Town of Leyden - Code Enforcement Department

Joseph Pfeiffer, Jr. Codes Officer P. O. B. 251 Boonville, NY 13309 (315) 942-5705 Phone / FAX Cell (315) 681-8689 inspectorjoep@aim.com Janice Dosztan Town Clerk 6606 School Road Boonville, NY 13309 Town Hall (315) 942-3444

RESIDENTIAL BUILDING PERMIT APPLICATION

Dear Applicant:

Attached is a Town of Leyden Building Permit Application and Fee Schedule. This application is for use only in the Town of Leyden. The permit applied for with this form applies only to the Building Codes of New York State and has <u>no</u> bearing on the other local, State, or Federal regulations, such as zoning or floodplain ordinance, etc.

The permit fee must be submitted to the Town of Leyden Clerk with the completed application. Please make all checks payable to the Town of Leyden Clerk and mail to the Town of Leyden Building Codes Department, 6606 School Rd. Boonville, NY 13309.

This application <u>must be completely filled in by ink or typewriter</u> and submitted to the Town of Leyden Code Enforcement Office with required fees.

This application must be accompanied by two sets of plans and specifications describing the nature of the work to be performed, the materials and equipment to be used and installed, and detailed structural, mechanical, electrical, and plumbing installation. Plans and specifications shall be in accordance with the State Education Law, Sections 7307 and 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 A BUILDING PERMIT.

Upon approval of the application, the Town of Leyden Code Enforcement Officer will issue a building 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 BUILDING SHALL BE OCCUPIED OR USED IN WHOLE OR IN PART FOR ANY PURPOSE WHATEVER UNTIL AN APPLICATION IS MADE FOR, AND CERTIFICATE OF OCCUPANCY SHALL HAVE BEEN GRANTED BY THE TOWN OF LEYDEN CODE ENFORCEMENT OFFICE.

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

The approved permit and all correspondence will be mailed to the owner at the address indicated on the application.

<u>It is the responsibility of the owner to see that the Town of Leyden Code Enforcement Officer is notified at least 24 hours before the project will be ready for the next inspection.</u>

If you have any questions, please contact the Town of Leyden Code Enforcement Office at (315) 681-8689 cell.

Sincerely,

Joseph Pfeiffer, Jr. Code Enforcement Officer

TOWN OF LEYDEN

	Permit #
	Date Issued
Dear	
Enclosed is the Building Permit that you approminently displayed on the premises to w	
This permit is subject to the condition that the information provided on the application	
In order to maintain an adequate inspection each of the following stages as indicated:	n schedule, please notify this office at
() 1 Footing before pouring concrete.	() 7 Heating, Ventilation and Air Conditioning before enclosing.
() 2 Foundation before backfill.	() 8 Truss I.D.Sign Posted.
() 3 Framing.	() 9 Other.
() 4 Insulation before enclosing.	() 10 Septic System before covering.
() 5 Plumbing before enclosing.	() 11 Final Inspection
() 6 - 911 Address Numbers Posted	
It is anticipated that inspections for stages	3, 4 and 5 may be combined.
The following certifications will be required Certificate of Occupancy can be issued by the	
() 1. Certificate of inspection by an approv	red 3 rd party electrical inspection agency.
() 2. Truss design papers from truss manu	facturer.
() 3. Blower Door Test.	
Sincerely,	
Joseph Pfeiffer, Jr. Town of Leyden Code Enforcement Officer P. O. Box 251 Boonville, N. Y. 13309	
inspectorjoep@aim.com 315-942-5705 Phone / FAX 315-681-8689 cell	

TOWN OF LEYDEN ZONING / BUILDING PERMIT FEE SCHEDULE

Effective January 2009

ZONING PERMIT FEE	\$ 50.00
Site Plan Review (Residential)	\$ 75.00
Site Plan Review (Commercial)	\$ 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

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

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

Town Of Leyden - Code Enforcement Department

Joseph Pfeiffer, Jr. Codes Officer P. O. B. 251 Boonville, NY 13309 (315) 942-5705 Phone / FAX Cell (315) 681-8689 inspectorjoep@aim.com Janice Dosztan Town Clerk 6606 School Rd. Boonville, NY 13309 Town Hall (315) 942-3444

