## ROOF TRUSS NOTES:

DO NOT CUT, DRILL, NOTCH, OR OTHERWISE

## Espanol - (NO CORTE, PERFORE, HAGA MUESCAS O DANE DE CUALQUIER OTRA MANERA LAS TRUSSES (CERCHAS DE MADERA). Contacte a su representante de BFS para sistencia ANTES de realizar cualquier nodification.)

This Truss Placement Diagram is intended to serve as a guide for truss installation. This Diagram has been prepared by a Truss Technician and is not an engineered drawing.

 The responsibilities of the Owner, Building Designer, Contractor, Truss Designer, and Truss Manufacturer shall be as defined by the TPI 1 Nationa Standard.

The wood components shown on this diagram are to be used in dry service (moisture content<19%) and non-toxic environmental applications. The metal plates and hangers are galvanized to the G60 Standard Inless noted otherwise. Refer to the Truss Design Drawings for specific

nformation about each individual truss design. Set trusses as required to correctly aline chases and bear correctly on load bearing walls shown. The Truss Technician shall provide Truss-to-Truss

Connection Requirements. Any special or other connection shall be the responsibility of the Building esianer.

6. The Truss Placement Diagram and Truss Design Drawings are the property of Builders FirstSource and may not be reused or reproduced in part or in total under any circumstances without prior written uthorization

. In some cases, field framing may be required to chieve the final appearance shown on the Construction Documents.

Field framing, including valley rafters, installed over roof trusses shall have a knee brace from the rafter to the truss top chord at intervals of 48" on center (O.C.) or less. Stagger knee braces from adjacent rafters such that the load is distributed uniformly over multiple truss locations and not concentrated at one location o along one truss.

. Truss Top Chords shall be fully sheathed or have ateral braining (purlins) spaced at 24" O.C. or less. Truss Bottom Chord Bracing shall not exceed the maximum shown on the Truss Design Drawing. Field framed bottom chord floor or ceiling attachments shall be spaced at 24" O.C. or less. Proper Bracing prevents buckling of individual truss members due to

design loads. 10. This Placement Diagram is based upon the supporting structure being structurally adequate dimensionally correct, square, plumb, and level to dequately support the trusses. The foundation design, structural member sizing, load transfer, bearing onditions, and the structure's compliance with the applicable building code are the responsibility of the Owner, Building Designer, and Contractor. If Piggyback Trusses are included in this project

refer to the Mitek Piggyback Connection Detail applicable for the project details and wind load category 12. The Contractor shall follow the SBCA TTB

Partition Separation Prevention and Solutions for truss attachment to non-load bearing walls and carefully complete these details to avoid gypsum wall board related issues.

## WARNING:

TRUSSES MUST BE BRACED DURING INSTALLATION. FAILURE TO DO SO MAY RESULT IN INJURY OR DEATH Espanol - (TRUSSES (CERCHAS) DEBERAN

TENER UN SOPORTE DURANTE LA INSTALACION NO HACERLO PODRIA RESULTAR EN LESIONES O MUERTE.)

Trusses shall be installed in a safe manner meeting all code, local, OSHA, TPI, and BCSI Specifications. Failure to follow these specifications may result in injury or death.

2. Buildings under construction are vulnerable to high winds and present a possible safety hazard. The Contractor is responsible for recognizing adverse eather conditions and shall take appropriate action to revent injurv or death.

## BCSI INSTRUCTIONS SHALL BE FOLLOWED:

BCSI-B1 = Safe Truss Handling and Installation BCSI-B2 = Installation and Temporary Restraint

