum required length of distribution pipe) | | | | |
| | | | | |
| L = Q X T = X = Metres | | | | |
| 200 200 | | | | |
| NOTE: The total length of distribution pipe shall not be less than 40 metres. | | | | |
| NOTE: "T" is the design percolation time. | | | | |
| Loading area required = $Q \div (4, 6, 8 \text{ or } 10) = $ sq. metres (see table 8.7.4.1.A | O.B.C.) | | | |
| NOTE: Loading, area - uncaturated soil in area of bod and mantle | | | | |
| | | | | |
| Dug Into Existing Soil: Raisod: Einished grade of hed. How Ear Above Existing S | Soils2: m | | | |
| # Of Runs of Tile: I length of Runs: m | JUIS !. III | | | |
| | | | | |
| | | | | |
| Eiltor Bod (minimum required area) | | | | |
| | | | | |
| If Q is 3000 litres or less = $Q \div 75$ $\div 75 = m^2$ | | | | |
| If Q is more than 3000 litres = $Q \div 50$ $\div 50 = m^2$ | | | | |
| | | | | |
| NOTE: The effective area of the surface of the filter medium in each bed shall be at least 10m ² and not | more than 50m ² | | | |
| Base of Filter Medium 250mm thick shall extend over this area: $A = O \times T = 0$ | = m ² | | | |
| $\frac{2}{850} = \frac{1}{850} = \frac{1}{850}$ | | | | |
| NOTE: "T" is the lesser of 50 and the percolation time of the underlying soil. | | | | |
| NOTE: Loading area = unsaturated suitable soil in area of bed and mantle | | | | |

Loading area Required = $Q \div (4, 6, 8 \text{ or } 10)$ _____ m² (see table 8.7.4.1. O.B.C.)

Dug In Existing Soil: m Finished grade of bed. How Far Above Existing Soils? m Raised: m

SEWAGE SYSTEM CALCULATIONS AND PROPOSAL, CON'T

TEST HOLES SHALL BE SIX FEET DEEP, OR TO BEDROCK OR WATER TABLE

TEST HOLE

Sub-surface conditions encountered

| Rock or High Water Table | Depth (m) | Soil Type | "T" Time |
|-----------------------------|-----------|-----------|----------|
| | - 0 - | | |
| | - 0.25 - | | |
| | - 0.50 - | | |
| | - 0.75 - | | |
| | - 1.00 - | | |
| | - 1.25 - | | |
| | - 1.50 - | | |
| | - 1.80 - | | |

IS A PUMP REQUIRED?

| Yes | No | Raw Sewage | Effluent |
|-----|----|------------|----------|
|-----|----|------------|----------|

CLASS 5 – HOLDING TANK – PUMP OUT CONTRACT MUST BE PROVIDED

| Concrete | Polyethylene | | Other |
|----------|----------------|------------|-------------------|
| Size (L) | Alarm is Audio | And Visual | Pump Out Contract |
| | | | |

(Size= Q x 7 day holding capacity)

THE CHARTS PROVIDED BELOW ARE FOR GUIDANCE PURPOSES ONLY You should refer to the Ontario Building Code for current Regulations

| TOTAL DAILY DESIGN FLOW RATES FOR RESIDENTIAL OCCU | Example of how to | |
|---|-------------------|---|
| (Litres/Day) | | determine daily design flow rate: |
| Dwellings under 200 m ² (2150 ft ²) | L/Day | |
| (a) 1 bedroom | 750 | Using a 4 bedroom, 235 m ² home with |
| (b) 2 bedrooms | 1,100 | 22 fixture units. From Chart on left: |
| (c) 3 bedrooms | 1,600 | 4 bedroom home > 200 m ² or > 20 |
| (d) 4 bedrooms | 2,000 | fixture |
| (e) 5 bedrooms | 2,500 | units = 2,000 L/day |
| (f) Additional flow for | | additional 35 m^2 = 400 L/day |
| (i) Each Bedroom over 5 | 500 | OR |
| (ii) (a) Each 10 m ² (or part thereof) over 200 m ² up to 400 m ^{2 (3)} | 100 | additional 2 fixture units = 100 L/day |
| (b) Each 10 m ² (or part thereof) over 400 m ² up to 600 m ^{$2(3)$} | 75 | "Q" (total daily design flow rate) |
| (c) Each 10 m ² (or part thereof) over $600m^{2(3)}$, or | 50 | = 2,400 litres/day |
| (iii) Each fixture unit over 20 fixture units | 50 | |

NOTES FOR TABLE 8.2.1.3.A.:

The occupant load shall be calculated using subsection 3.1.16. 1.

