

Township Of Blandford-Blenheim Permit Guide

When do I require a building permit?

Building Permits are required before any construction can begin. The following is a typical list of project that **DO REQUIRE** a building permit:

- Building any detached structure larger than 15m² (161.4ft²)
- Building any addition to a structure
- Uncovered decks higher than 24" from grade
- Covered decks (any height)
- Carports or garages
- Structural alterations
- Bunker silo
- Manure storage facility
- Storage bins and supporting structure
- Demountable structures over 3m above grade

- Interior alterations involving removal or addition of walls or floors
- Moving or lifting a structure from its foundation
- Altering or adding any plumbing
- Demolishing a structure (except for farm buildings)
- · Free standing or attached signs
- Installing a woodstove or fireplace
- Demountable stages greater than 60m2

(646ft2) and over 3m above grade

The following projects typically **DO NOT REQUIRE** a building permit:

- Detached structures 15m² (161.4ft²) or less in area
- Uncovered decks 24" or less from grade
- Replacement of windows, doors, roofing or siding
- Repairs to chimneys, porches, decks or roofs
- Demountable structures less than 3m above grade
- Waterproofing repairs to basements
- Replacement of plumbing fixtures
- Replacement of furnace
- Painting and decorating
- Landscaping
- Demountable stages less than 60m2 (646ft2) and less than 3m above grade

NOTE: IF IN DOUBT PLEASE CONTACT TOWNSHIP OFFICE

How do I get a building permit?

In order to get a building permit, you must complete the provided application along with any other forms that have been provided to you. You need to also provide the Township, in duplicate, a complete set of construction drawings including a site plan. Other approvals may be required from agencies such as Grand River Conservation Authority, Upper Thames River Conservation Authority, Oxford County Board of Health, etc.

Explanation of required drawings

Site plan

A site plan is a drawing showing the complete property and identifying all structures in relation to the property boundaries and each other. A property survey is a common template for developing a site plan. The site plan should include:

- Title and scale
- North Arrow
- Street locations and names
- Lot lines and dimensions to all buildings
- Existing and proposed buildings including their areas
- Proposed changes to existing grade if any
- Rights-of-ways and easements
- Access and parking
- Hydro Service to property, if applicable

Floor plans

A floor plan is a drawing of the building showing each floor including basement and crawlspaces from above. Floor plans should include:

- Title and scale
- Use of rooms and spaces (labels)
- Dimensions
- The extent of new proposed construction, including construction in existing structures
- Sizes of all door and window openings

- Cross-section locations and directions
- Material specifications and notes
- Locations of all smoke and carbon monoxide detectors
- All required fire separations
- All floor joist, roof rafter, lintels and beams sizes, dimensions and direction of span

Elevations

Elevations show the exterior of the building from all sides. Each elevation is to be labeled by the direction it is facing, and shall include:

- Title and scale
- Extent of new and proposed construction
- Exterior wall finishes, cladding and flashing
- Dimensioned finished floor levels
- Grade level
- Overall height of structure and roof slopes

Cross-section

A cross-section represents a view of a building along an imaginary line cut through the building in correspondence with the section line drawn on the floor plan. A cross-section illustrates all elements within the walls being cut through and should include:

- · Title and scale
- Details of footings, foundation walls, exterior wall construction including air barrier, floor and roof framing details
- Size and type of materials and finishes
- Dimensioned finished floor levels
- Grade level
- Attic and crawlspace ventilation

Additional drawings and notes

Additional information may be required upon submission for a building permit. For new structures or additions, HVAC drawings and calculations will be necessary for buildings required to be heated. Buildings with engineered floor joist or roof trusses will need to submit engineered designs with an engineer seal on them. MDS 1 and/or 2 may be required, dimensions to be confirmed by OLS, if required by Chief Building Official. For drawing formats the Township accepts architectural and structural drawings to be drawn in either imperial or metric measurement. All drawings must conform to the Ontario Building Code, the Township of Blandford-Blenheim by-laws and any other applicable law.

