

ROOF & FLOOR TRUSSES & BEAMS

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

THIS IS A TRUSS PLACEMENT DIAGRAM ONLY.

These trusses are designed as individual building components to be incorporated into the building design the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer is responsible for temporary and permanent bracing of the roof and fix system and for the overall structure. The design of the truss support structure including headers, beams, walls and columns is the responsibility of the building design For general guidance regarding bracing, consult BCSIE and BCSI-B3 provided with the truss delivery package conline @ sbcindustry.com

deemed to comply with the prescriptive Code requirements. The contractor shall refer to the attached Tables (derived from the prescriptive Code requirements) to determine the minimum foundation size and number of wood studs required to support reactions greater than 300 but not greater than 15000#. A registered desi professional shall be retained to design the support system for any reaction that exceeds those specified in the attached Tables. A registered design professional shall be retained to design the support system for all reactions

Sales Area

BUILDERMarc RiceCOUNTYHarnett CountyJOB NAMERice ResidenceADDRESSTBDPLANDAG / 1506MODELRoofSEAL DATENADATE REV.5/2/19QUOTE #BO818-3696DRAWN BYAnthony WilliamsJOB #JO818-3696Anthony Williams

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