

RYKA CONSULTING

STRUCTURAL ANALYSIS REPORT

THE APPROVED CONSTRUCTION PLANS, DOCUMENTS AND ALL ENGINEERING MUST BE POSTED ON THE JOB AT ALL INSPECTIONS IN A VISIBLE AND READILY ACCESSIBLE LOCATION.

FULL SIZED LEDGIBLE COLOR PLANS ARE REQUIRED TO BE PROVIDED BY THE PERMITEE ON SITE FOR INSPECTION

Prepared For:



AT&T

AT&T Mobility
16221 NE 72nd Way
Redmond, WA 98052

Project Name:

Good Samaritan
WA6659

Project Address:

401 14th Avenue Southeast
Puyallup, WA 98371

Site Coordinates:

47.1795
-122.2906



Prepared By:

Ryan McDaniel, P.E.

April 7, 2023

PROJECT SCOPE:

AT&T Mobility proposes the following: Add (6) active radio antennas. New antennas to be installed on new T-arm mounts. Replace (3) existing equipment cabinets with (2) new cabinets.

ANALYSIS:

The purpose of this analysis is to determine if the existing installation is adequately supported under the proposed loadings and provide any recommendations for modification in order to bring the support structure into compliance if needed. The installation has been analyzed in accordance with ASCE 7-16. The following parameters were used for lateral analysis:

Basic Wind Speed: 98
Wind Exposure: B
Topographic Factor, k_{zt} : 1.00

Risk Category: IV
Seismic Design Category: D
Mapped Parameter, S_s : 1.267
Mapped Parameter, S_1 : 0.436

This Structural Analysis Report for the existing AT&T equipment is inclusive of the entire equipment support structure (i.e. antenna/equipment mounting and support frames) and the existing building structures support system in the affected areas where the installations occur. This analysis is based on the specific assumptions and conditions as stated within the following report.

RESULTS:

Based on our review of the existing structure loadings, we have determined the following:

Design Element	Capacity	Status
Antenna Mount	67.2%	PASS
Cabinet Equipment Platform	reduced load	PASS
Existing Building Support	reduced load	PASS

Equipment Support Rating: 67.2% PASS

Please refer to Appendix A for structural calculations supporting the above results and conclusions sections below for additional comments.

CONTENTS:

- 1 - 5 Report
- A Appendix A (Calculations)
- B Appendix B (Referenced Documents)

2 Reference Documents

The following data was used to model and analyze the structure.

Date	Document	Author
	2018 IBC	International Code Council
	ASCE 7-16	ASCE
12/14/2022	RFDS	AT&T
09-12-11	Construction Drawings	Cornerstone Engineering
May 12, 2015	Structural Calculations	Cornerstone Engineering

3 Design Comments

Telecommunication equipment is being reconfigured on an existing building. New active radio antennas will be mounted on new T-arm mounts at existing mount locations.

Load combinations are applied per ASCE 7-16 Sections 2.4.1 and 2.4.5. Combinations involving reduced dead loads, live loads, are eliminated because they do not apply, or by inspection. The following load combinations remain:

1. D
2. D + L
3. D + S
5. D + 0.6W
8. D + 0.7Ev + 0.7 Eh

The new cabinet configuration includes cabinets which do not weigh as much as previous cabinet configurations. Appendix B includes previous structural analysis of previous equipment configurations. The steel equipment platform passes by inspection. The new antenna mount is checked for the new antenna loads.

The new mounts and building support are analyzed for the scope of this report. The telecommunications equipment does not add an additional %5 weight or 10% lateral load to the existing building and does not require retrofit. Local elements are checked.

4 Conclusion

To the best of our knowledge and belief, the Existing Building is adequate to support the proposed loading. The antenna mount will be modified to support the new antenna equipment.

5 Scope and Liability

1. This report is prepared with the information furnished to Ryka by our client. If the conditions of the site change, or if new information becomes available, the results of this report are not valid. Ryka should be notified so that the report can be updated and resubmitted.
2. This report is meant to show the level of conformance for the site with the referenced codes. No other assessment is implied.
3. Ryka has not performed invasive testing or inspection which might reveal corrosion, damage, or work not installed per plan. The contractor should report any of these occurrences upon discovery.
4. The contractor hired for construction of items included in this report are responsible for verifying that work described in previous plan sheets has been installed per plan.
5. Ryka has not engineered, tested, or inspected the manufacture of third party vendor items such as mounts, poles, and other support structures. We select equipment from vendors which provide their own engineering and quality control. Ryka cannot be responsible for defective hardware or supports which do not meet the published support capacity.
6. Ryka is not responsible for the conclusions, opinions and recommendations made by others based on the information contained herein.
7. It is assumed that the existing mounting structure is in good condition with no damage that could cause a reduced capacity.

A Appendix – Structural Calculations

SITE PARAMETERS:

Risk Category = IV (Table 1-1) Latitude = 47.1795 (USGS)
 Site Soil Classification = D (Table 20.3-1) Longitude = -122.2906 (USGS)

MAPPED ACCELERATION PARAMETERS:

Mapped Parameter, S_s = 1.267 (USGS)
 Mapped Parameter, S_1 = 0.436 (USGS)

MAPPED SPECTRAL RESPONSE ACCELERATION PARAMETERS:

Site Coefficient, F_a = 1.20g (Table 11.4-1)
 Site Coefficient, F_v = 1.864g (Table 11.4-2)
 $S_{MS} = F_a S_s = 1.52g$ (Eq 11.4-4)
 $S_{M1} = F_v S_1 = 0.813g$ (Eq 11.4-1)

DESIGN SPECTRAL RESPONSE PARAMETERS:

$S_{DS} = \frac{2}{3} S_{MS} = 1.014g$ (Eq 11.4-3)
 $S_{D1} = \frac{2}{3} S_{M1} = 0.542g$ (Eq 11.4-4)

SEISMIC DESIGN CATEGORY

Seismic Design Category = D (Tables 11.6-1 and 11.6-2)

SEISMIC DESIGN FORCE FOR NONSTRUCTURAL COMPONENTS:

Average Structure Height, h = 64.67 ft
 Height of Component, z = 88.75 ft

Importance Factor, I_e = 1.50 (Sec 13.1-3)
 Response Mod. Factor, R_p = 2.5 (Table 13.5-1 or 13.6-1)
 Amplification Factor, a_p = 1.0 (Table 13.6-1)
 $F_{p,max} = 2.433$ (Eqn 13.3-2)
 $F_{p,min} = 0.456$ (Eqn 13.3-3)
 Seismic Design Force, F_p = 0.730 (Eqn 13.3-1)

Seismic Design Force, F_p = 0.730 (Eq 12.8-1)

Seismic Design Force, F_p = 0.511 (ASD)

DESCRIPTION: ASCE 7-16 Wind Factors

Risk Category =	IV		(Table 1.5-1)
Wind Speed, V =	98	mph	(Figure 26.5-1)
Directionality Factor, K _d =	0.90		(Table 26.6-1)
Exposure Category =	B		(Section 26.7)
Topographic Factor, K _{zt} =	1.00		(Section 26.8 & Figure 26.8-1)
Ground Elevation Factor, K _e =	0.997		(Section 26.9 and Table 26.9-1)
Gust Factor, G =	0.85		(Section 26.11.1)
Avg Height of Equipment, z =	88.8	ft	
Velocity Pressure Coeff., K _h =	0.96		(Table 27.3-1)
velocity pressure, q _h = 0.00256 K _h K _{zt} K _d K _e V ²			(Eq 26.10-1)
velocity pressure, q _h = 21.1 psf			(Section 27.4.7 indicates 16 psf min. pressure)

DESIGN WIND LOADS: OTHER STRUCTURES

Design Lateral Wind Pressure, P _h =	17.9	psf	(From Eq. 29.4-2, where F = P Cf A _r)
Design Lateral Wind Pressure, P _h =	10.8	psf	(ASD)

Existing Sector A Equipment (lbs)				Existing Sector B Equipment (lbs)			
Item	Weight	F _{no}	F _{to}	Item	Weight	F _{no}	F _{to}
EPBQ-654L8H8-L2	86.0	204.7	75.7	EPBQ-654L8H8-L2	86.0	204.7	75.7
EPBQ-654L8H8-L2	86.0	204.7	75.7	EPBQ-654L8H8-L2	86.0	204.7	75.7
RRH 4T4R B5 160W AHCA	36.8	15.1	8.6	RRH 4T4R B5 160W AHCA	36.8	15.1	8.6
RRH4x25-WCS-4R	70.0	37.5	27.5	RRH4x25-WCS-4R	70.0	37.5	27.5
RRH 4T4R B12/14 320W AHLBA	32.6	18.1	7.4	RRH 4T4R B12/14 320W AHLBA	32.6	18.1	7.4
RRH 4T4R B25/66 320W AHFIB	88.2	43.4	26.9	RRH 4T4R B25/66 320W AHFIB	88.2	43.4	26.9
DC2-48-60-0-9E	16.0	10.4	6.3	DC2-48-60-0-9E	16.0	10.4	6.3
DC2-48-60-0-9E	16.0	10.4	6.3	DC2-48-60-0-9E	16.0	10.4	6.3
DC2-48-60-0-9E	16.0	10.4	6.3	DC2-48-60-0-9E	16.0	10.4	6.3
FC12-PC6-10E	35.0	23.1	9.6				
FC12-PC6-10E	35.0	23.1	9.6				
FC12-PC6-10E	35.0	23.1	9.6				
Sector Total	346			Sector Total	311		

Proposed Sector A Equipment (lbs)				Proposed Sector B Equipment (lbs)			
Item	Weight	F _{no}	F _{to}	Item	Weight	F _{no}	F _{to}
EPBQ-654L8H8-L2	86.0	204.7	75.7	EPBQ-654L8H8-L2	86.0	204.7	75.7
EPBQ-654L8H8-L2	86.0	204.7	75.7	EPBQ-654L8H8-L2	86.0	204.7	75.7
Nokia AEQK	99.2	51.1	27.9	Nokia AEQK	99.2	51.1	27.9
Nokia AEQU	99.2	51.1	27.9	Nokia AEQU	99.2	51.1	27.9
RRH 4T4R B5 160W AHCA	36.8	15.1	8.6	RRH 4T4R B5 160W AHCA	36.8	15.1	8.6
RRH4x25-WCS-4R	70.0	37.5	27.5	RRH4x25-WCS-4R	70.0	37.5	27.5
RRH 4T4R B12/14 320W AHLBA	32.6	18.1	7.4	RRH 4T4R B12/14 320W AHLBA	32.6	18.1	7.4
RRH 4T4R B25/66 320W AHFIB	88.2	43.4	26.9	RRH 4T4R B25/66 320W AHFIB	88.2	43.4	26.9
DC2-48-60-0-9E	16.0	10.4	6.3	DC2-48-60-0-9E	16.0	10.4	6.3
DC2-48-60-0-9E	16.0	10.4	6.3	DC2-48-60-0-9E	16.0	10.4	6.3
DC2-48-60-0-9E	16.0	10.4	6.3	DC2-48-60-0-9E	16.0	10.4	6.3
FC12-PC6-10E	35.0	23.1	9.6				
FC12-PC6-10E	35.0	23.1	9.6				
FC12-PC6-10E	35.0	23.1	9.6				
Sector Total	751			Sector Total	646		

Existing Sector C Equipment (lbs)				Existing Sector D Equipment (lbs)			
Item	Weight	F _{no}	F _{to}	Item	Weight	F _{no}	F _{to}
EPBQ-654L8H8-L2	86.0	204.7	75.7				
EPBQ-654L8H8-L2	86.0	204.7	75.7				
RRH 4T4R B5 160W AHCA	36.8	15.1	8.6				
RRH4x25-WCS-4R	70.0	37.5	27.5				
RRH 4T4R B12/14 320W AHLBA	32.6	18.1	7.4				
RRH 4T4R B25/66 320W AHFIB	88.2	43.4	26.9				
DC2-48-60-0-9E	16.0	10.4	6.3				
DC2-48-60-0-9E	16.0	10.4	6.3				
DC2-48-60-0-9E	16.0	10.4	6.3				
Sector Total	448						

Proposed Sector C Equipment (lbs)				Proposed Sector D Equipment (lbs)			
Item	Weight	F _{no}	F _{to}	Item	Weight	F _{no}	F _{to}
EPBQ-654L8H8-L2	86.0	204.7	75.7				
EPBQ-654L8H8-L2	86.0	204.7	75.7				
Nokia AEQK	99.2	51.1	27.9				
Nokia AEQU	99.2	51.1	27.9				
RRH 4T4R B5 160W AHCA	36.8	15.1	8.6				
RRH4x25-WCS-4R	70.0	37.5	27.5				
RRH 4T4R B12/14 320W AHLBA	32.6	18.1	7.4				
RRH 4T4R B25/66 320W AHFIB	88.2	43.4	26.9				
DC2-48-60-0-9E	16.0	10.4	6.3				
DC2-48-60-0-9E	16.0	10.4	6.3				
DC2-48-60-0-9E	16.0	10.4	6.3				
Sector Total	646			Sector Total			

Applied Forces (lbs)									
Item	Weight	Eh	Ev	F _{no}	F _{to}				
Antenna Mount									
Nokia AEQK	99	50.7	20.1	51.1	27.9				
Nokia AEQU	99	50.7	20.1	51.1	27.9				
2"x 42" S40 Stl Pipe	13	6.5	2.6	7.7	7.7				
2"x 42" S40 Stl Pipe	13	6.5	2.6	7.7	7.7				
2"x 30" S40 Stl Pipe	9	4.7	1.8	4.9	4.9				
Total	233	119	47	123	76				
New Cabinets									
Emerson 5100	2,300	1,175	466	227	276				
Emerson Netsure Battery Cabinet	4,010	2,049	813	255	261				
Total	6,310	3,223	1,279	483	536	(least of all previous configs)			

DESCRIPTION: Antenna Mast

BEAM AND LOADING ATTRIBUTES:

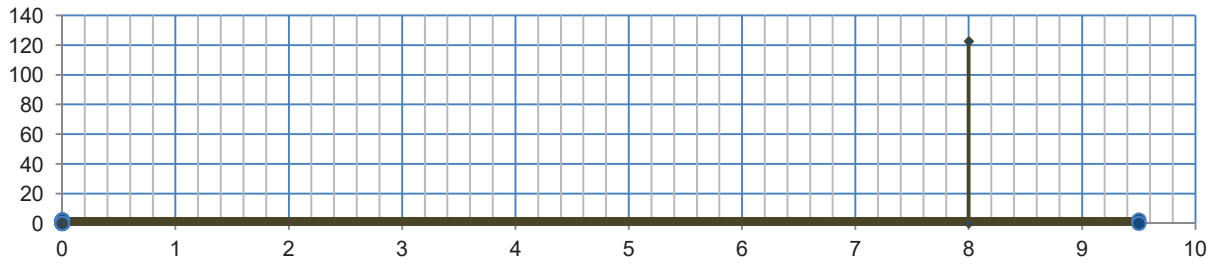
Beam Segments	
x End	EI
0	11,177
9.5	11,177
0	0
0	0

Supports
x
0.5
3
0
0
0

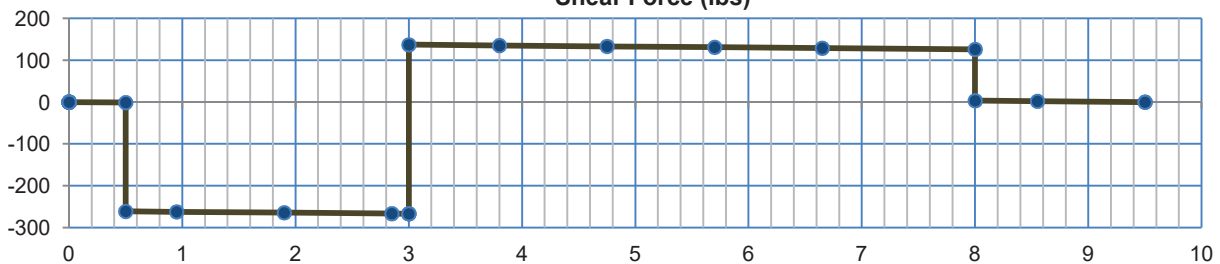
Point Loads		
x	lbs	Moment
8.0	-122.69	0
0.0	0	0
0	0	0
0	0	0
0	0	0

