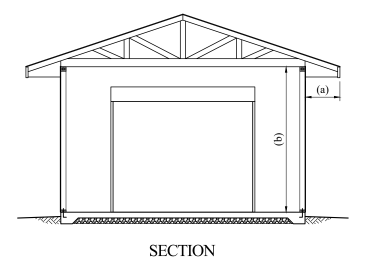
DETACHED GARAGE WORKSHEET



		<u> </u>		
	(d)	Garage	(e)	
	,	(f)	- -	
Property Line	_			
		House		
N	L			
		Front Street		

SITE PLAN

Address:

Municipality:

Please complete the follo	owing:				
ROOF:			WALLS:		
Roofing:			Exterior Siding:		
☐ Asphalt Shingles	☐ Metal Roofing	☐ Other:	☐ Vinyl	☐ Stucco ☐ Other:	
Roof Sheathing:			☐ Hardboard	☐ Metal ————	
□OSB	☐ Plywood	☐ Other:	Air Barrier:		
Thickness of Sheathing:			☐ House Wrap	☐ Building Paper	
□ 3/8"	☐ 7/16"	☐ Other:	Wall Sheathing:		
Roof Structure:			□OSB	☐ Plywood	
☐ Pre-engineered			Thickness of Sheathing:	:	
☐ Other:			□ 3/8" □ 1/2"	☐ Other:	
	rmation (size, spacing,et	c.)*	Wall Framing: 2x	@ □16" o.c. □ 24" o.c.	
Spacing of Trusses:			Height of Exterior Walls (b):		
☐ 16" o.c. ☐ 24" o.c.			Wall Anchorage:		
Roof Overhang (a):			☐ 3/8" Bolts	☐ 1/2" Bolts	
			Spacing of Bolts:		
			Lintel Size and Number of Plies for:		
FOUNDATION:			Man Door(s):	□2 □3 - 2x	
☐ Thickened Edge Slab			Window(s):	\square 2 \square 3 - 2x	
Depthx Width			Size of Window:	X	
Other:		Overhead Door(s): \square 2 \square 3 - 2x Size of Overhead Door: x			
Provide additional infor	mation		Size of Overnead Do	oor:x	
SITE PLAN:			INTERIOR FINISHES	S:	
Size of Proposed Garage:			Will the garage: • have insulation installed □ Yes □ No • have vapour barrier installed □ Yes □ No • have interior finishes installed □ Yes □ No • have any plumbing fixtures □ Yes □ No		
Indicate the following:					
☐ Distance to rear prope	erty line (c)				
☐ Distance to side prope	erty lines (d)(e)				
☐ Distance to house (f)			be heated Yes \sum No No		
☐ Location and size of all doors and windows (i.e. the walls in which they are installed)			- OF Memor		
☐ All existing buildings	on lot				
Dimensions and shap *If not rectangular, provi provide separate site plan	ide actual dimensions or				
NOTE: Soffit projection 0.45m from the	ns must not project to le property line.	ess than			
Owner's Name:				Provided by:	