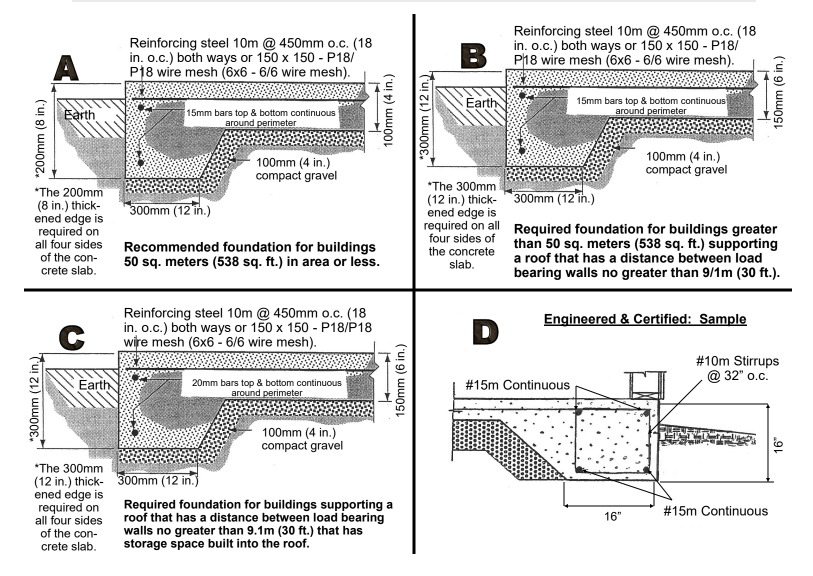
Section for a Simple Rectangular Detached Garage OR Accessory Building for a Residential Occupancy Please detach this sheet from booklet and submit with Building Permit Application

Insulation Stop as Required		
		Roof Type (☑ check appropriate)
Roof Section (☑ check appropriate)	Roof Slope (pitch)	☐ Gable 1 ☐ Gable 2
☐ Asphalt Shingles	12	☐ Hip ☐ Mono ☐ Flat
U Other Type:		See over for descriptions →
☐ Engineered Roof Truss (copy req.)		
Other Type (describe):		Top of Top Plate
☐ Insulation R Type	Building Size	Overhang - Must be at least 18"
☐ 6 Mil CSGB Vapour Barrier	Lengthft.	from property line. If overhang is less
☐ 1/2" Ceiling Board Drywall	Widthft.	Ithan 4' from property line the eave MUST be protected. See page 5 of
Other Finish:	Areasq.ft. (Area is Length x Width)	booklet for details. Wall I
☐ Attic Storage - See foundation section.	<u>Openii</u>	
Wall Section (about any any into)	Heightft. Overhe	<u>r size eg. 2ply 2x6</u> ead Door Header(s) Size
Wall Section (✓ check appropriate) ☐ Stucco ☐ Siding ☐ Steel	(from finished grade to peak)	ead door size: wh
	Walk-Ir	n Door Header size:
☐ Exterior Wrap	Walk-Ir	n Door size: wh
□ 2 x @ O/C	1/2" Expansion Bolts or	w Header(s) size:
☐ Insulation R Type	1/2" Diameter Bolts, Window	w Size(s) wh
☐ 6 Mil CSGB Vapour Barrier	Embedded a Minimum of Window 4" into Concrete 48" O/C	w Location is to be shown on site plan.
☐ 1/2" Drywall	Maximum Bolt Spacing.	
Other Interior Finish:		Top of Concrete Slab
Minimum 4 in. Thick Concrete Slab		f 6" Min.
Reinforcement 10m @ 18" O/C BW	Grade	Foundation (☑ check appropriate)
32 Mpa Compression Strength after 28 Days and Shall have 5% to 8% Air	Minimum 6" 12/12 Slope Undicturbed	☐ Type A ☐ Type B See over for →
Entrainment on 6 Mill Poly on	Millimum o Ondisturbed	descriptions ☐ Type C ☐ Engineered
Compacted Granular.	Gravel Soil	Note: Attic storage requires Type C.
	1	Note: Insulation is NOT to be placed
	· ·	under thickened edge portion of slab

TYPICAL WALL / ROOF SECTION

- This plan shall not be used unless the plan has been approved by the Authority Having Jurisdiction.
- A copy of the prefabricators certified roof truss drawings shall be supplied. The foundation details may not be suitable for all soil conditions. If the soil bearing is in question, it is the responsibility of the Building Authority Having Jurisdiction to request that the slab be professionally designed and certified.
- Surface concrete slabs are subject to movement from frost lift and changing moisture conditions. Unheated slabs are subject to greater movement from frost. This movement is greater in fine grained soils then it is in course grained (granular) soils. A granular layer beneath the slab and good drainage will help minimize movement.
- A pressure treated (PT) bottom plate shall be used if the slab surface is less then 6" above the finished grade.
- All reinforcing steel shall be tied and supported in place by proper accessories such as chairs, concrete bricks, etc. to provide approximately 2" of concrete cover.

FOUNDATION TYPES FOR DETACHED GARAGES AND ACCESSORY BUILDINGS



Please Note: For dry floors in your <u>garage</u>, a moisture barrier consisting of 6 mil poly under the thickened edge slab is <u>strongly recommended</u>, other accessory buildings <u>require</u> a moisture barrier.

