

Truss or rafters type, size & spacing:

Roof type: _____
over vapor barrier type: _____
sheathing type & thickness: _____
with ice/water shield

R-38 insulation (min): R-value _____
Type: _____

Finished ceiling type:

Vented soffit type:

1- $\frac{1}{2}$ " air space for ventilation attic space

Lookout type:

Trim size & type: _____

Insulation type: _____
R-factor: _____

Siding type:

Studs, 16"-o.c.
Size: _____

Finished wall type:

Vapor barrier type: _____
and sheathing type & thickness: _____

Floor joist type: _____
size: _____ o.c. _____

Sill plate size:

Grade

Tie down 4 ft o.c.type:

min 42"

Foundation wall type
conc. block size: _____
or poured concrete
dimensions: _____

Concrete slab thickness: _____
with wire mesh or other: _____
pea stone or sand: _____
vapor barrier size & type: _____

Pea Gravel

Continuous concrete footing
size: _____

Drain tile type & size:

TYPICAL WALL SECTION

Siding with basement or crawlspace

