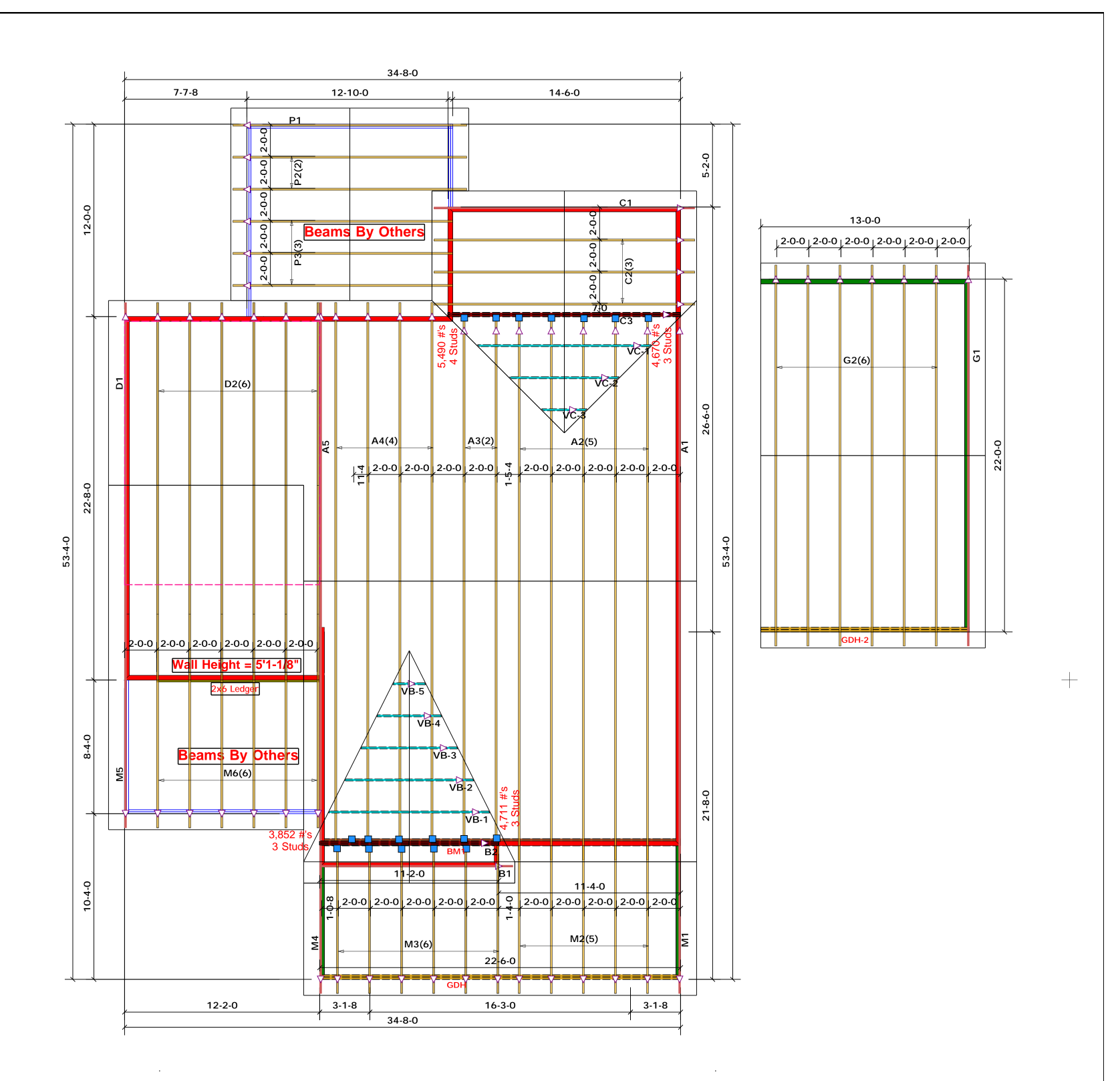
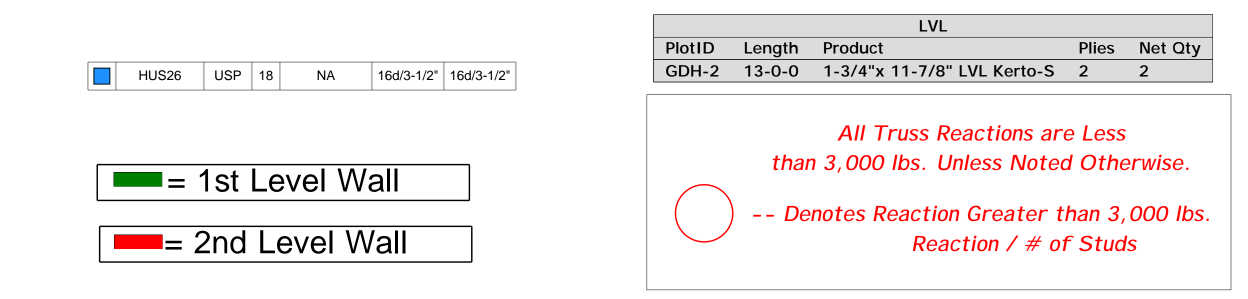


