

				No Scale					
			Until the building is completely erected in accordance with plans, the trusses may be unstable and present a safely hazard. Truss instability may increase with building width, height, and length. Buildings under construction are vulnerable to high winds and present a possible safety hazard. It is the responsibility of the contractor and framer to recognize adverse weather conditions and take prompt and appropriate action to protect life and prevent injury. Prior to setting trusses, refer to Building Component Safety Information (BCSI) document produced by SBCA and TPI. Follow BCSI Specifications for Erection and Bracing.	Customer Name: Ben Stout	Subdivision: Fairground Farms	Lot# : 1 Plan Name: Bonnet A		File Name	
" O.C. typical. from outside of the e 4/12 and 6/12. overhangs with 02 resent. justed based on iew. the trusses and, do not install rds]		nay be unstable and present a safely hazard. Truss instability . It is the responsibility of the contractor and framer to reco onent Safety Information (BCSI) document produced by SBC.	<u> </u>			FirstSource	Albemarle, NC F	
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JJ26 9			Until the building is completely erected in accordance with plans, the trusses may be unstab construction are vulnerable to high winds and present a possible safety hazard. It is the res protect life and prevent injury. Prior to setting trusses, refer to Building Component Safety.		Re	vis	sions	<u>:</u>	
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			Until the build construction a protect life and		P	age N)f 1	<u> </u>	