

Dimension Notes

All exterior wall to wall dimensions are to face of sheathing unless noted otherwise 2. All interior wall dimensions are to face of frame wall unless noted otherwise 3. All exterior wall for mass dimensions are to face of frame wall unless noted otherwise tace of frame wall unless noted otherwise.

Roof Area = 1312.12 sq.ft.
Ridge Line = 36 ft.
Hip Line = 0 ft.
Horiz. OH = 72 ft.
Raked OH = 72.9 ft.
Decking = 45 sheets

All Walls Shown Are Considered Load Bearing

= Indicates Left End of Truss (Reference Engineered Truss Drawing) Do Not Erect Trusses Backwards



Reilly Road Industrial Park Fayetteville, N.C. 28309 Phone: (910) 864-8787 Fax: (910) 864-4444

Bearing reactions less than or equal to 3000s and desmed to comply with the prescriptive Code requirements. The contractor shall refer to the statched Tables (derived from the prescriptive Code requirements) to obterante the minimum required to experiments by to obterante the minimum required to experim reactions greater than 15000 that not greater than 15000 that not greater than 15000 that not greater than 1500 the compared to experiments of the support reaction greater than 1500 the support system for any reaction that exceeds those specified in the attached Tables. A registered design professional shall be trained to exceed 15000s of system for all macellons that exceeds the support system for all macellons that content that exceed 15000s of system for all macellons that content that exceed 15000s of system for all macellons that the state of the

pignature__

Sales Area

LOAD CHART FOR JACK STUDS (MASED ON TABLES 1807: 5(1) & (b))

NUMBER OF JAKES STUDS REQUIRED 8 EA END OF READBRIGHTER 9 END OF

 COUNTY
 Harnett County

 AbDRESS
 102 Mabry Rd. / Angier, NC

 MODEL
 Roof

 DATE REV.
 3/18/21

 DRAWN BY
 Anthony Williams

 SALESMAN
 Neil Baggett