



# Peak Truss Builders, LLC

PO Box 340, New Hill, NC 27562

## Comments and Clarifications

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Job #:	Description:	Notes:
<b>Q-2001892</b>	<b>Weaver Smith Residence V2</b>	Floor Trusses I-Joists LVLs
Customer:	Contact:	S&S Contracting
<b>JE Womble and Sons</b>	<b>Steve Butts 919-669-2998</b>	
Address:	Site Address:	
<b>805 W Front St PO Box 580 Lillington NC 27546</b>	<b>503 Ballard Rd Fuquay Varina NC</b>	
<b>O: (910) 893-4347 Keith Bullock (919) 427-4628</b>		

Truss Design Date:

1. All exterior/bearing walls are 2x4 (3-1/2" wide) unless otherwise noted.
2. All trusses and engineered wood require proper bracing and blocking. Some bracing guidance is provided in our Field Installation Package. However, "systematic" or "whole house" bracing is the responsibility of the Engineer of Record.
3. All perimeter dimensions on layout reflect outside to outside of the sheathing. Studs are held in 1/2" to allow sheathing to line up with edge of slab.
4. Plan dimensions have some conflicts. Please verify all bubbled dimensions.
5. I-Joists raised to match 24" floor trusses will require raised wall, beam, or blocking by others for bearing.
6. There are missing or unidentified loads from above affecting products that we have been asked to design. In order to provide a preliminary quote. We have estimated some of the loads. We can not properly design these items until all loads being supported have been provided. Please have E.O.R. specify all point and line loads supported by items on our layout, and/or verify our assumptions.

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**I have Reviewed and Approved above Clarifications:**

Signed: \_\_\_\_\_

Date: \_\_\_\_\_