

Application for Building Permit Lyndeborough, NH Date: _____

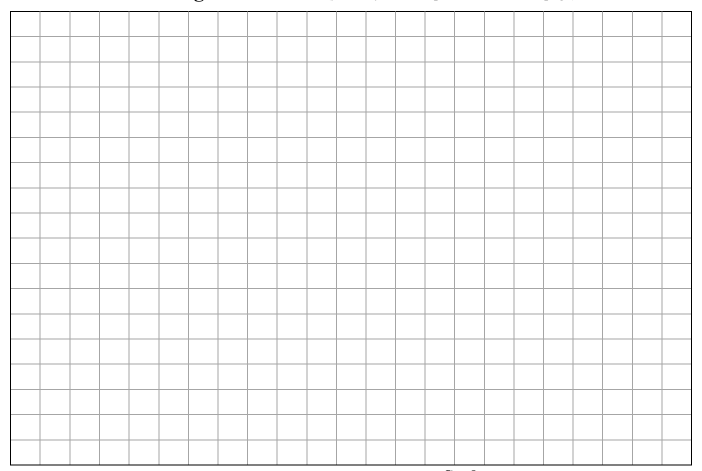
Date:

AMI			
Map-Lot-Sublot:	Growth Permit No:	Permit No.:	
Owner of Record	Phone#		
Address	City	State Zip	
** Addition ** Alteration ** Other	(Growth/Build Appl. Req'd) (Regular Build Appl. Req'd) (Regular Build Appl. Req'd) (Regular Build Appl. Req'd)		
** Please note separate elec. & plumbing per Location of Building (Street)	mits required for all abov	e except new home.	
Purpose of Building			
Kind of Building			
Size of Building	Street	Size of Lot	Acres
Height of Building No. Bedrooms	Septic Tank_	NHWS & PCC App. No	
Distance from Street Line	Distance from Neares	t Boundary Line	
Type Heating System	Type of Foundation_		
Septic Installer	_ Lic. No C	Contractor	
Contractor	_ Address	Phone#	
Description of Proposed Work			
Estimated Construction Cost	Fee		
Is this property in a special flood hazard at SEPTIC TANK – Design and specifications must is issued. The Town of Lyndeborough is released highway by use of materials on the highway. The undersigned agrees that the proposed plans and specifications submitted and that the woof the Town of Lyndeborough and all applicable I A GROWTH/BUILDING PERMIT FOR OWNER OF RECORD FOR 60 DAYS FROM T	be approved by N.H. Water from liability for contaminate distribution of work shall be done in according to connected therewith shall be deral and State requirement NEW HOME CONSTRUCTURE.	ration of any well dug or drilled within rdance with the foregoing statement a l conform to the Building Codes and lats. CTION WILL BE RESERVED TO THE	100ft. of a and with the Regulations
Permit Good for year of Issue Only.	Owner's Signature Date		
	PERMIT		
THIS CERTIFIES THAT			_ Owner,
may			
mayin accordance with the foregoing application and Driveway Approval Rec'd	approved plans. Culvert Needed	Installed	
		Building Ir	ispector.
Building Permit Application.docx		Date Revision 202	20

Plot Plan

vetlands 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.