



RESEARCH REPORT

## **CFS-NEES Building Structural Design Narrative**

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CFS-NEES - RR01

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# CFS-NEES Building Structural Design Narrative

## INTRODUCTION

The NSF sponsored CFS-NEES<sup>1</sup> project R-CR: Enabling Performance-Based Seismic Design of Multi-Story Cold-Formed Steel Structures project was undertaken to study the behavior, particularly seismic behavior, of light-framed structures using cold-formed steel cee-sections as the primary gravity load carrying elements with wood structural panel diaphragms and shearwalls as the primary lateral load resisting system.

Devco Engineering, Inc. was selected to develop design calculations and drawings for the structure based on criteria determined by the research team. Input on the details of design was also sought from industry professionals through the Industry Advisory Board (IAB)<sup>2</sup>. The details developed in the design phase will be studied via component and full-scale shake table testing of the structure.

This report discusses the design of the gravity and lateral systems for the CFS-NEES building. Specific calculations and drawings are attached herewith as appendices for reference.

## **Design Criteria**

Design of the structure was based on a site in Orange County, California. Gravity and lateral loads were determined per the 2009 edition of the International Building Code (IBC) based on this location.

For member sizing, the “North American Specification for the Design of Cold-Formed Steel Structural Members”, 2007 edition (AISI S100-07) was used. Member callouts were based on SSMA/SFIA criteria. Shearwall and diaphragm design was based on the “North American Standard for Cold-Formed Steel Framing – Lateral Design”, 2007 edition (AISI S213-07).

Wind and seismic forces were determined based on a location at 520 W. Walnut Blvd, Orange, California (latitude 33.8 degrees; longitude -117.86 degrees).

For simplicity, and consistent with industry standards, allowable strength design (ASD) was used for members and connections not part of the lateral force resisting system (LFRS). For design of the LFRS, load and resistance factor design (LRFD) was used.

## **Architectural Concept**

The architectural concept for the CFS-NEES building was developed by the project team. See Appendix 6 for a rendition of the architectural concept.

<sup>1</sup> See [www.ce.jhu.edu/cfsnees](http://www.ce.jhu.edu/cfsnees) for details

<sup>2</sup> See [www.ce.jhu.edu/cfsnees/advisoryboard.php](http://www.ce.jhu.edu/cfsnees/advisoryboard.php) for member list

### **Calculation Systems and Notations**

Calculations were developed using standards employed at Devco Engineering for page numbering and labeling of attached documents. The following describes the system used:

The particular element design being undertaken is double underlined at the top of the first page associated with the design of that element. The criteria used to size the element, for example loading, span lengths and any special considerations follow. Final member or connection selection is double underlined with an arrow on the right hand side of the page.

Computer printouts or other associated documents related to a specific element design are attached behind the hand calculations for that element. These supplemental documents are referenced by a number inside a hexagon on the hand calculations and the same symbol and number can be found in the upper right hand corner of the related printout.

Where spreadsheet printouts are provided in the appendices, black values are labels, blue values are user inputs and red values are calculated within the spreadsheet.

### **Software**

The following software was used in the development of the calculations:

- AISIWIN version 8, Devco Software, Inc. Used for member sizing of simple span members with uniform loads and axial loads were applicable.
- LGBEAMER version 8, Devco Software, Inc. Used for member sizing of more complex span and load conditions.
- Microsoft Excel: Used to develop spreadsheets for lateral analysis and other general purpose calculation tasks.

### **Member Nomenclature**

Member designations were used per SSMA/SFIA standards.

### **Appendices**

Appendices 1-5 attached contain the following:

Appendix 1: Framing Member Design

Appendix 2: Seismic Lateral Analysis

Appendix 3: Shearwall and Diaphragm Analysis and Design

Appendix 4: Lateral System Design – Supplemental Calculations

Appendix 5: Design Drawings dated 10/31/11

Appendix 6: Architectural concept drawings

## **Structural Design Summary**

### **Gravity System**

Based on input from the IAB, a 'ledger framing' system was chosen rather than traditional platform framing. According to the IAB, ledger framing which attaches floor and roof joists to the inside flanges of the load-bearing studs via a combination of track and clip angles is currently the dominant method of construction. Studs are broken at the top of each floor level and capped with a track. Walls above are stacked on the lower wall top track. See Appendix 5, details 1 and 2/SF4.40.

### **Roof Joists**

Roof joists were designed as simple span members with uniform loading. End rigidity of the attachment to the stud walls was not considered in the roof joist design. Design loads included 20 psf dead load, 20 psf live load and wind uplift per IBC requirements. Note that for the effective wind area associated with the joist spans for this building, maximum corner wind uplift was calculated at 14.1 psf and thus was not a significant concern in the design.

Roof joist deflection was limited to  $L/240$  for dead load and  $L/180$  for total loads. For distortional buckling,  $k_{\phi}$  was conservatively taken as zero. Had additional flexural strength been required, the  $k_{\phi}$  value appropriate for the joists selected and OSB sheathing on the compression flange could have been used.

Based on these loads and a maximum clear span of 22 feet, 1200S200-54 joists at 24 inches on center were selected. The compression flange of the joists was considered to be continuously braced via attachment of sheathing. In accordance with industry standards, two rows of bridging were specified in order to minimize joist rotation.

Because the web height-to-thickness for the selected joists exceeded 200, web stiffeners were required at member ends. Stiffening was accomplished with clip angles screwed to the joist and to the rim (ledger) track. This method transfers the reaction from the joist web to the support in direct shear rather than bearing, thus precluding web crippling failure in the joists.

Rooftop mechanical units each weighing up to 600 lb were anticipated. Design of the joists for support of these units was based on the load being distributed to at least two joists with two 150 lb point loads supported by any individual member. Based on these loads, back-to-back 1200S200-54 joists were specified at mechanical unit supports.

Roof joist design, including sizing of joists at mechanical units and connection of joists to exterior walls can be found in Appendix 1, page R-1. Drawings related to roof joists can be found in Appendix 5, sheets SF4.02, SF4.20 and SF4.40.

### **Floor Joists**

In addition to the standard 18 psf dead load to account for framing, sheathing, flooring and the like, a 15 psf partition load was included to account for partitions that may be moved at various times during the structure's life span. Live load for floor joist design varies by location. For example, the typical live load is 50 psf but 80 psf is required at corridors. As such, joists were

designed as simple span members with varying distributed loads. Similar to the roof joists, end rigidity of the connection to the wall was not considered.

Deflection limits of  $L/240$  for total loads and  $L/360$  for live loads were used. For distortional buckling,  $k_\phi$  was conservatively taken as zero. Had additional flexural strength been required, the  $k_\phi$  value appropriate for the joists selected and plywood sheathing on the compression flange could have been used.

Based on the above, 1200S250-97 joists 24 inches on center were selected. The compression flange of the joists was considered to be continuously braced via attachment of sheathing. Two rows of bridging were specified in order to minimize joist rotation. In addition, due to the high end reactions and relatively short bearing length, web stiffeners were required at joist ends. Stiffening was accomplished in the same way as at the roof, but with additional fasteners required for the higher loads.

At the clerestory opening, single track headers were designed to carry floor joist loads to carrier joists on either side of the opening. A 1200T200-68 was chosen for the 8'6" span. Carrier joists were designed for a distributed load equal to one half of that used at typical joists in combination with the concentrated loads from the headers on each side of the opening. Single 1200S350-97 carriers were selected.

Floor joist analysis and design is found in Appendix 1, pages F-1 and F-2. Drawings for floor joists can be found in Appendix 5, sheets SF4.01, SF4.20 and SF4.40.

#### Load-bearing Walls

For a desired clear height of framing of 8'0" and 12" deep joists, studs were designed as 9 ft. in length. Code prescribed wind loads, when reduced for area, were less than 15 psf. As such, a slightly conservative value of 15 psf wind load was used for stud design.

Studs above the 2<sup>nd</sup> floor platform were designed to carry wind load in combination with roof dead and live loads. Load combinations per ASCE 7-05 were used. The total gravity load of 440 lb/stud was used based on the roof joist reactions. Gravity loads were applied at the inboard stud flange, resulting in an end eccentricity of 3 inches to the center of the studs. Since walls will receive gypsum board sheathing on at least one flange,  $k_\phi$  for distortional buckling was taken as zero per CFSEI Technical Note G100-08. Based on these criteria, 600S162-33 studs at 24 inches on center were chosen. The studs were acceptable with either sheathing bracing, or discrete bracing near mid-height. Since some tests may be performed without interior sheathing, discrete bridging (noted as CRC, or cold-rolled channel in the calculations) will be required for these tests.

With the stud size known, the connection of the roof joists to the wall was designed. The connection was designed for shear due to gravity loads plus tension due to outward acting wind loads (suction) on the wall studs.

In order to allow the roof diaphragm to extend over the top of the level 2 walls, the parapet was designed as a free-standing cantilever. Track and fasteners were chosen to resist the associated overturning forces.

Walls running perpendicular to the joists transfer out of plane lateral forces to the diaphragm via their connection to the joists. However, for walls parallel to the joists, transferring out of plane wall forces into the diaphragm is accomplished via a direct connection of the wall to the diaphragm sheathing. For plywood to steel connections, allowable screw forces were based on the American Plywood Association publication APA E830D "Technical Note: Fastener Loads for Plywood – Screws", dated August 2005.

Lower level walls were designed similarly to the upper level walls except that in addition to roof gravity loads, floor gravity loads were also considered. Gravity loads from the roof and wall above were considered concentric. Gravity loads from floor joists were applied at the inboard stud flange, thus introducing an eccentricity of half the stud width or 3 inches. On this basis, 600S162-54 studs @ 24 inches on center with discrete bridging at mid-height were chosen.

With the stud size known, the connection of the floor joists to the wall was designed. The connection was designed for shear due to gravity loads plus tension due to outward acting wind loads (suction) on the wall studs.

At the stair clerestory the carrier joists apply concentrated vertical loads to the 1<sup>st</sup> floor wall studs. Based on the maximum load from the carrier joists and from the roof and wall above, it was determined that two 600S162-54 studs would be required along with additional fasteners from the rim track to the studs.

At the northwest exit stair, the 2<sup>nd</sup> floor joists are supported by an interior wall. The interior wall is subjected only to 5 psf partition pressure and does not support roof gravity loads. Accordingly, these studs were sized as 362S162-54 at 24 inches on center with bridging at 48 inches on center.

Additionally at the northwest exit stair, the exterior wall studs span the full 18' 0" height to the roof joists. These studs support only roof gravity loads. On this basis, the studs were sized as 600S162-54 at 24 inches on center with bridging at 48 inches on center.

Design of structural walls can be found in Appendix 1, pages W-1 through W-5. Drawings depicting the load-bearing walls can be found in Appendix 5, sheets SF4.20, SF4.30 and SF4.40.

### 2<sup>nd</sup> Floor Wall Openings

To support loads around window and door openings, headers, sill and jambs were sized. A maximum opening width of 8' 0" was considered. For windows, openings were considered to be 4' 0" tall with a sill height of 2' 6".

For openings at the 2<sup>nd</sup> floor, the perimeter rim track or joists were found to have sufficient capacity to carry gravity loads over the opening. As such, no additional gravity header was specified.

Header and sill tracks were sized as 600T150-33 to carry a 15 psf lateral load from jamb-to-jamb. The connection of these members to the jamb studs was designed to support 196 lb of

lateral shear. Per AISI S100-07 section E4, The shear capacity of a #10 sheet metal screw in 33-mil steel is 177 lb/screw. As such, (4) #10 as specified is, by observation, adequate.

Jamb studs were sized based on the lateral reactions from the header and sill as well as the eccentric vertical reaction from the rim track or joist above. To account for the eccentric nature of gravity loads, a moment couple was included based on 3 inches of eccentricity and a 12 inch deep member. An option for using two 600S162-33 or a single 600S162-54 jamb was provided. Interconnection of the two-member configuration was designed per AISI S100-07 D1.2.

Design of the jamb/rim track connection considered the concentrated shear due to gravity loads as well as the top of jamb lateral reaction from the jamb analysis. Screw quantity was determined based on minimum 33-mil jambs.

Design of openings in the 2<sup>nd</sup> floor walls can be found in Appendix 1, pages W-6 and W-7. Framed opening drawings can be found in Appendix 5, sheet SF4.50.

### 1<sup>st</sup> Floor Wall Openings

For the long side of the structure, the 1200T200-97 rim track above openings was analyzed and found to be sufficient to carry gravity loads over openings up to 6' 6" in width. For larger openings, two 1200S250-97 were specified. The two 1200S250-97 header members were also specified for openings where clerestory carriers were supported.

For the short side of the structure, the maximum opening was 6' 0" in width. As such, the 1200S250-97 end joist could easily carry the gravity loads over the opening.

Head and sill tracks were sized as 600T150-54 for 15 psf lateral pressures.

Jambs were designed with considerations similar to those at the 2<sup>nd</sup> level, but with additional gravity loads from the structure above. On this basis, an option for two 600S162-54 or a single 600S200-68 were specified.

For large openings where gravity loads were exceptionally high, rather than rely on the screw shear to support the entire gravity loads, trimmer studs (studs immediately below the header that support header gravity loads as axial loads) were designed to provide a bearing type support for the header. 600S162-54 trimmers in combination with 600S162-54 king, or jamb studs were specified.

Design of openings in the 2<sup>nd</sup> floor walls can be found in Appendix 1, pages W-8 through W-10. Framed opening drawings can be found in Appendix 5, sheet SF4.50.

### Lateral System

Because testing will be based on shake-table simulated seismic forces, the design of the lateral system focused on seismic design.

Lateral forces were determined based on mapped short period spectral response acceleration parameter,  $S_s$ , and mapped 1-second spectral response acceleration parameter,  $S_1$  for the location described previously. Site Class D was chosen as is typical for sites in the vicinity of this project. For the office occupancy chosen,  $I_E = 1.0$  was used.

Lateral resistance was provided by wood structural panel shearwalls. For this system, the following parameters were derived from ASCE 7-05 Table 12.2-1:

Response Modification Coefficient,  $R = 6.5$

Overstrength Factor,  $\Omega_0 = 3$

Deflection Amplification Factor  $C_d = 4$

The resulting base shear coefficient was calculated as  $C_s = 0.143$ .

The effective seismic weight,  $W$  used in ASCE 7-05 Eq'n 12.8-1 was based on estimated weights of roof, floor and exterior walls. A 1200 lb allowance for roof top MEP was included. In addition, per ASCE 7-05 section 12.7.2, a 10 psf allowance for partitions was included on the 2<sup>nd</sup> floor. Reduced seismic weight due to stair openings in the 2<sup>nd</sup> floor were not considered as the weight of attached stair elements would likely counteract any reduction in floor mass. A total seismic weight of approximately 78 kips was determined; resulting in a seismic base shear force of approximately 11 kips.

The vertical distribution of the calculated shear was based on ASCE 7-05 section 12.8.3. The design shear forces at the roof and 2<sup>nd</sup> levels were determined to be roughly 6.5 and 4.5 kips respectively.

Calculation of  $C_s$ ,  $W$  and the seismic shear at each level is shown in Appendix 2, page 1 and Appendix 1, sheet L-2.

### Shearwalls

Based on the proposed location of windows and doors, shearwall locations were selected on each of the (4) perimeter walls. Both Type I and Type II shearwalls were investigated. However, for this structure, the Type II shearwalls did not, in the opinion of the investigators and the IAB, provide a significant benefit. As such, Type I shearwalls were selected throughout.

The size and location of shearwalls on each side of the building varied. As such, the horizontal distribution of shear was determined based on an estimate of shearwall stiffness. Shearwall stiffness was estimated based on AISI S213-07 Eq'n C2.1.1. Spreadsheets were developed to allow interactive design of the shearwall with changing stiffness. See Appendix 3, sheet 1 for calculation of horizontal shear distribution.

Based on the force distribution, shearwalls were selected per the procedures of AISI S213-07. OSB sheathing was selected on the basis of economy of OSB and on the fact that for 54-mil and heavier framing, a fixed maximum aspect ratio of 2:1 applies to Structural 1 sheathing but not to OSB. The typical 2<sup>nd</sup> floor stud framing was specified as 33-mil, but in order to meet strength requirements 54-mil chord studs were selected. Also minimum 43-mil top and bottom track were specified. Therefore, shear values applicable to 43 or 54-mil framing members were used. Per Table C2.1-3 of AISI S213-07, for edge fasteners at 6 inches on center, the nominal shear strength of the assembly selected was 825 lb/ft. Analysis of the individual shearwalls is found in Appendix 3, sheet 2.

ASCE 7-05 Table 12.12-1 limits seismic story drift to  $0.025h_{sx}$  for the type of structure contemplated where  $h_{sx}$  is the story height. Drift was determined based on AISI S213-07 Eq. C2.1-1 and found to be within this limit for each wall. The data indicates that displacement is dominated by the non-linear term and the anchor/hold-down term of Eq. C2.1-1. For the upper level shearwalls, the anchor/hold-down term was estimated as no data was available for the system used that includes strap elongation as well as fastener slip. For the lower level shearwalls, the anchor/hold-down term was based on data published by the hold-down manufacturer. Displacement analysis can be found in Appendix 3, sheet 3. It should be noted that this displacement is based on the stiffness only of the shearwalls and does not account for additional stiffness provided by non-structural wall panels or the rigidity of the wall to floor connections.

For ease of reference in calculations per Appendix 2 shearwalls were labeled based on their location on the structure. For example, shearwall L2N1 is the first Level 2 shearwall (L2) located on the north side (N1). Note that the analysis of shearwall L1E2 was based on a length of 6 feet while drawings indicate an 8 foot length. The 8 foot length was used based on the window locations to avoid an awkward sheathing infill adjacent to the windows. Because the design is somewhat conservative, calculations were not revised.

See Appendix 5, sheets SF4.00, SF4.10, SF4.11 and SF4.30 for shearwall drawings. Appendix 5, sheet SF4.00 indicates the direction of north used in the calculations.

#### Shearwall Chord Studs

Shearwall chords were designed for load combinations per ASCE 7-05, section 2.3.2 including dead, live and both lateral and vertical seismic loads. Eccentric moment due to both gravity (ledger on inside face of stud) and seismic (shear panels on outside face of stud) loads were included. Chords were sized based on basic LRFD load combinations in addition to the strength requirements of AISI S213-07, C5.1.2. Chord stud strength was checked at the minimum of the amplified seismic load, or the maximum seismic load the system can deliver as allowed in AISI S213-07. Based on this analysis, two 600S162-54 back-to-back chords were selected for both the 1st and 2nd levels. Note that one chord stud beam-column interaction value of 1.028 was calculated. Based on the minor level of the overstress and the presence of sheathing that is unaccounted for in the analysis, this was considered acceptable. Chord analysis can be found in Appendix 3, sheet 4.

Shearwall ties and hold-downs were sized in accordance with the requirements of AISI S213-07, C5.1.2. Resisting dead load was reduced for vertical seismic force per ASCE 7-05, 12.4.2.3.

Near the northwest exit stair, the shearwall encroached into the balloon framed area at the stair opening. In order to retain the 2-story design typical throughout the remainder of the structure, the portion of the balloon wall used for shear resistance was framed with 'stacked studs'. The tracks between the 1<sup>st</sup> and 2<sup>nd</sup> floor wall studs were sized to resist out of plane lateral forces between the edge of the 2<sup>nd</sup> floor diaphragm and a jamb stud on the opposite end of the shearwall. A full height 2-story jamb stud was sized to resist these out-of-plane forces as well as act as a chord stud for the shearwall. Note that since the outer stud of the jamb/chord is continuous, no chord tie was required between the 2<sup>nd</sup> and 1<sup>st</sup> floors in this location. The design

of this system can be found in Appendix 4, sheets SW-1 through SW-2. Drawings for the shearwall chord studs can be found in Appendix 5, sheet SF4.30.

#### Ties and Hold-downs

For the 2<sup>nd</sup> floor ties, a strap system was chosen to transfer forces from the 2<sup>nd</sup> floor chords to the 1<sup>st</sup> floor chords. To avoid crushing the plywood that runs between the bottom track at the 2<sup>nd</sup> floor and the top track of the 1<sup>st</sup> floor, straps were sized for both compression and tension. An unbraced length,  $KL = 3$  inches was conservatively used for the compression analysis based on a maximum 3 inch vertical spacing between upper and lower fasteners. Strap design considered both yielding of the gross section and fracture of the net section. For net section fracture, area was reduced for a maximum of two screw holes based on the design utilizing two vertical rows of fasteners. Both LRFD level forces as well as the minimum of amplified seismic and maximum seismic force the system can deliver were considered in sizing the straps and fasteners.

First floor hold-downs were designed for the same load as 2<sup>nd</sup> floor ties. However, since a proprietary hold-down was selected, data provided by the manufacturer was used for hold-down strength and fastener requirements. Hold-down analysis can be found in Appendix 3, sheet 5 and Appendix 4 sheet SW-3. Tie and hold-down drawings can be found in Appendix 5, sheet SF4.30.

#### Shear Anchors

Transfer of 2<sup>nd</sup> floor shear forces to 1<sup>st</sup> floor shearwalls is accomplished via screw fasteners between the 2<sup>nd</sup> floor base track and the 1<sup>st</sup> floor top track. These fasteners pass through the 2<sup>nd</sup> floor diaphragm. As such, fasteners with spacing to match the edge fasteners for 2<sup>nd</sup> floor shearwalls were selected.

For the 1<sup>st</sup> floor shear anchors, the initial design was based on the notion of a concrete foundation and anchors were sized for the maximum in-plane shear force within a shearwall. However, it is likely that this design will be revised in favor of a steel foundation and alternate anchors will be required. Shear anchor analysis can be found in Appendix 4, sheet SW-4. Shear anchors are shown in Appendix 5, sheet SF4.30.

#### Diaphragms

Roof and floor diaphragms were designed for the higher of the maximum total roof shear and the minimum diaphragm shear required by ASCE 7-05, Eq. 12.10-2. Diaphragm capacity was determined per AISI S213-07, Table D2-1.

On this basis, an unblocked minimum 7/16 inch OSB diaphragm with fasteners at 6 inches on center at supported edges and 12 inches on center in the field was selected for the roof. For the 2<sup>nd</sup> floor diaphragm, minimum 23/32 inch unblocked structural panels with fastening to match the roof were selected. Note that the 2<sup>nd</sup> floor diaphragm has holes at the clerestory and exit stairs. The reduced diaphragm length in these areas was accounted for. Roof diaphragm analysis and design can be found in Appendix 3, sheet 6 and Appendix 4, page D-1.

Diaphragm perimeter members were sized for the maximum value of drag force supplied to the shearwalls and diaphragm chord forces based on a beam analogy with the chords acting as the tension and compression elements similar to beam flanges. Diaphragm collectors and chords in

structures braced by light framed shearwalls are excluded from overstrength requirements per ASCE 7-05, 12.10.2.1 exception 2. As such, only the LRFD level forces were considered in the design of the collectors, chords and their connections. For both the roof and 2<sup>nd</sup> floor diaphragms, the typical perimeter members used for gravity support were found to be adequate as collectors and chords. Floor diaphragm analysis and design can be found in Appendix 3, sheet 7 and Appendix 4, page D-2.

Chord and collector splices will be required at the long sides of the buildings due to the length of the walls versus standard lengths of track sections. Based on the calculated chord and collector forces, splices were designed. These calculations can be found in Appendix 4, pages D1 and D2.

The north exit stair creates an opening in the 2<sup>nd</sup> floor diaphragm. To ensure that diaphragm forces generated in the sub-diaphragm south of the stair opening are transferred to the main 2<sup>nd</sup> floor diaphragm, tension straps and solid blocking were added. Calculations for the blocking and attachments can be found in Appendix 4, page D3. Drawings for this reinforcing can be seen in Appendix 5, sheet SF4.01.

The 2<sup>nd</sup> floor clerestory opening also requires reinforcing. Reinforcing design was based, conservatively, on a cantilever beam model for piers on each side of the opening. The moment couple created by the shear at the end of the cantilevered element is transferred into the 2<sup>nd</sup> floor diaphragm via strap and blocking. Design of the strap and blocking can be found in Appendix 4, page D4. This reinforcing can be seen Appendix 5, sheet SF4.01

### **Summary**

Based on IBC and AISI requirements, calculations and drawings for the CFS-NEES building were produced. The calculations and drawings are included as appendices herewith. As with any structural design, certain engineering judgments are required. Where such judgments were required, they were made based on basic principles of mechanics and standards common to the design of cold-formed steel structures.

## **References**

IBC 2009: "International Building Code", 2009 edition. International Code Council

ASCE 7-05: ASCE Standard [ASCE/SEI 7-05] "Minimum Design Loads for Buildings and Other Structures." 2005 edition. American Society of Civil Engineers

AISI S213-07: AISI Standard "North American Standard for Cold-Formed Steel Framing – Lateral Design", 2007 edition. American Iron and Steel Institute.

AISI S100-07: AISI Standard "North American Specification for the Design of Cold-Formed Steel Structural Members" [NASPEC], 2007 edition. American Iron and Steel Institute.

APA E830D "Technical Note: Fastener Loads for Plywood – Screws", August 2005. American Plywood Association.

Appendix 1  
CFS-NEES  
Framing Member Design

October 27, 2011

**ITEM**

Design Criteria  
Roof Joists  
Floor Joists & Framing at Clerestory Opening  
Typical Wall Studs  
2nd Floor Framed Openings  
1st Floor Framed Openings

**PAGE**

L1-L3  
R1  
F1-F2  
W1-W5  
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W8-W10

PROJECT: CFS-NEES

PROJECT NO: 10-277

DESIGN: TLM

DATE: Aug 11

**CFS-NEES**

**DEAD LOADS**

**METAL PANEL WALLS**

|                 |      |
|-----------------|------|
| Framing         | 1.0  |
| gyp brd 2 sides | 5.0  |
| Metal Panels    | 1.0  |
| Insulation      | 1.5  |
| Misc            | 1.5  |
| =====           |      |
|                 | 10.0 |

**FLOOR SYSTEM**

|                  |      |
|------------------|------|
| Framing          | 2.5  |
| Underlayment     | 3.0  |
| Floor Covering   | 2.0  |
| Gyp Ceiling      | 3.0  |
| 3/4 inch Plywood | 2.5  |
| MEP              | 3.0  |
| Misc.            | 2.0  |
| =====            |      |
|                  | 18.0 |

**MEMBRANE ROOF**

|               |      |
|---------------|------|
| EPDM Membrane | 6.0  |
| Insulation    | 2.0  |
| Sheathing     | 2.5  |
| Framing       | 2.5  |
| Ceiling       | 3.0  |
| MEP           | 2.0  |
| Misc          | 2.0  |
| =====         |      |
|               | 20.0 |

**WIND LOAD - IBC 2009**

85 mph, Exposure B, I=1.0, Mean Roof Height = 17.0 ft  
 $K_{zt}$  at Base = 1  
 $K_d = 0.85$ , Roof Slope 0.0 degrees  
 Enclosed Building,  $GC_{pi} = 0.18$

**WALL COMPONENTS AND CLADDING** per ASCE7-05 Figure 6-11A

**GCp by Zone**

|                     |              |              |
|---------------------|--------------|--------------|
|                     | Zone 4 (+/-) | Zone 5 (+/-) |
| 10 ft <sup>2</sup>  | 0.90/-0.99   | 0.90/-1.26   |
| 500 ft <sup>2</sup> | 0.63/-0.72   | 0.63/-0.72   |

**Wind Pressures (psf) by Zone (l)**

|        |       |          |             |                |       |             |       |             |       |
|--------|-------|----------|-------------|----------------|-------|-------------|-------|-------------|-------|
| Height |       |          |             | Windward (4,5) |       | Leeward (4) |       | Leeward (5) |       |
| z (ft) | $K_z$ | $K_{zt}$ | $q_z$ (psf) | A=10           | A=500 | A=10        | A=500 | A=10        | A=500 |
| 0 - 17 | 0.70  | 1.00     | 11.01       | 11.9           | 10.0  | -12.9       | -10.0 | -15.9       | -10.0 |

**PARAPETS**

**GCp by Case and Zone**

|                     |             |                  |                  |                  |
|---------------------|-------------|------------------|------------------|------------------|
|                     | Case A      | Case A           | Case B           | Case B           |
|                     | (Zone 4/-2) | (Zone 4 or 5/-3) | (Zone -4/4 or 5) | (Zone -5/4 or 5) |
|                     | Front/Back  | Front/Back       | -Front/Back      | -Front/Back      |
| 10 ft <sup>2</sup>  | 0.90/-1.80  | 0.90/-2.80       | -0.99/0.90       | -1.26/0.90       |
| 500 ft <sup>2</sup> | 0.63/-1.10  | 0.63/-1.10       | -0.72/0.63       | -0.72/0.63       |

**Wind Pressures (psf) by Case and Zone (l)**

|                     |       |            |           |               |       |                    |       |                    |       |                    |       |
|---------------------|-------|------------|-----------|---------------|-------|--------------------|-------|--------------------|-------|--------------------|-------|
| Top of Parapet (ft) | $K_z$ | $K_{zt-p}$ | $q_{h-p}$ | Case A (4/-2) |       | Case A (4 or 5/-3) |       | Case B (-4/4 or 5) |       | Case B (-5/4 or 5) |       |
| 20                  | 0.70  | 1.00       | 11.01     | A=10          | A=500 | A=10               | A=500 | A=10               | A=500 | A=10               | A=500 |
|                     |       |            |           | 29.7          | 19.1  | 40.8               | 19.1  | -20.8              | -14.9 | -23.8              | -14.9 |

Note that the Pressures are Calculated for 10 and 500 Square Feet Areas. The GCp Values Do Not Always Vary Linearly between these Areas in Figures 6-11A through 6-17. Therefore, Interpolation of These Calculated Values is Not Recommended.

**ROOF COMPONENTS AND CLADDING - MONOSLOPE ROOF** per ASCE7-05 Figures 6-14A and 6-11B  
 $K_h = 0.70$ ;  $K_{zt}$  at roof = 1.00;  $q_h = 11.01$  psf

| Zone | Positive Pressure, p (psf) |      |                 |      | Negative Pressure, p (psf) |       |                 |       |
|------|----------------------------|------|-----------------|------|----------------------------|-------|-----------------|-------|
|      | A=10                       |      | A=100           |      | A=10                       |       | A=100           |       |
|      | GC <sub>p</sub>            | p    | GC <sub>p</sub> | p    | GC <sub>p</sub>            | p     | GC <sub>p</sub> | p     |
| 1    | 0.3                        | 10.0 | 0.2             | 10.0 | -1.0                       | -13.0 | -0.9            | -11.9 |
| 2    | 0.3                        | 10.0 | 0.2             | 10.0 | -1.8                       | -21.8 | -1.1            | -14.1 |
| 3    | 0.3                        | 10.0 | 0.2             | 10.0 | -2.8                       | -32.8 | -1.1            | -14.1 |

NOTE: Use 15 psf min for components and cladding

**SEISMIC LOADS - IBC 2009**

Short period spectral acceleration -  $S_s = 1.39$  , 1-Second spectral acceleration -  $S_1 = 0.50$   
 Building Height -  $H_r = 17$  ft, Site Class = D  
 Occupancy Category = II , Seismic Design Category = D  
 $F_a = 1.00$  ,  $F_v = 1.50$  ,  $S_{MS} = F_a S_s = 1.39$  ,  $S_{M1} = F_v S_1 = 0.75$   
 $S_{DS} = 2/3 S_{MS} = 0.93$  ,  $SD_1 = 2/3 S_{M1} = 0.50$

**LATERAL FORCE RESISTING SYSTEM - STRENGTH DESIGN LEVEL FORCES**

$I = 1.0$

**Bearing Wall Systems**

13. Light frame walls sheathed with wood structural panels rated for shear resistance or steel sheets  
 $R = 6.5$ ,  $\Omega_0 = 3.0$ ,  $C_d = 4.0$ ,  $C_t = 0.02$   
 Period Exponent  $\alpha = 0.75$ , ASCE 7-05 Eq 12.8-7  $T = C_t H_r^\alpha = 0.167$  Seconds,  $TL = 16$ .

**ASCE Section 12.8 Equivalent Lateral Force Procedure**

ASCE 7-05 Eq 12.8-2  $C_s = S_{DS} / R = 0.143$

ASCE 7-05 Eq 12.8-3  $C_s = S_{D1} / (T^* R / I) = 0.459$

ASCE 7-05 Eq 12.8-5  $C_s = 0.010$

**$C_s = 0.143$**

**ELEMENTS AND COMPONENTS - ASCE 7-05 Eq 13.3-1 thru 13.3-3**

(Results Shown are for Alternate Basic Load Combinations Using ASD Design and are Referenced Equations / 1.4)

| Element Type  | 1         | 2                              | 3          |
|---|-----------|--------------------------------|------------|
|   | $1/2.5/1$ | $a_p / R_p / I_p$<br>$1/2.5/1$ | $1.25/1/1$ |
| <b>Seismic Coefficients - See Below for Element Types</b> |           |                                |            |
| $z = 0$   | 0.20      | 0.20                           | 0.33       |
| $z = 9$   | 0.21      | 0.21                           | 0.66       |
| $z = 17$  | 0.32      | 0.32                           | 0.99       |

**Element**

| Type | Description  |
|------|--|
| 1    | Architectural Component or Element<br>- Exterior Nonstructural Wall Elements and Connections<br>- Wall elements                      |
| 2    | Architectural Component or Element<br>- Exterior Nonstructural Wall Elements and Connections<br>- Body of wall panel connections     |
| 3    | Architectural Component or Element<br>- Exterior Nonstructural Wall Elements and Connections<br>- Fasteners of the connecting system |

**FLOOR LIVE LOADS**

Offices 50 psf  
Office corridors above 1st floor 80 psf  
Partitions 15 psf

**ROOF LOADS:**

Roof Live 20 psf

**DEFLECTION LIMITS:**

Floor  $L/360$  LL;  $L/240$  DL + LL  
Roof  $L/240$  LL;  $L/180$  DL + LL

PROJECT: CFS-NEES

PROJECT NO: 10-277

DESIGN: TUM

DATE: Dec 10

## Roof Joists

Span = 22' Clear - for WL -  $A = \frac{22^2}{3} = 161 \text{ ft}^2$   
 DL = 20 psf  
 LL = 20 psf  
 $\therefore \text{WL} = 14.1 \text{ psf Uplift}$

① = Use 1200S200-54 Joists @ 24" oc  
Bridging @ 1/3 Pts (Stiffness Req'd)

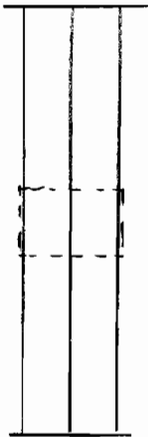
## Support @ Roof Top Mech Units

Use WL = 600 lb ea of (2) Units  
 est 3'x4' in plan  
 Duct penetration < 22"

$P = 150 \text{ lb}$  @ (2) loc's any Joist

② = Use (2) 1200S200-54 B/B Typ  
Below Units

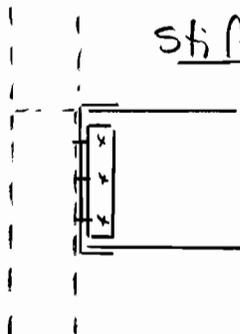
= Web Stiffness Req'd @ Bearing Pts



## stiffness

$T_y = 1030 \text{ lb My} \quad \# \text{scr} = 1030/400 = 2.6$

= Use L1 1/2 x 1 1/2 x 54-Mil x 0'10"  
W/ (3) #10 ea Leg

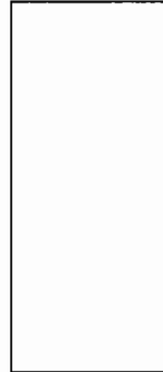




**SECTION DESIGNATION: 1200S200-54 [50] Single**

**Section Dimensions:**

Web Height = 12.000 in  
 Top Flange = 2.000 in  
 Bottom Flange = 2.000 in  
 Stiffening Lip = 0.625 in  
 Inside Corner Radius = 0.0849 in  
 Punchout Width = 1.500 in  
 Punchout Length = 4.000 in  
 Design Thickness = 0.0566 in



**Steel Properties:**

Fy = 50.000 ksi  
 Fu = 65.000 ksi  
 Fya = 50.000 ksi

**ALLOWABLE RAFTER SPANS**

**INPUT PARAMETERS**

Roof Slope 0:12  
 Bridging Interval for Uplift: THIRD Pt

**Inward Loads**

Dead Load = 20.0 psf DL Multiplied by 1.00 for Strength Checks  
 Live Load = 20.0 psf LL Multiplied by 1.00 for Strength Checks

**Outward Loads (Uplift)**

Resisting DL = 12.0 psf DL Multiplied by 1.00 for Strength Checks  
 Wind Load = 14.1 psf WL Multiplied by 1.00 for Strength Checks

Dead Load Deflection Limit = L/240  
 Total Load Deflection Limit = L/180  
 Wind Load not modified for deflection calculations  
 Web Stiffeners Required at Supports  
 Shear Capacity Based on Unpunched Web  
 K-phi for Distortional Buckling = 0.00 lb\*in/in  
 Include Torsion? Yes  
 Torsional Lever Arm to: Web Center

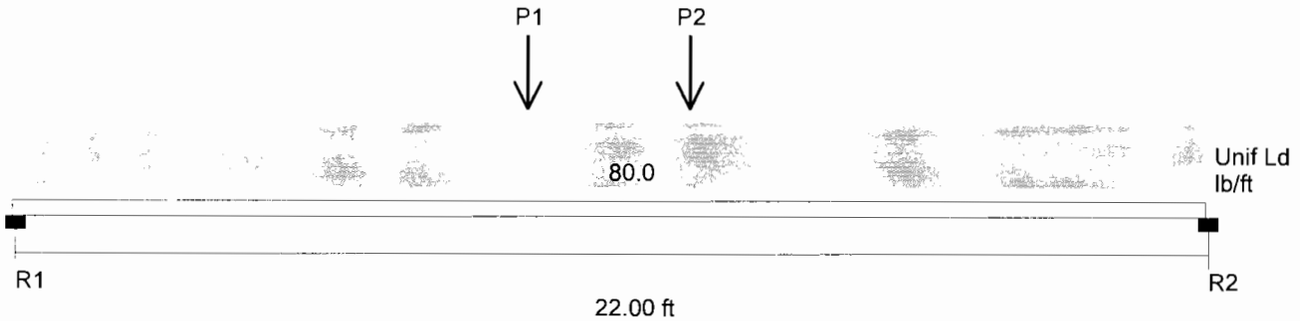
**ALLOWABLE RAFTER SPANS - Horizontal Projection**

| <u>RAFTER SPACING</u> | <u>Inward Loads</u> | <u>Outward Loads</u> |
|-----------------------|---------------------|----------------------|
| 12.0 in               | 30' 2"              | 30' 2"               |
| 16.0 in               | 27' 10"             | 30' 2"               |
| 24.0 in               | 22' 8"              | 30' 2"               |

2007 NASPEC [AISI S100]

Project: CFS-NEES  
 Model: Roof Joists with Mech Unit

Date: 8/5/2011



| Point Loads | P1   | P2    |
|-------------|------|-------|
| Load(lb)    | 150  | 150   |
| X-Dist.(ft) | 9.50 | 12.50 |

Section : (2) 1200S200-54 Back-to-Back C Stud (X-X Axis)  
 Maxo = 10344.2 Ft-Lb Moment of Inertia, I = 32.668 in<sup>4</sup>

Fy = 50.0 ksi  
 Va = 2754.7 lb

Loads have not been modified for strength checks  
 Loads have not been modified for deflection calculations

**Flexural and Deflection Check**

| Span        | Mmax<br>Ft-Lb | Mmax/<br>Maxo | Mpos<br>Ft-Lb | Bracing<br>(in) | Ma(Brc)<br>Ft-Lb | Mpos/<br>Ma(Brc) | Deflection<br>(in) | Ratio |
|-------------|---------------|---------------|---------------|-----------------|------------------|------------------|--------------------|-------|
| Center Span | 6265.0        | 0.606         | 6265.0        | Full            | 10344.2          | 0.606            | 0.554              | L/477 |

**Distortional Buckling Check**

| Span        | K-phi<br>lb-in/in | Lm Brac<br>(in) | Ma-d<br>Ft-Lb | Mmax/<br>Ma-d |
|-------------|-------------------|-----------------|---------------|---------------|
| Center Span | 0.00              | 264.0           | 9122.8        | 0.687         |

**Combined Bending and Web Crippling**

| Reaction or<br>Pt Load | Load<br>P(lb) | Brng<br>(in) | Pa<br>(lb) | Mmax<br>(Ft-Lb) | Intr.<br>Value | Stiffen<br>Req'd ? |
|------------------------|---------------|--------------|------------|-----------------|----------------|--------------------|
| R1                     | 1030.0        | 1.00         | NA         | 0.0             | NA             | YES                |
| R2                     | 1030.0        | 1.00         | NA         | 0.1             | NA             | YES                |
| P1                     | 150.0         | 1.50         | NA         | 6170.1          | NA             | YES                |
| P2                     | 150.0         | 1.50         | NA         | 6175.5          | NA             | YES                |

**Combined Bending and Shear**

| Reaction or<br>Pt Load | Vmax<br>(lb) | Mmax<br>(Ft-Lb) | Va<br>Factor | V/Va | M/Ma | Intr.<br>Unstiffen | Intr.<br>Stiffen |
|------------------------|--------------|-----------------|--------------|------|------|--------------------|------------------|
| R1                     | 1030.0       | 0.0             | 1.00         | 0.37 | 0.00 | 0.14               | NA               |
| R2                     | 1030.0       | 0.1             | 1.00         | 0.37 | 0.00 | 0.14               | NA               |
| P1                     | 273.2        | 6170.1          | 1.00         | 0.10 | 0.60 | 0.37               | NA               |
| P2                     | 271.4        | 6175.5          | 1.00         | 0.10 | 0.60 | 0.37               | NA               |

PROJECT: CFS-NEES

PROJECT NO: 10-277

DESIGN: TUM

DATE: Jan 11

## Floor Joists

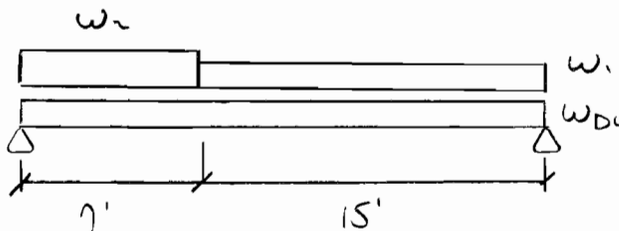
Span = 22' Clr (Max)

DL = 18 psf

Partitions = 15 psf

LL = 50 psf Typ

= 80 psf Corridors (Plan North 7' +/-)



$w_{DL} = 18 \text{ psf}$

$w_1 = 50 + 15 = 65 \text{ psf}$

$w_2 = 80 \text{ psf}$

① ② = Use 1200S250-97 @ 24" OC. Strap +  
Bllc = 1/3 pts. Stiffness Tied

## Headers @ stair crestone

Span  $\leq$  8.5'

