

FIRE DEPARTMENT - INSPECTIONAL SERVICES DIVISION

12 School Street · Hudson, New Hampshire 03051 · Tel: 603-886-6005 · Fax: 603-594-1142

Some building permit applications must be accompanied with:

- A plot plan to scale showing the proposed structure in relationship (A) to the property lines.
- (B) Construction drawings
- (C) The attached energy forms only apply to heated structures.
- The following supplemental information may be required. Contact the (D) following departments for assistance:

Engineering (*a*) 886-6008

Inspectional Services @ 886-6005

Discharge Application Dredge & Fill Driveway Sewer Permit Site Specific Storm water NOI Water Permit

Electrical Permit Mechanical Permit Plumbing Permit Sign Permit Site Plan Applications Special Exceptions Subdivision **Applications Variance**

Applications

Wetland Conservation District:

The applicant is required to take steps to prevent any intrusion into wetlands areas or the surrounding 50-foot buffer. This includes any equipment used in preparation or construction. If such intrusion is likely, the applicant must request a Conditional Use Permit from the Planning Board. If the applicant is not sure whether wetlands are present, they may request an opinion from the Town, or employ a certified wetland expert. If the building plan requires a Conditional Use Permit, the plan must show the locations of the wetland, the buffer and all structures. The wetlands must be staked by a certified wetlands expert. Please be advised it is not always obvious that wetlands are present. In addition to the evidence of water, specific vegetation may be evidence of a wetland. Failure to comply with this requirement will result in a stop work order and may lead to monetary fines being imposed.



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BUILDING PERMIT APPLICATION - PLEASE PRINT

			Office use:			
Address:		Unit #	Map			
nuuress.		Office #	Lot			
Site/Sub Plan:		HCRD	Zone			
			Permit #			
		Type of Improvement New Building Addition Alteration/Renovation Swim Pool Repair/Replacement Conversion of +/- dwelling units Other				
	dical School /arehouse Store Utility /owner manufacture, assemble or produc	Type of Improvement New Building Deck Addition Shed Alteration/Renovation Swim Pool Repair/Replacement Interior Demo Conversion from residential to commercial space Other ce any product, regardless of water use? ease consult the Town Engineer at 886-6008 with any questions				
Total Cost of Project:	General Description of Work and Use Include dimensions of building, room, shed, pool, etc. List # of bedrooms and bathrooms if new home or added. If use of existing building is being changed, enter proposed use.					
Square Footage	Footprint Renovated/ad	lded Number	of stories			
Living area of new home (exclude unfinished areas and garage) Total area of bldg						
Principal Type of Frame Masonry (wall bearing) Reinforced concrete		☐ Wood Frame ☐ Other-Specify	Structural steel			
Type of Sewage Disposal Town or private company (requires Town permit) Private (septic tank, etc.)						



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Type of Water S	Supply	☐ Town	$\mathbf{T}\mathbf{y}_{j}$	pe of Heat Source	e 🗌 Gas	Other	
		Private (well,	cistern)		Oil	☐ Electric	
	Name		Address	City/S	State/Zip	Phone	
Owner							
Lessee							
Contractor							
Architect							
Engineer							
I hereby certify the owner of record authorizes the proposed work and I have been authorized by the owner to make this application as his agent and to conform to all applicable laws of the Town of Hudson. I hereby attest all statements made on this application are true to the best of my knowledge. The signature on this building permit authorizes all Code Officials, Building Inspector and Assessor or their Agents to conduct inspections from time to time during and upon completion of the work for which this permit is issued. If said structure is commercial or industrial I understand that an as-built plan is required prior to occupancy of the structure. Date							
Address							
Email:	Cmail: Phone:						
Filing fee		\$	Receipt #		Date		
Building perm	nit fee	\$	Receipt #		Date		
THIS BUILDING PERMIT IS							
Issued subject to the following condition(s) Denied for the following reason(s)							
☐ Plans recei			Da	te	Use g	roup:	
Comments:					— Const	truction type	
Certificate of Comments:		_	Final Inspectio	n(Building & HFD)	'	oading	
Approved	1						
Denied	-						
Deliteu	Inspec	tional Services Of	ficial or Designee		Da	ate	

^{*} Electrical Permit, Plumbing Permit, Mechanical Permit, Certificate of Occupancy, Water, Sewer and Driveway are to be applied for separately, when applicable.