= Indicates Left End of Truss
(Reference Engineered Truss Drawing)
Do NOT Erect Truss Backwards

THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. LOAD CHART FOR JACK STUDS BUILDER COUNTY Harnett Weaver Development Co. Inc. These trusses are designed as individual building components to be incorporated into 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 paline *d* behaduetry com (DASEN ON 1 ABLES R502 5(1) & (6)) NUMBER OF DACK STUDG REQUIRED & CA END OF FEADER/6TRDER BND REACTION OF TUD REQ 15 STUDS FOR Lot 2 Byrd Farm IND RUCTION (JP 10) REQUESTION JOB NAME ADDRESS Lot 2 Byrd Farm соттесн #CC D STUDS F (7) R(Y HEAD END REAC UP 1 or online @ sbcindustry.com **ROOF & FLOOR** PLAN Gaston II (181035B) w/ 3rd Car MODEL Roof actions less than or equal to 3000# are deemed to comply with re Code requirements. The contractor shall refer to the attach-rom the prescriptive Code requirements) to determine the mi 1700 1 3400 2 3400 2550 - 1**TRUSSES & BEAMS** 5100 2 6600 Z 11 on size and number of wood studs required to support reactions great SEAL DATE N/A DATE REV. n 3000# but not greater than 15000#. A registered des in professional shall 5100 3 7650 3 10200 3 ort system for any rea **Reilly Road Industrial Park** 6800 4 8500 5 10200 6 11900 7 13600 8 10200 4 13600 4 nall be oles. A registered design pro Fayetteville, N.C. 28309 12750 5 17000 5 QUOTE # DRAWN BY Marshall Naylor sign the support system for all reac 15300 6 Phone: (910) 864-8787 Signatur Fax: (910) 864-4444 J1220-5850 SALESMAN Lenny Norris JOB # Marshall Naylor 15300 9

Truss Placement Plan SCALE: 1/4"=1'





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

THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. LOAD CHART FOR JACK STUDS BUILDER COUNTY Harnett Weaver Development Co. Inc. These trusses are designed as individual building comp the building design at the specification of the building de sheets for each truss design identified on the placement to be incorporated into 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 neckano or online @ shcindure. (DASEN ON 1 ABLES R502 5(1) & (6)) NUMBER OF DACK STUDIE REQUIRED & CA END OF FEADER/GERDER BND REACTION OF TUD REQ 15 STUDS FOR Lot 2 Byrd Farm IND RUCTION (JP 10) REQUESTION JOB NAME ADDRESS Lot 2 Byrd Farm соттесн #CC D STUDS F (7) R(Y HEAD or online @ sbcindustry.com END REAL **ROOF & FLOOR** PLAN Gaston II (181035B) w/ 3rd Car MODEL Roof ons less than or equal to 3000# are de The contractor shall refer to the 1700 1 3400 2 3400 2550 - 1**TRUSSES & BEAMS** ive Code requirements) to determ om the prescrip 5100 2 6600 Z 11 on size and number of wood studs required to support reactions great SEAL DATE N/A DATE REV. 3000# but not greater than 15000#. A registered de professional shall 5100 3 7650 3 10200 3 **Reilly Road Industrial Park** 6800 4 8500 5 10200 6 11900 7 13600 8 10200 4 13600 4 nall be les. A registered design pro Fayetteville, N.C. 28309 12750 5 17000 5 QUOTE # DRAWN BY Marshall Naylor 15300 6 Phone: (910) 864-8787 Fax: (910) 864-4444 J1220-5850 SALESMAN Lenny Norris JOB # Marshall Naylor 15300 g

Truss Placement Plan SCALE: 1/4"=1'