$w \leq (18 + 80) \left( \frac{7}{2} \right) = 343 \text{ lb/ft}$

= Use 1200T200-68 Cont

## Conn e Carriers

$R_y = 1458 \text{ lb}$  : Use  $1/A = 400 \text{ lb/scr}$

# SCR =  $1458 / 400 = 3.6$

= Use L24x2x54-mil L x 0"11" min  
14/ (4) #10 ea leg

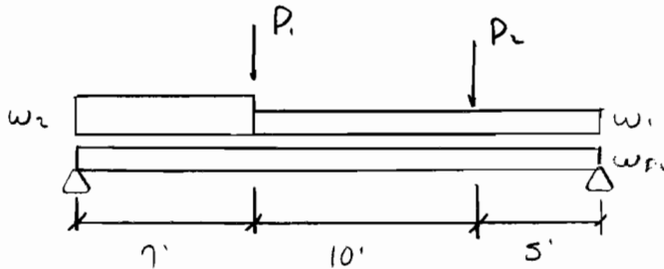
PROJECT: CFS-NEES

PROJECT NO: 10-277

DESIGN: TZW

DATE: Jan 11

### Carriess @ Stair Clerestory



$$w_{DL} = 18 (12/12) = 18 \text{ lb/ft}$$

$$w_1 = 65 (12/12) = 65 "$$

$$w_2 = 80 (12/12) = 80 "$$

$$P_1 = 1458 \text{ lb} \quad (1190 \text{ lb LL})$$

$$P_2 = (18 + 65) \left( \frac{5}{2} \right) \left( \frac{8.5}{2} \right) = 882 \text{ lb} \quad (691 \text{ lb LL})$$



∴ Use 1200250-97 Carriers - ALT  
(2) 1200250-97 Boxed - Stiffeners Req'd

### Web Stiffeners

$$V = 2196 \text{ lb Max}$$

$$\# \text{ SCF} = \frac{2196}{400} = 5.5$$

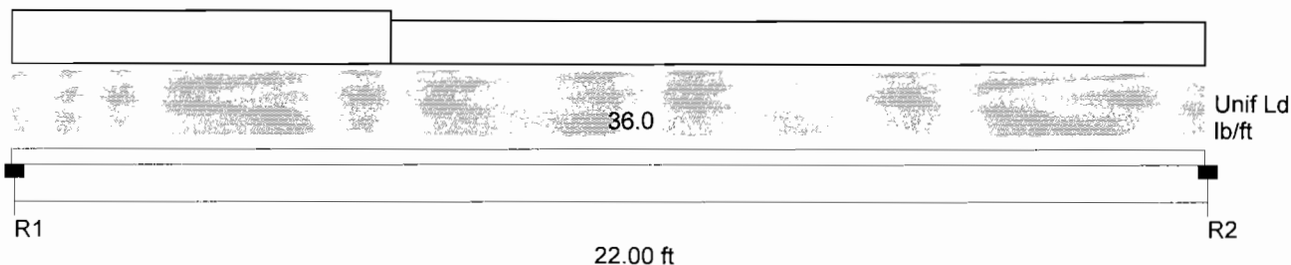
∴ Use L1/2 x 1/2 x 54 mil L x 0'10" w/  
(6) #10 ea Leg



2007 NASPEC

Project: CFS-NEES  
 Model: Typ Floor Joists - DL + LL 24 in oc

Date: 3/1/2011



| Sloped/Partial Loads | Case | X1 ft | W(X1) lb/ft | X2 ft | W(X2) lb/ft |
|----------------------|------|-------|-------------|-------|-------------|
|                      | 1    | 0.00  | 160.0       | 7.00  | 160.0       |
|                      | 2    | 7.00  | 130.0       | 22.00 | 130.0       |

Section : 1200S250-97 Single C Stud (X-X Axis)  
 Maxo = 12568.3 Ft-Lb Moment of Inertia, I = 33.835 in<sup>4</sup>

Fy = 50.0 ksi  
 Va = 8147.0 lb

Loads have not been modified for strength checks  
 Loads have not been modified for deflection calculations

Flexural and Deflection Check

| Span        | Mmax<br>Ft-Lb | Mmax/<br>Maxo | Mpos<br>Ft-Lb | Bracing<br>(in) | Ma(Brc)<br>Ft-Lb | Mpos/<br>Ma(Brc) | Deflection<br>(in) | Ratio |
|-------------|---------------|---------------|---------------|-----------------|------------------|------------------|--------------------|-------|
| Center Span | 10414.3       | 0.829         | 10414.3       | Full            | 12568.3          | 0.829            | 0.913              | L/289 |

Distortional Buckling Check

| Span        | K-phi<br>lb-in/in | Lm Brac<br>(in) | Ma-d<br>Ft-Lb | Mmax/<br>Ma-d |
|-------------|-------------------|-----------------|---------------|---------------|
| Center Span | 95.00             | 264.0           | 11456.3       | 0.909         |

Combined Bending and Web Crippling

| Reaction or<br>Pt Load | Load<br>P(lb) | Brng<br>(in) | Pa<br>(lb) | Pn<br>(lb) | Mmax<br>(Ft-Lb) | Intr.<br>Value | Stiffen<br>Req'd ? |
|------------------------|---------------|--------------|------------|------------|-----------------|----------------|--------------------|
| R1                     | 2002.6        | 1.00         | 1617.5     | 2830.6     | 0.0             | 0.64           | YES                |
| R2                     | 1859.4        | 1.00         | 1617.5     | 2830.6     | 1.8             | 0.60           | YES                |

Combined Bending and Shear

| Reaction or<br>Pt Load | Vmax<br>(lb) | Mmax<br>(Ft-Lb) | Va<br>Factor | V/Va | M/Ma | Intr.<br>Unstiffen | Intr.<br>Stiffen |
|------------------------|--------------|-----------------|--------------|------|------|--------------------|------------------|
| R1                     | 2002.6       | 0.0             | 1.00         | 0.25 | 0.00 | 0.06               | NA               |
| R2                     | 1859.3       | 1.8             | 1.00         | 0.23 | 0.00 | 0.05               | NA               |

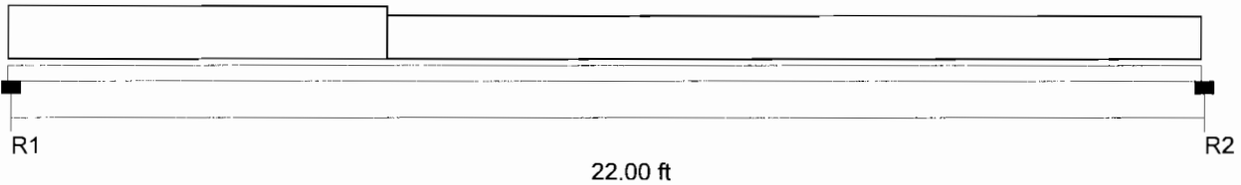
Within Span (Unstiffened)

| Span        | Loc'n, X<br>(ft) | Unpunched       |              | Intr. | Loc'n, X<br>(ft) | Punched         |              | Intr. |
|-------------|------------------|-----------------|--------------|-------|------------------|-----------------|--------------|-------|
|             |                  | M(X)<br>(Ft-Lb) | V(X)<br>(lb) |       |                  | M(X)<br>(Ft-Lb) | V(X)<br>(lb) |       |
| Center Span | 10.80            | 10414.3         | -0.4         | 0.69  | 10.80            | 10414.3         | -0.4         | 0.69  |

2007 NASPEC

Project: CFS-NEES  
 Model: Typ Floor Joists - LL only 24 in oc

Date: 3/1/2011



| Sloped/Partial Loads | Case | X1 ft | W(X1) lb/ft | X2 ft | W(X2) lb/ft |
|----------------------|------|-------|-------------|-------|-------------|
|                      | 1    | 0.00  | 160.0       | 7.00  | 160.0       |
|                      | 2    | 7.00  | 130.0       | 22.00 | 130.0       |

Section : 1200S250-97 Single C Stud (X-X Axis) Fy = 50.0 ksi  
 Maxo = 12568.3 Ft-Lb Moment of Inertia, I = 33.835 in<sup>4</sup> Va = 8147.0 lb

Loads have not been modified for strength checks  
 Loads have not been modified for deflection calculations

Flexural and Deflection Check

| Span        | Mmax<br>Ft-Lb | Mmax/<br>Maxo | Mpos<br>Ft-Lb | Bracing<br>(in) | Ma(Brc)<br>Ft-Lb | Mpos/<br>Ma(Brc) | Deflection<br>(in) | Ratio |
|-------------|---------------|---------------|---------------|-----------------|------------------|------------------|--------------------|-------|
| Center Span | 8237.2        | 0.655         | 8237.2        | Full            | 12568.3          | 0.655            | 0.722              | L/365 |

Distortional Buckling Check

| Span        | K-phi<br>lb-in/in | Lm Brac<br>(in) | Ma-d<br>Ft-Lb | Mmax/<br>Ma-d |
|-------------|-------------------|-----------------|---------------|---------------|
| Center Span | 95.00             | 264.0           | 11456.3       | 0.719         |

Combined Bending and Web Crippling

| Reaction or<br>Pt Load | Load<br>P(lb) | Brng<br>(in) | Pa<br>(lb) | Pn<br>(lb) | Mmax<br>(Ft-Lb) | Intr.<br>Value | Stiffen<br>Req'd ? |
|------------------------|---------------|--------------|------------|------------|-----------------|----------------|--------------------|
| R1                     | 1606.6        | 1.00         | 1617.5     | 2830.6     | 0.0             | 0.52           | No                 |
| R2                     | 1463.4        | 1.00         | 1617.5     | 2830.6     | 1.7             | 0.47           | No                 |

Combined Bending and Shear

| Reaction or<br>Pt Load | Vmax<br>(lb) | Mmax<br>(Ft-Lb) | Va<br>Factor | V/Va | M/Ma | Intr.<br>Unstiffen | Intr.<br>Stiffen |
|------------------------|--------------|-----------------|--------------|------|------|--------------------|------------------|
| R1                     | 1606.6       | 0.0             | 1.00         | 0.20 | 0.00 | 0.04               | NA               |
| R2                     | 1463.3       | 1.7             | 1.00         | 0.18 | 0.00 | 0.03               | NA               |

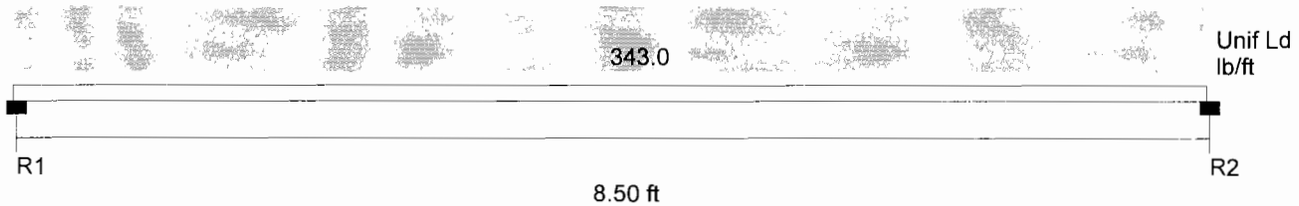
Within Span (Unstiffened)

| Span        | Loc'n, X<br>(ft) | Unpunched       |              | Intr. | Loc'n, X<br>(ft) | Punched         |              | Intr. |
|-------------|------------------|-----------------|--------------|-------|------------------|-----------------|--------------|-------|
|             |                  | M(X)<br>(Ft-Lb) | V(X)<br>(lb) |       |                  | M(X)<br>(Ft-Lb) | V(X)<br>(lb) |       |
| Center Span | 10.74            | 8237.2          | 1.0          | 0.43  | 10.74            | 8237.2          | 1.0          | 0.43  |

2007 NASPEC

Project: CFS-NEES  
 Model: Floor Header at Stair Clerestory

Date: 3/1/2011



Section : 1200T200-68 Single Track (X-X Axis)  
 Maxo = 5135.2 Ft-Lb Moment of Inertia, I = 18.026 in<sup>4</sup>

Fy = 50.0 ksi  
 Va = 2712.6 lb

Loads have not been modified for strength checks  
 Loads have not been modified for deflection calculations

**Flexural and Deflection Check**

| Span        | Mmax<br>Ft-Lb | Mmax/<br>Maxo | Mpos<br>Ft-Lb | Bracing<br>(in) | Ma(Brc)<br>Ft-Lb | Mpos/<br>Ma(Brc) | Deflection<br>(in) | Ratio  |
|-------------|---------------|---------------|---------------|-----------------|------------------|------------------|--------------------|--------|
| Center Span | 3097.7        | 0.603         | 3097.7        | Full            | 5135.2           | 0.603            | 0.076              | L/1346 |

**Combined Bending and Web Crippling**

| Reaction or<br>Pt Load | Load<br>P(lb) | Brng<br>(in) | Pa<br>(lb) | Pn<br>(lb) | Mmax<br>(Ft-Lb) | Intr.<br>Value | Stiffen<br>Req'd ? |
|------------------------|---------------|--------------|------------|------------|-----------------|----------------|--------------------|
| R1                     | 1457.8        | 1.00         | 573.1      | 1031.5     | 0.0             | 1.29           | YES                |
| R2                     | 1457.8        | 1.00         | 573.1      | 1031.5     | 0.1             | 1.29           | YES                |

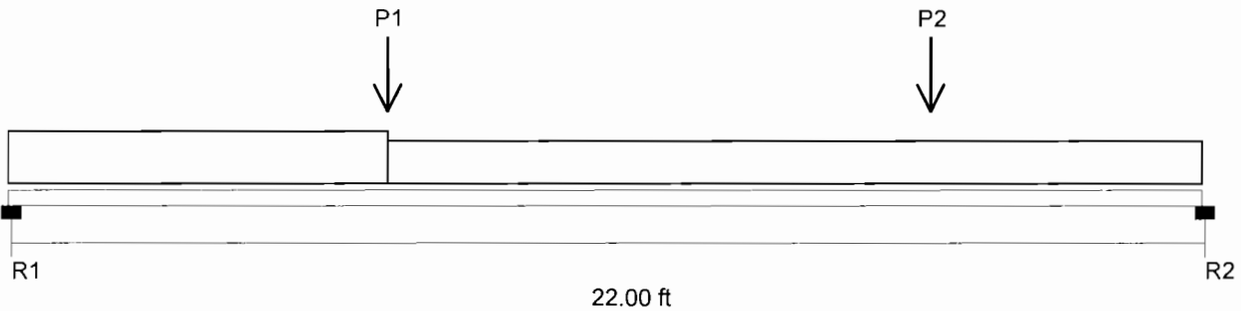
**Combined Bending and Shear**

| Reaction or<br>Pt Load | Vmax<br>(lb) | Mmax<br>(Ft-Lb) | Va<br>Factor | V/Va | M/Ma | Intr.<br>Unstiffen | Intr.<br>Stiffen |
|------------------------|--------------|-----------------|--------------|------|------|--------------------|------------------|
| R1                     | 1457.8       | 0.0             | 1.00         | 0.54 | 0.00 | 0.29               | NA               |
| R2                     | 1457.8       | 0.1             | 1.00         | 0.54 | 0.00 | 0.29               | NA               |

2007 NASPEC

Project: CFS-NEES  
 Model: Floor Carriers at Stair Clerestory - LL Only

Date: 3/1/2011



| Point Loads | P1   | P2    |
|-------------|------|-------|
| Load(lb)    | 1190 | 691   |
| X-Dist.(ft) | 7.00 | 17.00 |

| Sloped/Partial Loads | Case | X1 ft | W(X1) lb/ft | X2 ft | W(X2) lb/ft |
|----------------------|------|-------|-------------|-------|-------------|
|                      | 1    | 0.00  | 80.0        | 7.00  | 80.0        |
|                      | 2    | 7.00  | 65.0        | 22.00 | 65.0        |

Section : 1200S350-97 Single C Stud (X-X Axis) Fy = 50.0 ksi  
 Maxo = 16442.5 Ft-Lb Moment of Inertia, I = 43.269 in<sup>4</sup> Va = 8147.0 lb

Loads have not been modified for strength checks  
 Loads have not been modified for deflection calculations

Flexural and Deflection Check

| Span        | Mmax<br>Ft-Lb | Mmax/<br>Maxo | Mpos<br>Ft-Lb | Bracing<br>(in) | Ma(Brc)<br>Ft-Lb | Mpos/<br>Ma(Brc) | Deflection<br>(in) | Ratio |
|-------------|---------------|---------------|---------------|-----------------|------------------|------------------|--------------------|-------|
| Center Span | 10445.6       | 0.635         | 10445.6       | Full            | 16442.5          | 0.635            | 0.710              | L/372 |

Distortional Buckling Check

| Span        | K-phi<br>lb-in/in | Lm Brac<br>(in) | Ma-d<br>Ft-Lb | Mmax/<br>Ma-d |
|-------------|-------------------|-----------------|---------------|---------------|
| Center Span | 0.00              | 264.0           | 14236.9       | 0.734         |

Combined Bending and Web Crippling

| Reaction or<br>Pt Load | Load<br>P(lb) | Brng<br>(in) | Pa<br>(lb) | Pn<br>(lb) | Mmax<br>(Ft-Lb) | Intr.<br>Value | Stiffen<br>Req'd ? |
|------------------------|---------------|--------------|------------|------------|-----------------|----------------|--------------------|
| R1                     | 1771.7        | 1.00         | 1617.5     | 2830.6     | 0.0             | 0.57           | YES                |
| R2                     | 1644.3        | 1.00         | 1617.5     | 2830.6     | 0.8             | 0.53           | YES                |
| P1                     | 1190.0        | 1.50         | 4022.0     | 6636.2     | 10437.1         | 0.54           | No                 |
| P2                     | 691.0         | 1.50         | 4022.0     | 6636.2     | 7419.6          | 0.36           | No                 |

Combined Bending and Shear

| Reaction or<br>Pt Load | Vmax<br>(lb) | Mmax<br>(Ft-Lb) | Va<br>Factor | V/Va | M/Ma | Intr.<br>Unstiffen | Intr.<br>Stiffen |
|------------------------|--------------|-----------------|--------------|------|------|--------------------|------------------|
| R1                     | 1771.7       | 0.0             | 1.00         | 0.22 | 0.00 | 0.05               | NA               |
| R2                     | 1644.2       | 0.8             | 1.00         | 0.20 | 0.00 | 0.04               | NA               |
| P1                     | 1213.8       | 10437.1         | 1.00         | 0.15 | 0.63 | 0.43               | NA               |
| P2                     | 1319.6       | 7419.6          | 1.00         | 0.16 | 0.45 | 0.23               | NA               |

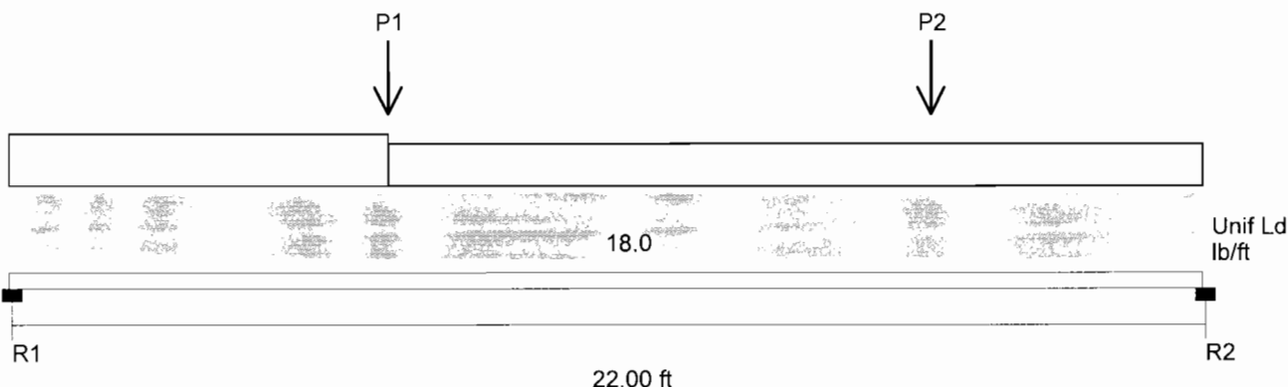
Within Span (Unstiffened)

| Span        | Loc'n, X<br>(ft) | Unpunched       |              | Intr. | Punched         |              | Intr. |
|-------------|------------------|-----------------|--------------|-------|-----------------|--------------|-------|
|             |                  | M(X)<br>(Ft-Lb) | V(X)<br>(lb) |       | M(X)<br>(Ft-Lb) | V(X)<br>(lb) |       |
| Center Span | 7.00             | 10410.4         | 1213.8       | 0.43  | 10410.4         | 1213.8       | 0.43  |

2007 NASPEC

Project: CFS-NEES  
 Model: Floor Carriers at Stair Clerestory - DL + LL

Date: 3/1/2011



| Point Loads | P1   | P2    |
|-------------|------|-------|
| Load(lb)    | 1458 | 882   |
| X-Dist.(ft) | 7.00 | 17.00 |

| Sloped/Partial Loads | Case | X1 ft | W(X1) lb/ft | X2 ft | W(X2) lb/ft |
|----------------------|------|-------|-------------|-------|-------------|
|                      | 1    | 0.00  | 80.0        | 7.00  | 80.0        |
|                      | 2    | 7.00  | 65.0        | 22.00 | 65.0        |

Section : 1200S350-97 Single C Stud (X-X Axis)  
 Maxo = 16442.5 Ft-Lb Moment of Inertia, I = 43.269 in<sup>4</sup>

Fy = 50.0 ksi  
 Va = 8147.0 lb

Loads have not been modified for strength checks  
 Loads have not been modified for deflection calculations

**Flexural and Deflection Check**

| Span        | Mmax<br>Ft-Lb | Mmax/<br>Maxo | Mpos<br>Ft-Lb | Bracing<br>(in) | Ma(Brc)<br>Ft-Lb | Mpos/<br>Ma(Brc) | Deflection<br>(in) | Ratio |
|-------------|---------------|---------------|---------------|-----------------|------------------|------------------|--------------------|-------|
| Center Span | 12986.1       | 0.790         | 12986.1       | Full            | 16442.5          | 0.790            | 0.887              | L/298 |

**Distortional Buckling Check**

| Span        | K-phi<br>lb-in/in | Lm Brac<br>(in) | Ma-d<br>Ft-Lb | Mmax/<br>Ma-d |
|-------------|-------------------|-----------------|---------------|---------------|
| Center Span | 0.00              | 264.0           | 14236.9       | 0.912         |

**Combined Bending and Web Crippling**

| Reaction or<br>Pt Load | Load<br>P(lb) | Brng<br>(in) | Pa<br>(lb) | Pn<br>(lb) | Mmax<br>(Ft-Lb) | Intr.<br>Value | Stiffen<br>Req'd ? |
|------------------------|---------------|--------------|------------|------------|-----------------|----------------|--------------------|
| R1                     | 2195.8        | 1.00         | 1617.5     | 2830.6     | 0.0             | 0.71           | YES                |
| R2                     | 2075.2        | 1.00         | 1617.5     | 2830.6     | 0.8             | 0.67           | YES                |
| P1                     | 1458.0        | 1.50         | 4022.0     | 6636.2     | 12963.8         | 0.67           | No                 |
| P2                     | 882.0         | 1.50         | 4022.0     | 6636.2     | 9351.3          | 0.46           | No                 |

**Combined Bending and Shear**

| Reaction or<br>Pt Load | Vmax<br>(lb) | Mmax<br>(Ft-Lb) | Va<br>Factor | V/Va | M/Ma | Intr.<br>Unstiffen | Intr.<br>Stiffen |
|------------------------|--------------|-----------------|--------------|------|------|--------------------|------------------|
| R1                     | 2195.8       | 0.0             | 1.00         | 0.27 | 0.00 | 0.07               | NA               |
| R2                     | 2075.1       | 0.8             | 1.00         | 0.25 | 0.00 | 0.06               | NA               |
| P1                     | 1512.4       | 12963.8         | 1.00         | 0.19 | 0.79 | 0.66               | NA               |
| P2                     | 1660.6       | 9351.3          | 1.00         | 0.20 | 0.57 | 0.37               | NA               |

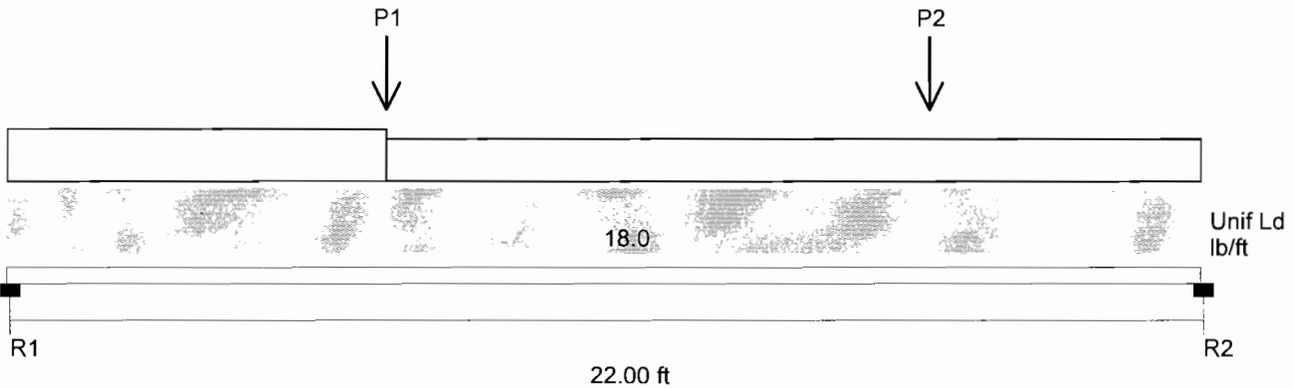
**Within Span (Unstiffened)**

| Span        | Loc'n, X<br>(ft) | Unpunched       |              | Intr. | Punched          |                 | Intr.  |              |
|-------------|------------------|-----------------|--------------|-------|------------------|-----------------|--------|--------------|
|             |                  | M(X)<br>(Ft-Lb) | V(X)<br>(lb) |       | Loc'n, X<br>(ft) | M(X)<br>(Ft-Lb) |        | V(X)<br>(lb) |
| Center Span | 7.00             | 12930.6         | 1512.4       | 0.66  | 7.00             | 12930.6         | 1512.4 | 0.66         |

2007 NASPEC

Project: CFS-NEES  
 Model: Floor Carriers at Stair Clerestory - DL + LL

Date: 3/1/2011



| Point Loads | P1   | P2    |
|-------------|------|-------|
| Load(lb)    | 1458 | 882   |
| X-Dist.(ft) | 7.00 | 17.00 |

| Sloped/Partial Loads | Case | X1 ft | W(X1) lb/ft | X2 ft | W(X2) lb/ft |
|----------------------|------|-------|-------------|-------|-------------|
|                      | 1    | 0.00  | 80.0        | 7.00  | 80.0        |
|                      | 2    | 7.00  | 65.0        | 22.00 | 65.0        |

Section : (2) 1200S250-97 Boxed C Stud (X-X Axis) Fy = 50.0 ksi  
 Maxo = 25136.6 Ft-Lb Moment of Inertia, I = 67.669 in^4 Va = 16294.0 lb

Loads have not been modified for strength checks  
 Loads have not been modified for deflection calculations

**Flexural and Deflection Check**

| Span        | Mmax<br>Ft-Lb | Mmax/<br>Maxo | Mpos<br>Ft-Lb | Bracing<br>(in) | Ma(Brc)<br>Ft-Lb | Mpos/<br>Ma(Brc) | Deflection<br>(in) | Ratio |
|-------------|---------------|---------------|---------------|-----------------|------------------|------------------|--------------------|-------|
| Center Span | 12986.1       | 0.517         | 12986.1       | Full            | 25136.6          | 0.517            | 0.567              | L/466 |

**Combined Bending and Web Crippling**

| Reaction or<br>Pt Load | Load<br>P(lb) | Brng<br>(in) | Pa<br>(lb) | Pn<br>(lb) | Mmax<br>(Ft-Lb) | Intr.<br>Value | Stiffen<br>Req'd ? |
|------------------------|---------------|--------------|------------|------------|-----------------|----------------|--------------------|
| R1                     | 2195.8        | 1.00         | 3235.0     | 5661.3     | 0.0             | 0.35           | No                 |
| R2                     | 2075.2        | 1.00         | 3235.0     | 5661.3     | 0.8             | 0.33           | No                 |
| P1                     | 1458.0        | 1.50         | 8043.9     | 13272.5    | 12963.8         | 0.41           | No                 |
| P2                     | 882.0         | 1.50         | 8043.9     | 13272.5    | 9351.3          | 0.28           | No                 |

**Combined Bending and Shear**

| Reaction or<br>Pt Load | Vmax<br>(lb) | Mmax<br>(Ft-Lb) | Va<br>Factor | V/Va | M/Ma | Intr.<br>Unstiffen | Intr.<br>Stiffen |
|------------------------|--------------|-----------------|--------------|------|------|--------------------|------------------|
| R1                     | 2195.8       | 0.0             | 1.00         | 0.13 | 0.00 | 0.02               | NA               |
| R2                     | 2075.1       | 0.8             | 1.00         | 0.13 | 0.00 | 0.02               | NA               |
| P1                     | 1512.4       | 12963.8         | 1.00         | 0.09 | 0.52 | 0.27               | NA               |
| P2                     | 1660.6       | 9351.3          | 1.00         | 0.10 | 0.37 | 0.15               | NA               |

**Within Span (Unstiffened)**

| Span        | Loc'n, X<br>(ft) | Unpunched       |              | Intr. | Punched         |              | Intr.  |      |
|-------------|------------------|-----------------|--------------|-------|-----------------|--------------|--------|------|
|             |                  | M(X)<br>(Ft-Lb) | V(X)<br>(lb) |       | M(X)<br>(Ft-Lb) | V(X)<br>(lb) |        |      |
| Center Span | 7.00             | 12930.6         | 1512.4       | 0.27  | 7.00            | 12930.6      | 1512.4 | 0.28 |

PROJECT: CFS-NEES

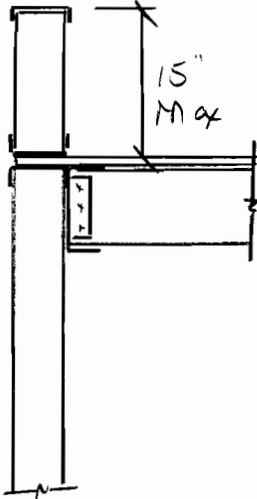
PROJECT NO: 10.277

DESIGN: TLM

DATE: Feb 11

Typ wall studs

Upper Level



$$H = 9' \text{ (T.O Joist)}$$

$$W_L = 15 \text{ psf}$$

$$C_{DC} = C_{LL} = 20 \left( \frac{22}{2} \right) = 220 \text{ lb/ft}$$

$$= 440 \text{ lb/Joist @ 24" oc}$$

$$e_x = 3''$$

ASCE 7-05 Load Combinations:

$$D + L$$

$$D + W$$

$$D + .75L + .75W$$

Use  $k_\phi = 0$  for Distortional Buckling

① = Use min 6005162.33 @ 24" oc - sheathing  
braced or CRC Mid-Hz or 48" oc

Typ stud/Trafter Conn

$$V = 440 (1 + .75) = 770 \text{ lb} \quad T = .75 (159 + 40.8 (2(1.25))) = 196 \text{ lb}$$

Note: Joists Do Not necessarily align  
w/studs

$$\# \text{ SCS} = \frac{770}{177} + \frac{196}{84} = 6.7$$

= Use 1200T200-68 - #10 ea Leg  
& (7) #10 ea stud

PROJECT: CFS-NEES

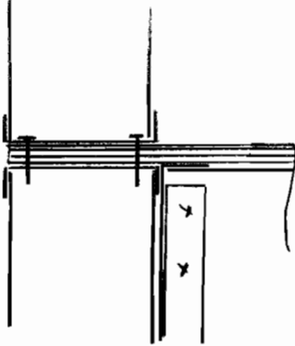
PROJECT NO: 10-277

DESIGN: TUM

DATE: Feb 11

Parapet

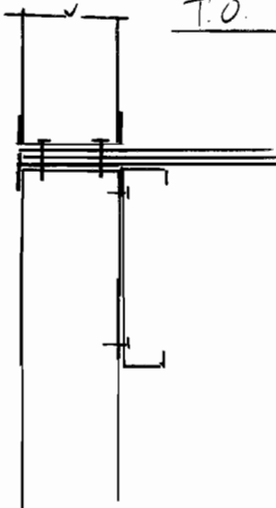
WL = 40.8 psf.



(2)

= Use 6005162-33 @ 24" oc. Min  
600T150-43 T+B w/ #10 ea leg  
+ (2) #10 @ 5" oc ea stud

T.O. Wall Conn @ Joist Parallel



$$P_x = 159 + 40.8(2)(1.25) = 261 \text{ lb/stud}$$

Per APA E830 : in 78 mil steel  
+ 1/2" ply  $V_u = 470 \text{ lb/scr}$

$$\text{Use } V_A = \frac{470}{3} \left( \frac{.045}{.078} \right) = 91 \text{ lb/scr}$$

$$\# \text{scr} = \frac{261}{91} = 2.9 \text{ /stud}^*$$

= Use (2) #10 @ 24" oc. 5" Gage  
Min 43 mil Track.  
(2) #10 @ Joist ea stud

\* Consider (2) @  
ply + (1) @ Joist

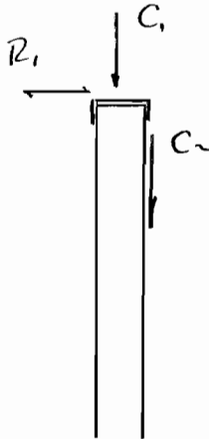
PROJECT: CFS-NEES

PROJECT NO: 10-277

DESIGN: RUM

DATE: Feb 11

LOWES level



$$C_1 = \underbrace{380}_{\text{roof}} + \underbrace{10.25(20)}_{\text{wall}} = 1085 \text{ lb/stud} \quad [440 \text{ lb LL} + 645 \text{ lb DL}]$$

$$C_2 = \underbrace{18 \left( \frac{24}{12} \right) \left( \frac{22}{2} \right)}_{\text{DL}} + 1607 \text{ lb} = 2003 \text{ lb/Joist}$$

[1607 lb LL + 396 lb DL]

$$C_2 @ e_x = 3''$$

Case 1 - DL + LL:  $C = 3088 \text{ lb}$

$$M_{ecc} = 2003(3) = 6009 \text{ in-lb}$$

$$\therefore e_{eff} = \frac{6009}{3088} = 1.95''$$

Case 2 - DL + .75LL + .75W (W = 15 psf)

$$\therefore \uparrow C = 645 + 396 + .75(440 + 1607)$$

$$= 2576 \text{ lb}$$

$$M_{ecc} = (396 + .75(1607))(3) = 4804 \text{ in-lb}$$

$$\therefore e_{eff} = \frac{4804}{2576} = 1.86''$$

- 3 Use 605162-54 @ 24" oc ; - Align w/studs above. CRC @ mid-pt or 48" oc (sheathing braced NOT appropriate for axial load in tests)
- 4

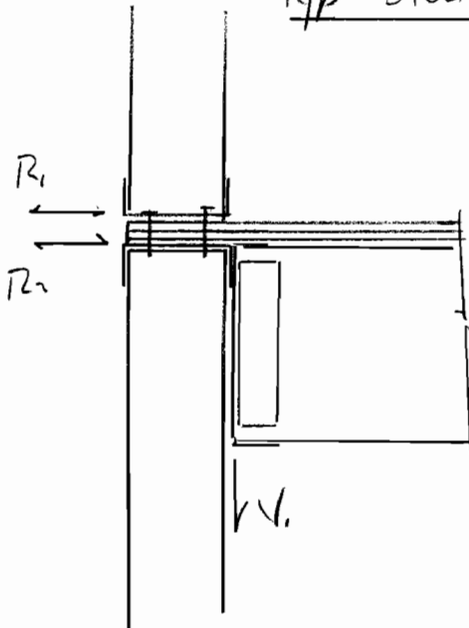
PROJECT: CFS-NEES

PROJECT NO: 10-277

DESIGN: ZUM

DATE: Feb '11

Typ stud/Joist Conn



$$\begin{aligned} R_1 &= 159 \text{ lb} \\ R_2 &= 179 / .75 = 239 \text{ lb} \end{aligned} \left. \vphantom{\begin{aligned} R_1 \\ R_2 \end{aligned}} \right\} \text{unfactored}$$

$$V_1 = 2003 \text{ lb} \text{ @ } 24" \text{ OC}$$

54 mil studs : #10 screws

$$V_A = 400 \text{ lb} : T_A = 198 \text{ lb}$$

$$\# \text{ SCS} \leq \frac{239}{198} + \frac{396 + 1607(.75)}{400} = 5.2$$

= Use Min 1200T200-97 Rim  
Track - (6) #10 ea stud

Posts @ Stair Carrier Joists

$$V_1 = 2196 \text{ lb} \quad \therefore \Sigma C = 2196 + 1085 = 3281 \text{ lb}$$

$$\begin{aligned} M_{\text{ecc}} &= 2196(3) = 6588 \text{ in-lb} \\ &= 549 \text{ Ft-lb} \end{aligned}$$

$$\# \text{ SCS} = \frac{3281}{400} = 8.2$$

⑤ = Use Add'l 600 S162-S1 stud/post  
aligned w/ Carriers: (9) #10  
Rim Track/stiffener to Stud

PROJECT: CFS-NEES

PROJECT NO: 10-277

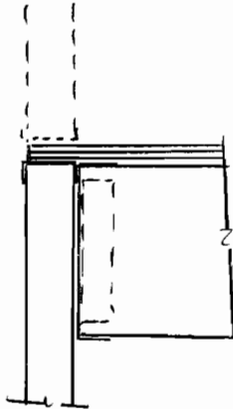
DESIGN: ZUM

DATE: Feb'11

Int Brng Wall @ stairs

C < 2003 lb : e = 1.81" (3<sup>5/8</sup> studs)

w = 5 psf



⑥ ⑦ = Use 3625162-54 @ 24" oc. CRC  
mid. hb or 48" oc. or ok  
as sheathing braced

Stud/Joist Conn

$$\#scs = \frac{64}{198} + \frac{2003}{400} = 5.3$$

= Use Typ Trim Track + (6) #10 ea stud

Exterior Balloon Wall @ Exit Stairs

H = 18' C = 880 lb e e<sub>x</sub> = 3"

⑧ = Use 6005162-54 @ 24" oc - CRC  
48" oc Mat.