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BUILDING PERMIT APPLICATION DOCUMENT SUBMITTALS:

CONSTRUCTION SHALL CONFORM TO THE STATE ADOPTED BUILDING AND FIRE CODE

New Residential Dwelling: Submit the building permit application, one set of construction drawings, energy code form filled out, egress window specifications from the manufacturer, a proposed plot plan from a licensed land surveyor, beam calculations if using manufactured beams, roof or floor truss specifications from the manufacturer if using trusses.

New Residential Additions: Submit the building permit application, one set of construction drawing, a proposed plot plan from a licensed land surveyor, window egress specifications, energy code form filled out, beam calculations if using manufactured beams, roof or floor truss specifications from the manufacturer if using trusses.

New Residential Garages: Submit the building permit application, one set of construction drawing, a proposed plot plan from a licensed land surveyor, beam calculations if using manufactured beams, roof or floor truss specifications from the manufacturer if using trusses.

New Carports: Submit the building permit application, one set of construction drawing, a proposed GIS location plan or a plot plan.

Residential Remodel: Submit the building permit application, one set of construction drawings, energy code form filled out, window egress specifications from the manufacturer if creating new living area or new bedrooms.

Decks: Submit the building permit application, one set of construction drawings and a location plan. GIS map or a plot plan showing the proposed location of the deck on the land parcel.

Storage Shed's larger Than 200 Square Feet: Submit the building permit application and a location plan. GIS map or a plot plan showing the proposed location of the shed on the land parcel.

Above Ground Swimming Pools: Submit the building permit application and a location plan. GIS map of the land parcel or a plot plan showing the proposed location of the pool on the land parcel.

In-Ground Swimming Pools: Submit the building permit application, the manufacturer specifications of the pool construction, and a proposed plot plan from a licensed land surveyor showing the proposed location of the pool on the land parcel.



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Roof Solar Array: Submit the building permit application, structural analysis of the existing roof from a licensed professional engineer, one set of construction drawings showing the placement of the solar array on the roof, specifications for all electrical equipment, solar modules, mounting brackets, electrical wiring diagram, and all required labeling per the national electrical code.

Ground Mounted Solar Array: Submit the building permit application, one set of construction drawings, specifications for all electrical equipment, solar modules, mounting frame, electrical wiring diagram, all required labeling per the national electrical code, GIS map or plot plan showing the proposed placement of the solar array on the land parcel.

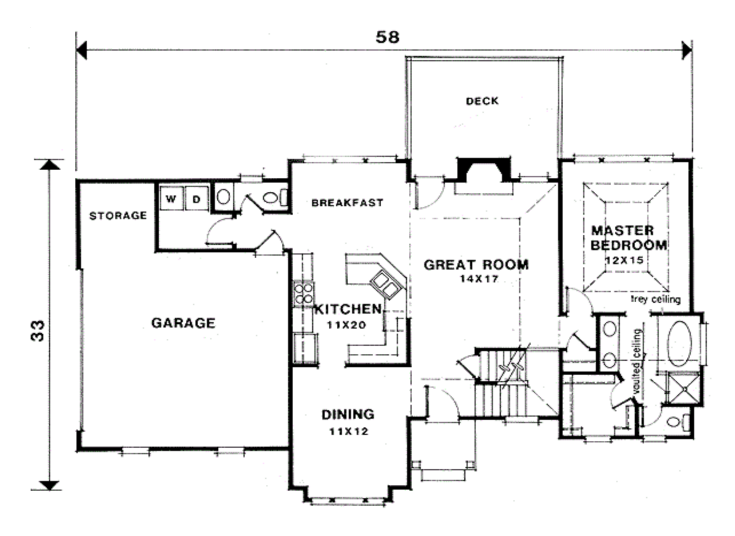
New Commercial / Industrial Buildings: Submit the building permit application, one set of architectural and engineered stamped construction drawings, one set of engineered stamped MEP drawings, a proposed plot plan from a licensed land surveyor showing the proposed location on the land parcel, one set of ADA accessibility drawings, one set of fire alarm drawings with specifications, one set of sprinkler drawings with specifications.