BCSI-B3 = Permanent Restraint BCSI-B4 = Safe Construction Loading

BCSI-B5 = Truss Damage and Modification Guideline

BCSI-B7 = Floor Truss Installation

BCSI-B8 = Toe-Nailed Connections BCSI-B9 = Multi-Ply Girders

BCSI-B10 = Post Frame Truss Installation

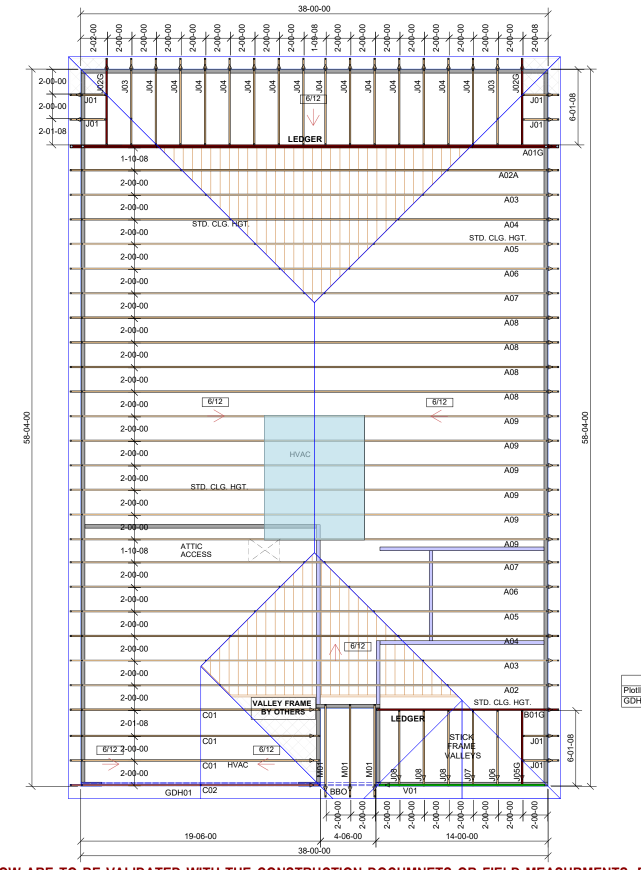
BCSI-B11 = Fall Protection

Follow TPI Requirements for Long Span Trusses (>60').



2: ROOF TRUSSES ARE SPACED AT 24" O.C. UNLESS NOTED OTHERWISE.

DAMAGE TRUSSES. Contact your BFS Representative for assistance PRIOR TO modifying
2: ROUF TRUSSES ARE OF ROLL IN ELEVAN ELEV



NOTES: 1. Trusses are @24" typical. 2. Dimensions to outside of sheat Trusses are shortened 1/2" at ext 3. See design drawings for addition notes/detail. 4. Triangle on layout indicates left truss as shown on design drawing not install backwards. 5. Verify dimension prior construc 6. Verify sheathing thickness. 7. Valley Frame By Others Des des te

			FIOUUCIS				
	PlotID	Length	Product				
	GDH01	20-00-00	1-3/4" x 11-7/8" VERSA				

THE CALCULATIONS BELOW ARE TO BE VALIDATED WITH THE CONSTRUCTION DOCUMNETS OR FIELD MEASURMENTS. BFS HOLDS NO LIABILITY

TOTAL ROOF AREA	RIDGE LINES	HIP LINES	<b>OVERHANG LINES</b>	RAKE OVERHANG LINES	VALLEY LINES	4X8 ROOF D	ECKING SH
2769.74 SQ FT	39.08 FEET	103.87 FEET	189.92 FEET	41.93 FEET	28.12 FEET	HIP ROOF 100	GABLE F

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		ay increase with building width, height, and length. Buildings under ize adverse weather conditions and take prompt and appropriate action t and TPI. Follow BCSI Specifications for Erection and Bracing.	Customer Name: BEN STOUT	Subdivision: ILAS VVAT Lot# : 6 Plan Name: SUNSET B Misc NOTES: .	File Name
		ility m ecogni SBCA a	U C		File
heathing. t ext. walls. dditional s left side of wings. Do struction.		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.		Builders	FirstSource
Plie: A-LAM® 2.0 3100 SP 3	5	ed in accordance with vinds and present a p to setting trusses, re	<u>-</u> JC	Revisio	
		completely erected Inerable to high wind vent injury. Prior to		46003 Drawn GAR	<u>875</u> By: L
		ding is are vul nd prev		<u>DATI</u> 1/22/2	
TY ON MATERIA G SHEETS LE ROOF 95	L QUANTITY ERRORS HVAC/ STORAGE 87.27 ft <sup>2</sup> SQ FT	Until the building is completely construction are vulnerable to protect life and prevent injury.		Page Num 1 of	