1.  SUPPORT INTERIOR 6X BEAMS AND DOUBLE 1.75" MICROLAMS WITH 4X6 POST, LIGHTING
2.  SUPPORT INTERIOR 6X BEAMS AND DOUBLE 1.75" MICROLAMS WITH 4X6 POST, LIGHTING
3.  USE 2X6 STUDS @ 16" O.C. @ EXTERIOR
4.  USE 2X6 STUDS @ 16" O.C. @ EXTERIOR
5.  SUPPORT INTERIOR 6X BEAMS AND DOUBLE 1.75" MICROLAMS WITH 4X6 POST, LIGHTING
6.  SUPPORT INTERIOR 6X BEAMS AND DOUBLE 1.75" MICROLAMS WITH 4X6 POST, LIGHTING
7.  EACH END OF EVERY ROOF JOIST OR RAFTER SHALL BE CONNECTED TO WALL BEAMS.
8.  EACH END OF EVERY ROOF JOIST OR RAFTER SHALL BE CONNECTED TO WALL BEAMS.
9.  SLOPED ROOF RAFTER HANGERS SHALL BE SIMPSON LSSU.
10. SLOPED ROOF RAFTER HANGERS SHALL BE SIMPSON LSSU.
11. USE SIMPSON BC4, BC6 OR BC46 WHERE POSTS CONNECT TO BEAMS AT
12. USE SIMPSON BC4, BC6 OR BC46 WHERE POSTS CONNECT TO BEAMS AT
13. USE SIMPSON BC4, BC6 OR BC46 WHERE POSTS CONNECT TO BEAMS AT
14.  ALL CONNECTORS AND FASTENERS AT PRESSURE TREATED WOOD SHALL BE
15.  ALL CONNECTORS AND FASTENERS AT PRESSURE TREATED WOOD SHALL BE
16.  SECOND AND THIRD FLOOR SHEATHING SHALL BE 3/4" APA-RATED
17.  SECOND AND THIRD FLOOR SHEATHING SHALL BE 3/4" APA-RATED
18.  FIRST AND SECOND FLOOR SHEATHING SHALL BE 1/2" APA- RATED WITH 8D AT 6"OC AT PANEL
19.  FIRST AND SECOND FLOOR SHEATHING SHALL BE 1/2" APA- RATED WITH 8D AT 6"OC AT PANEL
20.  ROOF SHEATHING SHALL BE 1/2" APA- RATED WITH 8D AT 6"OC AT PANEL