Inspection Requests

The building permit applicant or property owner must call the Township of Blandford-Blenheim for inspections at the different stages of construction. Required inspections will be marked on your permit form and they typically include:

- Footings
- Foundation
- Framing
- Insulation and vapour barrier
- Air barrier
- HVAC
- Plumbing
- Final/occupancy

To book a building inspection you must notify the Township a minimum of 24 hours in advance.

Township of Blandford-Blenheim contact: 519-463-5347

Application for a Permit to Construct or Demolish This form is authorized under subsection 8(1.1) of the Building Code Act.

For use by Principal Authority							
Application number:	Permit number (if different):						
Date received:	Roll number:						
		3245-					
(Name of municipal	e Township (ity, upper-tier muni	of Blandicipality, bo	dford-Blenheir ard of health or cons	<u>η</u> servatio	n authority)		
A. Project information							I -
Building number, street name					Unit number		Lot/con.
Municipality	Postal code		Plan number/othe	er desc	cription		
Project value est. \$			Area of work (m ²)			
B. Purpose of application							
☐ New construction ☐ Addition to existing b		☐ Altera	tion/repair		Demolition		Conditional Permit
Proposed use of building	Curre	ent use of	building				
Description of proposed work							
C. Applicant Applicant is:							
Last name	First name		Corporation or pa	artners	•		
Street address					Unit number		Lot/con.
Municipality	Postal code		Province		E-mail		
Telephone number ()	Fax ()				Cell number ()		
D. Owner (if different from applicant)							
Last name	First name		Corporation or pa	artners	hip		
Street address	1				Unit number		Lot/con.
Municipality	Postal code		Province		E-mail		
Telephone number ()	Fax ()				Cell number		

E. Builder (optional)						
Last name	First name	Corporation or partners	hip (if applicab	e)		
Street address			Unit number	L	.ot/con.	
Municipality	Postal code	Province	E-mail			
Telephone number	Fax		Cell number			
()	()		()			
F. Tarion Warranty Corporation (Ontari		· · · · · · · · · · · · · · · · · · ·				
 i. Is proposed construction for a new hore Plan Act? If no, go to section G. 	ne as defined in the Onta	ario New Home Warranties	5 🗆	Yes		No
ii. Is registration required under the Ontar	rio New Home Warrantie	s Plan Act?		Yes		No
			l			
iii. If yes to (ii) provide registration number	·(s):					
G. Required Schedules						
i) Attach Schedule 1 for each individual who rev	views and takes respons	ibility for design activities.				
ii) Attach Schedule 2 where application is to con	struct on-site, install or re	epair a sewage system.				
H. Completeness and compliance with	applicable law					
i) This application meets all the requirements o	f clauses 1.3.1.3 (5) (a)	to (d) of Division C of the		Yes		No
Building Code (the application is made in the correct form and by the owner or authorized agent, all						
applicable fields have been completed on the application and required schedules, and all required schedules are submitted).						
Payment has been made of all fees that are required, under the applicable by-law, resolution or						
regulation made under clades 7(1)(6) of the Ballating Code 7(6), 1002; to be paid interface application					No	
is made. ii) This application is accompanied by the plans and specifications prescribed by the applicable by law.						
ii) This application is accompanied by the plans and specifications prescribed by the applicable by-law, resolution or regulation made under clause 7(1)(b) of the <i>Building Code Act, 1992</i> .				Yes		No
iii) This application is accompanied by the information and documents prescribed by the applicable by-				Yes		No
law, resolution or regulation made under clause 7(1)(b) of the <i>Building Code Act, 1992</i> which enable the chief building official to determine whether the proposed building, construction or demolition will						
contravene any applicable law.						
iv) The proposed building, construction or demo	lition will not contravene	any applicable law.		Yes		No
I. Declaration of applicant						
1				_decla	re that:	
(print name)						
 The information contained in this application, attached schedules, attached plans and specifications, and other attached documentation is true to the best of my knowledge. 						
2. If the owner is a corporation or partnership, I have the authority to bind the corporation or partnership.						
Date	Signature of	annlicant				
Date	Signature or	αρριισατιι				