Distributed Loads			
x Start	x End	lbs	lbs
0.00	9.50	-2.21	-2.21
0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00

Loads (lbs)

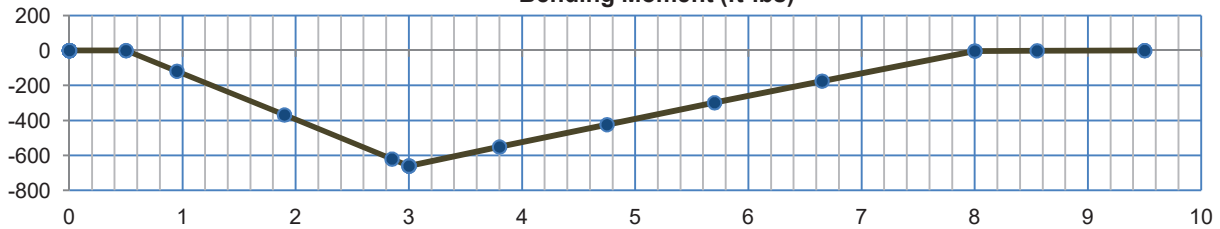


Shear Force (lbs)



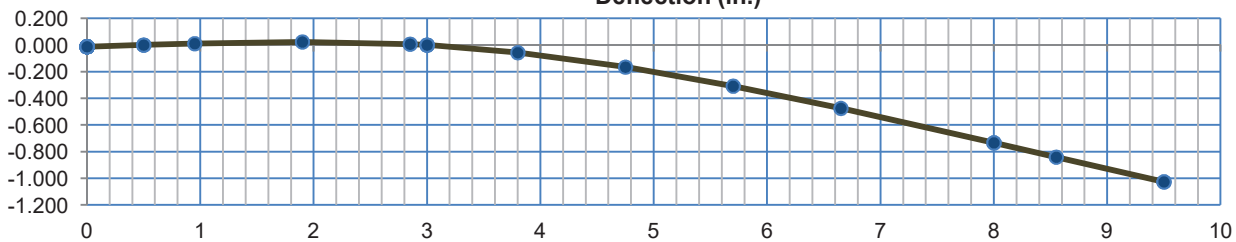
Max. = 267 lbs

Bending Moment (ft-lbs)



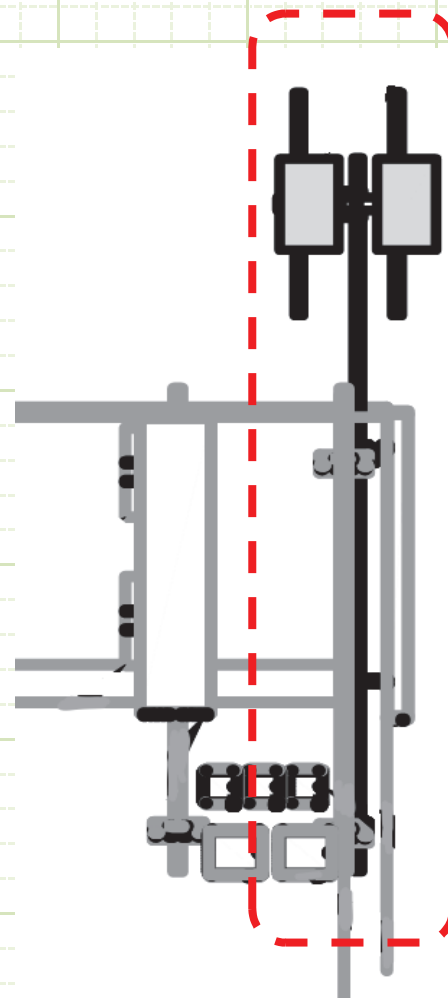
Max. = 660 ft-lbs

Deflection (in.)



Max. = 1.0265 in.

<u>DESCRIPTION:</u>	Antenna Mast		
<u>BEAM PROPERTIES:</u>	Beam shape = P 2" Sch 40		
A = 1.070	in ²	S _x = 0.561	in ³
Weight = 3.650	plf	S _y = 0.561	in ³
O.D. = 2.375	in	I _x = 0.666	in ⁴
		I _y = 0.666	in ⁴
<u>MATERIAL PROPERTIES:</u>		r _x = 0.787	in.
E = 29,000	ksi	r _y = 0.787	in.
F _y = 35,000	psi		
<u>BEAM LOADING:</u>			
Unsupported Length, L =	114	in.	
Moment, M =	0.660	kip-ft	
	=	7,922	in-lbs
Shear, V =	0.267	kips	
Deflection, Δ =	1.027	in.	
Span Length / Deflection =	111		
<u>BEAM STRESS:</u>			
Bending stress, f _{bx} =	14,121	psi	
Allowable Bending, F _{bx} = 0.6 F _y =	21,000	psi	
Required S _x =	0.4	in ³	O.K.
Shear Stress f _v =	249	psi	
Allowable Shear Stress = 0.4 F _y =	14,000	psi	O.K.
Required Area, A =	0.001	in ²	
<u>SUMMARY:</u>	The calculated shear at the pipe supports is also the load to the mast anchorage. The load is small compared to the capacity of a 1/2" diameter A307 bolt.		
Utilization =	67.24%	of capacity	



B Appendix – Referenced Documents

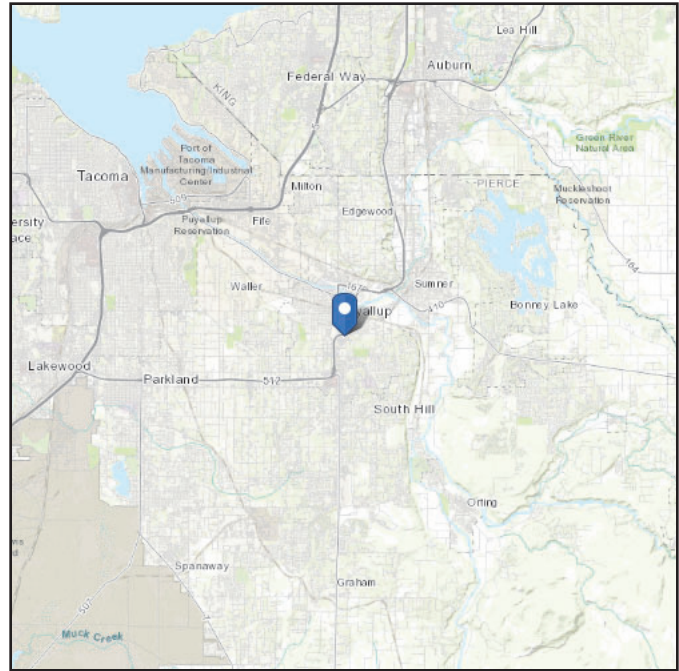
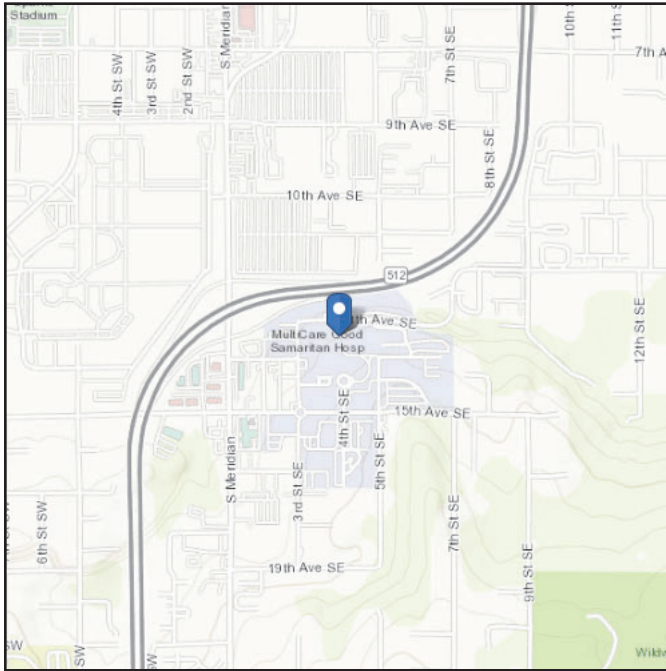


ASCE 7 Hazards Report

Address:
401 14th Ave SE
Puyallup, Washington
98372

Standard: ASCE/SEI 7-16
Risk Category: II
Soil Class: D - Default (see
Section 11.4.3)

Latitude: 47.179251
Longitude: -122.289637
Elevation: 122.28247765975831 ft
(NAVD 88)



Wind

Results:

Wind Speed	98 Vmph
10-year MRI	67 Vmph
25-year MRI	73 Vmph
50-year MRI	78 Vmph
100-year MRI	83 Vmph

Data Source: ASCE/SEI 7-16, Fig. 26.5-1B and Figs. CC.2-1–CC.2-4, and Section 26.5.2

Date Accessed: Sun Apr 02 2023

Value provided is 3-second gust wind speeds at 33 ft above ground for Exposure C Category, based on linear interpolation between contours. Wind speeds are interpolated in accordance with the 7-16 Standard. Wind speeds correspond to approximately a 7% probability of exceedance in 50 years (annual exceedance probability = 0.00143, MRI = 700 years).

Site is not in a hurricane-prone region as defined in ASCE/SEI 7-16 Section 26.2.



Seismic

Site Soil Class: D - Default (see Section 11.4.3)

Results:

S_s :	1.267	S_{D1} :	N/A
S_1 :	0.436	T_L :	6
F_a :	1.2	PGA :	0.5
F_v :	N/A	PGA _M :	0.6
S_{MS} :	1.52	F_{PGA} :	1.2
S_{M1} :	N/A	I_e :	1
S_{DS} :	1.013	C_v :	1.353

Ground motion hazard analysis may be required. See ASCE/SEI 7-16 Section 11.4.8.

Data Accessed: Sun Apr 02 2023

Date Source: [USGS Seismic Design Maps](#)



Ice

Results:

Ice Thickness:	1.00 in.
Concurrent Temperature:	25 F
Gust Speed	30 mph

Data Source: Standard ASCE/SEI 7-16, Figs. 10-2 through 10-8

Date Accessed: Sun Apr 02 2023

Ice thicknesses on structures in exposed locations at elevations higher than the surrounding terrain and in valleys and gorges may exceed the mapped values.

Values provided are equivalent radial ice thicknesses due to freezing rain with concurrent 3-second gust speeds, for a 500-year mean recurrence interval, and temperatures concurrent with ice thicknesses due to freezing rain. Thicknesses for ice accretions caused by other sources shall be obtained from local meteorological studies. Ice thicknesses in exposed locations at elevations higher than the surrounding terrain and in valleys and gorges may exceed the mapped values.

The ASCE 7 Hazard Tool is provided for your convenience, for informational purposes only, and is provided "as is" and without warranties of any kind. The location data included herein has been obtained from information developed, produced, and maintained by third party providers; or has been extrapolated from maps incorporated in the ASCE 7 standard. While ASCE has made every effort to use data obtained from reliable sources or methodologies, ASCE does not make any representations or warranties as to the accuracy, completeness, reliability, currency, or quality of any data provided herein. Any third-party links provided by this Tool should not be construed as an endorsement, affiliation, relationship, or sponsorship of such third-party content by or from ASCE.

ASCE does not intend, nor should anyone interpret, the results provided by this Tool to replace the sound judgment of a competent professional, having knowledge and experience in the appropriate field(s) of practice, nor to substitute for the standard of care required of such professionals in interpreting and applying the contents of this Tool or the ASCE 7 standard.

In using this Tool, you expressly assume all risks associated with your use. Under no circumstances shall ASCE or its officers, directors, employees, members, affiliates, or agents be liable to you or any other person for any direct, indirect, special, incidental, or consequential damages arising from or related to your use of, or reliance on, the Tool or any information obtained therein. To the fullest extent permitted by law, you agree to release and hold harmless ASCE from any and all liability of any nature arising out of or resulting from any use of data provided by the ASCE 7 Hazard Tool.

GENERAL DYNAMICS

Information Technology

Ms. Melissa Browning
 General Dynamics Information Technology, Inc.
 19240 Des Moines Memorial Drive South, Suite 300
 SeaTac, WA 98148
 (360) 485-7196



MORRISON HERSHFIELD

Morrison Hershfield
 1455 Lincoln Parkway, Suite 500
 Atlanta, GA 30346
 (770) 379-8500

Date: October 18, 2019

Subject: Load Mapping Report

AT&T Designation:

Site FA: 10029581
Site Name: GOOD SAMARITAN

Turf Vendor Number: WA6659

Site Address: 401 14th Ave Southeast, Puyallup, WA 98371
Site Coordinates: Latitude: 47.17950° N, Longitude: 122.29055°W

Tower Description: 68 ft – Building
Mount Description: Roof Top Platform

Morrison Hershfield Project Number: GED-577R4 / 1900279.00

Site mapping letter which shows equipment platform location on the existing roof framing and some cabinet weights.

Dear Ms. Browning,

Morrison Hershfield is pleased to submit this “**Load Mapping Report**” for the existing equipment located on the roof top mounted platform, at the above building site. This letter is in response to the letter by the building owner’s structural review consultant, PCS Structural Solutions (PCS), dated August 22, 2019.

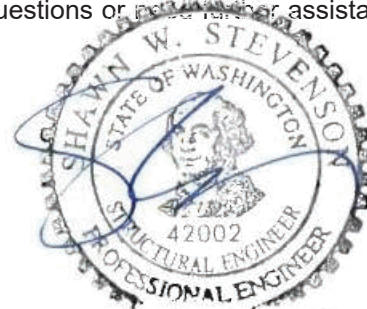
Item 1 of the PCS letter suggests that “the existing enclosure was not designed per the requirements of the Risk Category IV that is required for equipment that is being supported off the emergency electrical generation system of the hospital.” We feel that it is not necessary, since the telecommunications equipment does not support emergency operations, or any operations of the hospital. Therefore, the equipment is “down stream” of the hospital equipment, and doesn’t require Risk Category IV design. The International Building Code references ANSI-TIA 222 revision H, for the design of telecommunications support structures, in which Section 2.2.2.1 allows for use of Risk Category II in such cases as this, where non-critical equipment is supported by structures of higher Risk Category. Our understanding is that the equipment platform was designed using Risk Category III, based upon the review of the Smartlink Structural Analysis Report, dated October 28, 2015, for analysis of the structural platform.

Item 2 of the PCS letter requests that the weights of the existing AT&T platform equipment be provided for review. Subsequently, Shawn Stevenson, SE, with MH called and discussed this item with Donald Scott, SE, with PCI to make sure we could address this concern appropriately. Shawn then visited the project site to map the equipment and any roof top building loads in the area of concern. The following pages include layout sketches with equipment information confirmed on site, along with the weights, as requested. We understand that PCS will be reviewing this information and report back to the building owner and project team with their findings.

We at *Morrison Hershfield* appreciate the opportunity of providing our continuing professional services to you and General Dynamics Information Technology, Inc. If you have any questions or need further assistance on this or any other projects please give us a call.