Where multiple calculations of sewage volume is permitted the calculation resulting the highest flow shall be used in determining the design daily 2. sanitary sewage flow.

Total finished area, excluding the area of the finished basement. 3.

APPROXIMATE SOIL PERCOLATION RATE "T" The following are estimated typical ranges of "T" times. Actual "T" times may vary significantly due to on-site soil conditions. Clean Med -Silty Gravely Silty Sands Sandy Silty Soil Type Ì Silty Clay Sands **Coarse Sand** Sandy Silts Clays Clays 3 6 8 10 16 20 25 29 33 38 44 50+ "T" (min/cm) 🖙 1

LEGEND: < (LESS THAN)

> (MORE THAN)

| SIZING FORMULAS FO | SIZING FORMULAS FOR COMPONENTS OF SEPTIC SYSTEMS BASED ON TOTAL DAILY DESIGN FLOW RATES | | | | |
|-------------------------|---|---|--|--|--|
| Class 4 Filter Bed | If daily flow rate is < 3,000 L/day ÷ 75 | Example using the total flow rate from above: | | | |
| (surface area of filter | If daily flow rate is > 3,000 L/day ÷ 50 | Flow rate = 2,400 L/day (which is <3,000 L/day) | | | |
| medium in square | Min. area of filter medium = 10 m^2 | / A (area of bed) = 2,400 \div 75 = 32 m ² | | | |
| metres) | Max. area of filter medium = 50 m^2 | | | | |
| | (Over 50 m ² , requires 2 or more beds) | | | | |
| Class 4 Trench Bed | Formula for conventional beds | Example using the total flow rate from above: | | | |
| (total length of | without secondary treatment units: L | | | | |
| dist. pipe in metres) | = QT ÷ 200 | Q = 2,400 L/day (flow rate from above) | | | |
| | where: L is total length of pipe | T = 6 min/cm (if using <u>"typical" med – coarse sand</u>) | | | |
| | Q is total daily design flow rate | L (total length of distribution pipe) = QT ÷ 200 | | | |
| | T is soil percolation rate | / L = (2,400 X 6 ÷ 200) = 72 metres | | | |
| | Minimum length of tile = 40 metres | | | | |
| Septic Tank (litres) | Tank(s) must have a <u>minimum</u> | Example using the total flow rate from above of 2,400 | | | |
| | working capacity of twice the daily | litres per day then the minimum tank size would be: | | | |
| | design flow rate for residential | | | | |
| | occupancies. | / Total Working Capacity 2 x 2,400 = 4,800 litres | | | |
| | Minimum tank size – 3,600 litres | | | | |

| CLEARANCE DISTANCES FOR COMPONENTS OF SEWAGE SYSTEMS (metres) | | | | | | | |
|---|------------|----------|---------|---------|---------------------|----------|------------|
| If the bed is raised. | Wells | Wells | Springs | Springs | Surface | Property | Dwellings/ |
| add 2 metres for every 1 | (with 6 m | (with no | Potable | Not | Water | Lines | Structures |
| metre of rise | of casing) | casing) | | Potable | (lake, river, etc.) | | |
| Class 4 Distribution Pipe | 15 | 30 | | 15 | 15 | 3 | 5.0 |
| Class 4 Septic Tank | 15 | 15 | 15 | 15 | 15 | 3 | 1.5 |
| Class 5 Holding Tank | 15 | 15 | 15 | 15 | | 3 | 1.5 |
| Class 1 Privy | 15 | 30 | 30 | 30 | 15 | 3 | |
| Class 2 Grey – Water Pit | 15 | 30 | 30 | 15 | 15 | 3 | |