Personal information contained in this form and schedules is collected under the authority of subsection 8(1.1) of the *Building Code Act, 1992*, and will be used in the administration and enforcement of the *Building Code Act, 1992*. Questions about the collection of personal information may be addressed to: a) the Chief Building Official of the municipality or upper-tier municipality to which this application is being made, or, b) the inspector having the powers and duties of a chief building official in relation to sewage systems or plumbing for an upper-tier municipality, board of health or conservation authority to whom this application is made, or, c) Director, Building and Development Branch, Ministry of Municipal Affairs and Housing 777 Bay St., 2nd Floor. Toronto, M5G 2E5 (416) 585-6666.

Schedule 1: Designer Information Use one form for each individual who reviews and takes responsibility for design activities with respect to the project. A. Project Information Building number, street name Unit no. Lot/con. Municipality Postal code Plan number/ other description B. Individual who reviews and takes responsibility for design activities Name Firm Street address Unit no. Lot/con. Municipality Postal code Province E-mail Telephone number Cell number Fax number (C. Design activities undertaken by individual identified in Section B. [Building Code Table 3.5.2.1. of Division C1 ☐ House HVAC - House **Building Structural** ☐ Small Buildings **Building Services** Plumbing - House □ Large Buildings ☐ Detection, Lighting and Power Plumbing – All Buildings ☐ Complex Buildings Fire Protection On-site Sewage Systems Description of designer's work **Declaration of Designer** declare that (choose one as appropriate): (print name) ☐ I review and take responsibility for the design work on behalf of a firm registered under subsection 3.2.4.of Division C, of the Building Code. I am qualified, and the firm is registered, in the appropriate classes/categories. Individual BCIN: Firm BCIN: I review and take responsibility for the design and am qualified in the appropriate category as an "other designer" under subsection 3.2.5.of Division C, of the Building Code. Individual BCIN: Basis for exemption from registration:

NOTE:

Date

I certify that:

For the purposes of this form, "individual" means the "person" referred to in Clause 3.2.4.7(1) (c).of Division C, Article 3.2.5.1. of Division C, and all other persons who are exempt from qualification under Subsections 3.2.4. and 3.2.5. of Division C.

Signature of Designer

☐ The design work is exempt from the registration and qualification requirements of the Building Code.

Basis for exemption from registration and qualification:___

1. The information contained in this schedule is true to the best of my knowledge. 2. I have submitted this application with the knowledge and consent of the firm.

Schedule 1 is not required to be completed by a holder of a license, temporary license, or a certificate of practice, issued by the Ontario Association of Architects. Schedule 1 is also not required to be completed by a holder of a license to practice, a limited license to practice, or a certificate of authorization, issued by the Association of Professional Engineers of Ontario.



Acknowledgement by Applicant of Incomplete Application

Pursuant to Division C, Part 1.3.1.3 (5) of the Building Code

For use by Principal Authori	ty					
Application number:		Date received:				
Building number, street name:		Unit number:	Lot / Con:			
,						
A prescreening of the application	described above reveals i	t is incomplete in that a	Il applicable laws have			
not been met, and/or insufficient						
	The incomplete items include but are not necessarily limited to the items described below. INCOMPLETE ITEMS AT THE TIME OF APPLICATION					
□ Applicable law approvals have						
□ All of the required documents w						
including the items described below	ow or in the attached docu	iment submission check	list			
According to the building code ar	d the Township's building	by-law (1729-2012), sir	nce this application is			
incomplete it may be either:						
 a) refused since it is not cor 	nplete, or					
b) accepted and processing	commenced, provided the	e applicant acknowledge	es in writing that the			
	and waives the time perio					
	the permit must be issued or refused.					
<u> </u>	APPLICANT'S W	AIVER				
The undersigned acknowledges t						
a) the application described above does not meet the requirements of Division C, Part 1.3.1.3(5) of						
the	above does not meet the	requirements of Division	1 0, 1 att 1.5.1.5(5) of			
b) Building Code and hereby waives any rights to the permit being issued or refused within the time						
periods prescribed in the building code; and						
c) the items described above must be completed before this application can be fully processed or a						
permit issued.						
I have authority to act on behalf of the corporation or partnership with respect to this application(if						
applicable)						
Date:	Signature of Applicant:					



Township of Blandford-Blenheim AUTHORIZATION FORM

Building Department

Please complete if the person applying for the building permit is **not the property owner**, or if there are **multiple owners of a property and one owner is applying for a permit**.