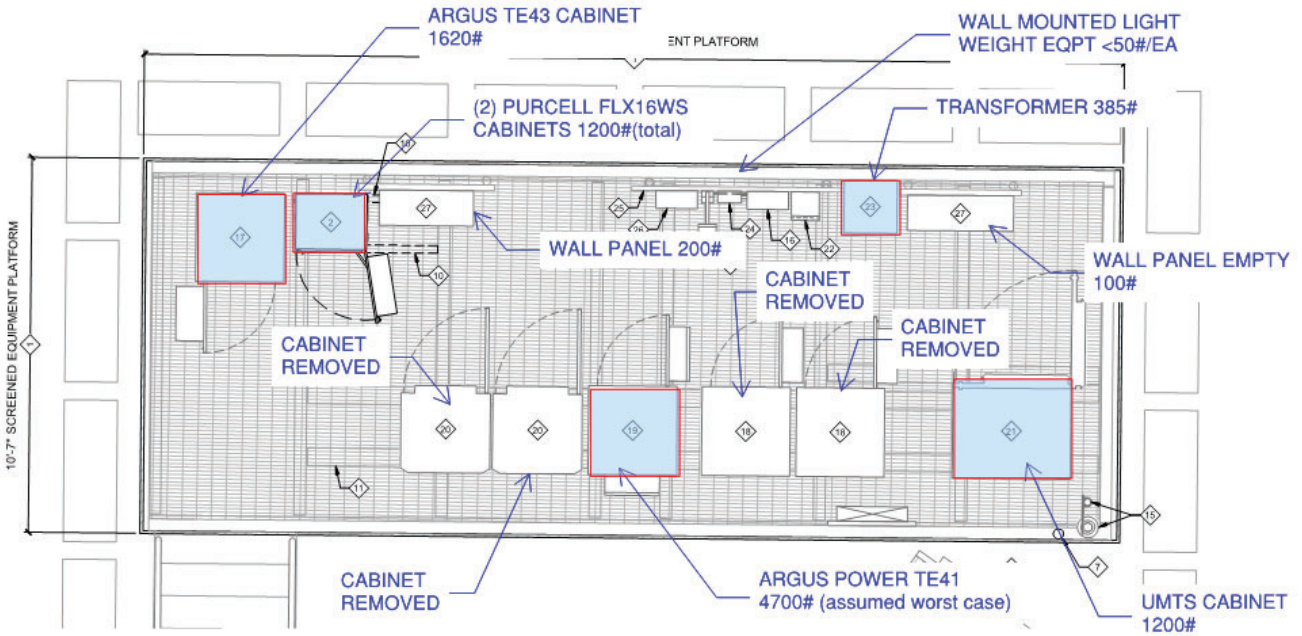
Respectfully submitted by:
 Morrison Hershfield

Shawn W. Stevenson, S.E. (WA License No. 42002)
 Senior Engineer

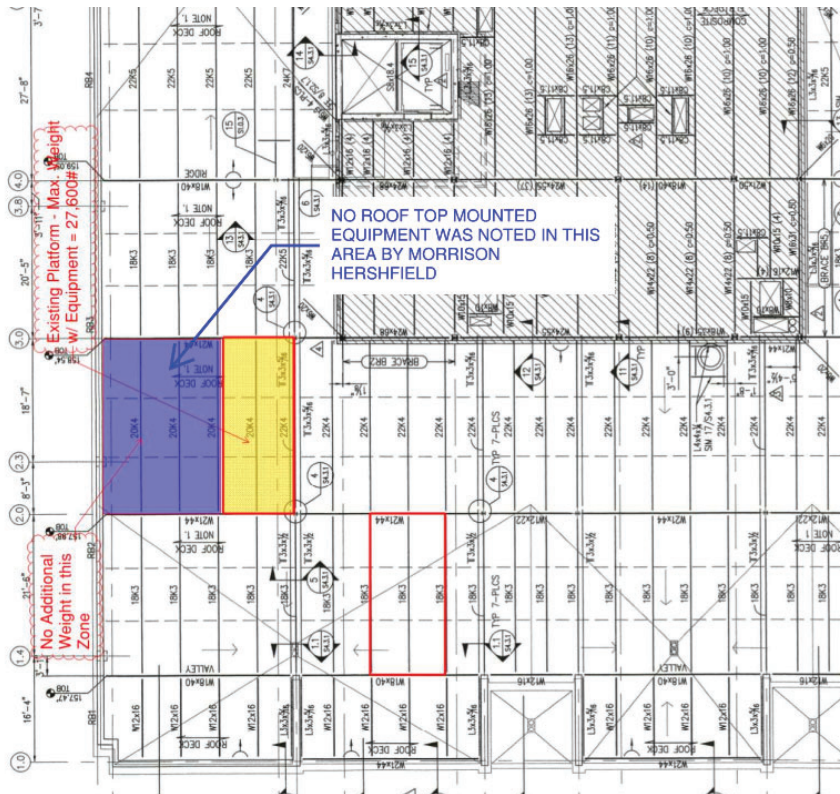


Morrison Hershfield

Exp 3/1/20



AT&T PLATFORM MAP



BUILDING ROOF TOP PARTIAL PLAN

Note: this sketch was part of an attachment to the PCI structural review letter, dated August 22, 2019. Morrison Hershfield notes have been added in blue.



REVISIONS	
REV.	DESCRIPTION
1	ISSUE FOR PERMIT SUBMISSION
2	ISSUE FOR PERMIT SUBMISSION

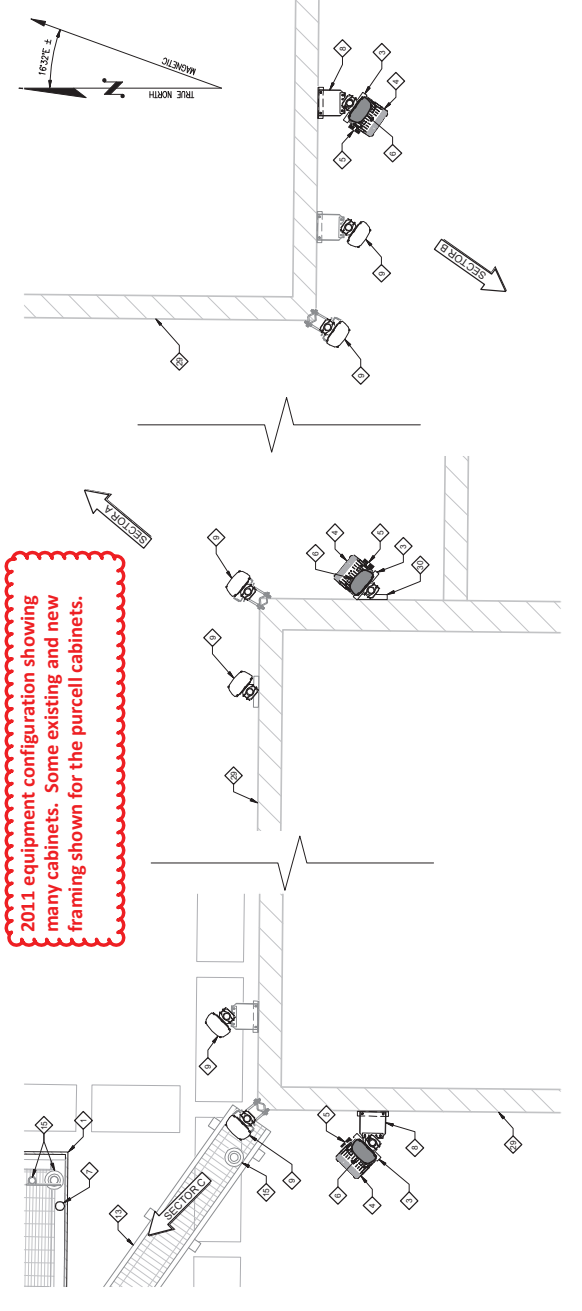


CONSTRUCTION PLAN KEYED NOTES

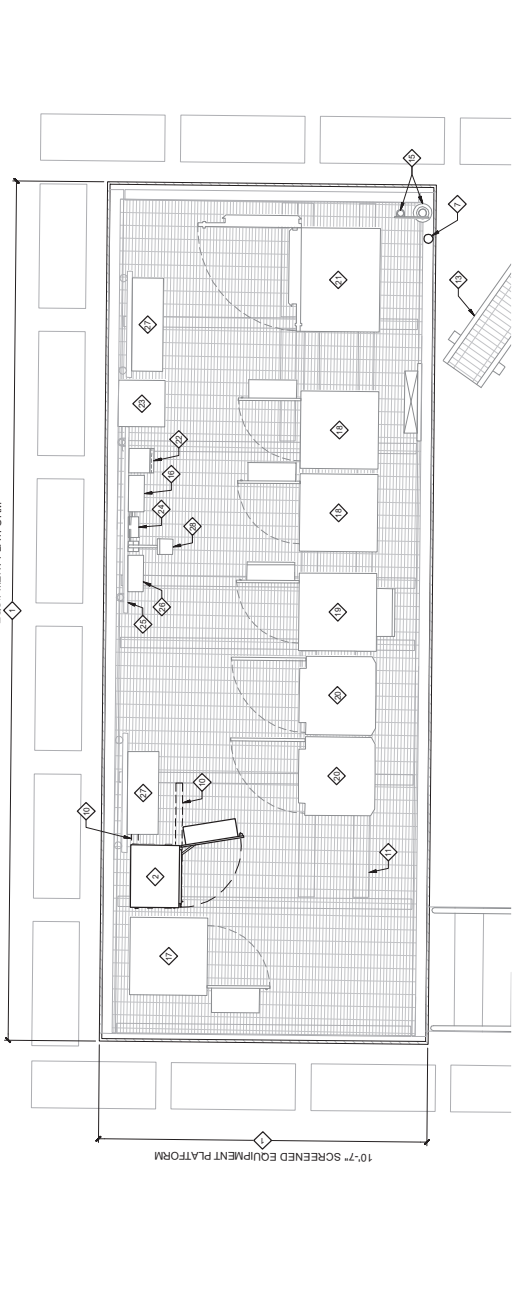
- 1. EXISTING AT&T SCREENED EQUIPMENT PLATFORM (27' x 10').
- 2. PROPOSED AT&T PURCELL FLX10MS CABINET TO HOUSE LTE EQUIPMENT.
- 3. PROPOSED AT&T RAYCAP SURGE SUPPRESSION BOX MOUNTED BELOW RIBS ON PROPOSED ANTENNA MOUNT (TYP OF (1) PER SECTOR).
- 4. PROPOSED AT&T RAYCAP SURGE SUPPRESSION BOX MOUNTED BELOW RIBS ON PROPOSED ANTENNA MOUNT (TYP OF (1) PER SECTOR).
- 5. PROPOSED AT&T AVIS RRH UNIT MOUNTED BELOW ANTENNA ON PROPOSED ANTENNA MOUNT (TYP OF (1) PER SECTOR).
- 6. PROPOSED AT&T AVIS RRH UNIT MOUNTED BELOW ANTENNA ON PROPOSED ANTENNA MOUNT (TYP OF (1) PER SECTOR).
- 7. PROPOSED AT&T LITE PANEL ANTENNA TO BE ADDED TO AN EXISTING 10' x 8' SCREENED EQUIPMENT PLATFORM.
- 8. PROPOSED AT&T LITE GRS ANTENNA MOUNT NEXT TO EXISTING GRS ANTENNA WITHIN SCREENED EQUIPMENT PLATFORM.
- 9. PROPOSED AT&T SILBER BRACKET WALL MOUNT.
- 10. PROPOSED AT&T PANEL ANTENNAS (TO REMAIN).
- 11. PROPOSED AT&T EQUIPMENT SUPPORT BEAM.
- 12. EXISTING AT&T EQUIPMENT SUPPORT BEAM (TO REMAIN).
- 13. EXISTING AT&T CABLE TRAY (TO REMAIN).
- 14. EXISTING AT&T GRS ANTENNAS (TO REMAIN).
- 15. EXISTING AT&T AC PANEL (TO REMAIN).
- 16. EXISTING AT&T ARGUS T643 CABINET (TO REMAIN).
- 17. EXISTING AT&T BBU CABINET (TO REMAIN).
- 18. EXISTING AT&T ARGUS POWER CABINET (TO REMAIN).
- 19. EXISTING AT&T GSM CABINET (TO REMAIN).
- 20. EXISTING AT&T UMTS CABINET (TO REMAIN).
- 21. EXISTING AT&T GEN PLUG ENCLOSURE (TO REMAIN).
- 22. EXISTING AT&T TRANSFORMER (TO REMAIN).
- 23. EXISTING AT&T SURGE SUPPRESSION BOX (TO REMAIN).
- 24. EXISTING AT&T UTILITY FRAME (TO REMAIN).
- 25. EXISTING AT&T TELCO DESKARC (TO REMAIN).
- 26. EXISTING AT&T HOFFMAN BOX (TO REMAIN).
- 27. EXISTING AT&T WATERPROOF SERVICE LIGHT (TO REMAIN).
- 28. EXISTING PENTHOUSE (TO REMAIN).
- 29. PROPOSED AT&T CANTILEVER WALL MOUNT.

SITE NOTES

- 1. SEE PLAN FOR RAG CENTER & ZUMINS WITH LOCKDOWN SET FOR SITE BUILD FORK.



2 ENLARGED ANTENNA PLAN
22'x34' SCALE: 1/2" = 1'-0" 11'x17' SCALE: 1/4" = 1'-0"



1 ENLARGED EQUIPMENT PLAN
22'x34' SCALE: 1/2" = 1'-0" 11'x17' SCALE: 1/4" = 1'-0"



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DATE: 9-16-11
DRAWN BY: RMD
CHECKED BY: RJA

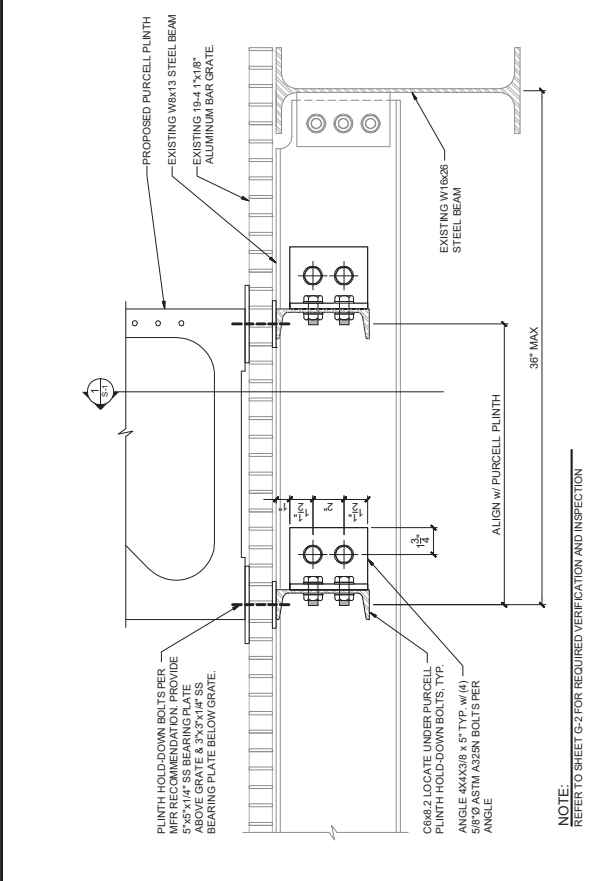
REV.	DATE	DESCRIPTION
1	09/16/11	ISSUE FOR CONSTRUCTION
2	09/16/11	FINAL CONSTRUCTION