Commercial / Industrial Additions: Submit the building permit application, one set of architectural and engineered stamped construction drawings, one set of engineered stamped MEP drawings, a proposed plot plan from a licensed land surveyor showing the proposed location on the land parcel, one set of ADA accessibility drawings, one set of fire alarm drawings with specifications, one set of sprinkler drawings with specifications.

Commercial / Industrial Renovations: Submit one set of architectural and engineered stamped drawings, one set of engineered stamped MEP drawings, one set of ADA accessibility drawings, one set of fire alarm drawings with specifications, one set of sprinkler drawings with specifications.

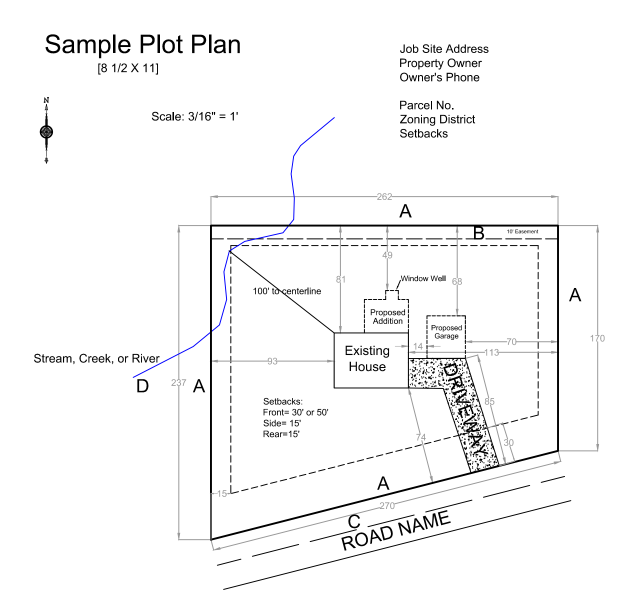


TOWN OF HUDSON 12 School Street Hudson, NH 03051



FLOOR PLAN EXAMPLE

Rev. Jan. 2012





Checklist:

- North Arrow
- Plot Plan Scale
- Property Owner Info
- Parcel No. & Zoning
- A Property Dimensions
- **B** Easements
- C Roads and Streets
- D Stream, Creek, or River
- Existing buildings
- Proposed buildings + dimensions

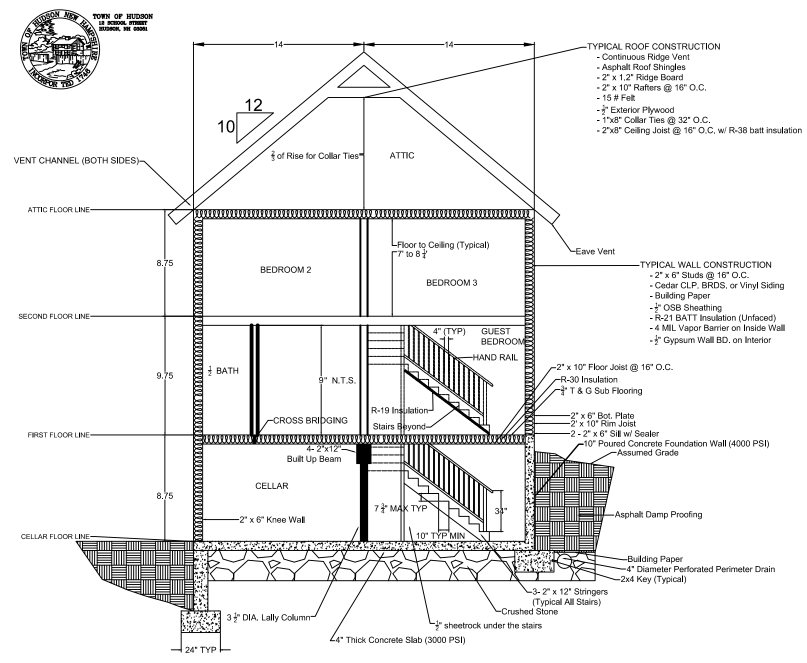
Use Arrows to show distances from buildings to setbacks. Use solid lines to indicate existing structures. Use dotted lines to indicate proposed structures.

NOTE:

All Dimensions in Feet.

Rev. Jan. 2012

Sample House Cross Section



Rev. Jan. 2012