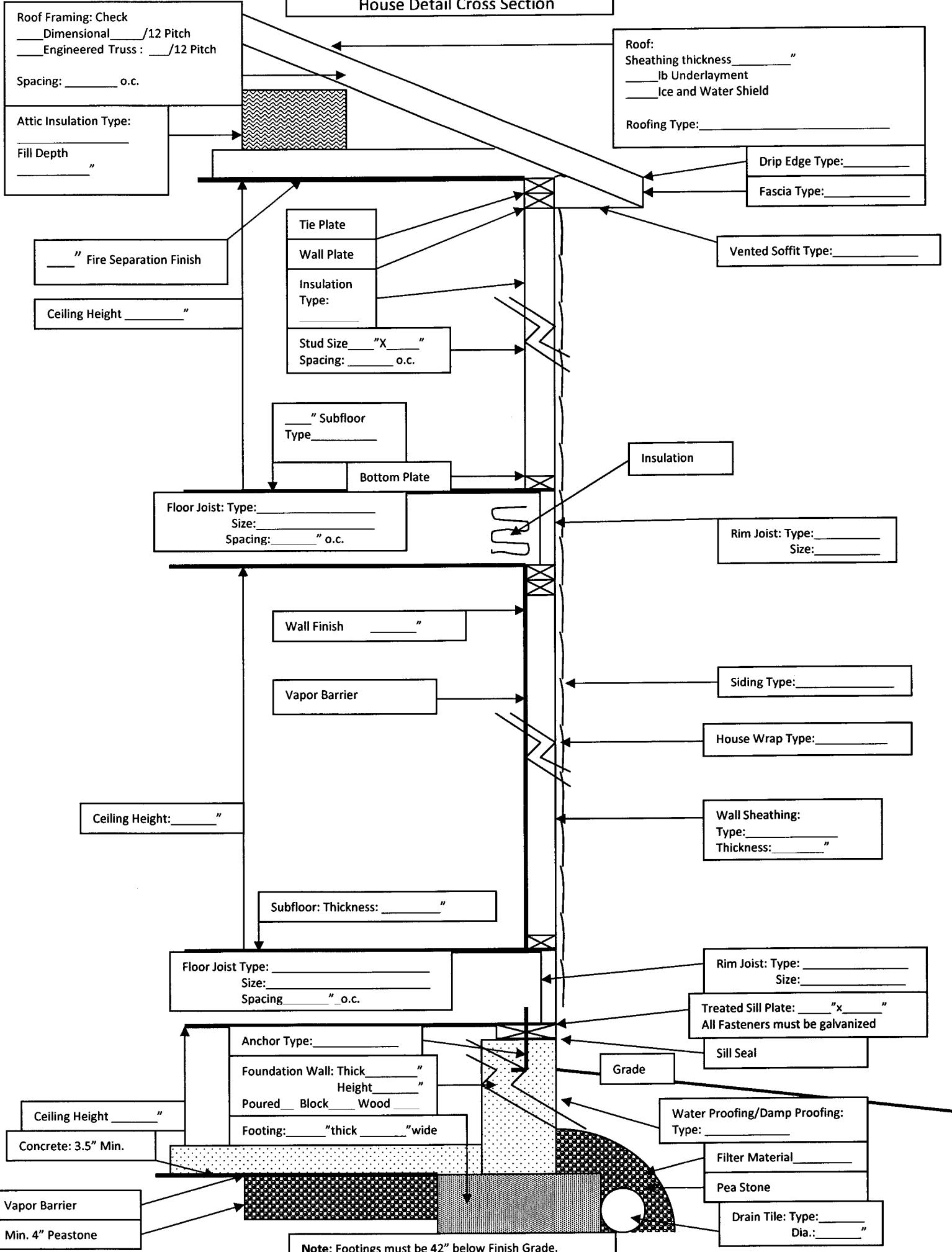


House Detail Cross Section



Roof Framing: Check
____ Dimensional ____/12 Pitch
____ Engineered Truss : ____/12 Pitch

Spacing: ____ o.c.

Attic Insulation Type:

Fill Depth
_____ "

Roof:
Sheathing thickness _____ "
____ lb Underlayment
____ Ice and Water Shield

Roofing Type: _____

Drip Edge Type: _____

Fascia Type: _____

Vented Soffit Type: _____

____ " Fire Separation Finish

Ceiling Height _____ "

Tie Plate

Wall Plate

Insulation
Type: _____

Stud Size ____ "X ____ "
Spacing: ____ o.c.

____ " Subfloor
Type _____

Bottom Plate

Floor Joist: Type: _____
Size: _____
Spacing: _____ " o.c.

Insulation

Rim Joist: Type: _____
Size: _____

Wall Finish _____ "

Vapor Barrier

Siding Type: _____

House Wrap Type: _____

Ceiling Height: _____ "

Wall Sheathing:
Type: _____
Thickness: _____ "

Subfloor: Thickness: _____ "

Floor Joist Type: _____
Size: _____
Spacing _____ " o.c.

Rim Joist: Type: _____
Size: _____

Treated Sill Plate: ____ "x ____ "
All Fasteners must be galvanized

Sill Seal

Anchor Type: _____

Foundation Wall: Thick _____ "
Height _____ "

Poured ____ Block ____ Wood ____

Footing: ____ "thick ____ "wide

Grade

Water Proofing/Damp Proofing:
Type: _____

Filter Material _____

Pea Stone

Drain Tile: Type: _____
Dia.: _____ "

Ceiling Height _____ "

Concrete: 3.5" Min.

Vapor Barrier
Min. 4" Peastone

Note: Footings must be 42" below Finish Grade.