

Garage Cross Section

Name _____

Permit # _____

_____ Check (X) If trusses are being used. Provide truss specs indicating minimum 40 PSF snow load.
Trusses shall be installed to manufactures specifications.

_____ Shingles _____ Steel Panels _____ Other _____

_____ Sheathing

_____ x _____ Double top plate

Provide exterior girder/header openings

_____ Type _____ Size _____ Span between support _____ # of jack studs each end

Provide specification sheet for manufactured type beams.

2x _____ " rafters @ _____ " o.c

Provide interior girder type, size, & span between support if applicable.

_____ Type _____ Size _____ Span between support.
Provide specifications sheet for manufactured type beams.

2x _____ " ceiling joists @ _____ " o.c

2x _____ " studs @ _____ " o.c

_____ Sheathing

2 x _____ " Sole Plate

2x _____ " treated plate

Min. 1/2" x 10" anchor bolts spaced and installed to code

Min. 6" from grade to sheathing

Finish grade

3 1/2" min. concrete slab

4" min. base course

_____ " concrete block

Specify _____ # & _____ Size of reinforcement

_____ x _____ concrete footer

Min. 36" below grade

Permanent Heating Supply _____ no _____ yes

If yes, provide specifications on heating & insulation.

Electric _____ no _____ yes If yes, provide specifications

Garage floor used for parking of automobiles or other vehicles shall be sloped to a _____ drain/drains or _____ toward the main vehicle entry door/doorways to facilitate the movement of liquids.