FORM A to Bylaw No. 2005 - 6 Village of Canwood

APPLICATION FOR BUILDING PERMIT

I hereby make application	n for a permit to		_ construct _ alter _ reconstruct	a build	ng according to
the information below an	d to the plans and o	documer	nts attached to	this appl	ication.
Civic address or location	of work				
Legal description					
Owner					
Phone No.					
Designer			_Address		
Phone No.					
Contractor			_Address		
Phone No.					
Nature of work					•
Intended use of building					
Size of building	Lengt	.h	Width	n	_Height
Number of storeys		_ Fire es	scapes		
Number of stairways		_ Width	of stairways _		
Number of exits		_ Width	of exits		
Foundation Soil Classific	ation and Type				
Footings	Material		Size_		
Foundations	Material		Size_		
Exterior Walls	Material		Size_		
Roof	Material		Size_		
Studs	Material		Spaci	ng	
Floor Joists	Material		Spaci	ng	
Girders	Material		Spaci	ng	
Rafters	Material		Spaci	ng	
Chimneys	Number		Size _		
Heating					
Estimated value of constr Building area (area of larg					
Fee for building permit \$					

FORM B to Bylaw No. 2005 - 6 Village of Canwood

BUILDING PERMIT

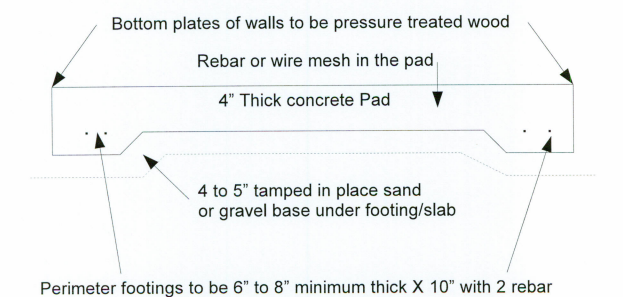
Permission is hereby granted to	
to a building to be used as a	
on civic address or location	
Lot Block Plan	in accordance with the
application dated	
This permit expires six months from the date of issue if period or if work is suspended for a period of six month the local authority or its authorized representative. Grade lines of the building site are to be as indicated below	s, unless otherwise authorized by
STREET NAME:	Indicate Which
Lot Line	Direction North
1 2 5 6 BUILDING 8 7 Lot Line 1. Minimum clearance (if required) from Lot Lines are as per diagram. 2. Direction of slope from building to Lot Lines are apper diagram. per diagram.	STREET ELEVATION ELEVATIONS: 1. 2. 3. 4. 5. 6. 7. 8. NOTE: If Street Elevation Unknown, use Elev. 100.0'

This permit is issued subject to the following conditions:

Detached Garage Details

Owners Name:						
Address:						
Door width			In Load Bearing wall	Yes or No		Load Bearing Wall
Door width			In Load Bearing Wall	Yes or No		-
Door width			In Load Bearing Wall	Yes or No		A
Width of Building_		_Ft/M	Length of Building_	Ft/M		Gable non-load bearing
Wall Height	_Ft/M	Size	of Wall Studs			Wall
Wall Sheathing		Wall finish Roof She				ng
Roof covering			Spacing of roof truss	ses		
Type, size and spa	cing of a	anchor	bolts – 1/2" bolts and	washers every 6	6 ft Ye	es/No
			Hilti fastners	every 32" Yes/N	lo	
			Other fastners	5		

Below is the minimum foundation requirement



Halayka Building Inspections Inc. 922-1327 Ph or 960-9087 Cell