Application for a Permit to Construct or Demolish This form is authorized under subsection 8(1.1) of the *Building Code Act*, 1992

| For use by Principal Authority | | | | | | |
|--|-------------------|--------------------|-------------------------------|------------------------|--|--|
| Application number: P | | | Permit number (if different): | | | |
| | | | | | | |
| Date received: | | Roll nu | imber: | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Application submitted to: | | | | | | |
| | ty, upper-tie | er municipality, b | oard of health or co | onservation authority) | | |
| A. Project information | | | | | | |
| Building number, street name | | | | Unit number Lot/con. | | |
| | | | - | | | |
| Municipality | Postal c | code | Plan number/o | other description | | |
| Droject volue est ¢ | | | Area of work (| (m ²) | | |
| Project value est. \$ | | | Area of work (| (11.) | | |
| B Purpose of application | | | | | | |
| | to an | | | | | |
| New construction existing built | ilding | Alteration | on/repair | Demolition | | |
| Proposed use of building | | Current use of | of building | | | |
| | | | | | | |
| | | | | | | |
| Description of proposed work | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| C. Applicant Applicant is: | UOwn First na | er or A | Corporation of | of owner | | |
| | Thorna | inc | Corporation of | | | |
| Street address | | | | Unit number Lot/con. | | |
| | | | | | | |
| Municipality | Postal c | ode | Province | E-mail | | |
| | | | | | | |
| Telephone number | Fax | | | Cell number | | |
| | | | | | | |
| D. Owner (if different from applicant) | First is a | | Companyian | n na sta a sala in | | |
| Last name | FIRST Nai | me | Corporation of | rpannersnip | | |
| | | | | | | |
| Sheer address | | | | Unit number Lot/con. | | |
| Municipality | Postalo | nde | Province | E-mail | | |
| Manopanty | 1 03(a) 0 | | | | | |
| Telephone number | Fax | | <u> </u> | Cell number | | |
| | | | | | | |

| E. Builder (optional) | | | | | | |
|---|---|---|-----------------------------|-----------|------------|----|
| Last name | First name | Corporation or partners | ship (if appli | icable) | | |
| Street address | | | | her | Lot/con | |
| | | | Offiction | 001 | Lot con. | |
| Municipality | Postal code | Province | E-mail | | | |
| Telephone number | Fax | | Cell numb | ber | | |
| F. Tarion Warranty Corporation (Ontario | New Home Warrant | y Program) | | | | |
| i. Is proposed construction for a new hom <i>Plan Act</i> ? If no, go to section G. | ne as defined in the Onta | ario New Home Warrantie | s | Yes | ° [| No |
| ii. Is registration required under the Ontar | io New Home Warrantie | s Plan Act? | | Yes | ; | No |
| iii. If yes to (ii) provide registration number | : (s): | | · | · | | |
| G. Required Schedules | (-). | | | | | |
| i) Attach Schedule 1 for each individual who rev | views and takes respons | ibility for design activities. | | | | |
| ii) Attach Schedule 2 where application is to con | struct on-site, install or r | epair a sewage system. | | | | |
| H. Completeness and compliance with a | applicable law | | | | | |
| This application meets all the requirements of Building Code (the application is made in the applicable fields have been completed on the schedules are submitted) | f clauses 1.3.1.3 (5) (a) correct form and by the application and require | to (d) of Division C of the owner or authorized ager d schedules, and all requi | nt, all red | Yes | ; | No |
| Payment has been made of all fees that are n regulation made under clause 7(1)(c) of the <i>B</i> application is made. | equired, under the appli Building Code Act, 1992, | cable by-law, resolution o to be paid when the | r | Yes | | No |
| ii) This application is accompanied by the plans resolution or regulation made under clause 7 | and specifications prese (1)(b) of the <i>Building Co</i> | ribed by the applicable by de Act, 1992. | y-law, | Yes | | No |
| 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, 1992</i> which enable the chief building official to determine whether the proposed building, construction or demolition will | | | | | | No |
| iv) The proposed building, construction or demo | lition will not contravene | any applicable law. | | Yes | ; [| No |
| I. Declaration of applicant | | | | | | |
| | | | | | | |
| | | | | | | |
| (print name) | | | | aec | clare that | |
| The information contained in this applic documentation is true to the best of my If the owner is a corporation or partners | ation, attached schedule knowledge. hip, I have the authority | es, attached plans and spo to bind the corporation or | ecifications partnership | , and oth | er attache | ed |
| Date | 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 1: Designer Information

