## **DETACHED GARAGE - PERMIT APPLICATION CHECKLIST**

Applicant's N Project Stree	t Address:	proper building code asses	Please fill in all requested information and checkboxes to ensure a proper building code assessment can be completed prior to issuing a building permit.	
GARAGE DIMENS Peak Height: _ ROOF SLOPE:	SIONS:X	ROOFING MATERIAL:  SHEATHING:  SPACING OF TRUSSES:	this project showing your  proposed Detached Garage.  It is recommended that your proposal be drawn on photocopied Real Property	
WALL HT:	HEADER SIZE / TYPE:  OVERHEAD DOOR OPENING WIDTH:	WALL CLADDING:  SHEATHING:  STUD FRAMING / SPACING:	Report or Surveyor's Certificate. Do not use your 'only copy' of these documents as the municipality is not responsible for lost or damaged reports.	
	SLAB THICKNESS:	•	The SITE PLAN should include the following:  Size and location of proposed garage.  Distance to all property lines.  Distance to house.  Dimensions of garage.  Location of entrance door and overhead door.  Lot dimensions and shape	
☐ GARAGE CEILI WALL VAPC	IS UNHEATED  IS HEATED: ING INSULATION: L INSULATION: DUR BARRIER: RIOR FINISH:	 _	of lot.  • All other existing buildings, including area of house.   Site Plan Attached	
	TING SOURCE:	Prepared by	<b>H</b> Consulting & Inspections Inc. www.buildtechinspections.ca	

DETACHED GARAGE DEVELOPMENT CHECKLIST, PAGE 2
CODE ARTICLES

CODE ARTICLES			
Item	Article	Description	
No:	<b>NBCC 201</b> 5	The following NBCC Article descriptions are summaries of the articles and sentences, not the actual NBCC 201 $^5$ code article.	
1.	9.19.1.2.	The roof space is required to be vented with a minimum ventilation area of 1/300 of the insulated ceiling area. At least 25% of the required ventilation openings shall be located at the top of the roof space (ridge vents, dome vents near the peak, and / or gable end vents), and at least 25% of the openings shall be located at the bottom of the space (soffit).	
2.	9.23.6.1.	The garage walls shall be anchored to the slab with 1/2" anchor bolts spaced no more than 8' o.c., or 3/8" bolts spaced no more than 4' o.c. Anchor bolts are required at every corner, and adjacent to every door opening.	
3.	9.23.12.3.	If the overhead doors are located in a loadbearing wall (non-gable end), then the lintel (header) sizes are to conform to the span tables and requirements in 9.23.12.3., or be designed and specified using engineered lumber products.	
4.	9.23.16.7.	For truss spacing at 600 mm (24") o.c., and sheathing less than 12.5 mm (1/2"), the unsupported edges of the roof sheathing are required to be supported by H-clips, and solid blocking at the ridge.	
5.	9.23.2.3.	The wall bottom plates are required to be pressure-treated, or separated from the concrete with .05 mm polyethylene sheet.	
6.	9.25.3.2.	Polyethylene sheet used as air / vapour barrier must be 6 mil, and must conform to CAN / CGSB-51.34-M.	
7.	9.27.3.3.	All wall sheathing is required to be protected by a sheathing membrane (housewrap / building paper) installed as per the manufacturer's instructions for the specific finish or cladding. OSB and plywood are not suitable exterior finishes.	
8.	9.35.3.1.	The thickened edge slab construction must meet the following requirements:  a) Garage area < 55 m² (592 ft²): 8" deep x 12" wide r/w 2 rows – 10M continuous;  b) Garage area > 55 m² (592 ft²) / truss span < 32 ft: 12" deep x 12" wide r/w 3 rows – 15M continuous;  c) Truss span > 32 ft: Structural engineer's design required.  Designs a) & b) are generally accepted thickened edge slab details for a detached garage. However, actual site conditions and soil conditions may require alternative foundation construction. It is the owner's responsibility to ensure the foundation construction is suitable for all site and soil conditions. A professional designer may be required for the foundation design.	