Stud/Joist Conn

$$T_x = 282 + 82(125) = 385 \text{ lb} ; V = 880 \text{ lb}$$

$$\#scs = \frac{385}{198} + \frac{880}{400} = 4.1$$

= Use Min (6) #10 ea stud



## Cantilevered Sill/Parapet Design

Description: CFS-NEES

### Input Data

|                  |          |                                       |                  |
|------------------|----------|---------------------------------------|------------------|
| Design Pressure  | 40.8 psf | Duration Factor                       | 1 (studs/screws) |
| Max Stud Spacing | 24 in    | Duration Factor                       | 1 (anchors)      |
| Wall Height      | 1.25 ft  |                                       |                  |
| Window Height    | 0 ft     | (Trib at top taken as 1/2 window Ht.) |                  |

### Dead Load (assumed centered on stud)

|        |        |
|--------|--------|
| Window | 10 psf |
| Wall   | 10 psf |

### Size Stud

|                             |            |                    |                    |
|-----------------------------|------------|--------------------|--------------------|
| Stud Type                   | 600S162-33 | Maximum Moment     | 63.8 Ft-lb/stud    |
| Stud Width (in)             | 6          | Bending Stress, fb | 1.3 (ksi)          |
| $S_{xx}$ (in <sup>3</sup> ) | 0.577      | Deflection         | 0.0008 (in)        |
| $I_{xx}$ (in <sup>4</sup> ) | 1.793      | L/                 | <b>36876</b> Ratio |

### Stud to Track

|                    |     |                      |                  |
|--------------------|-----|----------------------|------------------|
| Gross Tens (lb)    | 128 | Screw Va (lb/scr)    | 177              |
| Dead Load (lb/leg) | 13  | No. of Screws Ea Leg | 0.6              |
| Net Tens (lb)      | 115 | Va (lb/in) weld      | 100              |
|                    |     | Lreq'd               | 1.15 in each leg |

### Track to Structure

|                                  |    |                      |             |
|----------------------------------|----|----------------------|-------------|
| Resist Lever Arm at Anchors (in) | 5  | Anchor Va (lb each)  | 263         |
| Anchor Rows                      | 2  | Anchor Ta (lb each)  | 109         |
| Row Spacing (in)                 | 16 | Interaction Exponent | 1.00        |
| DL Resistance Lever Arm (in)     | 3  | Interaction Value    | <b>0.97</b> |
| DL Resisting Moment (in-lb)      | 75 |                      |             |
| Tension at Anchor (lb/anchor)    | 92 |                      |             |
| Base Shear (lb/anchor)           | 34 |                      |             |

### Track Plate Bending

|                                |     |                      |               |
|--------------------------------|-----|----------------------|---------------|
| Lever Arm - Leg to Anchor (in) | 0.5 | Track Fy (ksi)       | 33            |
| Eff Width for Plate Bending    | 12  | Thickness Req'd (in) | <b>0.0341</b> |

**SECTION DESIGNATION: 600S162-54 [50] Single****Input Properties:**

|                  |          |                          |           |
|------------------|----------|--------------------------|-----------|
| Web Height =     | 6.000 in | Design Thickness =       | 0.0566 in |
| Top Flange =     | 1.625 in | Inside Corner Radius =   | 0.0849 in |
| Bottom Flange =  | 1.625 in | Yield Point, Fy =        | 50.0 ksi  |
| Stiffening Lip = | 0.500 in | Fy With Cold-Work, Fya = | 55.3 ksi  |
| Punchout Width = | 1.500 in | Punchout Length =        | 4.000 in  |

**Wall Solver Design Data - Simple Span**

|                           |                        |
|---------------------------|------------------------|
| Wall Height 9.00 ft       | Deflection Limit L/240 |
| Lateral Pressure 0.10 psf | Axial Load 3088 lb     |
| Stud Spacing 24.0 in      |                        |

**Check Flexure**

|  |                            |
|--|----------------------------|
| Load Multiplier for Flexural Strength = 1.00                         |                            |
| Includes Eccentric Axial Load: 3088 (lb) with 1.95 (in) eccentricity |                            |
| Eccentricity considered One end of stud only                         |                            |
| Input Flexural Bracing: Mid-Pt                                       | Cb = 1.00                  |
| Fe = 52.7 ksi  | Fy = 50.0 ksi              |
| Fc = 40.9 ksi  | Sc = 0.953 in <sup>3</sup> |
| Mmax = 502 Ft-Lb <= Ma = 1947 Ft-Lb                                  | Sf = 0.953 in <sup>3</sup> |
|  | Mn = 3251 Ft-Lb            |
|  | 0.56 Fy < Fe < 2.78 Fy     |

**Check Deflection**

|                                       |                           |
|---------------------------------------|---------------------------|
| Deflection Limit: L/240               |                           |
| Load Multiplier for Deflection = 0.70 |                           |
| Maximum Deflection = 0.054 in         | Deflection Ratio = L/2014 |

**Check Shear**

|  |
|--|
| Vmax = 57 lb (Including Flexural Load Multiplier)            |
| Shear capacity not reduced for punchouts near ends of member |
| Va = 2823 lb >= Vmax   |

**Check Web Crippling**

|  |
|--|
| Rmax = 57 lb (Including Flexural Load Multiplier)                    |
| Web Crippling capacity not reduced for punchouts near ends of member |
| End Bearing Length = 1.50 in   |
| Ra = 679 lb >= Rmax, stiffeners not required                         |

**Check Axial Interactions**

|  |               |
|--|---------------|
| P = 3088 lb (Including Axial Load Multiplier)                            |               |
| Axial Loads Multiplied by 1.00 for Interaction Checks                    |               |
| Max unbraced length, KyLy and KtLt = 54.0 in                             | Max KL/r = 95 |
| Allowable Pure Axial Load, Pa = 5098 lb : Axial Load Ratio, P/Pa = 0.606 |               |
| K-phi for Distortional Buckling = 0 lb*in/in                             |               |

Check Equation C5.2.1-1

Cmx = 1.00

Pcr = 71400 lb

Alpha = 0.917

**Equation C5.2.1-1 = 0.887**

Check Equation C5.2.1-2

Pao = 8521 lb

**Equation C5.2.1-2 = 0.620****Maximum Interaction = 0.887 <= 1.0**

**SECTION DESIGNATION: 600S162-54 [50] Single****Input Properties:**

|                  |          |                          |           |
|------------------|----------|--------------------------|-----------|
| Web Height =     | 6.000 in | Design Thickness =       | 0.0566 in |
| Top Flange =     | 1.625 in | Inside Corner Radius =   | 0.0849 in |
| Bottom Flange =  | 1.625 in | Yield Point, Fy =        | 50.0 ksi  |
| Stiffening Lip = | 0.500 in | Fy With Cold-Work, Fya = | 55.3 ksi  |
| Punchout Width = | 1.500 in | Punchout Length =        | 4.000 in  |

**Wall Solver Design Data - Simple Span**

|                            |                        |
|----------------------------|------------------------|
| Wall Height 9.00 ft        | Deflection Limit L/240 |
| Lateral Pressure 15.00 psf | Axial Load 2576 lb     |
| Stud Spacing 24.0 in       |                        |

**Check Flexure**

|  |                            |
|--|----------------------------|
| Load Multiplier for Flexural Strength = 0.75                         |                            |
| Includes Eccentric Axial Load: 2576 (lb) with 1.86 (in) eccentricity |                            |
| Eccentricity considered One end of stud only                         |                            |
| Input Flexural Bracing: Mid-Pt                                       | Cb = 1.00                  |
| Fe = 52.7 ksi  | Fy = 50.0 ksi              |
| Fc = 40.9 ksi  | Sc = 0.953 in <sup>3</sup> |
| Mmax = 536 Ft-Lb <= Ma = 1947 Ft-Lb                                  | Sf = 0.953 in <sup>3</sup> |
|  | Mn = 3251 Ft-Lb            |
|  | 0.56 Fy < Fe < 2.78 Fy     |

**Check Deflection**

|                                       |                           |
|---------------------------------------|---------------------------|
| Deflection Limit: L/240               |                           |
| Load Multiplier for Deflection = 0.70 |                           |
| Maximum Deflection = 0.079 in         | Deflection Ratio = L/1373 |

**Check Shear**

|  |
|--|
| Vmax = 179 lb (Including Flexural Load Multiplier)           |
| Shear capacity not reduced for punchouts near ends of member |
| Va = 2823 lb >= Vmax   |

**Check Web Crippling**

|  |
|--|
| Rmax = 179 lb (Including Flexural Load Multiplier)                   |
| Web Crippling capacity not reduced for punchouts near ends of member |
| End Bearing Length = 1.50 in   |
| Ra = 679 lb >= Rmax, stiffeners not required                         |

**Check Axial Interactions**

|  |               |
|--|---------------|
| P = 2576 lb (Including Axial Load Multiplier)                            |               |
| Axial Loads Multiplied by 1.00 for Interaction Checks                    |               |
| Max unbraced length, KyLy and KtLt = 54.0 in                             | Max KL/r = 95 |
| Allowable Pure Axial Load, Pa = 5098 lb : Axial Load Ratio, P/Pa = 0.505 |               |
| K-phi for Distortional Buckling = 0 lb*in/in                             |               |

Check Equation C5.2.1-1

Cmx = 1.00

Pcr = 71400 lb

Alpha = 0.931

**Equation C5.2.1-1 = 0.727**

Check Equation C5.2.1-2

Pao = 8521 lb

**Equation C5.2.1-2 = 0.509****Maximum Interaction = 0.727 <= 1.0**

**SECTION DESIGNATION: 600S162-54 [50] Single****Input Properties:**

|                  |          |                          |           |
|------------------|----------|--------------------------|-----------|
| Web Height =     | 6.000 in | Design Thickness =       | 0.0566 in |
| Top Flange =     | 1.625 in | Inside Corner Radius =   | 0.0849 in |
| Bottom Flange =  | 1.625 in | Yield Point, Fy =        | 50.0 ksi  |
| Stiffening Lip = | 0.500 in | Fy With Cold-Work, Fya = | 55.3 ksi  |
| Punchout Width = | 1.500 in | Punchout Length =        | 4.000 in  |

**Wall Solver Design Data - Simple Span**

|                           |                        |
|---------------------------|------------------------|
| Wall Height 9.00 ft       | Deflection Limit L/240 |
| Lateral Pressure 0.10 psf | Axial Load 3281 lb     |
| Stud Spacing 24.0 in      |                        |

**Check Flexure**

Load Multiplier for Flexural Strength = 1.00  
Includes Eccentric Axial Load: 3281 (lb) with 2 (in) eccentricity  
Eccentricity considered One end of stud only  
Flexural Bracing: Full  
 $M_{max} = 547 \text{ Ft-Lb} \leq M_a = 2527 \text{ Ft-Lb}$  &  $M_a(\text{distortional}) = 2158 \text{ Ft-Lb}$   
 $K\text{-phi for Distortional Buckling} = 0 \text{ lb*in/in}$

**Check Deflection**

Deflection Limit: L/240  
Load Multiplier for Deflection = 1.00  
Maximum Deflection = 0.059 in                      Deflection Ratio = L/1845

**Check Shear**

$V_{max} = 62 \text{ lb}$  (Including Flexural Load Multiplier)  
Shear capacity not reduced for punchouts near ends of member  
 $V_a = 2823 \text{ lb} \geq V_{max}$

**Check Web Crippling**

$R_{max} = 62 \text{ lb}$  (Including Flexural Load Multiplier)  
Web Crippling capacity not reduced for punchouts near ends of member  
End Bearing Length = 1.50 in  
 $R_a = 679 \text{ lb} \geq R_{max}$ , stiffeners not required

**Check Axial Interactions**

$P = 3281 \text{ lb}$  (Including Axial Load Multiplier)  
Axial Loads Multiplied by 1.00 for Interaction Checks  
Max unbraced length,  $K_y L_y$  and  $K_t L_t = 48.0 \text{ in}$                       Max  $KL/r = 84$   
Allowable Pure Axial Load,  $P_a = 5727 \text{ lb}$  : Axial Load Ratio,  $P/P_a = 0.573$   
 $K\text{-phi for Distortional Buckling} = 0 \text{ lb*in/in}$

Check Equation C5.2.1-1

$C_{mx} = 1.00$   
 $P_{cr} = 71400 \text{ lb}$                        $\alpha = 0.912$   
**Equation C5.2.1-1 = 0.851**

Check Equation C5.2.1-2

$P_{ao} = 8521 \text{ lb}$

**Equation C5.2.1-2 = 0.638**

**Maximum Interaction = 0.851  $\leq 1.0$**

**SECTION DESIGNATION: 362S162-54 [50] Single**

**Input Properties:**

|                  |          |                          |           |
|------------------|----------|--------------------------|-----------|
| Web Height =     | 3.625 in | Design Thickness =       | 0.0566 in |
| Top Flange =     | 1.625 in | Inside Corner Radius =   | 0.0849 in |
| Bottom Flange =  | 1.625 in | Yield Point, Fy =        | 50.0 ksi  |
| Stiffening Lip = | 0.500 in | Fy With Cold-Work, Fya = | 50.0 ksi  |
| Punchout Width = | 1.500 in | Punchout Length =        | 4.000 in  |

**Wall Solver Design Data - Simple Span**

|                           |                        |
|---------------------------|------------------------|
| Wall Height 9.00 ft       | Deflection Limit L/120 |
| Lateral Pressure 5.00 psf | Axial Load 2003 lb     |
| Stud Spacing 16.0 in      |                        |

**Check Flexure**

Load Multiplier for Flexural Strength = 1.00  
 Includes Eccentric Axial Load: 2003 (lb) with 1.81 (in) eccentricity  
 Eccentricity considered One end of stud only  
 Input Flexural Bracing: Mid-Pt Cb = 1.00  
 Fe = 58.0 ksi Fy = 50.0 ksi 0.56 Fy < Fe < 2.78 Fy  
 Fc = 42.3 ksi Sc = 0.462 in<sup>3</sup> Sf = 0.481 in<sup>3</sup> Mn = 1628 Ft-Lb  
 Mmax = 302 Ft-Lb <= Ma = 975 Ft-Lb

**Check Deflection**

Deflection Limit: L/120  
 Load Multiplier for Deflection = 1.00  
 Maximum Deflection = 0.143 in Deflection Ratio = L/756

**Check Shear**

Vmax = 64 lb (Including Flexural Load Multiplier)  
 Shear capacity not reduced for punchouts near ends of member  
 Va = 3372 lb >= Vmax

**Check Web Crippling**

Rmax = 64 lb (Including Flexural Load Multiplier)  
 Web Crippling capacity not reduced for punchouts near ends of member  
 End Bearing Length = 1.00 in  
 Ra = 634 lb >= Rmax, stiffeners not required

**Check Axial Interactions**

P = 2003 lb (Including Axial Load Multiplier)  
 Axial Loads Multiplied by 1.00 for Interaction Checks  
 Max unbraced length, KyLy and KtLt = 54.0 in Max KL/r = 89  
 Allowable Pure Axial Load, Pa = 3689 lb : Axial Load Ratio, P/Pa = 0.543  
 K-phi for Distortional Buckling = 0 lb\*in/in

Check Equation C5.2.1-1

Cmx = 1.00  
 Pcr = 21785 lb Alpha = 0.823  
**Equation C5.2.1-1 = 0.919**

Check Equation C5.2.1-2

Pao = 8210 lb  
**Equation C5.2.1-2 = 0.554**

**Maximum Interaction = 0.919 <= 1.0**

**SECTION DESIGNATION: 362S162-54 [50] Single****Input Properties:**

|                  |          |                          |           |
|------------------|----------|--------------------------|-----------|
| Web Height =     | 3.625 in | Design Thickness =       | 0.0566 in |
| Top Flange =     | 1.625 in | Inside Corner Radius =   | 0.0849 in |
| Bottom Flange =  | 1.625 in | Yield Point, Fy =        | 50.0 ksi  |
| Stiffening Lip = | 0.500 in | Fy With Cold-Work, Fya = | 50.0 ksi  |
| Punchout Width = | 1.500 in | Punchout Length =        | 4.000 in  |

**Wall Solver Design Data - Simple Span**

|                           |                        |
|---------------------------|------------------------|
| Wall Height 9.00 ft       | Deflection Limit L/120 |
| Lateral Pressure 5.00 psf | Axial Load 2003 lb     |
| Stud Spacing 16.0 in      |                        |

**Check Flexure**

Load Multiplier for Flexural Strength = 1.00  
Includes Eccentric Axial Load: 2003 (lb) with 1.81 (in) eccentricity  
Eccentricity considered One end of stud only  
Input Flexural Bracing: Mid-Pt Cb = 1.00  
Fe = 58.0 ksi Fy = 50.0 ksi 0.56 Fy < Fe < 2.78 Fy  
Fc = 42.3 ksi Sc = 0.462 in<sup>3</sup> Sf = 0.481 in<sup>3</sup> Mn = 1628 Ft-Lb  
Mmax = 302 Ft-Lb <= Ma = 975 Ft-Lb

**Check Deflection**

Deflection Limit: L/120  
Load Multiplier for Deflection = 1.00  
Maximum Deflection = 0.143 in Deflection Ratio = L/756

**Check Shear**

Vmax = 64 lb (Including Flexural Load Multiplier)  
Shear capacity not reduced for punchouts near ends of member  
Va = 3372 lb >= Vmax

**Check Web Crippling**

Rmax = 64 lb (Including Flexural Load Multiplier)  
Web Crippling capacity not reduced for punchouts near ends of member  
End Bearing Length = 1.00 in  
Ra = 634 lb >= Rmax, stiffeners not required

**Check Axial Interactions**

P = 2003 lb (Including Axial Load Multiplier)  
Axial Loads Multiplied by 1.00 for Interaction Checks  
Axial Bracing = Sheathed per 2007 Wall Stud Std.  
1/2 in. shth'g with #6 screws 12 in. oc. Max KL/r = 75  
Allowable Pure Axial Load, Pa = 3222 lb : Axial Load Ratio, P/Pa = 0.622  
K-phi for Distortional Buckling = 0 lb\*in/in

Check Equation C5.2.1-1

Cmx = 1.00

Pcr = 21785 lb Alpha = 0.823

**Equation C5.2.1-1 = 0.998**

Check Equation C5.2.1-2

Pao = 8210 lb

**Equation C5.2.1-2 = 0.554****Maximum Interaction = 0.998 <=1.0**



PROJECT: CFS-NEES

PROJECT NO: 10-277

DESIGN: RWN

DATE: Feb'11

2nd Floor Framed openings

Max RO width = 8'

Typ RO Height = 4' w/sill @ 25'

WL = 15 psf.

Gravity load Support

$$w_y = (20 + 20 \left(\frac{2.5}{2}\right)) + \underbrace{10(1.25 + 2.5)}_{\text{wall/parapet}} = 478 \text{ lb/ft}$$

① = Use min 1200 T150-68 Trim Track  
Do Not Splice on RS RO  
(Long sides)

@ short sides, Max Span = 4'

$$w = (20 + 20)(1) + 10(1.25 + 2.5) = 78 \text{ lb/ft}$$

= 1200S200-54 end Joist ok

Head & Sill Tracks

$$w = 15 \left(\frac{6.5}{2}\right) = 49 \text{ lb/ft}$$

② = Use min 600 T150-33 Typ Head & Sill

Conn @ Jombs  $T_r = 196 \text{ lb}$

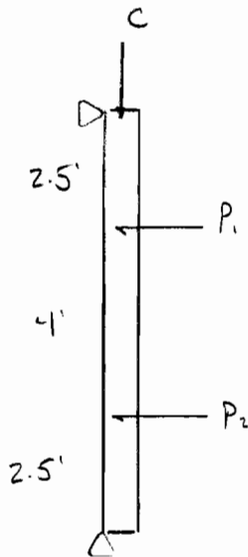
= Use 600S162-33 x 0'4" Cripple w/ (4) #10

PROJECT: CFS-NEES

PROJECT NO: 10-277

DESIGN: ZUN

DATE: Feb '11



Jombs

$w = 15 \text{ lb/ft}$

$P_1 = P_2 = 196 \text{ lb}$

$C = 1912 \text{ lb @ } 3" \text{ ecc}$

→  $V_e$

←  $V_e$

$= V_e = 1912 \left(\frac{3}{12}\right) = 478 \text{ lb @ } 12" \text{ oc}$

4 3 = Use (2) 6005162.33 B/B. ALT (1)  
6005162.51

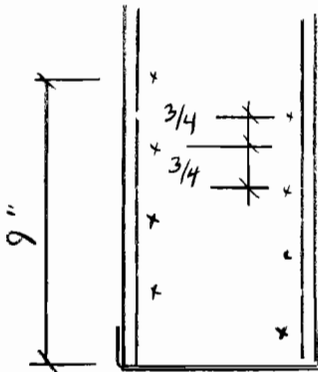
B/B Jamb Interconnection (NASPEC D.1.2)

Intermediate Connectors:

$P_n = 5256 (1.8) = 9460 \text{ lb}$

$0.025 P_n = 237 \text{ lb}$

Use (2) #10 @ 12" oc intermediates



End Connectors:

Spaced 4 dia apart for 1.5x member depth ·  $4d = 0.76"$

Use (8) #10 @ 1 1/2" oc Staggered Typ Top + Bott.

Jamb to Trim Track

$T_y = 210 \text{ lb}; T_y = 1912 \text{ lb}$

$\# \text{scr} = \frac{210}{84} + \frac{1912}{177} = 13.3$

Use (14) #10 Typ @ Jombs

Note: Jombs may be superseded by shear-wall chord members

**SECTION DESIGNATION: 1200T150-68 [50] Single****Input Properties:**

|                 |           |                                  |           |
|-----------------|-----------|----------------------------------|-----------|
| Web Height =    | 12.250 in | Design Thickness =               | 0.0713 in |
| Top Flange =    | 1.500 in  | Inside Corner Radius =           | 0.1070 in |
| Bottom Flange = | 1.500 in  | Yield Point, $F_y$ =             | 50.0 ksi  |
|                 |           | $F_y$ With Cold-Work, $F_{ya}$ = | 50.0 ksi  |

**Header/Beam Solver Design Data - Simple Span**

|                          |   |
|--------------------------|---|
| Header/Beam Span 8.00 ft | Deflection Limit L/360                    |
| Dead Load = 478.0 lb/ft  | DL Multiplied by 1.00 for Strength Checks |

**Check Flexure**

Flexural Bracing: Full  
 $M_{max} = 3824 \text{ Ft-Lb} \leq M_a = 4957 \text{ Ft-Lb}$  &  $M_a(\text{distortional}) = 4957 \text{ Ft-Lb}$   
 $K\text{-phi for Distortional Buckling} = 0 \text{ lb*in/in}$

**Check Deflection**

Deflection Limit: L/360  
 Maximum Deflection = 0.087 in                      Deflection Ratio = L/1104

**Check Shear**

$V_{max} = 1912 \text{ lb}$  (Including Flexural Load Multiplier)  
 Shear capacity not reduced for punchouts near ends of member  
 $V_a = 2713 \text{ lb} \geq V_{max}$

**Check Web Crippling**

$R_{max} = 1912 \text{ lb}$  (Including Flexural Load Multiplier)  
 Web Crippling capacity not reduced for punchouts near ends of member  
 End Bearing Length = 1.00 in  
 $R_a = 573 \text{ lb} < R_{max}$ , STIFFENERS REQUIRED

**SECTION DESIGNATION: 600T150-33 [33] Single**

**Input Properties:**

|                 |          |                          |           |
|-----------------|----------|--------------------------|-----------|
| Web Height =    | 6.146 in | Design Thickness =       | 0.0346 in |
| Top Flange =    | 1.500 in | Inside Corner Radius =   | 0.0765 in |
| Bottom Flange = | 1.500 in | Yield Point, Fy =        | 33.0 ksi  |
|                 |          | Fy With Cold-Work, Fya = | 33.0 ksi  |

**Header/Beam Solver Design Data - Simple Span**

|                          |   |
|--------------------------|---|
| Header/Beam Span 8.00 ft | Deflection Limit L/360                      |
| Dead Load = .0 lb/ft     | DL Multiplied by 1.00 for Strength Checks   |
| Wind Load = 49.0 lb/ft   | WL Multiplied by 1.00 for Strength Checks   |
|                          | WL Multiplied by 1.00 for Deflection Checks |

**Check Flexure**

Flexural Bracing: Full  
Mmax = 392 Ft-Lb <= Ma = 499 Ft-Lb & Ma(distortional) = 499 Ft-Lb  
K-phi for Distortional Buckling = 0 lb\*in/in

**Check Deflection**

Deflection Limit: L/360  
Maximum Deflection = 0.113 in                      Deflection Ratio = L/849

**Check Shear**

Vmax = 196 lb (Including Flexural Load Multiplier)  
Shear capacity not reduced for punchouts near ends of member  
Va = 622 lb >= Vmax

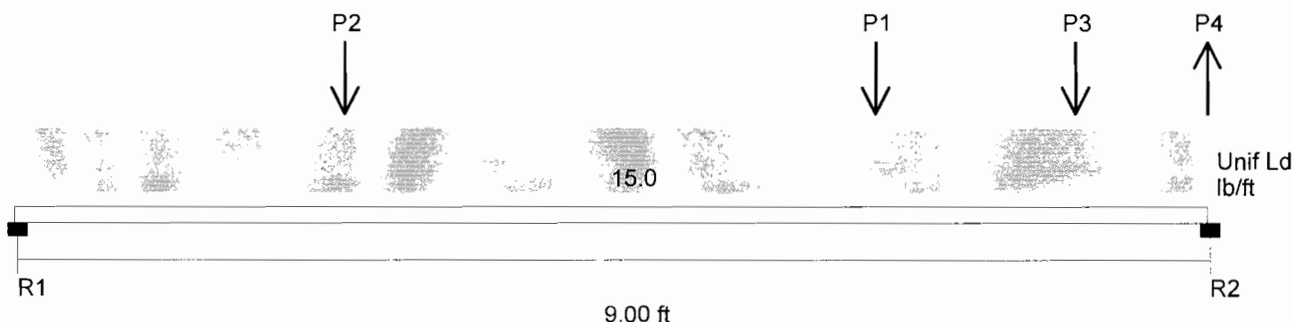
**Check Web Crippling**

Rmax = 196 lb (Including Flexural Load Multiplier)  
Web Crippling capacity not reduced for punchouts near ends of member  
End Bearing Length = 1.00 in  
Ra = 91 lb < Rmax, STIFFENERS REQUIRED

2007 NASPEC

Project: CFS-NEES  
 Model: 2nd Level Framed Openings - Jambes (Long Sides)

Date: 2/17/2011



| Point Loads | P1   | P2   | P3   | P4   |
|-------------|------|------|------|------|
| Load(lb)    | 196  | 196  | 478  | -478 |
| X-Dist.(ft) | 6.50 | 2.50 | 8.00 | 9.00 |

Section : (2) 600S162-33 Back-to-Back C Stud (X-X Axis)  
 Maxo = 1901.3 Ft-Lb      Moment of Inertia, I = 3.586 in<sup>4</sup>

Fy = 33.0 ksi  
 Va = 1276.1 lb

Loads have not been modified for strength checks  
 Loads have not been modified for deflection calculations

**Flexural and Deflection Check**

| Span        | Mmax<br>Ft-Lb | Mmax/<br>Maxo | Mpos<br>Ft-Lb | Bracing<br>(in)<br>Mid-Pt | Ma(Brc)<br>Ft-Lb | Mpos/<br>Ma(Brc) | Deflection<br>(in) | Ratio |
|-------------|---------------|---------------|---------------|---------------------------|------------------|------------------|--------------------|-------|
| Center Span | 957.1         | 0.503         | 957.0         |                           | 1901.3           | 0.503            | 0.133              | L/813 |

**Distortional Buckling Check**

| Span        | K-phi<br>lb-in/in | Lm Brac<br>(in) | Ma-d<br>Ft-Lb | Mmax/<br>Ma-d |
|-------------|-------------------|-----------------|---------------|---------------|
| Center Span | 0.00              | 108.0           | 1577.7        | 0.607         |

**Combined Bending and Web Crippling**

| Reaction or<br>Pt Load | Load<br>P(lb) | Brng<br>(in) | Pa<br>(lb) | Pn<br>(lb) | Mmax<br>(Ft-Lb) | Intr.<br>Value | Stiffen<br>Req'd ? |
|------------------------|---------------|--------------|------------|------------|-----------------|----------------|--------------------|
| R1                     | 316.6         | 1.00         | 773.6      | 1547.3     | 0.0             | 0.18           | No                 |
| R2                     | 210.4         | 1.00         | 366.5      | 732.9      | 0.0             | 0.25           | No                 |
| P1                     | 196.0         | 1.50         | 950.8      | 1568.9     | 957.0           | 0.41           | No                 |
| P2                     | 196.0         | 1.50         | 950.8      | 1568.9     | 742.7           | 0.34           | No                 |
| P3                     | 478.0         | 1.50         | 950.8      | 1568.9     | 682.4           | 0.48           | No                 |
| P4                     | -478.0        | 1.50         | 391.2      | 782.5      | 0.0             | 0.54           | YES                |

**Combined Bending and Shear**

| Reaction or<br>Pt Load | Vmax<br>(lb) | Mmax<br>(Ft-Lb) | Va<br>Factor | V/Va | M/Ma | Intr.<br>Unstiffen | Intr.<br>Stiffen |
|------------------------|--------------|-----------------|--------------|------|------|--------------------|------------------|
| R1                     | 316.6        | 0.0             | 1.00         | 0.25 | 0.00 | 0.06               | NA               |
| R2                     | 688.4        | 0.0             | 1.00         | 0.54 | 0.00 | 0.29               | NA               |
| P1                     | 173.0        | 957.0           | 1.00         | 0.14 | 0.50 | 0.27               | NA               |
| P2                     | 279.3        | 742.7           | 1.00         | 0.22 | 0.39 | 0.20               | NA               |
| P3                     | 673.4        | 682.4           | 1.00         | 0.53 | 0.36 | 0.41               | NA               |
| P4                     | 688.4        | 0.0             | 1.00         | 0.54 | 0.00 | 0.29               | NA               |

**Combined Bending and Axial Load**

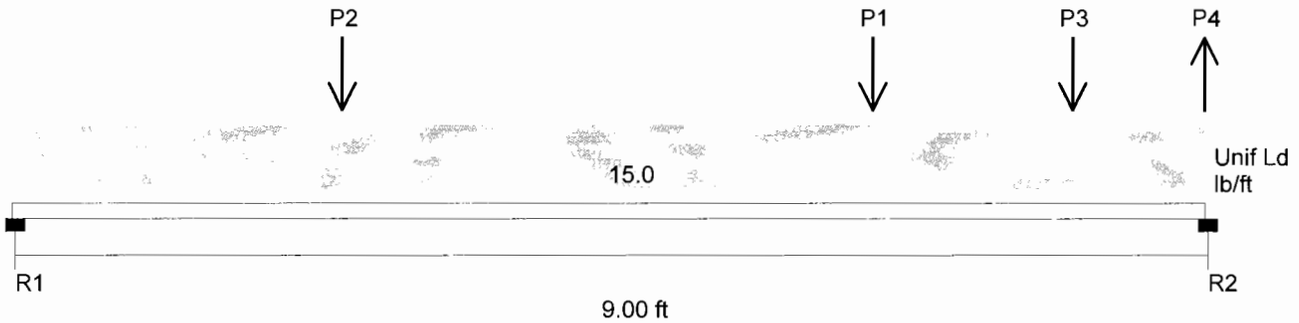
| Span        | Axial Ld<br>(lb) | Bracing (in)<br>KyLy | Max<br>KL/r | K-phi<br>(in-lb/in) | Lm Brac<br>(in) | Allow Ld<br>(lb) | P/Pa | Intr.<br>Value |
|-------------|------------------|----------------------|-------------|---------------------|-----------------|------------------|------|----------------|
| Center Span | 1912.0 (c)       | Mid-Pt               | 79          | 0.0                 | 108.0           | 5256.1 (c)       | 0.36 | 1.00           |

Member Interconnection Spacing = 12.00 in  
 See NASPEC C4.5 for add'nl interconnection requirements

2007 NASPEC

Project: CFS-NEES  
 Model: 2nd Level Framed Openings - Jambs (Long Sides) ALT

Date: 2/17/2011



| Point Loads | P1   | P2   | P3   | P4   |
|-------------|------|------|------|------|
| Load(lb)    | 196  | 196  | 478  | -478 |
| X-Dist.(ft) | 6.50 | 2.50 | 8.00 | 9.00 |

Section : 600S162-54 Single C Stud (X-X Axis)  
 Maxo = 2527.1 Ft-Lb Moment of Inertia, I = 2.860 in<sup>4</sup>

Fy = 50.0 ksi  
 Va = 2822.9 lb

Loads have not been modified for strength checks  
 Loads have not been modified for deflection calculations

**Flexural and Deflection Check**

| Span        | Mmax<br>Ft-Lb | Mmax/<br>Maxo | Mpos<br>Ft-Lb | Bracing<br>(in) | Ma(Brc)<br>Ft-Lb | Mpos/<br>Ma(Brc) | Deflection<br>(in) | Ratio |
|-------------|---------------|---------------|---------------|-----------------|------------------|------------------|--------------------|-------|
| Center Span | 957.1         | 0.379         | 957.0         | Mid-Pt          | 2005.5           | 0.477            | 0.166              | L/649 |

**Distortional Buckling Check**

| Span        | K-phi<br>lb-in/in | Lm Brac<br>(in) | Ma-d<br>Ft-Lb | Mmax/<br>Ma-d |
|-------------|-------------------|-----------------|---------------|---------------|
| Center Span | 0.00              | 108.0           | 2158.3        | 0.443         |

**Combined Bending and Web Crippling**

| Reaction or Pt Load | Load<br>P(lb) | Brng<br>(in) | Pa<br>(lb) | Pn<br>(lb) | Mmax<br>(Ft-Lb) | Intr.<br>Value | Stiffen<br>Req'd ? |
|---------------------|---------------|--------------|------------|------------|-----------------|----------------|--------------------|
| R1                  | 316.6         | 1.00         | 598.9      | 1048.1     | 0.0             | 0.27           | No                 |
| R2                  | 210.4         | 1.00         | 482.2      | 843.8      | 0.0             | 0.23           | No                 |
| P1                  | 196.0         | 1.50         | 1403.1     | 2315.1     | 957.0           | 0.30           | No                 |
| P2                  | 196.0         | 1.50         | 1403.1     | 2315.1     | 742.7           | 0.25           | No                 |
| P3                  | 478.0         | 1.50         | 1403.1     | 2315.1     | 682.4           | 0.35           | No                 |
| P4                  | -478.0        | 1.50         | 518.5      | 907.4      | 0.0             | 0.48           | No                 |

**Combined Bending and Shear**

| Reaction or Pt Load | Vmax<br>(lb) | Mmax<br>(Ft-Lb) | Va<br>Factor | V/Va | M/Ma | Intr.<br>Unstiffen | Intr.<br>Stiffen |
|---------------------|--------------|-----------------|--------------|------|------|--------------------|------------------|
| R1                  | 316.6        | 0.0             | 1.00         | 0.11 | 0.00 | 0.01               | NA               |
| R2                  | 688.4        | 0.0             | 1.00         | 0.24 | 0.00 | 0.06               | NA               |
| P1                  | 173.0        | 957.0           | 1.00         | 0.06 | 0.38 | 0.15               | NA               |
| P2                  | 279.3        | 742.7           | 1.00         | 0.10 | 0.29 | 0.10               | NA               |
| P3                  | 673.4        | 682.4           | 1.00         | 0.24 | 0.27 | 0.13               | NA               |
| P4                  | 688.4        | 0.0             | 1.00         | 0.24 | 0.00 | 0.06               | NA               |

**Combined Bending and Axial Load**

| Span        | Axial Ld<br>(lb) | Bracing (in)<br>KyLy | Max<br>KL/r | K-phi<br>(in-lb/in) | Lm Brac<br>(in) | Allow Ld<br>(lb) | P/Pa | Intr.<br>Value |
|-------------|------------------|----------------------|-------------|---------------------|-----------------|------------------|------|----------------|
| Center Span | 1912.0 (c)       | Mid-Pt               | 95          | 0.0                 | 108.0           | 5097.8 (c)       | 0.38 | 0.88           |

PROJECT: CFS-NEES

PROJECT NO: 10-277

DESIGN: RUM

DATE: Mar '11

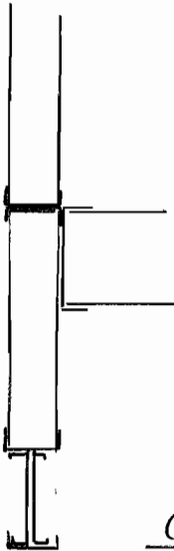
1st Floor Framed Openings

Max Ro width = 8'  
Typ Ro Ht = 4' w/ sill @ 3' (No sill @ Doors)  
WL = 15 psf

Gravity Load Support

Case 1 - Long sides - No Clerestory Carriers

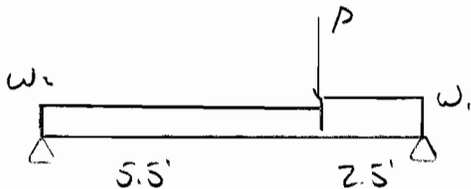
|                |   |                   |
|----------------|---|-------------------|
| Roof DL + LL:  | $w = (20 + 20) \left( \frac{22}{2} \right) =$ | 440 lb/ft         |
| wall DL:       | $10 (9 + 1.25 + 2) =$                         | 123 "             |
| Floor DL + LL: | $2003 \left( \frac{12}{24} \right) =$         | 1002 "            |
|                |   | <u>1565 lb/ft</u> |



① = For Ro  $\leq 6.5'$  wide, use 1200 T200-97  
Trim Track ok - Do Not splice over Ro

② = For Ro  $> 6.5'$  wide, use (2) 1200S250-97  
BIB. Stiffeners ea end.

Case 2 - Long sides w/ Clerestory Carriers



$w_1 = 1565 \text{ lb/ft}$   
 $w_2 = 440 + 123 + 83 \left( \frac{2}{2} \right) = 771 \text{ lb/ft}$   
 $P = 2075 \text{ lb}$

③ = Use (2) 1200S250-97 BIB  
Stiffeners ea end

PROJECT: CFS-NEES

PROJECT NO: 10-277

DESIGN: ZUM

DATE: MGS '11

Case 3: Short Sides

May  $T_{20} \leq 6'$  wide. Does not carry floor or roof loads

: 1200 S250-97 End Joist ok

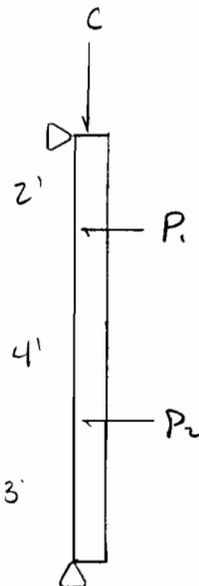
Head & Sill Tracks

$$w \leq 15 \left(\frac{9}{2}\right) = 68 \text{ lb/ft}$$

④ = Use 100T150-54 Typ Head & Sill Tracks

Jombs

Note:  $w$  considered to include  $T_{roof} PL + LL$  explicitly. No need to add Conc. axial load from Level 2 Jombs



$$w = 15 \text{ lb/ft}$$

$$P_1 \leq 15 \left(\frac{6}{2}\right) \left(\frac{8}{2}\right) = 180 \text{ lb}$$

$$P_2 \leq 15 \left(\frac{7}{2}\right) \left(\frac{8}{2}\right) = 210 \text{ lb}$$

Case 1-  $T_{20} \leq 6.5'$  (No B/B Hds)

$$C = 5086 \text{ lb}$$

$$M_e = 1002 \left(\frac{6.5}{2}\right) (3) = 977 \text{ in-k}$$

←  $\sqrt{e} \ e_{12}$   
→

$$\sqrt{e} = \frac{9770}{12} = 814 \text{ lb}$$

⑤ ⑥ = Use (2) 600S162-54 B/B  
ALT (1) 600S200-68

PROJECT: CFS-NEES

PROJECT NO: 10-277

DESIGN: ZUM

DATE: Mar '11

Case 2: Max 8 ft (w/ or w/o Clerestory)

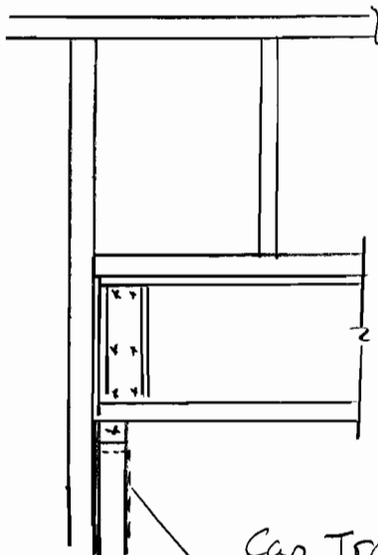
$$C_{max} = 1565 \left(\frac{8}{2}\right) = 6260 \text{ lb Total}$$

$$\text{@ Trimmer: } C_T = (1002 + 123) \left(\frac{8}{2}\right) = 4500 \text{ lb}$$

$$\text{@ Jamb : } C_J = 1760 \text{ lb}$$

Note: @ Clerestory Carries Cond'n  
 $\Sigma C = 6185 \text{ lb} + C_J = 1760 \text{ lb}$

⑦ ⑧ = Use 6005162-54 Trimmer +  
6005162-54 Jamb



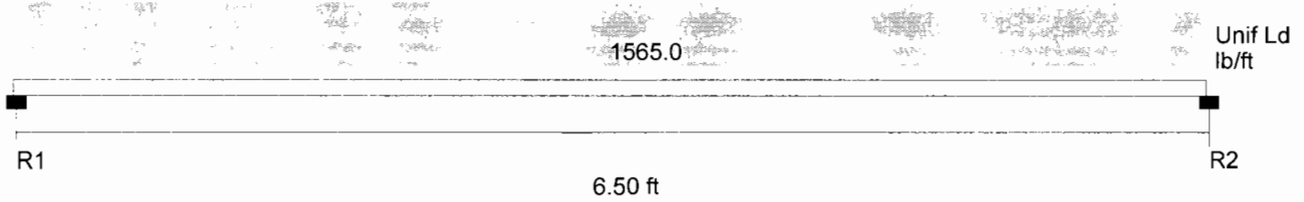
Cap Track  
as Req'd



2007 NASPEC

Project: CFS-NEES  
 Model: 1st Floor Openings - Gravity Case 1 Max 6.5 ft RO

Date: 3/1/2011



Section : 1200T200-97 Single Track (X-X Axis)  
 Maxo = 9528.9 Ft-Lb Moment of Inertia, I = 28.959 in<sup>4</sup>

Fy = 50.0 ksi  
 Va = 7902.2 lb

Loads have not been modified for strength checks  
 Loads have not been modified for deflection calculations

Flexural and Deflection Check

| Span        | Mmax<br>Ft-Lb | Mmax/<br>Maxo | Mpos<br>Ft-Lb | Bracing<br>(in) | Ma(Brc)<br>Ft-Lb | Mpos/<br>Ma(Brc) | Deflection<br>(in) | Ratio  |
|-------------|---------------|---------------|---------------|-----------------|------------------|------------------|--------------------|--------|
| Center Span | 8265.2        | 0.867         | 8265.2        | Full            | 9528.9           | 0.867            | 0.074              | L/1060 |

Combined Bending and Web Crippling

| Reaction or<br>Pt Load | Load<br>P(lb) | Brng<br>(in) | Pa<br>(lb) | Pn<br>(lb) | Mmax<br>(Ft-Lb) | Intr.<br>Value | Stiffen<br>Req'd ? |
|------------------------|---------------|--------------|------------|------------|-----------------|----------------|--------------------|
| R1                     | 5086.3        | 1.00         | 1142.2     | 2056.0     | 0.0             | 2.25           | YES                |
| R2                     | 5086.3        | 1.00         | 1142.2     | 2056.0     | 0.0             | 2.25           | YES                |

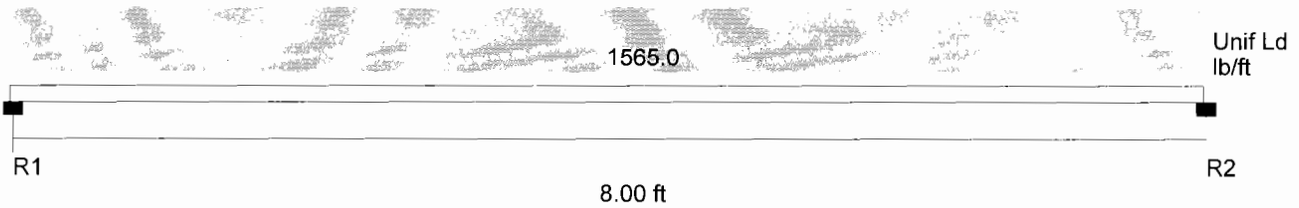
Combined Bending and Shear

| Reaction or<br>Pt Load | Vmax<br>(lb) | Mmax<br>(Ft-Lb) | Va<br>Factor | V/Va | M/Ma | Intr.<br>Unstiffen | Intr.<br>Stiffen |
|------------------------|--------------|-----------------|--------------|------|------|--------------------|------------------|
| R1                     | 5086.3       | 0.0             | 1.00         | 0.64 | 0.00 | 0.41               | NA               |
| R2                     | 5086.3       | 0.0             | 1.00         | 0.64 | 0.00 | 0.41               | NA               |

2007 NASPEC

Project: CFS-NEES  
 Model: 1st Floor Openings - Gravity Case 1 Max 8 ft RO

Date: 3/1/2011



Section : (2) 1200S250-97 Back-to-Back C Stud (X-X Axis)  
 Maxo = 25136.6 Ft-Lb      Moment of Inertia, I = 67.669 in<sup>4</sup>

Fy = 50.0 ksi  
 Va = 16294.0 lb

Loads have not been modified for strength checks  
 Loads have not been modified for deflection calculations

**Flexural and Deflection Check**

| Span        | Mmax<br>Ft-Lb | Mmax/<br>Maxo | Mpos<br>Ft-Lb | Bracing<br>(in) | Ma(Brc)<br>Ft-Lb | Mpos/<br>Ma(Brc) | Deflection<br>(in) | Ratio  |
|-------------|---------------|---------------|---------------|-----------------|------------------|------------------|--------------------|--------|
| Center Span | 12520.0       | 0.498         | 12520.0       | Full            | 25136.6          | 0.498            | 0.072              | L/1329 |

**Distortional Buckling Check**

| Span        | K-phi<br>lb-in/in | Lm Brac<br>(in) | Ma-d<br>Ft-Lb | Mmax/<br>Ma-d |
|-------------|-------------------|-----------------|---------------|---------------|
| Center Span | 0.00              | 96.0            | 22562.2       | 0.555         |

**Combined Bending and Web Crippling**

| Reaction or<br>Pt Load | Load<br>P(lb) | Brng<br>(in) | Pa<br>(lb) | Pn<br>(lb) | Mmax<br>(Ft-Lb) | Intr.<br>Value | Stiffen<br>Req'd ? |
|------------------------|---------------|--------------|------------|------------|-----------------|----------------|--------------------|
| R1                     | 6260.0        | 1.00         | 7961.2     | 15922.4    | 0.0             | 0.35           | No                 |
| R2                     | 6260.0        | 1.00         | 7961.2     | 15922.4    | 0.1             | 0.35           | No                 |

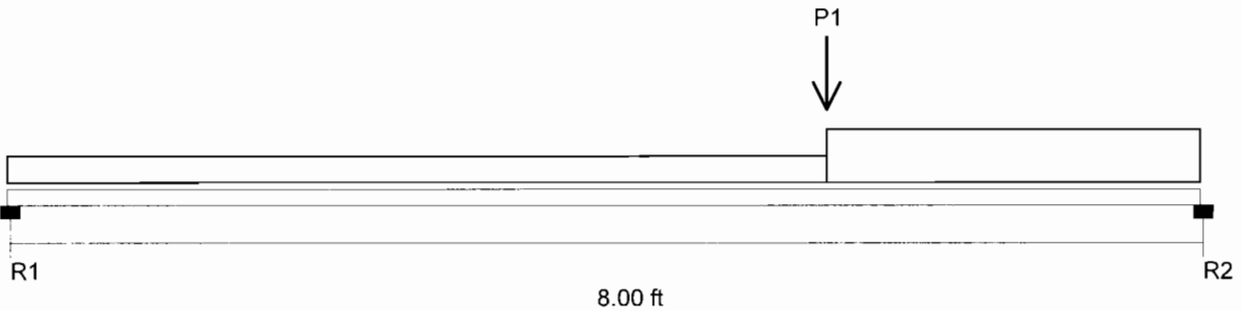
**Combined Bending and Shear**

| Reaction or<br>Pt Load | Vmax<br>(lb) | Mmax<br>(Ft-Lb) | Va<br>Factor | V/Va | M/Ma | Intr.<br>Unstiffen | Intr.<br>Stiffen |
|------------------------|--------------|-----------------|--------------|------|------|--------------------|------------------|
| R1                     | 6260.0       | 0.0             | 1.00         | 0.38 | 0.00 | 0.15               | NA               |
| R2                     | 6260.0       | 0.1             | 1.00         | 0.38 | 0.00 | 0.15               | NA               |

2007 NASPEC

Project: CFS-NEES  
 Model: 1st Floor Openings - Gravity Case 2

Date: 3/1/2011



| Point Loads | P1   |
|-------------|------|
| Load(lb)    | 2075 |
| X-Dist.(ft) | 5.50 |

| Sloped/Partial Loads | Case | X1 ft | W(X1) lb/ft | X2 ft | W(X2) lb/ft |
|----------------------|------|-------|-------------|-------|-------------|
|                      | 1    | 0.00  | 771.0       | 5.50  | 771.0       |
|                      | 2    | 5.50  | 1565.0      | 8.00  | 1565.0      |