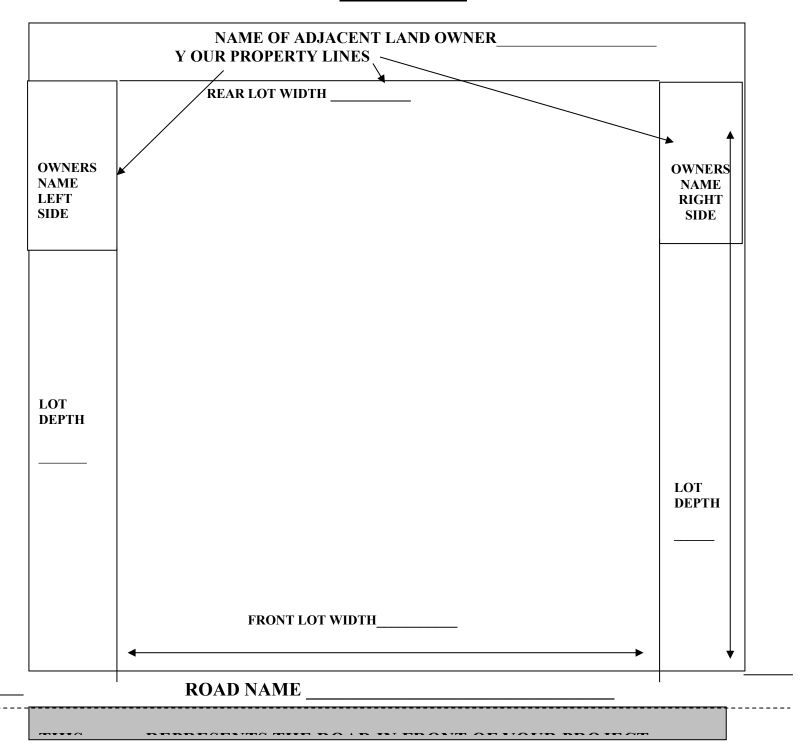
Residential Building Permit Application

Date	Application Fee \$	Permit	Number
Tax Map Number Section	Block	Lot	_
Construction Start Up Date			
(Circle) whether applicant is	: OWNER, LESSEE, AG	ENT, ARCHITECT,	ENGINEER, OR BUILDER
Applicant's Name			Phone
Mailing address			
Property Owner's Name			Phone
(If other than Applicant)			
Mailing address			
Contractor Name			Phone
Mailing address			
Project Location-Give direction (Street/R			from nearest cross road)
(911 address)			
Architect / Engineer			License #
Description of Project [☐ New Construction	☐ Addition	☐ Alterations
Give a brief description of all p	roposed work:		
Total Square Footage of New B			Width
Existing Structure Square Foot	ageTotal Squar	e Footage of Addition	Length X Width
Number of StoriesStor	y Height Numbe	r of RoomsN	fumber of Bedrooms
Number of Toilet Rooms	_Square Footage of Garage	Basement Type ()Full ()Partial ()Crawl ()Slab
Type of Heat Fuel 7	Гуре Septic System	m()Yes()No Pressu	rized Water Supply () Yes () No
Lot Size - Road Frontage	Rear Width Dep	oth Total Acres	
Is the project site in a Flood Zo	ne (Yes or No)		
Is the project site in a Wetland	(Yes or No) Value o	f Work (materials & lab	or) - \$

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



Affidavit of Exemption to Show Specific Proof of Workers' Compensation Insurance Coverage for a 1, 2, 3, or 4 Family, Owner-occupied Residence.

