

| = 2583.43 sq.ft. Roof Area<br>= 69.8 ft. Ridge Line<br>= 43.25 ft. Hip Line<br>= 181.98 ft. Horiz. OH<br>= 163.38 ft. Raked OH<br>= 89 sheets Decking | <ol> <li>All exterior wall to wall dimensions are to<br/>face of sheathing unless noted otherwise</li> <li>All interior wall dimensions are to face of<br/>stud unless noted otherwise</li> <li>All exterior wall to truss dimensions are to<br/>face of stud unless noted otherwise</li> </ol> |            |  |  |  |
|---|---|------------|--|--|--|
| = 43.25 ft. Hip Line<br>= 181.98 ft. Horiz. OH<br>= 163.38 ft. Raked OH<br>= 89 sheets Decking  |   |            |  |  |  |
| = 181.98 ft. Horiz. OH<br>= 163.38 ft. Raked OH<br>= 89 sheets Decking  | = 69.8 ft.  | Ridge Line |  |  |  |
| = 163.38 ft. Raked OH<br>= 89 sheets Decking  | = 43.25 ft. Hip Line  |            |  |  |  |
| = 89 sheets Decking   | = 181.98 ft.  | Horiz. OH  |  |  |  |
|   | = 163.38 ft.  | Raked OH   |  |  |  |
|   | = 89 sheets Decking   |            |  |  |  |
| All Walls Shown Are<br>Considered Load Bearing  |   |            |  |  |  |

Dimension Notes

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

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

| Nail Info  | ormation   | Co                  | onneo | tor Infor | mation  |     |
|------------|------------|---------------------|-------|-----------|---------|-----|
| Truss      | Header     | Supported<br>Member | Qty   | Manuf     | Product | Sym |
| 16d/3-1/2" | 16d/3-1/2" | NA                  | 6     | USP       | HUS26   |     |
| 10d/3"     | 10d/3"     | NA                  | 18    | USP       | JUS24   |     |

|  |   | Bearing re<br>deemed to<br>requireme<br>attached T<br>requireme<br>size and r<br>retained to<br>reactions<br>15000#. A<br>retained to<br>reactions<br>Signature | ROC<br>US<br>illy R<br>ayeth<br>hon<br>Fax:<br>bactions<br>comply<br>nts. The<br>ables (<br>nts) to<br>umber<br>register<br>b design<br>that exce<br>US<br>US<br>US<br>D CH4<br>(BASED  | DF 8<br>SES<br>oad In<br>teville,<br>e: (910<br>(910)<br>less than<br>y with the<br>contract<br>derived fi<br>determine<br>of wood s<br>than 3000<br>ted stoss<br>ed design<br>the supp<br>eed 15000<br>mm<br>cohnn<br>aRT FC<br>ON TABLE | A FLO<br>& BLO<br>adustr<br>N.C<br>)) 864-<br>864-4<br>soft add a second<br>b prosession<br>a specific<br>profession<br>a specific<br>prof | 444<br>I to 3000#<br>tive Code<br>efer to the<br>rescriptive<br>imum fou<br>aired to su<br>ired to su<br>ired to su<br>ired to su<br>is greater t<br>ional shal<br>m for any<br>d in the a<br>ional shal<br>m for all<br><b>Bagget</b><br>CK STU | are<br>e Code<br>ndation<br>upport<br>han<br>I be<br>ttached<br>I be<br>ttached<br>I be          |
|--|---|---|---|---|--|--|--|
| A02(5) B<br>A02(5) B<br>A02(5) B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B  |   |   | 1 2 3 4 5 5 6 7 8   | HEADER/<br>HEADER/<br>2550<br>5100<br>7650<br>10200<br>12750  | GIRDER<br>GIRDER<br>Leed D STUDS FOR<br>(3) PLY HEADER<br>3<br>7<br>9<br>4<br>5  | 340<br>680<br>1020<br>1360   | REQ'D STUDS FOR<br>(4) PLY HEADER  |
|  |   | Lillington / Harnett  | 174 Duncans Creek Road  | Roof  | 1/19/24  | Johnnie Baggett  | Paul Hawkins   |
| VA5<br>VA4<br>VA3<br>VA2   |   | CITY / CO.  | ADDRESS   | MODEL   | DATE REV.  | DRAWN BY   | SALES REP.   |
| VA1<br>b<br>b<br>b<br>b<br>b<br>b<br>b<br>b<br>b<br>b<br>b<br>b<br>b<br>b<br>b<br>b<br>b<br>b<br>b |   | New Home Inc  | Lot 168 Duncans Creek   | The Selma - English Country   | Seal Date  | Quote #  | J0124-0338   |
|  | = Indicates Left End of Truss<br>(Reference Engineered Truss Drawing)<br>Do NOT Erect Truss Backwards | component<br>design at<br>See individentified<br>designer<br>permane<br>for the of<br>support s<br>and colu-<br>designer<br>consult E                           | isses ar<br>ints to b<br>the spe-<br>idual de<br>on the<br>is respond<br>to the<br>is r | e designe<br>e incorpo<br>ecification<br>esign she<br>placemer<br>onsible fo<br>ructure. T<br>e includin<br>he respon<br>neral guid<br>and BCS  | d as indi<br>rated into<br>of the b<br>ets for ea<br>t drawing<br>r tempora<br>roof and<br>he desigi<br>g header<br>isibility o<br>ance reg<br>-B3 prov  | vidual bui<br>o the build<br>uilding de<br>ch truss o<br>g. The bui<br>ary and<br>floor syst   | ilding<br>ding<br>signer.<br>design<br>Iding<br>em and<br>uss<br>walls,<br>ding<br>acing,<br>the |