

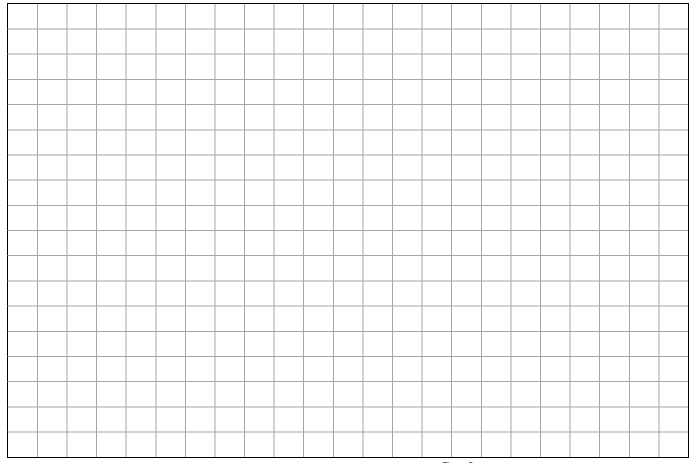
## **Application for Building Permit**

## Lyndeborough, NH

	Permit	#	Date
Property Information Map-Lot-Sublot:	Proper	ty Location	
Property Owner Address		City	State Zip
Contractor Information			
Contractor's Name		Comp	any Name
Contractor's Phone	Company Phone		
License #	Expiration Date	Contra	ctor's Address
✗ Contractor Signature _			Date
Type of Construction:	ew Home	☐ Alteration	Other:
Building Purpose (residence, bus	siness, etc.)	Building Type	(house, barn, etc.)
Description of Proposed Work _			
Distance from Right of Way		Distance from l	Nearest Boundary Line
Zone:	Road Frontage (Ft.)		Size of Lot (Acres)
Size of Building/Project (Sq. Ft.)	ı Heigh	t of Building	Estimated Construction Cost
Foundation Type			
Heating System Type	Well Contractor		Phone
Number of Bedrooms	Septic Tank Size		NH DES Subsurface App. #
Septic Installer	Licens	se #	Phone
SEPTIC SYSTEMS – Design as issued. The Town of Lyndeborhighway by use of materials on t	ough is released from liabili	proved by NH D ty for contaminat	ES Subsurface Systems Bureau before permit ion of any well dug or drilled within 100ft. of
The undersigned agrees that the specifications submitted and that of Lyndeborough and all applica	the work connected therewit	h shall conform to	th the foregoing statement and with the plans and the Building Codes and Regulations of the Tow
X Owner Signature			Date
	BELOW AREAS F		
(Gr. Fl. Area (Sq. Ft.)	Residential Cor	mmercial	Paid
			in Wetlands Buffer?
_			delineation map attached?
	-		er), may
THIS CERTIFIES THAT			
in accordance with the foregoing	application and approved p	lans.	
Building Inspector Signature _			Date
	eo Trudeau	is normit is valid	d for 180 days from date of approval. If n
sunstantial work has been perf			
Driveway Approval Rec'd	Culvert Needed	l	Installed

Plot Plan Show location of all buildings on lot with <u>measurements</u> from lot lines and lot size. Denote well, easements and wetlands locations (a separate sheet of paper may be used if needed). Certified Plot Plan may be required,				

## Drawing of Structure (you may attach a plan in lieu of this page)



Scale: One Square equals \_\_\_\_ feet.