Section : (2) 1200S250-97 Back-to-Back C Stud (X-X Axis)  
 Maxo = 25136.6 Ft-Lb      Moment of Inertia, I = 67.669 in<sup>4</sup>

Fy = 50.0 ksi  
 Va = 16294.0 lb

Loads have not been modified for strength checks  
 Loads have not been modified for deflection calculations

**Flexural and Deflection Check**

| Span        | Mmax<br>Ft-Lb | Mmax/<br>Maxo | Mpos<br>Ft-Lb | Bracing<br>(in) | Ma(Brc)<br>Ft-Lb | Mpos/<br>Ma(Brc) | Deflection<br>(in) | Ratio  |
|-------------|---------------|---------------|---------------|-----------------|------------------|------------------|--------------------|--------|
| Center Span | 10598.3       | 0.422         | 10598.3       | Full            | 25136.6          | 0.422            | 0.059              | L/1617 |

**Distortional Buckling Check**

| Span        | K-phi<br>lb-in/in | Lm Brac<br>(in) | Ma-d<br>Ft-Lb | Mmax/<br>Ma-d |
|-------------|-------------------|-----------------|---------------|---------------|
| Center Span | 0.00              | 96.0            | 22562.2       | 0.470         |

**Combined Bending and Web Crippling**

| Reaction or<br>Pt Load | Load<br>P(lb) | Brng<br>(in) | Pa<br>(lb) | Pn<br>(lb) | Mmax<br>(Ft-Lb) | Intr.<br>Value | Stiffen<br>Req'd ? |
|------------------------|---------------|--------------|------------|------------|-----------------|----------------|--------------------|
| R1                     | 4042.6        | 1.00         | 7961.2     | 15922.4    | 0.0             | 0.22           | No                 |
| R2                     | 6185.4        | 1.00         | 7961.2     | 15922.4    | 8.1             | 0.34           | No                 |
| P1                     | 2075.0        | 1.50         | 11809.8    | 19486.1    | 10573.7         | 0.35           | No                 |

**Combined Bending and Shear**

| Reaction or<br>Pt Load | Vmax<br>(lb) | Mmax<br>(Ft-Lb) | Va<br>Factor | V/Va | M/Ma | Intr.<br>Unstiffen | Intr.<br>Stiffen |
|------------------------|--------------|-----------------|--------------|------|------|--------------------|------------------|
| R1                     | 4042.6       | 0.0             | 1.00         | 0.25 | 0.00 | 0.06               | NA               |
| R2                     | 6182.2       | 8.1             | 1.00         | 0.38 | 0.00 | 0.14               | NA               |
| P1                     | 2276.0       | 10573.7         | 1.00         | 0.14 | 0.42 | 0.20               | NA               |

**Within Span (Unstiffened)**

| Span        | Loc'n, X<br>(ft) | Unpunched       |              |       | Punched          |                 |              | Intr. |
|-------------|------------------|-----------------|--------------|-------|------------------|-----------------|--------------|-------|
|             |                  | M(X)<br>(Ft-Lb) | V(X)<br>(lb) | Intr. | Loc'n, X<br>(ft) | M(X)<br>(Ft-Lb) | V(X)<br>(lb) |       |
| Center Span | 5.50             | 10563.9         | -2276.0      | 0.20  | 5.50             | 10563.9         | -2276.0      | 0.20  |

**SECTION DESIGNATION: 600T150-54 [50] Single****Input Properties:**

|                 |          |                          |           |
|-----------------|----------|--------------------------|-----------|
| Web Height =    | 6.198 in | Design Thickness =       | 0.0566 in |
| Top Flange =    | 1.500 in | Inside Corner Radius =   | 0.0849 in |
| Bottom Flange = | 1.500 in | Yield Point, Fy =        | 50.0 ksi  |
|                 |          | Fy With Cold-Work, Fya = | 50.0 ksi  |

**Header/Beam Solver Design Data - Simple Span**

|                          |   |
|--------------------------|---|
| Header/Beam Span 8.00 ft | Deflection Limit L/360                      |
| Dead Load = .0 lb/ft     | DL Multiplied by 1.00 for Strength Checks   |
| Wind Load = 68.0 lb/ft   | WL Multiplied by 1.00 for Strength Checks   |
|                          | WL Multiplied by 1.00 for Deflection Checks |

**Check Flexure**

Flexural Bracing: Full  
 $M_{max} = 544 \text{ Ft-Lb} \leq M_a = 1520 \text{ Ft-Lb}$

**Check Deflection**

Deflection Limit: L/360  
 Maximum Deflection = 0.089 in                      Deflection Ratio = L/1085

**Check Shear**

$V_{max} = 272 \text{ lb}$  (Including Flexural Load Multiplier)  
 Shear capacity not reduced for punchouts near ends of member  
 $V_a = 2728 \text{ lb} \geq V_{max}$

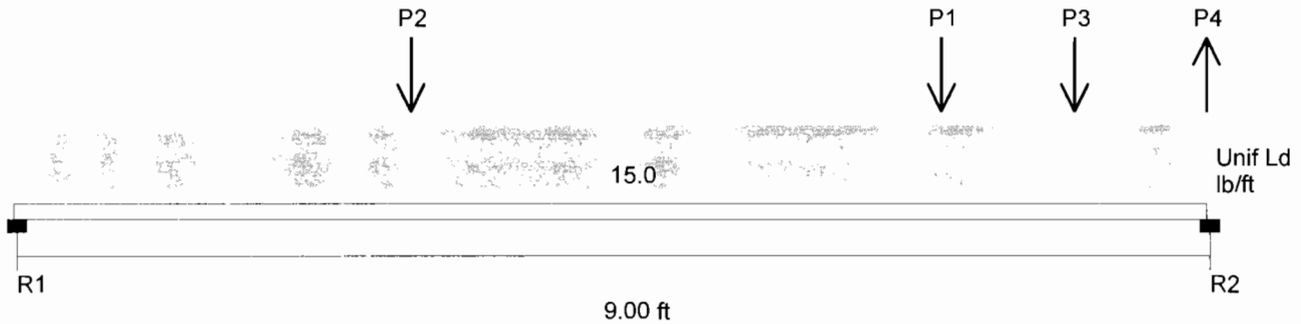
**Check Web Crippling**

$R_{max} = 272 \text{ lb}$  (Including Flexural Load Multiplier)  
 Web Crippling capacity not reduced for punchouts near ends of member  
 End Bearing Length = 1.00 in  
 $R_a = 443 \text{ lb} \geq R_{max}$ , stiffeners not required

2007 NASPEC

Project: CFS-NEES  
 Model: 1st Floor Openings - Jambs Case 1

Date: 3/1/2011



| Point Loads | P1   | P2   | P3   | P4   |
|-------------|------|------|------|------|
| Load(lb)    | 180  | 210  | 814  | -814 |
| X-Dist.(ft) | 7.00 | 3.00 | 8.00 | 9.00 |

Section : (2) 600S162-54 Back-to-Back C Stud (X-X Axis)  
 Maxo = 5054.2 Ft-Lb      Moment of Inertia, I = 5.721 in<sup>4</sup>

Fy = 50.0 ksi  
 Va = 5645.8 lb

Loads have not been modified for strength checks  
 Loads have not been modified for deflection calculations

**Flexural and Deflection Check**

| Span        | Mmax<br>Ft-Lb | Mmax/<br>Maxo | Mpos<br>Ft-Lb | Bracing<br>(in) | Ma(Brc)<br>Ft-Lb | Mpos/<br>Ma(Brc) | Deflection<br>(in) | Ratio  |
|-------------|---------------|---------------|---------------|-----------------|------------------|------------------|--------------------|--------|
| Center Span | 1158.1        | 0.229         | 1157.9        | Full            | 5054.2           | 0.229            | 0.100              | L/1078 |

**Distortional Buckling Check**

| Span        | K-phi<br>lb-in/in | Lm Brac<br>(in) | Ma-d<br>Ft-Lb | Mmax/<br>Ma-d |
|-------------|-------------------|-----------------|---------------|---------------|
| Center Span | 0.00              | 108.0           | 4316.7        | 0.268         |

**Combined Bending and Web Crippling**

| Reaction or<br>Pt Load | Load<br>P(lb) | Brng<br>(in) | Pa<br>(lb) | Pn<br>(lb) | Mmax<br>(Ft-Lb) | Intr.<br>Value | Stiffen<br>Req'd ? |
|------------------------|---------------|--------------|------------|------------|-----------------|----------------|--------------------|
| R1                     | 337.9         | 1.00         | 2860.0     | 5720.1     | 0.0             | 0.05           | No                 |
| R2                     | 187.1         | 1.00         | 1765.2     | 3530.5     | 0.0             | 0.05           | No                 |
| P1                     | 180.0         | 1.50         | 3865.4     | 6378.0     | 1157.9          | 0.16           | No                 |
| P2                     | 210.0         | 1.50         | 3865.4     | 6378.0     | 945.4           | 0.14           | No                 |
| P3                     | 814.0         | 1.50         | 3865.4     | 6378.0     | 994.9           | 0.23           | No                 |
| P4                     | -814.0        | 1.50         | 1865.1     | 3730.1     | 0.0             | 0.19           | No                 |

**Combined Bending and Shear**

| Reaction or<br>Pt Load | Vmax<br>(lb) | Mmax<br>(Ft-Lb) | Va<br>Factor | V/Va | M/Ma | Intr.<br>Unstiffen | Intr.<br>Stiffen |
|------------------------|--------------|-----------------|--------------|------|------|--------------------|------------------|
| R1                     | 337.9        | 0.0             | 1.00         | 0.06 | 0.00 | 0.00               | NA               |
| R2                     | 1001.1       | 0.0             | 1.00         | 0.18 | 0.00 | 0.03               | NA               |
| P1                     | 157.1        | 1157.9          | 1.00         | 0.03 | 0.23 | 0.05               | NA               |
| P2                     | 293.1        | 945.4           | 1.00         | 0.05 | 0.19 | 0.04               | NA               |
| P3                     | 986.1        | 994.9           | 1.00         | 0.17 | 0.20 | 0.07               | NA               |
| P4                     | 1001.1       | 0.0             | 1.00         | 0.18 | 0.00 | 0.03               | NA               |

**Combined Bending and Axial Load**

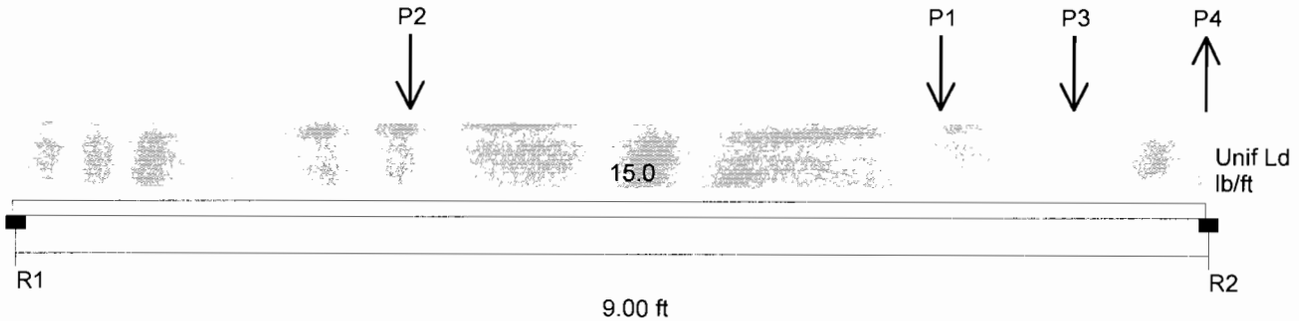
| Span        | Axial Ld<br>(lb) | Bracing (in)<br>KyLy    KtLt | Max<br>KL/r | K-phi<br>(in-lb/in) | Lm Brac<br>(in) | Allow Ld<br>(lb) | P/Pa | Intr.<br>Value |
|-------------|------------------|------------------------------|-------------|---------------------|-----------------|------------------|------|----------------|
| Center Span | 5086.0 (c)       | 48.0    48.0                 | 71          | 0.0                 | 108.0           | 12971.5 (c)      | 0.39 | 0.68           |

Member Interconnection Spacing = 12.00 in  
 See NASPEC C4.5 for add'l interconnection requirements

2007 NASPEC

Project: CFS-NEES  
 Model: 1st Floor Openings - Jambs Case 1 ALT

Date: 3/1/2011



| Point Loads | P1   | P2   | P3   | P4   |
|-------------|------|------|------|------|
| Load(lb)    | 180  | 210  | 814  | -814 |
| X-Dist.(ft) | 7.00 | 3.00 | 8.00 | 9.00 |

Section : 600S200-68 Single C Stud (X-X Axis)  
 Maxo = 3642.4 Ft-Lb Moment of Inertia, I = 4.101 in<sup>4</sup>

Fy = 50.0 ksi  
 Va = 5350.3 lb

Loads have not been modified for strength checks  
 Loads have not been modified for deflection calculations

**Flexural and Deflection Check**

| Span        | Mmax<br>Ft-Lb | Mmax/<br>Maxo | Mpos<br>Ft-Lb | Bracing<br>(in) | Ma(Brc)<br>Ft-Lb | Mpos/<br>Ma(Brc) | Deflection<br>(in) | Ratio |
|-------------|---------------|---------------|---------------|-----------------|------------------|------------------|--------------------|-------|
| Center Span | 1158.1        | 0.318         | 1157.9        | Full            | 3642.4           | 0.318            | 0.140              | L/772 |

**Distortional Buckling Check**

| Span        | K-phi<br>lb-in/in | Lm Brac<br>(in) | Ma-d<br>Ft-Lb | Mmax/<br>Ma-d |
|-------------|-------------------|-----------------|---------------|---------------|
| Center Span | 0.00              | 108.0           | 3307.5        | 0.350         |

**Combined Bending and Web Crippling**

| Reaction or<br>Pt Load | Load<br>P(lb) | Brng<br>(in) | Pa<br>(lb) | Pn<br>(lb) | Mmax<br>(Ft-Lb) | Intr.<br>Value | Stiffen<br>Req'd ? |
|------------------------|---------------|--------------|------------|------------|-----------------|----------------|--------------------|
| R1                     | 337.9         | 1.00         | 914.4      | 1600.2     | 0.0             | 0.19           | No                 |
| R2                     | 187.1         | 1.00         | 816.0      | 1428.0     | 0.0             | 0.12           | No                 |
| P1                     | 180.0         | 1.50         | 2152.1     | 3551.0     | 1157.9          | 0.24           | No                 |
| P2                     | 210.0         | 1.50         | 2152.1     | 3551.0     | 945.4           | 0.21           | No                 |
| P3                     | 814.0         | 1.50         | 2152.1     | 3551.0     | 994.9           | 0.37           | No                 |
| P4                     | -814.0        | 1.50         | 872.9      | 1527.5     | 0.0             | 0.48           | No                 |

**Combined Bending and Shear**

| Reaction or<br>Pt Load | Vmax<br>(lb) | Mmax<br>(Ft-Lb) | Va<br>Factor | V/Va | M/Ma | Intr.<br>Unstiffen | Intr.<br>Stiffen |
|------------------------|--------------|-----------------|--------------|------|------|--------------------|------------------|
| R1                     | 337.9        | 0.0             | 1.00         | 0.06 | 0.00 | 0.00               | NA               |
| R2                     | 1001.1       | 0.0             | 1.00         | 0.19 | 0.00 | 0.04               | NA               |
| P1                     | 157.1        | 1157.9          | 1.00         | 0.03 | 0.32 | 0.10               | NA               |
| P2                     | 293.1        | 945.4           | 1.00         | 0.05 | 0.26 | 0.07               | NA               |
| P3                     | 986.1        | 994.9           | 1.00         | 0.18 | 0.27 | 0.11               | NA               |
| P4                     | 1001.1       | 0.0             | 1.00         | 0.19 | 0.00 | 0.04               | NA               |

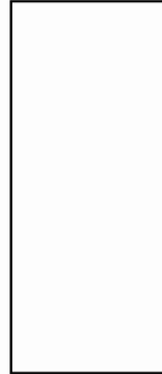
**Combined Bending and Axial Load**

| Span        | Axial Ld<br>(lb) | Bracing (in)<br>KyLy | KtLt | Max<br>KL/r | K-phi<br>(in-lb/in) | Lm Brac<br>(in) | Allow Ld<br>(lb) | P/Pa | Intr.<br>Value |
|-------------|------------------|----------------------|------|-------------|---------------------|-----------------|------------------|------|----------------|
| Center Span | 5086.0 (c)       | 48.0                 | 48.0 | 66          | 0.0                 | 108.0           | 9978.5 (c)       | 0.51 | 0.90           |

**SECTION DESIGNATION: 600S162-54 [50] Single**

**Section Dimensions:**

Web Height = 6.000 in  
 Top Flange = 1.625 in  
 Bottom Flange = 1.625 in  
 Stiffening Lip = 0.500 in  
 Inside Corner Radius = 0.0849 in  
 Punchout Width = 1.500 in  
 Punchout Length = 4.000 in  
 Design Thickness = 0.0566 in



**Steel Properties:**

Fy = 50.000 ksi  
 Fu = 65.000 ksi  
 Fya = 55.318 ksi

**ALLOWABLE AXIAL LOADS**

**INPUT PARAMETERS**

Overall Stud Length = 7 ft  
 Load has not been modified for load type or duration  
 Member Configuration: SINGLE MEMBER

K-phi (axial) for Distortional Buckling = 0.00 lb\*in/in

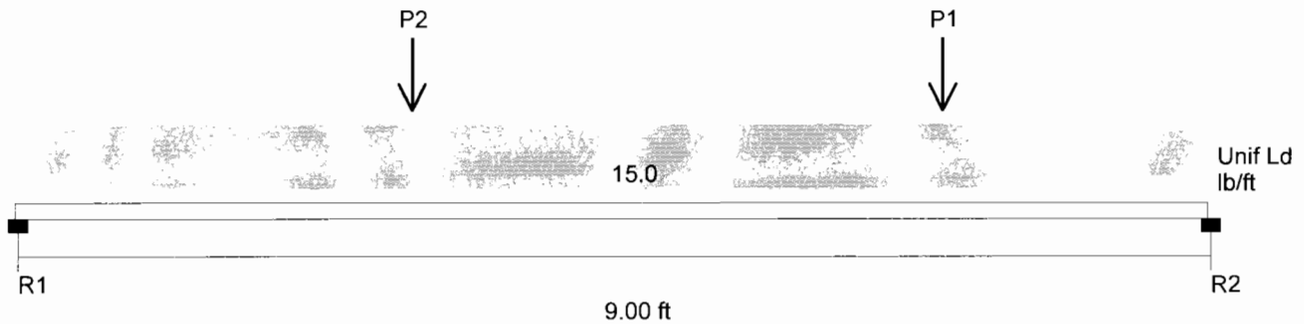
**TOTAL ALLOWABLE AXIAL LOADS (lb)**

|  | <u>WEAK AXIS<br/>BRACING</u> | <u>MAXIMUM<br/>KL/r</u> | <u>CONCENTRIC<br/>LOADING</u> | <u>LOADED<br/>THROUGH WEB</u> |
|--|------------------------------|-------------------------|-------------------------------|-------------------------------|
|  | 48 in                        | 84                      | 5727                          | 2792                          |
|  | MID Pt                       | 74                      | 6349                          | 2992                          |
|  | THIRD Pt                     | 49                      | 7609                          | 3292                          |

2007 NASPEC

Project: CFS-NEES  
 Model: 1st Floor Openings - Jambs Case 2

Date: 3/1/2011



| Point Loads | P1   | P2   |
|-------------|------|------|
| Load(lb)    | 180  | 210  |
| X-Dist.(ft) | 7.00 | 3.00 |

Section : 600S162-54 Single C Stud (X-X Axis)  
 Maxo = 2527.1 Ft-Lb Moment of Inertia, I = 2.860 in<sup>4</sup>

Fy = 50.0 ksi  
 Va = 2822.9 lb

Loads have not been modified for strength checks  
 Loads have not been modified for deflection calculations

**Flexural and Deflection Check**

| Span        | Mmax<br>Ft-Lb | Mmax/<br>Maxo | Mpos<br>Ft-Lb | Bracing<br>(in) | Ma(Brc)<br>Ft-Lb | Mpos/<br>Ma(Brc) | Deflection<br>(in) | Ratio |
|-------------|---------------|---------------|---------------|-----------------|------------------|------------------|--------------------|-------|
| Center Span | 675.0         | 0.267         | 675.0         | Full            | 2527.1           | 0.267            | 0.117              | L/925 |

**Distortional Buckling Check**

| Span        | K-phi<br>lb-in/in | Lm Brac<br>(in) | Ma-d<br>Ft-Lb | Mmax/<br>Ma-d |
|-------------|-------------------|-----------------|---------------|---------------|
| Center Span | 0.00              | 108.0           | 2158.3        | 0.313         |

**Combined Bending and Web Crippling**

| Reaction or<br>Pt Load | Load<br>P(lb) | Brng<br>(in) | Pa<br>(lb) | Pn<br>(lb) | Mmax<br>(Ft-Lb) | Intr.<br>Value | Stiffen<br>Req'd ? |
|------------------------|---------------|--------------|------------|------------|-----------------|----------------|--------------------|
| R1                     | 247.5         | 1.00         | 598.9      | 1048.1     | 0.0             | 0.21           | No                 |
| R2                     | 277.5         | 1.00         | 598.9      | 1048.1     | 0.0             | 0.24           | No                 |
| P1                     | 180.0         | 1.50         | 1403.1     | 2315.1     | 525.5           | 0.20           | No                 |
| P2                     | 210.0         | 1.50         | 1403.1     | 2315.1     | 674.4           | 0.24           | No                 |

**Combined Bending and Shear**

| Reaction or<br>Pt Load | Vmax<br>(lb) | Mmax<br>(Ft-Lb) | Va<br>Factor | V/Va | M/Ma | Intr.<br>Unstiffen | Intr.<br>Stiffen |
|------------------------|--------------|-----------------|--------------|------|------|--------------------|------------------|
| R1                     | 247.5        | 0.0             | 1.00         | 0.09 | 0.00 | 0.01               | NA               |
| R2                     | 277.5        | 0.0             | 1.00         | 0.10 | 0.00 | 0.01               | NA               |
| P1                     | 247.5        | 525.5           | 1.00         | 0.09 | 0.21 | 0.05               | NA               |
| P2                     | 202.7        | 674.4           | 1.00         | 0.07 | 0.27 | 0.08               | NA               |

**Combined Bending and Axial Load**

| Span        | Axial Ld<br>(lb) | Bracing (in)<br>KyLy | KtLt | Max<br>KL/r | K-phi<br>(in-lb/in) | Lm Brac<br>(in) | Allow Ld<br>(lb) | P/Pa | Intr.<br>Value |
|-------------|------------------|----------------------|------|-------------|---------------------|-----------------|------------------|------|----------------|
| Center Span | 1760.0 (c)       | 48.0                 | 48.0 | 84          | 0.0                 | 108.0           | 5726.8 (c)       | 0.31 | 0.64           |

## Appendix 2

### Seismic Lateral Analysis

## CFS-NEES

Seismic Analysis (LFRS) per ASCE 7-10

|               |      |         |     |                |
|---------------|------|---------|-----|----------------|
| Occ. Category | II   |         |     |                |
| $I_e =$       | 1.0  |         |     |                |
| $S_s =$       | 1.39 | $F_a =$ | 1.0 | (Table 11.4-1) |
| $S_1 =$       | 0.50 | $F_v =$ | 1.5 | (Table 11.4-2) |
| Site Class    | D    |         |     |                |
| $h$           | 18   | (ft)    |     |                |

$$S_{MS} = F_a S_s = 1.39 \quad (\text{Eq. 11.4-1})$$

$$S_{M1} = F_v S_1 = 0.75 \quad (\text{Eq. 11.4-2})$$

$$S_{DS} = 2/3 * S_{MS} = 0.927 \quad (\text{Eq. 11.4-3})$$

$$S_{D1} = 2/3 * S_{M1} = 0.500 \quad (\text{Eq. 11.4-4})$$

## Bearing Wall System

Light-frame (cold-formed steel) walls sheathed with wood structural panels or steel sheet.

**Table 12.2-1**

|            |             |               |                    |
|------------|-------------|---------------|--------------------|
| $R$        | 6.5         | $V = C_s W$   | (Eq. 12.8.1)       |
| $\Omega_0$ | 3           | $C_s = 0.143$ | (Eq. 12.8-2)       |
| $C_d$      | 4           |               |                    |
| Max Ht.    | 65 ft.      |               |                    |
| $C_t =$    | 0.02        | $C_{smax} =$  | 0.440 (Eq. 12.8-3) |
| $x =$      | 0.75        | $C_{smin} =$  | 0.01 (Eq. 12.8-5)  |
| $T_a =$    | 0.175 (sec) |               |                    |
| $T_L =$    | 12 (sec)    |               |                    |

## Base and Structural Level Shear, V Calculation

### Building Dimensions

|                  |            |
|------------------|------------|
| Width (E-W)      | 49.75 (ft) |
| Length (N-S)     | 23.00 (ft) |
| H <sub>1-2</sub> | 9.00 (ft)  |
| H <sub>2-R</sub> | 9.00 (ft)  |
| Parapet          | 1.25 (ft)  |

### Unit Weights

|             |                 |
|-------------|-----------------|
| Roof        | 20 (psf)        |
| Floor       | 18 (psf)        |
| Walls       | 10 (psf)        |
| Partitions  | 10 (psf)        |
| Rooftop MEP |                 |
|             | 1200 (lb) Total |

### Clerestory (2nd Floor)

|              |            |   |
|--------------|------------|---|
| Width (E-W)  | 8.50 (ft)  | C.G. (SW Corner = 0,0; X = East, Y = North) |
| Length (N-S) | 10.00 (ft) | X = 34.5    Y = 10                          |

### Element Masses

|              |                                  |                |
|--------------|----------------------------------|----------------|
| Roof         | 22885 (lb)                       |                |
| Rooftop MEP  | 1200 (lb)                        |                |
| 2nd Floor DL | 32039 (lb) - includes partitions |                |
| Clerestory   | 0 (lb) - includes partitions     | <b>Exclude</b> |

Lower Walls 6548 (lb)      Considers only top half of these walls

Upper Walls 13095 (lb)

Parapet 1819 (lb)

**Total Mass, W** 77585 (lb)

### Overall Base Shear

$$V = 0.143 * W$$

$$V = 11061 \text{ (lb)}$$

### Vertical Distribution (12.8.3)

$$k = 1 \quad (\text{Period less than 0.5 sec})$$

| Level | w <sub>x</sub> (lb) | h <sub>x</sub> (ft) | w <sub>x</sub> h <sub>x</sub> <sup>k</sup> | C <sub>vx</sub> | F <sub>x</sub> (lb) |
|-------|---------------------|---------------------|--|-----------------|---------------------|
| Roof  | 32451               | 18.00               | 584123                                     | 0.590           | 6524                |
| 2nd   | 45134               | 9.00                | 406206                                     | 0.410           | 4537                |
|       |                     |                     | <u>990329</u>                              |                 |                     |

### Notes:

Roof w<sub>x</sub> based on Roof DL, Rooftop MEP, Parapet and 1/2 of Upper Walls

2nd Level w<sub>x</sub> based on 2nd Floor DL, Less Clerestory, + 0.5 x (Upper Walls + Lower Walls)

## Appendix 3

# Shearwall and Diaphragm Analysis and Design

**Shearwall Relative Stiffness - For Horizontal Distribution**

Based on AISI S213-07 C2.1.1

V = 1000 (lb) Nominal value for determining relative stiffness  
 E<sub>s</sub> = 2.95E+07 (psi)  
 Gt = 77500 (lb/in) Based on IBC Table 2305.2.2, taken conservatively for OSB. Also in the 2005 NDS Manual, Table M9.2.4 (page 65)  
 ρ = 1.05 Constant 1.85 for ply, 1.05 for OSB  
 ω<sub>4</sub> = 1.0 Constant for wood structural panels  
 β = 660 Constant 810 for Plywood, 660 for OSB

| Upper |        |           |       |                                 | A <sub>c</sub> | Fast'n <sub>r</sub> | t <sub>stud</sub> | ω <sub>1</sub> | ω <sub>2</sub> |       | δ <sub>v</sub> <sup>c</sup> | T @ δ <sub>v</sub> <sup>c</sup> | δ <sub>v</sub> <sup>d</sup> | d (in)    | d (in)    | d (in)  | d (in)   | Σδ    | %V |
|-------|--------|-----------|-------|---------------------------------|----------------|---------------------|-------------------|----------------|----------------|-------|-----------------------------|---------------------------------|-----------------------------|-----------|-----------|---------|----------|-------|----|
| SW    | b (ft) | v (lb/ft) | h(ft) | (in <sup>2</sup> ) <sup>a</sup> | Spc, s (in)    | (in) <sup>b</sup>   | (in)              | (in)           | ω <sub>3</sub> | (in)  | (lb)                        | (in)                            | Cant. Bend                  | Stht Shr. | Nonlinear | anchors | (in/kip) |       |    |
| L2S1  | 4      | 250       | 9     | 0.69                            | 6              | 0.033               | 1.00              | 1.00           | 1.061          | 0.093 | 3705                        | 0.056                           | 0.0179                      | 0.0276    | 0.1522    | 0.13    | 0.3248   | 0.348 |    |
| L2S2  | 4      | 250       | 9     | 0.69                            | 6              | 0.033               | 1.00              | 1.00           | 1.061          | 0.093 | 3705                        | 0.056                           | 0.0179                      | 0.0276    | 0.1522    | 0.13    | 0.3248   | 0.348 |    |
| L2S3  | 3.75   | 267       | 9     | 0.69                            | 6              | 0.033               | 1.00              | 1.00           | 1.095          | 0.093 | 3705                        | 0.060                           | 0.0204                      | 0.0295    | 0.1788    | 0.14    | 0.3733   | 0.303 |    |
| L2N1  | 12     | 83        | 9     | 0.69                            | 6              | 0.033               | 1.00              | 1.00           | 0.612          | 0.093 | 3705                        | 0.019                           | 0.0020                      | 0.0092    | 0.0098    | 0.01    | 0.0351   | 0.687 |    |
| L2N2  | 8      | 125       | 9     | 0.69                            | 6              | 0.033               | 1.00              | 1.00           | 0.750          | 0.093 | 3705                        | 0.028                           | 0.0045                      | 0.0138    | 0.0269    | 0.03    | 0.0770   | 0.313 |    |
| L2W1  | 4      | 250       | 9     | 0.69                            | 6              | 0.033               | 1.00              | 1.00           | 1.061          | 0.093 | 3705                        | 0.056                           | 0.0179                      | 0.0276    | 0.1522    | 0.13    | 0.3248   | 0.333 |    |
| L2W2  | 4      | 250       | 9     | 0.69                            | 6              | 0.033               | 1.00              | 1.00           | 1.061          | 0.093 | 3705                        | 0.056                           | 0.0179                      | 0.0276    | 0.1522    | 0.13    | 0.3248   | 0.333 |    |
| L2W3  | 4      | 250       | 9     | 0.69                            | 6              | 0.033               | 1.00              | 1.00           | 1.061          | 0.093 | 3705                        | 0.056                           | 0.0179                      | 0.0276    | 0.1522    | 0.13    | 0.3248   | 0.333 |    |
| L2E1  | 6      | 167       | 9     | 0.69                            | 6              | 0.033               | 1.00              | 1.00           | 0.866          | 0.093 | 3705                        | 0.038                           | 0.0080                      | 0.0184    | 0.0552    | 0.06    | 0.1381   | 0.500 |    |
| L2E2  | 6      | 167       | 9     | 0.69                            | 6              | 0.033               | 1.00              | 1.00           | 0.866          | 0.093 | 3705                        | 0.038                           | 0.0080                      | 0.0184    | 0.0552    | 0.06    | 0.1381   | 0.500 |    |

Notes: a. Chord area based on (2) 600S162-33  
 b. Defined as framing 'designation' thickness (use minimum deliverable)  
 c. Need to determine actual value based on selected hold-downs and/or component tests.

| Lower |        |           |       |                                 | A <sub>c</sub> | Fast'n <sub>r</sub> | t <sub>stud</sub> | ω <sub>1</sub> | ω <sub>2</sub> |       | δ <sub>v</sub> <sup>c</sup> | T @ δ <sub>v</sub> <sup>c</sup> | δ <sub>v</sub> <sup>d</sup> | d (in)    | d (in)    | d (in)  | d (in)   | Σδ    | %V |
|-------|--------|-----------|-------|---------------------------------|----------------|---------------------|-------------------|----------------|----------------|-------|-----------------------------|---------------------------------|-----------------------------|-----------|-----------|---------|----------|-------|----|
| SW    | b (ft) | v (lb/ft) | h(ft) | (in <sup>2</sup> ) <sup>a</sup> | Spc, s (in)    | (in) <sup>b</sup>   | (in)              | (in)           | ω <sub>3</sub> | (in)  | (lb)                        | (in)                            | Cant. Bend                  | Stht Shr. | Nonlinear | anchors | (in/kip) |       |    |
| L1S1  | 4      | 250       | 9     | 1.13                            | 6              | 0.054               | 1.00              | 0.61           | 1.061          | 0.234 | 9785                        | 0.05                            | 0.0109                      | 0.0169    | 0.0930    | 0.12    | 0.2419   | 0.348 |    |
| L1S2  | 4      | 250       | 9     | 1.13                            | 6              | 0.054               | 1.00              | 0.61           | 1.061          | 0.234 | 9785                        | 0.05                            | 0.0109                      | 0.0169    | 0.0930    | 0.12    | 0.2419   | 0.348 |    |
| L1S3  | 3.75   | 267       | 9     | 1.13                            | 6              | 0.054               | 1.00              | 0.61           | 1.095          | 0.234 | 9785                        | 0.06                            | 0.0124                      | 0.0180    | 0.1093    | 0.14    | 0.2775   | 0.304 |    |
| L1N1  | 12     | 83        | 9     | 1.13                            | 6              | 0.054               | 1.00              | 0.61           | 0.612          | 0.234 | 9785                        | 0.02                            | 0.0012                      | 0.0056    | 0.0060    | 0.01    | 0.0263   | 0.688 |    |
| L1N2  | 8      | 125       | 9     | 1.13                            | 6              | 0.054               | 1.00              | 0.61           | 0.750          | 0.234 | 9785                        | 0.03                            | 0.0027                      | 0.0084    | 0.0164    | 0.03    | 0.0579   | 0.312 |    |
| L1W1  | 4      | 250       | 9     | 1.13                            | 6              | 0.054               | 1.00              | 0.61           | 1.061          | 0.234 | 9785                        | 0.05                            | 0.0109                      | 0.0169    | 0.0930    | 0.12    | 0.2419   | 0.333 |    |
| L1W2  | 4      | 250       | 9     | 1.13                            | 6              | 0.054               | 1.00              | 0.61           | 1.061          | 0.234 | 9785                        | 0.05                            | 0.0109                      | 0.0169    | 0.0930    | 0.12    | 0.2419   | 0.333 |    |
| L1W3  | 4      | 250       | 9     | 1.13                            | 6              | 0.054               | 1.00              | 0.61           | 1.061          | 0.234 | 9785                        | 0.05                            | 0.0109                      | 0.0169    | 0.0930    | 0.12    | 0.2419   | 0.333 |    |
| L1E1  | 6      | 167       | 9     | 1.13                            | 6              | 0.054               | 1.00              | 0.61           | 0.866          | 0.234 | 9785                        | 0.04                            | 0.0049                      | 0.0113    | 0.0337    | 0.05    | 0.1037   | 0.500 |    |
| L1E2  | 6      | 167       | 9     | 1.13                            | 6              | 0.054               | 1.00              | 0.61           | 0.866          | 0.234 | 9785                        | 0.04                            | 0.0049                      | 0.0113    | 0.0337    | 0.05    | 0.1037   | 0.500 |    |

Notes: a. based on (2) 600S162-54  
 b. Defined as framing 'designation' thickness (use minimum deliverable)  
 c. Need to determine actual value based on selected hold-downs and/or component tests.  
 d. Note that the above distribution is an estimate only since displacement is not linear with v.

**Design Shearwalls (Type I)**

Total Seismic Shear - Upper Level **6524** (lb)

From Seismic Lateral Analysis.xlsx

| Upper SW | %V    | V (lb) | w (ft) | v (lb/ft) | Sheathing | Fastener Edge Spc (in) | Table <sup>1</sup> v <sub>n</sub> (lb/ft) | h (ft) | Aspect Ratio | Factor 2w/h | Adjusted v <sub>n</sub> (lb/ft) | φ   | φv <sub>n</sub> | v/(φv <sub>n</sub> ) |
|----------|-------|--------|--------|-----------|-----------|------------------------|---|--------|--------------|-------------|---------------------------------|-----|-----------------|----------------------|
| L2S1     | 0.348 | 1137   | 4      | 284       | 7/16" OSB | 6                      | 825                                       | 9      | 2.25         | 0.889       | 733                             | 0.6 | 440             | <b>0.646</b>         |
| L2S2     | 0.348 | 1137   | 4      | 284       | 7/16" OSB | 6                      | 825                                       | 9      | 2.25         | 0.889       | 733                             | 0.6 | 440             | <b>0.646</b>         |
| L2S3     | 0.303 | 989    | 3.75   | 264       | 7/16" OSB | 6                      | 825                                       | 9      | 2.40         | 0.833       | 688                             | 0.6 | 413             | <b>0.639</b>         |
| L2N1     | 0.687 | 2241   | 12     | 187       | 7/16" OSB | 6                      | 825                                       | 9      | 0.75         | 1.000       | 825                             | 0.6 | 495             | <b>0.377</b>         |
| L2N2     | 0.313 | 1021   | 8      | 128       | 7/16" OSB | 6                      | 825                                       | 9      | 1.13         | 1.000       | 825                             | 0.6 | 495             | <b>0.258</b>         |
| L2W1     | 0.333 | 1087   | 4      | 272       | 7/16" OSB | 6                      | 825                                       | 9      | 2.25         | 0.889       | 733                             | 0.6 | 440             | <b>0.618</b>         |
| L2W2     | 0.333 | 1087   | 4      | 272       | 7/16" OSB | 6                      | 825                                       | 9      | 2.25         | 0.889       | 733                             | 0.6 | 440             | <b>0.618</b>         |
| L2W3     | 0.333 | 1087   | 4      | 272       | 7/16" OSB | 6                      | 825                                       | 9      | 2.25         | 0.889       | 733                             | 0.6 | 440             | <b>0.618</b>         |
| L2E1     | 0.500 | 1631   | 6      | 272       | 7/16" OSB | 6                      | 825                                       | 9      | 1.50         | 1.000       | 825                             | 0.6 | 495             | <b>0.549</b>         |
| L2E2     | 0.500 | 1631   | 6      | 272       | 7/16" OSB | 6                      | 825                                       | 9      | 1.50         | 1.000       | 825                             | 0.6 | 495             | <b>0.549</b>         |
|          |       |        | Max    | 284       |           |                        |   |        | 2.40         |             |                                 |     |                 | <b>0.646</b>         |

Total Seismic Shear - Lower Level **11061** (lb)

From Seismic Lateral Analysis.xlsx

(Includes Upper Level Shear)

| Lower SW | %V    | V (lb) | b (ft) | v (lb/ft) | Sheathing | Fastener Edge Spc (in) | Table <sup>1</sup> v <sub>n</sub> (lb/ft) | h (ft) | Aspect Ratio | Factor 2w/h | Adjusted v <sub>n</sub> (lb/ft) | φ   | φv <sub>n</sub> | v/(φv <sub>n</sub> ) |
|----------|-------|--------|--------|-----------|-----------|------------------------|---|--------|--------------|-------------|---------------------------------|-----|-----------------|----------------------|
| L1S1     | 0.348 | 1926   | 4      | 481       | 7/16" OSB | 6                      | 825                                       | 9      | 2.25         | 0.889       | 733                             | 0.6 | 495             | <b>0.973</b>         |
| L1S2     | 0.348 | 1926   | 4      | 481       | 7/16" OSB | 6                      | 825                                       | 9      | 2.25         | 0.889       | 733                             | 0.6 | 495             | <b>0.973</b>         |
| L1S3     | 0.304 | 1679   | 3.75   | 448       | 7/16" OSB | 6                      | 825                                       | 9      | 2.40         | 0.833       | 688                             | 0.6 | 495             | <b>0.904</b>         |
| L1N1     | 0.688 | 3804   | 12     | 317       | 7/16" OSB | 6                      | 825                                       | 9      | 0.75         | 1.000       | 825                             | 0.6 | 495             | <b>0.640</b>         |
| L1N2     | 0.312 | 1726   | 8      | 216       | 7/16" OSB | 6                      | 825                                       | 9      | 1.13         | 1.000       | 825                             | 0.6 | 495             | <b>0.436</b>         |
| L1W1     | 0.333 | 1843   | 4      | 461       | 7/16" OSB | 6                      | 825                                       | 9      | 2.25         | 0.889       | 733                             | 0.6 | 495             | <b>0.931</b>         |
| L1W2     | 0.333 | 1843   | 4      | 461       | 7/16" OSB | 6                      | 825                                       | 9      | 2.25         | 0.889       | 733                             | 0.6 | 495             | <b>0.931</b>         |
| L1W3     | 0.333 | 1843   | 4      | 461       | 7/16" OSB | 6                      | 825                                       | 9      | 2.25         | 0.889       | 733                             | 0.6 | 495             | <b>0.931</b>         |
| L1E1     | 0.500 | 2765   | 6      | 461       | 7/16" OSB | 6                      | 825                                       | 9      | 1.50         | 1.000       | 825                             | 0.6 | 495             | <b>0.931</b>         |
| L1E2     | 0.500 | 2765   | 6      | 461       | 7/16" OSB | 6                      | 825                                       | 9      | 1.50         | 1.000       | 825                             | 0.6 | 495             | <b>0.931</b>         |
|          |       |        | Max    | 481       |           |                        |   |        | 2.40         |             |                                 |     |                 | <b>0.973</b>         |

- Notes:
1. 'Table' Shearwall capacity based on AISI S213-07, Tabel C2.1-3 unadjusted for aspect ratio
  2. Upper level shearwall capacity based on 33-mil perimeter members
  3. Lower level shearwall capacity based on 54-mil perimeter members
  4. Sheathing screw size No. 8 Typ

Shearwall Displacements - Type I SW analysis only.

