

# CONSTRUCTION DETAIL

## WOOD FRAME WITH CONCRETE FLOOR AND FOUNDATION

Roof Materials:

Sheathing (type & thick.) =

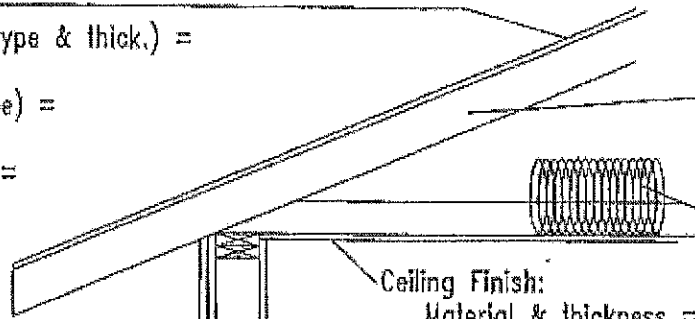
Roofing (type) =

Paper (lb.) =

Roof pitch =

Trusses or rafters:  
Size & spacing =

Insulation R-value =



Ceiling Finish:  
Material & thickness =

Wall Covering:  
Material & thickness =

Wall Insulation R-value =

Wall Framing Material:  
Size & spacing =

Wall Sheathing:  
Material & thickness =

Siding Material =

3" X3" Washer on anchor bolts

Min. 1/2" anchor bolt  
embedded 7" in concrete

Min. 1/2" vertical rebars  
max. 32" o.c.

Min. 32" footing depth  
below finished grade

Sill Material =

Foundation wall thickness =

Perimeter insulation =  
(if applicable)

Floor thickness (3 1/2" min.) =

Footing thickness =

Footing reinforcement:  
Quantity & size =

Footing width =

NAME:

ADDRESS:

BLDG. SIZE:

BLDG. USE: