Required Fee \$

1/24/90	SEPTIC						
	Town of Moriah I		Permi		7		
READ INSTRUCTIONS (N REVERSE BEFO		THIS APPLICA	TION	-	Γ	\top
1. Applicant's Name		Daytime Phone No. ()					
Street Address	City	St	ate Z	ip Code			garea
2. Applicant is (check one or more): Property Owner	_ General Contracto	or Other	(Specify)			5	CC Issued
3. Provide Project Location Informat	ion:						5
A. County		D. Street Address	or Directions			2	3
B. City, Town, Village							
C. Tax Map No. (check with asses	sor)					Н	2
4. Provide Names, Addresses, and Teif needed):	elephone Numbers f	or Individuals Name	ed Below (use add	itional sheets,			+
A. Property Owner	B. Architect or	Engineer	C. General Con	tractor/Builder			-
							∞
							7
5. Contractor Insurance Workers' Compensation & Disabil Wages To Be Paid Yes	ity Benefits Secured No Policy					Inspections	φ
6. Project Cost Estimate (see instruc			r Square Feet			edsu	10
7. Check All Items That Apply to the	Named Projects:						4
New House/Building Mobile Home	Garage/Carport Storage Shed	Addition Alterations	Change of U	Jse	ONLY		
Manufactured Home Masonry Chimney	Swimming Pool MFG Chimney	Relocation Deck	Solid Fuel Other		ON		-
Construction Class Type 1 Fire Resistive	Type 3 Heavy Timb	20%	Type 5 Woo	d Fromo	USE		64
	Type 4 Ordinary	ær	Unknown	d Frame	OFFICE		-
Occupancy Use Classifications A1 One-Family DwellingA2 Two-Family Dwelling B1 Multiple Dwelling ApartmenB2 Multiple Dwelling Hotel/MotB3 Multiple Dwelling Sr. CitizenB4 Multiple Dwelling Adult Res	el n	C1 Business C2 Mercantile C3 Industrial C4 Storage C5 Assembly C6 Institutiona C7 Miscellaneo			OFF		refunt No.
Public Sewer System Other	designated wetland on?	for water and sewer	: :: :: :: :: :: ::	Yes No Yes No Yes No		Approved	Disapproved
What will be the method of providir Primary:	ng heat? Secondary:	:	Nor	ıe			+
10. Plans are (see instructions): Enclosed/Attached	Shipped S	Separately	Not S	upplied		bow.	3
11. Has any work covered by this appl * If yes, read instruction	ns carefully and prov	vide a description a	nd explanation →			Roviowod	
2. APPLICATION CERTIFICATION ame to be true and correct. All provious omplied with whether specified herein o violate or cancel the provisions of an erformance of construction.	sions of laws and or n or not. The grant ny other state or loc	dinances covering t ing of a permit does al law regulating co	his type of work to not presume to nostruction or lan	will be give authority		Date	
ignature of Applicant/Authorized Age		Date				Reg	
onsult instructions on attached sheet Take check payable to Town of Morial		tee. Mailing instruc	tions are on reve	rse side.			

_ Check ___ Money Order ___ Other

Special Conditions:

BUILDING PERMIT APPLICATION INSTRUCTIONS

This form applies within communities where the Town of Moriah enforces the Uniform Fire Prevention and Building Code (Uniform Code). Consult your local government officials to see if a zoning or other special permit is also required. Application procedure regulations are contained in Part 442, Title 19 of the Official Compilation of Codes, Rules and Regulations of the State of New York (NYCRR); copies of which are available upon request. A permit will be issued when it is determined that the application is complete and the proposed work conforms to the requirements of the Uniform Code. authority conferred with the permit may be limited by conditions. The Town of Moriah must be notified of any changes to information contained in the application during the period for which the permit is in effect.

A BUILDING PERMIT IS REQUIRED BEFORE commencing construction or other improvement, removal or demolition of any building or structure (including auction barns, farm residences, and other such structures) except as noted below; and BEFORE the installation of heating equipment.

A BUILDING PERMIT IS NOT REQUIRED for necessary repairs which do NOT involve material alteration of structural features, plumbing, electrical, or heating/ventilation systems; for agricultural buildings such as dairy barns and poultry houses; erecting fences, constructing non-commercial storage facilities under 140 sq. ft.; and for replacing roofing or siding materials.

ITEM INSTRUCTIONS FOR THE APPLICATION: (Items not listed are self explanatory. For further assistance, contact the Building Fire Code Department listed below.)

- 3C. The tax map or property ID number can be obtained from the local assessor, by consulting the appropriate tax map, or through your county real property tax office. A Certificate of Occupancy will not be issued without this number.
- 5. Workers' compensation and disability benefits are necessary if wages are to be paid to anyone working on the project.

