

<u>Truss Placement Plan</u> SCALE: NTS

| | Contrection Radius and a static | | | | | |
|---|---|---|---|---|--|---|
| | LO | LOAD CHART FOR JACK STUDS (BASED ON TABLES R502.5(1) & (b)) | | | | |
| Plumbing Drop Notes 1. Plumbing drop locations shown are NOT exact. 2. Contractor to verify ALL plumbing drop locations prior to setting Floor Trusses. 3. Adjust spacing as needed not to exceed 24"oc. Dimension Notes 1. All exterior wall to wall dimensions are to face of sheathing unless noted otherwise 2. All interior wall dimensions are to face of stud unless noted otherwise 3. All exterior wall to truss dimensions are to | END REACTION (UP TO) | BBER OF JA BBER OF JA Comparison Co | | REQUIREC /GIRDER ND-5 SOLDS ABOR SOLDS ABOR SOLDS ABOR ABOR ABOR ABOR ABOR ABOR ABOR ABOR | © EA END NO LLOG Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | REQ'D STUDS FOR (4) PLY HEADER |
| Roof Area = 2220.56 sq.ft. Ridge Line = 32.22 ft. Hip Line = 0 ft. Horiz. OH = 183.75 ft. Raked OH = 168.3 ft. Decking = 76 sheets All Walls Shown Are Considered Load Bearing ▲ = Indicates Left End of Truss (Reference Engineered Truss Drawing) Do Not Erect Trusses Backwards | Lillington / Harnett | XXX Whistling Way | Floor | 11/27/23 | Johnnie Baggett | . Johnnie Baggett |
| WALL SCHEDULE 1st Floor Walls 2nd Floor Walls Non-Bearing Walls Garage Walls Dropped | CITY / CO. | ADDRESS | WODEL | DATE REV. | DRAWN BY | SALES REP |
| Connector Information Nail Information Sym Product Manuf Qty Supported Member Header Truss Image: HUS410 USP 42 NA 16d/3-1/2" 16d/3-1/2" Image: HUS410 USP 42 NA 16d/3-1/2" 16d/3-1/2" | New Home Inc | Lot 17 Heritage @ NC | The Holly -Craftsman | 7/1/21 | Quote # | J1123-6664 |
| FB2 12' 0" 1-3/4"x 14" LVL Kerto-S 1 1 FB3 9' 0" 1-3/4"x 14" LVL Kerto-S 2 2 FB1 6' 0" 1-3/4"x 14" LVL Kerto-S 2 2 FB4 22' 0" 1-3/4"x 18" LVL Kerto-S 3 3 FB5 16' 0" 1-3/4"x 23-7/8" LVL Kerto-S 2 2 | BUILDER | JOB NAME | PLAN | SEAL DATE | QUOTE # | JOB # |
| = Indicates Left End of Truss (Reference Engineered Truss Drawing) Do NOT Erect Truss Backwards | These to compose design See ind identifie designe perman for the suppor and col designe consult | A TRUSS russes an nents to b at the sp lividual de ed on the er is resp nent braci overall st t structur tumns is t ar. For ge BCSI-B1 elivery pa | re designo be incorpo ecification esign she placemen onsible fo ng of the ructure. 1 e includir the respo neral guid and BCS | ed as indi prated int n of the b ets for ea nt drawing r tempor roof and 'he desig g header nsibility of dance reg I-B3 prov | ividual bu o the buil uilding de ach truss g. The bu ary and floor sys n of the t s, beams of the buil arding br | ilding ding signer. design ilding em and uss walls, ding acing, the |

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