## Town of Hermon Accessory Building Permit

Date		Telephone Numbe	er		
Project Location (address)					
Owner or Lessee Name					
Address					
Applicant Name					
Map Lot	Zoning Distric	:t			
Existing Use		Proposed Use			
General Description of Proposed Structure					
Distance from proposed structure to:					
Front Line Side Lot Lines Rear Lot Line					
STRUCTURE INFORMATION					
Addition to be:					
Feet Long Sq. Feet of 1st Floor Sq. Feet of 2nd Floor					
Garage to be:					
Feet Long Feet	et Wide	Number of Stories	☐ 1 Car ☐ 2 Car ☐ 3 Car		
Sq. Feet of Outbuilding(s) Number of Stories					
Sq. Feet of Deck Area	Sq. Feet of P	orch Area	☐ Open ☐ Enclosed		
Foundation:    Full   3/4   1/2   1/4   None   Concrete   C Block   Br/Stone   Wood   Slab   Post   Foam Blk					
Exterior Walls:    Wood   Vinyl   Aluminum   Composite   Stucco					
Insulation:         ☐ Fiberglass       ☐ Foam Blk       ☐ Foam Spray       ☐ Ext. Foam       ☐ None					
Heating System:		Construction V	/alue:		

## **Site Plan**

	· · · · · · · · · · · · · · · · · · ·	of record and that I have been authorized by
the owner to make this applicatio this jurisdiction.	n as his/her authorized agent and	we agree to conform to all applicable laws of
Signature:		Date:
Owner's Signature:		Date:
Code Enforcement Officer an app	lication in writing and obtaining a	uilding or structure without first filing with the formal permit issued by him/her, and person until the Code Enforcement Officer shall have
Schedule of Fees: Accessory Structures (outbuilding Swimming Pools (above ground):	s, decks, porches, garages, sheds, 6 \$10.00.	etc.: \$10.00 plus .05/Sq Ft/Floor.
FEES:		
Building:	Building Permit #:	
Heating:		
Total Amount Due:		

When you have completed this application, please click the button below to print the application to sign and draw a sketch of the proposed accessory structure. You may return the completed application to the Hermon Town Office, or mail to the following address: Town of Hermon, 333 Billings Road, Hermon, ME 04402, Attn: Code Enforcement.

Click Here to Print Application