Based on AISI S213-07 C2.1.1

$E_s = 2.95E+07$  (psi)  
 $G_t = 77500$  (lb/in) Based on IBC Table 2305.2.2, taken conservatively for OSB. Also in the 2005 NDS Manual, Table M9.2.4 (page 65)  
 $\rho = 1.05$  Constant 1.85 for ply, 1.05 for OSB  
 $\omega_4 = 1.0$  Constant for wood structural panels  
 $\beta = 660$  Constant 810 for Plywood, 660 for OSB

| Upper SW | b (ft) | v (lb/ft) | h(ft) | $A_c$ (in <sup>2</sup> ) <sup>a</sup> | Fast'nr Spc, s (in) | $t_{stud}$ (in) <sup>b,e</sup> | $\omega_1$ (in) | $\omega_2$ (in) | $\omega_3$ (in) | $\delta_v^c$ (in) | T @ $\delta_v^c$ (lb) | $\delta_v'^d$ (in) | d (in) Cant. Bend | d (in) Shth Shr. | d (in) Nonlinear | d(in) anchors | $\Sigma\delta$ (in) | $C_d$ | $\Delta = C_d\delta e$ | $\Delta/h_{sx}$ |
|----------|--------|-----------|-------|---------------------------------------|---------------------|--------------------------------|-----------------|-----------------|-----------------|-------------------|-----------------------|--------------------|-------------------|------------------|------------------|---------------|---------------------|-------|------------------------|-----------------|
| L2S1     | 4      | 284       | 9     | 0.69                                  | 6                   | 0.033                          | 1.00            | 1.00            | 1.061           | 0.1               | 5000                  | 0.051              | 0.020             | 0.031            | 0.197            | 0.115         | 0.363               | 4     | 1.454                  | 0.013           |
| L2S2     | 4.5    | 284       | 9     | 0.69                                  | 6                   | 0.033                          | 1.00            | 1.00            | 1.000           | 0.1               | 5000                  | 0.051              | 0.018             | 0.031            | 0.185            | 0.102         | 0.337               | 4     | 1.349                  | 0.012           |
| L2S3     | 3.75   | 264       | 9     | 0.69                                  | 6                   | 0.033                          | 1.00            | 1.00            | 1.095           | 0.1               | 5000                  | 0.047              | 0.020             | 0.029            | 0.175            | 0.114         | 0.338               | 4     | 1.353                  | 0.013           |
| L2N1     | 8      | 187       | 9     | 0.69                                  | 6                   | 0.033                          | 1.00            | 1.00            | 0.750           | 0.1               | 5000                  | 0.034              | 0.007             | 0.021            | 0.060            | 0.038         | 0.125               | 4     | 0.501                  | 0.005           |
| L2N2     | 8      | 128       | 9     | 0.69                                  | 6                   | 0.033                          | 1.00            | 1.00            | 0.750           | 0.1               | 5000                  | 0.023              | 0.005             | 0.014            | 0.028            | 0.026         | 0.073               | 4     | 0.290                  | 0.003           |
| L2W1     | 3.5    | 272       | 9     | 0.69                                  | 6                   | 0.033                          | 1.00            | 1.00            | 1.134           | 0.1               | 5000                  | 0.049              | 0.022             | 0.030            | 0.192            | 0.126         | 0.370               | 4     | 1.482                  | 0.014           |
| L2W2     | 4      | 272       | 9     | 0.69                                  | 6                   | 0.033                          | 1.00            | 1.00            | 1.061           | 0.1               | 5000                  | 0.049              | 0.019             | 0.030            | 0.180            | 0.110         | 0.340               | 4     | 1.358                  | 0.013           |
| L2W3     | 4      | 272       | 9     | 0.69                                  | 6                   | 0.033                          | 1.00            | 1.00            | 1.061           | 0.1               | 5000                  | 0.049              | 0.019             | 0.030            | 0.180            | 0.110         | 0.340               | 4     | 1.358                  | 0.013           |
| L2E1     | 4      | 272       | 9     | 0.69                                  | 6                   | 0.033                          | 1.00            | 1.00            | 1.061           | 0.1               | 5000                  | 0.049              | 0.019             | 0.030            | 0.180            | 0.110         | 0.340               | 4     | 1.358                  | 0.013           |
| L2E2     | 4.5    | 272       | 9     | 0.69                                  | 6                   | 0.033                          | 1.00            | 1.00            | 1.000           | 0.1               | 5000                  | 0.049              | 0.017             | 0.030            | 0.170            | 0.098         | 0.315               | 4     | 1.259                  | 0.012           |
|          |        |           |       |                                       |                     |                                |                 |                 |                 |                   |                       |                    |                   |                  |                  |               |                     | Max   | <b>1.482</b>           | <b>0.014</b>    |

Notes: a. based on (2) 600S162-33  
 b. Defined as framing 'designation' thickness (use minimum deliverable)  
 c. Estimate only pending component test results.  
 d. Scaled to actual tension load  
 e. Studs conservatively taken as 33-mil. Chord studs are 54-mil and tracks are 43-mil.

| Lower SW | b (ft) | v (lb/ft) | h(ft) | $A_c$ (in <sup>2</sup> ) <sup>a</sup> | Fast'nr Spc, s (in) | $t_{stud}$ (in) <sup>b</sup> | $\omega_1$ (in) | $\omega_2$ (in) | $\omega_3$ (in) | $\delta_v^c$ (in) | T @ $\delta_v^c$ (lb) | $\delta_v'^d$ (in) | d (in) Cant. Bend | d (in) Shth Shr. | d (in) Nonlinear | d(in) anchors | $\Sigma\delta$ (in) | $C_d$ | $\Delta = C_d\delta e$ | $\Delta/h_{sx}$ |
|----------|--------|-----------|-------|---------------------------------------|---------------------|------------------------------|-----------------|-----------------|-----------------|-------------------|-----------------------|--------------------|-------------------|------------------|------------------|---------------|---------------------|-------|------------------------|-----------------|
| L1S1     | 4      | 481       | 9     | 1.13                                  | 6                   | 0.054                        | 1.00            | 0.61            | 1.061           | 0.234             | 9785                  | 0.104              | 0.021             | 0.033            | 0.345            | 0.233         | 0.632               | 4     | 2.527                  | 0.023           |
| L1S2     | 4.5    | 481       | 9     | 1.13                                  | 6                   | 0.054                        | 1.00            | 0.61            | 1.000           | 0.234             | 9785                  | 0.104              | 0.019             | 0.033            | 0.325            | 0.207         | 0.584               | 4     | 2.335                  | 0.022           |
| L1S3     | 3.75   | 448       | 9     | 1.13                                  | 6                   | 0.054                        | 1.00            | 0.61            | 1.095           | 0.234             | 9785                  | 0.096              | 0.021             | 0.030            | 0.308            | 0.231         | 0.590               | 4     | 2.362                  | 0.022           |
| L1N1     | 8      | 317       | 9     | 1.13                                  | 6                   | 0.054                        | 1.00            | 0.61            | 0.750           | 0.234             | 9785                  | 0.068              | 0.007             | 0.021            | 0.106            | 0.077         | 0.211               | 4     | 0.844                  | 0.008           |
| L1N2     | 8      | 216       | 9     | 1.13                                  | 6                   | 0.054                        | 1.00            | 0.61            | 0.750           | 0.234             | 9785                  | 0.046              | 0.005             | 0.015            | 0.049            | 0.052         | 0.121               | 4     | 0.482                  | 0.004           |
| L1W1     | 3.5    | 461       | 9     | 1.13                                  | 6                   | 0.054                        | 1.00            | 0.61            | 1.134           | 0.234             | 9785                  | 0.099              | 0.023             | 0.031            | 0.338            | 0.255         | 0.647               | 4     | 2.589                  | 0.024           |
| L1W2     | 4      | 461       | 9     | 1.13                                  | 6                   | 0.054                        | 1.00            | 0.61            | 1.061           | 0.234             | 9785                  | 0.099              | 0.020             | 0.031            | 0.316            | 0.223         | 0.591               | 4     | 2.362                  | 0.022           |
| L1W3     | 4      | 461       | 9     | 1.13                                  | 6                   | 0.054                        | 1.00            | 0.61            | 1.061           | 0.234             | 9785                  | 0.099              | 0.020             | 0.031            | 0.316            | 0.223         | 0.591               | 4     | 2.362                  | 0.022           |
| L1E1     | 4      | 461       | 9     | 1.13                                  | 6                   | 0.054                        | 1.00            | 0.61            | 1.061           | 0.234             | 9785                  | 0.099              | 0.020             | 0.031            | 0.316            | 0.223         | 0.591               | 4     | 2.362                  | 0.022           |
| L1E2     | 4.5    | 461       | 9     | 1.13                                  | 6                   | 0.054                        | 1.00            | 0.61            | 1.000           | 0.234             | 9785                  | 0.099              | 0.018             | 0.031            | 0.298            | 0.198         | 0.545               | 4     | 2.182                  | 0.020           |
|          |        |           |       |                                       |                     |                              |                 |                 |                 |                   |                       |                    |                   |                  |                  |               |                     | Max   | <b>2.589</b>           | <b>0.024</b>    |

Notes: a. based on (2) 600S162-54  
 b. Defined as framing 'designation' thickness (use minimum deliverable)  
 c. Based on data from Simpson Strong Tie for S/HDU6 holddown and 54-mil chords.  
 d. Scaled to actual tension load  
 e. Drift limit =  $0.025h_{sx}$  per ASCE 7-10 Table 12.12-1

Chord Stud Design Forces

$\Omega_0 = 3.0$   
 $S_{DS} = 0.927$

Upper Level Shearwalls

| SW   | v (lb/ft) | h (ft) | C <sub>seis</sub> (lb) | C <sub>DL</sub> (lb) | C <sub>LL</sub> (lb) | Factored             |                      |              |                        | $\Omega_0 * C_{seis}$ factored <sup>3</sup> |        | Max Load SW Can Deliver |                       | factored <sup>3</sup> | factored <sup>3</sup> |
|------|-----------|--------|------------------------|----------------------|----------------------|----------------------|----------------------|--------------|------------------------|---|--------|-------------------------|-----------------------|-----------------------|-----------------------|
|      |           |        |                        |                      |                      | P <sub>ui</sub> (lb) | P <sub>ue</sub> (lb) | $\Sigma C_u$ | M <sub>u</sub> (in-lb) | (lb)  | C (lb) | v <sub>n</sub> (lb/ft)  | C <sub>max</sub> (lb) | C (lb)                | M (in-lb)             |
| L2S1 | 284       | 9      | 2557                   | 770                  | 770                  | 1452                 | 2557                 | 4009         | 3316                   | 7672  | 9123   | 825                     | 7425                  | 8877                  | 17920                 |
| L2S2 | 284       | 9      | 2557                   | 920                  | 770                  | 1660                 | 2557                 | 4217         | 2693                   | 7672  | 9331   | 825                     | 7425                  | 9085                  | 17296                 |
| L2S3 | 264       | 9      | 2374                   | 550                  | 440                  | 982                  | 2374                 | 3355         | 4175                   | 7121  | 8102   | 825                     | 7425                  | 8407                  | 19329                 |
| L2N1 | 187       | 9      | 1680                   | 590                  | 440                  | 1037                 | 1680                 | 2718         | 1929                   | 5041  | 6079   | 825                     | 7425                  | 8462                  | 19163                 |
| L2N2 | 128       | 9      | 1149                   | 1100                 | 440                  | 1744                 | 1149                 | 2893         | -1784                  | 3447  | 5191   | 825                     | 7425                  | 9169                  | 17043                 |
| L2W1 | 272       | 9      | 2447                   | 0                    | 0                    | 0                    | 2447                 | 2447         | 7340                   | 7340  | 7340   | 825                     | 7425                  | 7425                  | 22275                 |
| L2W2 | 272       | 9      | 2447                   | 0                    | 0                    | 0                    | 2447                 | 2447         | 7340                   | 7340  | 7340   | 825                     | 7425                  | 7425                  | 22275                 |
| L2W3 | 272       | 9      | 2447                   | 0                    | 0                    | 0                    | 2447                 | 2447         | 7340                   | 7340  | 7340   | 825                     | 7425                  | 7425                  | 22275                 |
| L2E1 | 272       | 9      | 2447                   | 0                    | 0                    | 0                    | 2447                 | 2447         | 7340                   | 7340  | 7340   | 825                     | 7425                  | 7425                  | 22275                 |
| L2E2 | 272       | 9      | 2447                   | 0                    | 0                    | 0                    | 2447                 | 2447         | 7340                   | 7340  | 7340   | 825                     | 7425                  | 7425                  | 22275                 |
| Max  |           |        | 2557                   |                      |                      |                      |                      | 4217         | 7340                   | 7672  | 9331   |                         | 7425                  | 9169                  | 22275                 |

Upper Level Shearwalls - Interactions

| SW   | Proposed Chord | I <sub>xx</sub> (in <sup>4</sup> ) | P <sub>Ex</sub> (kips) | LRFD Check |                 |                       |                   | Strength Check |                     |                         |                   |
|------|----------------|------------------------------------|------------------------|------------|-----------------|-----------------------|-------------------|----------------|---------------------|-------------------------|-------------------|
|      |                |                                    |                        | $\alpha_x$ | $\phi P_n$ (lb) | $\phi M_{nx}$ (in-lb) | Int'xn (C5.2.2-1) | $\alpha_x$     | P <sub>n</sub> (lb) | M <sub>nx</sub> (in-lb) | Int'xn (C5.2.2-1) |
| L2S1 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.972      | 19846           | 77855                 | 0.246             | 0.938          | 23348               | 86506                   | 0.601             |
| L2S2 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.970      | 19846           | 77855                 | 0.248             | 0.936          | 23348               | 86506                   | 0.603             |
| L2S3 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.976      | 19846           | 77855                 | 0.224             | 0.941          | 23348               | 86506                   | 0.597             |
| L2N1 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.981      | 19846           | 77855                 | 0.162             | 0.941          | 23348               | 86506                   | 0.598             |
| L2N2 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.980      | 19846           | 77855                 | 0.122             | 0.936          | 23348               | 86506                   | 0.603             |
| L2W1 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.983      | 19846           | 77855                 | 0.219             | 0.948          | 23348               | 86506                   | 0.590             |
| L2W2 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.983      | 19846           | 77855                 | 0.219             | 0.948          | 23348               | 86506                   | 0.590             |
| L2W3 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.983      | 19846           | 77855                 | 0.219             | 0.948          | 23348               | 86506                   | 0.590             |
| L2E1 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.983      | 19846           | 77855                 | 0.219             | 0.948          | 23348               | 86506                   | 0.590             |
| L2E2 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.983      | 19846           | 77855                 | 0.219             | 0.948          | 23348               | 86506                   | 0.590             |
| Max  |                |                                    |                        | 0.248      |                 |                       |                   | Max            |                     |                         | 0.603             |

- Notes:
1. Factored  $\Sigma C = 1.2D + E + L$ , per ASCE 7-10 2.3.2 load combinations
  2. Load combinations include  $0.2S_{DS}$  term on dead load
  3. Factored C is with dead and live loads factored per ASCE 7-10 12.4.3.2, including 0.5 factor for LL < 100 psf.
  4. Where chords are also jambs, add'nl dead and live load are considered.
  5. L2S2 considers 150 lb MEP weight assuming units ~ 1/3 pts of roof each side
  6. P<sub>ui</sub> = axial at inside face of stud, P<sub>ue</sub> = axial load at outside face of stud.
  7. Properties and capacities from AISIWIN v8 with K<sub>y</sub>L<sub>y</sub> and K<sub>t</sub>L<sub>t</sub> = 48"

Lower Level Shearwalls

| SW   | v (lb/ft) | h (ft) | C <sub>seis</sub> (lb) | C <sub>DL</sub> (lb) | C <sub>LL</sub> (lb) | Factored             |                      |              |                        | $\Omega_0 * C_{seis}$ factored <sup>3</sup> |        | Max Load SW Can Deliver |                       | factored <sup>3</sup> | factored <sup>3</sup> |
|------|-----------|--------|------------------------|----------------------|----------------------|----------------------|----------------------|--------------|------------------------|---|--------|-------------------------|-----------------------|-----------------------|-----------------------|
|      |           |        |                        |                      |                      | P <sub>ui</sub> (lb) | P <sub>ue</sub> (lb) | $\Sigma C_u$ | M <sub>u</sub> (in-lb) | (lb)  | C (lb) | v <sub>n</sub> (lb/ft)  | C <sub>max</sub> (lb) | C (lb)                | M (in-lb)             |
| L2S1 | 481       | 9      | 6890                   | 1672                 | 2915                 | 1882                 | 4333                 | 10664        | 7355                   | 20671                                       | 24445  | 733                     | 14025                 | 17799                 | 14155                 |
| L2S2 | 481       | 9      | 6890                   | 1221                 | 1485                 | 500                  | 4333                 | 9324         | 11499                  | 20671                                       | 23105  | 733                     | 14025                 | 16459                 | 18299                 |
| L2S3 | 448       | 9      | 6403                   | 1452                 | 2585                 | 1895                 | 4029                 | 9707         | 6401                   | 19208                                       | 22512  | 688                     | 13613                 | 16917                 | 12876                 |
| L2N1 | 317       | 9      | 4534                   | 1492                 | 1155                 | 1180                 | 2853                 | 7178         | 5019                   | 13601                                       | 16246  | 825                     | 14850                 | 17494                 | 18734                 |
| L2N2 | 216       | 9      | 3091                   | 2002                 | 1155                 | 1180                 | 1942                 | 6442         | 2284                   | 9273  | 12624  | 825                     | 14850                 | 18201                 | 18734                 |
| L2W1 | 461       | 9      | 6594                   | 308                  | 0                    | 0                    | 4148                 | 7021         | 12443                  | 19783                                       | 20210  | 733                     | 14025                 | 14452                 | 19800                 |
| L2W2 | 461       | 9      | 6594                   | 308                  | 0                    | 0                    | 4148                 | 7021         | 12443                  | 19783                                       | 20210  | 733                     | 14025                 | 14452                 | 19800                 |
| L2W3 | 461       | 9      | 6594                   | 308                  | 0                    | 0                    | 4148                 | 7021         | 12443                  | 19783                                       | 20210  | 733                     | 14025                 | 14452                 | 19800                 |
| L2E1 | 461       | 9      | 6594                   | 308                  | 0                    | 0                    | 4148                 | 7021         | 12443                  | 19783                                       | 20210  | 825                     | 14850                 | 15277                 | 22275                 |
| L2E2 | 461       | 9      | 6594                   | 308                  | 0                    | 0                    | 4148                 | 7021         | 12443                  | 19783                                       | 20210  | 825                     | 14850                 | 15277                 | 22275                 |
| Max  |           |        | 6890                   |                      |                      |                      |                      | 10664        | 12443                  | 20671                                       | 24445  |                         | 14850                 | 18201                 | 22275                 |

Lower Level Shearwalls - Interactions

| SW   | Proposed Chord | I <sub>xx</sub> (in <sup>4</sup> ) | P <sub>Ex</sub> (kips) | LRFD Check |                 |                       |                   | Strength Check |                     |                         |                   |
|------|----------------|------------------------------------|------------------------|------------|-----------------|-----------------------|-------------------|----------------|---------------------|-------------------------|-------------------|
|      |                |                                    |                        | $\alpha_x$ | $\phi P_n$ (lb) | $\phi M_{nx}$ (in-lb) | Int'xn (C5.2.2-1) | $\alpha_x$     | P <sub>n</sub> (lb) | M <sub>nx</sub> (in-lb) | Int'xn (C5.2.2-1) |
| L2S1 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.925      | 19846           | 77855                 | 0.639             | 0.875          | 23348               | 86506                   | 0.949             |
| L2S2 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.935      | 19846           | 77855                 | 0.628             | 0.885          | 23348               | 86506                   | 0.944             |
| L2S3 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.932      | 19846           | 77855                 | 0.577             | 0.882          | 23348               | 86506                   | 0.893             |
| L2N1 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.950      | 19846           | 77855                 | 0.430             | 0.877          | 23348               | 86506                   | 0.996             |
| L2N2 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.955      | 19846           | 77855                 | 0.355             | 0.873          | 23348               | 86506                   | 1.028             |
| L2W1 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.951      | 19846           | 77855                 | 0.522             | 0.899          | 23348               | 86506                   | 0.874             |
| L2W2 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.951      | 19846           | 77855                 | 0.522             | 0.899          | 23348               | 86506                   | 0.874             |
| L2W3 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.951      | 19846           | 77855                 | 0.522             | 0.899          | 23348               | 86506                   | 0.874             |
| L2E1 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.951      | 19846           | 77855                 | 0.522             | 0.893          | 23348               | 86506                   | 0.943             |
| L2E2 | (2) 600S162-54 | 5.72                               | 142.78                 | 0.951      | 19846           | 77855                 | 0.522             | 0.893          | 23348               | 86506                   | 0.943             |
| Max  |                |                                    |                        | 0.639      |                 |                       |                   | Max            |                     |                         | 1.028             |

- Notes:
1. Factored  $\Sigma C = 1.2D + E + L$ , per ASCE 7-10 2.3.2 load combinations
  2. DL and LL include DL and LL from Upper Level, including wall Dead Load
  3. Load combinations include  $0.2S_{DS}$  term on dead load
  4. Factored C is with dead and live loads factored per ASCE 7-10 12.4.3.2, including 0.5 factor for LL < 100 psf.
  5. Where chords are also jambs, add'nl dead and live load are considered.
  6. L2S2 considers 150 lb MEP weight assuming units ~ 1/3 pts of roof each side
  7. Properties and capacities from AISIWIN v8 with K<sub>y</sub>L<sub>y</sub> and K<sub>t</sub>L<sub>t</sub> = 48"

Ties and HoldDowns

$\Omega_0 = 3.0$   
 $S_{ps} = 0.927$

Ties - Upper to Lower Level

Tension at End Ties

| SW         | v (lb/ft) | h (ft) | C <sub>seis</sub> (lb) | Roof       | Wall       | T <sub>seis</sub> (lb) | Factored DL (lb) | T <sub>net</sub> (lb) | $\Omega_0 * T_{seis}$ (lb) | factored <sup>2</sup> T <sub>net</sub> (lb) | Max Load SW Can Deliver |                       |                       |
|------------|-----------|--------|------------------------|------------|------------|------------------------|------------------|-----------------------|----------------------------|---|-------------------------|-----------------------|-----------------------|
|            |           |        |                        | DL (lb/ft) | DL (lb/ft) |                        |                  |                       |                            |   | v <sub>n</sub> (lb/ft)  | T <sub>max</sub> (lb) | T <sub>net</sub> (lb) |
| L2S1       | 284       | 9      | 2557                   | 220        | 92         | 2557                   | 446              | 2111                  | 7672                       | 7226  | 825                     | 7425                  | 6979                  |
| L2S2       | 284       | 9      | 2557                   | 220        | 92         | 2557                   | 446              | 2111                  | 7672                       | 7226  | 825                     | 7425                  | 7776                  |
| L2S3       | 264       | 9      | 2374                   | 220        | 92         | 2374                   | 418              | 1955                  | 7121                       | 6702  | 825                     | 7425                  | 7776                  |
| L2N1       | 187       | 9      | 1680                   | 220        | 92         | 1680                   | 1338             | 343                   | 5041                       | 3704  | 825                     | 7425                  | 7776                  |
| L2N2       | 128       | 9      | 1149                   | 220        | 92         | 1149                   | 892              | 257                   | 3447                       | 2555  | 825                     | 7425                  | 7776                  |
| L2W1       | 272       | 9      | 2447                   | 20         | 92         | 2447                   | 160              | 2286                  | 7340                       | 7179  | 825                     | 7425                  | 7499                  |
| L2W2       | 272       | 9      | 2447                   | 20         | 92         | 2447                   | 160              | 2286                  | 7340                       | 7179  | 825                     | 7425                  | 7499                  |
| L2W3       | 272       | 9      | 2447                   | 20         | 92         | 2447                   | 160              | 2286                  | 7340                       | 7179  | 825                     | 7425                  | 7499                  |
| L2E1       | 272       | 9      | 2447                   | 20         | 92         | 2447                   | 240              | 2206                  | 7340                       | 7099  | 825                     | 7425                  | 7499                  |
| L2E2       | 272       | 9      | 2447                   | 20         | 92         | 2447                   | 240              | 2206                  | 7340                       | 7099  | 825                     | 7425                  | 7499                  |
| <b>Max</b> |           |        | <b>2557</b>            |            |            |                        |                  | <b>2286</b>           |                            | <b>7226</b>                                 |                         |                       | <b>7776</b>           |

| SW   | LRFD T <sub>u-net</sub> (lb) | Strap Tension        |        |        |                 |                      |                             | Strap Compression |        |      |                      |             |                      |                     |                 |                         |       | factored C <sub>max</sub> /P <sub>n</sub> |
|------|------------------------------|----------------------|--------|--------|-----------------|----------------------|-----------------------------|-------------------|--------|------|----------------------|-------------|----------------------|---------------------|-----------------|-------------------------|-------|---|
|      |                              | F <sub>y</sub> (ksi) | W (in) | t (in) | $\phi T_n$ (lb) | $\phi T_{fract-net}$ | T <sub>u</sub> / $\phi T_n$ | KL (in)           | r (in) | KL/r | F <sub>e</sub> (ksi) | $\lambda_c$ | F <sub>n</sub> (ksi) | P <sub>n</sub> (lb) | $\phi P_n$ (lb) | $\Sigma C_u / \phi P_n$ |       |   |
| L2S1 | 2111                         | 50                   | 4.00   | 0.1017 | 18306           | 17948                | 0.118                       | 3.00              | 0.0294 | 102  | 27.88                | 1.34        | 23.61                | 9603                | 8162            | 0.491                   | 0.924 |   |
| L2S2 | 2111                         | 50                   | 4.00   | 0.1017 | 18306           | 17948                | 0.118                       | 3.00              | 0.0294 | 102  | 27.88                | 1.34        | 23.61                | 9603                | 8162            | 0.517                   | 0.946 |   |
| L2S3 | 1955                         | 50                   | 4.00   | 0.1017 | 18306           | 17948                | 0.109                       | 3.00              | 0.0294 | 102  | 27.88                | 1.34        | 23.61                | 9603                | 8162            | 0.411                   | 0.844 |   |
| L2N1 | 343                          | 50                   | 4.00   | 0.1017 | 18306           | 17948                | 0.019                       | 3.00              | 0.0294 | 102  | 27.88                | 1.34        | 23.61                | 9603                | 8162            | 0.333                   | 0.633 |   |
| L2N2 | 257                          | 50                   | 4.00   | 0.1017 | 18306           | 17948                | 0.014                       | 3.00              | 0.0294 | 102  | 27.88                | 1.34        | 23.61                | 9603                | 8162            | 0.354                   | 0.541 |   |
| L2W1 | 2286                         | 50                   | 4.00   | 0.1017 | 18306           | 17948                | 0.127                       | 3.00              | 0.0294 | 102  | 27.88                | 1.34        | 23.61                | 9603                | 8162            | 0.300                   | 0.764 |   |
| L2W2 | 2286                         | 50                   | 4.00   | 0.1017 | 18306           | 17948                | 0.127                       | 3.00              | 0.0294 | 102  | 27.88                | 1.34        | 23.61                | 9603                | 8162            | 0.300                   | 0.764 |   |
| L2W3 | 2286                         | 50                   | 4.00   | 0.1017 | 18306           | 17948                | 0.127                       | 3.00              | 0.0294 | 102  | 27.88                | 1.34        | 23.61                | 9603                | 8162            | 0.300                   | 0.764 |   |
| L2E1 | 2206                         | 50                   | 4.00   | 0.1017 | 18306           | 17948                | 0.123                       | 3.00              | 0.0294 | 102  | 27.88                | 1.34        | 23.61                | 9603                | 8162            | 0.300                   | 0.764 |   |
| L2E2 | 2206                         | 50                   | 4.00   | 0.1017 | 18306           | 17948                | 0.123                       | 3.00              | 0.0294 | 102  | 27.88                | 1.34        | 23.61                | 9603                | 8162            | 0.300                   | 0.764 |   |

| SW   | Fasteners               |              |                      |
|------|-------------------------|--------------|----------------------|
|      | V <sub>n</sub> (lb/scr) | # Scr (LRFD) | # Scr ( $\Omega_0$ ) |
| L2S1 | 1520                    | 5.3          | 5.8                  |
| L2S2 | 1520                    | 5.5          | 6.0                  |
| L2S3 | 1520                    | 4.4          | 5.3                  |
| L2N1 | 1520                    | 3.6          | 4.0                  |
| L2N2 | 1520                    | 3.8          | 3.4                  |
| L2W1 | 1520                    | 3.2          | 4.8                  |
| L2W2 | 1520                    | 3.2          | 4.8                  |
| L2W3 | 1520                    | 3.2          | 4.8                  |
| L2E1 | 1520                    | 3.2          | 4.8                  |
| L2E2 | 1520                    | 3.2          | 4.8                  |

- Notes:
- Factored DL = (0.9 - 0.2S<sub>ps</sub>)\*DL\*(SW Length)/2 : Per ASCE 7-10 12.4.2.3
  - Factored T<sub>net</sub> is amplified T<sub>seis</sub> less factored DL (DL factored as noted above)
  - For compression, applied loads come from Chord Force Analysis
  - Factored C<sub>max</sub>/P<sub>n</sub> is based on the amplified or maximum load SW can deliver chord forces
  - V<sub>n</sub> for screws conservatively taken as 3.75 x the screw shear ultimate (based on minimum from several mfrs). V<sub>n</sub> for the assembly per NASPEC E4 is > listed value
  - $\phi$  for screw connections = 0.5 per NASPEC E4
  - Values are based on Type I shearwalls.
  - Fracture on net section taken through width less two screw diameters. Fu = 65 ksi for Fy = 50 ksi; Fu = 45 ksi for Fy = 33 ksi.

Lower Level Shearwalls

| SW         | v (lb/ft) | h (ft) | C <sub>seis</sub> (lb) | Wall       | T <sub>seis</sub> (lb) | Factored DL (lb) | T <sub>net</sub> <sup>2</sup> (lb) | $\Omega_0 * T_{seis}$ (lb) | factored <sup>3</sup> T <sub>net</sub> (lb) | Max Load SW Can Deliver |                        |                       |              |
|------------|-----------|--------|------------------------|------------|------------------------|------------------|------------------------------------|----------------------------|---|-------------------------|------------------------|-----------------------|--------------|
|            |           |        |                        | DL (lb/ft) |                        |                  |                                    |                            |   | DL (lb/ft)              | v <sub>n</sub> (lb/ft) | T <sub>max</sub> (lb) | T (lb)       |
| L2S1       | 481       | 9      | 6890                   | 198        | 81                     | 4333             | 399                                | 6046                       | 12999                                       | 19826                   | 733                    | 6600                  | 13180        |
| L2S2       | 481       | 9      | 6890                   | 198        | 81                     | 4333             | 399                                | 6046                       | 12999                                       | 19826                   | 733                    | 6600                  | 13977        |
| L2S3       | 448       | 9      | 6403                   | 198        | 81                     | 4029             | 374                                | 5611                       | 12087                                       | 18416                   | 688                    | 6188                  | 13589        |
| L2N1       | 317       | 9      | 4534                   | 198        | 81                     | 2853             | 1196                               | 2000                       | 8560  | 11067                   | 825                    | 7425                  | 14004        |
| L2N2       | 216       | 9      | 3091                   | 198        | 81                     | 1942             | 798                                | 1401                       | 5826  | 7583                    | 825                    | 7425                  | 14403        |
| L2W1       | 461       | 9      | 6594                   | 18         | 81                     | 4148             | 142                                | 6293                       | 12443                                       | 19481                   | 733                    | 6600                  | 13957        |
| L2W2       | 461       | 9      | 6594                   | 18         | 81                     | 4148             | 142                                | 6293                       | 12443                                       | 19481                   | 733                    | 6600                  | 13957        |
| L2W3       | 461       | 9      | 6594                   | 18         | 81                     | 4148             | 142                                | 6293                       | 12443                                       | 19481                   | 733                    | 6600                  | 13957        |
| L2E1       | 461       | 9      | 6594                   | 18         | 81                     | 4148             | 212                                | 6142                       | 12443                                       | 19331                   | 825                    | 7425                  | 14711        |
| L2E2       | 461       | 9      | 6594                   | 18         | 81                     | 4148             | 212                                | 6142                       | 12443                                       | 19331                   | 825                    | 7425                  | 14711        |
| <b>Max</b> |           |        | <b>6890</b>            |            |                        |                  |                                    | <b>6293</b>                |   | <b>19826</b>            |                        |                       | <b>14711</b> |

Lower Level Shearwalls

| SW   | Holddown | $\phi T_n$ (lb) | T <sub>u</sub> / $\phi T_n$ | T <sub>n</sub> (lb) | Factored T/T <sub>n</sub> |
|------|----------|-----------------|-----------------------------|---------------------|---------------------------|
| L2S1 | S/HDU6   | 9785            | 0.618                       | 15005               | 0.878                     |
| L2S2 | S/HDU6   | 9785            | 0.618                       | 15005               | 0.931                     |
| L2S3 | S/HDU6   | 9785            | 0.573                       | 15005               | 0.906                     |
| L2N1 | S/HDU6   | 9785            | 0.204                       | 15005               | 0.738                     |
| L2N2 | S/HDU6   | 9785            | 0.143                       | 15005               | 0.505                     |
| L2W1 | S/HDU6   | 9785            | 0.643                       | 15005               | 0.930                     |
| L2W2 | S/HDU6   | 9785            | 0.643                       | 15005               | 0.930                     |
| L2W3 | S/HDU6   | 9785            | 0.643                       | 15005               | 0.930                     |
| L2E1 | S/HDU6   | 9785            | 0.628                       | 15005               | 0.980                     |
| L2E2 | S/HDU6   | 9785            | 0.628                       | 15005               | 0.980                     |

- Notes:
- Factored DL = (0.9 - 0.2S<sub>ps</sub>)\*DL\*(Wall Length)/2 : Per ASCE 7-10 12.4.2.3
  - T<sub>net</sub> includes T<sub>net</sub> from Upper Level
  - Factored T<sub>net</sub> is amplified T<sub>seis</sub> less factored DL (DL factored as noted above). Includes factored T<sub>net</sub> from Upper Level
  - Holddowns listed are by Simpson Strong-Tie with capacities provided by the manufacturer.

### Roof Diaphragm

Total Roof Shear **6524** (lb)  
Min Shear **6014** (lb) per ASCE 7-10 Eq. 12.10-2  
Roof Width **49.75** (ft - long dimension)  
Roof Depth **23.00** (ft- short dimension)

Max shear,  $v$  **142** (lb/ft)

Sheathing: Min 7/16" OSB, unblocked, No. 8 screws 6" oc edges and 12" oc field.

$v_n =$  **565** (lb/ft) per AISI S213 Table D2-1

$\phi v_n =$  **339** (lb/ft) **OK**

Max diaphragm drag force to shearwall: **2241** (lb) - not amplified

### Chord Forces:

Equivalent uniform lateral load (N-S controls) = **131** (lb/ft)

Max 'beam' moment **40571** (Ft-lb)

Max chord forces,  $C_u/T_u$  **1764** (lb) - not amplified

Rim Track: **1200T200-68**  $KL = 24"$   $\phi P_n =$  **6724** (lb) **OK**

## 2nd Floor Diaphragm

Total Roof Shear **4537** (lb)  
Min Shear **6434** (lb) per ASCE 7-10 Eq. 12.10-1  
Min Shear **8365** (lb) per ASCE 7-10 Eq. 12.10-2

Min End Dimensions: Short Sides **19.5** (ft)  
Long Sides **34.75** (ft)

Max shear,  $v$  **214** (lb/ft)

Sheathing: Min 23/32 CD-CC Structural Panels, unblocked, No. 8 screws 6" oc edges and 12" oc field.

$v_n =$  **555** (lb/ft) per AISI S213 Table D2-1

$\phi v_n =$  **333** (lb/ft) **OK**

Max diaphragm drag force to shearwall: **3804** (lb) - not amplified

### Chord Forces:

Equivalent uniform lateral load (N-S) = **168** (lb/ft)

Equivalent uniform lateral load (E-W) = **364** (lb/ft)

Max 'beam' moment **52019** (Ft-lb)

Max chord forces,  $C_u/T_u$  **2262** (lb) - not amplified

Rim Track: **1200T200-97** KL = 24"  $\phi P_n =$  **12289** (lb) **OK**

### Shear at Edges of Openings

Case 1: Short direction, forces N-S

$$V(x) = (8365/2) - 168 * x$$

| Location             | x (ft)       | V (lb)      | Shear Length (ft) | v (lb/ft)  |
|----------------------|--------------|-------------|-------------------|------------|
| Edge of Exit Stair   | <b>15</b>    | <b>1660</b> | <b>19.5</b>       | <b>85</b>  |
| West Clerestory Edge | <b>31</b>    | <b>1030</b> | <b>13.25</b>      | <b>78</b>  |
| East Clerestory Edge | <b>38.75</b> | <b>2333</b> | <b>13.25</b>      | <b>176</b> |

Case 2: Long direction, forces E-W

$$V(y) = (8365/2) - 364 * y$$

| Location              | y (ft)      | V (lb)      | Shear Length (ft) | v (lb/ft)  |
|-----------------------|-------------|-------------|-------------------|------------|
| Edge of Exit Stair    | <b>3.5</b>  | <b>3594</b> | <b>34.75</b>      | <b>103</b> |
| North Clerestory Edge | <b>7.75</b> | <b>2879</b> | <b>42</b>         | <b>69</b>  |
| East Clerestory Edge  | <b>17.5</b> | <b>1240</b> | <b>42</b>         | <b>30</b>  |

Appendix 4  
CFS-NEES  
Lateral System Design  
Supplemental Calculations

October 27, 2011

| <b>ITEM</b>   | <b>PAGE</b> |
|---|-------------|
| North Shearwall Chords @ Balloon Framing            | SW1-SW2     |
| Level 2-1 Ties and Level 1 Holddowns                | SW3         |
| Shearwall Shear Anchors                             | SW4-SW5     |
| Roof Diaphragm - Chord and Collector Splices        | D1          |
| 2nd Floor Diaphragm - Chord and Collector Splices   | D2          |
| Exit Stair Diaphragm Perforation Reinforcing        | D3          |
| Clerestory Stair Diaphragm Perforation Reinforcing. | D4          |

PROJECT: CFS-NEES

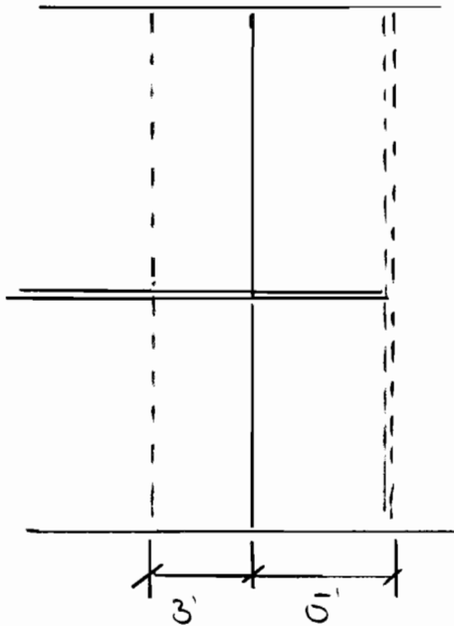
PROJECT NO: 10-277

DESIGN: ZUM

DATE: Apr '11

North Shearwall Chords & Balloon Framing

Shearwall L2N2 & L1N2.