**This form cannot be used to waive the workers' compensation rights or obligation of any party. **

Under penalty of perjury, I certify that I am the owner of the 1, 2, 3, or 4 family, owner-occupied residence (including condominiums) listed on that building permit that I am applying for, and I am not required to show specific proof of workers' compensation insurance coverage for such residence because (please check the appropriate box):

(picase chec	k the appropriate box).						
	I am performing all the work for which	the building permit was issued.					
		sating in any way for the individual(s) that is(are) uilding permit was issued or helping me perform such					
	I have a homeowners' insurance policy that is currently in effect and covers the proplisted on the attached building permit AND am hiring or paying individuals a total of less forty (40) hours per week (aggregate hours for all paid individuals on the jobsite) for we the building permit was issued.						
I also agree	to either:						
>	coverage on forms approved by the Ch government entity issuing the building forty (40) hours or more per week (aggi work indicated on the building permit, OR	nsation coverage and provide appropriate proof of that air of the NYS Workers' Compensation Board to the permit if I need to hire of pay individuals a total of regate hours for all paid individuals on the jobsite) for or if appropriate, file a WC/Db-100 exemption form;					
	occupied residence (including condorapplying for, provide appropriate pro exemption from that coverage on for Compensation Board to the government	miniums) listed on the building permit that I am of of workers' compensation coverage or proof of rms approved by the Chair of the NYS Workers' tentity issuing the building permit if the project takes week (aggregate hours for all paid individuals on the					
(Signa	ture of Homeowner)	(Date Signed)					
	1	Home Telephone Number:					
(Home	cowner's Name Printed)						
Property Ad	dress that requires the building permit:	Sworn to before me this day of					
		Town Clerk or Notary Public					
(Home	have the general contractor, perfor occupied residence (including condorapplying for, provide appropriate pro exemption from that coverage on for Compensation Board to the government a total of forty (40) hours or more per jobsite) for work indicated on the building ture of Homeowner)	of of workers' compensation coverage or processors approved by the Chair of the NYS Work tentity issuing the building permit if the project to week (aggregate hours for all paid individuals or ng permit. (Date Signed) Home Telephone Number: day of,					

Once notarized, this Form BP-1 serves as an exemption for both workers' compensation and disability benefits insurance coverage.

BP-1 (9-07)

We are not able to issue a Building Permit without **proof of compliance with Section 57 of Worker's Compensation** Law.

Acceptable Proof includes:

- 1. a) an <u>Affadavit of Exemption (BP-1)</u> if the owner of a 1,2,3, or 4 Family Owner-Occupied residence is doing the work themselves; **OR**
- 2. b) a <u>CE-200 Certificate of Attestation of Exemption</u> if your contractor has no employees or is a partnership; http://www.wcb.ny.gov/content/ebiz/wc db exemptions/requestExemptionOverview.jsp **OR**
- 3. c) a Certificate of Workers' Compensation Insurance (C105.2 or U26.3) AND a Certificate of Disability Benefits Compensation Insurance (DB120.1)

Workers' Compensation & Disability Benefits Certificates.

Please note that in the past, contractors have left their Certificates "on file" in our office. This is no longer feasible. We are not able to track a Contractor's Insurance Certificates in our records software. New Certificates MUST be presented for EACH job.

STATEMENT OF WORKERS' COMPENSATION (CONTRACTOR)

As the contractor of record for this permit application, I understand that I am responsible for proof of Workers' Compensation or proof of Exemption from Workers' Compensation. I agree I will provide proof of Workers' Compensation or proof of Exemption with this application, to the Town of Ava Building Codes Office. I understand that the proof will be filed for a period of one (1) year.

Signature of Contractor	Date Signed
Contractors Name Printed	_
STATE	EMENT OF ENVIRONMENTAL CONCERN (HOMEOWNER)
Environmental Conservation requires	read and been made aware that the New York State Department of is a State Pollution Discharge Elimination System Permit (S.P.D.E.S.) for one (1) acre; this is to include the driveways, location of house and all
For more information, you are strongly online at www.dec.ny.gov	y urged to contact the D.E.C Bureau of Water Permits at (518) 402-8111 or
State imposed fines for a violation of thi If in doubt, call New York State Departr	is law can be a substantial \$37,500 per day. ment of Environmental Conservation.
Signature of Homeowner	Date Signed
Homeowners Name Printed	_

