

THE SUCCESTED TRUES HANGERS CONNECTIONS AND TIED OWNER FOR GRANTY WITH TABLE THREAL LOOKS, MISS BE REMPRIED BY THE BALLINKS GENERIC RESIDENCE OR SHIGHER OF RECORD, FOR ANALYTH, 1-002. ALL TRUES TO WALL, AND TRUES TO BEAM COMNECTIONS ARE THE RESPONSIBILITY OF THE BUILDINGS DEGREENER. ALL TRUES TO TRUES CONNECTIONS ARE THE RESPONSIBILITY OF THE BUILDINGS DEGREENER.

0	H2.5A	-
☆	H10A	-
Δ	HTS20	-
	TBE4	-
	LGT2	-
	LGT3	
	MGT+HDU	-
		-

		SIMPSON CONNECTOR SCHEDULE					
			FASTENERS				
	HANGER TYPE	Qty	CARRYING		CARRYING MEMBER	CARRIED MEMBER	
			MEMBER	MEMBER			
	HTU-26	7	20-16d	20-10d x 11/2	D02	A06, A07	
1							

ROOF TRUSS NOTES:

DO NOT CUT DRILL NOTCH OR OTHER MEDICAL PROPERTY OF THE NOTCH OTHER MEDICAL PROPERTY OF THE NOTCH OR OTHER MEDICAL PROPERTY OF THE NOTCH OTHER MEDICAL PROPERTY OTHER PROPERTY OTHER MEDICAL PROPERTY OTHER PROPERTY OTHER PROPERTY OTHER PROPERTY O

specific information about each information trans-sign, Times Technician shall provide Truss-for-sign, Times Technician shall provide Truss-for-truss Connection Requirements. Any special or other connection shall be the responsibility of the Bulding Designer.

6. The Truss Floerment Diagram and Truss Design Drawings are the property of Bulders FirstSource and may not be reused and provided trusses of the provided any circumstance without prior written.

reproduced in pain of in load under any reproduced in pain of in load under any authorization.

7. In some cases, field framing may be required to achieve the final appearance shown on the Constitution Decuments, and the Constitution of the Constitution

oue to resign loads.

Jonath Basel Hamilton and the supering seacher being structurally adequate, dimensionally correct, square, plamb, and level to adequately support the trusses. The foundation design, structural member sizing, bad transfer, bearing conditions, and the structure's complance with the applicable builing code and bearing conditions, and the structure's complance with the applicable builing code and contractor.

Jonath Basel Basel

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.

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

1. Trusses shall be installed in a safe manner meeting all code, beal OSHA, TFI, and DCS specifications. Failure to fellow these specifications may result in pilipy of death, bind words and onesend a possible selectable to be provided to the provid Dataings under construction are vulnerable to high winds and present a possible safety hazard. The Contractor is responsible for recognizing adverse weather conditions and shall take appropriate action to prevent injury or death.
3. BCSI INSTRUCTIONS SHALL BE

3. BCSI INSTRUCTIONS STALE SE FOLLOWED: BCSI-B1 = Safe Truss Handling and Installation BCSI-B2 = Installation and Temporary

Restraint BCSI-B3 = Permanent Restraint

BCSI-B3 = Permanent Restraint BCSI-B44 = Safe Construction Loading BCSI-B5 = Truss Damage and Modification BCSI-B5 = Truss Damage and Modification BCSI-B5 = Modification Truss Installation BCSI-B8 = Null-B4F Q Connections BCSI-B9 = Null-B4F Q Connections BCSI-B10 = Post Frame Truss Installation BCSI-B10 = Fost Frame Truss Installation BCSI-B10 = Truss Truss (PCD) Trusse (PCD) Trusse

R	REVISIONS		
1			
2	-		
ര	•		
4	-		
	:0P+1CG		

BASE+($\times \times \times$ "B Cedar

Sumter Truss Plant P.O. Box 1546 Sumter, S.C. 29151 Phone: 803-778-1921 Fax: 803-773-4731



1/23/2020 JOB NUMBER

SHEET NUMBER

1 OF 1

ROOF TRUSS LAYOUT

SCALE: N.T.S.