Check Level 1 Top Track

$w = 15(9) = 135 \text{ lb/ft}$

Span = 5'

① = 600T15D 3/4" o/c - Do Not  
splice w/in length  
of shearwall

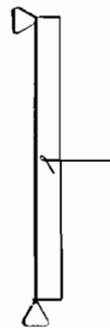
600T15D 43 B.D. L1/2

Clerestory 'Jamb'

$H = 18'$  ;  $w = 15 \text{ lb/ft}$

$P = 338 \text{ lb @ } 9' \text{ AFF}$

$C = 440 \text{ lb}$



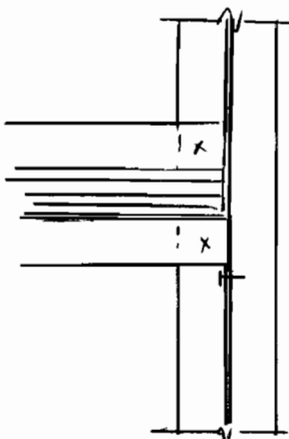
② = 600S16Z 3/4" Full Ht o/c

Conn @ Transition

$V = 338 \text{ lb}$

= Use (2) #10 Upper  
& Lower to Full Ht

(Note: to keep Top + Both Tracks  
Cont-use strip of floor  
sheathing btwn Top & Both Tracks



PROJECT: CFS-NCCS

PROJECT NO: 10-277

DESIGN: TUM

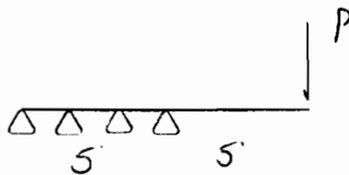
DATE: MGS 11

### Check Chord Capacity

 Check Cantilever Track for  $k_x k_y$  bracing

$$P_{br} = 0.01 P_n \quad ; \quad P_n = \frac{19846}{0.85} = 23,350 \text{ lb } \textcircled{3}$$

$$P_{br} = 233 \text{ lb}$$



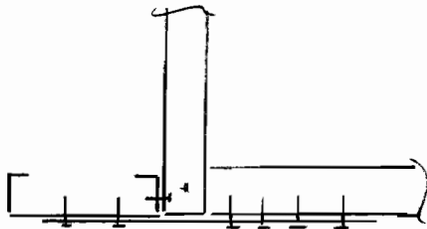
$$\beta_{br} = \frac{2(4 - 2/1)}{103} 2335 = 0.865 \text{ k/in}$$

$$e_p = 233 \text{ lb} \quad \Delta = \frac{L}{703} = 0.171"$$

$$; \beta = \frac{233}{0.171} = 1.365 \text{ k/in } \textcircled{2}$$

600T150-54 / 600T150-43 Combined  
ok. for strength + stiffness

### Joist Tie @ edge of Clerestory



$$T_x = 1121 \text{ lb (brace force)}$$

$$\# \text{ SCS} = 1121 / 405 = 2.8$$

Use Min 1 1/2" x 54-mil Strap  
x 1'0" - (3) #10 to stud  
& to Joist

### Chord

For chord @  $k_x k_y = 9'$ , see  
 Shear wall analysis + design  
 spread sheet for Typ chord  
 design

**SECTION DESIGNATION: 600T150-54 [50] Single****Input Properties:**

|                 |          |                                  |           |
|-----------------|----------|----------------------------------|-----------|
| Web Height =    | 6.198 in | Design Thickness =               | 0.0566 in |
| Top Flange =    | 1.500 in | Inside Corner Radius =           | 0.0849 in |
| Bottom Flange = | 1.500 in | Yield Point, $F_y$ =             | 50.0 ksi  |
|                 |          | $F_y$ With Cold-Work, $F_{ya}$ = | 50.0 ksi  |

**Header/Beam Solver Design Data - Simple Span**

|                          |   |
|--------------------------|---|
| Header/Beam Span 5.00 ft | Deflection Limit L/360                      |
| Dead Load = .0 lb/ft     | DL Multiplied by 1.00 for Strength Checks   |
| Wind Load = 135.0 lb/ft  | WL Multiplied by 1.00 for Strength Checks   |
|                          | WL Multiplied by 0.70 for Deflection Checks |

**Check Flexure**

Flexural Bracing: Full  
 $M_{max} = 422 \text{ Ft-Lb} \leq M_a = 1520 \text{ Ft-Lb}$  &  $M_a(\text{distortional}) = 1520 \text{ Ft-Lb}$   
 $K\text{-phi for Distortional Buckling} = 0 \text{ lb*in/in}$

**Check Deflection**

Deflection Limit: L/360  
 Maximum Deflection = 0.019 in                      Deflection Ratio = L/3207

**Check Shear**

$V_{max} = 338 \text{ lb}$  (Including Flexural Load Multiplier)  
 Shear capacity not reduced for punchouts near ends of member  
 $V_a = 2728 \text{ lb} \geq V_{max}$

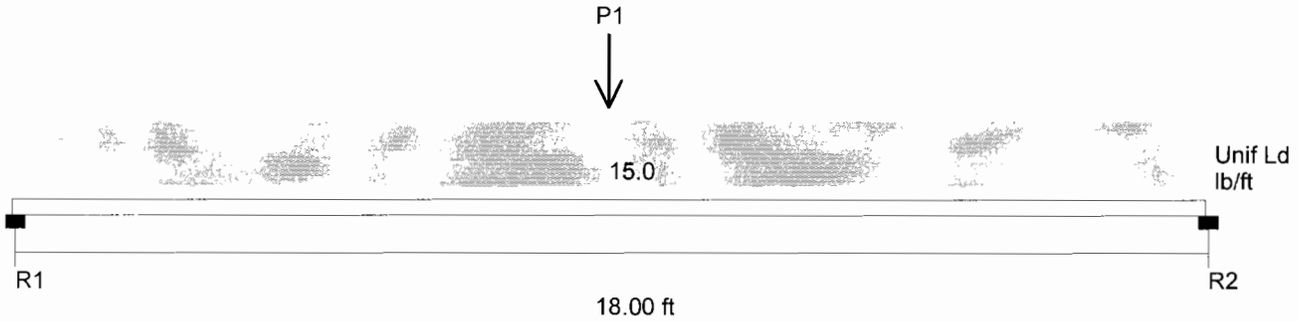
**Check Web Crippling**

$R_{max} = 338 \text{ lb}$  (Including Flexural Load Multiplier)  
 Web Crippling capacity not reduced for punchouts near ends of member  
 End Bearing Length = 1.00 in  
 $R_a = 443 \text{ lb} \geq R_{max}$ , stiffeners not required

2001 NASPEC w/2004 Supplement

Project: CFS-NEES  
 Model: North Clerestory 'Jamb'

Date: 4/1/2011



Point Loads      P1  
 Load(lb)        338  
 X-Dist.(ft)      9.00

Section : 600S162-54 Single C Stud (X-X Axis)  
 Maxo = 2527.1 Ft-Lb                      Moment of Inertia, I = 2.860 in<sup>4</sup>

Fy = 50.0 ksi  
 Va = 2822.9 lb

Loads have not been modified for strength checks  
 Loads have been multiplied by 0.70 for deflection calculations

Flexural and Deflection Check

| Span        | Mmax<br>Ft-Lb | Mmax/<br>Maxo | Mpos<br>Ft-Lb | Bracing<br>(in) | Ma(Brc)<br>Ft-Lb | Mpos/<br>Ma(Brc) | Deflection<br>(in) | Ratio |
|-------------|---------------|---------------|---------------|-----------------|------------------|------------------|--------------------|-------|
| Center Span | 2128.5        | 0.842         | 2128.5        | Full            | 2527.1           | 0.842            | 0.883              | L/245 |

Combined Bending and Web Crippling

| Reaction or<br>Pt Load | Load<br>P(lb) | Brng<br>(in) | Pa<br>(lb) | Pn<br>(lb) | Mmax<br>(Ft-Lb) | Intr.<br>Value | Stiffen<br>Req'd ? |
|------------------------|---------------|--------------|------------|------------|-----------------|----------------|--------------------|
| R1                     | 304.0         | 1.00         | 598.9      | 1048.1     | 0.0             | 0.26           | No                 |
| R2                     | 304.0         | 1.00         | 598.9      | 1048.1     | 0.0             | 0.26           | No                 |
| P1                     | 338.0         | 1.50         | 1403.1     | 2315.1     | 2128.5          | 0.64           | No                 |

Combined Bending and Shear

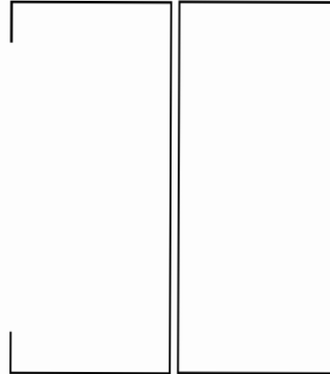
| Reaction or<br>Pt Load | Vmax<br>(lb) | Mmax<br>(Ft-Lb) | Va<br>Factor | V/Va | M/Ma | Intr.<br>Unstiffen | Intr.<br>Stiffen |
|------------------------|--------------|-----------------|--------------|------|------|--------------------|------------------|
| R1                     | 304.0        | 0.0             | 1.00         | 0.11 | 0.00 | 0.01               | NA               |
| R2                     | 304.0        | 0.0             | 1.00         | 0.11 | 0.00 | 0.01               | NA               |
| P1                     | 169.3        | 2128.5          | 1.00         | 0.06 | 0.84 | 0.71               | NA               |

Combined Bending and Axial Load

| Span        | Axial Ld<br>(lb) | Bracing (in)<br>KyLy | KtLt | Max<br>KL/r | Allow Ld<br>(lb) | P/Pa | Intr.<br>Value |
|-------------|------------------|----------------------|------|-------------|------------------|------|----------------|
| Center Span | 440.0 (c)        | 60.0                 | 60.0 | 105         | 4007.3 (c)       | 0.11 | 0.95           |

**SECTION DESIGNATION: 600S162-54 [50] (2) Back-to-Back****Section Dimensions:**

|                        |           |
|------------------------|-----------|
| Web Height =           | 6.000 in  |
| Top Flange =           | 1.625 in  |
| Bottom Flange =        | 1.625 in  |
| Stiffening Lip =       | 0.500 in  |
| Inside Corner Radius = | 0.0849 in |
| Punchout Width =       | 1.500 in  |
| Punchout Length =      | 4.000 in  |
| Design Thickness =     | 0.0566 in |

**Steel Properties:**

|       |            |
|-------|------------|
| Fy =  | 50.000 ksi |
| Fu =  | 65.000 ksi |
| Fya = | 55.318 ksi |

**MAXIMUM FACTORED AXIAL LOADS, Pu****INPUT PARAMETERS**

Overall Stud Length = 9 ft

Member Configuration: (2) BACK-TO-BACK MEMBERS

K-phi (axial) for Distortional Buckling = 0.00 lb\*in/in

**TOTAL FACTORED AXIAL LOADS, Pu (lb)**

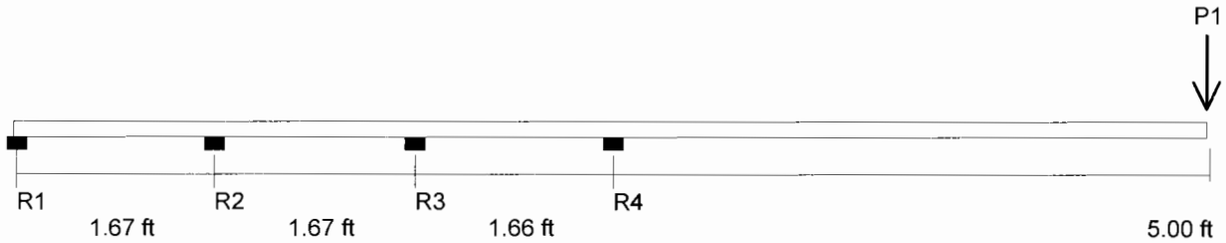
| <u>WEAK AXIS<br/>BRACING</u> | <u>MAXIMUM<br/>KL/r</u> | <u>CONCENTRIC<br/>LOADING</u> |
|------------------------------|-------------------------|-------------------------------|
| 48 in                        | 71                      | 19846                         |
| MID Pt                       | 80                      | 18383                         |
| THIRD Pt                     | 55                      | 22528                         |

Note: For (2) Back-to-Back Members, Individual Members  
Must be Adequately Interconnected

2001 NASPEC w/2004 Supplement

Project: CFS-NEES  
 Model: North Clerestory - Track as Bracing for Chord

Date: 4/1/2011



Point Loads      P1  
 Load(lb)        233  
 X-Dist.(ft)      10.00

Loads have not been modified for strength checks  
 Loads have not been modified for deflection calculations

**Built-Up Section:**

| Section Number | Section         | Ixx (in <sup>4</sup> ) | % of Total Ixx | Area (in <sup>2</sup> ) | % of Total Area |
|----------------|-----------------|------------------------|----------------|-------------------------|-----------------|
| 1              | 600T150-54 (50) | 2.400                  | 55.9%          | 0.509                   | 55.7%           |
| 2              | 600T150-43 (33) | 1.890                  | 44.1%          | 0.405                   | 44.3%           |

**Overall Member Inputs:**

| Span        | Flexural Bracing (in) | Load (lb) | Axial KyLy (in) | KtLt (in) |
|-------------|-----------------------|-----------|-----------------|-----------|
| Left Span   | Full                  | 0         | N.A.            | N.A.      |
| Center Span | Full                  | 0         | N.A.            | N.A.      |
| Right Span  | Full                  | 0         | N.A.            | N.A.      |
| Right Cant. | Full                  | 0         | N.A.            | N.A.      |

**Reaction and Point Load Data:**

|           | R1    | R2    | R3      | R4     | P1    |
|-----------|-------|-------|---------|--------|-------|
| Load (lb) | -46.4 | 278.3 | -1120.3 | 1121.4 | 233.0 |
| Brng (in) | 1.00  | 1.00  | 1.00    | 1.00   | 1.50  |

**Analysis Summary:**

| Section         | Flexure |       | Web Crippling Stiffen Req'd | Shear & Bending |             |           | Axial |          |
|-----------------|---------|-------|-----------------------------|-----------------|-------------|-----------|-------|----------|
|                 | Defl.   | M/Ma  |                             | V/Va            | Unstiffened | Stiffened | P/Pa  | Combined |
| 600T150-54 (50) | L/703   | 0.429 | No                          | 0.18            | 0.22        | 0.00      | 0.00  | 0.00     |
| 600T150-43 (33) | L/703   | 0.658 | YES                         | 0.28            | 0.51        | 0.00      | 0.00  | 0.00     |

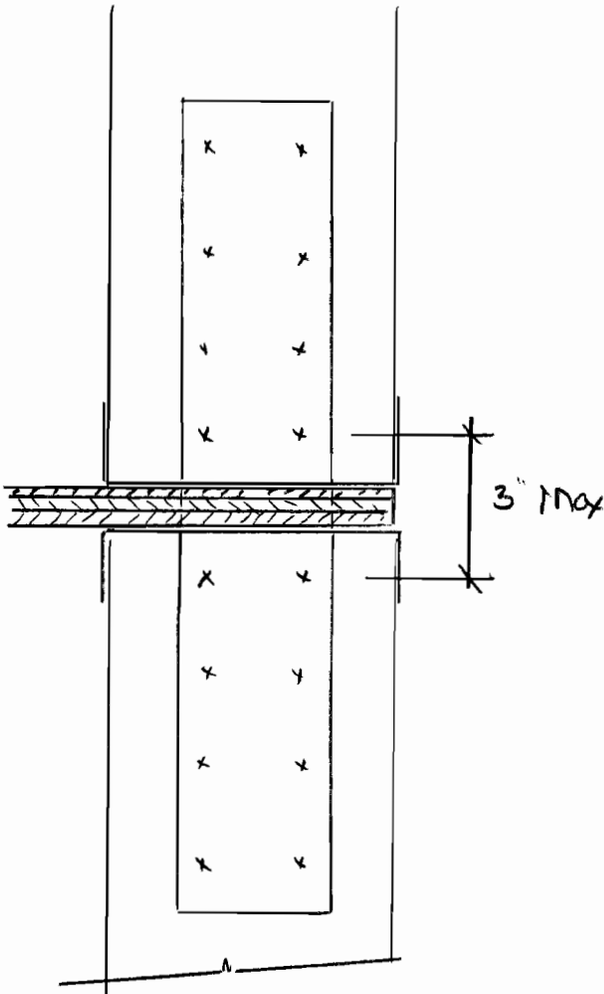
PROJECT: CFS-NEES

PROJECT NO: 10-277

DESIGN: ZUM

DATE: Apr '11

Shearwall Ties- Level 2-1



Max Load system can  
Deliver:

Compression Controls

See spreadsheet  
for strap + fastener  
Design

Note: Fasteners also to  
meet Requirements of  
NASPEC D12

Level 1 Hold-downs

- $T_u$  max (max force system can deliver)
- see spreadsheet for hold-downs

$5/8" \phi$  A325 Bolt -  $\phi T_n = 20.7^k$   $\phi$

① : Use Hold-down per spreadsheet  
+  $5/8" \phi$  A325 Bolts

**S/HDU** Holdowns

The S/HDU series of holdowns combines performance with ease of installation. The pre-deflected geometry virtually eliminates material stretch, resulting in low deflection under load. Installation using self-drilling tapping screws into the studs reduces installation time and saves labor cost.

**MATERIAL:** 118 mil (10 ga)

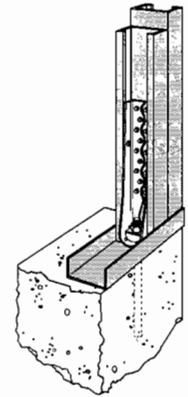
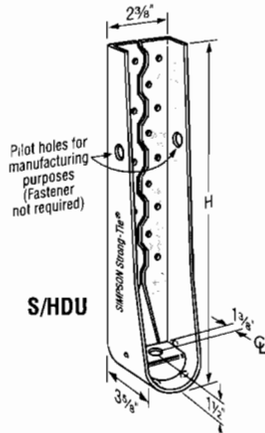
**FINISH:** Galvanized

**INSTALLATION:** • Use all specified fasteners.

See General Notes.

• Use #14 screws to fasten to studs

**CODES:** See page 8 for Code Listing Key Chart.



Typical S/HDU Installation

Holdowns & Tension Ties

These products are available with additional corrosion protection. Additional products on this page may also be available with this option, check with Simpson Strong-Tie for details.

| Model   | H      | Fasteners                   |                | Stud Member Thickness <sup>4</sup> | ASD          |                                     | LRFD         |                                      | Nominal Tension Load <sup>8</sup> | Code Ref. |
|---------|--------|-----------------------------|----------------|------------------------------------|--------------|-------------------------------------|--------------|--------------------------------------|-----------------------------------|-----------|
|         |        | Fdn Anchor Dia <sup>1</sup> | Stud Fasteners |                                    | Tension Load | Deflection at ASD Load <sup>7</sup> | Tension Load | Deflection at LRFD Load <sup>7</sup> |                                   |           |
| S/HDU4  | 7 1/2  | 5/8                         | 6-#14          | 2-33 (2-20ga)                      | 2320         | 0.093                               | 3705         | 0.149                                | 5685                              | FC1       |
|         |        |                             |                | 2-43 (2-18ga)                      | 3825         | 0.115                               | 6105         | 0.190                                | 9365                              |           |
|         |        |                             |                | 2-54 (2-16ga)                      | 3970         | 0.093                               | 6345         | 0.156                                | 9730                              |           |
|         |        |                             |                | Steel Fixture                      | 4470         | 0.063                               | 7165         | 0.103                                | 12120                             |           |
| S/HDU6  | 10 3/8 | 5/8                         | 12-#14         | 2-33 (2-20ga)                      | 4895         | 0.125                               | 8495         | 0.250                                | 10470                             |           |
|         |        |                             |                | 2-43 (2-18ga)                      | 6125         | 0.119                               | 9690         | 0.250                                | 15460                             |           |
|         |        |                             |                | 2-54 (2-16ga)                      | 6125         | 0.108                               | 9785         | 0.234                                | 15005                             |           |
|         |        |                             |                | Steel Fixture                      | 5995         | 0.060                               | 9580         | 0.136                                | 14695                             |           |
| S/HDU9  | 12 1/2 | 7/8                         | 18-#14         | 2-33 (2-20ga)                      | 6965         | 0.103                               | 11125        | 0.189                                | 13165                             |           |
|         |        |                             |                | 2-43 (2-18ga)                      | 9255         | 0.125                               | 15485        | 0.250                                | 21810                             |           |
|         |        |                             |                | 2-54 (2-16ga)                      | 9990         | 0.106                               | 15960        | 0.225                                | 24480                             |           |
|         |        |                             |                | Steel Fixture                      | 12715        | 0.125                               | 20510        | 0.177                                | 31455                             |           |
| S/HDU11 | 16 1/2 | 7/8                         | 27-#14         | 2-33 (2-20ga)                      | 6965         | 0.103                               | 11125        | 0.189                                | 13165                             |           |
|         |        |                             |                | 2-43 (2-18ga)                      | 9595         | 0.096                               | 15330        | 0.162                                | 23515                             |           |
|         |        |                             |                | 2-54 (2-16ga)                      | 9675         | 0.110                               | 15460        | 0.158                                | 23710                             |           |
|         |        | w/ heavy hex nut            | 27-#14         | 2-43 (2-18ga) <sup>6</sup>         | 11100        | 0.125                               | 17500        | 0.250                                | 24955                             |           |
|         |        |                             |                | 2-54 (2-16ga) <sup>6</sup>         | 12175        | 0.125                               | 19445        | 0.243                                | 29825                             |           |
|         |        |                             |                | Steel Fixture <sup>6</sup>         | 12945        | 0.111                               | 20680        | 0.163                                | 31715                             |           |

1. Designer shall specify the foundation anchor material type, length, embedment and configuration. Tabulated loads may exceed anchor bolt ASTM A36 or A307 tension capacities.
2. See pages 26–30 for anchor bolt options.
3. See page 21 for anchor bolt retrofit options.
4. Stud design by Specifier. Tabulated loads are based on a minimum studs thickness for fastener connection.
5. 1/4" self-drilling tapping screws can be substituted for #14.
6. Heavy hex nut is required to achieve the table loads for S/HDU11.
7. Deflection at ASD and LRFD Loads includes fastener slip, holdown elongation and anchor bolt elongation (L=4").
8. Nominal Tension Load is based on the average ultimate (peak) load from tests. AISI Lateral Design standard requires holdown to have nominal strength to resist lesser of amplified seismic load or the maximum force the system can deliver.

PROJECT: CFS-NEES

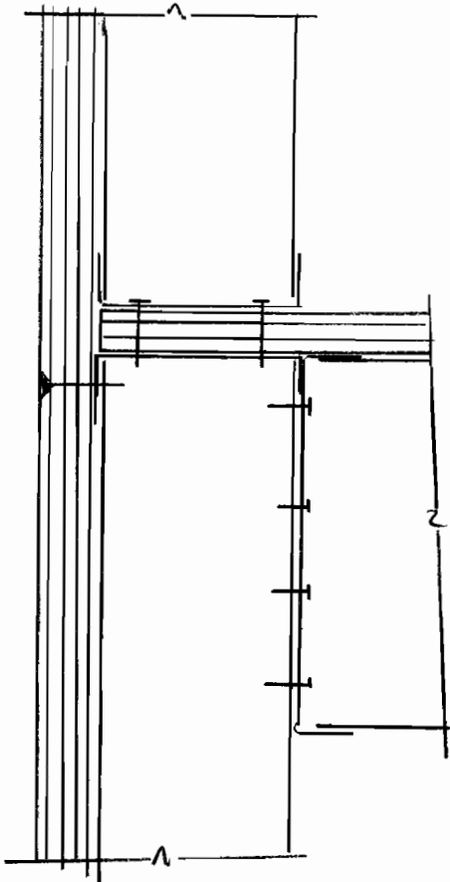
PROJECT NO: 10-277

DESIGN: RLM

DATE: Apr 11

## Shear Wall Shear Anchors

Level 2 - Level 1



$$U \leq 450 \text{ lb/ft}$$

∴ Use steel's edge fasteners @ Level 1 Top Track

Level 1 - Fdn  $U \leq 550 \text{ lb/ft}$  (LRFD level)  
 $= 393 \text{ lb/ft}$  (ASD level)

1/4"  $\phi$  self-Drilling Screw.  $\phi U_n = 1242 \text{ lb}$   
 $U_A = 828 \text{ lb}$

① Nominal screw strength (Hilti Kwik-Pro)  
 $P_n = 2440 \text{ lb}$  ∴  $P_A = \frac{2440}{1.25(3)} = 650 \text{ lb/ea}$

∴ Use 1/4" self-Drilling Screw @ 12" oc - Hilti Kwik Pro or equiv

**ICC Evaluation Service, Inc.**  
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Regional Office ■ 4051 West Flossmoor Road, Country Club Hills, Illinois 60478 ■ (708) 799-2305

**DIVISION: 05—METALS**  
**Section: 05090—Metal Fastenings**

**REPORT HOLDER:**

**HILTI, INC.**  
**5400 SOUTH 122<sup>ND</sup> EAST AVENUE**  
**TULSA, OKLAHOMA 74146**  
**(800) 879-8000**  
[www.us.hilti.com](http://www.us.hilti.com)

**EVALUATION SUBJECT:**

**HILTI KWIK-PRO SELF-DRILLING SCREWS**

**1.0 EVALUATION SCOPE**

**Compliance with the following codes:**

- 2006 *International Building Code*® (IBC)
- 1997 *Uniform Building Code*™ (UBC)

**Property evaluated:**

Structural

**2.0 USES**

The Hilti Kwik-Pro Self-drilling Screws are used to connect cold-formed steel members to cold-formed steel members.

**3.0 DESCRIPTION**

The Hilti Kwik-Pro Self-drilling Screws are self-drilling tapping screws complying with ASTM C 1513, and are case-hardened from carbon steel conforming to ASTM A 510, Grade 1022. The screws have a hex washer head and have an electroplated zinc coating complying with ASTM F 1941, or a proprietary coating. Table 1 provides screw designations, sizes and descriptions of point styles. Screws are supplied in boxes of individual screws, or in collated plastic strips.

**4.0 DESIGN AND INSTALLATION**

**4.1 Design:**

Allowable fastener loads using Allowable Stress Design (ASD) for pull-out, pull-over, and shear (bearing) capacity are provided in Tables 2, 3 and 5, respectively. Instructions on how to calculate Load Resistance Factor Design (LRFD) capacities are found in the footnotes of these tables. Table 4 presents the nominal and allowable fastener tension and shear strengths for the screws. For connections subject to tension, the least of the allowable pull-out, pullover, and tension fastener strength of screws found in Tables 2, 3, and 4, respectively, must be used for design. For connections subject to shear, the lesser of the allowable shear fastener strength and shear (bearing) found in Tables 4 and 5, respectively, must be used for design. Connections subject to

combined tension and shear loading must be designed in accordance with Section E4.5 of the AISI – NAS.

The values in the tables are based on a minimum spacing between the centers of fasteners of three times the diameter of the screw, and a minimum distance from the center of a fastener to the edge of any connected part as follows:

1. In jurisdictions adopting the IBC: 1.5 times the diameter of the screw. When the distance to the end of the connected part is parallel to the line of the applied force, the allowable shear fastener strength determined in accordance with Section E4.3.2 of Appendix A of the AISI – NAS must be considered.
2. In jurisdictions adopting the UBC: three times the diameter of the screw. If the connection is subjected to shear force in one direction only, the minimum edge distance must be 1.5 times the diameter of the screw in the direction perpendicular to the force.

Screw thread length and point style are to be selected on the basis of thickness of the fastened material and thickness of the supporting steel, respectively, in accordance with the manufacturer's published installation instructions.

**4.2 Installation:**

Installation of the Hilti Kwik-Pro Self-drilling Screws must be in accordance with the manufacturer's published installation instructions and this report. The manufacturer's published installation instructions are to be available at the jobsite at all times during installation.

The screws must be installed perpendicular to the work surface using a variable speed screw gun set to not exceed 2,500 rpm. The screw must penetrate through the supporting steel with a minimum of three threads protruding past the back side of the supporting steel.

**5.0 CONDITIONS OF USE**

The Hilti Kwik-Pro Self-drilling Screws described in this report comply with, or are suitable alternatives to what is specified in, those codes listed in Section 1.0 of this report, subject to the following conditions:

- 5.1 Fasteners are to be installed in accordance with the manufacturer's published installation instructions and this report. If there is a conflict between the manufacturer's published installation instructions and this report, this report governs.
- 5.2 The allowable loads specified in Section 4.1 are not to be increased when the fasteners are used to resist wind or seismic forces.
- 5.3 The utilization of the nominal strength values contained in this evaluation report, for the design of cold-formed steel diaphragms, is outside the scope of this report.

\*Corrected May 2007

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**5.4** Drawings and calculations verifying compliance with this report and the applicable code must be submitted to the code official for approval. The drawings and calculations are to be prepared by a registered design professional when required by the statutes of the jurisdiction in which the project is to be constructed.

#### **6.0 EVIDENCE SUBMITTED**

Data in accordance with the ICC-ES Acceptance Criteria for Tapping Screw Fasteners (AC118), dated December 2006.

#### **7.0 IDENTIFICATION**

Hilti Kwik-Pro Self-drilling Screws are marked with an "H" on the top of the heads, as shown in Figure 1. Packages of Hilti Self-drilling Screws are labeled with the report holder's name (Hilti, Inc.), the fastener type and size, and the evaluation report number (ESR-2196).

TABLE 1—HILTI KWIK-PRO SELF-DRILLING TAPPING SCREWS

| Description                            | Designation | Nominal Diameter (in.) | Nominal Screw Length (in.) | Head Style <sup>1</sup> | Point (Number) | Coating <sup>2</sup> |
|--|-------------|------------------------|----------------------------|-------------------------|----------------|----------------------|
| S-MD 10-16 X 5/8 HWH #3                | #10-16      | 0.190                  | 5/8                        | HWH                     | 3              | Zinc                 |
| S-MD 10-16 X 3/4 HWH #3                | #10-16      | 0.190                  | 3/4                        | HWH                     | 3              | Zinc                 |
| S-MD 10-16 X 3/4 HHWH #3               | #10-16      | 0.190                  | 3/4                        | HHWH                    | 3              | Zinc                 |
| S-MD 10-16 X 1 HWH #3                  | #10-16      | 0.190                  | 1                          | HWH                     | 3              | Zinc                 |
| S-MD 10-16 X 1-1/4 HWH #3              | #10-16      | 0.190                  | 1-1/4                      | HWH                     | 3              | Zinc                 |
| S-MD 10-16 X 1-1/2 HWH #3              | #10-16      | 0.190                  | 1-1/2                      | HWH                     | 3              | Zinc                 |
| S-MD 12-14X3/4 HWH #3                  | #12-14      | 0.216                  | 3/4                        | HWH                     | 3              | Zinc                 |
| S-MD 12-14 X 1 HWH #3                  | #12-14      | 0.216                  | 1                          | HWH                     | 3              | Zinc                 |
| S-MD 12-14 X 1 1/2 HWH #3              | #12-14      | 0.216                  | 1-1/2                      | HWH                     | 3              | Zinc                 |
| S-MD 12-14 X 2 HWH #3                  | #12-14      | 0.216                  | 2                          | HWH                     | 3              | Zinc                 |
| S-MD 1/4-14 X 3/4 HWH #3               | 1/4-14      | 0.250                  | 3/4                        | HWH                     | 3              | Zinc                 |
| S-MD 1/4-14 X 1 HWH #3                 | 1/4-14      | 0.250                  | 1                          | HWH                     | 3              | Zinc                 |
| S-MD 1/4-14 X 1-1/2 HWH #3             | 1/4-14      | 0.250                  | 1-1/2                      | HWH                     | 3              | Zinc                 |
| S-MD 1/4-14 X 2 HWH #3                 | 1/4-14      | 0.250                  | 2                          | HWH                     | 3              | Zinc                 |
| S-MD 12-24 X 7/8 HWH #4                | #12-24      | 0.216                  | 7/8                        | HWH                     | 4              | Zinc                 |
| S-MD 12-24 X 1-1/4 HWH #4              | #12-24      | 0.216                  | 1-1/4                      | HWH                     | 4              | Zinc                 |
| S-MD 12-24 X 1-1/4 HWH #5              | #12-24      | 0.216                  | 1-1/4                      | HWH                     | 5              | Zinc                 |
| S-MD 12-24 X 1-1/4 HWH #5 Kwik Cote    | #12-24      | 0.216                  | 1-1/4                      | HWH                     | 5              | Kwik-Cote            |
| S-MD 12-24 X 2 HWH #5 Kwik Cote        | #12-24      | 0.216                  | 2                          | HWH                     | 5              | Kwik-Cote            |
| S-MD 12-24 X 3 HWH #5 Kwik Cote        | #12-24      | 0.216                  | 3                          | HWH                     | 5              | Kwik-Cote            |
| S-MD 10-16 X 7/8 M HWH Collated        | #10-16      | 0.190                  | 7/8                        | HWH                     | 1              | Zinc                 |
| S-MD 12-14 X 1 M HWH Collated          | #12-14      | 0.216                  | 1                          | HWH                     | 1              | Zinc                 |
| S-MD 10-16 X 3/4 M HWH3 Collated       | #10-16      | 0.190                  | 3/4                        | HWH                     | 3              | Zinc                 |
| S-MD 12-24 X 7/8 M HWH4 Collated       | #12-24      | 0.216                  | 7/8                        | HWH                     | 4              | Zinc                 |
| S-MD 10-16 X 7/8 HWH Pilot Point       | #10-16      | 0.190                  | 7/8                        | HWH                     | 1              | Zinc                 |
| S-MD 12-14 X 1 HWH Stitch              | #12-14      | 0.216                  | 1                          | HWH                     | 1              | Zinc                 |
| S-MD 1/4-14 X 7/8 HWH Stitch Kwik Seal | 1/4-14      | 0.250                  | 7/8                        | HWH                     | 1              | Kwik-Cote            |
| S-MD 8-18 X 1/2 HWH #2                 | #8-18       | 0.164                  | 1/2                        | HWH                     | 2              | Zinc                 |
| S-MD 8-18 X 3/4 HWH #2                 | #8-18       | 0.164                  | 3/4                        | HWH                     | 2              | Zinc                 |
| S-MD 10-16 X 1/2 HWH #2                | #10-16      | 0.190                  | 1/2                        | HWH                     | 2              | Zinc                 |
| S-MD 10-16 X 3/4 HWH #2                | #10-16      | 0.190                  | 3/4                        | HWH                     | 2              | Zinc                 |
| S-MD 10-16 X 1 HWH #2                  | #10-16      | 0.190                  | 1                          | HWH                     | 2              | Zinc                 |
| S-MD 12-14 x 3/4 HWH #3 Kwik Seal      | #12-14      | 0.216                  | 3/4                        | HWH                     | 3              | Kwik-Cote            |
| S-MD 12-14 x 1 HWH #3 Kwik Seal        | #12-14      | 0.216                  | 1                          | HWH                     | 3              | Kwik-Cote            |
| S-MD 12-14 X 1-1/4 HWH #3 Kwik Seal    | #12-14      | 0.216                  | 1-1/4                      | HWH                     | 3              | Kwik-Cote            |
| S-MD 12-14 X 1 -1/2 HWH #3 Kwik Seal   | #12-14      | 0.216                  | 1-1/2                      | HWH                     | 3              | Kwik-Cote            |
| S-MD 12-14 X 2 HWH #3 Kwik Seal        | #12-14      | 0.216                  | 2                          | HWH                     | 3              | Kwik-Cote            |
| S-MD 1/4-14 X 3/4 HWH #3 Kwik Seal     | 1/4-14      | 0.250                  | 3/4                        | HWH                     | 3              | Kwik-Cote            |
| S-MD 1/4-14 x 1 HWH #3 Kwik Seal       | 1/4-14      | 0.250                  | 1                          | HWH                     | 3              | Kwik-Cote            |
| S-MD 1/4-14 X 1-1/2 HWH #3 Kwik Seal   | 1/4-14      | 0.250                  | 1-1/2                      | HWH                     | 3              | Kwik-Cote            |

For SI: 1 inch = 25.4 mm.

<sup>1</sup>Head configuration abbreviations are as follows; HWH = Hex Washer Head. HHWH = High Hex Washer Head.<sup>2</sup>For coating, Zinc = ASTM F 1941; Kwik-Cote = Proprietary coating.

**TABLE 2—ALLOWABLE TENSILE PULL-OUT LOADS ( $P_{NOT}/\Omega$ ), pounds-force<sup>1, 2, 3, 4, 5</sup>**

| Steel $F_u = 45$ ksi<br>Applied Factor of Safety, $\Omega = 3.0$ |                        |   |       |       |       |       |       |       |
|--|------------------------|---|-------|-------|-------|-------|-------|-------|
| Screw Designation  | Nominal Diameter (in.) | Design thickness of member not in contact with the screw head (in.) |       |       |       |       |       |       |
|  |                        | 0.036   | 0.048 | 0.060 | 0.075 | 0.090 | 0.105 | 0.135 |
| #8-18  | 0.164                  | 75  | 100   | 125   | 157   | 188   | 220   | 282   |
| #10-16   | 0.190                  | 87  | 116   | 145   | 182   | 218   | 254   | 327   |
| #12-14, #12-24   | 0.216                  | 99  | 132   | 165   | 207   | 248   | 289   | 373   |
| 1/4-14   | 0.250                  | 115   | 153   | 191   | 239   | 287   | 333   | 430   |

For SI: 1 inch = 25.4 mm, 1 lbf = 4.4 N, 1 ksi = 6.89 MPa.

<sup>1</sup>For tension connections, the lower of the allowable pull-out, pullover, and tension fastener strength of screw found in Tables 2, 3, and 4, respectively must be used for design.

<sup>2</sup>ANSI/ASME standard screw diameters were used in the calculations and are listed in the tables.

<sup>3</sup>The allowable pull-out capacity for other member thicknesses can be determined by interpolating within the table.

<sup>4</sup>To calculate LRFD values, multiply values in table by the ASD safety factor of 3.0 and multiply again with the LRFD  $\Phi$  factor of 0.5.

<sup>5</sup>For  $F_u = 65$  ksi steel, multiply values by 1.44.

**TABLE 3—ALLOWABLE TENSILE PULL-OVER LOADS ( $P_{NOV}/\Omega$ ), pounds-force<sup>1, 2, 3, 4, 5</sup>**

| Steel $F_u = 45$ ksi<br>Applied Factor of Safety, $\Omega = 3.0$ |                            |   |       |       |       |       |       |       |       |
|--|----------------------------|---|-------|-------|-------|-------|-------|-------|-------|
| Screw Designation  | Washer Head Diameter (in.) | Design thickness of member in contact with the screw head (in.) |       |       |       |       |       |       |       |
|  |                            | 0.030   | 0.036 | 0.048 | 0.060 | 0.075 | 0.090 | 0.105 | 0.135 |
| #8-18  | 0.335                      | 225   | 271   | 363   | 453   | 567   | 680   | 790   | 1020  |
| #10-16   | 0.399                      | 268   | 323   | 430   | 540   | 673   | 807   | 943   | 1210  |
| #12-14, #12-24   | 0.415                      | 279   | 337   | 447   | 560   | 700   | 840   | 980   | 1260  |
| 1/4-14   | 0.500                      | 336   | 407   | 540   | 677   | 843   | 1010  | 1180  | 1520  |

For SI: 1 inch = 25.4 mm, 1 lbf = 4.4 N, 1 ksi = 6.89 MPa.

<sup>1</sup>For tension connections, the lower of the allowable pull-out, pullover, and tension fastener strength of screw found in Tables 2, 3, and 4, respectively must be used for design.

<sup>2</sup>ANSI/ASME standard screw head diameters were used in the calculations and are listed in the tables.

<sup>3</sup>The allowable pull-over capacity for other member thicknesses can be determined by interpolating within the table.

<sup>4</sup>To calculate LRFD values, multiply values in table by the ASD safety factor of 3.0 and multiply again with the LRFD  $\Phi$  factor of 0.5.

<sup>5</sup>For  $F_u = 65$  ksi steel, multiply values by 1.44.

**TABLE 4—FASTENER STRENGTH OF SCREW**

| Screw Designation | Diameter (in.) | Allowable Fastener Strength <sup>4</sup>      |  | Nominal Fastener Strength (tested) |                      |
|-------------------|----------------|---|--|------------------------------------|----------------------|
|                   |                | Tension ( $P_{ts}/\Omega$ ) <sup>1</sup> (lb) | Shear ( $P_{ss}/\Omega$ ) <sup>2, 3</sup> (lb) | Tension, $P_{ts}$ (lb)             | Shear, $P_{ss}$ (lb) |
| #8-18             | 0.164          | 335   | 390  | 1000                               | 1170                 |
| #10-16            | 0.190          | 455   | 405  | 1370                               | 1215                 |
| #12-14            | 0.216          | 775   | 625  | 2325                               | 1880                 |
| #12-24            | 0.216          | 1300  | 760  | 3900                               | 2285                 |
| 1/4-14            | 0.250          | 1525  | 815  | 4580                               | 2440                 |

For SI: 1 inch = 25.4 mm, 1 lbf = 4.4 N, 1 ksi = 6.89 MPa.

<sup>1</sup>For tension connections, the lower of the allowable pull-out, pullover, and tension fastener strength of screw found in Tables 2, 3, and 4, respectively must be used for design.

<sup>2</sup>For shear connections, the lower of the allowable shear fastener strength and allowable shear (bearing) found in Tables 4 and 5, respectively must be used for design.

<sup>3</sup>See Section 4.1 for fastener spacing and end distance requirements.

<sup>4</sup>To calculate LRFD values, multiply the allowable fastener strengths by the ASD safety factor of 3.0 and multiply again by the LRFD  $\Phi$  factor of 0.5.

**TABLE 5—ALLOWABLE SHEAR (BEARING) CAPACITY OF COLD-FORMED STEEL, lb<sup>1, 2, 3, 4, 5</sup>**

| Steel $F_u = 45$ ksi<br>Applied Factor of Safety, $\Omega = 3.0$ |                |  |   |       |       |       |       |       |       |
|--|----------------|--|---|-------|-------|-------|-------|-------|-------|
| Screw Designation  | Diameter (in.) | Design thickness of member in contact with screw head, (in.) | Design thickness of member not in contact with the screw head (in.) |       |       |       |       |       |       |
|  |                |  | 0.036   | 0.048 | 0.060 | 0.075 | 0.090 | 0.105 | 0.135 |
| #8   | 0.164          | 0.036  | 174   | 239   | 239   | 239   | 239   | 239   | 239   |
|  |                | 0.048  | 174   | 268   | 319   | 319   | 319   | 319   | 319   |
|  |                | 0.060  | 174   | 268   | 373   | 400   | 400   | 400   | 400   |
|  |                | 0.075  | 174   | 268   | 373   | 497   | 497   | 497   | 497   |
|  |                | 0.090  | 174   | 268   | 373   | 497   | 597   | 597   | 597   |
|  |                | 0.105  | 174   | 268   | 373   | 497   | 597   | 697   | 697   |
|  |                | 0.135  | 174   | 268   | 373   | 497   | 597   | 697   | 897   |
| #10  | 0.190          | 0.036  | 188   | 277   | 277   | 277   | 277   | 277   | 277   |
|  |                | 0.048  | 188   | 289   | 370   | 370   | 370   | 370   | 370   |
|  |                | 0.060  | 188   | 289   | 403   | 463   | 463   | 463   | 463   |
|  |                | 0.075  | 188   | 289   | 403   | 563   | 577   | 577   | 577   |
|  |                | 0.090  | 188   | 289   | 403   | 563   | 693   | 693   | 693   |
|  |                | 0.105  | 188   | 289   | 403   | 563   | 693   | 807   | 807   |
|  |                | 0.135  | 188   | 289   | 403   | 563   | 693   | 807   | 1040  |
| #12  | 0.216          | 0.036  | 200   | 309   | 315   | 315   | 315   | 315   | 315   |
|  |                | 0.048  | 200   | 308   | 420   | 420   | 420   | 420   | 420   |
|  |                | 0.060  | 200   | 308   | 430   | 523   | 523   | 523   | 523   |
|  |                | 0.075  | 200   | 308   | 430   | 600   | 657   | 657   | 657   |
|  |                | 0.090  | 200   | 308   | 430   | 600   | 787   | 787   | 787   |
|  |                | 0.105  | 200   | 308   | 430   | 600   | 787   | 920   | 920   |
|  |                | 0.135  | 200   | 308   | 430   | 600   | 787   | 920   | 1180  |
| 1/4 in.  | 0.250          | 0.036  | 215   | 340   | 363   | 363   | 363   | 363   | 363   |
|  |                | 0.048  | 215   | 331   | 467   | 487   | 487   | 487   | 487   |
|  |                | 0.060  | 215   | 331   | 463   | 607   | 607   | 607   | 607   |
|  |                | 0.075  | 215   | 331   | 463   | 647   | 760   | 760   | 760   |
|  |                | 0.090  | 215   | 331   | 463   | 647   | 850   | 910   | 910   |
|  |                | 0.105  | 215   | 331   | 463   | 647   | 850   | 1060  | 1060  |
|  |                | 0.135  | 215   | 331   | 463   | 647   | 850   | 1060  | 1370  |

For SI: 1 inch = 25.4 mm, 1 lbf = 4.4 N, 1 ksi = 6.89 MPa.

<sup>1</sup>The lower of the allowable shear fastener strength and shear bearing found in Tables 4 and 5, respectively must be used for design.

<sup>2</sup>ANSI/ASME standard screw diameters were used in the calculations and are listed in the tables

<sup>3</sup>The allowable bearing capacity for other member thicknesses can be determined by interpolating within the table.

<sup>4</sup>To calculate LRFD values, multiply values in table by the ASD safety factor of 3.0 and multiply again with the LRFD  $\Phi$  factor of 0.5.

<sup>5</sup>For  $F_u = 65$  ksi steel, multiply values by 1.44.