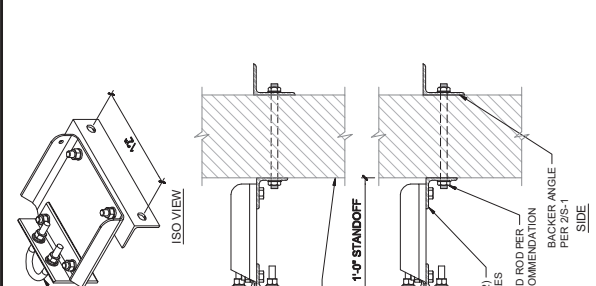
SITE
WA659
GOOD SAMARIAN
401 14TH AVE SE
PLAYALLUP, WA 98372

SHEET TITLE
STRUCTURAL DETAILS

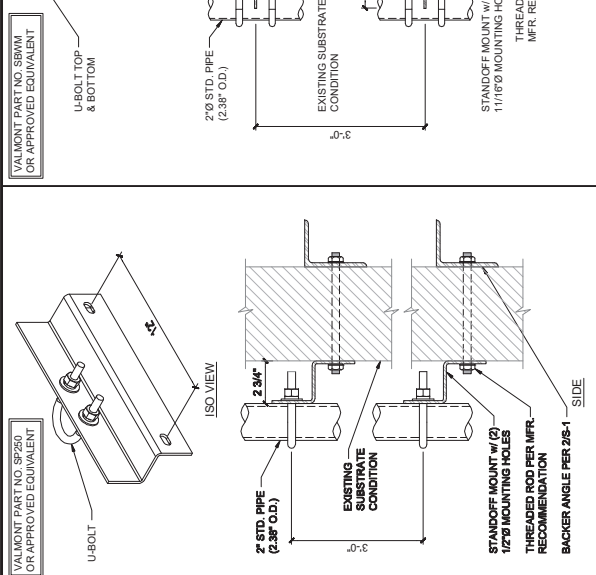
SHEET NUMBER
S-1



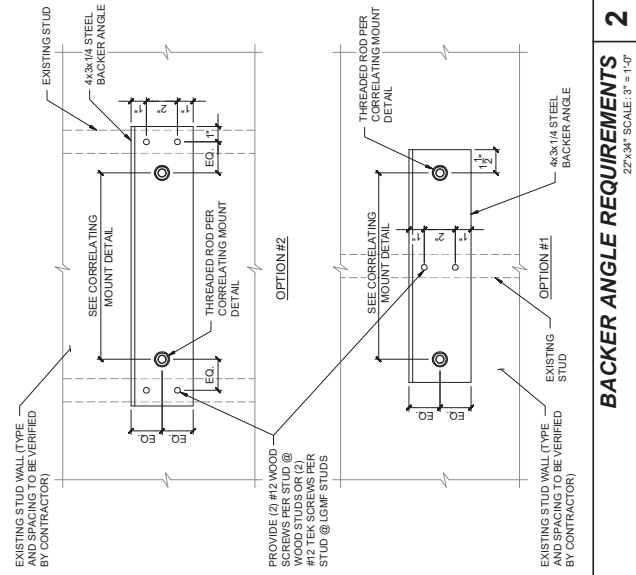
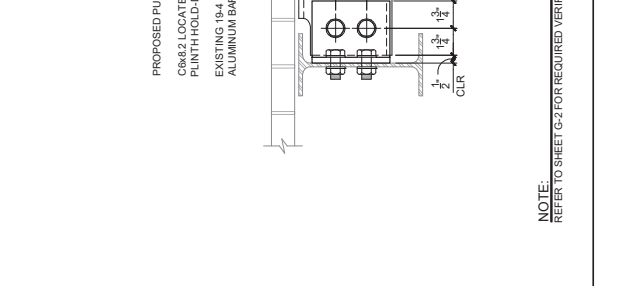
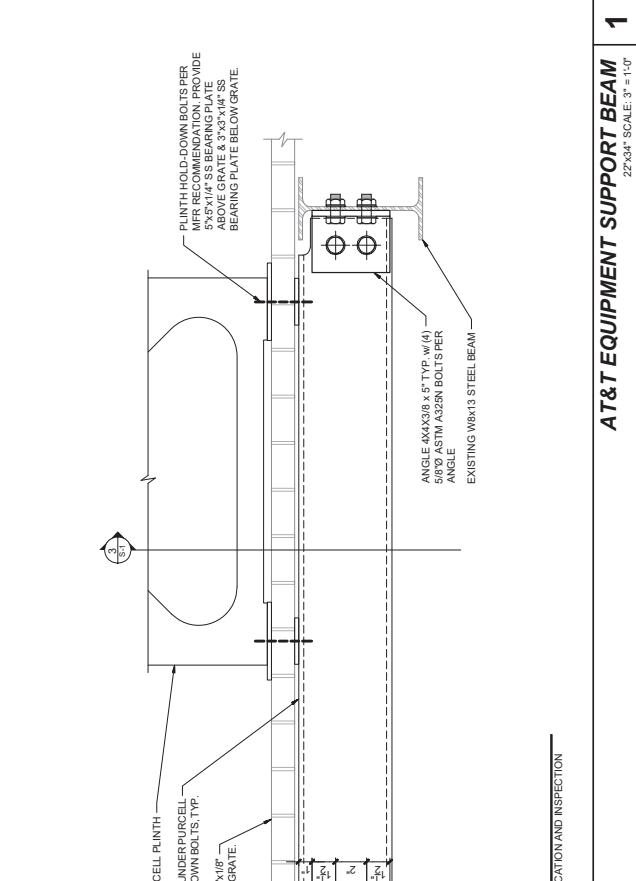
5 CANTILEVER WALL MOUNT
22"x34" SCALE: 3" = 1'-0"



4 SLIDER BRACKET WALL MOUNT
22"x34" SCALE: 2" = 1'-0"



2 BACKER ANGLE REQUIREMENTS
22"x34" SCALE: 3" = 1'-0"



3 AT&T EQUIPMENT SUPPORT BEAM
22"x34" SCALE: 3" = 1'-0"

1 AT&T EQUIPMENT SUPPORT BEAM
22"x34" SCALE: 3" = 1'-0"

4 AT&T EQUIPMENT SUPPORT BEAM
22"x34" SCALE: 3" = 1'-0"

2 AT&T EQUIPMENT SUPPORT BEAM
22"x34" SCALE: 3" = 1'-0"

Project: P:\2011\18800001\11250 AIT - WA659 Good Samaritan\Drawings\Construction\11250 CD-S1-0.dwg Printed: Dec 16, 2011 8:31am

2011 calculations for equipment
configuration showing many cabinets.

December 13, 2011

AT&T Mobility Corporation
c/o: Paul Long
Goodman Networks
8815 122nd Ave NE
Kirkland, WA 98033

RE: **Level 1 Structural Analysis
WA659 Good Samaritan
401 14th Ave. SE Puyallup,
WA 98372**

I. Introduction

At the request of Goodman Networks, we have performed a structural analysis and design of the existing cabinet platform, roof beam, and the new antenna masts and mounts at WA659 Good Samaritan in Puyallup, Washington. The evaluation was completed in conformance with the 2009 International Building Code, the Steel Construction Manual (AISC 13) and the American Society of Civil Engineers Standard 7-05 (ASCE/SEI 7-05) under the following site specific conditions:

Basic Wind Speed: 85 mph
Exposure Category: B
Occupancy Category: IV
Seismic Site Class: D

Based on a visual inspection performed on September 1, 2011 the existing cabinet platform appears to be relatively free of corrosion. This evaluation assumes that the cabinet platform was installed per the original design and has received proper maintenance since it was constructed. Two previous analyses were reviewed for our evaluation and design. One was by TRK Engineering dated May 11, 2006, and the other was by Velocitel, Inc. dated August 12, 2010.

The following sections detail the existing and proposed configurations in the areas subject to change.

II. Existing Antenna Configuration

Sector	Antenna Model	Antenna Weight	Effective Area
X	Vacant	N/A	N/A
Y	Vacant	N/A	N/A
Z	Vacant	N/A	N/A

III. Proposed Antenna Configuration

Sector	Antenna Model	Antenna Weight	Effective Area
X	KMW AM-X-CD-17-65-00T-RET	59.5 lbs	7.87 sf
Y	KMW AM-X-CD-14-65-00T-RET	36.4 lbs	3.93 sf
Z	KMW AM-X-CD-17-65-00T-RET	59.5 lbs	7.87 sf

Additional Appurtenances:

1. Mount an Alcatel-Lucent RRH 700MHz unit, and an Alcatel-Lucent RRH AWS unit on the new antenna mast at each new KMW antenna
2. Add Purcell FLX12WS, FLX16WS and a 14" plinth to the existing equipment platform.

IV. Conclusion

The subject antenna masts will be 2-inch diameter standard pipe (2.375" O.D.), and the mount bases are assumed to be Valmont Part Number SP250 in Sector X, and Valmont part number SBWM in Sectors Y and Z. Different mounts were used in order to match the existing mounts in the relevant sector. Wind was the controlling load, and the 2-inch pipe masts were judged to be structurally adequate to support the loading in conformance with IBC Chapters 16 and 22. Sail areas were calculated for wind from the front and the side of the antennas. For frontal area the RRH units were assumed to be shielded by the antenna. For side area, a 2" diameter pipe the length of the antenna was added to the side areas of the antenna plus the RRH units. Our evaluation compared proposed gravity plus wind loading with the design capacity of the system. The 2" diameter antenna mast was included in the gravity load. Seismic loads were calculated, but did not control.

The existing roof beam and equipment platform are adequate to support the weight of the new Purcell cabinets and plinth. C6X8.2 channels must be added to the platform to carry the new load because the existing aluminum bar grate which floors the platform lacks sufficient capacity to carry the cabinets without additional support.

LDC must be notified immediately if site conditions are found to vary from our assumptions because additional analysis and design may be necessary.

Our calculations are attached.

Please contact the undersigned with any questions relating to this work.

LDC, Inc.



David Ohnsager, P.E., S.E.

**AT&T
WA659
Good Samaritan**

***Structural Calculations:
Cabinet Platform and New Antenna Mounts***

Prepared for

*AT&T Mobility Corporation
c/o: Paul Long
Goodman Networks
8815 122nd Ave NE
Kirkland, WA 98033*

Prepared by

*LDC, Inc.
14201 NE 200th Street, Suite 100
Woodinville, WA 98072
(425) 806-1869*

Engineering Review:
David Ohnsager, P.E., S.E.



December 13, 2011

Job No: 11-256

WA659 Good Samaritan
401 14th Ave. SE, Puyallup WA 98372

Design Criteria

Wind Loading:

Basic Wind Speed:	85 mph
Exposure Category:	B
Occupancy Category:	IV

Seismic Loading:

IBC Site Soil Classification:	D
Seismic Design Category:	D
Occupancy Category:	IV

WA659 Good Samaritan
401 14th Ave SE Puyallup, WA 98372

Page: /
 Engineer: DAO
 Date: 11/9/2011

LDC

Project: | 11-256 |

Project Description

1. Add KMW AM-X-CD-17-65-00T-RET LTE panel antennas to sectors X and Z
2. Add KMW AM-X-CD-14-65-00T-RET LTE panel antennas to sector Y
3. Add Alcatel-Lucent RRH 700 MHz and RRH AWS to the antenna masts at new KMW antennas

Equipment Dimensions and Weights

	Height (inch)	Width (inch)	Depth (inch)	Front Area (ft"2)	Side Area (ft"2)	Weight (#)
Alcatel Lucent RRH 700 MHz	21.0	12.2	10.8	1.78	1.58	51.0
Alcatel-Lucent RRH AWS	24.4	10.6	6.7	1.80	1.14	43.0
KMW AM-X-CD-14-65-00T-RET	48.0	11.8	5.9	3.93	1.97	36.4
KMW AM-X-CD-17-65-00T-RET	96.0	11.8	6.0	7.87	4.00	59.5
Mounting Hardware (Assumed)						13.0

Total On Antenna Mast:

	Front Area	Side Area	Weight
KMW 14-65 LTE Antenna+ RRH Units:	3.9 ft"2	5.47 ft"2	223.0 #
KMW 17-65 LTE Antenna+ RRH Units:	7.9 ft"2	8.29 ft"2	260.8 #

- Notes:
1. Front Area assumes both RRH's are mounted behind and shielded by antenna
 2. Side Area assumes Antenna and RRH areas are additive, and includes a 2" std pipe the length of the antenna
 3. Weight includes six sets of mounting hardware plus assumed antenna mast

Seismic

Latitude: 47° 10' 46.23" N (47.179508° N) (From Google Earth)

Longitude: 122° 17' 25.15" W (122.290319° W) (From Google Earth)

Ss = c::JJ]Q] (From USGS Seismic Hazard App. V 5.1)
 S1 = (From USGS Seismic Hazard App. V 5.1)

WA659 Good Samaritan
 401 14th Ave SE Puyallup, WA 98372
 Project: I 11-256 I

Page: 2-
 Engineer: DAO
 Date: 11/9/2011

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Description: Loads on Rooftop Antenna Mounts and Cabinets

Codes: 2009 International Building Code (IBC-09), ASCE 7-05, AISC 13th Edition

Wind Criteria:

Building Height to Roof = 85.331ft
 Occupancy Category M (ASCE 7 Table 1-1 Hospital)
 Surface Roughness = B (ASCE 7 Section 6.5.6.2)
 Exposure Category = B (ASCE 7 Section 6.5.6.3)
 Basic Wind Speed, V (mph) = 85.00 (3 sec gust per ASCE 7 Fig 6-1)
 Exposure Case = 1 (ASCE 7 Table 6-3)
 Directionality Factor, Kd = 0.90 (Square, ASCE 7 Table 6-4)
 Topographic Factor, Kzt = 1.0 (ASCE 7 Section 6.5.7)
 Gust Factor, G = 0.8 (ASCE Section 6.5.8.1 worst case)
 h/0 = 8.0001 (Component Height/Width for finding Cf)
 Force Coefficient, Cf = 1.4331 (ASCE 7 Fig 6-21 Square, Normal to Face)

Seismic Criteria:

Latitude: 147° 10' 46.23" N (47.179508° N)
 Longitude: 1122° 17' 25.15" W (122.290319° W)
 Zip Code:
 Site Class: ID
 Component Amplification Factor, ap = 1.00 (ASCE 7 Table 13.6-1)
 Component Response Modification Factor, Rp = 2.50 (ASCE 7 Table 13.6-1)
 Component Importance Factor, Ip = 1.50 (ASCE 7 13.1.3)

WA659 Good Samaritan
 401 14th Ave SE Puyallup, WA
 98372 Project: 11-256

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 Engineer: DAO
 Date: 11/9/2011



Description: Loads on Rooftop Antenna Mounts and Cabinets

Wind Load Calculation for Other Structures

(Derived from IBC-09 and ASCE 7-05)

Wind Velocity Pressure:

V =	85.00	mph	Basic Wind Speed (3 second gust, ASCE 7-05 Fig. 6-1))
V' =	85.00	mph	(from ASCE 7-05 Figure 6-1)
h =	85.33	ft	(Building Roof Height)
Delta _h =	6.92	ft	Height Increment for Pressure Calculation
Case =	1		(from ASCE 7-05 Table 6-3)
Exposure =	B		(from ASCE 7-05 Section 6.5.6.3)
K _d =	0.900		(Directionality Factor from ASCE 7-05 Table 6-4)
K _{z1} =	1.000		(Topographic Factor from ASCE 7-05 Section 6.5.7)
I _w =	1.150		(Importance Factor from ASCE 7-05 Table 6-1)
G =	0.850		(Gust Factor from ASCE 7-05 Section 6.5.8)
cf =	1.433		(Force Coefficient from ASCE 7-05 Figure 6-20, 6-21, 6-22 or 6-23)
Cf ₂ =	0.000		(Rooftop Equip. Increase per ASCE 7-05 Section 6.5.15.1)
Reduction =	0.000	%	(from ASCE 37-02 6.2.1)