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

| A. Project Information | A. Project Information | | | | | |
|---|--------------------------------------|---|---|---|--|--|
| Building number, street name | | | Unit no. | Lot/con. | | |
| Municipality | Postal code | Plan number/ other descrip | tion | | | |
| B. Individual who reviews and takes | responsibilit | y for design activities | | | | |
| Name | • | Firm | | | | |
| Street address | | 1 | Unit no. | Lot/con. | | |
| Municipality | Postal code | Province | E-mail | | | |
| Telephone number | Fax number | | Cell number | | | |
| C. Design activities undertaken by in Division C] | ndividual ider | ntified in Section B. [Buil | Iding Code Tabl | le 3.5.2.1. of | | |
| House Small Buildings Large Buildings Complex Buildings Description of designer's work | HVAC Buildin Detec Fire P | C – House ng Services tion, Lighting and Power rotection | Building S Plumbing Plumbing On-site S | Structural – House – All Buildings ewage Systems | | |
| | | | | | | |
| D. Declaration of Designer | | | | | | |
| I(print name | e) | de | eclare that (choose | one as appropriate): | | |
| ا I review and take responsibility C, of the Building Code. I am qu | for the design w alified, and the | ork on behalf of a firm registering firm is registered, in the appr | ered under subsec opriate classes/ca | tion 3.2.4.of Division tegories. | | |
| Individual BCIN: | | | - | | | |
| Firm BCIN: | | | - | | | |
| I review and take responsibility under subsection 3.2.5.of Divisi | for the design a on C, of the Bui | nd am qualified in the approp Iding Code. | riate category as a | an "other designer" | | |
| Individual BCIN: | | | - | | | |
| Basis for exemption from registration: | | | | | | |
| The design work is exempt from the registration and qualification requirements of the Building Code. | | | | | | |
| Basis for exemption from registration and qualification: | | | | | | |
| I certify that: The information contained in this schedule is true to the best of my knowledge. I have submitted this application with the knowledge and consent of the firm. | | | | | | |
| Date | | Signature of Designer | | | | |
| NOTE: | | | | | | |

1. For the purposes of this form, "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.

2. Schedule 1 is not required to be completed by a holder of a license, temporary license, or a certificate of practice, issued by the Ontario Association of Architects. 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.

Schedule 2: Sewage System Installer Information

| A. Project Information | | | | |
|---|-------------|----------------------------------|-------------------------------------|----------|
| Building number, street name | | | Unit number | Lot/con. |
| Municipality | Postal code | e Plan number/ other description | | |
| B. Sewage system installer | | | | |
| Is the installer of the sewage system engaged in the business of constructing on-site, installing, repairing, servicing, cleaning or emptying sewage systems, in accordance with Building Code Article 3.3.1.1, Division C? | | | | |
| Yes (Continue to Section C) No (Continue to Section E) | | | application (Continue to Section E) | |
| C. Registered installer information (where answer to B is "Yes") | | | | |
| Name | | | BCIN | |
| Street address | | | Unit number | Lot/con. |
| Municipality | Postal code | Province | E-mail | |
| Telephone number | Fax | | Cell number | |
| D. Qualified supervisor information (where answer to section B is "Yes") | | | | |
| Name of qualified supervisor(s) Building Code Identification Number (BCIN) | | | | |
| | | | | |
| | | | | |
| E. Declaration of Applicant: | | | | |
| | | | | |
| declare that: | | | | |
| (print name) | | | | |
| I am the applicant for the permit to construct the sewage system. If the installer is unknown at time of application, I shall submit a new Schedule 2 prior to construction when the installer is known; | | | | |
| <u>OR</u> | | | | |
| I am the holder of the permit to construct the sewage system, and am submitting a new Schedule 2, now that the installer is known. | | | | |
| I certify that: | | | | |
| 1. The information contained in this schedule is true to the best of my knowledge. | | | | |
| 2. If the owner is a corporation or partnership, I have the authority to bind the corporation or partnership. | | | | |
| Date Signature of applicant | | | | |