



| WALL SCHEDULE |
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| 1st Floor Walls | |
|----------------------|--|
| 2nd Floor Walls | |
| Non-Bearing Walls | |
| Garage Walls Dropped | |
| | |

| Nail Info | ormation | Connector Information | | | | |
|------------|------------|-----------------------|-----|-------|---------|-----|
| Truss | Header | Supported Member | Qty | Manuf | Product | Sym |
| 16d/3-1/2" | 16d/3-1/2" | NA | 16 | USP | HUS26 | |
| 10d/3" | 10d/3" | NA | 13 | USP | JUS24 | |
| 10d/3" | 16d/3-1/2" | NA | 1 | USP | THD26-2 | |

| | ROOF & FLOOR TRUSSES & BEAMS | | | | | | | | |
|------|--|---|---|--|---|---|--|--|--|
| | Reilly Road Industrial Park Fayetteville, N.C. 28309 Phone: (910) 864-8787 | | | | | | | | |
| | Fax: (910) 864-4444 Bearing reactions less than or equal to 3000# are 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 3000# but not greater than 15000#. A registered design professional shall be retained to design the support system for any reaction that exceeds those specified in the attached | | | | | | | | |
| | | | | | | | | | |
| | reaction | Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 15000#. Signature Johnnie Baggett Johnnie Baggett | | | | | | | |
| | | AD CHA | ART FC | OR JAC | CK STU | IDS | | | |
| | END REACTION (UP TO) | REQ'D STUDS FOR (2) PLY HEADER | END REACTION (UP TO) | REQ'D STUDS FOR (3) PLY HEADER | END REACTION | REQ'D STUDS FOR (4) PLY HEADER | | | |
| | 1700 3400 5100 6800 | 1 2 3 4 | 2550 5100 7650 10200 | 0 1 2 3 0 4 | 340 680 1020 1360 | 10 1 10 2 10 3 10 4 | | | |
| | 8500 10200 11900 13600 15300 | 5 6 7 8 9 | 12750 15300 | | 1700 | 00 5 | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | arnett | 232 Duncan Creek Road | | | s t t | | | | |
| | ngton / H | Duncan Ci | | 24 | inie Bagge | Hawkins | | | |
| |). Lilllin | | Roof | , 4/9/24 | y John | i Ρ . Paul | | | |
| | CITY / CO . Lilllington / Harnett | ADDRESS | MODEL | DATE REV. | DRAWN BY Johnnie Baggett | SALES REP. Paul Hawkins | | | |
| | | | - Si tting MODEL | | | | | | |
| | | | | | | | | | |
| | | s Creek | ftsman - 3 | | | | | | |
| | New Home Inc | 5 Duncan | The Apex - Craftsman - 3rd Car | ate | # | 1-2034 | | | |
| | New H | Lot 16 | The Af | : Seal Date | Quote # | J0424-2034 | | | |
| | BUILDER | JOB NAME Lot 165 Duncans Creek | PLAN | SEAL DATE | QUOTE # | JOB # | | | |
| | These to compose design See ind identified designed perman for the support | A TRUSS russes ar nents to b at the spe ividual de ed on the er is respo ent bracin overall st t structurd | e designe e incorpo ecification esign she placemen onsible fo ng of the ructure. T e includin | ed as indi prated into n of the b ets for ea nt drawing r tempora roof and The desig ng header | vidual bu o the buil uilding de ich truss g. The bui ary and floor syst n of the tr s, beams, | ilding ding esigner. design ilding eem and russ walls, | | | |
| ing) | 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