ONE STORY WALL SECTION

		NAME:
OB:		ADDRESS:
ATE:	_	SIGNATURE:
	ATTIC VENTILATION:	
	AREA TO VENT:	RAFTERS/PRE-ENGINEERED ROOF TRUSSES:
OOF SHEATHING:		MATERIALS:
MATERIALS:	_ \	SPACING: ————————————————————————————————————
SPACING: GRADE:		SAECIEZ:
SIVAUL.		OFFICIAL ANGLE ATIONS
OOF COVERING:		CEILING INSULATION: MATERIALS:
MATERIAL:	-	THICKNESS:
TYPE: ———	-	INSULATION (R):
ICE/SHIELD:		INSOBITION (N
AND TO DIATE		INTERIOR CEILING COVERING:
OUBLE TOP PLATE		MATERIALS:
		THICKNESS:
XTERIOR LOAD		(I light lines of
BEARING WALL STUDS:	_ 8-	
MATERIALS: SPACING:		INTERIOR WALL COVERING
SPECIES:		MATERIALS:
SECILO.	_	THICKNESS:
		INSULATION
XTERIOR SIDING:		WALLS:
MATERIALS: THICKNESS:	8	
IHICKNE 22:	- 18	CEILING:
	13	BSMT/CRAWL: ———
ORNER BRACING:		
MATERIALS:		FLOOR SHEATHING:
THICKNESS:	- 🛭	TYPE:
		THICKNESS:
VALL SHEATHING:		FIRST FLOOR JOIST:
MATERIALS:		
THICKNESS:	_	SPACING:
RADE LINE		SPAN:
IN. 8" FROM SILL		SPECIES:
THOM OILL		FOUNDATION WALL:
		HEIGHT:
LL PLATE:		THICKNESS:
TYPE:		MASONRY BLOCK:
31ZE:		POURED CONCRETE:
ILL SEAL:		WATER PROOFING:
THICKNESS:		REINFORCEMENT:
TYPE:	/ 0	BASEMENT FLOOR THICKNESS:
		WIRE MESH:
SILL TIES:	1	SPREAD FOOTING: VAPOR BARRIER:
THICKNESS:	/	WIDTH: THICKNESS:
SPACING:	_	DEPTH BELOW GRADE:
TYPE:	_	DRAIN TILE:
		ALC III LINGS
		0.00
	٧	No.
	The same	N Contraction

MANSARD ROOF

You must provide BUILDING HEIGHT

GAMBREL ROOF

GABLE ROOF

(mean height see above)

HIP ROOF