If your contractor or agent is filling out your permit application, this form must be completed.

Municipal Address: Legal Description: Permit Application No.:	
This document shall serve to not legal owner(s) of the property de ("Authorized Agent") to act on my	ify the Township of Blandford-Blenheim that I am/we are the scribed above and do authorize the person indicated below y/our behalf on all matters pertaining to the Building Permit thorized Agent to sign all related documents on my/our behalf.
Name of Property Owner(s): Mailing Address:	
Email: Telephone: Signature of Property Owner(s): Signature of Property Owner(s):	
Name of Authorized Agent: Company Name: Mailing Address:	
Email: Telephone: Signature of Authorized Agent:	

All registered owners of the property shall sign this Authorization Form. Use additional sheets if necessary. A new Authorization Form must be submitted to the Township if ownership of the property changes prior to issuance of the building permit or before final approval is granted.

Personal information contained in this form is collected under the authority of Subsection 8(1.1) of the Building Code Act, 1992, and will be used in the administration and enforcement of the Act, and the OBC. Questions about the collection of personal information may be addressed to the Chief Building Official of the Township of Blandford-Blenheim.



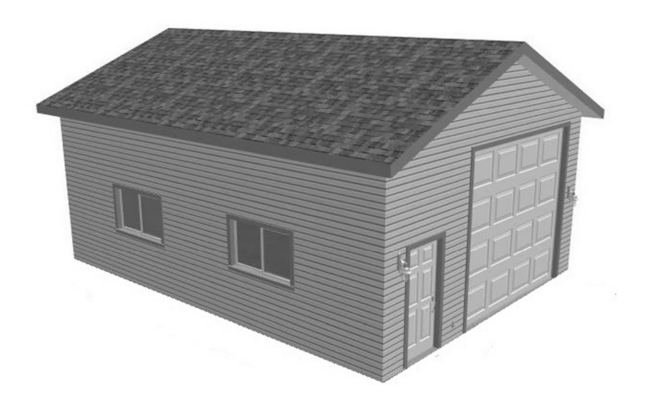
Township of Blandford-Blenheim

Building Department

47 Wilmot Street South, Drumbo, Ontario NOJ 1G0 *Phone: 519-463-5347 Fax: 519-463-5881*

http://www.blandfordblenheim.ca/

Guide to Shed and Garage Construction



General Requirements

A Building Permit is required for all accessory buildings *except* where:

- Size of the structure is less than or equal to 10 m² (107 ft²) and
- Is <u>not</u> attached to another structure <u>and</u>
- Does <u>not</u> contain any plumbing (including structures less than 10m²)

Note: An accessory structure must comply with the Ontario Building Code and the Township of Blandford-Blenheim Zoning By-Law. For more information, contact The Township of Blandford-Blenheim Building Department at 519-463-5347

General Zoning Restrictions:

<u>Lot Coverage:</u> For most lots, the limitations for accessory buildings on a residential lot are the **most restrictive** of the following calculations;

- Maximum ten percent (10%) of the total lot area or,
- 100 m² (1076.4 ft²) of ground floor area, whichever is the lesser

<u>Setbacks:</u> In most cases the minimum required setback is 1.2m (3.9ft) side yard and rear yard and 1m (3.3ft) from main building(s).

<u>Height of building:</u> In most cases the maximum height of the building is 4m (13.1ft). See Figure 1.0 for description on how to measure height on page 3.

Note: For Agricultural or other Zones check with the Township for by-law requirements.

