

F Diagram - Provide diagram here and include all setbacks

Existing structure on a 24'x44' Poured Basement - Revised Floor System.

- 2) Added height of walls to 8'6"
- 3) Poured out 2x4 walls to 2x6 (R23) + 1" Form continuous on steps.
- 4) All new Plumbing & electrical (including new service Box)
- 5) 2nd Floor over 18 ft of structure (18x24) - 2x6 construction with 1" ZIP System walls.
- 6) New Trusses - seven trusses over main great room (KIT, Dining, Living Room) - standard trusses on 2nd floor.
- 7) Cellulose Blown in to ceiling system to reach R60
- 8) Heat ~~and~~ AC by Heat Pump or Backup electric
- 9) Retained 3 Bedrooms - moved Bath into 3rd Bath

