## **Addition Side Cut**

iairie.		

Address:

\_\_\_\_\_ Check (X) If trusses are being used.
Provide truss specs indicating minimum 40 PSF snow load and 115 mph wind speed. Trusses shall be installed to manufactures specifications.

Shingles Other explain:	
15# Roofing Felt ————————————————————————————————————	Ridge board 2 x
Sheathing	Rinsulation
Min. 1" ventilation space	000000 0000000000000000000000000000000
Double top plate	\$\frac{1}{2} \frac{1}{2} \frac
	2 x" rafters @" o.c.
<u> </u>	
Siding Other explain:	2 x ceiling joists @" o.c.
If brick, provide details for sheathing	
protection, air space, veneer ties, flashing, and weep holes as per code	2 x" studs @" o.c.
" Sheathing-	
Min. 6" from grade to sheathing	R Insulation
\ \	" Floor Sheathing
Sloped finish grade	Provide interior floor girder type, size, and span between support if applicable. Provide specifications sheet for manufactured type beams
Crawl Space R Floor Insulation	2 x floor joists @" o.c.
Provide details for access, cross ventilation, and vapor barrier.	Treated sill plate  Min. 1/2" x 10" anchor bolts installed to code
Foundation	courses
Full Foundations" - provide full details for einforcement, insulation,damp/water-proofing, and oundation draining	3 1/2" min. concrete slab  6 mil vapor barrier
	4" min. base course
x concrete footer Min. 36" below grade	Specify # & size of reinforcement