Calculated Values

q =	19.14	psf	(from ASCE 7-05 6.5.10: $q = 0.00256 * K / K_d * V^2 * I_w$)
G*Cr =	1.218		
alpha =	7.00		(from ASCE 7-05 Table 6-2)
zg =	1200.00		(from ASCE 7-05 Table 6-2)

$q_2 = q * K / G * C_t$ with K_2 per ASCE 7-05 Table 6-3, Note 2

A = Projected Area at height z

Pressures and Forces at Z feet Above Grade					
z (ft)	K _z	q _z (psf)	A (ft ²)	F (lb)	F (kips)
30.00	0.70	16.34	1.00	16.3	0.02
36.92	0.74	17.34	1.00	17.3	0.02
43.83	0.78	18.21	1.00	18.2	0.02
50.75	0.81	18.99	1.00	19.0	0.02
57.67	0.84	19.69	1.00	19.7	0.02
64.58	0.87	20.34	1.00	20.3	0.02
71.50	0.90	20.94	1.00	20.9	0.02
78.42	0.92	21.50	1.00	21.5	0.02
85.33	0.94	22.03	1.00	22.0	0.02
81.17	0.93	21.71	1.00	21.7	0.02
Total =				197	0.20

(Z per ASCE 7-05 Table 6-3 Note 2)

(Building Roof)
 (Point of Interest)

Project: 6 S-1 ft. vid. Samaritan
 LDC#: // - 8" Date: 11/10/11 Engineer: DAO Page: 1 of 11

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Antenna Mast

Loads

Gravity

$$\text{Say } P = 265 \# \text{ (Worst Case)}$$

Lateral

Seismic

$$F_p = 106.6 \#$$

Wind

$$W = 21.7 \Rightarrow 22 \text{ psf}$$

$$A_w = 8.29 \text{ ft}^2 \text{ (Worst Case)}$$

$$F_w = W \times A_w = 22 \times 8.3 = 182.6 \Rightarrow 190 \# \leftarrow \text{Controls}$$

Moment

Assume Mast is 8' cantilever (very conservative)

$$\therefore M = F_w \ell/2 = 190 \times 4 = 760 \# \text{-ft.}$$

$$M = 0.76 \text{ K-ft.} \Rightarrow 0.8 \text{ K-ft.}$$

Mast Size

From analysis 2" Std. Pipe (2.38" O.D.) is OK

WA659 Good Samaritan
 401 14th Ave SE Puyallup, WA
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Page:
 Engineer: **DAO**
 Date: **11/18/2011**



Description: Antenna Mast: 2' Standard Pipe (O.D. = 2.38", Design Wall Thickness= 0.143")

Compression and Flexure in Pipe and Rods per AISC 13th Edition Sections E3 and F8

Loads (ASD or LRFD) = **ASD**

Pr = 0.270 k
 Mr = 0.800 k-ft

Dimensions

D = 2.375 in (Outside Diameter)
 t = 0.143 in (Design Wall Thickness)
 Fy = 35.000 ksi
 E = 29000.000 ksi
 Lu = 8.000 ft
 k = 2.000

Calculated Properties

di = 2.089 in (Inside Diameter)
 D/t = 16.608
 Ag = 1.003 in²
 I = 0.627 in⁴
 r = 0.791 in
 S = 0.528 in³
 Z = 0.713 in³

Compression		Flexure	
Compactness		Compactness	
.11 E/Fy = 91.14 (AISC 13 Table B4.1-15)		.07E/Fy = 58.00 (AISC 13 Table B4.1-15)	
Not Slender		.31E/Fy = 256.86 (AISC 13 Table B4.1-15)	
Qc = 1.67 Cc = 0.9		Compact	
Lu = 96.00 in		Ob = 1.67 Cb = 0.9	
kl/r = 242.81		Yielding: Mn = FyZ	
4.71 sqrt(E/Fy) = 135.58		Mn = 24.97 k-in (AISC 13 F8-1)	
Fe = 4.85 ksi (AISC 13 E3-4)		Local Buckling	
Fer = 4.26 ksi (AISC 13 E3-3)		Mn = N/A	
Fh = 4.27 k (AISC 13 E3-1)		Mc = 1.25 k-ft (ASD)	
Pc = 2.56 k (ASD)		Mc = 1.87 k-ft (LRFD)	
Pc = 3.84 k (LRFD)			
Combined Loads Check			
Pr/Pc < 0.2: Use AISC 13 Eqn H1-1b: Pr/(2Pc) + Mr/Mc = 0.695 OK (ASD)			

Project: WA659 Good SamaritanLDC #: 11-256 Date: 11/10/11 Engineer: DAO Page: K of J j**LDC**

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www.LDCcorp.comEquipment CabinetsExisting Aluminum Bar Grate

From TRK dwg S-1, Bar grate is Fishlow 19-4 1" x 1/8" Aluminum Grate.

From Fisher & Ludlow website the safe uniform load for a 4' span 19-4 1" x 1/8" Bar Grate is 105 psf

$$\therefore W \ll \therefore Wl^2/8 = 105 \times 4^2/8 = 210 \#-ft.$$

$$\therefore W_a = \frac{8M_a}{l^2} = \frac{8 \times 210}{l^2} = 1680/l^2 \text{ for Uniform Load/ft.}$$

$$M_a = Pl/4 \text{ for Concentrated Load}$$

$$\therefore P_a = 4M_a/l = 840/l \text{ for Concentrated Load @ Mid-Span, \#}$$

10



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PRODUCTS

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PRODUCTS / Bar Grating / Aluminum Grating

Metric

Imperial

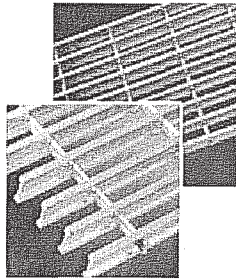
Bar Grating

- Standard Grating
- Heavy Duty Grating
- Stainless Steel Grating
- Aluminum Grating**
- Stair Treads
- Manufacturing Tolerance
- Fastening Methods
- Grating Terms

Safety Grating

- Expanded Metals
- Fiberglass Grating

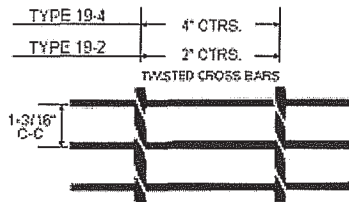
Fisholow Aluminum Grating



Fisholow aluminum gratings employ a unique interlocking system that joins the bearing and cross bars together in panels of exceptional rigidity and strength.

Lightweight, corrosion-resistant, non-sparking alloys are ideal for pedestrian platforms in chemical, petroleum, hydro and food processing plants, in sewage, water and waste water treatment facilities. Also available in close mesh and serrated.

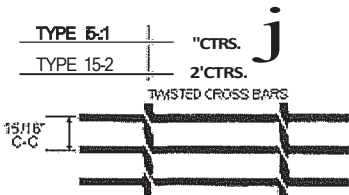
Standard Mesh Aluminum Grating



Standard Bar/ I Bar-Type 19
 Bearing Bars - 1-3 / 16" centers

View Table of Safe Loads

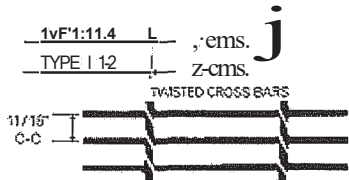
Close Mesh Aluminum Grating



Loads, multiply values in Standard Mesh tabel above By 1.28.

Type 15P - Standard Bar
Type 15I - I Bar

View Table of Safe Loads



ADA Compatible with 3/16" bars

Loads, multiply values in Standard Mesh tabel above By 1.71.

Type 11P - Standard Bar
Type 11I - I Bar

View Table of Safe Loads

Table of Safe Loads - Imperial

NOTE:

Choose a span: **4'-0"**

Bearing Bar Size inches	Weight lbs./sq.ft.		Sec. Mod. per foot of width	Span: 4'-0" inches
	Type 19-4	Type 19-2		
1 x 1/8	1.92	2.27	.210	U 105 D 0.576 C 2 1 1, 4 f -- D 0.461
1 X 3/16	2.72	3.06	.316	U 158 D 0.576 C 316 D 0.461
1 1/4 X 1/8	2.31	2.65	.329	U 164 D 0.461 C 329 D 0.369

Imperial

U = Safe Uniform Load, in lbs, per sq. ft.
 C = Safe Concentrated Load, in lbs, per foot of grating width.
 D = Deflection in inches.

Project: IA/4.f) 1 t d Ttl'':-
 LDC#: II-25-1.i Date: J/J/2/ Engineer: f.J.4/f. Page: iL of 19



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Equipment Cabinets

Purcell Cabinets + Plinth

- FLX16WS = 600# H=30" W=25" D=20"
- FLX12WS = 475# (Assumed) H=23" W=24" D=20"
- Plinth = 100# (Assumed) H=14" W=24" D=20" (Assumed)

Seismic Loads

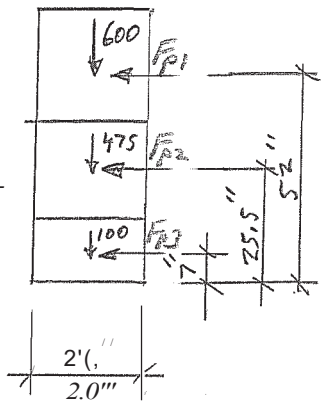
$F_p = .563 W_p$ (ULT)

$F_{p1} = .563 \times 600 = 338\#$ $M_{p1} = 5 \times 338 = 1756\#-ft$

$F_{p2} = .563 \times 475 = 267\#$ $M_{p2} = 25.5 \times 267 = 6809\#-ft$

$F_{p3} = .563 \times 100 = 56\#$ $rJ = 7 \times 56 = 392\#-ft$

$\Sigma F = 661\# = V_u$ $\Sigma M = 24777\#-ft$



Overturning J2 < c.c. II - 1/2:

Dead Load = $1.2D/2 = 1.2(600+475+100)/2 = 705\#$ {JJ2FJJ}

Long Way

$R = 24777/24 \pm 705 = 1032 \pm 705 \Rightarrow 1737\#$ DN, 327# UP

Short Way

$R = 24777/20 \pm 705 = 1239 \pm 705 \Rightarrow 1944\#$ DN, 534# UP

Project: JA - (J) - (J) - (J) - (J) - (J)

LDC #: 11-256 Date: 11/10/11 Engineer: D.40 Page: 11 of 1!

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Platform Beams

Use Velocitel Codes

Assume Worst Case

W8X13

Code Check = 0.377

Additional Load adds to Strong Axis Bending Only.

$M_a = 25.62 \text{ K-ft (from Velocitel Codes)}$

$R_1 = 1737X(9t.,tzM)/tz$

$R_2 = 1737X(9t.,tzM)/tz$

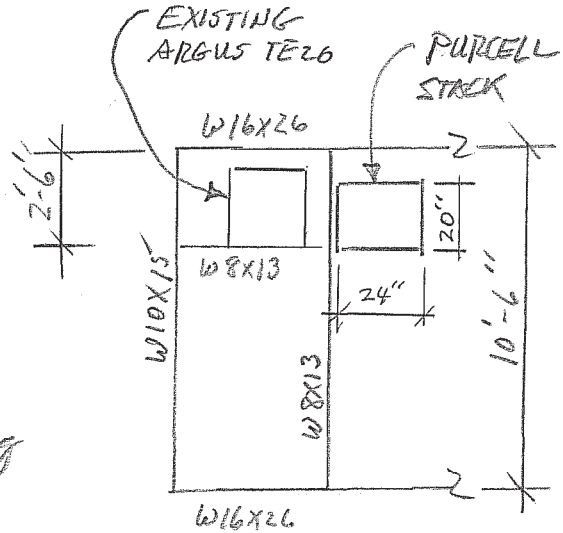
$R_1 = 1737X(9t.,tzM)/tz$

$N = 1461$

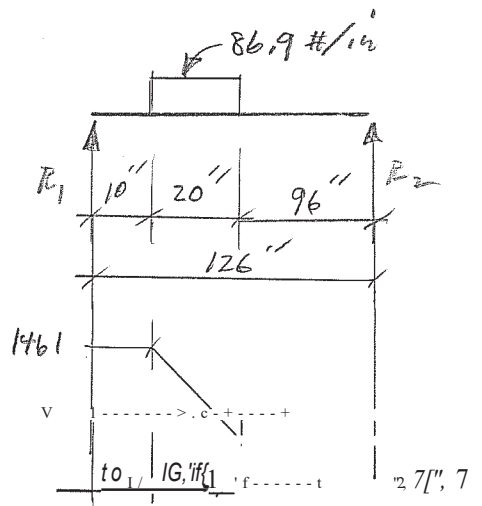
$M = 2.24 \text{ K-ft}$

$\frac{M}{M_a} = \frac{2.24}{25.62} = 0.0874$

$0.397 + 0.087 = 0.484 < 1.0 \text{ OK}$



PLAN



Project: WA659 Good SamaritanLDC # 1f - Z:Yip Date: 11/10/11 Engineer: DA'f::J Page: } J of J j

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Platform Beams, ContW10X15Not Applicable. New Purcell Cabinet does NOT load W10X15W16X26

$$M_a = 119.34 \text{ K-ft (from Velocity Calcs)}$$

$$\text{Code Check} = .803$$

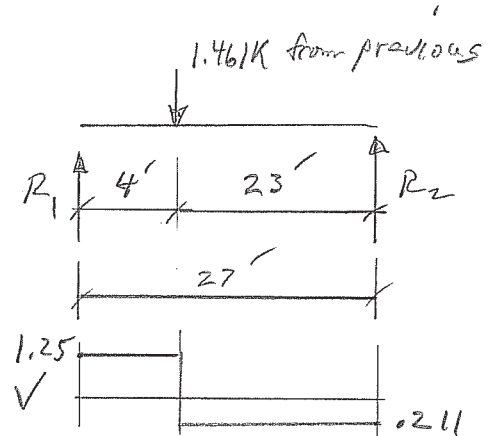
$$/C_1 :: zJ; (//tt,; /47 \Rightarrow 1, 2S'K$$

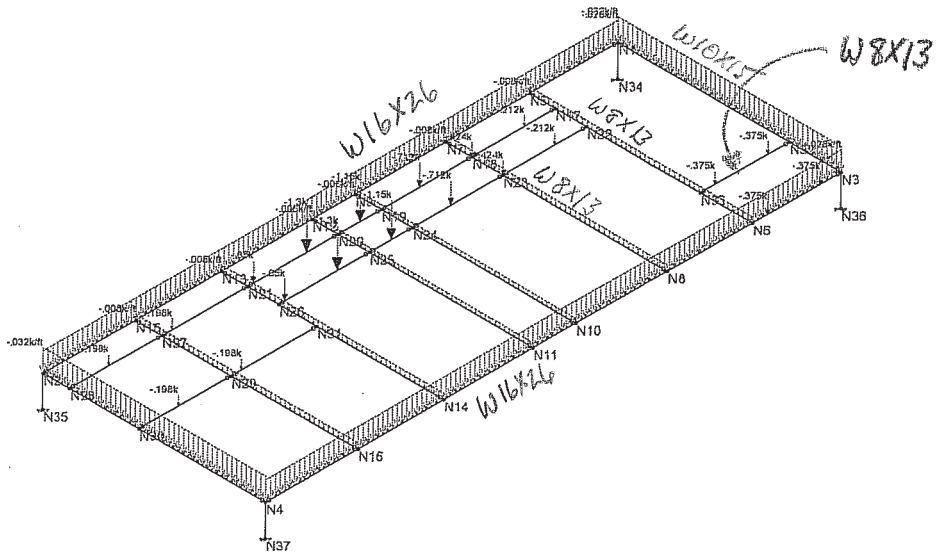
$$/Z_2 :: \bullet z.11 \text{ K}$$

$$,, /1. :: /, 2s) < .1f :: s-K-D,$$

$$\frac{M}{M_a} = \frac{5}{119.34} = .042$$

$$\therefore \text{Code Check} = .803 + .042 = .845 < 1.0 \text{ OK}$$





Loads: BLC 1,
Solution: Envelope

Velocitel Inc	Platform Design	
NDT		Aug 12, 2010 at 1:13 PM
10029581 - Good Samarit..	Dead Loads	platform.r3d

