TOWN OF LOWVILLE SEPTIC PERMIT APPLICATION INSTRUCTIONS

This application <u>must be completely filled in by ink or typewriter</u> and submitted to the Town of Lowville Code Enforcement Office with required fee. Fee should be made payable to "Town of Lowville"

THE WORK COVERED BY THIS APPLICATION MAY NOT BE COMMENCED BEFORE THE ISSUANCE OF A BUILDING PERMIT. THIS PERMIT ONLY COVERS THE WORK DESCRIBED IN THIS APPLICATION AND THE APPLICATION MUST BE ACCOMPANIED BY DESIGN PLANS SIGNED AND STAMPED BY A NEW YORK STATE LICENSED DESIGN PROFESSIONAL. The applicant is responsible for submission of the plans to the NYS Department of Health and proof of submission.

Upon approval of the application, the Town Code Enforcement Office will issue a permit to the applicant together with approved, duplicate set of plans and specifications. Such permit and approved plans and specifications shall be kept on the premises available for inspection throughout the progress of the work.

NO SEPTIC SYSTEM SHALL BE USED IN FOR ANY PURPOSE UNTIL SUCH TIME AS AN APPLICATION FOR A CERTIFICATE OF COMPLIANCE/OCCUPANCY HAS BEEN SUBMITTED AND THE CERTIFICATE ISSUED BY THIS OFFICE.

Attached you will find Parts 1 and 2, relevant to the design and placement of your septic system and water well.

The Part 1 diagram depicts two septic system layouts on adjacent properties. The diagram shows required minimum distances form various points, which must be maintained when designing your septic and well layout. Part 1 also contains information for the design of your proposed septic system.

Part 2 is provided for you to sketch a similar layout of your proposed septic system and well, as well as to record your percolation test results. (Note: Part 2 contains instructions for conducting a percolation test.) You will also need to record your basic design information for your proposed system.

NOTE: If any item does not apply, write N/A (please do not leave it blank)

(Street/Road name, number, side of street/r	oad, distance from	nearest cross road)
TAX ID # FROM THE TAX BILL		
Required on all Applications (example	123.00-01-12.300)
Tax Map No. Section	Block	Lot
(Circle) whether applicant is: OWNER, LE		Name and address of Landowner
Name and address of Applicant		(If other than Applicant)
	- man	
	Phone No.	

