INSTRUCTIONS APPLICATION FOR A BUILDING PERMIT DECK OR PORCH

WHAT YOU NEED TO SUBMIT FOR THIS PERMIT (Check List):

□ This completed building permit application signed by the owner (no permit application will be accepted unless it is completely filled out). **INCOMPLETE APPLICATIONS WILL BE RETURNED.**

Application fee as listed below. No permit application will be reviewed without the necessary fee.
 WORKER'S COMPENSATION INSURANCE - PROOF OF INSURANCE <u>OR</u> AN EXEMPTION – <u>OR</u> A HOMEOWNER'S ATTESTATION OR EXEMPTION NO PERMIT WILL BE ISSUED WITHOUT IT.

http://www.wcb.ny.gov/content/ebiz/wc_db_exemptions/requestExemptionOverview.jsp

□ Site plan (to scale)

□ Clear and complete drawings of the work proposed including: plans; elevations; sections showing lumber size and spacing; rafter and floor joist spans; foundation type and reinforcement) Details of how the porch or deck is to be attached. Show type of flashing to be used and where. Truss certificate (stamped and signed by a design professional), if applicable (available from supplier).

Notice: New York State Labor Law (Article 10. Section 241 section 241.10) and the Code require a survey of the impacted portion of the building to be performed to identify the presence of asbestos prior to advertising for bids or contracting for or commencing work on any demolition/renovation work on a building. Note that only copies of the demolition or pre-demolition survey must be sent to the Department of Labor, Asbestos Control Bureau. Also, prior to commencement of emolition/renovation work, the impacted asbestos identified in the survey must be removed. For additional information call the Asbestos Control Bureau district office in Albany, NY at 518-457-2072.

DO NOT START CONSTRUCTION UNTIL YOU HAVE RECEIVED A PERMIT. AN APPLICATION IS NOT A PERMIT! A REVIEW OF YOUR APPLICATION MUST BE MADE TO DETERMINE COMPLIANCE WITH NEW YORK STATE UNIFORM FIRE PREVETION AND BUILDING CODES AND APPLICABLE ORDINANCES. ALLOW 14 BUSINESS DAYS FOR REVIEW. YOU ARE RESPONSIBLE FOR ANY CHANGES THAT MUST BE MADE. LATE FEES AND FINES MAY BE ASSESSED

DO NOT OCCUPY THE STRUCTURE until a certificate of occupancy is issued. Fines and late fees for violation of these requirements may be assessed.

What will you need to obtain a Certificate of Compliance?

- > A final electrical inspection certificate from an electrical inspector approved by this office is lighting or power is installed.
- ➤ Your 911 number posted in 4" numbers visible (both directions) from the road.
- All required inspections including a final inspection from this office to determine that your project is in compliance with all applicable NYS Uniform Fire Prevention and Building Codes and other codes and regulations.

*-You are responsible to schedule all inspections when required. Allow adequate time to be placed on the schedule. *** - Code Official reserves the right to require engineered stamped plans for all projects.

YOUR PERMIT MUST BE POSTED SO THAT IT IS VISIBLE FROM THE ROAD.

CALL 811 BEFORE YOU DIG - NO MATTER HOW BIG OR SMALL

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 obligations 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 the 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):

I am	perfori	ning	all th	e work	for	which	the	buildi	ig per	rmit	was	issued	١.
	P								-0 r				

I am not hiring, paying or compensating in any way, the individual(s) that is(are) performing all the work for which the building permit was issued or helping me perform such work.

L I have a homeowners insurance policy that is currently in effect and covers the property listed on the attached building permit AND am hiring or paying individuals a total of less than 40 hours per week (aggregate hours for all paid individuals on the jobsite) for which the building permit was issued.

I also agree to either:

- ♦ acquire appropriate workers' compensation coverage and provide appropriate proof of that coverage on forms approved by the Chair of the NYS Workers' Compensation Board to the government entity issuing the building permit if I need to hire or pay individuals a total of 40 hours or more per week (aggregate hours for all paid individuals on the jobsite) for work indicated on the building permit, or if appropriate, file a WC/DB-100 exemption form; OR
- have the general contractor, performing the work on the 1, 2, 3 or 4 family, owner-occupied residence (including condominiums) listed on the building permit that I am applying for, provide appropriate proof of workers' compensation coverage or proof of exemption from that coverage on forms approved by the Chair of the NYS Workers' Compensation Board to the government entity issuing the building permit if the project takes a total of 40 hours or more per week (aggregate hours for all paid individuals on the jobsite) for work indicated on the building permit.