Building Details

1.	Soil Type – (circle one) Sand, Gravel, Clay, Bedrock
2.	<u>Type of Foundation</u> – (circle one) Poured Concrete, Insulated Concrete Forms, Concrete Block, Frost
	Protected Shallow, Permanent Wood
	a) Wall thickness Height Reinforcement
	b) Size of Footing (Width & Thickness) Reinforcement
	c) Depth below Finished Grade (to bottom of footer)
	d) Additional Foundation Details (Describe)
	 Typical Foundation Requirements Anchor Bolts ½ dia. "ELL" or "J", 7"min embedment, 12" max from plank ends, 6' max center to center spacing. Continuous Footing Drain to Daylight or Drywell Foundation waterproofing is required Foam insulation on the interior must be covered with minimum ½" Gypsum wallboard.
3.	Floor Framing
	a) floor joist (Size, Spacing, Span)
	b) 2nd floor joist (Size, Spacing, Span)
	c) Sub flooring (type and size)
	d) Carrier beam (type and size) LVL Solid Sawn Steel
	 Typical Details Joist hangers or 1.5 inch ledger may be required Bridging may be Required - 1 continuous row at mid span of joist Floor posts - 3 inch diameter min. Adjustable "Lally Columns" are not acceptable.
4.	Wall Framing
	a) Exterior (circle one) Wood, Steel Size and Spacing
	b) Interior (circle one) Wood, Steel Size and Spacing
	c) Sheathing (Type and Thickness) Wall Bracing
	d) Window/Door Headers (Size and Span)
	e) Exterior Siding
5.	Roof Framing – (circle one) Rafters, Manufactured Trusses
	a) Size and Spacing b) Roof Pitch
	c) Ridge board used (size) d) Structural Ridge
	e) Sheathing Used (Type and Thickness)

Typical Details

- Engineered Products must be installed as/per manufacturers instructions.
- Rafters may require engineered design.
- Hurricane Clips may be required.

6.	Roof	Cove	rina
v.	KUUI	CUVE	n mg

a) Underlayment	b) Cover materials	
75 t 15 t 17		

Typical Details

- Ice and Water Shield shall extend from eaves to min 24" inside the exterior wall line.
- Ice and Water Shield may be required in valleys.

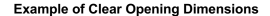
7.	Windows and Doors	- Please	provide locations	and sizes	on the	Floor Plan
----	--------------------------	----------	-------------------	-----------	--------	------------

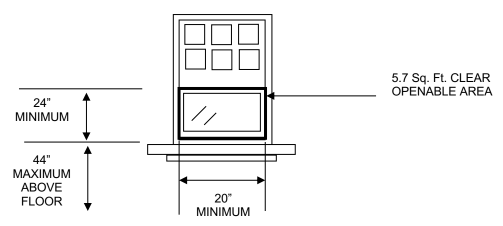
Door sizes, how many	(Main entry door minimum 36" wide X 6'8")
a) Main entry	b) others

- ➤ Hazardous locations. The following shall be considered specific hazardous locations for the purposes of glazing:
- a) Glazing in swinging doors except jalousies.
- b) Glazing in fixed and sliding panels of sliding door assemblies and panels in sliding and bifold closet door assemblies.
- c) Glazing in storm doors.
- d) Glazing in all unframed swinging doors.
- e) Glazing in doors and enclosures for hot tubs, whirlpools, saunas, steam rooms, bathtubs and showers. Glazing in any part of a building wall enclosing these compartments where the bottom exposed edge of the glazing is less than 60 inches measured vertically above any standing or walking surface.
- f) Glazing, in an individual fixed or operable panel adjacent to a door where the nearest vertical edge is within a 24-inch arc of the door in a closed position and whose bottom edge is less than 60 inches above the floor or walking surface.
 - ➤ Glazing in an individual fixed or operable panel, other than those locations described in Items e and f above, that meets all of the following conditions:
 - A) Exposed area of an individual pane greater than 9 square feet.
 - B) Bottom edge less than 18 inches above the floor.
 - C) Top edge greater than 36 inches above the floor.
 - D) One or more walking surfaces within 36 inches horizontally of the glazing.
 - All glazing in railings regardless of an area or height above a walking surface. Included are structural baluster panels and nonstructural in-fill panels.
- 1) Glazing in walls and fences enclosing indoor and outdoor swimming pools, hot tubs and spas where the bottom edge of the glazing is less than 60 inches above a walking surface and within 60 inches horizontally of the water's edge. This shall apply to single glazing and all panes in multiple glazing.
- 2) Glazing adjacent to stairways, landings and ramps within 36 inches horizontally of a walking surface when the exposed surface of the glass is less than 60 inches above the plane of the adjacent walking surface.
- 3) Glazing adjacent to stairways within 60 inches horizontally of the bottom tread of a stairway in any direction when the exposed surface of the glass is less than 60 inches above the nose of the tread.

