TOWN OF LEYDEN

Building Permit Application

ENFORCEMENT OFFICER:

Joseph Pfeiffer Jr.
P. O. Box 251
Boonville, N.Y. 13309
Phone / Fax (315) 942-5705
Cell (315) 681-8689
Email inspectorjoep@aim.com

TOWN CLERK:

Janice Dosztan 6606 School Road Boonville, NY 13309 Phone (315) 942-3444

	DING PERMIT # BP DATE ISSUED:
CLAS	S OF WORK NEW ADDITION ALTERATION
ONCE	THE PERMIT IS APPROVED:
1)	Applicant may proceed with the construction.
2)	Town inspector must inspect the system before it is covered.
3)	If there is a violation of the code, the. Applicant will receive a Notice of Violation and shall remedy the situation. The inspector must conduct a re-inspection before the system is covered.
4)	If the violation is not remedied, the applicant will receive a STOP WORK ORDER.
5)	If the STOP WORK ORDER is ignored, the applicant and / or owner will receive an
	appearance ticket, reserving the Town any and all legal remedies.
6)	PROJECT COMPLETED, CERTIFICATE OF OCCUPANCY / COMPLIANCE IS ISSUED.
IF TH	E PERMIT IS DENIED:
a)	Applicant shall make necessary corrections.
b)	Applicant may resubmit the Building Permit Application.
c)	It shall be the responsibility of the owner, applicant or his agent to inform the
-	inspector that the work is ready for inspection and to schedule such inspection, at

Then a CERTIFICATE OF OCCUPANCY / COMPLIANCE IS ISSUED.

d)

least 24 hours in advance.

TOWN OF LEYDEN ZONING / BUILDING PERMIT FEE SCHEDULE

Effective January 2009

ZONING PERMIT FEE Site Plan Review (Residential) Site Plan Review (Commercial)	\$ 50.00 \$ 75.00 \$ 200.00
ZONING BOARD OF APPEALS FEE	\$ 200.00

*Residential:

Residential garages, residential additions, storage buildings,

Mobile & modular homes \$ 50.00 base +

\$ 0.12 per sq ft

*Multiple Dwellings / Hotels / Motels:

Up to three (3) units \$ 200.00 base +

\$ 0.12 per sq ft
Additional units
\$ 100.00 each

* Floor area shall not include cellar and non-habitable space, but shall include accessory garages and decks

Wind/Cellular/Telecommunications Towers:

Value up to \$100,000

\$300.00

Value over \$100,000

\$300.00 first \$100.000+

\$2.00 for each additional \$1,000.00 in value

Towers other than those listed above:

Value up to \$100,000

\$150.00

Value over \$100.000

\$150.00 first \$100.000+

\$2.00 for each additional \$1,000.00 in value

Non-residential buildings, structures, additions:

Value up to \$100,000

\$ 150.00 base fee +

\$0.12 per sq ft

Non-residential buildings, structures, additions:

Value over \$100,000 \$ 300.00 base fee +

\$0.12 per sq ft

Swimming pool permit (with or without deck)\$ 50.00Solid Fuel Burning Device/Chimney\$ 50.00New Septic systems & septic alterations\$ 50.00Demolition\$ 50.00

Occupancy Permit:

If a permit is in effect
If no permit is in effect
The first and second Temporary Certificate of Occupancy/Compliance
The third Temporary Certificate of Occupancy

NO FEE
\$75.00
\$15.00 each
\$50.00

WORK COMMENCED WITHOUT PERMIT IN EFFECT WILL RESULT IN A 50% INCREASE OF ALL ABOVE FEES

IF YOU ARE BUILDING IN A <u>FLOOD ZONE</u> – BE SURE TO CHECK WITH THE BUILDING INSPECTOR FOR ALL THE RULES

TOWN OF LEYDEN BUILDING PERMIT APPLICATION

INSTRUCTIONS

This application <u>must be completely filled in by ink or typewriter</u> and submitted to the Town of Leyden Clerk's Offi with required fees.

This application must be accompanied by three sets of plans and specifications describing the nature of the work to performed, the materials and equipment to be used and installed, and detailing structural, mechanical, electrical, an plumbing installation. Plans and specifications shall be in accordance with the State Education Law, Sections 7307 at 7209. This law requires that the seal and signature of a licensed architect or professional engineer be affixed to all plans submitted, except for farm buildings, residential buildings of under 1,500 gross square feet, or to alterations costing under twenty thousand dollars.