(Signature of Homeowner)
(Homeowner's Name Printed)
Property Address that requires the building permit:

Home Telephone Number _____ day of _____, ___, ____, ____, ____, ____, ____, ____, ____, ____, ____, __, ___, ___, __,

(Date Signed)

BP-1 (11/04)

TOWN OF SIDNEY CODE ENFO

(607) 561-2334

44 Grand Street, Sidney, New York 13838 FAX (607) 561-2335 email: sidneycodes@gmail.com

BUILDING PERMIT APPLICATION

	FORM #1							
TAX MAP NUMBER: # PROJECT LOCATION:	ADDRESS)							
1. DESCRIPTION OF PROJECT : (CHECK ONE) ☞ □RESIDENTIAL □COMMERCIAL □AGRICUL NARRATIVE	TURAL							
2. APPLICANT'S NAME, ADDRESS, PHONE AND EMAIL NAME ADDRESS								
HOME PHONE: () CELL: () EMAIL Please send my permit by email rather than mail, I agree to print and post the perm								
3. OWNER'S NAME, ADDRESS, PHONE AND EMAIL NAMEADDRESS								
HOME PHONE: ()CELL: ()EMAIL								
4. CONTRACTOR'S NAME, ADDRESS, PHONE AND EMAIL LIST ADDITIONAL CONTRACTORS ON SUPLEMENT – FO NAME ADDRESS	RM A-7							
WORK PHONE: () CELL: () EMAIL Contractor has employees and/or wages are being paid for performance of work: Yes \(16 \text{ TVES}\) are vide preof of work: Yes No								
 (If "YES" provide proof of worker's compensation insurance. If "No" provide exemption certificate.) There is no contractor performing work. Owner or Family member(s) will be constructing the project. (Submit a homeowner's Workers' Compensation Exemption) 								
□ I HAVE INCLUDED PROOF OF WORKER'S COMPENSATION <u>OR</u> AN EXEMPTION FORM. NOTE: NO PERMIT WILL BE ISSUED WITHOUT PROOF OR EXEMPTION – <u>THIS WILL DELAY YOUR</u>								

5. Cost of construction or alterative	ation: \$									
6. Is the site located within	n a flood plain?	Yes No (IF YES - INCLUDE FORM A-6)								
Is the site located within	a designated wetland?	□ Yes □ No								
7. REQUESTING A PERMIT F	OR: (CHECK ALL THAT APPLY AND A	ATTACH RELATED FORMS WITH APPLICATION)								
Residential Dwelling: Low Family Low										
□ Change of Occupancy ☞ What is th	e change?									
🗆 Accessory Structure: 📽 🗆 Garage	Shed Other:									
Agricultural Building used solely for	r farm implements, hay, grain, poult	ry, livestock or horticultural products.								
🗆 Septic System: 🛛 🖝 🗆 New System	n 📮 Tank Replacement 🗖 Repair/Up	ograde 🛛 Replace Failed System								
🗆 Swimming Pool: 🛷 🗆 Above Grou	und 🛛 In Ground 🛛 Hot Tub 🗍 S	бра								
Electrical (Attach electrical supplementation)	nent to application)									
Solar Electrical (Attach electrical supple	ement to application)									
Plumbing (Attach plumbing attachment t	o application)									
Heating System or Appliance (Attack	h heating supplement to application)									
🛛 Roof 👁 🗆 Asphalt Shingle 🛛 Meta	al 🛛 Other:									
Demolition (<i>Attach hazardous materials</i>										
Other Construction:										
 submitted plans and specifications, applicable codes, rules and regulations. It is the permit holder's responsibility This is especially true for work that THE OWNER HEREBY AGREES TO ACCESS TO THE PROPERTY WHOF THE WORK PURSUANT TO TO WORK BEING CONDUCTED PUR READILY DISCERNIBLE FROM SUBUSINESS HOURS. Work undertaken pursuant to this p material, lead or mold. Disturbance, require special handling, abatemen any and all requirements under this This permit does not include any pr notifications, or approvals required This permit does not include any pr of Sidney or any other government I HEREBY CERTIFY THAT I HAVE THE AU 	NYS Uniform Fire Prevention and Building ions. by to contact the Code Enforcement Office will not visible once it is covered. More that FO ALLOW THE CODE ENFORCEMENT OF IERE THE PROJECT IS LOCATED FOR TH HIS PERMIT, PROVIDED HOWEVER THAT SUANT TO THIS PERMIT AND ANY OTHE UCH INSPECTION(S). INSPECTIONS MAY ermit is conditioned upon and subject to any , alteration or demolition of existing walls, ce t or containment by a certified or licensed pu notification, State, Federal or other applica- ivilege of encroachment in, over, under upo to perform work pursuant this project is the ivilege or authority to disregard or violate ar body with authority to promulgate such rule. ITHORITY TO MAKE THE FOREGOING APPLICATION	DEFICER OF THE TOWN OF SIDNEY OR HIS DESIGNEE HE PURPOSES OF INSPECTING THE SUFFICIENCY T SUCH INSPECTION(S) SHALL BE LIMITED TO THE ER NON- WORK-RELATED VIOLATIONS THAT ARE Y BE UNANNOUNCED BUT WITHIN REASONABLE y state and federal regulations relating to asbestos eilings, floors, roofs, materials, structures or systems, may rofessional. It is the owner's responsibility to comply with ble laws, codes, regulations or standards. n any street or right-of-way. Any additional permits, sole responsibility of the owner. ny rule, regulation, code, law or requirement of The Town s, regulations, codes, laws or requirements.								
APPLICATION #	CODE OFFICER USE ONLY □C □R □RA □I □ Flood Zone	Building Permit Fee \$ Septic Permit Fee \$								
APPLICATION RECEIVED://	Permit: 🗆 Approved 🛛 Denied	Well Permit Fee \$ Deck Permit Fee \$ Permit Fee \$								

