SECTION Foundation Grade Beam Wall and Piles Property Line -Garage House (d)

SITE PLAN

Front Street

Address:_

Municipality: _

ATTACHED GARAGE WORKSHEET

	** *				
Please complete the fo ROOF:	llowing:		WALLS:		
Roofing:			Exterior Siding:		
☐ Asphalt Shingles	☐ Metal Roofing	☐ Other:	☐ Vinyl	☐ Stucco ☐ Other:	
Roof Sheathing:			☐ Hardboard	☐ Metal ———	
	☐ Plywood	☐ Other:	Air Barrier:		
Thickness of Sheathing:			☐ House Wrap	☐ Building Paper	
□ 3/8"	g. □ 7/16"	☐ Other:	Wall Sheathing:		
Roof Structure:	4 //10		□OSB	☐ Plywood	
☐ Pre-engineered			Thickness of Sheathing:		
☐ Other:			\square 3/8" \square 1/2" \square Other:		
Provide additional information (size, spacing,etc.)			Wall Framing: 2x	@ □16" o.c. □ 24" o.c.	
Spacing of Trusses:			Height of Exterior Walls	s (b):	
□ 16" o.c. □ 24" o.c.			Wall Anchorage:	Wall Anchorage:	
Roof Overhang (a):			☐ 3/8" Bolts	\square 3/8" Bolts \square 1/2" Bolts	
			Spacing of Bolts:		
FOUNDATION:			Lintel Size and Number		
Depth of Existing House Foundation:			Man Door(s):	$\square 2 \square 3 - 2x$	
Foundation Wall			Window(s):	$\square 2 \square 3 - 2x$	
Wall: Height x Thickness Height x Thickness Thickness			Size of Window:		
1 oomig. 1	reight A rinemic	35	Overhead Door(s):		
☐ Grade Beam and Piles			Size of Overhead Do	or:x	
Grade Beam: Width x Depth Price in the Company of t			INTERIOR FINISHES:		
Pile: I	einforcing iameter x Depth		Will the garage:		
Reinforcing			 have insulation installed ☐ Yes ☐ No 		
			 have vapour barrier in 	installed	
SITE PLAN:			have interior finishes installed ☐ Yes ☐ No		
Size of Proposed Garage:			have any plumbing fixtures ☐ Yes ☐ No be heated ☐ Yes ☐ No		
Indicate the following: ☐ Distance to Rear Property Line (c)			• De Heateu	LIES LINU	
* *			DOOD ANTO HOUSE	E/•	
Distance to Side Property Line (d)			DOOR (INTO HOUSE ☐ Weather stripped	<u>7):</u>	
Location and size of all doors and windows (i.e. the walls in which they are installed)			☐ Self-closer		
☐ All existing buildings on lot			 □ Deadbolt Lock □ Blocked at lock-height to frame □ Hinges secured to solid wood frame □ No openable windows 		
☐ Dimensions and shape of lot					
If not rectangular, provide actual dimensions or provide separate site plan					
NOTE: Soffit projections must not project to less than			NOTE: Air duct systems cannot be interconnected with		
0.45m from the property line.			other parts of dwelling unit.		
Owner's Name:				Provided by:	