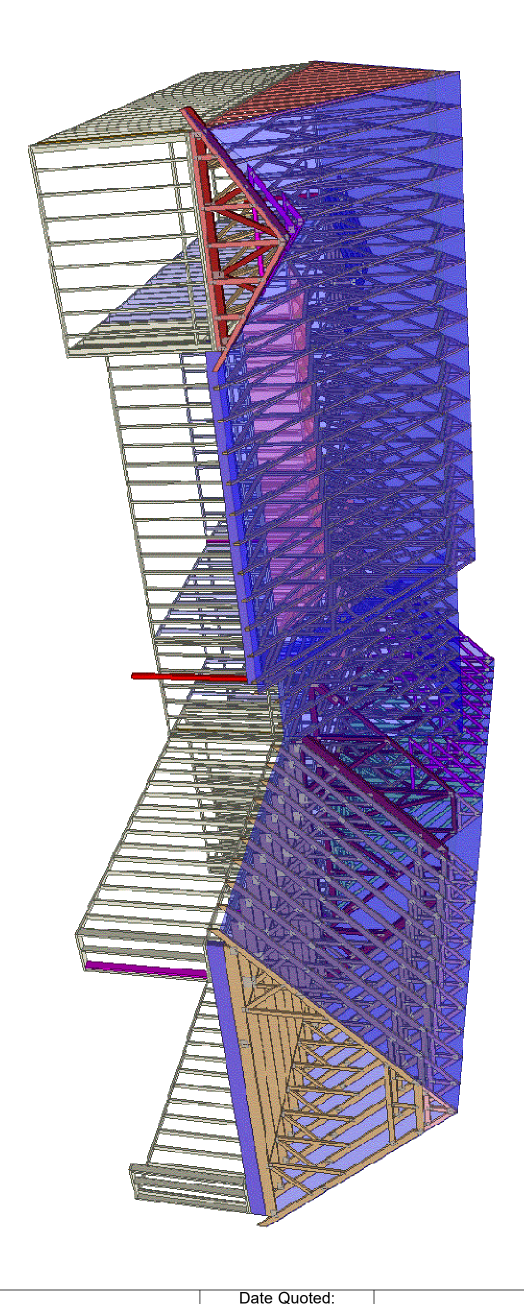
THIS LAYOUT IS TO BE USED AS A TRUSS PLACEMENT GUIDE ONLY. PROPOSED DESIGN-50 NOT FOR PLEASE REFER TO BUILDING PLANS FOR BUILDING CONSTRUCTION AND DETAILS, CONSTRUCTION Q-20021 SUCH AS PLUMBING OR DUCT DROPS. # qof Exterior dimensions shown are assumed to be: ☐ Out-to-out of stud ☐ Out-to-out of sheathing 2. Adjust truss locations as needed for plumbing and mechanical clearance. Unless otherwise noted, trusses may be 11-08-00 43-04-00 shifted as long as O.C. spacing shown is not exceeded. 3. Do not cut, drill, or otherwise Dropped BBO4 damage any part of any truss without prior approval from Peak Truss. 4. Do not approve drawings if any information herein is unclear. Once ordered trusses will be fabricated as approved. 5. Please contact Peak Truss 2000 Builders with any questions. We are available to help any way we can. We can be reached at 919-545-5555 or 兕 sales@peaktruss.com Roof Truss Loading per 2018 NC Residential Code Top Chord Live Load Top Chord Dead Load 20# PSF 10# PSF Bottom Chord Live Load Bottom Chord Dead Load 10# PSF Trusses are designed for additional storage load wherever a 42"x24" box will fit between the webs. Wall required to be This symbol denotes left end of truss as shown on truss drawings Approximate location of toilet drop. Builder please confirm. **Aron Meeks** Designer: Date N -Nailed L -Ledger Area framed by others Construction 8/12 by others Herring 23-00-00 Wall required to be load bearing at girder bearing 12/12 HB#2000 V2 3-00-00 18-00-00 14" OH, 2' OC 12-00-00 31-00-00 24-00-00 Hill, NC 27562 Truss Connector Total List 67-00-00 Manuf Product Qty HUS26 USP JUS26 16

Products

Plies Net Qty Fab Type

Product

DB1-0 (Dropped) 24-00-00 1-3/4X11-7/8 LP-LVL 2900Fb-2.0E 2



	Herring Construction	Date Quoted.	HB 2000 V2	Job #
Peak Truss Builders, LLC	,	Designer:	_	Q-2002150
PO Box 340, New Hill, NC 27562		Aron Meeks		