ZBA APPROVAL REQUIRED

□ PLANNING BOARD APPROVAL REQUIRED

TOTAL FEES PAID:

\$_

NAME: _____ TAX MAP #: _____

TABLE OF DECK JOIST SIZES, SPACING REQUIREMENTS AND MAXIMUM SPANS.

TABLE C	OF DECK JOIST	r sizes, si	PACING F	REQUIRE	MENTS A		MUM	SPANS.				
FORM A-8		Spacing & N Span w/ No			Spacing & N Span with C			Maximum Height of Post by Post Size				
Wood Species	Joist Size	12" OC	16" OC		12" OC	16" OC		Size	Max Height			
Southern	2″ X 6″	9'11" 9'0"		м	6'8"	6'8″		4" X 4"	8′			
Pine	2" X 8"	13'1"	11'10"	A	10'1"	10'1"		4″ X 6″	8′			
T IIIC	2" X 10"	16'2"	14'0"	X I	14'6"	14'0"		6″ X 6″	14'			
	2" X 12"	18'0"	16'6"	. (M,	18'0"	16'6"	Post hei	ght measured to tl				
Douglas Fir-Larch	2" X 6"	9'6"	8'8"	M	6'3"	6'3″	bottom	of the beam.				
Hemlock-fir	2″ X 8″	12'6"	11'1"	S	9'5"	9'5″	Minimu					
Spruce-pine -fir	2" X 10"	15'8"	13'7"	P A	13'7"	13'7"	foot if de & not su					
	2" X 12"	18'0"	15'9"		18'0"	15'9"	structure					
		DECK BEAM SPAN LENGTHS										
SPECIES	SIZE		DE	_								
Southern		6′	8'	10'	12'	14'	16'	18'				
Pine	2 - 2″ X 6″	6'11"	5′11″	5'4"	4'10"	4'11"	4'3"	4'0"				
T III C	2 - 2″ X 8″	8'9"	7'7"	6'9"	6'2"	5'9"	5′4″	5'0"				
	2 - 2" X 10"	10'4"	9'0"	8'0"	7'4"	6'9"	6′4″	6'0"				
	2 - 2" X 12"	12'2"	10'7"	9'5"	8'7"	8'0"	7'6"	7'0"				
	3 - 2″ X 6″	8'2"	7'5″	6'8"	6'1"	5'8″	5′3″	5'0"				
	3 - 2″ X 8″	10'10"	9'6"	8'6"	7'9"	7'2″	6'8"	6'4"				
	3 - 2" X 10"	13'0"	11'3"	10'0"	9'2"	8'6"	7'11″	7'6″				
	3 - 2″ X 12″	15'3"	13'3″	11'10"	10'9"	10'0"	9'4"	8'10"				
Douglas Fir – Larch	2 - 2" X 6"	5′5″	4'8"	4'2"	3'10"	3'6"	3'1"	2'9"				
Hem – fir Spruco – pipo, fir	2 - 2" X 8"	6'10"	5'11"	5'4"	4'10"	4'6"	4'1"	3'8"				
Spruce – pine -fir Red pine	2 - 2" X 10"	8'4"	7'3"	6'6"	5'11"	5'6"	5'1"	4'8"				
	2 - 2" X 12"	9'8"	8'5"	7'6"	6'10"	6'4"	5'11"	5'7"				
	1 - 4" X 6"	6'5"	5'6"	4'11"	4'6"	4'2"	3'11"	3'8"				
	3 - 2" X 6"	7'4"	6'8"	6'0"	5'6"	5'1"	4'9"	4'6"				
	3 - 2" X 8"	9'8"	8'6"	7'7"	6'11"	6'5"	6'0"	5'8"				
	3 - 2" X 10"	12'0"	10'5"	9'4"	8'6"	7'10"	7'4"	6'11"				
	3 - 2" X 12"	13'11"	12'1"	10'9"	9'10"	9'1"	8'6"	8′1″				