THE WORK COVERED BY THIS APPLICATION MAY NOT BE COMMENCED BEFORE THE ISSUANCE OF BUILDING PERMIT.

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

NO BUILDING SHALL BE OCCUPIED OR USED IN WHOLE OR IN PART FOR ANY PURPOSE WHATEVED UNTIL AN APPLICATION IS MADE FOR, AND CERTIFICATE OF OCCUPANCY SHALL HAVE BEEN GRANTED BY THE TOWN OF LEYDEN CODE ENFORCEMENT OFFICER.

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

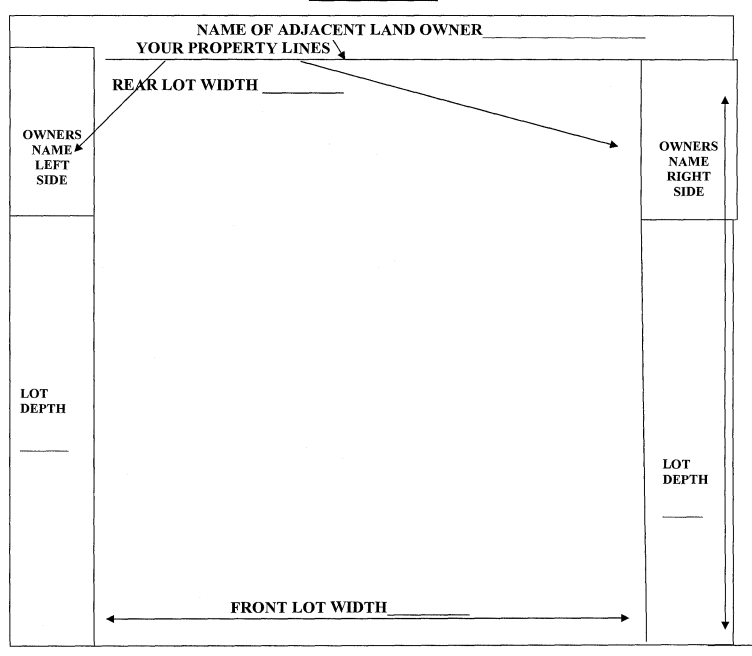
(Street/Road name, numb	oer, side of street/roa	nd, distance from nearest cross road)
TAX ID # FROM THE TAX BILL (e	example Section <u>123</u>	.00 Block 01 Lot 12.300
Tax Map No. Section	Block	Lot
(<u>Circle</u>) whether applicant is: OWNE	CR, LESSEE, AGEN	T, ARCHITECT, ENGINEER, OR BUILDER
Name and address of Landowner		Name and address of Applicant (If other than Applicant)
Phone No		
		Value of Construction S
	etion	Type of Project

2.	Dimensions of e	xisting structure, if a	ny: Front width	Rear Wi	dth	Length
	Height	_Number of stories	Square foota	ge		
3.	Dimensions of e	ntire new constructi	on: Front width	Rear Wie	dth	Length
			New Sq. foot			
4.	Size of lot: Roa	d frontage	Rear width	Depth	Total acres	5
ON L http Req	INE EXEMPTION F :://www.wcb.state. uest WC/DB Exer	ORMS CAN BE COMPLE .ny.us/content/ebiz/wc_ nption (Form CE-200)	db_exemptions/wc_db_e	xemptions.jsp		
6.	Name of Contra	ictor	<u> </u>	Phone #	()	-
	Address:					100 L
7.	Name of Archite	ect or Engineer				
	Phone # ()	- <u> </u>	License number		State	
	If owner or app officer:	licant is a corporatio	n, give names and title	s of two officer	s and signatu	re of duly authorized
		`	ECK ALL THAT APF	•	on	
	Addition to a bu	ıilding	Addition to Mobile Hor	ne .	Alteration to	a building
			work:			
	`	HECK ALL THAT A	ŕ			
101				tions to a one-	-	
101	v		the state of the s	ations to two-fa	imily dwelling	(R3)
101	•	ufactured Home (modu		(D4)		
103		. ~	ling/permanent occupant		Comm	
104	•	lling/senior citizens ho lling/adult residential (Residential Residential	•	age (II)
104213	•	mng/aduit residentiai d lling/transient occupar			•	age (O)
318	•	· ·	Church (A3) 320		` '	Miscellaneous (U)
318_ 323			Church (A3) 520 Business (B) 325			
			2 (Hazard) 437 Non			
. ,			SEE H M			

Use the space below or attach a separate sheet to show the location of the proposed building(s) in relation to all roads public or private, distance proposed building is from all bodies of water, the location of all wells and septic systems, existing and proposed, the distance between buildings and give the road name as well as the names of all adjacent landowners. Also show the lot width and depth, and show the distance of proposed building(s) to all property lines.

