



TRUSSES & BEAMS

Reilly Road Industrial Park

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

ring reactions less than or equal to 3000# are ned to comply with the prescriptive Code irements. The contractor shall refer to the shed Tables (derived from the prescriptive Coirements) to determine the minimum foundation and number of wood studs required to supportions greater than 3000# but not greater than

David Landry

David Landry

LOAD CHART FOR JACK STUDS (8ASÉD ON TABLÉS ROCES(1) & (b))

NUMBER OF LACK STUDS REQUIRED & EA END OF HEADER/GERDER END REACTION (UF TD) REQ*D STUDS FOR

1700 1 2550 1 3400 1 3400 2 5100 2 6800 2 5100 3 7650 3 10200 3 6800 4 13600 4 10200 4 8500 5 12750 5 17000 5 15300 6

> Spring Lake / Cumberland Marshall Naylor David Landry DRAWN BY SALES REP. CI TY / CO.

> Benjamin Stout Sierra J0121-0107 # Ouote 9 N/A Lot SEAL DATE NAME # **BUILDER** QUOTE PLAN JOB

THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. These trusses are designed as individual building components to be incorporated into the building design at the specification of the building design at 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 floor 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 designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package or online @ sbcindustry.com

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