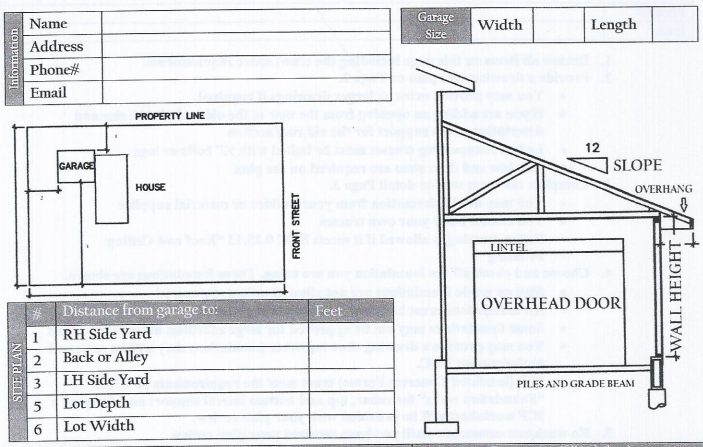
Attached Garage Worksheet

Form# 2010-046



	Area	Item	Description (fill in below)
Garage Details	Roof	Roof Sheathing type and thickness:	
	Roof	Spacing of roof trusses:	
	Roof	Width of overhang:	
	Roof	Type of roofing, e.g. Asphalt, metal,:	
	Wall	Height of walls:	
	Wall	Type of studs and spacing e.g. 2x4 @ 24" o/c:	
	Wall	Type and thickness wall sheeting:	
	Wall	Type of membrane e.g. tar paper, tyvec:	
	Wall	Type of siding:	
	Foundation	Type of wall anchors (min 1/2" @ 8' o/c):	
	Foundation	Thickness of interior slab:	
	Foundation	Type of sub base; e.g. Gravel, rushed rock:	GEO CONTROL SOLEMENT SOLEMENT
	Foundation	Rebar in slab size and spacing e.g. 10mm @ 24":	
	Foundation	Grade Beam Size (minimum 8" x 24"):	
	Foundation	Rebar in grade beam :	
	Foundation	Pile size and spacing minimum 12" x12' @ 6'6":	
	Foundation	Rebar in pile:	
	Door	Overhead doors note each, type and size:	
	Door	Lintel above door type, size and plies:	
	Door	Are the trusses supported on the lintel:	