BEAMS MUST BE MECHANICALLY ATTACHED TO POSTS WITH APPROVED FASTENERS.

1. DIMENSIONS OF DECK: WIDTH _____ FEET LENGTH _____ FEET

2. HEIGHT FROM GROUND TO BOTTOM OF DECK BEAM _____ FT. (INDICATE THE HIGHEST POINT)

3. TOTAL SQUARE FEET OF DECK _____ Sq. Ft.

4. THE DECK WILL DECK BE. Connected to a structure Adjacent to a manufactured home Free standing

DECK FRAMING:

5. WHAT MATERIAL WILL YOU USE? DIMENSIONAL PRESSURE TREATED LUMBER

NOTE: IF THERE ARE MULTIPLE DECK LEVELS OR MULTIPLE DECKS LIST THE DIMENSION INFORMATION ABOVE ON A SEPARATE SHEET OF PAPER FOR EACH LEVEL OR DECK.

OTHER _____

- 6. WHAT SPECIES ARE YOU USING? Douglas Fir-Larch D Hemlock-fir D Spruce-pine -fir D Southern Pine
- 7. WHAT SIZE JOISTS WILL YOU USE? 2"X 6" 2"X 8" 2"X 10" 2"X 12" OTHER
- 8. WHAT IS THE "ON CENTER" SPACING OF YOUR JOISTS? D 12" D 16" OTHER _____
- 9. WHAT IS THE MAXIMUM SPAN OF YOUR JOISTS? _____ FEET.
- **10. DESCRIBE YOUR BEAM(S)**: (Example: 3 2" X 8") ____

11. WHAT SPECIES IS YOUR BEAM?
Douglas Fir-Larch Hemlock-fir Spruce-pine -fir Southern Pine

JOIST SPAN CONNECTION 6'1" to 8'1" to 10'1" to 12'1" to 14'1" to 16'1" to DETAILS 6' & 8' 10' 12' 14' 16' 18' less ¹/₂ - inch dia. **LAG ON CENTER SPACING OF FASTENERS (IN INCHES)** screw with ½-inch max sheathing 30 23 18 15 13 10 11 ¹/₂ - inch dia. **BOLT** screw with ½-inch 36 36 29 34 24 21 19 max sheathing ¹/₂ - inch dia. **BOLT** 2 screw with 1-inch 36 9 36 24 21 18 16 max sheathing

DECK LEDGER CONNECTION TO BAND JOIST

FASTENERS AND CONNECTIONS

→ BEAMS MUST BE MECHANICALLY ATTACHED TO POSTS WITH APPROVED FASTENERS. → "TIMBER LOCKS" AND OTHER FASTENING DEVICES ARE NOT PERMITED FOR CONNECTION TO STRUCTURES – MINIMUM ½" LAG SCREW OR MACHINE BOLTS ARE REQUIRED.

- 12. WHAT SIZE FASTENERS WILL YOU USE?
 ¹/₂ inch diameter lag screw.¹/₂ inch diameter bolt
- 13. WHAT IS THE THICKNESS OF YOUR EXTERIOR SHEATHING? _____ INCHES
- **14. ARE YOU CONNECTING TO A** Rim Joist OR Through Masonry?
- 15. WHAT TYPE OF MECHANICAL FASTENERS WILL YOU USE FOR THE CONNECTION BETWEEN THE BEAM AND POSTS? _____

FOOTINGS

16. THE DECK IS: PICK ONE
 Connected to a structure and footing will be below the frost line.
 Free standing & not connected and footings will be at least 1' in depth.
 Adjacent to a manufactured home resting on a concrete pad.

APPLICANT SIGNATURE: _____

(607) 561-2334

44 Grand Street, Sidney, New York 13838 FAX (607) 561-2335 email: sidneycodes@stny.rr.com

ASBESTOS

As of September 5, 2006, New York State Department of Labor has revised Code Rule 56 dealing with asbestos. Code Rule 56 requires that an asbestos survey may be required prior to any demolition, removal of building components, or renovation to any structure built prior. It is the responsibility of the contractor and building owner to comply with the requirements of Code Rule 56 and other regulations that may apply. For more information contact NYS Department of Labor:

NYS Department of Labor 450 S. Salina Street Syracuse, New York 13202 (315) 479-3215

Exceptions to Code Rule 56

- 1. Single family, owner occupied dwellings when the <u>work is being accomplished</u> by the homeowner.
- 2. Agricultural Buildings.

<u>LEAD</u>

EPA's Lead Renovation, Repair and Painting Rule (RRP Rule) requires that firms performing renovation, repair, and painting projects that disturb lead-based paint in homes, child care facilities and pre-schools built before 1978 have their firm certified by EPA (or an EPA authorized state), use certified renovators who are trained by EPA-approved training providers and follow lead-safe work practices.

Although the Renovation, Repair and Painting Rule *does not apply* to homeowners renovating, repairing, or painting their own homes, do-it-yourself projects can easily create dangerous lead dust. Protect your family and home – set up safely, control the dust, and clean up completely.

You should contact the EPA or visit the EPA website for more information.

I have read and understand that the requirements of Code Rule 56 and EPA's Lead (RRP Rule) may apply to me and it is my responsibility to ensure compliance with these regulations.

SIGNATURE:	
NAME:	DATE:
ADDRESS OF PROJECT:	

<u>SITE PLAN</u>

A plot plan is a diagram of the property where construction is to take place. It is necessary to include a plot plan for all exterior construction on a parcel to demonstrate compliance with such things as set back requirements from property lines and roadways, distance requirements from septic systems to wells, ponds, lakes and streams. Drawings do not need to be to scale but distances indicated must be accurate.

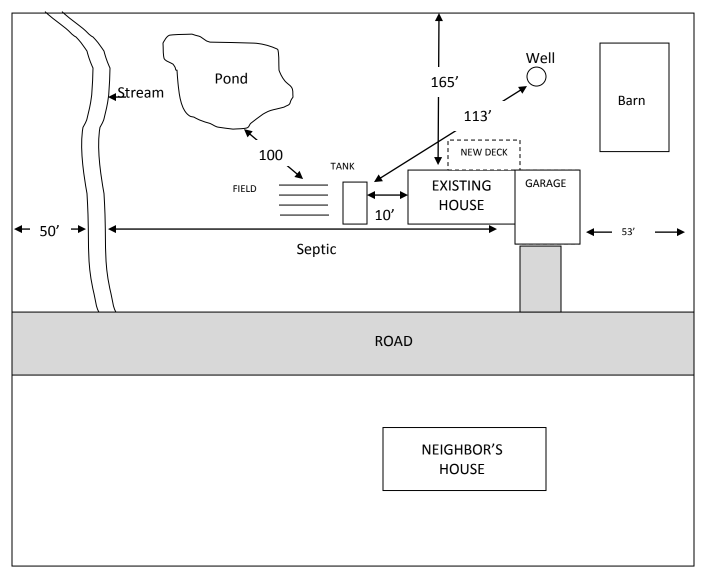
DIRECTIONS

Draw a sketch of your property on a blank or graph paper indicating location of your well, septic, ponds, streams structures, etc. It is important to indicate the following distances:

 \Box New construction to other Buildings, Property Lines and Road Shoulders.

 \Box New construction to septic and wells, water ways and ponds.

□ Septic Systems in relation to Wells, Streams, Ponds, Lot Lines, Roads etc.