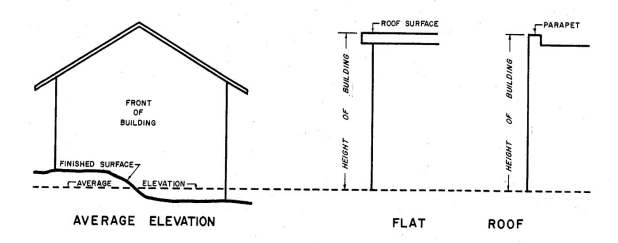
Application Requirements:

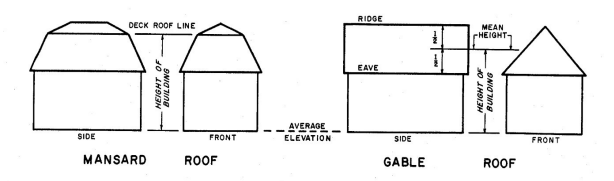
- Completed building permit application forms
- Two copies of the most recent survey or site plan for the property showing dimensions
 of all existing buildings and structures, and their setbacks drawn to scale. The
 proposed garage or shed is to be plotted on the site plan and setback dimensions to all
 property lines are to be shown. (see attached sample site plan on page 5).
- Two copies of construction drawings including floor plans, elevations, sections and section details drawn to scale. The attached template drawings and details could be used, providing all dimensions and information are shown on the "Floor Plan" (page 6)

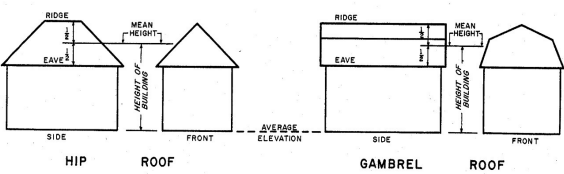
Call before you dig: It is the owner's/contractor's responsibility to call the utility companies to locate any underground utility lines within the construction zone to avoid damaging them during construction.

Rogers Cable
County Water/Sanitary
Ontario One Call (Includes PUC, Bell, Enbridge and TransCanada Pipelines)

ILLUSTRATION OF HEIGHTS OF BUILDINGS







THE ABOVE ILLUSTRATIONS ARE FOR CLARIFICATION PURPOSES ONLY AND DO NOT FORM PART OF THIS BY-LAW.

Step by Step Instructions

1. Site Plan

Refer to the sample 'Site Plan' on page 5 and create or modify a copy of your own survey or site plan. Include all the dimensions and information as shown on the sample.

2. Floor Plan

Refer to the sample 'Floor Plan' on page 6. Create your own or modify the sample to show all of your openings and structural information. Use the 'Sample Features' legend below the sample 'Floor Plan' as a guide on how to draw windows, doors, and structural components onto your floor plan. Use Table 2 labeled 'Rafter Sizing" to select the lumber to frame your roof and note the selection on your 'Floor Plan' as shown on the sample. If engineered roof trusses are to be used then label "Engineered roof trusses" on the 'Floor Plan'

3. <u>Elevations</u>

Refer to the sample "Elevations" on Page 7. Create your own or modify the sample to show all of your openings. Use the 'Sample Features' legend below the sample 'Elevations' as a guide on how to draw windows, doors, and garage doors onto your elevations. Note the direction each elevation is facing in the title block under each elevation (e.g. North, South, East, or West). No openings are permitted in a wall within 4'-0" of a property line.