NOTE: GIVE THE DISTANCE OF ALL WELL AND SEPTIC SYSTEMS ON NEIGHBORING PROPERTIES TO YOUR PROPOSED WELL/SEPTIC IF CLOSER THAN 150FT.

PLOT DIAGRAM



ROAD NAME

THIS AREA REPRESENTS THE ROAD IN FRONT OF YOUR PROJECT, SHOW DRIVEWAY

REQUIREMENTS TO OBTAIN A BUILDING PERMIT

		Plans and Specifications (when required)
	a)	3 Specifications Sheets
	b) c)	3 Sets of plans with elevations 3 Plot plans including water supply and sewage system
	ŕ	
•	<u>Pole</u> a)	Building information: Depth below grade to bottom of the footer, piers, or posts (feet & inches)
	b)	Size of pressure treated poles or posts Spacing of Poles or Posts
	c)	Size of spaced girder (top plate)Number of spaced girdersOne side Both sides
	d)	Side girders (Sizes, lengths and distance apart)
	Foot	ting materials and sizes:
	a)	Depth below grade to bottom of the footer (feet & inches)
	b)	Width, thickness and reinforcement
	Base	ement and foundation:
•	a)	Type of floor in basement: thickness and reinforcement
	b)	Height of basement
	c)	Size of basement
	d)	Number of windows, sizes, and locations:
	e)	Type and thickness of wall:
	f)	
		Amount of unbalanced fill against the foundation Styrofoam insulation inside basement must be covered with a minimum 1/2-inch gypsum board or a 15-minute thermal barrier (§RR314.4 Thermal barrier)
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	Slab a) Floo	(Styrofoam insulation inside basement must be covered with a minimum 1/2-inch gypsum board or a 15-minute thermal barrier (§RR314.4 Thermal barrier) materials: Size, thickness and reinforcement materials: or joist;
	Slab a) Floo	(Styrofoam insulation inside basement must be covered with a minimum 1/2-inch gypsum board or a 15-minute thermal barrier (§RR314.4 Thermal barrier) materials: Size, thickness and reinforcement materials: or joist; 1st floor joist Sizes , lengths distance apart bridging
į	() Slab a) Floo a) b)	(Styrofoam insulation inside basement must be covered with a minimum 1/2-inch gypsum board or a 15-minute thermal barrier (§RR314.4 Thermal barrier) materials: Size, thickness and reinforcement materials:
•	a) Floo a) b) c)	(Styrofoam insulation inside basement must be covered with a minimum 1/2-inch gypsum board or a 15-minute thermal barrier (§RR314.4 Thermal barrier) materials: Size, thickness and reinforcement materials: or joist; 1st floor joist Sizes , lengths distance apart bridging 2nd floor joists Sizes , lengths distance apart bridging Type , size thickness of flooring and decking Carrier beam size post spacing
•	a) Floo a) b) c)	(Styrofoam insulation inside basement must be covered with a minimum 1/2-inch gypsum board or a 15-minute thermal barrier (§RR314.4 Thermal barrier) materials: Size, thickness and reinforcement materials:
•	slab a) Floo a) b) c) d) Typ a)	(Styrofoam insulation inside basement must be covered with a minimum 1/2-inch gypsum board or a 15-minute thermal barrier (§RR314.4 Thermal barrier) materials: Size, thickness and reinforcement materials: or joist; 1st floor joist Sizes , lengths distance apart bridging 2nd floor joists Sizes , lengths distance apart bridging Type , size thickness of flooring and decking Carrier beam size post spacing oe of frame (circle one) wood heavy timber masonry steel other Number of stories
	slab a) Floo a) b) c) d) Typ a)	(Styrofoam insulation inside basement must be covered with a minimum 1/2-inch gypsum board or a 15-minute thermal barrier (§RR314.4 Thermal barrier) materials: Size, thickness and reinforcement materials: or joist; 1st floor joist Sizes , lengths distance apart bridging 2nd floor joists Sizes , lengths distance apart bridging Type , size thickness of flooring and decking Carrier beam size post spacing be of frame
	slab a) Floo a) b) c) d) Typ a)	(Styrofoam insulation inside basement must be covered with a minimum 1/2-inch gypsum board or a 15-minute thermal barrier (§RR314.4 Thermal barrier) materials: Size, thickness and reinforcement materials: projoist; 1st floor joist Sizes , lengths distance apart bridging 2nd floor joists Sizes , lengths distance apart bridging Type , size thickness of flooring and decking Carrier beam size post spacing be of frame (circle one) wood heavy timber masonry steel other Number of stories tlustuds
	slab a) Floo a) b) c) Typ a) Wal a) b)	(Styrofoam insulation inside basement must be covered with a minimum 1/2-inch gypsum board or a 15-minute thermal barrier (§RR314.4 Thermal barrier) materials:
	Slab a) Floo a) b) c) d) Typ a) Wal a) b) Raft	(Styrofoam insulation inside basement must be covered with a minimum 1/2-inch gypsum board or a 15-minute thermal barrier (§RR314.4 Thermal barrier) materials:
	Slab a) Floo a) b) c) d) Typ a) Wal a) b) Raft	(Styrofoam insulation inside basement must be covered with a minimum 1/2-inch gypsum board or a 15-minute thermal barrier (§RR314.4 Thermal barrier) materials:
	Slab a) Floo a) b) c) d) Typ a) Wal a) b) Raft All be o Gro	(Styrofoam insulation inside basement must be covered with a minimum 1/2-inch gypsum board or a 15-minute thermal barrier (§RR314.4 Thermal barrier) materials:

10. Roof (ice protection (required) shall extend from eave's edge to appoint 2' inside the exterior wall line) SHEET STEEL ROOF EXEMPT a) Underlayming materials size, thickness and spacing:

	a) Underlayming materials size, thickness and spacing:
	b) Cover materials
11.	Memo Text Not Found for Bill S2537 Wall finishes and materials
	a) Flame spread rating where applicable (circle one) A. B. C. D.
	b) Interior finish materials
	c) Exterior finish materials
12.	Ceilings, heights in feet and inches:
	Materials and finishes
13.	Rooms a) Sizes, ventilation and/or windows (Attach a labeled floor plan with sizes& locations of rooms, exits, windows and smoke & Carbon monoxide detectors).
14.	Bathroom fixtures and ventilation a) Type of vents and/or window sizes
	b) Number of fixtures per dwelling unit Toilets Sinks Tubs Showers
15.	Type of heat: Appliance typeAppliance flue discharge diameter in inches
	a) (circle one) Hot water radiant Hot air (solid fuel heat (wood) requires separate permit)
	Fuel used oil LP wood natural gas electric other
16.	Chimneys, Gas Vents, power venter (circle all that apply)
	a) Flue diameter in inches heights
	Termination height above roof planein feet above peak in feet
	b) Type: (circle one) masonry or stainless, other: explain
	c) Power Venter used (circle one) yes no name of ventermodel#
17.	Fire Blocks a) Materials and locations
b)	Fire separation with attached garage: wall ratinghrs. self closing door ratinghrs.
	c) Fire barrier rating (where applicable) hrs. door rating hrs.
	d) Ducts in the garage and ducts penetrating the walls or ceilings separating the dwelling from the garage
	shall be constructed of a minimum No. 26 gage (0.84 mm) sheet steel and shall have no openings into the garage.
18.	Attic ventilation and type: soffit ridge gable roof vents (check all that apply) a) Size, location of attic access
19.	Total glazing (window) area: sq. ft.
20	Insulation: one & two family only: (Select one(A.B.C.D)) Insert R-VALUES/U-FACTOR into Section D

(SUBMIT PRINT OUTS)

(B) Energy Conservation Construction Code of New York State

(C)TABLE RN1102.1 <u>SIMPLIFIED PRESCRIPTIVE BUILDING ENVELOPE THERMAL COMPONENT CRITERIA</u> <u>MINIMUM REQUIRED THERMAL PERFORMANCE (*U*-FACTOR AND *R*-VALUE)</u>

	maximum				minimum		
Climate Zone	Fenestration u-factor	Ceilings r-value	Walls r-value	Floors r-value	Basement walls r-value	Slab perimeters r-value and depth	Crawl space walls r-value
6	0.35	R-49	R-21	R-30	R-15	R-10, 4FT	R-10

Where the construction technique allows the required R-value of ceiling insulation to be obtained over the wall top plate, R-30 shall be permitted to be used where R-38 is required and R-38 shall be permitted to be used where R-49 is required.