Company : Velocitel Inc
 Designer : NDT
 Job Number: 10029581 - Good Samaritan Platform Design

Aug 12, 2010
 1:18 PM
 Checked By: _____

Envelope Member Section Forces (Continued)

Member	Sec		Axial[k]	LC	v Shear	LC z Shear	LC Torque	LC	v-v Moment[k-ft]	LC	z-z Moment	LC
240		min	8.011	1	-1.412	5	0	1	0	1	0	5
241	M25	1	max	8.368	2	0	1	1.266	4	0	1	1
242		min	3.568	1	-1.293	5	0	1	-1.899	4	-1.94	5
243		2	max	8.363	2	0	1	1.266	4	0	1	1
244		min	3.563	1	-1.293	5	0	1	-1.424	4	-1.455	5
245		3	max	8.359	2	0	1	1.266	4	0	1	1
246		min	3.558	1	-1.293	5	0	1	-.949	4	-.97	5
247		4	max	8.354	2	0	1	1.266	4	0	1	1
248		min	3.552	1	-1.293	5	0	1	-.475	4	-.485	5
249		5	max	8.35	2	0	1	1.266	4	0	1	1
250		min	3.547	1	-1.293	5	0	1	0	4	0	5
251	M26	1	max	9.576	2	0	1	1.437	4	0	1	1
252		min	4.898	1	-1.294	5	0	1	-2.155	4	-1.941	5
253		2	max	9.572	2	0	1	1.437	4	0	1	1
254		min	4.893	1	-1.294	5	0	1	-1.616	4	-1.455	5
255		3	max	9.567	2	0	1	1.437	4	0	1	1
256		min	4.887	1	-1.294	5	0	1	-1.078	4	-.97	5
257		4	max	9.563	2	0	1	1.437	4	0	1	1
258		min	4.882	1	-1.294	5	0	1	-.539	4	-.485	5
259		5	max	9.558	2	0	1	1.437	4	0	1	5
260		min	4.877	1	-1.294	5	0	1	0	4	0	1
261	M27	1	max	11.849	2	0	1	1.438	4	0	1	1
262		min	7.549	1	-1.412	5	0	1	-2.158	4	-2.118	5
263		2	max	11.845	2	0	1	1.438	4	0	1	1
264		min	7.544	1	-1.412	5	0	1	-1.618	4	-1.589	5
265		3	max	11.84	2	0	1	1.438	4	0	1	1
266		min	7.539	1	-1.412	5	0	1	-1.079	4	-1.059	5
267		4	max	11.836	2	0	1	1.438	4	0	1	1
268		min	7.533	1	-1.412	5	0	1	-.539	4	-.53	5
269		5	max	11.831	2	0	1	1.438	4	0	1	5
270		min	7.528	1	-1.412	5	0	1	0	1	0	1

Envelope AISC 13th LRFD Steel Code Checks

Mem...	Shane	Code Check	Loe...	LC	Sh...	L...	Dir	LC	phi*P...	phi*Pnt...	phi*Mn y-y	phi*Mn z...	Cb	Enn
1	M1	W16X26	803	14....	2	.1282...	y	2	202.3...	248.832	14.796	119.34	1	H1...
2	M2	W16X26	496	14....	2	.095 0	y	2	202.3...	248.832	14.796	119.34	1	H1...
3	M3	W10X15	125	5.891	2	.0301...	y	2	39.824	142.884	6.21	28.637	1...	H1...
4	M4	W10X15	119	4.89	2	.028 0	y	2	39.824	142.884	6.21	29.394	1...	H1...
5	M5	W8X13	255	5.446	2	.0611...	y	2	37.619	124.416	5.805	22.591	1...	H1...
6	M6	W8X13	308	4.224	2	.090 0	y	2	37.619	124.416	5.805	22.834	1...	H1...
7	M7	W8X13	301	2.779	5	.086 0	y	2	37.619	124.416	5.805	24.936	1...	H1...
8	M8	W8X13	397	2.779	5	.111 0	y	4	37.619	124.416	5.805	25.622	1...	H1...
9	M9	W8X13	378	2.779	4	.129 0	y	4	37.619	124.416	5.805	24.665	1...	H1...
10	M10	W8X13	252	4.668	2	.063 0	y	2	37.619	124.416	5.805	23.49	1...	H1...
11	M11	W8X13	010	1.5	1	.008 0	y	1	104.9...	124.416	5.805	30.78	1...	H1...
12	M12	W8X13	035	2.481	1	.0174	y	1	101.8...	124.416	5.805	30.78	1...	H1...
13	M13	W8X13	027	1.001	1	.025 0	y	1	118.99	124.416	5.805	30.78	1...	H1...
14	M14	W8X13	069	1.519	4	.0624...	y	4	102.2...	124.416	5.805	30.78	1...	H1...
15	M15	W8X13	004	3.573	1	.0084...	y	1	104.1...	124.416	5.805	30.78	1...	H1...
16	M16	W8X13	017	2.507	4	.0114	y	4	101.4...	124.416	5.805	30.78	1...	H1...
17	M17	W8X13	018	1.5	5	.012 0	y	5	104.9...	124.416	5.805	30.78	1...	H1...
18	M18	W8X13	060	2.481	5	.0284...	y	5	101.8...	124.416	5.805	30.78	1...	H1...
19	M19	W8X13	048	1.001	5	.040 0	y	5	118.99	124.416	5.805	30.78	1...	H1...
20	M20	W8X13	113	1.519	5	.0724	y	5	102.2...	124.416	5.805	30.78	1...	H1...
21	M21	W8X13	007	3.573	5	.0154...	y	5	104.1...	124.416	5.805	30.78	1...	H1...
22	M22	W8X13	017	2.507	4	.0134	y	4	101.4...	124.416	5.805	30.78	1...	H1...

Project: CuAt, II Good SamaritanLDC #: JJ-2, I; Date: 11/10/11 Engineer: p, lz:? Page: 16 of 13**LDC**

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Roof BeamW21x44From Velocity Codes $\phi M_n = 250 \text{ K-ft}$

$$M_w = 221 \text{ K-ft}$$

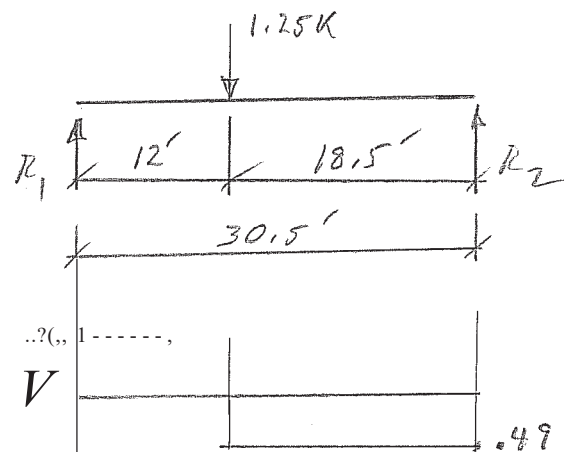
$$R_1 = 1.25 \times 18.5 / 30.5 = 0.76 \text{ K}$$

$$R_2 = 1.25 - 0.76 = 0.49 \text{ K}$$

$$\therefore M = 0.76 \times 12 = 9.12 \text{ K-ft}$$

$$\therefore M_w = 221 + 9.12 = 230.1 \text{ K-ft}$$

$$230.1 < 250 \text{ ok}$$



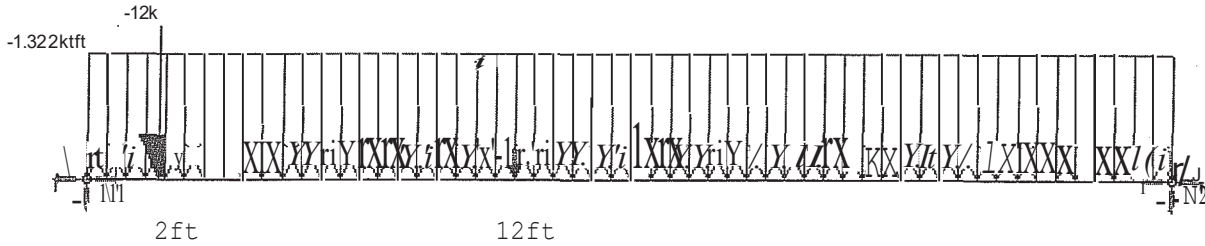
Note: The previous beam checks are very conservative because the moment from the cabinet is added to the worst case condition for the beam, but with the exception of the W21x44 Floor Beam, they do not occur at the same place

Client: AT&T
 Site Name: Good Samaritan
 Site Id: 10029581

570 Colonial Park Dr. Ste #307
 Roswell, GA 30075

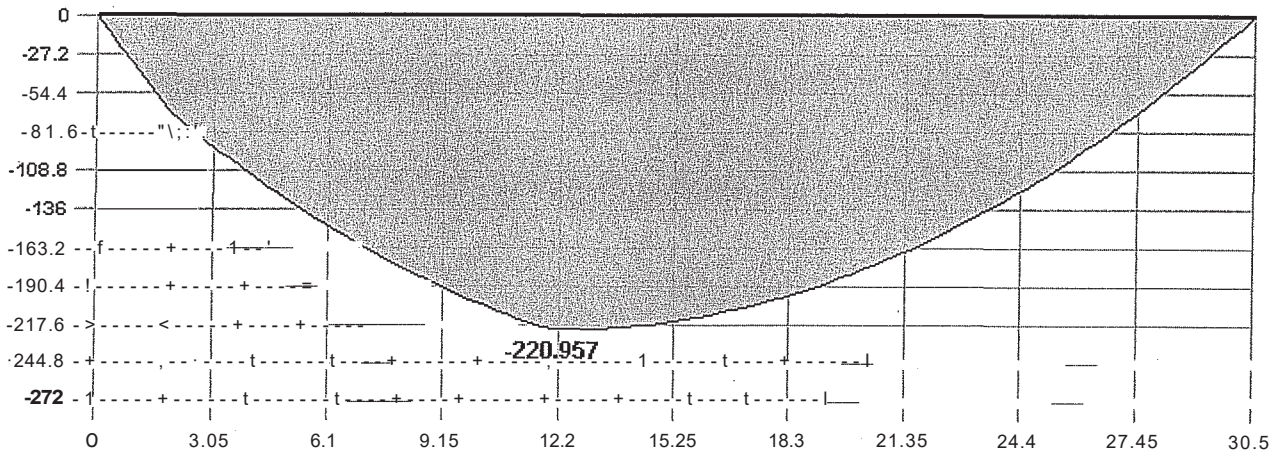


Member Loads



Member Moments

W21X44



Mu:= 221kip·ft Vu:= 36.3kip

Fy	36ksi	Y-Y	Z-Z
phi*Pnc	331.965 k	Lb	6ft
phi*Pnt	421.2 k	KUr	57.058
phi*Mny	27.515 k-ft	Sway	No
phi*Mnz	250.232 k-ft	L Comp Flange	6ft
phi*Vny	156.19 k	Torque Length	30.5ft
phi*Vnz	113.724 k		
Cb	1		

$\phi M_n = 221 \text{ kip-ft} > 150 \text{ kip-ft}$ OK

$\phi V_n = 113.7 \text{ kip} > V_u = 36.3 \text{ kip}$ OK

Therefore, the existing steel girders supporting the equipment platform have adequate capacity to support the additional loads due to the proposed new cabinet. Therefore, the proposed installation can be implemented as intended.

Project: WA 659 Food Sanitation
 LDC #: 11-256 Date: 11/10/11 Engineer: DAO Page: Kf of 13

LDC

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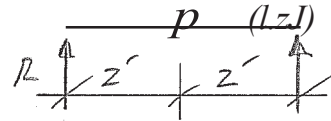
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Purcell Cabinet Support Beams

Try C6X8.2 $F_y = 36 \text{ ksi}$

$$P_u = 1737/2 = 868.5 \text{ from previous} \quad (+E)$$

Say $P_u = 1 \text{ K}$ (LRFD)



$$\therefore M = pL/4 = 1 \times 4/4 = 1 \text{ K-ft.}$$

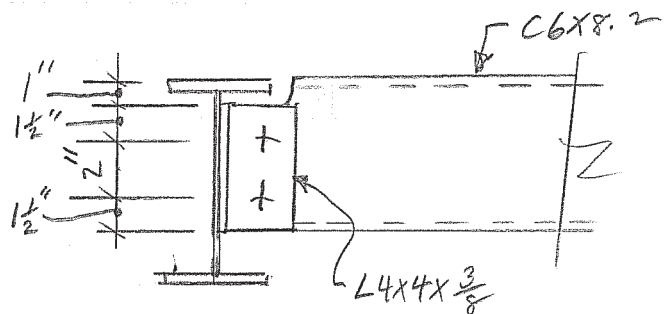
From Analysis $\phi M_n = 12.66 \text{ K-ft.}$

$$12.66 > 1 \quad \underline{\text{OK}}$$

Use C6X8.2 support beams

By inspection (2) $\frac{5}{8}$ " ϕ ASTM A325N bolts @ each end will be OK ($2 \times 7.36 = 14.72 \text{ K} > 1 \text{ K}$)

An $L4 \times 4 \times \frac{3}{8} \times 0'-5"$ will be OK for clip angle thus:



WA659 Good Samaritan
 401 14th Ave SE Puyallup, WA 98372
 Project: | 11-256 |

Page: 11
 Engineer: DAO
 Date: 11/10/2011

LDC

Strong Axis Bending Capacity
AISC 13 Strong Axis Bending of Channels and Wideflanges Per Sections F2 And F3

Ic6xs.2 $\Omega_b =$ 1.67 $\Phi_b =$ 0.91

d =	6.000	in	L =	4.00	ft (Span Length)
$t_w =$	0.200	in	$l_b =$	4.00	ft (Unbraced Length)
$b_t =$	1.920	in	$C_b =$	1.00	(Conservative)
$t_f =$	0.343	in	$F_y =$	36	ksi
k =	0.813	in	E =	29000	ksi
$S_x =$	4.350	in ³	$M_{max} =$		k-ft (AISC 13 Eqn F1-1)
$Z_x =$	5.160	in ³	$M_A =$		k-ft (AISC 13 Eqn F1-1)
$I_y =$	0.687	in ⁴	$M_s =$		k-ft (AISC 13 Eqn F1-1)
$r_y =$	0.536	in	$M_c =$		k-ft (AISC 13 Eqn F1-1)
J =	0.074	in ⁴	Result =	LRFD	(LRFD or ASD)
$C_w =$	4.700	in ⁶			

Calculated Values

$M_p =$	185.76	k-in	Equation F2-1	Flange Compactness Check (AISC 13 B4.1-1)	
$M_p =$	15.48	k-ft		$b/2t_t =$	2.80
$L_p =$	26.77	in	Equation F2-5	$A_p =$	10.79 Compact Flange
$L_p =$	2.23	ft		$A_T =$	28.38
				$k_c =$	0.76
h =	4.38	in		Web Compactness Check (AISC 13 B4.1-9)	
$h_o =$	5.66	in		$h/t_w =$	21.88
c =	1.08			$A_p =$	106.72 Compact Web
$r_{ts} =$	0.64	in	Equation F2-7	$A_T =$	161.78
$L_r =$	122.21	in	Equation F2-6		
$L_r =$	10.18	ft			

Yielding Moment:

$M_n =$ 185.76 k-in Compact Flanges: Equation F2-1

Lateral-Torsional Buckling Moment:

$F_{er} =$ 79.62 ksi Equation F2-4
 $M_n =$ 168.83 k-in Equation F2-2

←←← Controls

Results

$M_c =$ 12.66 k-ft LRFD Maximum Moment
 $W =$ 6.33 k/ft LRFD Maximum Uniform Load

GENERAL DYNAMICS

Information Technology

Ms. Melissa Browning
 General Dynamics Information Technology, Inc.
 19240 Des Moines Memorial Drive South, Suite 300
 SeaTac, WA 98148
 (360) 485-7196

Date: December 5, 2019

Subject: Equipment Platform Structural Analysis Report

AT&T Designation:

Site USID: 75153-A
Site FA: 10029581
Site Name: GOOD SAMARITAN

Site Address: 401 14th Avenue Southeast, Puyallup, Pierce County, WA 98371
Site Coordinates: Latitude: 47° 10' 46.2" N, Longitude: 122° 17' 26.009" W

Tower Description: 68' 1" ft – Building
Mount Description: Roof top Platform

Morrison Hershfield Project Number: GED-577R5 / 2000204

Dear Ms. Browning,

Morrison Hershfield is pleased to submit this "**Equipment Platform Structural Analysis Report**" to determine the structural integrity of existing equipment mounting system for the existing equipment on the above mentioned supporting building structure.