2.	Dimensions of existing structure, if any: Front width Rear width Length
	HeightNumber of stories Square footage
3.	Dimensions of entire new construction: Front width Rear width Length
	HeightNumber of storiesNew Sq.footageCombined Sq. Ft. Total
4.	Size of lot: Road frontage Rear width Depth Total acres
5.	Name of ContractorPhone #
	Workers Compensation Policy # (REQUIRED)
	Liability Insurance Carrier Policy #
6.	Name of Architect or Engineer
	Address
	Phone number License number State
7.	If owner or applicant is a corporation, give names and titles of two officers and signature of duly authorized officer:
	TURE OF PROPOSED WORK (CHECK ONE) Septic System for: New Home Installation: Replacement System: Update System from Privy: Update System Due to Additional Bedrooms:
	Septic System for: New Home Installation: Replacement System:
Giv.	Septic System for: New Home Installation: Replacement System: Update System from Privy: Update System Due to Additional Bedrooms:
Giv OC(Septic System for: New Home Installation: Replacement System: Update System from Privy: Update System Due to Additional Bedrooms: e a brief description of all proposed work:
Giv. 0C0	Septic System for: New Home Installation: Replacement System: Update System from Privy: Update System Due to Additional Bedrooms: e a brief description of all proposed work: CUPANCY (CHECK ALL THAT APPLY)
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01_ 01_	Septic System for: New Home Installation: Replacement System: Update System from Privy: Update System Due to Additional Bedrooms: e a brief description of all proposed work: CUPANCY (CHECK ALL THAT APPLY) One-family dwelling (R3) 434 Addition/alterations to a one-family dwelling (R3) to two-family dwelling (R3) to two-family dwelling (R3)
Giv 001_ 01_ 03_	Septic System for: New Home Installation:
01_ 01_ 01_ 03_ 04_	Septic System for: New Home Installation:
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Giv. 01. 01. 03. 04. 04. 13.	Septic System for: New Home Installation:
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- (A) The applicant shall notify the Code Enforcement Office of any changes in the information contained in the application during the period for which the permit is in effect. A permit will be issued when the application has been determined to be complete and when the proposed work is determined to conform to the requirements of the Uniform Code. The authority conferred by such permit may be limited by condition, if any, contained therein.
- (B) A PERMIT ISSUED PURSUANT TO THIS PART SHALL BE PROMINENTLY DISPLAYED ON THE PROPERTY OR PREMISES TO WHICH IT PERTAINS. IF THE PERMIT ISN'T DISPLAYED SO IT CAN BE SEEN FROM THE ROAD, THE PERMIT MAY BE REVOKED AND A NEW PERMIT WILL HAVE TO BE APPLIED FOR.
- (C) IT IS THE OWNER'S RESPONSIBILITY TO SEE THAT THE TOWN OF LOWVILLE CODE ENFORCEMENT OFFICE IS NOTIFIED WHEN THE PROJECT WILL BE READY FOR THE NEXT INSPECTION. IF NO NOTIFICATION IS MADE AND WORK CONTINUES, THE PROJECT MAY BE STOPPED AND A FEE OF \$25.00 CHARGED FOR NON-COMPLIANCE.
- (D) A permit issued pursuant to this Part may be suspended or revoked if it is determined that the work to which it pertains is not proceeding in conformance with approved plans, the Uniform Code, or with any condition attached to such permit, or if there has been a misrepresentation or falsification of a material fact in connection with the application for the permit.
- (E) A permit issued pursuant to this Part shall expire three years from the date of issuance or upon the issuance of a certificate of occupancy (other than a temporary certificate of occupancy), whichever occurs first. A permit for a pool or demolition will expire one year from date of issuance.

I HEREBY CERTIFY THAT I HAVE READ AND EXAMINED THIS APPLICATION AND KNOW THE SAME TO BE TRUE AND CORRECT. ALL PROVISIONS OF LAWS AND ORDINANCES GOVERNING THIS TYPE OF WORK WILL BE COMPLIED WITH WHETHER SPECIFIED HEREIN OR NOT. THE GRANTING OF A PERMIT DOES NOT PRESUME TO GIVE AUTHORITY TO VIOLATE OR CANCEL THE PROVISIONS OF ANY OTHER STATE OR LOCAL LAW REGULATING CONSTRUCTION OR THE PERFORMANCE OF CONSTRUCTION.

Signature of Applicant or Authorized Age	nt	Date
I, the undersigned, Building Inspector do he (If the Building Inspector recommends der the building permit application.)	ereby recommend that the within permit application and of the building permit application, then his re-	on be (approved) (denied). asons are to be attached to
Date	Building Inspector	

ALL CONSTRUCTION SHALL CONFORM TO ALL TOWN AND LOCAL ZONING AND SANITARY CODES AND THE CODES OF NEW YORK STATE

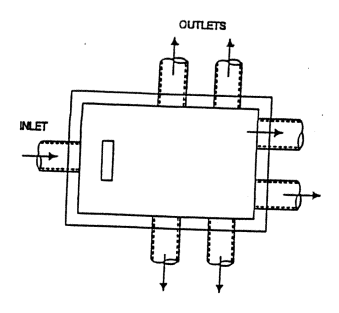
Building Code of New York State, Plumbing Code of New York State, Fire Code of New York State Energy Conservation Construction Code of New York State

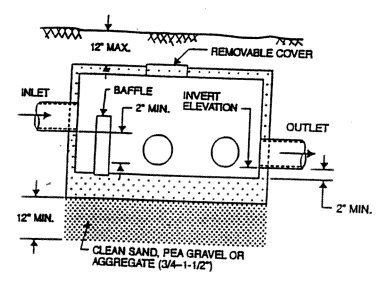
Property Maintenance Code of New York State