4. Building Section

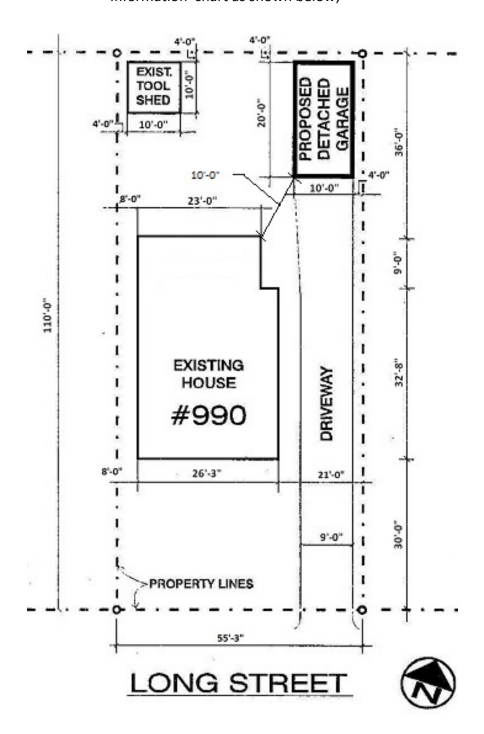
Refer to the 'Building Section' on page 8. Create your own or modify the sample to show framing details and building height. If a truss system is used **please note:** "Trusses as per attached" on the 'Building Section' and attach the engineered stamped truss drawings to your application.

5. <u>Foundation design</u>

Refer to the sample Foundations on pages 9 and 10. There are 4 foundation options to choose from based on site conditions, cost, and use of the building. Simply select one of the options and discard or strike out the other options. 'Pier Type' foundations with wood floors and 'Mud Sill' foundations are to be used for sheds only to maximum size of 592 sq.ft. and are not designed to support the weight of motorized vehicles.

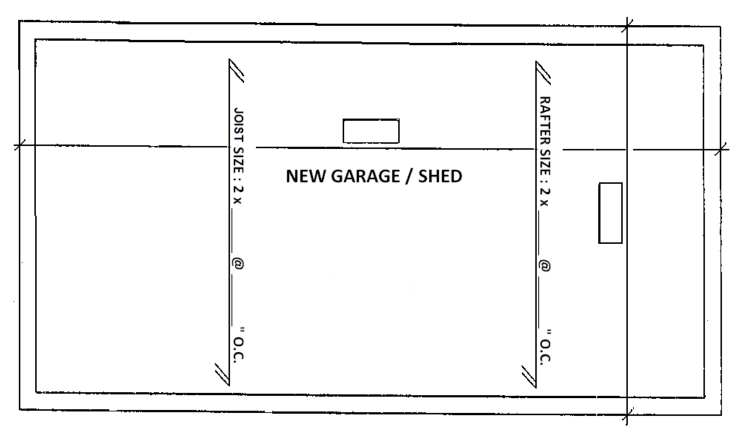
Note: Please provide your own shed or garage plans if your shed or garage is different from what is shown in this package (Use the same concept and provide the same information). You will also need to provide your own details if the proposed construction methods differ from those provided. Please note, that any proposed prefabricated garage system or truss roof system must have a set of stamped drawings provided by a licensed Engineer with the Province of Ontario (a manufacturer or building supply store would supply you these details at your request).

1. Site Layout – Dimension your own Site Plan similar to below and include the 'Site Information' chart as shown below;



SITE INFORMATION:					
SITE FEATURES	AREA (ft²/m²)				
Footprint of house:					
Footprint of existing accessory buildings:					
Footprint of proposed shed/garage:					

$\textbf{2. Floor Plan}- \textbf{Draw} \ \textbf{in building features and roof info on floor plan below;}$