**FIGURE 1—HILTI HEX WASHER HEAD SELF-DRILLING SCREW**

PROJECT: CFS-NEES

PROJECT NO: 10-277

DESIGN: ZUM

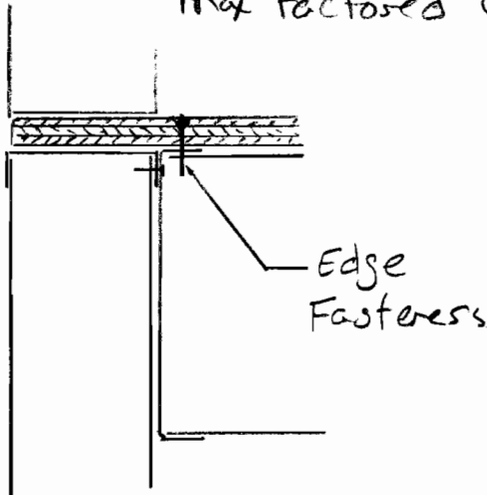
DATE: May 11

## Roof Diaphragm

See spreadsheet for shear analysis

## Chords & Collectors

Max factored load = 2241 lb



① 1200T200-68 Rim Track  
 $\phi P_n = 6724 \text{ lb}$  @  $KL = 24"$

splice:

②  $\# \text{scs} = \frac{2241}{801} = 2.8$

= By Insp use 1200S200-94  
x 16" nested - (4) #10 to web  
+ (2) #10 ea leg ea side  
of splice

## Rim Track to Top Track

within zone of shearwall:

$U_0 = 284 \text{ lb/ft}$  max

$\phi P_n$  for #10 = 395 lb/scs ③

= Use #10 @ 12" oc Rim Track  
to Top Track

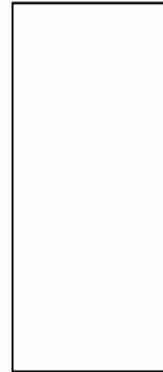
Note: for consistency with 2nd floor design rim track is used as collector/chord. At 2nd floor tracks have large web penetrations for shearwall ties



**SECTION DESIGNATION: 1200T200-68 [50] Single**

**Section Dimensions:**

Web Height = 12.250 in  
 Top Flange = 2.000 in  
 Bottom Flange = 2.000 in  
 Inside Corner Radius = 0.1070 in  
 Design Thickness = 0.0713 in



**Steel Properties:**

F<sub>y</sub> = 50.000 ksi  
 F<sub>u</sub> = 65.000 ksi  
 F<sub>ya</sub> = 50.000 ksi

**MAXIMUM FACTORED AXIAL LOADS, P<sub>u</sub>**

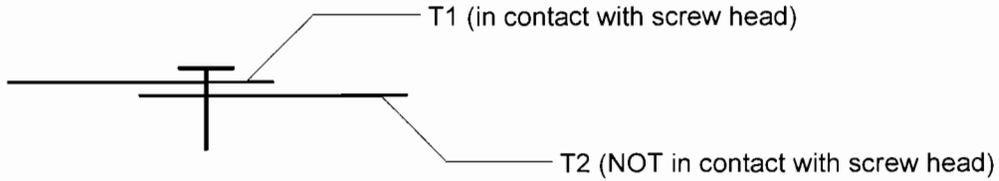
**INPUT PARAMETERS**

Overall Stud Length = 2 ft  
 Member Configuration: SINGLE MEMBER

**TOTAL FACTORED AXIAL LOADS, P<sub>u</sub> (lb)**

| <u>WEAK AXIS BRACING</u> | <u>MAXIMUM KL/r</u> | <u>CONCENTRIC LOADING</u> | <u>LOADED THROUGH WEB</u> |
|--------------------------|---------------------|---------------------------|---------------------------|
| NONE                     | 47                  | 14940                     | 6724                      |
| MID Pt                   | 24                  | 16035                     | 7069                      |
| THIRD Pt                 | 16                  | 16246                     | 7134                      |

CFS-NEES



**Screw Connection Input Parameters**

T1 = 0.0713 in      Fu(1) = 65 ksi      Edge Dist = NA  
 T2 = 0.0566 in      Fu(2) = 65 ksi      Edge Dist = NA  
 Screw Diameter = #10 (0.190 in)  
 Screw Head Diameter = 0.3125

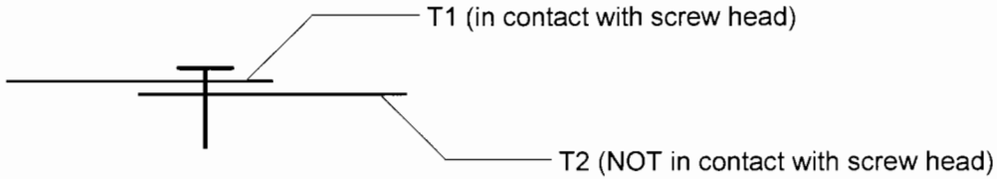
**Results**

|                     | <b>Nominal<br/>Pn (lb)</b> | <b>ASD<br/>Pn/Omega (lb)</b> | <b>LRFD<br/>phi x Pn (lb)</b> | <b>Min Req'd Screw<br/>Strength, Pss (lb)</b> |
|---------------------|----------------------------|------------------------------|-------------------------------|---|
| <b>Shear</b>        | 1602.4                     | 534.1                        | 801.2                         | 2003.0  |
| <b>Pullout (T2)</b> | 594.2                      | 198.1                        | 297.1                         | 2715.5  |
| <b>Pullver (T1)</b> | 2172.4                     | 724.1                        | 1086.2                        | 2715.5  |

**Notes:**

1. Pullout values assume screw fully penetrates T2
2. Minimum edge distance =  $1.5d = 0.285$  (in)

CFS-NEES



**Screw Connection Input Parameters**

T1 = 0.0713 in      Fu(1) = 65 ksi      Edge Dist = NA  
 T2 = 0.0451 in      Fu(2) = 45 ksi      Edge Dist = NA  
 Screw Diameter = #10 (0.190 in)  
 Screw Head Diameter = 0.3125

**Results**

|              | Nominal<br>Pn (lb) | ASD<br>Pn/Omega (lb) | LRFD<br>phi x Pn (lb) | Min Req'd Screw<br>Strength, Pss (lb) |
|--------------|--------------------|----------------------|-----------------------|---------------------------------------|
| Shear        | 789.0              | 263.0                | 394.5                 | 986.3                                 |
| Pullout (T2) | 327.8              | 109.3                | 163.9                 | 2715.5                                |
| Pullver (T1) | 2172.4             | 724.1                | 1086.2                | 2715.5                                |

**Notes:**

1. Pullout values assume screw fully penetrates T2
2. Minimum edge distance = 1.5d = 0.285 (in)

PROJECT: CFS-NEES

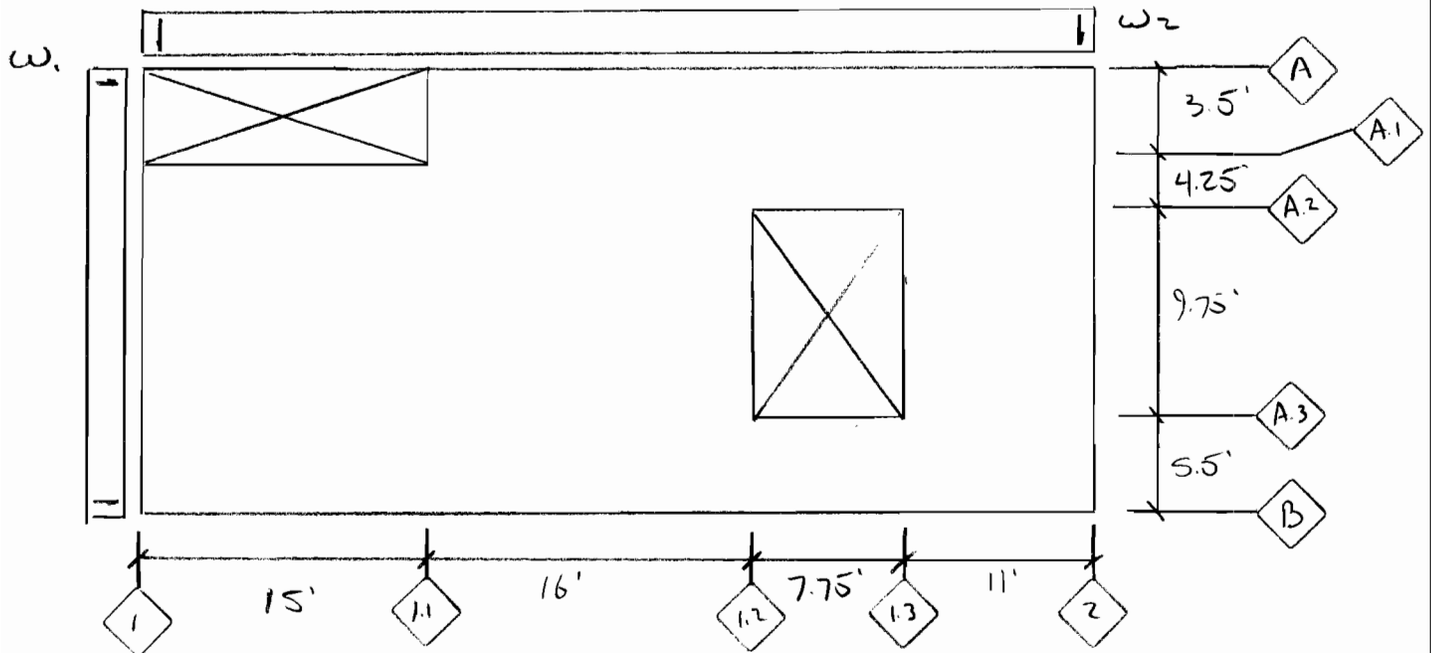
PROJECT NO: 10-277

DESIGN: JZUM

DATE: May '11

2<sup>nd</sup> Floor diaphragm

Use min 23/32 struct. Rated 48/24 panels. T + G  
Face grain  $\perp$  to Joists



estimate  $w = \frac{V}{L} : V = 8365 \text{ lb}$  (shearwall Analysis and Design. x/sx)

$$w_1 = \frac{8365}{23} = 364 \text{ lb/ft}$$

$$w_2 = \frac{8365}{49.75} = 168 \text{ lb/ft}$$

$$\therefore \text{ @ ea line of shear } V = \frac{8365}{2} = 4183 \text{ lb}$$

Chords/Drags Max  $C_u = 3804 \text{ lb} : \#SCS = \frac{3804}{801} = 4.7$

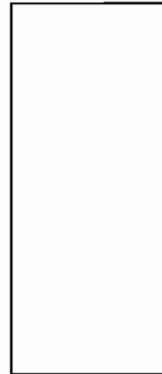
①: 1200T200-97 Trim Track o/c.  $\phi P_n = 12289 \text{ lb}$   
Splice per Roof Trim Track



**SECTION DESIGNATION: 1200T200-97 [50] Single**

**Section Dimensions:**

Web Height = 12.356 in  
 Top Flange = 2.000 in  
 Bottom Flange = 2.000 in  
 Inside Corner Radius = 0.1526 in  
 Design Thickness = 0.1017 in



**Steel Properties:**

Fy = 50.000 ksi  
 Fu = 65.000 ksi  
 Fya = 50.000 ksi

**MAXIMUM FACTORED AXIAL LOADS, Pu**

**INPUT PARAMETERS**

Overall Stud Length = 2 ft  
 Member Configuration: SINGLE MEMBER

**TOTAL FACTORED AXIAL LOADS, Pu (lb)**

| <u>WEAK AXIS BRACING</u> | <u>MAXIMUM KL/r</u> | <u>CONCENTRIC LOADING</u> | <u>LOADED THROUGH WEB</u> |
|--------------------------|---------------------|---------------------------|---------------------------|
| NONE                     | 48                  | 28951                     | 12289                     |
| MID Pt                   | 24                  | 31225                     | 12882                     |
| THIRD Pt                 | 16                  | 31663                     | 12995                     |

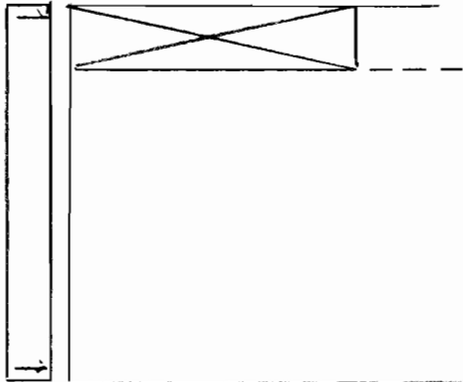
PROJECT: CFS-NECS

PROJECT NO: 10-277

DESIGN: RUM

DATE: Mar '11

reinforcing @ Exit Stair  $\pi$ o



Tributary Seismic mass:

$$\text{walls: } W_w = 10 (9)(23 + 2(15)) \\ = 4770 \text{ lb}$$

$$\text{Floor } W_F = (18 + 10)(23)(15) \\ = 9660 \text{ lb}$$

$$\Sigma W = 14430 \text{ lb}$$

$$\therefore \Delta V = \frac{14430}{45134} (8365) = 2674 \text{ lb}$$

$\therefore$  Total Drag @ edge of  $\pi$ o

$$V_D = 2674/2 = 1337 \text{ lb}$$

$$\phi V_n \text{ for diaphragm} = 333 \text{ lb/ft}$$

$$\therefore L_{reqd} = \frac{1337}{333} = 4.0'$$

$\therefore$  Use (3) Bays = 72" of solid Blk'g  
& 1/2" x 54-mil strap. Extend strap  
min 12" over rim Track - (4) #10  
strap to Track. Diaphragm edge  
screws Typ @ strap/Blk'g

PROJECT: CFS-NEES

PROJECT NO: 10-277

DESIGN: RUM

DATE: May '11

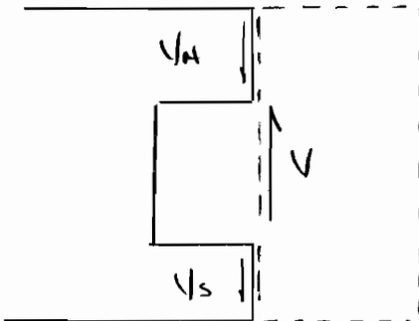
## Reinforcing & Clerical

For Loads N-S:

$$V_{1.2} = \frac{8365}{2} - 168(18.75) = 1033 \text{ lb}$$

$$V_{1.3} = \frac{8365}{2} - 168(11) = 2335 \text{ lb}$$

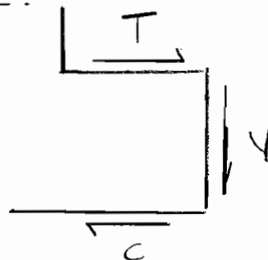
Consider Piers N & S of Opening



distribute V based on pier length

$$V_N = 2335 \left( \frac{7.75}{13.25} \right) = 1366 \text{ lb}$$

$$V_S = 2335 \left( \frac{5.5}{13.25} \right) = 969 \text{ lb}$$



$$C_N/T_N = 1366 \left( \frac{7.75}{7.75} \right) = 1366 \text{ lb}$$

$$C_S/T_S = 969 \left( \frac{7.75}{5.5} \right) = 1366 \text{ lb}$$

For diaphragm  $V_N = 333 \text{ lb/ft}$

$$L_{req'd} = \frac{1366}{333} = 4.1'$$

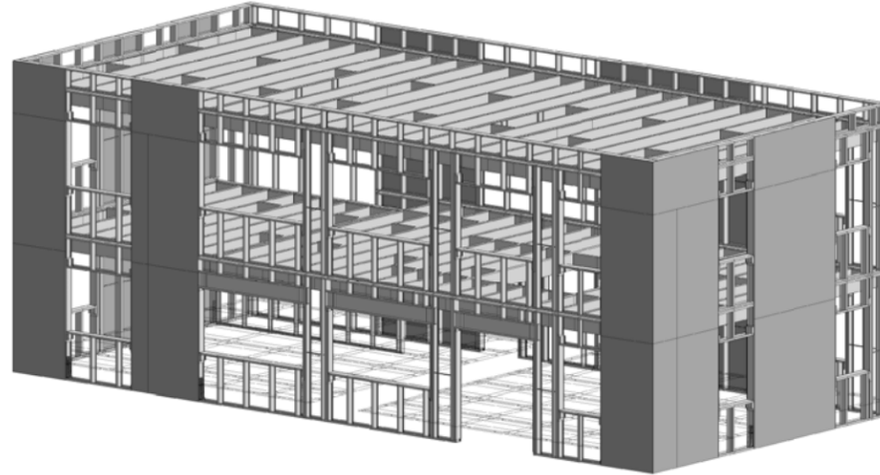
= Use strap + solid Blk's for min  
(3) Joist Bays ea corner. Edge  
screens Typ & Block's

# Appendix 5

## Design Drawings

# CFS NEES

## JOHNS HOPKINS UNIVERSITY



PRELIMINARY

| DRAWING STATUS:                                 | DATE:    | REVISION: | DATE: |
|---|----------|-----------|-------|
| <input checked="" type="checkbox"/> PRELIMINARY | 07/27/11 |           |       |
| <input type="checkbox"/> SUBMITTED              |          |           |       |
| <input type="checkbox"/> PERMIT SET             |          |           |       |
| <input type="checkbox"/> CONDOT SET             |          |           |       |

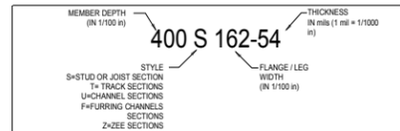

**DEVCO**  
 ENGINEERING INC.  
 245 NE CONIFER, P.O. BOX 1211  
 CORVALLIS, OR 97339  
 WWW.DEVCOENGINEERING.COM  
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### ABBREVIATIONS FOR COLD-FORMED GENERAL NOTES

|  |   |
|--|---|
| A.D. - ARCHITECTURAL DRAWINGS  | L.V.F. - LOW VELOCITY FASTENER (SEE GENERAL NOTES FOR SIZE & TYPE). |
| ADDL. - ADDITIONAL   | LVL. - LEVEL  |
| ALT. - ALTERNATE   | LWC - LIGHT WEIGHT CONCRETE   |
| BM - BEAM  | MAX. - MAXIMUM  |
| B.O. - BOTTOM OF   | MFG. - MANUFACTURER   |
| BLDG - BUILDING  | MIN. - MINIMUM  |
| BLKG - BLOCKING  | (N) - NEW   |
| BTWN - BETWEEN   | N.B.D. - NOT BY DEVCO   |
| CL OR CLR - CLEAR  | N.T.S. - NOT TO SCALE   |
| CLG - CEILING  | N/A - NOT APPLICABLE  |
| COL - COLUMN   | N.S. - NEAR SIDE  |
| CONC. - CONCRETE   | NWC - NORMAL WEIGHT CONCRETE  |
| CONN. - CONNECTION   | O. - OVER   |
| CONT. - CONTINUOUS   | O.C. - ON CENTER  |
| CRC - COLD ROLLED CHANNEL  | O.H. - OPPOSITE HAND  |
| C.W. - CURTAIN WALL  | O.H.D. - OVERHEAD DOOR  |
| DBL. - DOUBLE  | OPNG - OPENING  |
| DEFL. - DEFLECTION   | OPWJ - OPEN WEB JOIST   |
| DIAG. - DIAGONAL   | PC. - PIECE   |
| DM - DIMENSION   | PERP. - PERPENDICULAR   |
| DIV ANG OR DA - DIVERTER ANGLE   | PT - POINT  |
| DWG - DRAWING  | REINF. - REINFORCING  |
| EA - EACH  | REF. - REFERENCE  |
| E.D. - EDGE DISTANCE   | REQ'D - REQUIRED  |
| EL OR ELEV. - ELEVATION  | R.F.I. - REQUEST FOR INFORMATION                                    |
| (E) - EXISTING   | R.O. - ROUGH OPENING  |
| E.O.D. - EDGE OF DECK  | S.D. - STRUCTURAL DRAWINGS  |
| E.O.R. - ENGINEER OF RECORD  | SECT. - SECTION   |
| E.O.S. - EDGE OF SLAB  | SIM. - SIMILAR  |
| EQ. - EQUAL  | SPCL BRK - SPECIAL BRAKE  |
| F.O. - FACE OF   | SQ. - SQUARE  |
| FLG - FLANGE   | STL. - STEEL  |
| FLR - FLOOR  | SW - SHEARWALL  |
| F.S. - FAR SIDE  | T&B - TOP & BOTTOM  |
| GA - GAUGE   | T.O. - TOP OF   |
| G.C. - GENERAL CONTRACTOR  | TYP. - TYPICAL  |
| HDR - HEADER   | U.N.O. - UNLESS NOTED OTHERWISE                                     |
| HGT. - HEIGHT  | VERT. - VERTICAL  |
| HORIZ OR HOR. - HORIZONTAL   | W.B. - WEDGE BOLT   |
| HSS - HOLLOW STRUCTURAL SECTION  | WF - WIDE FLANGE  |
| HWC - HIGH WIND CORNER. PER UBC, AREA EXTENDING FROM BUILDING CORNERS 10 FEET OR 0.1 TIMES THE LEAST WIDTH OF THE BUILDING, WHICHEVER IS LESS. | WI - WITH   |
| I.L.O. - IN LIEU OF  | WIN - WITHIN  |
| INV. - INVERTED  | W/O - WITHOUT   |
| JT. - JOINT  | W.P. - WORK POINT   |
| LG. - LONG   |   |
| LOCN. - LOCATION   |   |
| LLH - LONG LEG HORIZONTAL  |   |
| LLV - LONG LEG VERTICAL  |   |

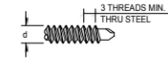
### COLD-FORMED STEEL GENERAL NOTES

- DESIGN CRITERIA  
2009 IBC  
OCCUPANCY CATEGORY II  
WIND: 85 MPH (3 SECOND GUST), EXP. B, I=1.0  
SEISMIC: S = 0.93  
SEISMIC SITE CLASS D, IE=1.0  
SEISMIC DESIGN CATEGORY D  
S = 1.39  
R = 0.50  
C = #4  
WD = 3
- DEFL. LIMITS : FLOOR = L/360 LL; L/240 DL + LL  
ROOF = L/240 LL; L/180 DL + LL  
DESIGN LIVE LOADS:  
FLOOR: OFFICES = 50 psf  
OFFICE CORRIDORS ABOVE 1ST FLOOR = 80 psf  
PARTITIONS = 15 psf  
ROOF: ROOF LIVE = 20 psf
- ALL COLD FORMED STEEL STUDS, JOIST, TRACK & MISC. SHAPES MILL CERTIFIED STEEL TO MEET:  
A. ASTM A1003 ST GRADE 50, TYPE H 54-97 mil GALV. STEEL  
B. ASTM A1003 ST GRADE 33, TYPE H 18-43 mil GALV. STEEL  
EXTERIOR MEMBERS - G60 MINIMUM
- ALL STEEL STUDS, JOIST & TRACK SHALL HAVE A LEGIBLE LABEL, STAMP OR EMBOSSEMENT, AT A MAXIMUM OF 48" O.C., INDICATING THE MANUFACTURER'S NAME, LOGO OR INITIALS, ICC EVALUATION SERVICE REPORT NUMBER, THE MATERIAL BASE METAL THICKNESS (UNCOATED) IN .001 in. AND THE YIELD STRENGTH IF DIFFERENT THAN 33 ksi.
- MILL CERTIFICATES FROM THE COIL PRODUCER SHALL BE MADE AVAILABLE REQUESTED. MILL CERTIFICATE TO INCLUDE AS A MINIMUM THE CHEMICAL COMPOSITION, YIELD STRENGTH, TENSILE STRENGTH, ELONGATION, AND COATING THICKNESS.
- MINIMUM SECTION PROPERTIES: (PER SSMA, ICC ER-4943-P)



| MINIMUM DELIVERABLE THICKNESS (MILS) | GAUGE | DESIGN THICKNESS (INCHES) |
|--------------------------------------|-------|---------------------------|
| 33                                   | 20    | 0.348                     |
| 43                                   | 18    | 0.451                     |
| 54                                   | 16    | 0.556                     |
| 68                                   | 14    | 0.713                     |
| 97                                   | 12    | 1.017                     |
| 118                                  | 10    | 1.242                     |

- STUDS AND TRACKS THAT COMPRISE A HEADER, STRONGBACK OR SILL SHALL NOT BE SPLICED.
- SCREW VALUES USED IN DESIGN MEET 2007 NORTH AMERICAN SPECIFICATION FOR THE DESIGN OF COLD-FORMED STEEL STRUCTURAL MEMBERS (NASPEC) SECTION E4 FOR SCREW CONNECTIONS. SCREWS TO CONFORM TO SAE J78.



THE NOMINAL STRENGTH OF THE SCREWS TESTED IN ACCORDANCE WITH SECTION F1.1(a) OF THE NASPEC, SHALL NOT BE LESS THAN:

| SHEAR |      |      | TENSION |     |      |
|-------|------|------|---------|-----|------|
| #8    | #10  | 1/4" | #8      | #10 | 1/4" |
| 1860  | 2003 | 2440 | 641     | 743 | 4580 |

- STUDS SHALL BE SEATED SQUARELY WITH MAX. 1/8" GAP BETWEEN END OF STUDS AND WEB OF TOP AND BOTTOM TRACKS TYPICAL AT ALL BEARING WALLS.

### SHEET INDEX

|       |                         |
|-------|-------------------------|
| 1.00  | COVER SHEET             |
| 4.00  | LEVEL 1 LAYOUT PLAN     |
| 4.00A | FOUNDATION PLAN         |
| 4.01  | FLOOR JOIST LAYOUT PLAN |
| 4.02  | ROOF JOIST LAYOUT PLAN  |
| 4.10  | ELEVATIONS              |
| 4.11  | ELEVATIONS              |
| 4.20  | WALL SECTIONS           |
| 4.30  | SHEAR WALL ELEVATIONS   |
| 4.40  | DETAILS                 |
| 4.50  | FRAMED OPENING DETAILS  |
| 5.10  | SHEATHING ELEVATIONS    |
| 5.11  | SHEATHING ELEVATIONS    |

PROJECT: CFS - NEES

PROJECT LOCATION:

CLIENT: JOHNS HOPKINS UNIVERSITY

SHEET TITLE:

COVER SHEET

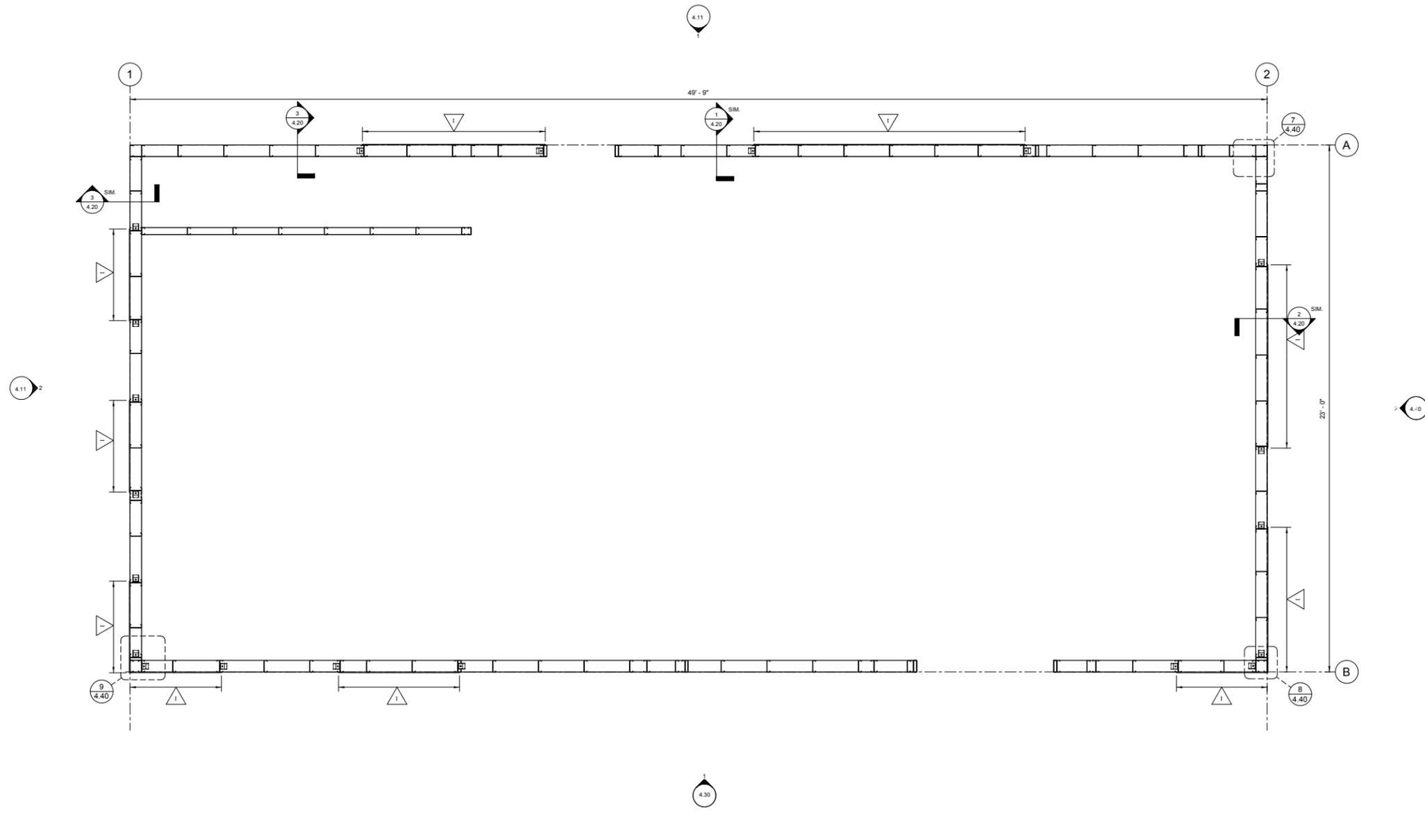
JOB NO. 10-277

DRAWN BY: DEVCO

DRAWING:

SF 1.00

10/22/2011 2:05:03 PM



1 LEVEL 1 LAYOUT PLAN  
1/2" = 1'-0"

LEGEND:  
 SHEAR WALL  
 TYPE I SEE: 1/4.30

PROJECT NORTH  


| <b>PRELIMINARY</b>   |  |          |      |          |      |          |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|--|--|----------|------|----------|------|----------|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| <p><b>DRAWING STATUS:</b></p> <p><input checked="" type="checkbox"/> DESIGNED</p> <p><input type="checkbox"/> SUBMITTED</p> <p><input type="checkbox"/> REV. SET</p> <p><input type="checkbox"/> PERMIT SET</p> <p><input type="checkbox"/> CONDT. SET</p>                                     | <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>DATE</th> <th>NO.</th> <th>REVISION</th> <th>DATE</th> </tr> </thead> <tbody> <tr> <td>07/27/11</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table> | DATE     | NO.  | REVISION | DATE | 07/27/11 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DATE   | NO.  | REVISION | DATE |          |      |          |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 07/27/11   | 1  |          |      |          |      |          |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |          |      |          |      |          |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |          |      |          |      |          |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |          |      |          |      |          |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |          |      |          |      |          |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |          |      |          |      |          |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <p><b>devco</b><br/>         Corvallis<br/>         Oregon<br/>         engineers &amp; architects, inc.<br/>         245 NE CONIFER, P.O. BOX 1211<br/>         CORVALLIS, OR 97339<br/>         WWW.DEVCOENGINEERING.COM<br/>         © COPYRIGHT 2009<br/>         ALL RIGHTS RESERVED.</p> |  |          |      |          |      |          |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <p>PROJECT: CFS - NEES<br/>         PROJECT LOCATION:<br/>         CLIENT: JOHNS HOPKINS UNIVERSITY</p>  |  |          |      |          |      |          |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <p>SHEET TITLE:<br/> <b>LEVEL 1 LAYOUT PLAN</b></p>  |  |          |      |          |      |          |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <p>JOB NO. 10-277<br/>         DRAWN BY: DEVCO<br/>         DRAWING:<br/> <b>SF 4.00</b></p>   |  |          |      |          |      |          |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

PRELIMINARY

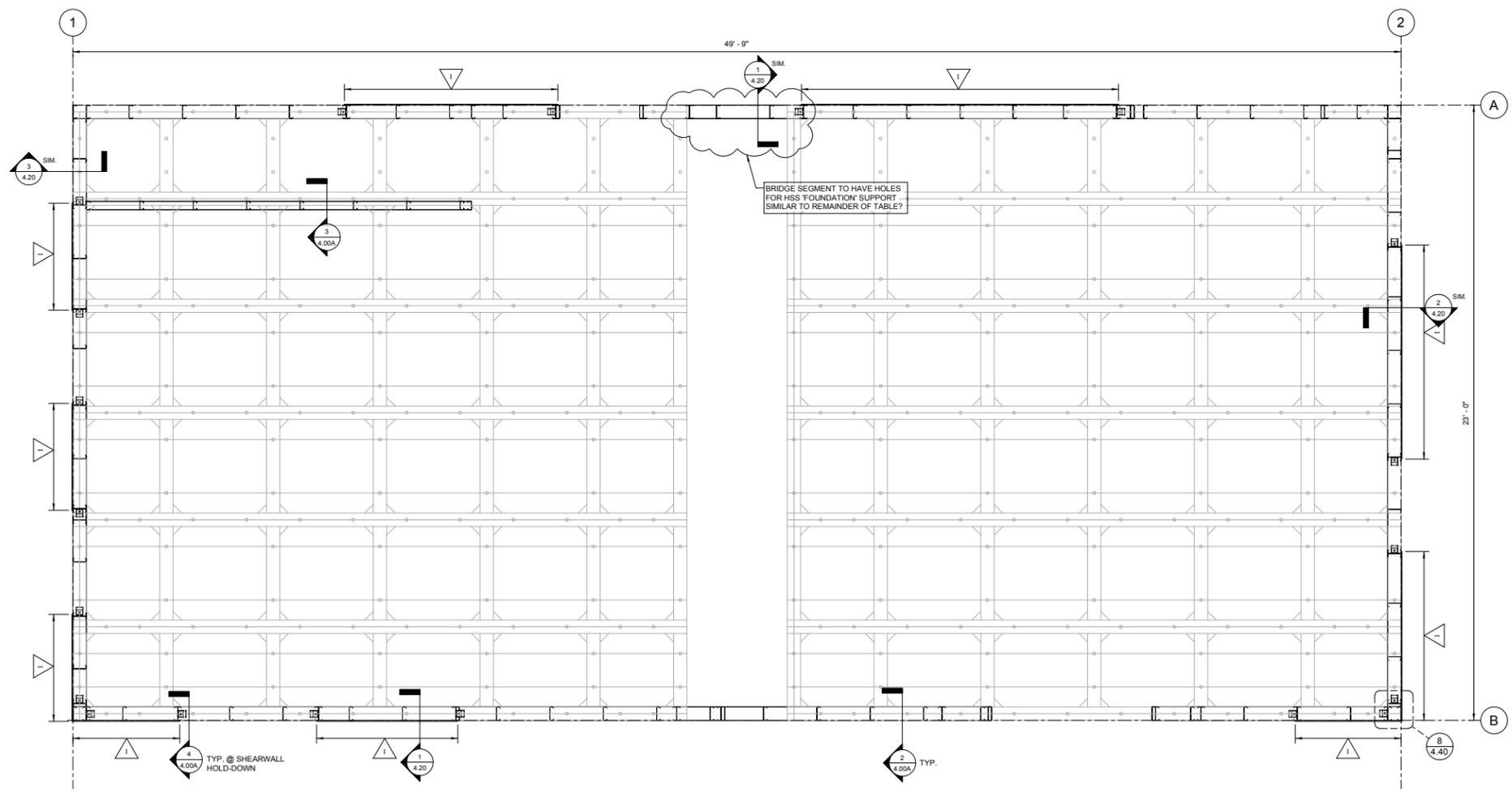
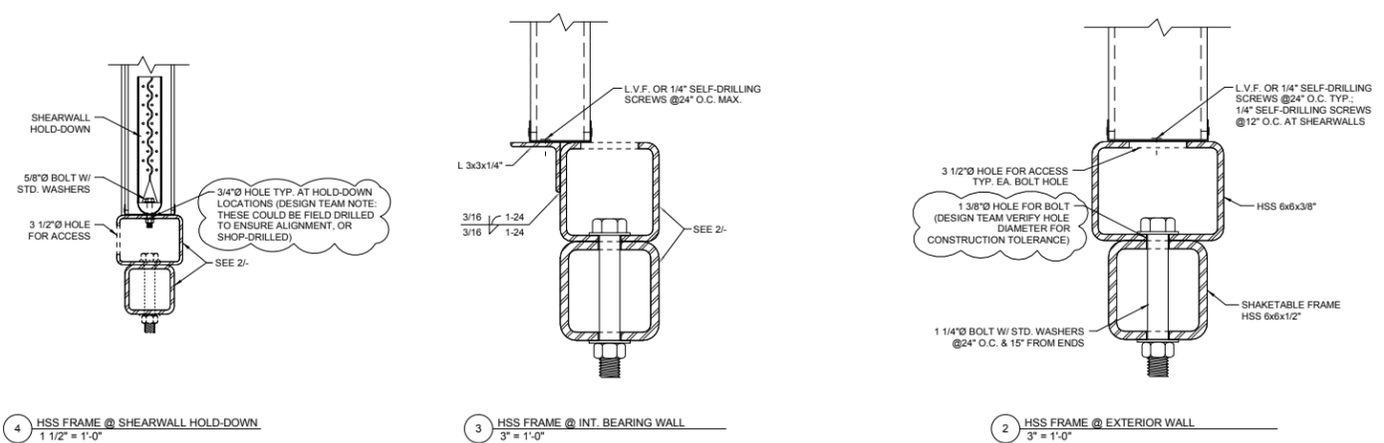
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| <input type="checkbox"/> PERMIT SET             |     |          |          |
| <input type="checkbox"/> CONDOT SET             |     |          |          |

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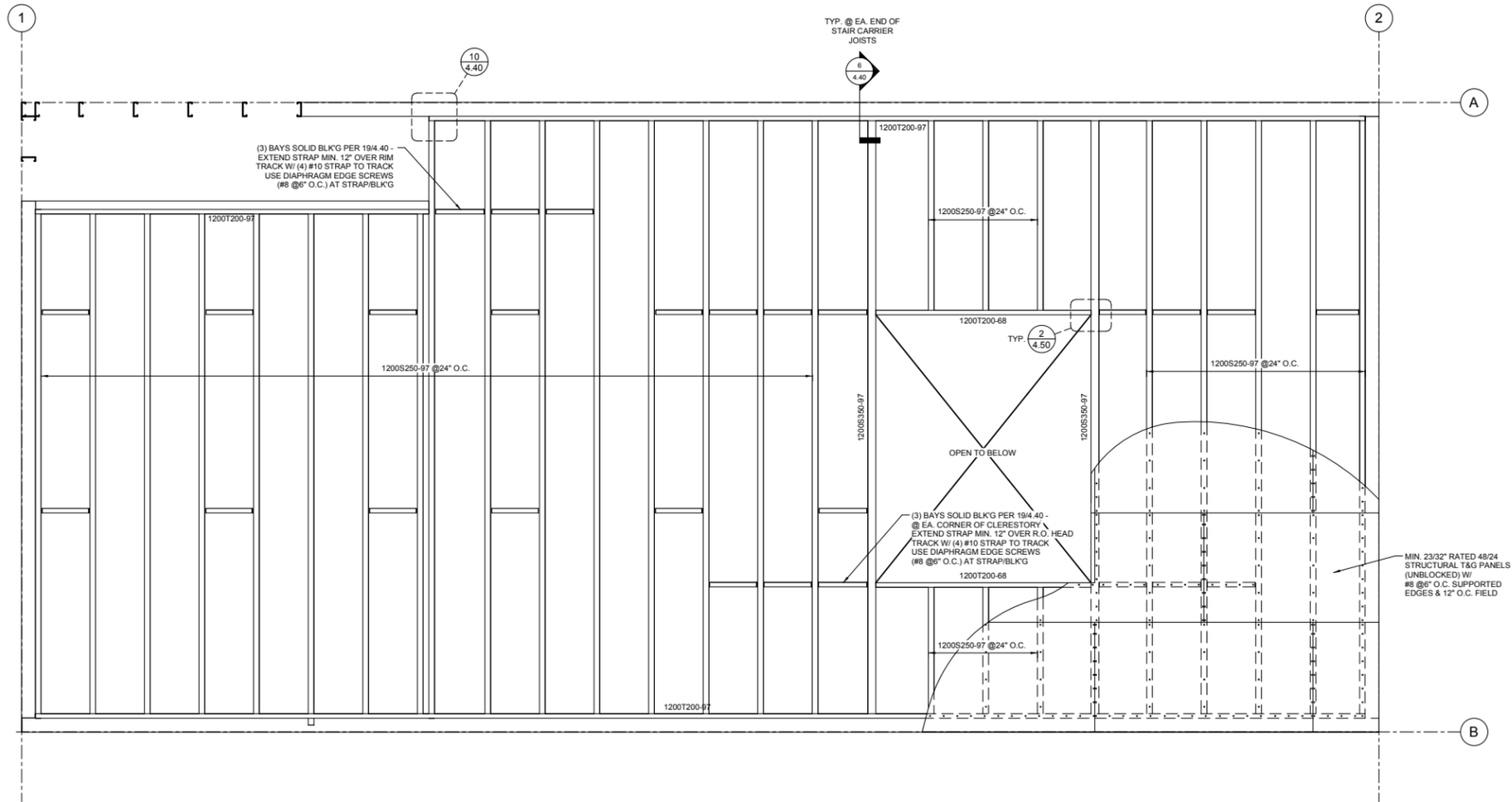
SHEET TITLE:  
**FOUNDATION PLAN**

JOB NO. 10-277  
 DRAWN BY: DEVCO  
 DRAWING:  
**SF 4.00A**



10/27/2011 2:05:08 PM

10/27/2011 2:05:08 PM



(3) BAYS SOLID BLKG PER 1914.40 -  
 EXTEND STRAP MIN. 12" OVER RIM  
 TRACK W/ (4) #10 STRAP TO TRACK  
 USE DIAPHRAGM EDGE SCREWS  
 (#8 @6" O.C.) AT STRAP/BLKG

TYP. @ EA. END OF  
 STAIR CARRIER  
 JOISTS

TYP. 2  
 4.50

OPEN TO BELOW

(3) BAYS SOLID BLKG PER 1914.40 -  
 @ EA. CORNER OF CLERESTORY  
 EXTEND STRAP MIN. 12" OVER R.O. HEAD  
 TRACK W/ (4) #10 STRAP TO TRACK  
 USE DIAPHRAGM EDGE SCREWS  
 (#8 @6" O.C.) AT STRAP/BLKG

MIN. 23/32" RATED 48/24  
 STRUCTURAL I&G PANELS  
 (UNBLOCKED) W/  
 #8 @6" O.C. SUPPORTED  
 EDGES & 12" O.C. FIELD

1 FLOOR JOISTS LAYOUT  
 1/2" = 1'-0"



**PRELIMINARY**

| DRAWING STATUS:                              | No. | REVISION | DATE     |
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| <input type="checkbox"/> FOR SET             |     |          |          |
| <input type="checkbox"/> PERMIT SET          |     |          |          |
| <input type="checkbox"/> FOR SET             |     |          |          |

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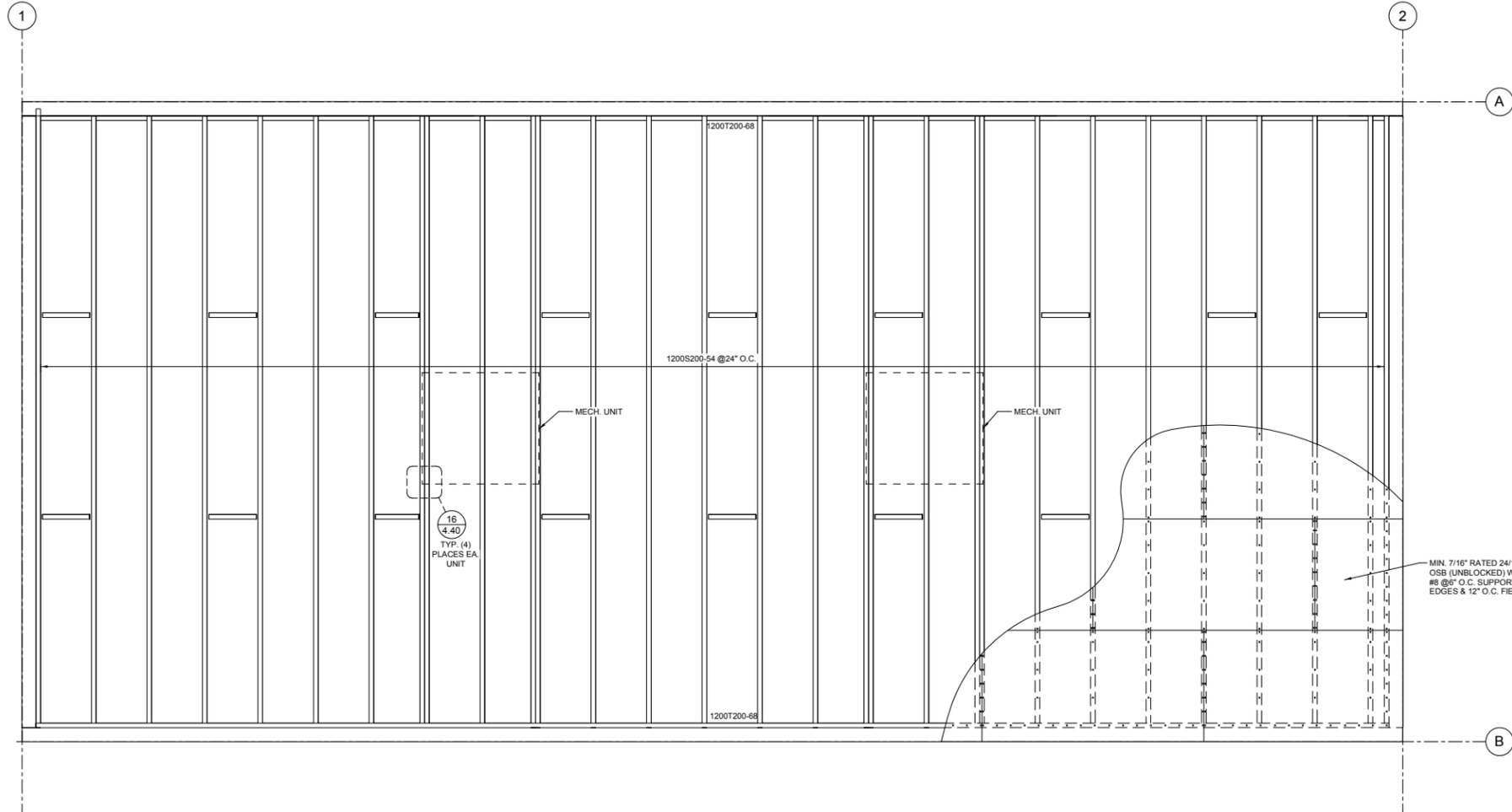
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SHEET TITLE:  
**FLOOR JOIST LAYOUT PLAN**