Fuel Gas Code of New York State - Residential Code of New York State

Mechanical Code of New York State

TYPICAL DISTRIBUTION BOX DESIGN AND INSTALLATION



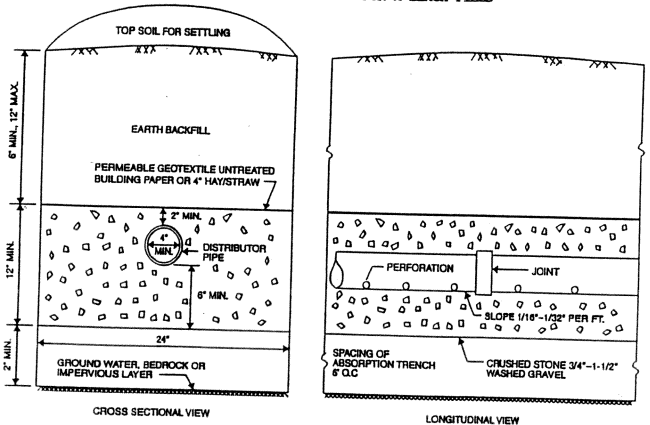


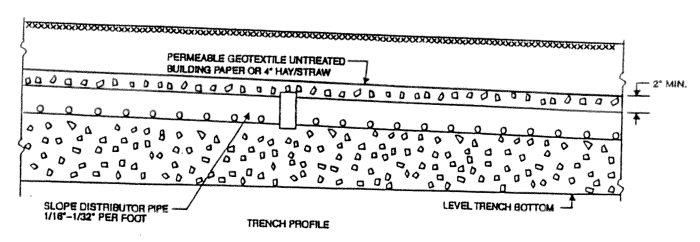
- NOTES: 1. Pipe joints to be sealed with asphaltic material or equivalent.
 - 2. Invert elevations of all outlet pipes must be equal. Use of speed leveling devices is recommended.
 - 3. The slope of outlet pipes between the distribution box and distributor laterals should be at least 1/32" per foot.
 - 4. Baffle required for siphon or automatic dosing or if inlet pipe slope exceeds 1/2" per foot.

Number of Bedrooms	Minimum Tank Capacity (Gallons)	Minimum Liquid Surface Area (sq. ft.)	PART 1
1, 2, or 3	1,000	27	
4	1,250	34	
5	1,500	40	
6	1,750	47	

NOTE: Tank size requirements for more than six bedrooms shall be calculated by adding 250 gallons and seven square feet of surface area for each additional bedroom. A garbage grinder shall be considered equivalent to an additional bedroom for determining tank size. A hot tub/spa should be considered equivalent to an additional bedroom for determining tank size. Septic tanks must be designed and approved for use in septic systems. They cannot be converted oil or gas tanks.

TYPICAL TRENCH DESIGN FOR A LEACH FIELD





NOTE: DO NOT INSTALL TRENCHES IN WET SOIL.
INSTALL TRENCHES PARALLEL TO CONTOURS.
INSTALL TRENCHES AS SHALLOW AS POSSIBLE WHICH MEET ABOVE NOTED MINIMUM DEPTHS.
RAKE SIDES AND BOTTOM OF TRENCH PRIOR TO PLACING GRAVEL.
ENDS OF ALL DISTRIBUTOR PIPES LAUGT BE CAPPED.