EXAMPLE SITE PLAN

FORM A-3

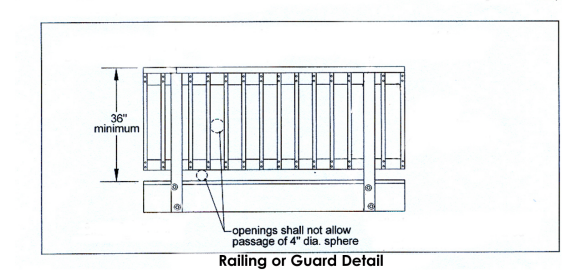
THIS FORM MAY BE SUBSTITUTED WITH A SET OF ENGINEERED PLANS OR OTHER LEGIBLE DRAWING

PROPERTY SITE PLAN WORK SHEET

PROPERTY OWNER: The site plan depicted on this document is true and accurate to the best of my knowledge. PROPERTY OWNER SIGNATURE: DATE:/ TAX MAP #																	

44 Grand Street, Sidney, NY 13838

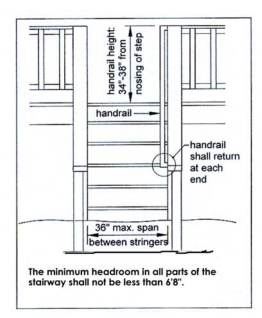
RESIDENTIAL STAIR, DECK, AND RAILING GUIDE

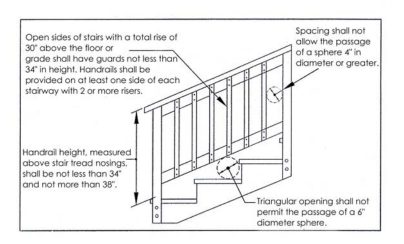


Porches, decks, balconies, or raised floor surfaces located more than 30 inches above the floor or grade below shall have guards not less than 36 inches in height. Required guards on open sides of stairways, raised floor areas, decks, balconies, and porches shall have intermediate rails or ornamental 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 <u>stairway</u> are permitted to be of such size that a sphere of 6 inches or greater cannot pass through.* **NOTE: THIS IS NOT VALID FOR COMMERCIAL APPLICATIONS!**

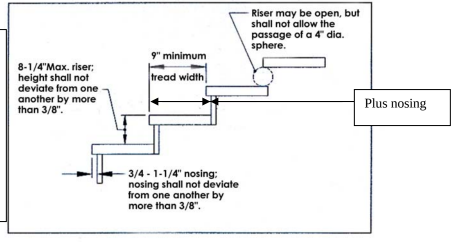
LANDINGS: There shall be a floor or landing on each side of each exterior door. Exception: At the top of an interior door flight of stairs, provided a door does NOT swing over the stairs. There shall be a floor or landing on each side of each door. The floor or landing shall not be more than 1 ½ inches lower than the top of the threshold. Minimum landing dimensions are 36 inches by 36 inches.

Exception: Where a stairway of two 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.



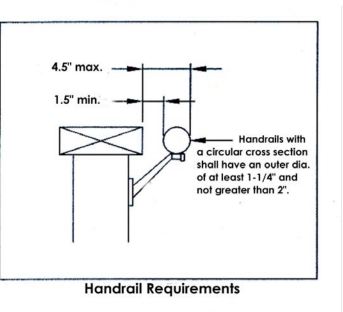


The maximum riser height shall be 8¼ inches and the minimum tread depth shall be 9 inches. The riser height shall be measured vertically between leading edges of the adjacent treads. The tread depth shall be measured horizontally between the vertical planes of the fore- most projection of adjacent treads and at right angle to the tread's leading edge. The walking surface of treads and landings shall be sloped no steeper than on unit vertical in 48 units horizontal (2%).



HEADROOM: The minimum headroom in all parts of the stairway shall not be less than 6 feet, 8 inches measured vertically from the sloped plane adjoining the tread nosing or from the floor surface of the landing or

You are free to use any design that meets or exceeds the specifications



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(607) 561-2334

FAX (607) 561-2335 email: sidneycodes@stny.rr.com

APPLICATION FOR BUILDING PERMIT

LIST OF CONTRACTORS FOR PROJECT

1. TAX MAP # _____. _____ 1A. OWNER'S NAME: ______

2. LOCATION OF PARCEL- Number & Street: (NOTE: YOU MUST HAVE A VALID 911 ADDRESS. CALL (800) 409-8534 TO CONFIRM OR RECEIVE YOUR 911 ADDRESS)

ALL CONTRACTORS MUST PROVIDE PROOF OF NYS WORKER'S COMPENSATION INSURANCE OR AN EXEMTION CERTIFICATE FOR EACH JOB

NO PERMIT WILL BE ISSUED WITHOUT WORKER'S COMPENSATION DOCUMENTS

☑ Worker's Compensation insurance or exemption information included with permit.

