**SPACING: 2-0-0** PLY: 1 Job Name: **WEIGHT:** Qty: 183.27 UPLIFT REACTION(S) THIS DESIGN IS THE COMPOSITE RESULT OF This design based on chord bracing applied WEB FORCE CSI ID SCRWS Support C&C Wind Main Wind Non-Wind MULTIPLE LOAD CASES. per the following schedule: 1-30 -417 0.05 1 -942 lb -680 lb Loaded for 10 PSF non-concurrent BCLL. max o.c. from -941 lb -680 lb Loaded for 200 lb non-concurrent moving TC 12.00" -2- 0- 0 32- 0- 0 2-31 -2591 0.44 1 2B- 2B Fy(ksi) 30- 0- 0 3-32 979 0.13 1 Type ID SECTION Joints BCLL. BC 12.00" 0- 0- 0 4-33 -1198 0.27 1 20TC18 Galvanization: G60 TC 50 This truss is designed using the REACTIONS 5-34 373 0.05 1 BC: 20TC18 50 6-35 -213 0.12 1 1 20TC18 50 ASCE7-16 Wind Specification BRG X-LOC SIZE REACT HORIZ 7-36 -169 0.10 1 20 psf bottom chord live load NOT required Bldg Enclosed = Yes, 0- 1-12 3.50" 2071 -215 8-37 293 0.12 1 on this truss, per IBC/IRC requirements for Truss Location = End Zone 2 29-10- 4 3.50" -215 attics with limited storage. Exp Category = B
Bldg Length = 60.00 ft, Bldg Width = 25.00 ft 9-38 -442 0.44 1 10-39 500 0 36 1 Mean roof height = 14.00 ft, mph = 160 11-40 -664 0.95 1 12-41 767 0.69 1 Occupancy Category II, Wind Dead Load = 7.20 psf Designed as Main Wind Force Resisting System 13-42 -1107 0.90 1 14-43 1072 0.59 1 - Low-rise and Components and Cladding 16-44 1064 0.59 1 Tributary Area = 60 sqft Uplifts based on elevation at or above 0 ft 17-45 -1079 0.90 1 18-46 789 0.72 1 19-47 -702 1.03 1 20-48 521 0.38 1 DEFLECTION T.O.C. AT.T.OW LC 21-49 -459 0.47 1 Vert TL: -0.23" (L/999) 13-14 L/240 79 22-50 299 0.13 1 -0.16" (L/999) 13-14 L/360 79 Vert LL: 23-51 -196 0.12 1 0.09" Horz TL: 24-52 -168 0.10 1 25-53 319 0.04 1 Cantilever Vert TL: -0.13" (L/209) 29-OR L/ 90 75 26-54 -1114 0.27 1 Vert LL: -0.13" (L/204) 29-OR L/120 27-55 905 0.12 1 28-56 -2638 0.47 1 2B- 2B 29-57 -411 0.05 1 ===== Joint Locations ===== 0- 0- 0 30 0- 0- 0 1- 1-10 31 0- 3- 0 1- 3- 0 32 1- 3- 0 2- 3-13 33 1- 5- 3 2- 6- 0 3- 6-11 34 4- 9-11 35 3- 9- 0 5- 0- 0 36 6- 0-10 7- 3-11 37 6- 3- 0 7- 6- 0 38 8- 6-10 9- 9-12 8- 9- 0 11 10- 0- 0 40 11- 0-11 12- 3-12 41 11- 3- 0 12 13 12- 6- 0 42 13- 6-11 14 14- 9- 1 43 13- 9- 0 15- 0- 0 16- 0-11 15- 2- 1 45 16- 3- 0 16 17- 3-12 18- 6-11 46 17- 6- 0 47 18- 9- 0 1 8 19 19- 9-12 48 21- 0-10 20 20- 0- 0 49 21- 3- 0 22- 3-11 23- 6-10 22- 6- 0 23- 9- 0 52 26- 0-11 24- 9-11 23 25- 0- 0 53 26- 3- 0 27- 3-13 28- 5- 6 25 54 26 27- 6- 0 55 28- 7- 9 28- 7- 9 56 29- 9- 1 28 28- 9- 3 57 30- 0- 0 29 30- 0- 0 == X-Brac. Locations (Joints) == BC TC 48 Each connection requires 3/8" diameter proprietary bolt supplied by NUCONSTEEL SCRWS = The required number of double-sided #14 screws at each end of the truss member: SP = Spacer supplied by NUCONSTEEL WARNING Read all notes on this sheet and verify all design parameters. WO: C61230\_Trusses Truss design on this sheet is only valid with NUTRUSS sections and is for an individual building component, not a truss system. Bracing Chk: shown on this drawing is not erection bracing, wind bracing, portal bracing or similar bracing which is part of the building design and Dsgnr: which must be considered by the building designer. Bracing shown is lateral bracing of truss members only. Any additional bracing, temporary and/or permanent, is the responsibility of the truss erector and/or the building designer. The Professional Engineer's seal 42.00 psf Design Spec: AISI-2001 TC Live

TC Dead

BC Live

BC Dead

TOTAL

10.00 psf

0.00 psf

10.00 psf

62.00 psf

Buildg Spec: IBC-2018

Date: 11/24/2022@

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indicates only that the truss assembly shown on this sheet meets the acceptable design criteria for the loads, loading condition, truss

When the specified screw count cannot be achieved at the chord to web connections, a 16 gauge gusset plate must be

added on both sides of the connection. Typically, gusset plates are at pitch break joints.

Min. screw spacing = 9/16" and min. edge distance = 9/16".

A NUCONSTEEL Product

configuration and spans specified.

Truss ID: C61230