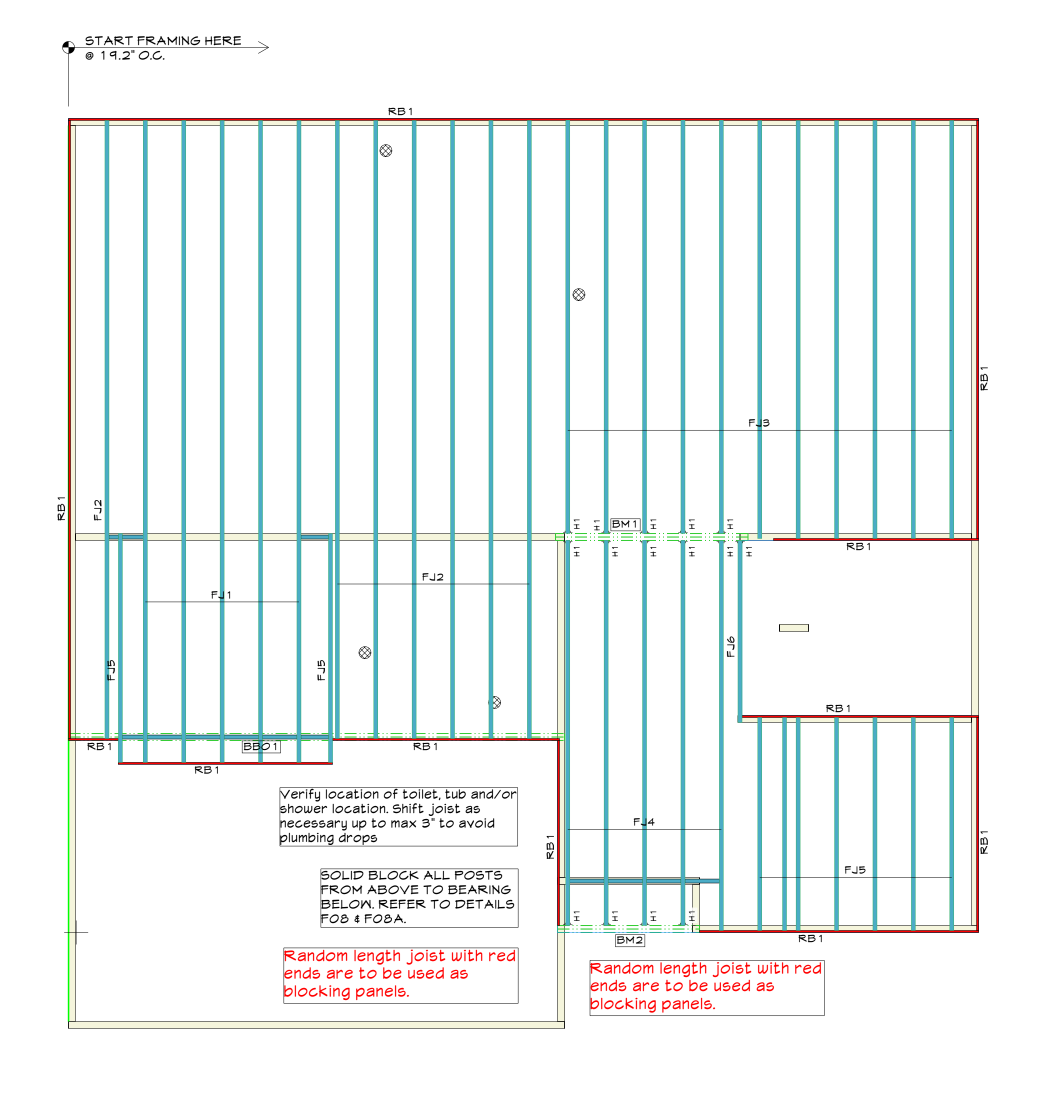
Second Floor:



| Products | | | | | | |
|----------|---------|--------------------------------------|----------------|-------|--|--|
| PlotID | Net Qty | Product | Length | Plies | | |
| T T | 5 | 14" BCI® 5000s-1.8 | 27'0" | 1 | | |
| FJ2 | 7 | 14" BCI® 50005-1.8 | 26'0" | 1 | | |
| FJ3 | 1 1 | 14" BCI® 50005-1.8 | 18'0" | 1 | | |
| FJ4 | 5 | 14" BCI® 50005-1.8 | 17'0" | 1 | | |
| FJ5 | 9 | 14" BCI® 50005-1.8 | 10'0" | 1 | | |
| FJ6 | 1 | 14" BCI® 50005-1.8 | 8'0" | 1 | | |
| BM1 | 2 | 1-3/4" x 14" VERSA-LAM® 2.0 3 100 SP | 10'0" | 2 | | |
| BM2 | 2 | 1-3/4" x 14" VERSA-LAM® 2.0 3 100 SP | 6'0" | 2 | | |
| BB01 | 2 | 1 3/4" x 1' 6" Generic Material | 22'0" | 2 | | |
| RB1 | 13 | 1" x 14" BC RIM BOARD OSB | 12' <i>0</i> " | 1 | | |
| Bk1 | 1 | 14" BCI® 50005-1.8 | 17'0" | 1 | | |

| Connector Summary | | | | | |
|-------------------|--------|---------|------------|--|--|
| Plot | ID Qty | Manuf | Product | | |
| H 1 | 15 | Simpson | IUS2.06/14 | | |

General Notes:

- See Boise Cascade Installation Guide for Installation/Framing details.
- All Measurements to be verified in the field.
- All I-Joist, LVL beams, and Rim Board must be field cut to length.
- -Contractor to verify and approve the provided material list on this layout.
- -The material provided is sold as a complete package, custom cut for this job; therefore, any cut lengths or pieces of cut lengths MAY NOT be returned for credit.
- -Any material discrepancies must be reported before installation. Contact Talbert Building Supply at 336-599-1135.
- -See original blueprints for additional structural notes.
- -Ceramic tiles floors should be supported per APA standards. Additional joists may be required.
- -Plumbing, HVAC, and Electrical trade to reference Boise Cascade Specifier or Installation Guide for hole cutting information.
- Boise Cascade/Talbert Building Supply is NOT the Engineer of Record. These plans are for the EoR to review and verify all bracing/load points are picked up properly. These plans are for gravity loads only and NOT lateral. Design and pricing hinges on EOR review/approval.
- Framer Note: Install all LVL with stamps/printing facing out for visibilty.
- This layout was designed based on the Construction Documents and instruction provided to Talbert Building Supply by the contractor/home owner.

Builder:

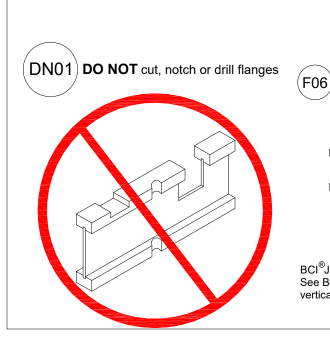
Drees Homes Job Name:

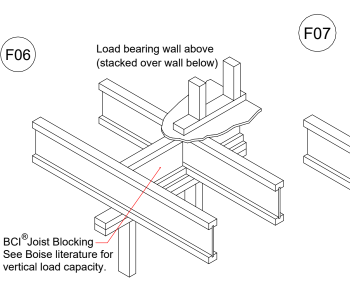
Lot 234 Serenity Address:

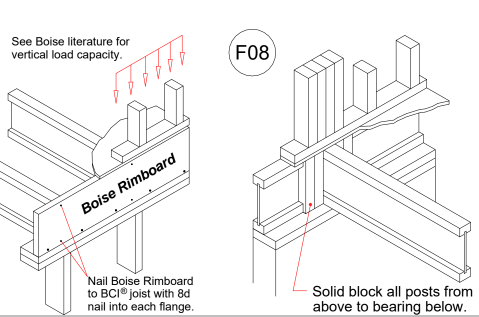
Fuqua Varina, NC Date: 1/8/2023 By: Mallace











nail into each flange.

