DESCRIPTION OF MATERIALS

PLANS SHOULD INCLUDE THE FOLLOWING INFORMATION AS APPLICABLE

SITE OF PROPOSED CONSTRUCTION:

- Name of owner
- Address of project
- Distance to property line from new construction
- Well and Septic location

FOUNDATION:

- Footing sizes
- Foundation wall size & material
- Column/Post size & material
- Girder/Beam size & material
- Damp proofing/ Parging material
- Anchor bolt size & spacing

FLOOR SLAB:

- Vapor barrier thickness & material
- lab thickness & material

FLOOR FRAMING:

- Joist size & spacing
- Sub-floor size & material
- Finish floor material
- Method of attachment for joists to girder/beam

WALL FRAMING:

- Stud size & spacing
- Sheathing size & material
- Exterior/Interior finish size & material

CEILING FRAMING:

- Joist size & spacing
- Interior finish size & material

ROOF FRAMING:

- Indicate rafters or trusses
- Slope of roof
- Rafter/Truss size & spacing
- Ridge board size
- Sheathing size & material
- Ventilation method
- Attic access size and location
- 50# Ground snow load

ROOFING:

- Type of material
- Ice & water protection locations
- Flashing locations

STAIRS:

- Width of stairway
- Height of risers
- Depth of treads
- Height of handrails
- Spacing of spindles

INSULATION:

- Submit Department of Energy compliance checklist OR
- Material & R-Value in ceilings
- Materials & R-Value in walls
- Material & R-Values in floor/basement walls

WINDOWS:

- Type of glazing material
- Area of glazing
- Openable area
- Height of open area
- Width of open area
- Height of sill above finish floor

DOORS:

- Size and material of door
- Type of door

HEATING:

• Type & efficiency of furnace

PLUMBING:

- Location of fixtures
- Supply pipe size & material
- Drain/Vent pipe size & material
- Indicate Town sewer or private well & septic system