This mount analysis has been performed in accordance with the 2015 IBC based upon an ultimate 3-second gust wind speed of 115 mph. Exposure Category C with a maximum topographic factor, K_{zt} , of 1.0 and Risk Category IV were used in this analysis.

Our analysis demonstrates that the existing equipment platform **IS in conformance** with the requirements of the above noted standards under the effects of loading described.

Summary of Results		
Mount Components	84.3%	Sufficient

We at *Morrison Hershfield* appreciate the opportunity of providing our continuing professional services to you and General Dynamics Information Technology, Inc. If you have any questions or need further assistance on this or any other projects please give us a call.

Respectfully submitted by:
 Morrison Hershfield

Shawn W. Stevenson, S.E. (WA License No. 42002)
 Senior Engineer



MORRISON HERSHFIELD
 Morrison Hershfield
 1455 Lincoln Parkway, Suite 500
 Atlanta, GA 30346
 (770) 379-8500

2020 equipment configuration showing
 cabinets and platform screen.

INTRODUCTION

This is a 68' 1" ft tall building. Existing equipment are located on the roof top mounted platform, at the above building site.

ANALYSIS CRITERIA

The following design parameters have been used in our analysis:

Design Standard:	2015 International Building Code ASCE 7-10, Minimum Design Loads for Building and Other Structures AISC 325-11, Manual of Steel Construction ACI 318-11, Building Code Requirements for Structural Concrete
Design Wind Speed:	115 mph (Ultimate 3-sec gust)
Risk Category:	IV
Exposure Category:	C
Topographic Factor, K_{zt} :	1.0

The mount analysis was based on the following documentation:

Table 1 – Documentation

Document	Description	Source
Load Mapping Report	Morrison Hershfield, Site Name: GOOD SAMARITAN, dated 10/18/2019	MH
Previous Mount Analysis	Morrison Hershfield, Site Name: GOOD SAMARITAN, dated 11/08/2018	MH
Previous Platform Analysis	Smartlink, Site Name: GOOD SAMARITAN, dated 10/28/2015	Client
Previous Platform Analysis	Smartlink, Site Name: GOOD SAMARITAN, dated 02/09/2016	Client
As Built Drawings	Smartlink, Site Name: GOOD SAMARITAN, dated 09/09/2016	Client
Roof Framing Plan	Martens Consulting Engineers, Site Name: GOOD SAMARITAN HOSPITAL, dated 10/15/1999	Client
RF Design Sheet	AT&T, RFDS Name: COL01074_Iliff_&_I225, dated 4/2/2019	Client



1.0 ANALYSIS LOADING

The existing equipment considered in this analysis were provided by the client and are noted in Table 2.

Table 2 – Equipment Loads

Mounting Level (ft)	Existing Equipment Description	Note
67.5	(1) Argus TE43 Cabinet	1
	(2) Purcell FLX16WS Cabinet	
	(1) Argus TE41 Cabinet	
	(1) UMTS Cabinet	
	(1) Transformer	
	(1) Hoffman Box	
	(1) Surge Suppressor Box	
	(1) Telco Demarc	
	(1) AC Panel	

Note: Any discrepancies in loading from this listing should be brought to Morrison Hershfield's attention; results of this assessment cannot be used if the loading is different.

- Existing equipment.

ANALYSIS PROCEDURE

RISA-3D (version 17.0.4), a commercially available analysis software package, was used to create a three-dimensional model of the antenna mounting system and calculate member stresses for various loading cases.

2.0 ASSUMPTIONS

- The antenna mounting system was properly fabricated, installed and maintained in good condition in accordance with its original design and/or manufacturer's specifications.
- The configuration of antennas, mounts, and other appurtenances are as specified.
- All member connections are assumed to have been designed to meet or exceed the load carrying capacity of the connected members unless otherwise specified in this report.
- This analysis assumes the screen wall system and its connection to the building structure to have been designed to meet or exceed the current wind loading requirements.
- The analysis will be required to be revised if the existing conditions in the field differ from those shown in the above-referenced documents or assumed in this analysis. No allowance was made for any damaged, missing, or rusted members.
- Steel grades have been assumed as follows, unless noted otherwise:

Channel, Solid Round, Angle, Plate	ASTM A36 (GR 36)
HSS (Rectangular)	ASTM 500 (GR B-46)
Pipe	ASTM A53 (GR 35)
- The existing platform geometry and member sizes are taken from the previous platform structural analysis by Smartlink, Site Name: GOOD SAMARITAN, dated 02/09/2016 and is considered to be correct.
- The equipment loading is taken from load mapping report prepared by Morrison Hershfield, Site Name: GOOD SAMARITAN, dated 10/18/2019, and are considered to be correct.

This analysis may be affected if any assumptions are not valid or have been made in error. Morrison Hershfield should be notified to determine the effect on the structural integrity of the antenna mounting system.



3.0 SUMMARY OF RESULTS

The following tables summarize the location and utilized percentage of available capacity for each component of the mount. With consideration to the appropriate safety factors, 100% represents the full capacity of the component. Percentages below 100% indicate available capacity and conformance of the component. Percentages between 100% and 105% indicate an acceptable capacity. Percentages above 105% indicate an overstressed situation requiring structural modification to ensure conformance with the applicable codes and standards.

A full seismic analysis has been performed in accordance with ASCE 7-10. However, the results due to seismic analysis are not controlling; the analysis results due to wind loading are controlling for the overall capacity.

Based on our analysis results, the existing roof top platform **ARE within capacity** to support the loads under the current loading scenario.

Mount Component Stresses vs. Capacity (Roof top Platform)

Component	Critical Member	% Capacity	Pass / Fail
Platform Support	M25	84.3	Pass
Platform Perimeter Beam (N and S)	M22	8.0	Pass
Platform Perimeter Beam (E and W)	M23	1.7	Pass
Secondary Framing	M3	27.9	Pass
Support Framing	M41	3.5	Pass

Structure Rating (max from all components) =	84.3%
---	--------------

4.0 RECOMMENDATIONS

The existing platform have sufficient capacity to support the equipment loads. No modifications are required at this time.

ATTACHMENTS: Software Input Calculations, Wire Frame and Rendered Models, Software Analysis Output & ASCE hazard tool report

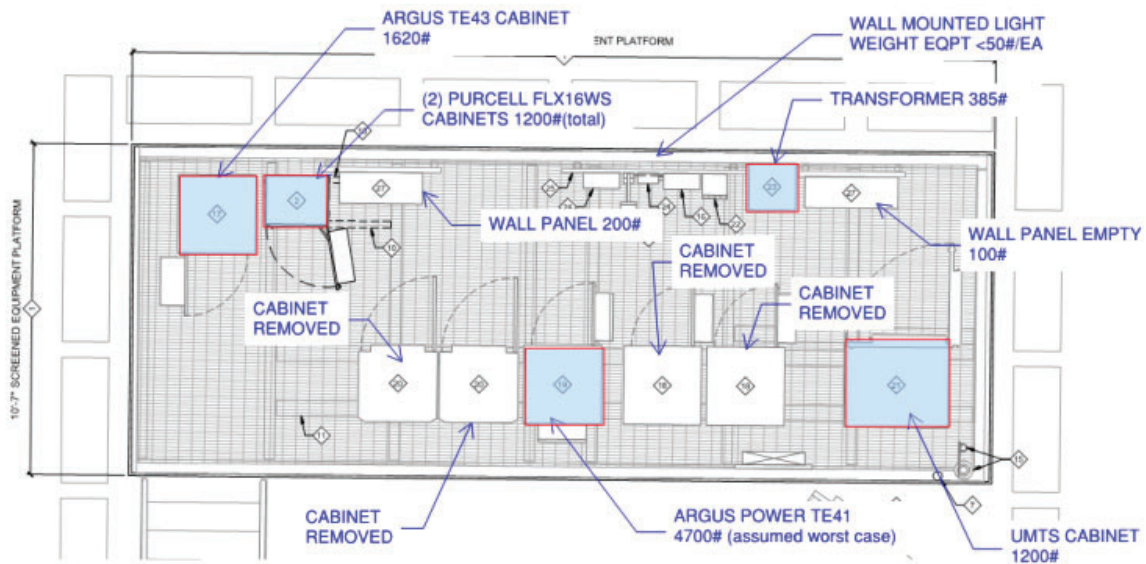


Stealth Enclosed Platform:



Weight of Stealth Screen Enclosure = **28plf (from previous analysis)**

Weight of Equipment:



AT&T PLATFORM MAP



WIND LOAD CALCULATIONS ON APPURTENANCES AND MOUNTS:

Code Search

Code:

Occupancy:

Occupancy Group =

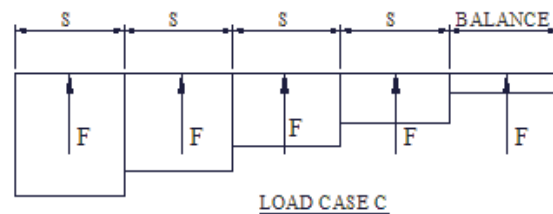
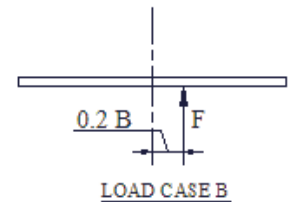
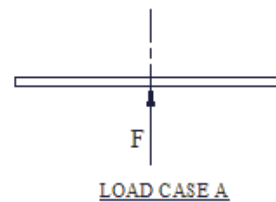
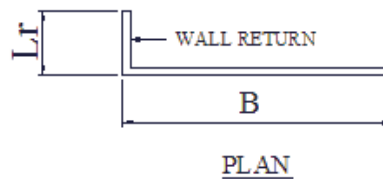
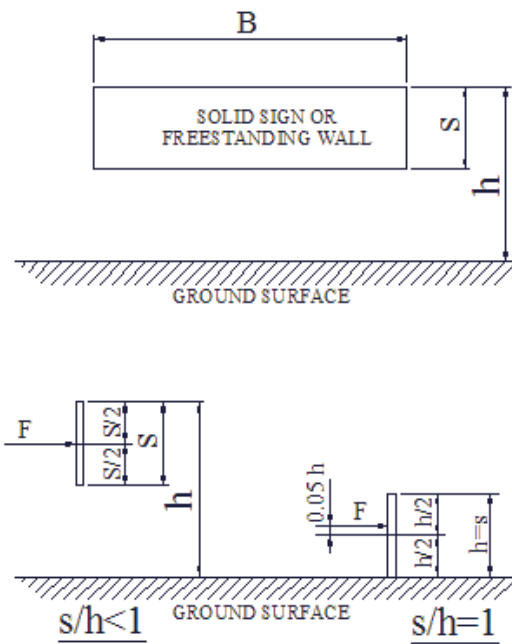
Risk Category & Importance Factors:

Risk Category:

Wind Loads - Other Structures: ASCE 7- 10

Ultimate Wind Pressures

Wind Factor = 1.00
 Gust Effect Factor (G) = 0.85
 Kzt = 1.00
 Ultimate Wind Speed = 115 mph
 Exposure = C



Front:

A. Solid Freestanding Walls & Solid Signs (& open signs with less than 30% open)

Dist to sign top (h)	73.5 ft	s/h =	0.08	Case A & B
Height (s)	6.0 ft	B/s =	4.61	C _r = 1.85
Width (B)	27.7 ft	Lr/s =	0.00	F = qz G C _f A _s = 53.7 As
Wall Return (Lr) =		Kz =	1.186	A _s = 166.2 sf
Directionality (Kd)	0.85	qz =	34.1 psf	F = 8921 lbs
Percent of open area to gross area	0.0%	ASCE7 Load Combinations Used		
		Open reduction factor =	1.00	CaseC
				Horiz dist from windward edge
		<u>Case C reduction factors</u>		C _f F=qzGC _f A _s (psf)
		Factor if s/h>0.8 =	1.00	0 to s 3.02 87.7 As
		Wall return factor		s to 2s 1.96 56.9 As
		for C _f at 0 to s =	1.00	2s to 3s 1.39 40.4 As
				3s to 10s 1.07 31.0 As

Side:

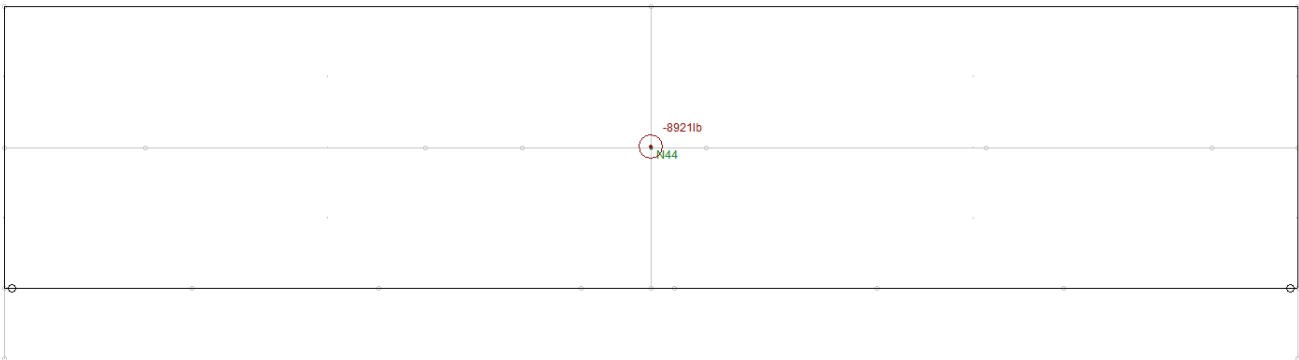
A. Solid Freestanding Walls & Solid Signs (& open signs with less than 30% open)

Dist to sign top (h)	73.5 ft	s/h =	0.08	Case A & B
Height (s)	6.0 ft	B/s =	1.75	C _r = 1.80
Width (B)	10.5 ft	Lr/s =	0.00	F = qz G C _f A _s = 52.2 As
Wall Return (Lr) =		Kz =	1.186	A _s = 63.0 sf
Directionality (Kd)	0.85	qz =	34.1 psf	F = 3290 lbs
Percent of open area to gross area	0.0%	ASCE7 Load Combinations Used		
		Open reduction factor =	1.00	CaseC
				Horiz dist from windward edge
		<u>Case C reduction factors</u>		C _f F=qzGC _f A _s (psf)
		Factor if s/h>0.8 =	1.00	0 to s 2.25 65.3 As
		Wall return factor		s to 2s 1.50 43.5 As
		for C _f at 0 to s =	1.00	