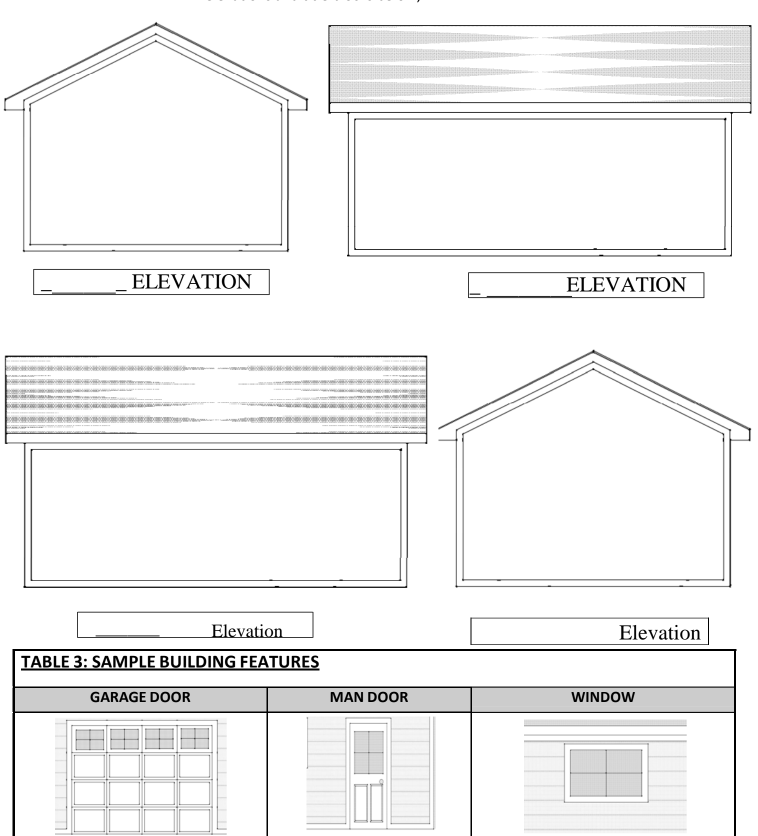
NOTE: ELECTRICAL LIGHT REQUIRED BY O.B.C.

TABLE 1: SAMPLE BUILDING FEATURES					
MAN DOOR	WINDOW	GARAGE DOOR	HEADER SIZES		
			2-2x6 – 4'-10" OPENING		
HEADER ABOVE	HEADER ABOVE	HEADER ABOVE	2-2x8 -5'-11" OPENING		
SIZE	SIZE	SIZE	2-2x10 – 7'-2" OPENING		
\	3126	5.22	2-2x12 – 8'-10" OPENING		

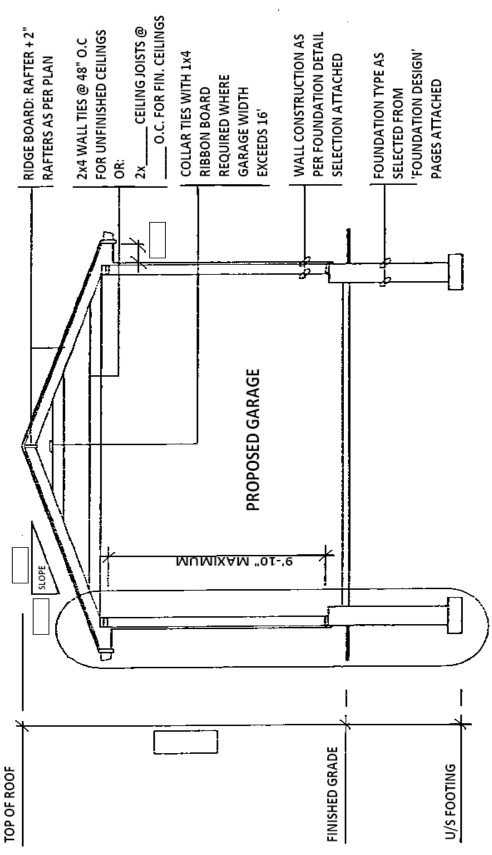
TABLE 2: RAFTER SIZING				
	MAXIMIM CLEAR RAFTER SPAN			
RAFTER SPACING				
RAFTER SIZE	12" O.C.	16" O.C.	24" O.C.	
2 x 4	8'-1"	7'-4"	6′-5″	
2 x 6	12'-9"	11'-6"	10'-1"	
2 x 8	16'-9"	15'-2"	12'-9"	
2 x 10	21'-4"	19'-1"	15'-7"	