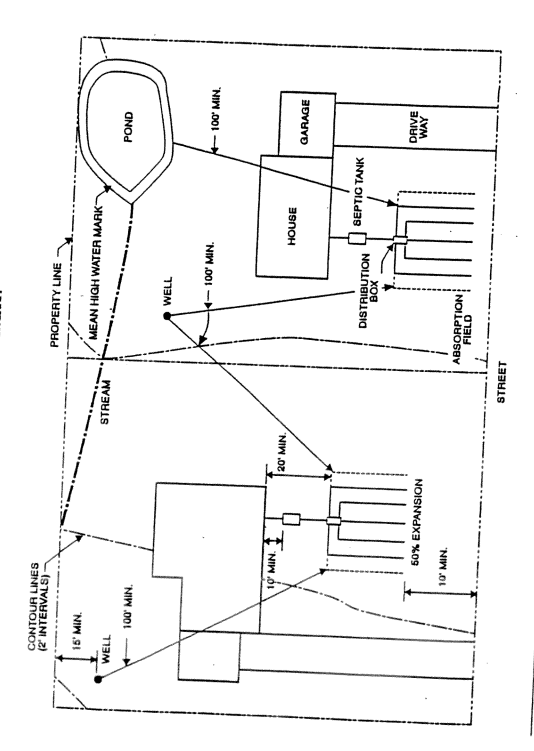
REQUIRED SEPARATION DISTANCES FROM WASTEWATER SYSTEM COMPONENTS

System Components	Well (f) or Suction Line	To Stream, Lake Watercourse (b), or Wetland	Dwelling	Property Line	Drainage
House Sewer (watertight joints)	25' if cast iron or PVC with O-ring joints, 50' otherwise	25'	3,	10'	Ditch(b).(g)
Septic tank	50°	50′	10*	10*	10*
Effluent line to distribution box	50°	50°	10*	10*	10*
Distribution box	100*	100*	201	101	20'
Absorption field	100° (a)	100°	20*	10'	20'
Seepage pit	150° (a)	1001	20*	10*	
Dry well (roof and footing)	5 0 °	25 ⁻	20*	10'	20°
Raised or Mound System (c)	100°(a)	10 0 °	20°	10*	
ntermittent Sand Filter (c)	100'(a)	10 0 *	20*	10'	20°
evapotranspiration- absorption system (c)	100°(a)	50*	20°	10*	20'
Composter	50°	50°	20′	10.	10'
anitary Privy Pit	100*	50°	201	10'	
rivy, Watertight Vault	50°	50°	2 0 °	10*	20"
IOTES:					• •

NOTES:

- (a) When sewage treatment systems are located in coarse gravel or upgrade and in the general path of drainage to a well, the closest part of the treatment system shall be at least 200 feet away from the well.
 - (b) Mean high water mark.
- (c) For all systems involving the placement of fill material, separation distances are measured from the toe of slope of the fill.
- (d) Any water service line under pressure (i.e., public water supply main, household service line, well to household service line) located within ten feet of any absorption field, seepage pit or sanitary privy shall be installed inside a larger diameter water main to protect
- (e) Any water service line under pressure (i.e., public water supply main, household service line, well to household service line) crossing a sewer shall be installed with one full length of water main centered above the sewer so both water connecting joints are as far as possible from the sewer. Section 8.6 of the GLUMRB Recommended Standards for Water Works, shall be followed for separation of water mains, sanitary sewers and storm sewers.
- (f) The minimum separation distance between a septic tank and a community type public water supply well should be 100 feet. Distribution boxes and absorption facilities (e.g., absorption trenches/beds, seepage pits, raised systems, mound systems, etc.) should be located at least 200 feet from community type public water supply wells.
 - (g) Recommended separation distances.

SYSTEM LAYOUT DIAGRAM



	tomen about T is none delical														
Percolation	How Rate (Gais/Day) Column II in each section is for 1.6 gal. (lush toilets; IZ is for 3.5; I3 is for larger than 3.5														
Rate		2 bedrooms		1	3 bedrooms		1	4 bedrooms		5 bedrooms		6 bedrooms			
Min./Inch	<u> </u>	2		 '-	2	3	1 1	2		1	2	3	1	2	3
	220	280	300	330	390	450	440	520	600	550	650	750	660	780	900
1 - 5	92	108	125	138	162	187	184	216	250	230	270	312	275	325	374
6 - 7	110	130	150	185	195	225	220	250	-300	275	325	375	330	390	450
8 - 10	123	145	167	184	217	250	245	290	333	306	380	417	387	433	500
11 - 15	138	162	188	207	244	281	275	325	375	344	406	469	413	488	563
16 - 20	15 8	186	214	236	279	321	315	372	429	393	484	536	472	557	643
21 - 30	184	217	250	275	325	375	367	433	500	459	542	625	55Õ	850	750
31 - 45	220	260	300	330	390	450	440	520	600	550	650	₋ 750	860	780	900
46 - 60	245	290	333	367	433	500	489	578	867	612	722	833	734	867	1000*
	Dosing Not Required								Do	sing or	Alterna	te Desi	gn Req	uired	

