## TOWN OF ST. AGATHA LAND USE PERMIT APPLICATION

APPLICANT: (Please fill out):	FOR OFFICE USE ONLY:		
Name:	Date Application Received: Date Permit was Issued:		
Address:			
Location of Construction:	Permit #Receipt#		
	Map#Lot#		
Date of Application:	Land Zoned:		
Telephone: #(H)			
#(W)			
I,	inderstand that false answers to these questions will VOID this		
This <b>APPLICATION</b> is for: New Construction	Extension Renovations Other		
<b>NEW CONSTRUCTION:</b> Please answer the following q	uestions:		
RESIDENCE: 1 Story 1½ Story 2 Stor RESIDENTIAL GARAGE: 1 Door 2 Doo OTHER: Shed Carport Gazeb COMMERCIAL BUILDINGS: What is the purpose?	ors Other OO Other		
DIMENSION of new construction: Length:  Comments:	Width: Height:		
RENOVATIONS OR EXTENSION: Please answer the	following questions:		
If EXTENSION, what part of the dwelling/structure will be	-		
If <b>RENOVATION</b> , what part of the dwelling/structure will	be renovated?		
Is this work being done on <b>RENTAL PROPERTY?</b> OTHER:	Yes or No		
Will <b>plumbing be changed or installed?</b> Yes or The from the local plumbing inspector. The homeowner or mast inspector for an inspection.	<del>-</del>		
Estimated Cost of Total Construction: \$			
Please submit this application to: St. Agatha Code Enforce PO Box 110, 419 Main S			

St. Agatha, Maine 04772

Telephone#: (207) 543-7305

Fax# (207) 543-7306



## **PLOT PLAN**

This PLOT PLAN must be completed accurately and submitted with your Land Use Permit Application.

The PLOT PLAN must show the lot dimensions, lot frontage, lot depth, all existing and/or proposed structures and the distances to and from the proposed lines. Distances from existing and/or proposed structures to the property lines are measured from the over hangs (decks, eaves, etc.), which is the closest point of construction to the property lines. Locate and give any size of garage, if any, and if it is attached to the house, show location and size separate from house measurements. Also indicate the street(s) and road(s) by name.

If construction is within a shoreland area, please indicate the distance from the construction to the normal high water mark and/or edge of wetland.

Comments:		
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