

| | + | | | | | | COMPTECH ROOF & FLOOR ROOF & FLOOR RUSSES & BEAMS Reilly Road Industrial Park Fayetteville, N.C. 28309 Phone: (910) 864-8787 Fax: (910) 864-4444 | | | | | |
|---------------------|-------------|--------------|---|--|--|--|--|--|---|--|--|--|
| <u>2'0"</u> | | 7 . 0 | | deeme requir attach Code I founda requir but no profes suppo those registe design exceed | ag reaction ad to complements. T ed Tables requiremed ation size ed to supp to greater to ssional sha srt system specified ered design to the supp d 15000#. Signature. | ply with the contra (derived nts) to du and numi port reaction than 1500 all be reta for any re in the attra profess port system | ne prescri ctor shall from the etermine ber of woo ions grea 0#. A reg ined to d eaction the ached Tal ional sha | ptive Cod refer to t prescript the minim od studs ter than 3 stered de esign the at exceed oles. A II be retai | de the tive num 3000# esign ds ined to | | | |
| | | | | | | nthor | - | | | | | |
| | C1-GE | 26. 0. | ▲ = Indicates Left End of Truss (Reference Engineered Truss Drawing) Do Not Erect Trusses Backwards Roof Area = 3966.79 sq.ft. Ridge Line = 98.13 ft. Hip Line = 0 ft. Horiz. OH = 136.09 ft. Raked OH = 259.03 ft. Decking = 136 sheets | | MBER OF JA NO 2 SQL 2 Q D24 NG 2 SQL 2 Q D24 NG 2 SQL 2 Q D24 NG 2 SQL 2 Q D24 1 2 3 4 5 6 7 8 | ON TABLE CK STUDS HEADER 2550 5100 7650 10200 12750 | REQUIRED GIRDER (GIRDER LORS LORS LORS LORS LORS LORS LORD R (3) br HEADER (3) br HEAD | © EA END NOLLOY BY QNJ 340 680 1020 1360 | REQ'D STUDS FOR | | | |
| 5 1/2" 1' 6" | BB S | | All Truss Reactions are Less than 3,000 lbs. Unless Noted Otherwise. Denotes Reaction Greater than 3,000 lbs. Reaction / # of Studs BEAM SCHEDULE PlotID Length Product Plies Net Qty Fab Type HDR-1 6' 0" 1-3/4*x 9-1/4" LVL Kerto-S 2 2 FF HDR-2 6' 0" 1-3/4*x 9-1/4" LVL Kerto-S 2 2 FF HDR-3 6' 0" 1-3/4*x 9-1/4" LVL Kerto-S 2 2 FF GDH-9 12' 0" 1-3/4*x 14" LVL Kerto-S 2 2 FF GDH-18 24' 0" 1-3/4*x 14" LVL Kerto-S 2 2 FF | Harnett County | Lot 105 South Creek / Lillington, NC | Roof | 8/24/23 | Anthony Williams | Anthony Williams | | | |
| | | 21. 0" | | COUNTY | ADDRESS | MODEL | DATE REV. | DRAWN BY | SALESMAN | | | |
| | | | - | Signature Home Builders | Lot 105 South Creek | HHP / The Sinclair (191021B) - 2-Car | 10/28/19 | NA | J0823-4635 | | | |
| | | | | BUILDER | JOB NAME | PLAN | SEAL DATE | QUOTE # | JOB # | | | |
| | | | | These to compore design See ind identified designed perman for the suppore | 5 A TRUSS trusses ar nents to b at the spe dividual de ed on the er is respo nent bracii overall sti t structure lumns is t | e designe e incorpo ecification sign shee placemen onsible for ng of the i ructure. T e including | d as indiv rated into of the bu ets for each t drawing r tempora roof and f he design g headers | vidual bui o the build uilding de ch truss d n. The build ry and loor syste o of the trus s, beams, | ilding ding signer. design Iding em and uss walls, | | | |

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