*Greater than 1,000 ft. of trench requires Alternate Dosing

After determining the percolation rate, use the table above to figure the total length of leach line required. No leach line is to be longer than 60 feet and all should be the same length. A distribution box is required to insure the effluent flows into all leach lines equally, and is required to be placed plumb and level. The leach line should be sloped at 1/32" to 1/16" per horizontal foot.

Record the final 4 percolation test results:
Hole 1:
Hole 2:
The time (in minutes) for the final test is the percolation rate.
Note: The purpose of a perc test is to determine the absorption
rate of your soil to determine the size and length of leach
field.

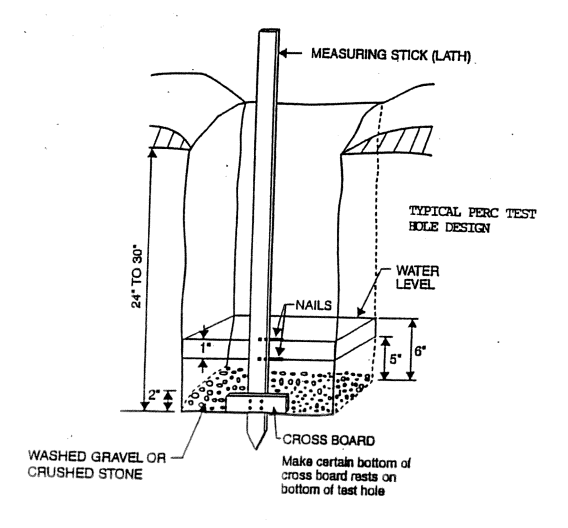
REFER TO BACK SIDE OF THIS PAGE FOR PERCOLATION TEST INSTRUCTIONS

Please answer the following basic design questions one through seven below; sign, date, and return to this office along with

your Building Permit Application.
Basic Design
1. Number of bedrooms: 2. Daily flow:gallons per day based on above chart. 3. Septic tank capacity:gallons based on above chart. 4. Percolation rate:minutes per inch based on perc test. 5. Length of individual linesfeet. 6. Total length of leach/absorption field:feet. 7. Width of leach/absorption trenches:feet.
NOTE: No lines shall exceed 60 feet in length and all perforated lines shall be the same length. Also, perforated lines shall be a minimum of 6 feet apart. Solid (non-perforated pipe shall be used between the distribution box and the trenches.
Applicant's Signature

PERCOLATION TEST INSTRUCTIONS

- Dig a hole about 12" wide on all four (4) sides or 12" diameter 24" to 30" deep, or to depth of absorption trench.
- · Scrape sides and remove loose soil from bottom.
- · Install measuring stick.
- Place 2° of washed gravel or crushed stone on bottom.
- · Presoak and saturate soil.
- Observe and record the time in minutes required for the water to drop from 6" to 5".
- Repeat the test at least 3 times until the time for the water to drop from 6" to 5" for two successive tests is approximately equal.



SEPTIC PLOT DIAGRAM

the space below to show your proposed septic layout. Please also indicate the tionship to the closest neighbors, within 200' of your proposed system. Provide distance djacent wells, septic systems, distance to mean high water mark of streams, lakes, water ses and/or wetlands, and show dwellings and property lines. Failure to accurately ect the above information may invalidate your permit. NOTE: Refer to PART I for help.
ons ace
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STREET/ROAD NAME



Town of Lowville

5533 Bostwick Street ~ Lowville, New York 13367 (315) 376-8070 ext 233

Town of Lowville Planning, Zoning, Fire Prevention and Building Code Fee Schedule

