



Builders First Source 23 Red Cedar Way Apex, NC 27523 Phone: (919) 363-4956 Fax: (919) 387-8565 https://www.bldr.com

General Notes:
- Per ANSI/TPI 1-2022 all " Truss to Wall" connections are the responsibility of the Building Designer, not the Truss Manufacturer.

- Dimensions are Feet-Inches-Sixteenths.
 Trusses are to be 24" o.c. unless noted otherwise
- Trusses are not designed to support brick U.N.O.
- Do not cut or modify trusses without first contacting Builders FirstSource. - Immediately contact Builders FirstSource if trusses are damaged.
- Truss designs may not be symtetrical. It is the responsbility of the persons errecting the trusses to assure proper truss orientation. Things to look for include heel heights, bearing points, point load, cantilievers, overhangs, web configuration etc.

- Connection Notes:
 All hangers are to be Simpson or equivalent U.N.O.
- Use Manufacturer's specifications for all hanger connections U.N.O.
- Use 10d (0.148") x 1 1/2" Nails in hanger connections to single ply roof girder trusses.

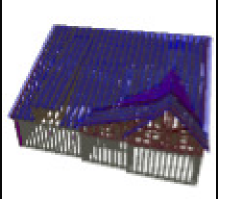
Floor notes:

- Shift truss as required to avoid plumbing traps.
- Installation Contractor and/or Field Supervisor are to verify all dimensions, trap locations, and options prior to installation

Dimension Notes:

- Drawing not to scale. Do not scale dimensions

 \triangle \triangleleft ∇ \triangleright LEFT END OF TRUSS AS SHOWN ON TRUSS DETAIL DRAWINGS ARE INDICATED BY TRIANGLE ICONS.



WAKE			NC	GARAGE:			LH	
5921-09				ELEVATION:		Α		
TRAY CEILING @ PRIMARY SUITE, COVERED OUTDOOR LIVING				APPWRIGHT #				
				4678258				
				CODE:		IRC 2018		
				LOADING:				
				T.C.L.L.		20 PSF		
DESIGNED BY:		. JHM		T.C.D.L.		10 PSF		
LAYOUT:	ROOF		B.C.L.L.	F	PER CODE			
L/O DATE:		9/5/20)25	B.C.D.L.		10 PSF		
REVISIONS:				<u>WIND:</u>				
REV 1:		-		SPEED:		115 MPH		
REV 2:	-		EXPOSURE:		В			

TRI POINTE HOMES

346 SERENITY

Summation of limited excerpts of the Code, ANSI/TPI 1-2014, and BCSI, and associated commentary, are ovided within the truss submittal package in the Builder First Source Component Truss Responsibility and Liability Disclosure.These critical excerpts include, among other elements, critical safety information as well as specific Scope-of-Work assignments (and limitations of the same) for the Owner, Contractor, Building Designer, Truss Designer, and Truss Manufacturer.It is essential that ALL parties to the design and use of the trusses review and become familiar with the information provided in the uilders FirstSource Component Truss Responsibility and Liability Disclosure, as well as the referenced sources, prior to performing work onthe associated project.

Simpson HTU26