MARCH 2015

Paragon ID: 21132 P1963997

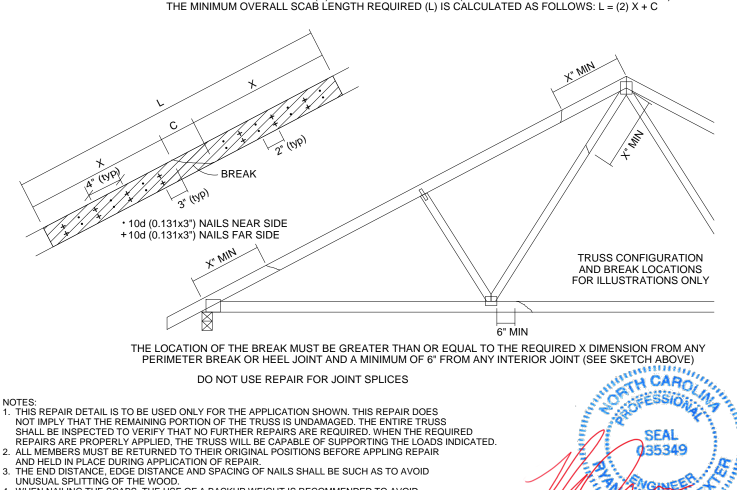
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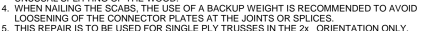
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COL# P-1038 10/25/2019

TOTAL N			MAXIMUM FORCE (lbs) 15% LOAD DURATION							
OF NAILS EACH SIDE OF BREAK *		X INCHES	SP		DF		SPF		HF	
2x4	2x6		2x4	2x6	2x4	2x6	2x4	2x6	2x4	2x6
20	30	24"	1706	2559	1561	2342	1320	1980	1352	2028
26	39	30"	2194	3291	2007	3011	1697	2546	1738	2608
32	48	36"	2681	4022	2454	3681	2074	3111	2125	3187
38	57	42"	3169	4754	2900	4350	2451	3677	2511	3767
44	66	48"	3657	5485	3346	5019	2829	4243	2898	4347
ATTACH (CENTE SPACEI SPACIN THE LEI	H 2x_ SCAB R ON BRE/ D 4" OC AS G IN THE N NGTH OF T	FRONT AND BAG OF THE SAME S AK OR SPLICE) W SHOWN. STAG MAIN MEMBER. U THE BREAK (C) SI ERALL SCAB LEN	IZE AND G (ITH 10d (. GER NAIL JSE A MIN. HALL NOT	131" x 3") SPACING 0-3-0 ME EXCEED	NAILS (TV FROM FF MBER EN 12". (C=PI	VO ROWS RONT FAC D DISTAN LATE LEN	S FOR 2x4, E AND BA ICE GTH FOR	, THREE F ACK FACE SPLICE R	ROWS FOR FOR A NE	R 2x6)





5. THIS REPAIR IS LIMITED TO TRUSSES WITH NO MORE THAN THREE BROKEN MEMBERS. 6

WARNING The design assumptions, loading conditions, suitability and use of the Truss depicted on this Truss Design Drawing ("TDD") shall be verified by both the Building Designer and Contractor. The approval of the Truss Submittal Package, including the TDDs and Truss Placement Diagrams ("TPDs") is the responsibility of the Building Designer and Contractor. All notes and instructions set out in the TDDs, TPDs, any TDD Cover Sheet and documents referencing the TDD shall be reviewed by the Building Designer. Upon transmittal of the Truss Submittal Package and upon delivery of the Truss besign Engineer, the Contractor shall read all notes and instructions in the TDDs and TPDs and Teview the practices and guidelines of Building Component Safety Information (TBCS1⁺) and/or Buschmitzer and lumber industry published by TP1 and SBCA. As the Truss Design Engineer, the set on this TDD represents an accoulted Media Contector Plate (MCP) design values published by MCP manufactures and lumber industry published design values (mechanically or visually graded as indicated) and their associated Specific Gravity (SG) values. The Truss Design Engineer is NOT the Building Designer, or Structural Engineer of Record for any Building. Any field use of the Truss, including applied loads, load paths, structural resistance requirements, nature presents an accurate Media Contector is the responsibility of the Building Designer and Contractor. Capitalized terms are as defined in TP1. The terms of this design's coversheet and DI. Reference Sheet (rev. 06-17) and total paragentruss.com/jobFile/1964003 presents and presents and contractor. Capitalized terms are as defined in TP1. The terms of this design's coversheet and DI. Reference Sheet (rev. 06-17) and presents and coversheet and DI. Reference Sheet (rev. 06-17) and presents and coversheet and DI. Reference Sheet (rev. 06-17) and presents and coversheet and DI. Reference Sheet (rev. 06-17) and presents and coversheet and DI. Coversheet and DI. Coversheet and DI. Coversheet