JOB NO. 10-277  
 DRAWN BY: DEVCO  
 DRAWING:  
**SF 4.01**

10/22/2011 2:05:08 PM



1 ROOF JOISTS LAYOUT  
1/2" = 1'-0"



SHEET TITLE:  
**ROOF JOIST LAYOUT PLAN**

PROJECT:  
**CFS - NEES**

PROJECT LOCATION:  
**JOHNS HOPKINS UNIVERSITY**

CLIENT:  
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PROJECT:  
**CFS - NEES**



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| <input type="checkbox"/>            | REVISION     |          |
| <input type="checkbox"/>            | PERMIT SET   |          |
| <input type="checkbox"/>            | CONTRACT SET |          |

| DATE | NO. | REVISION | DATE |
|------|-----|----------|------|
|      | 1   |          |      |
|      | 2   |          |      |
|      | 3   |          |      |
|      | 4   |          |      |
|      | 5   |          |      |
|      | 6   |          |      |
|      | 7   |          |      |
|      | 8   |          |      |
|      | 9   |          |      |
|      | 10  |          |      |

**PRELIMINARY**

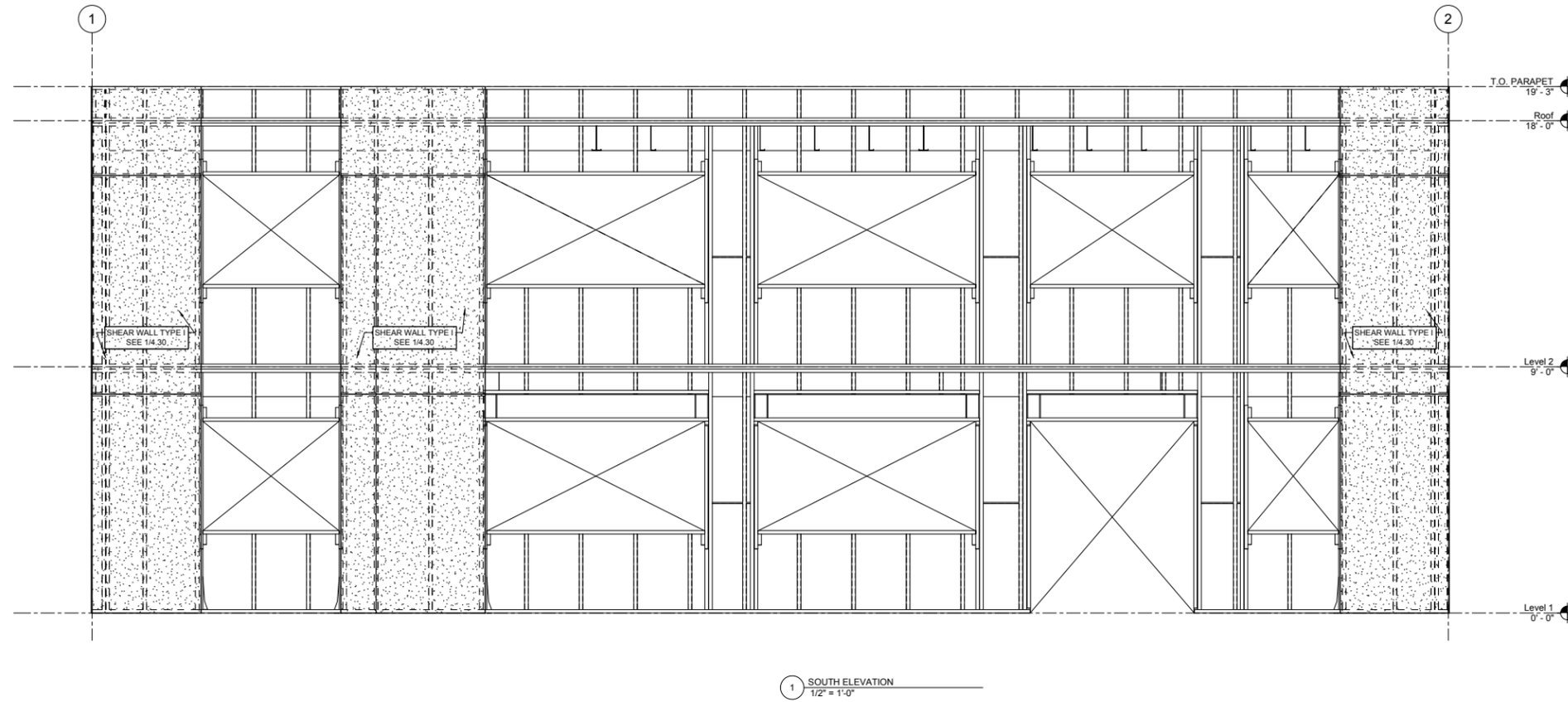
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DRAWN BY: DEVCO

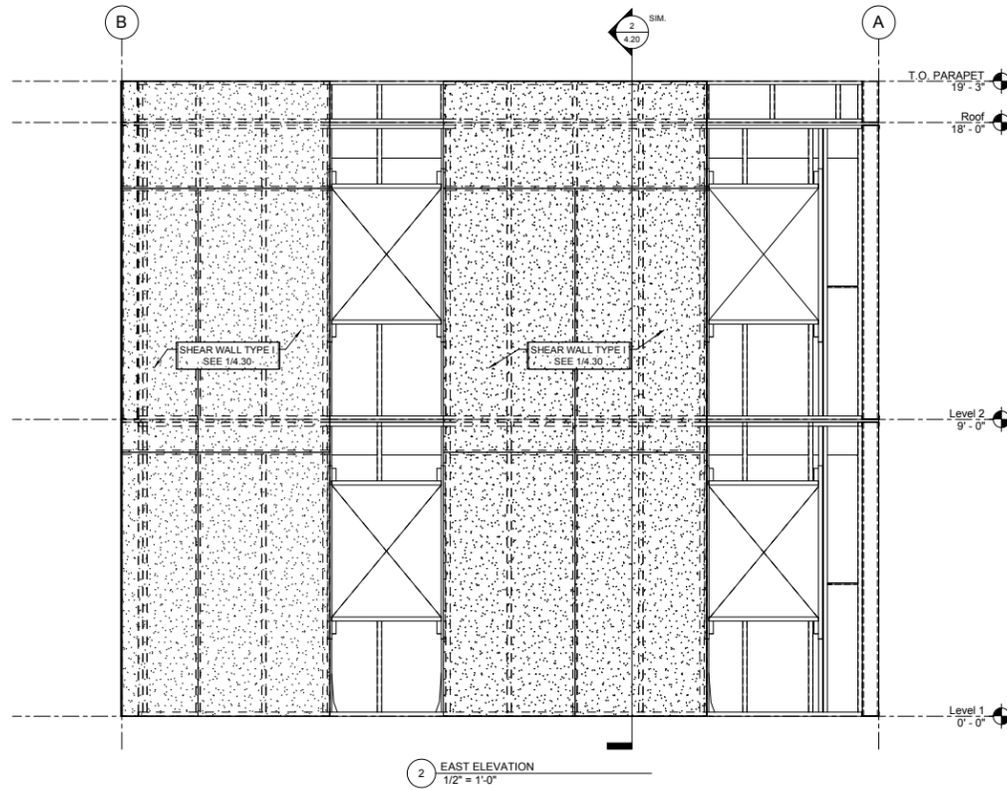
DRAWING:

**SF 4.02**

10/27/2011 2:05:12 PM



1 SOUTH ELEVATION  
1/2" = 1'-0"



2 EAST ELEVATION  
1/2" = 1'-0"

SHEET TITLE:

ELEVATIONS

PROJECT:  
CFS - NEES

PROJECT LOCATION:

CLIENT:  
JOHNS HOPKINS UNIVERSITY

JOB NO. 16-277

DRAWN BY: DEVCO

DRAWING:

SF 4.10

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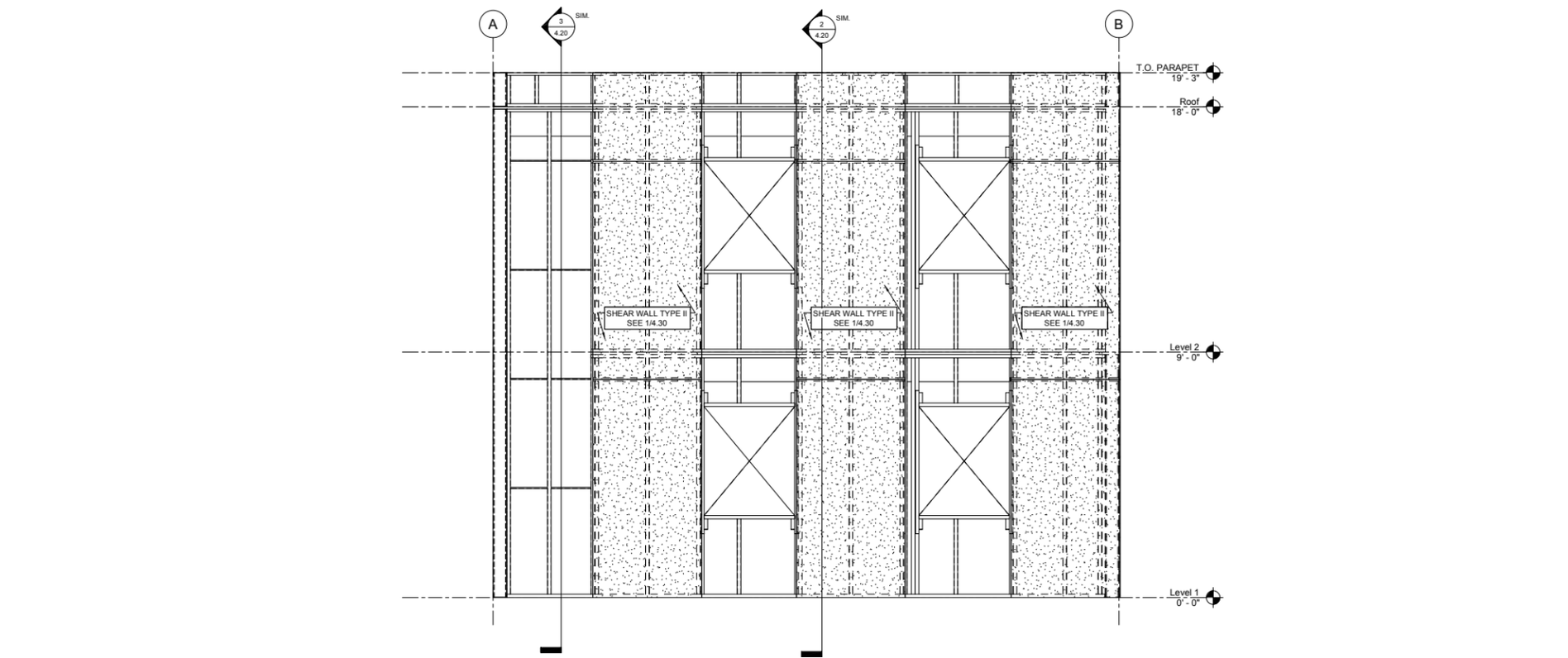
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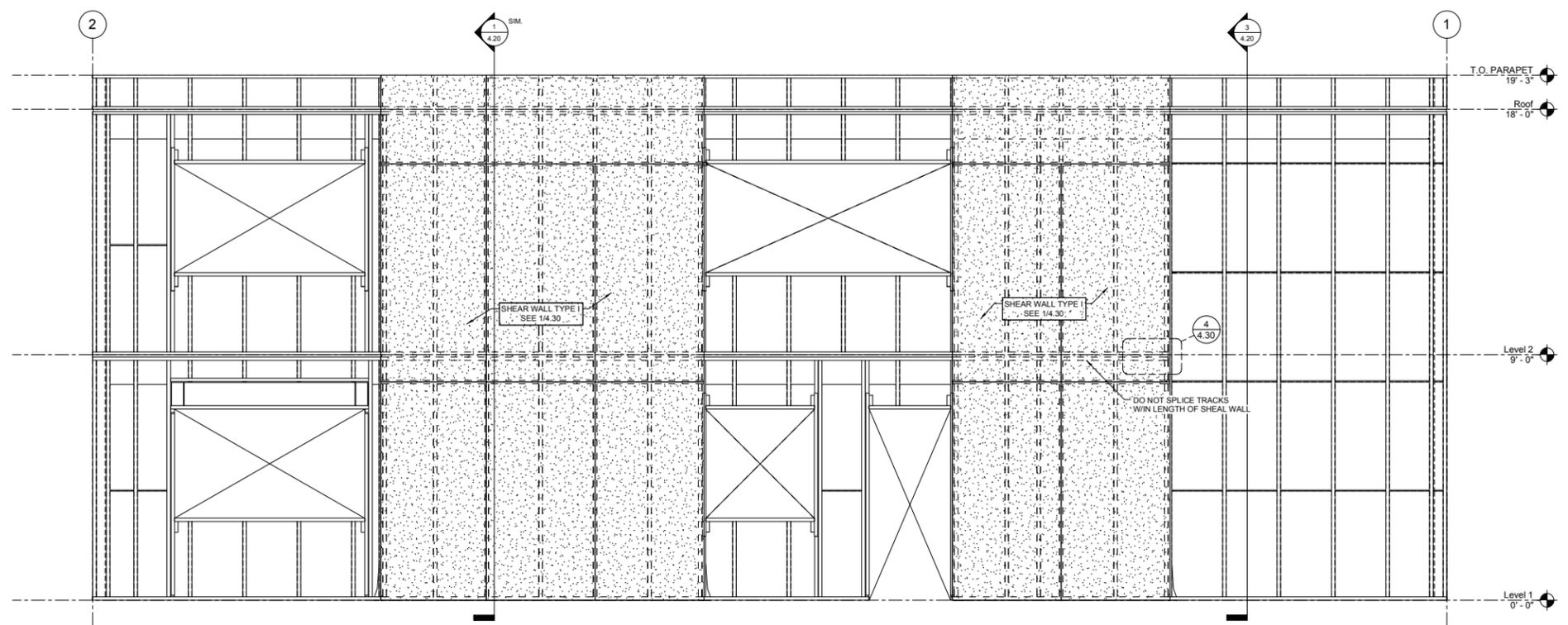
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| <input type="checkbox"/> PERMIT SET             |          | 4    |           |       |
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|   |          | 6    |           |       |
|   |          | 7    |           |       |
|   |          | 8    |           |       |
|   |          | 9    |           |       |
|   |          | 10   |           |       |

PRELIMINARY

10/22/2011 2:05:15 PM



2 WEST ELEVATION  
1/2" = 1'-0"



1 NORTH ELEVATION  
1/2" = 1'-0"

PRELIMINARY

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| <input type="checkbox"/> CONDOT SET          |          | 5    |           |       |

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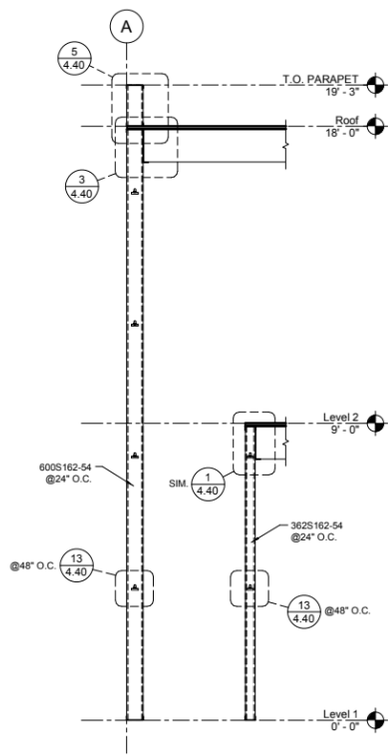
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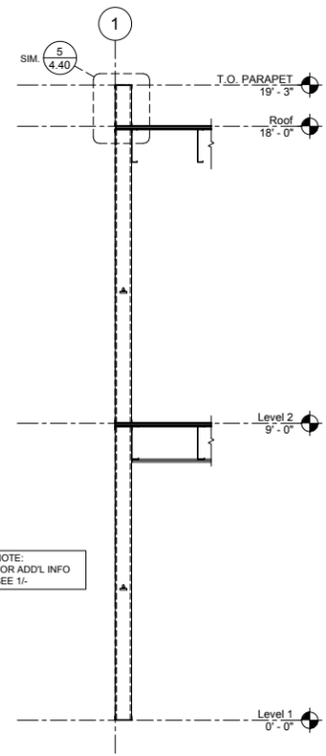
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PROJECT LOCATION:  
CLIENT: JOHNS HOPKINS UNIVERSITY

SHEET TITLE:  
ELEVATIONS

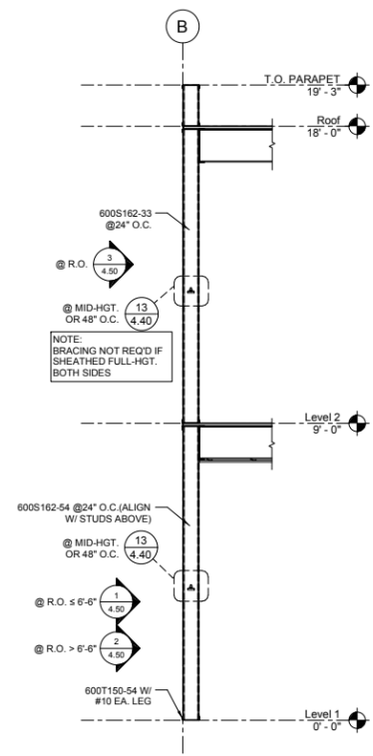
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DRAWN BY: DEVCO  
DRAWING:  
SF 4.11



3 WALL SECTION 3  
1/2" = 1'-0"



2 WALL SECTION 2  
1/2" = 1'-0"



1 WALL SECTION 1  
1/2" = 1'-0"

PRELIMINARY

| DRAWING STATUS:                              | DATE:    | NO.: | REVISION: | DATE: |
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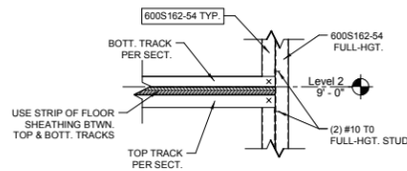
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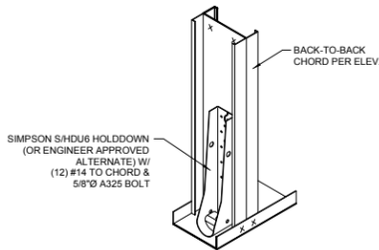
SHEET TITLE:  
WALL SECTIONS

JOB NO. 10-277  
DRAWN BY: DEVCO  
DRAWING:  
SF 4.20

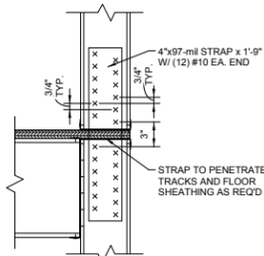
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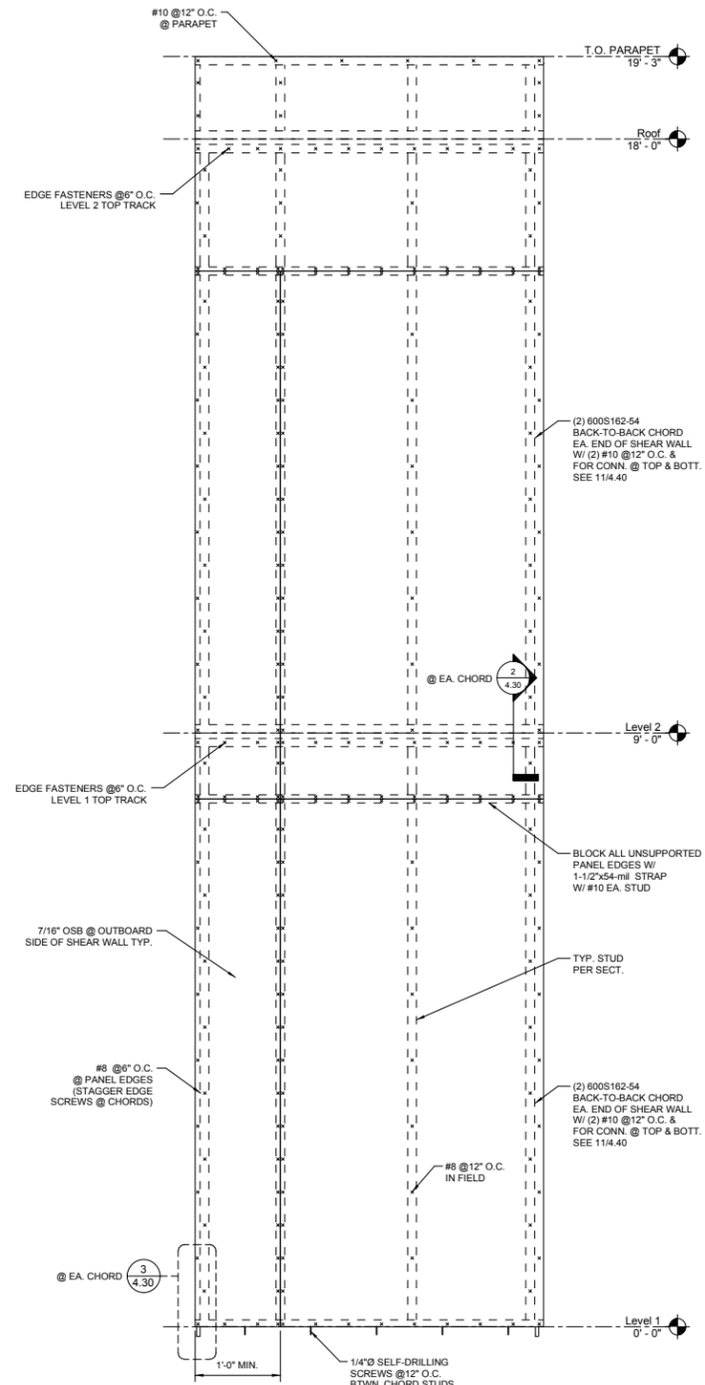
4 ENLARGED VIEW @ SHEAR WALL  
 1 1/2" = 1'-0"



3 SHEAR WALL HOLDDOWNS  
 1 1/2" = 1'-0"



2 SHEAR WALL LEVEL 2 TIE  
 1 1/2" = 1'-0"



1 SHEAR WALL TYPE I ELEVATION  
 1" = 1'-0"

PRELIMINARY

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|--|-----|----------|----------|
| <input checked="" type="checkbox"/> AS SHOWN |     |          | 10/27/11 |
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| <input type="checkbox"/> FOR CONN. SET       |     |          |          |

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SHEET TITLE:  
**SHEAR WALL ELEVATIONS**

JOB NO. 10-277  
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 DRAWING:  
**SF 4.30**

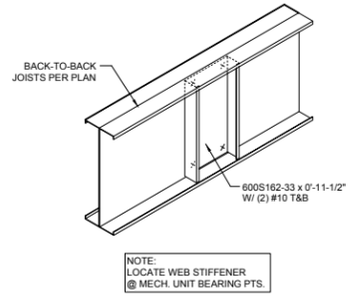
PRELIMINARY

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|                 | CONTRACT SET |          |          |

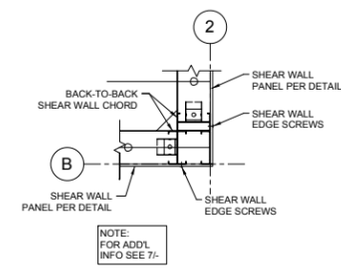
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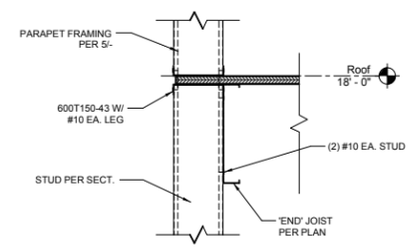
SHEET TITLE: DETAILS  
 JOB NO. 10-277  
 DRAWN BY: DEVCO  
 DRAWING:  
**SF 4.40**



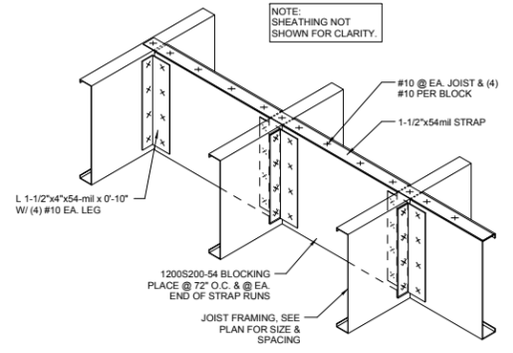
16 JOIST WEB STIFFENER @ MECH. UNIT  
 1 1/2" = 1'-0"



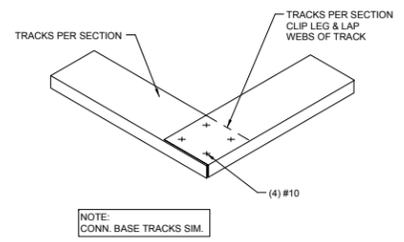
8 CORNER LAYOUT - SE CORNER  
 1" = 1'-0"



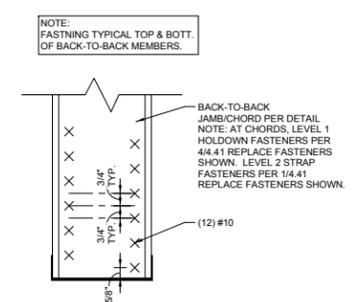
4 ENLARGED SECTION @ ROOF - JOIST PARALLEL  
 1 1/2" = 1'-0"



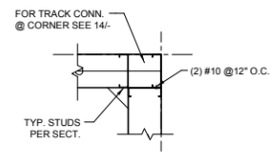
19 JOIST SOLID BLOCKING DETAIL  
 1 1/2" = 1'-0"



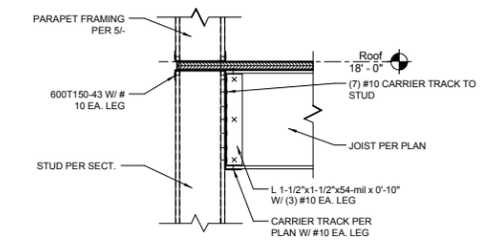
15 TRACK LAP @ CORNER  
 N.T.S.



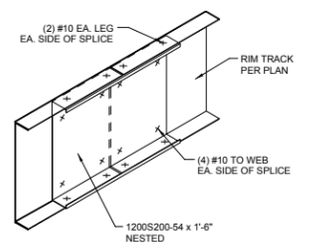
11 JAMB / SHEAR WALL CHORD ENDS  
 3" = 1'-0"



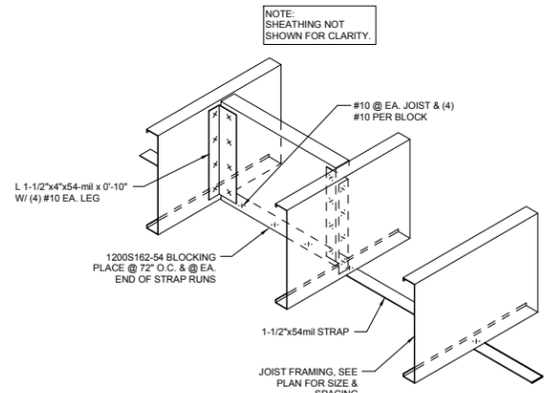
7 CORNER LAYOUT - TYP.  
 1" = 1'-0"



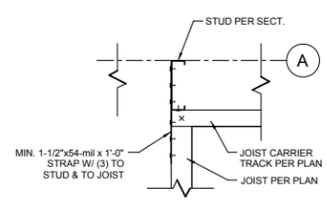
3 ENLARGED SECTION @ ROOF - JOIST PERP.  
 1 1/2" = 1'-0"



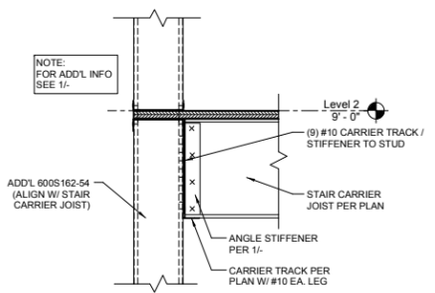
18 RIM TRACK SPLICE  
 1 1/2" = 1'-0"



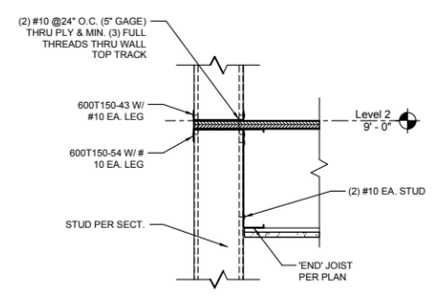
14 JOIST BLOCKING DETAIL  
 1 1/2" = 1'-0"



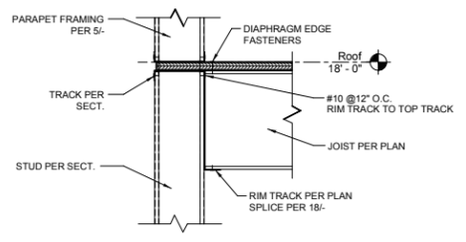
10 JOIST TIE @ EDGE OF CLERESTORY  
 1 1/2" = 1'-0"



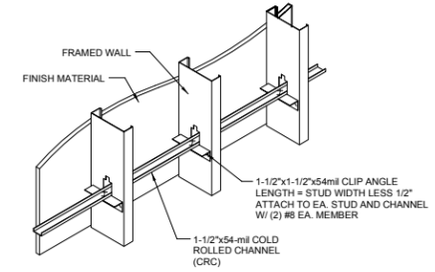
6 ENLARGED SECTION @ STAIR CARRIER  
 1 1/2" = 1'-0"



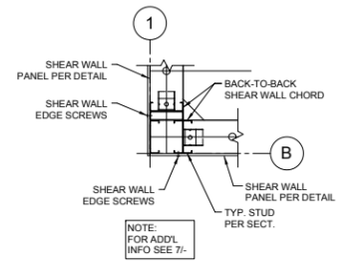
2 ENLARGED SECTION @ 2ND FLOOR - JOIST PARALLEL  
 1 1/2" = 1'-0"



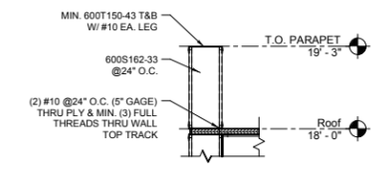
17 ENLARGED SECTION @ ROOF DIAPHRAGM EDGE  
 1 1/2" = 1'-0"



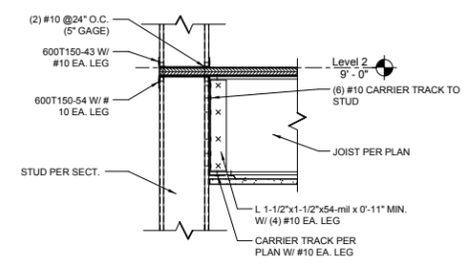
13 WALL BRACING - CRC  
 N.T.S.



9 CORNER LAYOUT - SW CORNER  
 1" = 1'-0"



5 ENLARGED SECTION @ PARAPET  
 1" = 1'-0"

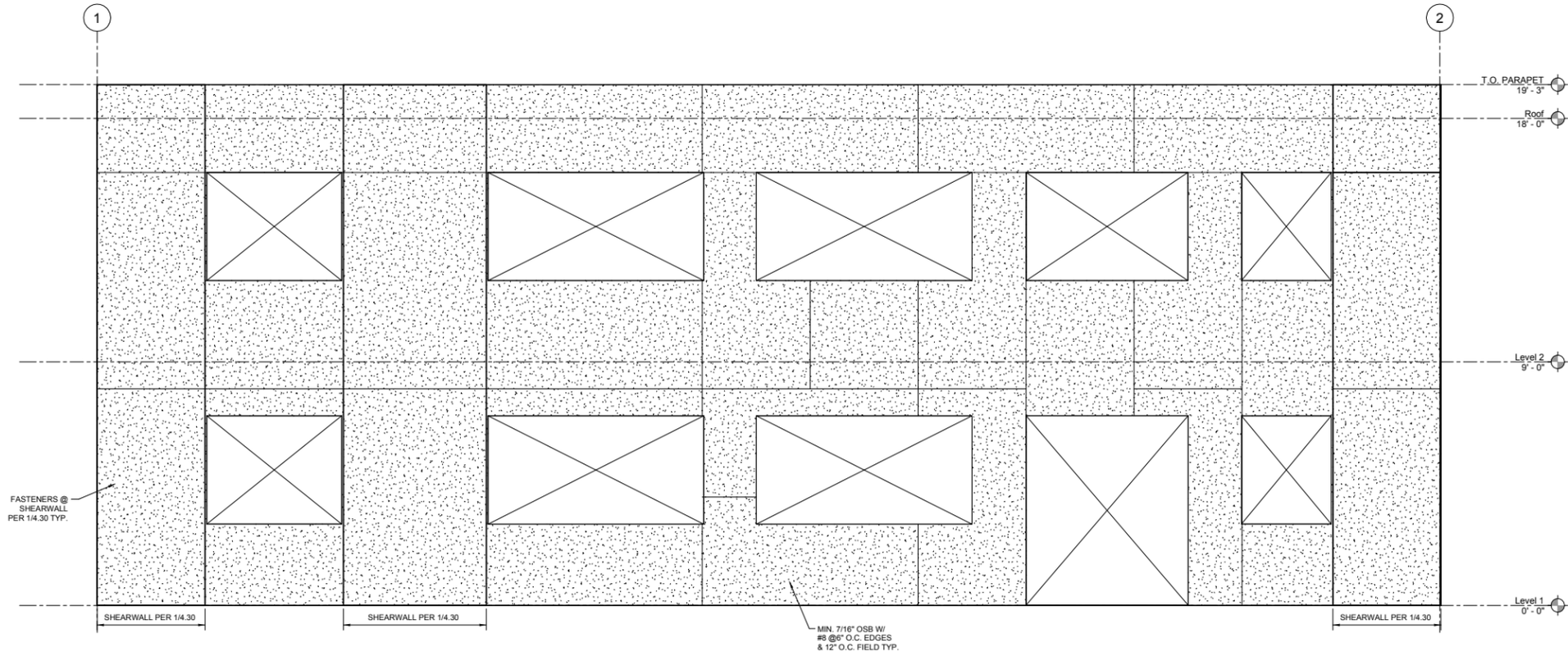


1 ENLARGED SECTION @ 2ND FLOOR - JOIST PERP.  
 1 1/2" = 1'-0"

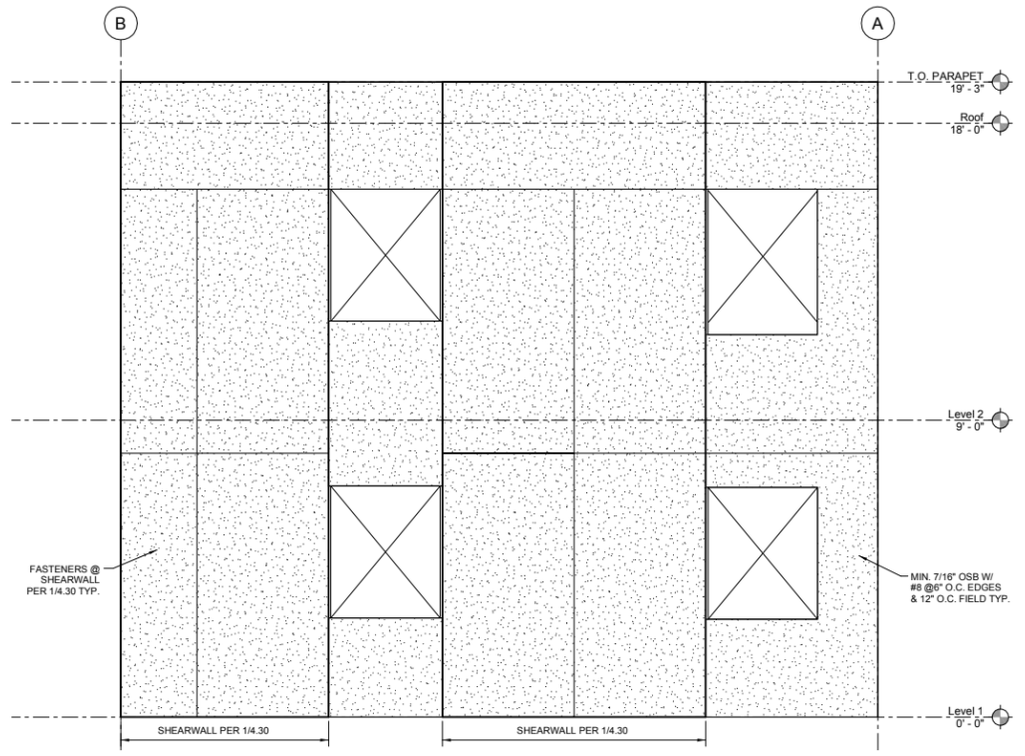
10/27/2011 1:50:02 PM



10/27/2011 2:02:24 PM



1 SHEATHING ELEVATION - SOUTH  
1/2" = 1'-0"



2 SHEATHING ELEVATION - EAST  
1/2" = 1'-0"

PRELIMINARY

| DRAWING STATUS:                                 | DATE:    | NO.: | REVISION: | DATE: |
|---|----------|------|-----------|-------|
| <input checked="" type="checkbox"/> PRELIMINARY | 07/27/11 | 1    |           |       |
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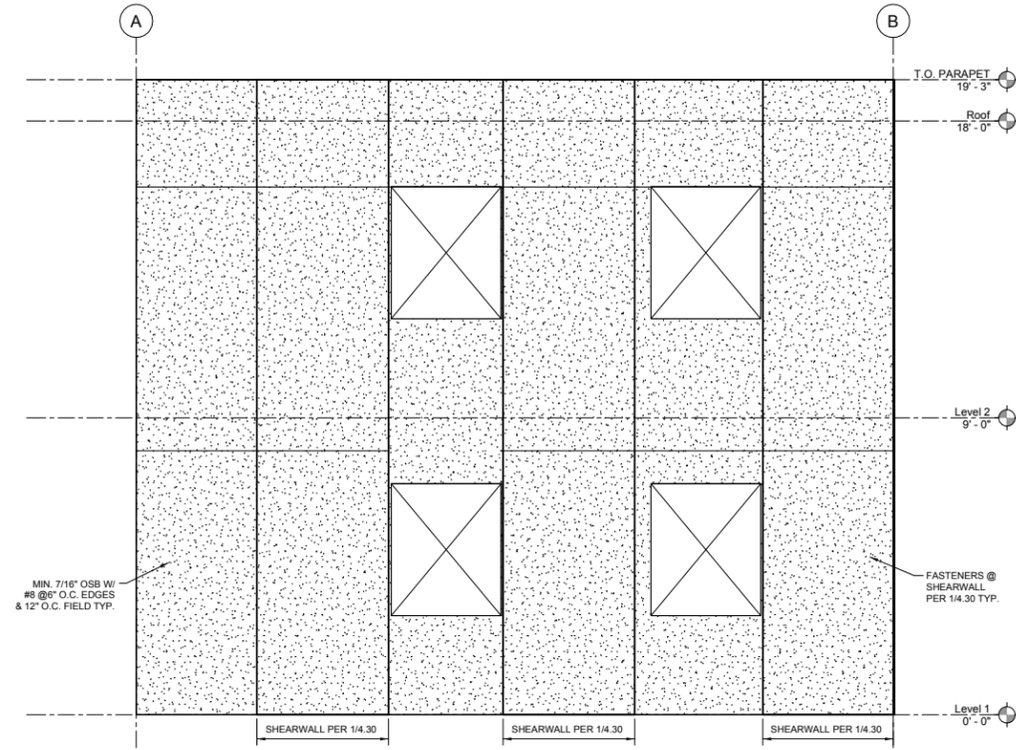
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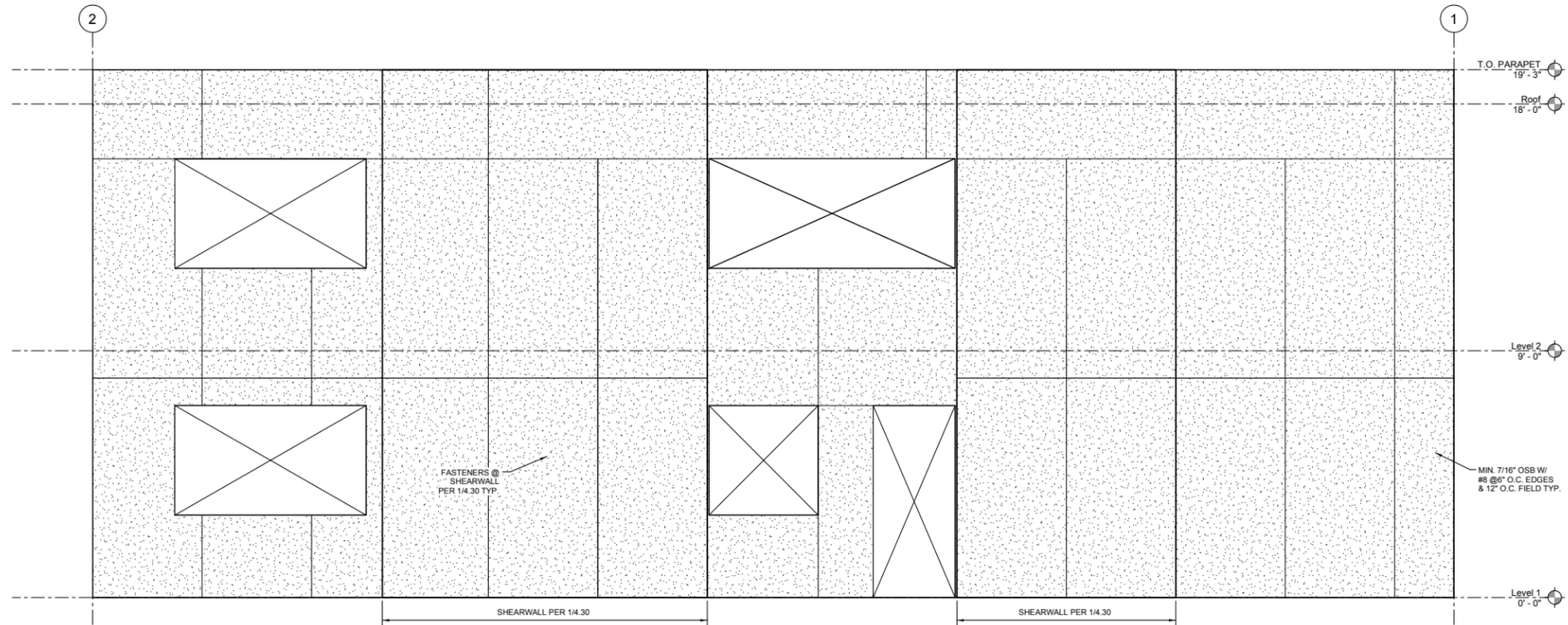
PROJECT: CFS - NEES  
PROJECT LOCATION:  
CLIENT: JOHNS HOPKINS UNIVERSITY

SHEET TITLE:  
SHEATHING ELEVATIONS

JOB NO. 10-277  
DRAWN BY: DEVCO  
DRAWING:  
SF 5.10



2 SHEATHING ELEVATION - WEST  
1/2" = 1'-0"



1 SHEATHING ELEVATION - NORTH  
1/2" = 1'-0"

PRELIMINARY

| DRAWING STATUS:                               | DATE:    | NO.: | REVISION: | DATE: |
|---|----------|------|-----------|-------|
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# Appendix 6

## Architectural Concept