- 6. Project cost includes the material and labor costs associated with the project work. Not included are architect, attorney, engineer, or other fees and land acquisition costs. If the project involves the installation of a mobile or factory manufactured home, do not include the purchase price of the unit. Project cost does include direct costs for wells, septic systems, electrical hook-ups, foundation systems, etc.
- 7. If unsure of class, check off UNKNOWN or refer to Part 701, 19 NYCRR. Most new single family homes are wood frame (Type 5).
- 8. Your Town Clerk may be able to help you determine if the project site is in a flood plain or is designated as a wetland. If not, or under APA jurisdiction, contact the nearest NYS Department of Environmental Conservation.
- 9. Enter Oil Hot Air, Oil Hot Water, Electrical Baseboard, Wood, etc., as appropriate.
- 10. Plans and specifications describing the proposed work are to be submitted with the application, in accordance with the State Education Law, Sections 7307 and 7209. The original seal and signature of a licensed and registered architect or professional engineer must be affixed to ALL plans submitted; except residential buildings under 1,500 sq. ft. of living area, OR for alterations costing under \$10,000. Plans should include site work and landscaping, elevations, sections, dimensions, and schedules.
- 11. Undertaking activity that requires a building permit prior to obtaining such a permit is prohibited. In considering what action, if any, to take in specific cases, the Department will evaluate violations based on prior experience with the applicant and other relevant factors.
- 12. APPLICATION FEE: The appropriate application fee in the form of a check, money order, or government voucher made payable to The Town of Moriah Building Fire Code Department is required as indicated on the fee schedule attached.

NOTHING contained in this permit shall be construed to satisfy any legal obligation of the applicant to obtain any governmental application or permit from any entity other than The Town of Moriah whether Federal, State, Regional, or Local.

SEND THIS COMPLETED APPLICATION to the Town of Moriah Building Fire Code Department, Moriah Town Hall, Port Henry, NY 12974

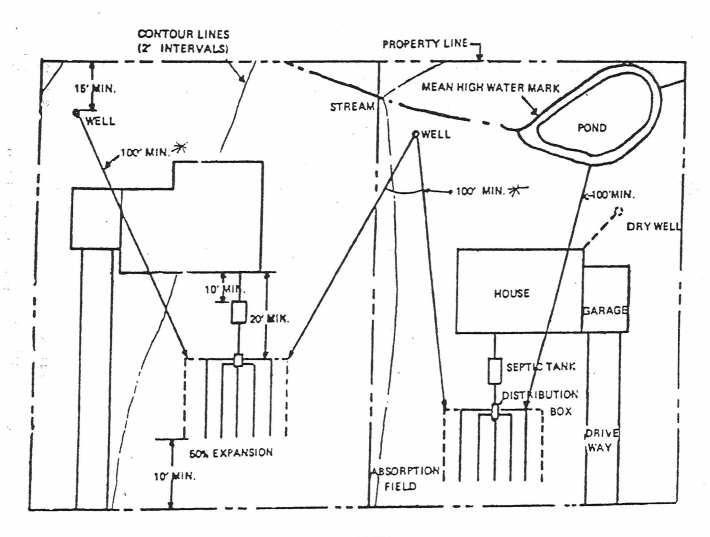
Town of Moriah Building Fire Code Department 38 At Park Place Port Henry, NY 12974

TOWN OF MORIAH BUILDING CODE ENFORCEMENT OFFICE 38 PARK PLACE PORT HENRY N.Y. 12974

Richard LaPier Code Enforcement Officer 518-546-3510

It is the responsibility of the permit holder to call for inspections of the leach field, all piping, and septic tank before covering.

Size of septic tank		
Length of each leach line		
Number of leach lines	•	
Size of seepage pits		
Number of seepage pits		

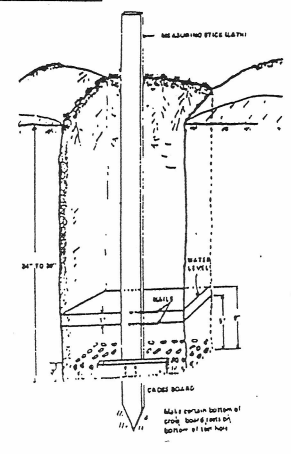


STREET

*** 150' minimum for seepage pits ***

Estimated sewage flow = # of bedrooms	X 150) gal/day =			
Percolation test results			Minutes	Test	1
			Minutes	Test	2
Depth of Groundwater	feet	Date obse	rved		
Depth of Bedrock		feet			
Perk Test Performed By			•		90
(Printe	ed Name)			
Signature					

- Dig hole about 12" wide 24" to 30" deep
- Scrape side and remove loose soil from bottom
- Place 2" of gravel or crushed stone on bottom
- Presoak and saturate soil
- Then count the minutes it takes for the water level to drop from 6" to 5"



On the back of this sheet sketch the proposed location of the sewage treatment system, showing, where appropriate, potable water supple and all water lines, building sewer, septic tank, distribution box, tile field or seepage pit and other devices and facilities comprising the septic system. Give dimensions, if known, of all devices including capacities of all components of sewage system and approximate separation distances for each. Provide distance of leaching devices and facilities from all lot lines and water supply lines.

Describe surface drainage, soil composition, location of all buildings and approximate distances of proposed sewage disposal system from all like facilities and water supply systems on adjoining properties. Construction details and specifications should be included where topography soil conditions or presence of high groundwater or bedrock require other than conventional installation of the disposal system. Refer to sample sketch for necessary distances, etc.

75-A.5 House Sewer.

- (a) House sewers are laid on firm foundation at a minimum grade of one-quarter inch per foot preferably without bends. At least one cleanout with a properly fitted plug is to be provided. The house sewer shall allow for venting of gases from the sewage system.
- (b) House sewer construction including materials shall comply with the applicable requirements of the State Uniform Fire Prevention and Building Code, Residential Code, Chapter 30, Sanitary Drainage.
- (c) A minimum horizontal separation of 10 feet should exist between the house sewer and any water line. Where lines must cross, the water service line shall be at least 12 inches above the house sewer. If a water line must pass below the house sewer, the vertical separation must be at least 18 inches.
- (d) Suction waterlines shall never cross under house sewers or any other component of the sewage system.

75-A.6 Septic Tanks.

- (a) General information.
 - (1) Septic tank capacities shall be based upon the number of household bedrooms. An expansion attic shall be considered as an additional bedroom. Table 3 specifies minimum septic tank capacities and minimum liquid surface areas.

TABLE 3 MINIMUM SEPTIC TANK CAPACITIES									
Number of Bedrooms	Minimum Tank Capacity (gallons)	Minimum Liquid Surface Area (sq. ft.)							
1.2.3	1.000	27							
4	1.250	34							
5	1.500	40							
6	1.750	47							

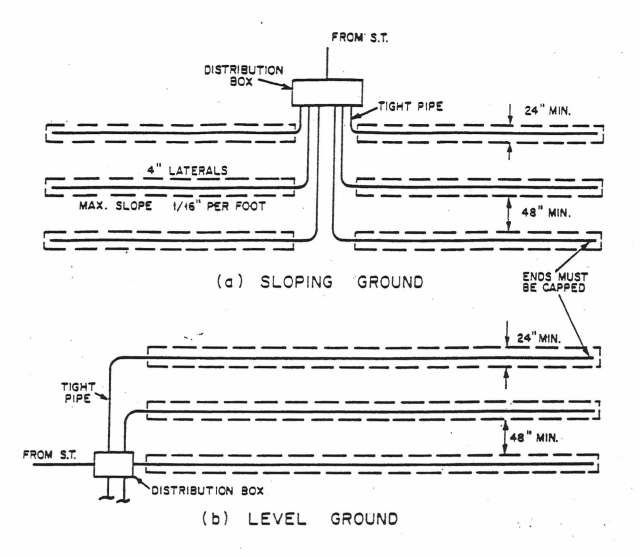
NOTE: :

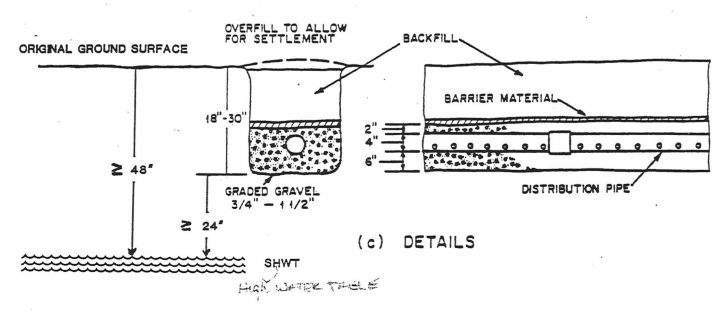
Tank size requirements for more than six bedrooms shall be calculated by adding 250 gallons and seven square feet of surface area for each additional bedroom. A garbage grinder shall be considered equivalent to an additional bedroom for determining tank size.

TABLE 5
REQUIRED LENGTH OF ABSORPTION TRENCH
(based upon 2 ft. wide trench)

		Flow Rate (Gals/Day)														
ш	min/	2 Bdrms		3 Bdrms		4 Bdrms		5 Bdrms		6 Bdrms		ns				
RATE	inch	220	260	300	330	390	450	440	520	600	550	650	750	660	780	900
	1 - 5	92	108	125	138	162	187	183	216	250	229	270	312	275	325	374
NOIL	6 -7	110	130	150	165	195	225	220	260	300	275	325	375	330	390	450
E	8 - 10	122	145	167	183	217	250	244	290	333	306	360	417	367	433	500
	11 - 15	138	162	188	206	244	281	275	325	375	344	406	469	413	488	563
ERCOLA	16 - 20	157	186	214	236	279	321	314	372	429	393	464	536	471	557	643
ER	21 - 30	183	217	250	275	325	375	367	433	500	458	542	625	550	650	750
0	31 - 45	220	260	300	330	390	450	440	520	600	550	650	750	660	780	900
	46 - 60	244	290	333	367	433	500	489	578	667	611	722	833	783	867	1,000*
Dosing Not Required									sing or sign F			·				

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





APPENDIX A CONVENTIONAL ABSORPTION TRENCH