(D) (CHECK OUR ENGERY HAND OUT	FOR THE BEST COMPLIANCE METHOD FOR YOUR
SITUATION) COMPLIANCE METHOD	USED

* FILL IN THE CHART BELOW WITH YOUR BUILDING PROJECT R-VALUES *

location	Glazing u- factor <u>.</u>	Ceiling R value	Wall R value	Floor R value	Basement wall R value	Slab perimeter R value	Craw space wall R value
Type of insulation installed		*	*	*	*	*	*

Frame walls, floors and ceilings (not ventilated to allow moisture to escape) shall be provided with an approved vapor retarder. The vapor retarder shall be installed on the warm-in-winter side of the thermal insulation (face stapled or poly used).

BE AWARE THAT MOST INSULATION MUST BE COVERED.

21.	Stairways a) Locations, materials, and width:					
	(check all that apply) Type: open closed other rise (8 1/4" maximum), tread 9" minimum,					
	(minimum of 36" stair width), (minimum of 6'8" head room measured vertically from sloped plane, solid risers require nosing at least $\frac{3}{4}$ " and no more than 1 $\frac{1}{4}$ ")					

- (a) guards required. Porches, balconies or raised floor surfaces located more than 30 inches above the floor or grade below shall have guards not less than 36 inches in height. Open sides of stairs with a total rise of more than 30 inches above the floor or grade below shall have guards not less than 34 inches in height measured vertically from the nosing of the treads.
- (b) Guard opening limitations. Required guards on open sides of stairways, raised floor areas, balconies and porches shall have intermediate rails or ornamental closures that do not allow passage of a sphere 4 inches or more in diameter.

EXCEPTION: The triangular openings formed by the riser, tread and bottom rail of a guard at the open side of a stairway are permitted to be of such a size that a sphere 6 inches cannot pass through.

(c) Handrails. Handrails having minimum and maximum heights of 34 inches and 38 inches, respectively, measured vertically from the nosing of the treads shall be provided on at least one side of stairways.

(D) Landings at doors. There shall be a floor or landing on each side of each exterior door. The floor or landing at the exterior door shall not be more than 1.5 inches lower than the top of the threshold. The floor or landing at exterior doors other than the exit door required by §RR311.4.1 shall not be required to comply with this requirement but shall have a rise no greater than that permitted in §RR311.5.3. The landing shall be permitted to have a slope not to exceed 0.25 unit vertical in 12 units horizontal (2-percent). <TB5.7>

Exceptions:

- 1. Where a stairway of three or fewer risers is located on the exterior side of a door, other than the required exit door, a landing is not required for the exterior side of the door provided the door, other than an exterior storm or screen door does not swing over the stairway.
- 2. The exterior landing at an exterior doorway shall not be more than $8^{1}/4$ inches below the top of the threshold, provided the door, other than an exterior storm or screen door does not swing over the landing.
- 3. The height of floors at exterior doors other than the exit door required by RR311.4.1 shall not be more than $8^{1/4}$ inches lower than the top of the threshold.

The width of each landing shall not be less than the door served. Every landing shall have a minimum dimension of 36 inches measured in the direction of travel.

- (E) Size. The width of each landing shall not be less than the stairway or door served. Every landing shall have a minimum dimension of 36 inches measured in the direction of travel.
- RR311.4.1 Exit door required. Not less than one exit door conforming to this section shall be provided for each dwelling unit. The required exit door shall provide for direct access from the habitable portions of the dwelling to the exterior without requiring travel through a garage. Access to habitable levels not having an exit in accordance with this section shall be by a ramp in accordance with §RR311.6 or a stairway in accordance with §RR311.5.

RR311.4.2 Door type and size. The required exit door shall be a side-hinged door not less than 3 feet in width and 6 feet 8 inches in height. Other doors shall not be required to comply with these minimum dimensions.