NOTE: Lintel and Rafter wood to be minimum SPF No. 1 or 2 grade

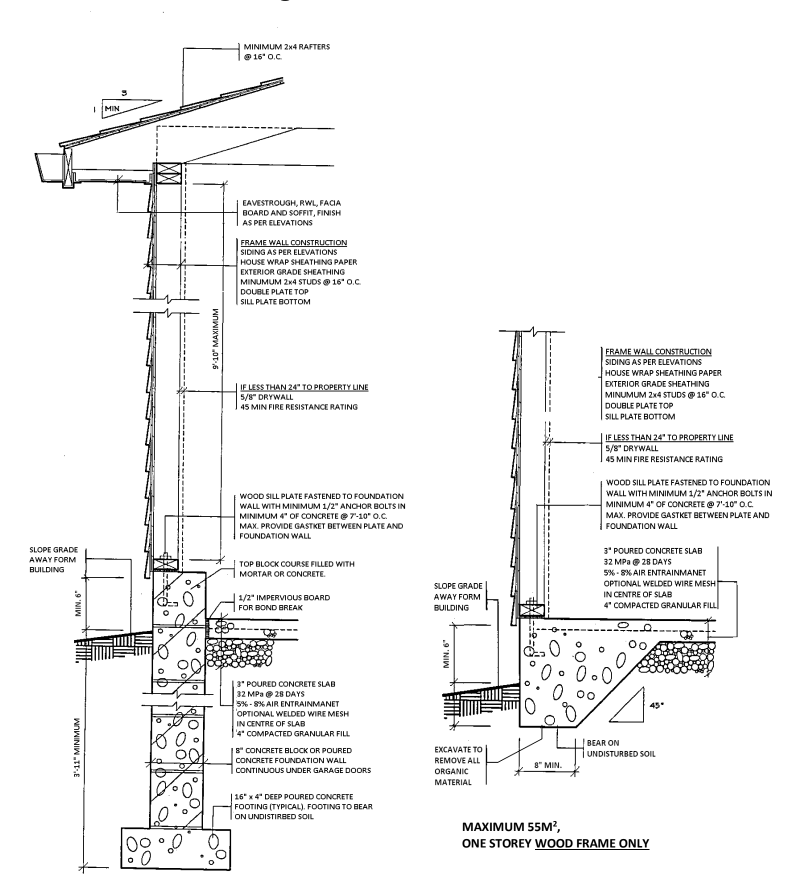
3. Elevations – Draw in the building features and indicate the facing direction using the elevations and title blocks below;



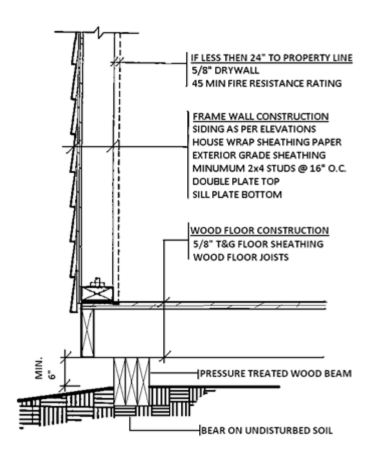
4. Building Section – Indicate Overall building height, soffit overhang and roof framing on drawing below;



5. Foundation Design – Strike out the foundation designs not to be used;



BELOW FROST TYPE FOUNDATION CONCRETE PAD TYPE FOUNDATION



MUD SILL TYPE FOUNDATION

NOTES:

- 1) MUD SILL FOUNDATIONS REQUIRE EARTH ANCHORAGE.
- 2) MAXIMUM 55M², ONE STOREY WOOD FRAME ONLY.
- 3) JOIST SPANNING MORE THAN 6'-10" ARE TO HAVE BRIDGING AT LEAST EVERY 6'-10" O.C.

TABLE 2: JOIST SIZING					
		MAXIMIM CLEAR JOIST SPAI	N		
10167 6175	JOIST SPACING				
JOIST SIZE	12" O.C.	16" O.C.	24" O.C.		
2 x 6	9'-10"	8'-2"	6′-5″		
2 x 8	11'-6"	9'-10"	8'-2"		
2x 10	13'-2"	13'-2"	11'-6"		

NOTE: Joist and Beam wood to be minimum SPF No. 1 or 2 grade