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| | Fayet Phon | | , N.C.)) 864 | | |
| deemed requirem attached requirem size and reactions 15000#. / | to compl lents. The Tables (lents) to number s greater A registe | y with the contract derived f determin of wood s than 3000 red desig | e prescrip for shall r rom the p e the min studs req)# but no n profess | I to 3000# tive Code efer to th prescriptiv imum fou uired to s t greater t ional sha em for any | e e ve Code indation upport than II be |
| reaction Tables. A retained | that exce A register to design s that exc eAn | eds thos ed design the supp ceed 1500 | e specifie n profess port syste 0#. Y M | ed in the a ional shal em for all | ittached I be |
| LOA | | | - | CK STL | |
| UP TO) | BEE OF JA REQ D STUDS FOR (2) PLY HEADER 1 | HEADER NO LEVO KEVCLTON (0L 10) 2550 | REQ UPS FOR STUDS FOR LED | () & (b)) () @ EA END () B EACLION () C EA () C EA (| 1 0 |
| 3400 5100 6800 8500 10200 11900 13600 15300 | 2 3 4 5 6 7 8 9 | 5100 7650 10200 12750 15300 |) 3) 4) 5 | 680 1020 1360 1700 | 00 3 00 4 |
| CITY / CO . Lillington / Harnett | Lot 12 Jones Creek / Lillington, NC | Roof | EV . 6/26/24 | DRAWN BY Anthony Williams | tep. Anthony Williams |
| | ADDRESS | MODEL | DATE REV. | DRAWN | SALES REP. |
| Signature Home Builders | Lot 12 Jones Creek | Logan | NA | NA | J0624-3819 |
| BUILDER | JOB NAME | PLAN | SEAL DATE | QUOTE # | JOB # |
| These to comport design a See ind identified designed for the o support and coll designed consult | russes ar nents to b at the spo ividual de ed on the er is respo ent braci overall st structur umns is f er. For ge BCSI-B1 | e designe be incorpo ecification esign she placemen onsible fo ng of the ructure. 1 te includin the respo neral guid and BCS | ed as indi prated int n of the b ets for ea nt drawin roof and 'ne desig g header nsibility o dance reg I-B3 prov | GRAM ON ividual bu o the buil uilding de ich truss g. The bu ary and floor syst floor syst floor syst floor syst n of the t s, beams, of the buil arding br ided with sbcindus | ilding ding esigner. design ilding tem and russ , walls, ding acing, the |

| Connector Information | | | | Nail Information | | |
|-----------------------|---------|-------|-----|---------------------|------------|------------|
| Sym | Product | Manuf | Qty | Supported Member | Header | Truss |
| | HUS26 | USP | 12 | NA | 16d/3-1/2" | 16d/3-1/2" |

Plumbing Drop Notes

| [| Dimension Notes |
|-----|---|
| - | All exterior wall to wall dimensions are to face of sheathing unless noted otherwise All interior wall dimensions are to face of sheathing unless noted otherwise All exterior wall to truss dimensions are to face of sheathing unless noted otherwise |
| - | |
| F | Roof Area = 2674.05 sq.ft. |
| F | Ridge Line = 98.62 ft. |
| ŀ | Hip Line = 0 ft. |
| H | Horiz. OH = 95.42 ft. |
| F | Raked OH = 158.34 ft. |
| l r | Decking = 92 sheets |

All Walls Shown Are Considered Load Bearing

Indicates Left End of Truss
 (Reference Engineered Truss Drawing)
 Do Not Erect Trusses Backwards

| Products | | | | | |
|----------|--------|-----------------------------|-------|---------|--|
| PlotID | Length | Product | Plies | Net Qty | |
| GDH | 21' 0" | 1-3/4"x 11-7/8" LVL Kerto-S | 2 | 2 | |
| BBO | 6' 0" | 2x10 SP No.2 | 2 | 2 | |