		Electrician:	
Address:		Address:	
Town:			Zip Code:
Cell Phone: ()Em	ail:	Cell Phone: ()	Email:
Excavator:		Mason Contractor:	
Address:			
Town:			Zip Code:
Cell Phone: ()Em	ail:	Cell Phone: ()	Email:
□ Plumbing Contractor:		□ Other Contractor:	
Plumbing Contractor: Address:			
Plumbing Contractor: Address: Town:		Address:	
Address:	Zip Code:	Address: Town:	Zip Code:
Address: Town: Cell Phone: ()Em	Zip Code: ail:	Address: Town: Cell Phone: ()	Zip Code: Email:
Address: Town: Cell Phone: ()Em Architect/Engineer:	Zip Code: ail:	Address: Town: Cell Phone: () □ Other Contractor:	Zip Code: Email:
Address: Town: Cell Phone: ()Em	Zip Code:	Address: Town: Cell Phone: () □ Other Contractor: Address:	Zip Code: Email: Zip Code:

It is the property owner's responsibility to call the Code Officer for required inspections. You must provide 48 hours notice.

Signature of Owner or Agent

Date

FORM A-12

FORM A-9

LOCALLY SAWN OR "ROUGH CUT LUMBER"

PR	OPERTY OWNER:	TAX MAP #							
Lo	cation of Parcel Number & Street:								
(CH	(CHECK THE APPROPRIATE BOXES BELOW)								
1.	Residential Structure	Commercial Structure							

SIGNATURE DATE

Lumber used for load-bearing purposes, which is neither identified by a grade mark nor issued a certificate of inspection by a lumber grading or inspection agency, may be used under the following conditions when authorized by the authority having jurisdiction:

1. The producing mill shall sell or provide the lumber directly to the ultimate consumer or the consumer's contract builder for use in an approved structure.

2. The producing mill shall certify in writing to the consumer or contract builder on a form to be produced by the authority having jurisdiction that the quality and safe working stresses of such lumber are equal to or exceed No. 2 grade of the species in accordance with the conditions set forth in DOC PS 20. Such certification shall be filed as part of the building permit application.

3. The use of such lumber shall be in accordance with Section 503 of the 2015 IBC, limited to:

a. Buildings of residential Group R occupancy not exceeding three stories in height.

b. Buildings of assembly Group A, business Group B, educational Group E, factory industrial Group F, high-hazard Group H, institutional Group I, mercantile Group M, storage Group S, and utility miscellaneous Group U occupancies not exceeding 10,000 square feet (929 m2) of cumulative floor area or 35 feet (10 668 mm) in height.

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APPROVED ELECTRICAL INSPECTORS

1. Croft, Richard	607-972-6713	Commonwealth
2. Cross, Grant	607-627-6218	Commonwealth
3. Hoag, Mark	607-437-0169	Independent
4. Hyland, Dennis	315-867-0307	Independent
5. Inserra, Joseph	315-219-9556	Independent
6. Irwin, David	518-797-3520	The Inspector LLC.
7. Mazzara, Frank	315-724-7659	Middle Department
8. Miers, Michael	315-843-5155	Atlantic Inland
9. Moon, Rick	518-882-6140	The Inspector LLC.
10. Morosco, Thomas	315-735-5233	Independent
11. Murad, Greg	888-693-4693	NY Electric
12. Near, Dave	518-852-0826	Northeast Electrical Inspectors LLC
13. Reynolds, Steve	518-852-0826	Northeast Electrical Inspectors LLC
14. Rudy, John T.	607-669-4308	Atlantic Inland
15. Ryan, Bill	518-363-0181	The Inspector LLC.
16. Sanfillippo, Mike	607-859-2479	Atlantic Inland
17. Savage, Ernest	315-895-7560	Atlantic Inland
18. Sweet, Brian	518-673-5123	The Inspector LLC.
19. Van Hoevan, Steve	315-294-2898	Independent
20. Veen, Ed	607-652-3146	Commonwealth
21. Weaver, Terry	518-273-0861	Middle Department
22. Welter, John	315-839-5563	Commonwealth
23. Zeman, Richard	315-866-0993	NY Board