Plan Review ~ * See permit applicati	Effective August 1, 2019	Lode ree Schedule
*Plan Review up to \$50 permit fee	on(s) for plan requirements	
*Plan Review Residential New Constr	uction / Alteration	\$50.00
*Plan Review Multiple Dwelling/Hote	els/Motels New Construction/Alteration	\$100.00
*Plan Review Non-Residential	cis/ Moters New Construction/ Alteration	\$150.00
		\$200.00
Work Commenced Without Permit 50% Increase in Permit Fee Plus		
		\$150.00
Split Permit: Base Fee Plus		\$50.00 per segmer
For new construction of one or two-fa	mily house, residential additions and/or atta	φουσο per segmen
Up to 200 square feet of floor area	miny house, residential additions and/or atta	
Over 200 square feet	A	\$50.00
	5	50.00 base + 16¢ per sq. f
Over 200 square feet	uildings, decks and additions to these structur	es only \$50.00
		50.00 base + 12¢ per sq. ft
Manufactured Housing		\$150.00
Residential Alterations		\$130.00
Up to \$5,000.00		
For each \$1,000 over the first \$5,000		\$50.00
For Multiple Dwelling/Hotels/Motels:		\$3.00
Up to three (3) Dwelling Units		
Additional Units	\$150.0	0 base fee + 18¢ per sq. ft.
Non Posiderti I P. 1111		\$75.00
Non-Residential Buildings and Structu	res	
Structures, additions up to \$100,000.00 in	Ψ) base fee + 18¢ per sq. ft.
Non-Residential Buildings and Structu	res, additions over \$100,000.00	
\$100,001.00 to \$5,000,000.00	\$300.00 for first \$100,000.00 + \$3.00 for 6	each additional \$1,000,00
Over \$5,000,001.00	\$12,000.00 for first.\$5,000.000.00 + \$3.00 for	each additional \$1,000.00
Non-Residential Alterations	7330	weathorial \$1,000.00
Jp to \$5,000.00		
For each \$1,000.00 over the first \$5,000.00		\$60.00
		\$4.00
Building Permit Renewal		\$50.00
urnace and Boiler		\$50.00
olid Fuel Burning Device/Chimney		\$50.00
Pemolition Permit		
- VALLE		\$50.00

Swimming Pool	
Above Ground Pool	\$50.00
Above Ground Pool with Deck	\$100.00
In-Ground Pool	\$150.00
Septic System	
Septic System & Septic Alteration	\$100.00*
* Includes Plan Review Fee	
Floodplain Permit * Includes \$50 Plan Review Fee	\$150.00 plus fees*
Inspections	
Day Care/Foster Home	\$75.00
School Inspections	
Private schools, storage, office and bus garages	\$110.00
Public Schools and Student Occupied Buildings	\$160.00
Occupancy Permit	
If a permit is in effect	No Fee
If there is No permit in effect	\$75.00
The first and second temporary certificate of occupancy compliance, each	\$15.00
The third temporary certificate of occupancy/compliance	\$50.00
Operating Permit	
Inspection required for issuance of an Operating Permit	\$30.00 per hour
Re-Inspection Fee – If the original inspection fails and another inspection need	ds to be performed \$30.00
Planning and Zoning Applications	
Zoning Permit	\$100.00
For buildings or structures that do not require a building permit but are cover-	red under zoning requirements
Sign Permit	\$100.00
Planning Board Applications – Site Plan Review or Special Use Permit *See Chapter 230 and/or 250-110	\$150.00 Plus Fees*
Subdivision Fees	
Minor Subdivision 2 to 4 Lots *See Chapter 230 and /or 240-6	\$100.00 Plus Fees*
Major Subdivision	\$150.00 Preliminary
Discourse of the second of the Control of the Contr	NO - OL 1 - 000 - 1 / - 010 /

Zoning Board of Appeals Applications	\$200.00
Special Meeting for Planning or Zoning Board	\$225.00
Applications Requiring Stormwater Management and Erosion Control Review Per Chapter 198	\$200.00

Plus \$25.00 per lot and \$50.00 for Final Review Plus Fees*

Town Board

	· promites and construction of the constructio
Application For A Zone Change	\$50.00 Plus Fees*

*See Chapter 230 and /or 240-6