

I. SOIL TYPE:

Sand Clay Muck/Peat Marl Other _____

II. FOUNDATION: Wood Masonry ICF Concrete

Crawl Space Basement Combination

Water Proofing - Bituminous Parging Other _____

Anchor Type _____

Anchor Spacing _____

Sill Plate _____

Poured/ICF Wall Size _____

Block Wall Size _____

Vertical Reinforcement # _____ - _____ o.c.

Concrete Floor Thickness _____

Vapor Barrier _____

Column Pad Size _____ W x _____ W x _____ H

Column Spacing _____

Footing Width & Height _____ W H _____

Footing Depth Below Grade _____

III. FLOOR FRAMING:

Beam Type & Size _____

Distance from Grade _____

Floor Joist Size _____ Span _____

Floor Joist Spacing _____

Sub-Floor _____

IV. WALLS:

Wood Masonry ICF

Ceiling Height _____

Stud Size _____

Stud Grade _____

Stud Spacing 16" o.c. 24" o.c.

Sheathing Material _____ Thickness _____

Exterior Finish _____

Header Type & Size _____

Interior Studs 2x4 2x6

Stud Spacing 16" o.c. 24" o.c.

Housewrap Type _____

Insulation R-Value _____

Insulation Type _____

V. ROOF:

Ground Snow Load Zone 50 60 70

Shingles _____

Felt _____

Ice Barrier _____

Roof Sheathing _____

Insulation R-Value _____

Insulation Type _____

Roof Ventilation Soffiet & Ridge Gable Vent

Truss Yes No

(If No, Answer the Following)

Rafter Size _____

Rafter Spacing _____

Rafter Clear Span _____

Rafter Species _____

Ridge Beam _____

Ceiling Joist Size _____

Ceiling Joist Spacing _____

Ceiling Joist Species _____

VI. WINDOWS:

Emergency Escape Windows are Required for all Habitable Spaces, Sleeping Rooms and Basements.

Type _____

Submit Complete Window Schedule for Project if all Information is not Indicated on Drawings

VII. CHIMNEY:

Material Masonry Flue Lined

Pre Fab

Size _____

VIII. FIREPLACE:

Type Solid Fuel Gas Burning

Circulator Zero Clearance

Material Masonry Flue Lined

Pre Fab

Signature _____