22. Smoke Detector - Electric & Battery Backup required

- 1. In each sleeping room.
- 2. Outside each separate sleeping area in the immediate vicinity of the bedrooms.
- 3. On each additional story of the dwelling, including basements but not including crawl spaces and uninhabitable attics. In dwellings or dwelling units with split levels and without an intervening door between the adjacent levels, a smoke alarm installed on the upper level shall suffice for the adjacent lower level provided that the lower level is less than one full story below the upper level.

§RR313.1.2 Power source. In new construction, the required smoke alarms shall receive their primary power from the building wiring when such wiring is served from a commercial source or an on-site electrical power system, and when primary power is interrupted, shall receive power from a battery. Wiring shall be permanent and without a disconnecting switch other than those required for overcurrent protection. Smoke alarms shall be permitted to be battery operated when installed in buildings without commercial power or an on-site electrical power system or in buildings that undergo repair, alteration, change of occupancy, addition or relocation in accordance with Appendix RJ.

When more than one smoke alarm is re	quired to be installed within an individual dwelling unit the alarm devices shall be
interconnected in such a manner that the	ne actuation of one alarm will activate all of the alarms in the individual unit.
a) Locations	How Many

23. Carbon Monoxide Detector:

- 1. On each story containing a sleeping area, within 15 feet of the sleeping area. More than one carbon monoxide alarm shall be provided where necessary to assure that no sleeping area on such story is more than 15 feet away from a carbon monoxide alarm.
- 2. On each story that contains a carbon monoxide source.

Exceptions.

- 1. Where coverage at a location is required by more than one provision of this section, providing one carbon monoxide alarm at such location shall be deemed to satisfy all such provisions.
- 2. In lieu of a carbon monoxide alarm, a carbon monoxide detector may be provided at any location where coverage is required, provided that such carbon monoxide detector is part of a system that causes an alarm to sound at such location when carbon monoxide is detected at such location.

§R313.4.3 Power source. Carbon monoxide alarms, carbon monoxide detectors and the alarm control units to which carbon monoxide detectors are connected shall receive their primary power from the building wiring, and shall be equipped with a battery backup system that automatically provides power from one or more batteries when primary power is interrupted. Wiring shall be permanent and without a disconnecting switch other than those required for overcurrent protection.

a) L	Locations How many
24.	Electrical Information (check all that apply)
	Size of electrical entrance: Existing New Amps sub-panel amps
	Installing additional outlets Installing additional lights Changing Electrical entrance
	Rewiring structure (whole or in part)
(5 s finis is o _l	Window sizes for habitable basements and every sleeping room, one window per room minimum: q.ft 1st floor & 5.7 sq. ft. 2nd floor, *clear openable area minimum opening height 24", minimum opening width 20", shed sill height of not more than 44" above the floor)* clear openable area means the opening provided when the window pened as it would for fresh air to enter the home. leck all that apply)
	Types: double hung single hung awning
	unopenablesliderotherExplain
26.	Door sizes, how many (Main entry door minimum 36" wide X 6'8") (for residential) a) Main entryb) others
27.	Sewage disposal system (new, replacement, or additions adding bedrooms fill out septic application)
	a) Newreplacement existing# of bedrooms# of additional bedrooms
	b) Type: (check one) private public privy (out house)
	OtherExplain:
28.	Plumbing Materials
	a) Supply lines: copper K WK L WL M WM galvanized brass CPVC PEX
	PEX-AL- PEXPE-AL-PEPE
	b) Drains and vents ABSPVCDWVcopper tube of type K L M
	cast iron pipe galvanized pipe brass pipe
29.	Water Supply (check one) new existing Public Spring Drilled Well
	Dug Well Driven point OtherExplain

- (A) The applicant shall notify the Code Enforcement Officer 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 BUILDING 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 CODE ENFORCEMENT OFFICER IS NOTIFIED WHEN THE PROJECT WILL BE READY FOR THE NEXT INSPECTION.
- (D) A building 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 building permit issued pursuant to this Part shall expire eighteen months from the date of issuance or upon the issuance of a certificate of occupancy (other than a temporary certificate of occupancy), whichever occurs first.

THIS PERMIT COVERS ONLY THE WORK DESCRIBED IN THIS APPLICATION.

I HEREBY CERTIFY THAT I HAVE READ AND EXAMINED THIS APPLICATION AND KNOW TILE 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 Au	thorized Agent	Date
I, the undersigned, Code Enforcement Officer of the Town of Leyden, hereby (approve) (deny) the within application for a septic system installation permit.		
Date	Code Enforcement Officer	

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