Emergency Escape and Rescue Openings

- > Basements and every sleeping room shall be provided with one operable window or exterior door meeting the following opening requirements:
- ➤ The net clear openable area shall be no less than 5.7 square feet.
- > Exception: Grade floor openings shall have a minimum net clear opening of 5 square feet
- The net clear openable height dimension shall be a minimum of 24 inches. The net clear openable width dimension shall be a minimum of 20 inches. (using both minimum figures will not obtain the required 5.7 square feet.)
- ➤ The finished sill height shall not be more than 44 inches above the floor.





8. Thermal Insulation – must meet the following requirements

Simplified Prescriptive Method (Residential Only)

					<u> </u>		
Climate	Fenestration	Ceiling	Wood Frame Wall	Floor	Basement Wall	Slab	Crawl Space
Zone	<i>U</i> -Value	<i>R</i> -Value	<i>R</i> -Value	<i>R</i> -Value	<i>R</i> -Value	<i>R</i> -Value	Wall
						& depth	<i>R</i> -Value
6			20 + 5 or				
Option 1	0.32	49	13 + 10	30	15/19	15, 4 ft	15/19
6							
Option 2	0.28	49	25 cavity	30	15/20	15, 4 ft	15/20

Computer Method

Res. Check http://www.energycodes.gov (download New York Version Only)

If you chose to use the computer method to determine your insulation requirements, you must attach a completed REScheck document to your application.

Typical Energy Code Requirements –

- 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, and fastened to the narrow face of the framing.
- Where the construction technique allows the required R-value of ceiling insulation to be obtained over the wall top plate, R-38 shall be permitted to be used where R-49 is required.
- All New Dwellings are required to be blower door tested for airtightness.
- Blower Door Testing is required, max 3 air changes/hr @ 50 Pascals.

- 9. Stairways (Interior and Exterior)
 - 36" minimum width
 - 6'-8" minimum headroom (as measured from the plane of the tread nosing)
 - Stair nosings are required: 3/4" min. 11/4" max.

Rails and Guards are required:

- Raised floor surfaces 30" or more above grade or adjacent floor surfaces, Required Guards 36" min. height.
- Open stair rails are required 34" min. 38" max. (as measured from the plane of the stair nosing)
- Spaces between vertical and/or horizontal members shall not be large enough to allow a 4" sphere to pass through.
- Handrails shall be graspable and continuous along one side of all stairways.

10. <u>Electrical Information</u> (check all that apply) (All new electrical installations require 3 rd party inspection)
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)
<u>Smoke Detector - Electric & Battery Backup required</u> (one per bedroom, one outside each bedroom in the immediate vicinity, one per floor all hard wired & interconnected)
<u>Carbon Monoxide Detector</u> –Shall be installed (1) Within each dwelling unit or sleeping unit, on each story having a sleeping area. (2) Within each dwelling unit or sleeping unit, on each story where a carbon monoxide source is located.
11. <u>Septic System Required</u> (Separate permit required for septic system or leach fields)
a) new existing Type of system # of bedrooms
b) Septic Permit # Date # of additional bedrooms
12. Water Supply (check) New Existing Public Spring Drilled Well
13. Heating System (check all that apply) Oil Gas Solid Fuel
Hot Water Hot Air
 Heating Systems require design in accordance with ACCA Manual "J".
14. 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 ABS PVC DWVcopper tube of type K L M
cast iron pipe galvanized pipe brass pipe

THIS PERMIT COVERS ONLY THE WORK DESCRIBED IN THIS APPLICATION.

- (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 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.
- (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 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 Authorize	ed Agent	Date
I, the undersigned, Code Enforcer application for a building permit.	nent Officer of the Town of Leyden, h	nereby (approve) (deny) the within
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