- Fill in the blanks or draw a new drawing.
- Indicate ventilation of attic.

Roof covering: 
Roof sheathing, type: size: 
Rafter size: spacing: 

Insulation, R: 

Roof pitch: 
Ceiling joist size: span: 
Stud size: spacing: 

Insulation, R: 
Siding type: 
Fir cover, size: 
Sheathing grade: size: 
Fir joist size: spacing: 
Double plate size: 

Insulation, R: 
Siding type: 
Sheathing grade: size: 

Wall cover: 
Stud size: spacing: 
Shoe size: 
Fir joist size: spacing: 
Sill size: 

Beam size: span: 
Slab thickness: 

Wall width: 
Footing H: W: 

Anchor bolt shall be 12" or less from corners not less than 6" of.
26. ROOF PITCH
   1. Roofing Material
   2. Roof Underlayment
   3. Roof Sheathing
   4. Drip Edge
   5. Facia
   6. Gutter
   7. Ceiling Joists (5)
   Ceiling Insulation (10)
   Interior Sheathing (11)
   Insulation (13)
   Finished Floor (15)
   Sub Floor (16)
   Exterior Wall Sheathing
   8. Roof Rafters
   9. Soffit
   Wall Studs
   10. Ceiling Insulation
   11. Insulation
   12. Exterior Wall Sheathing
   13. Finished Floor
   14. Sub Floor
   15. Insulation
   16. Exterior Wall Sheathing
   17. Floor Joists and Insulation
   18. Bottom Plate
   19. Anchor Bolts
   20. Foundation Wall
   21. Dampproofing - Waterproofing
   Footing Size:
   42” min. depth
   5 below grade
   22. Footing Drain
   23. Basement Floor (24)
ROOF CONSTRUCTION
* Indicate size of spacing of rafters
* Indicate type & thickness of sheathing
* Indicate type of roofing

WALL CONSTRUCTION
* Indicate size & spacing of wall framing
* Indicate type & thickness of sheathing
* Indicate type of siding

FLOOR CONSTRUCTION
* Indicate size & spacing of floor joists
* Indicate type & thickness of flooring

FOOTING & FOUNDATION
* Indicate footing size & wall thickness