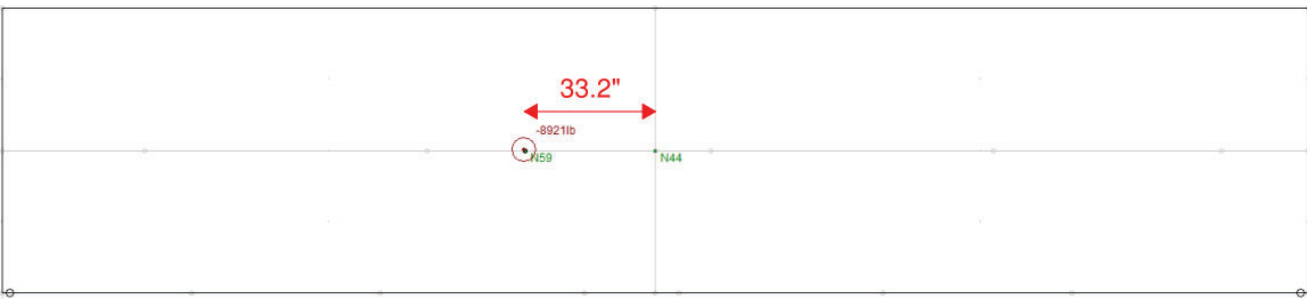
Front Face:

Load Case A: Applying the wind force on the front face 8921 lb directly at the centre

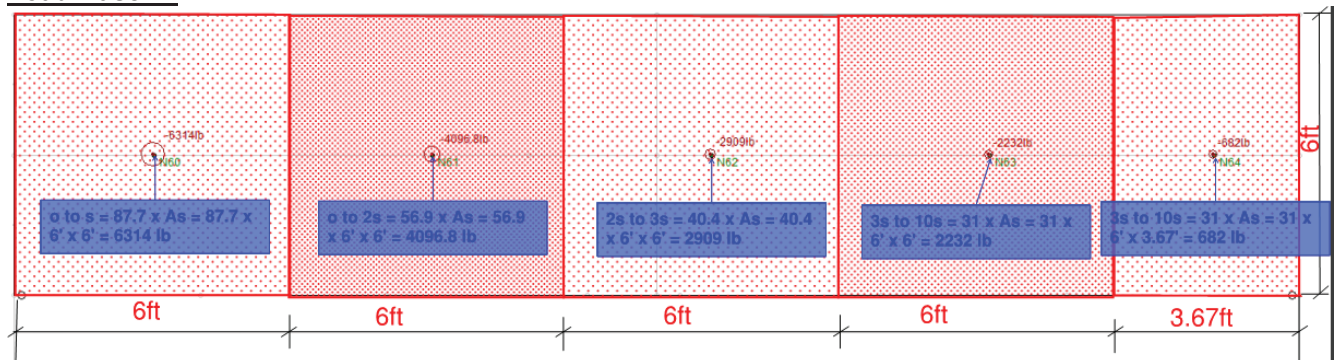


Load Case B:

Applying the wind force calculated on the front face 8921 lb at the 0.2 x length of the face = 0.2 x 166 = 33.2 in

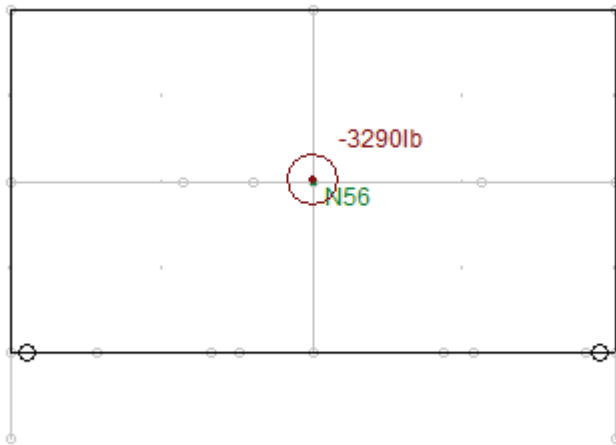


Load Case B:



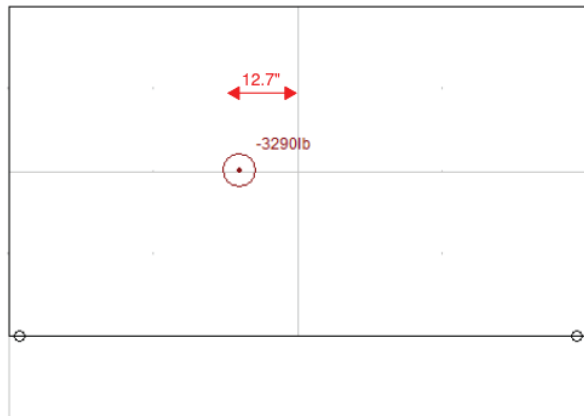
Side Face:

Load Case A: Applying the wind force on the side face 3290 lb directly at the centre

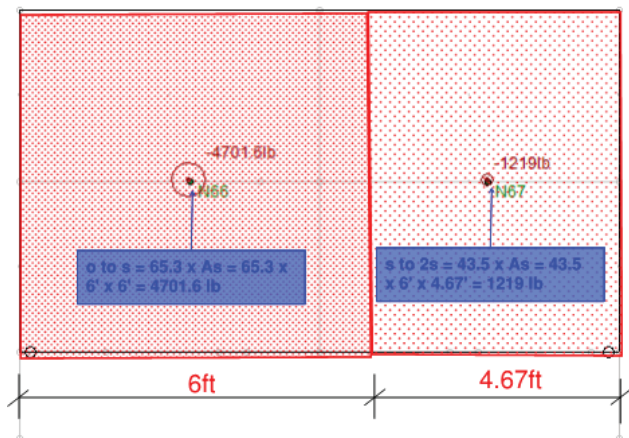


Load Case B:

Applying the wind force calculated on the front face 3290 lb at the 0.2 x length of the face = 0.2 x 63.5 = 12.7 in



Load Case B:



SEISMIC LOAD CALCULATIONS ON APPURTENANCES AND MOUNTS:

Per Table 15.4-1, ASCE 7-10 for Steel storage racks,
 Response modification coefficient, $R = 4.0$
 Overstrength factor, $\Omega = 2.0$

Per Table 13.6-1, ASCE 7-10 for generators, batteries and other electrical equipment
 Component amplification factor, $a_p = 1.0$
 Component response modification factor, $R_p = 2.5$

Seismic Loads: IBC 2015 Strength Level Forces

Risk Category : IV
 Importance Factor (I) : 1.50
 Site Class : **D** Class D

S_s (0.2 sec) = **125.00 %g**
 S_1 (1.0 sec) = **48.00 %g**

$F_a = 1.000$ $S_{ms} = 1.250$ $S_{DS} = 0.833$ Design Category = D
 $F_v = 1.520$ $S_{m1} = 0.730$ $S_{D1} = 0.486$ Design Category = D

MECH AND ELEC COMPONENTS SEISMIC COEFFICIENTS

Mech or Electrical Component : Generators, batteries, inverters, motors, transformers, and other electrical components

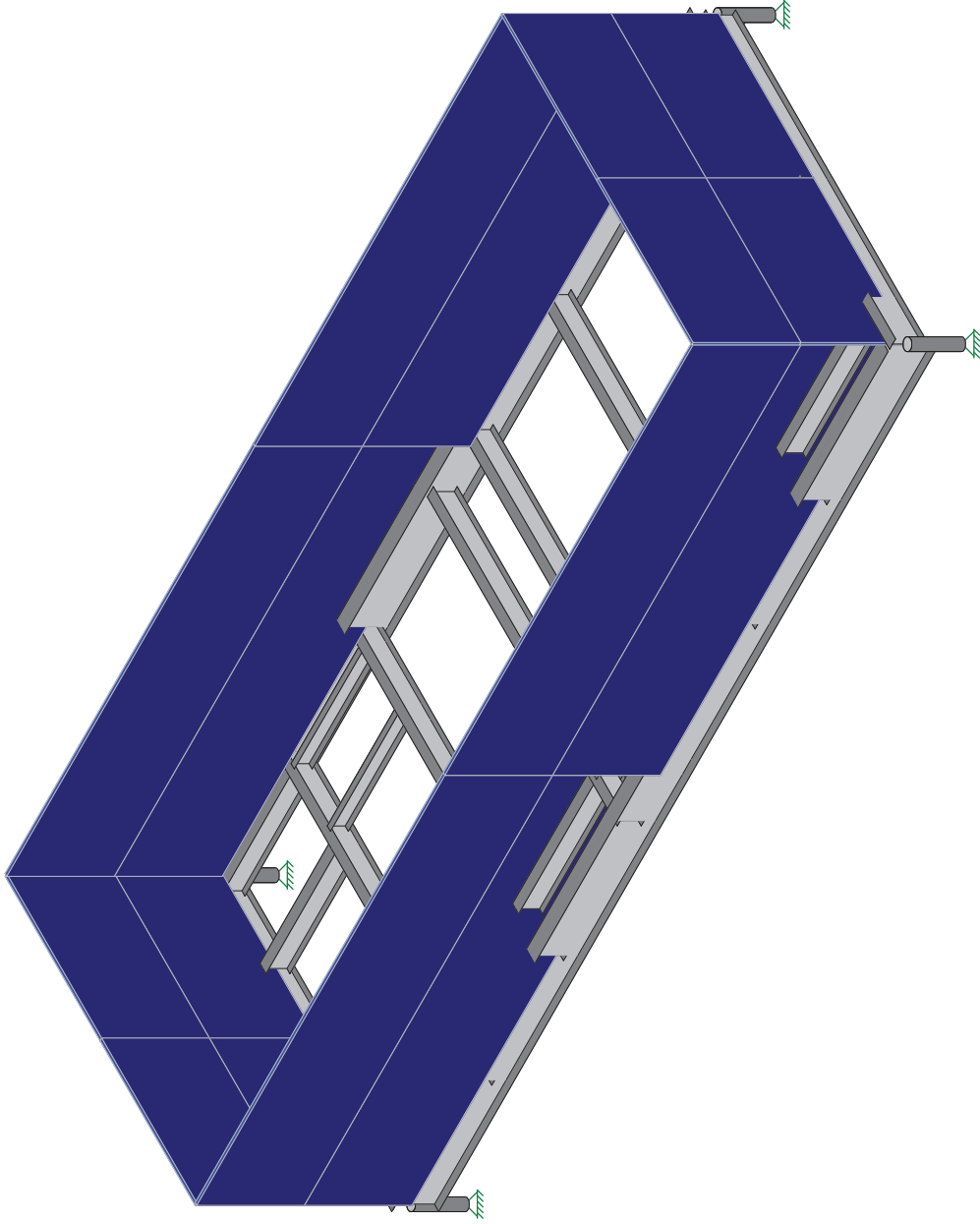
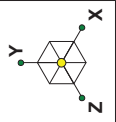
Importance Factor (I_p) : Ip = 1.5 Life safety component required to function after an earthquake (e.g. fire protection sprinkler s

Component Amplification Factor (a_p) = 1 $h = 64.7$ feet
 Comp Response Modification Factor (R_p) = 2.5 $z = 67.5$ feet $z/h = 1.00$

$F_p = 0.4 a_p S_{ds} I_p W_p (1 + 2z/h) / R_p = 0.600 W_p$
 not greater than $F_p = 1.6 S_{ds} I_p W_p = 2.000 W_p$
 but not less than $F_p = 0.3 S_{ds} I_p W_p = 0.375 W_p$ use $F_p = 0.600 W_p$

Cabinets	Wp (lbs)	Seismic Design force (Fp = 0.600 Wp lbs)
ARGUS TE43 Cabinet	1620	972
Purcell FLX16WS Cabinet	1200	720
Argus TE41 Cabinet	4700	2820
UMTS Cabinet	1200	720





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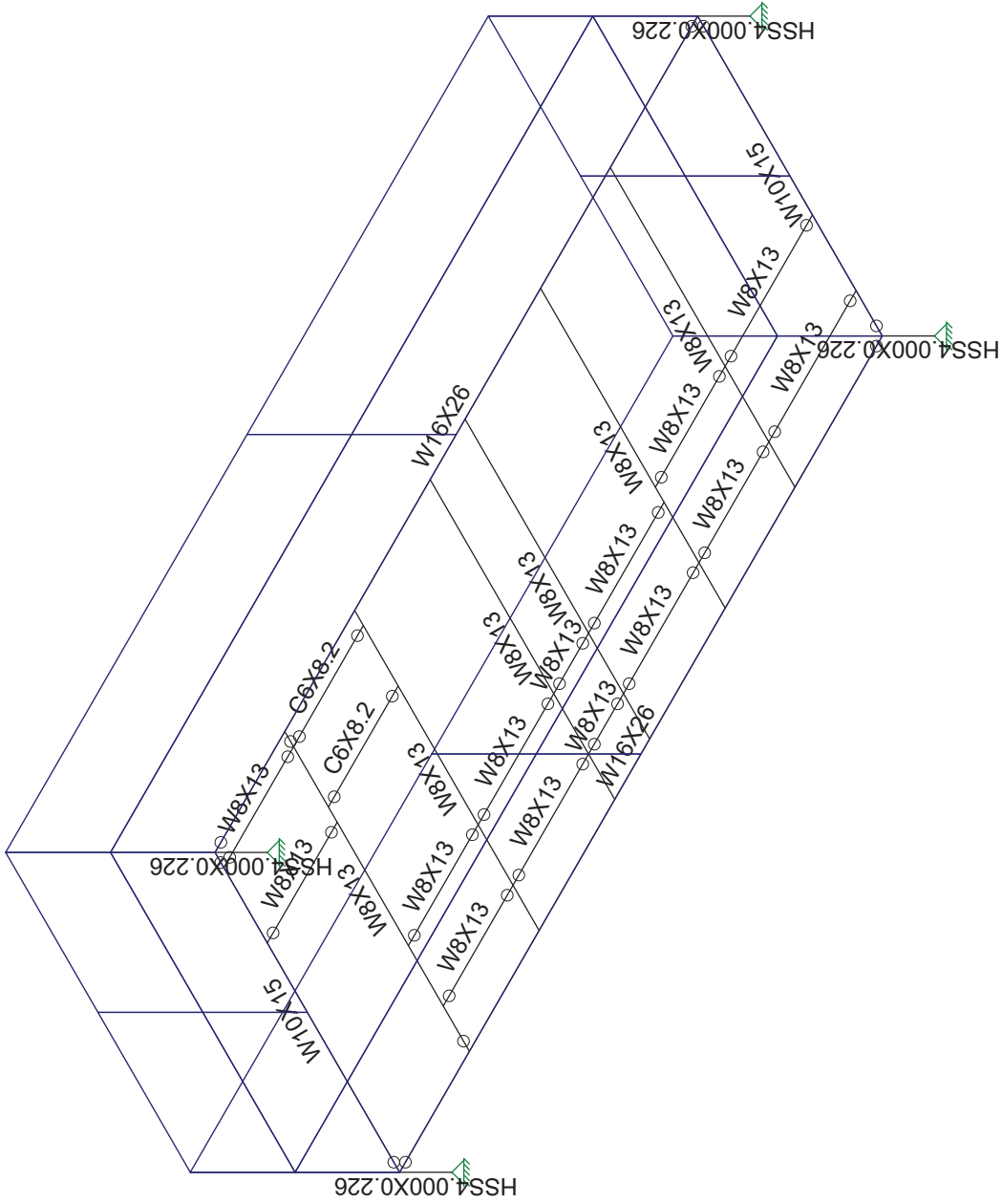
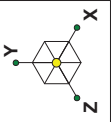
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SK - 2

Dec 5, 2019 at 2:34 PM

Platform Analysis.r3d



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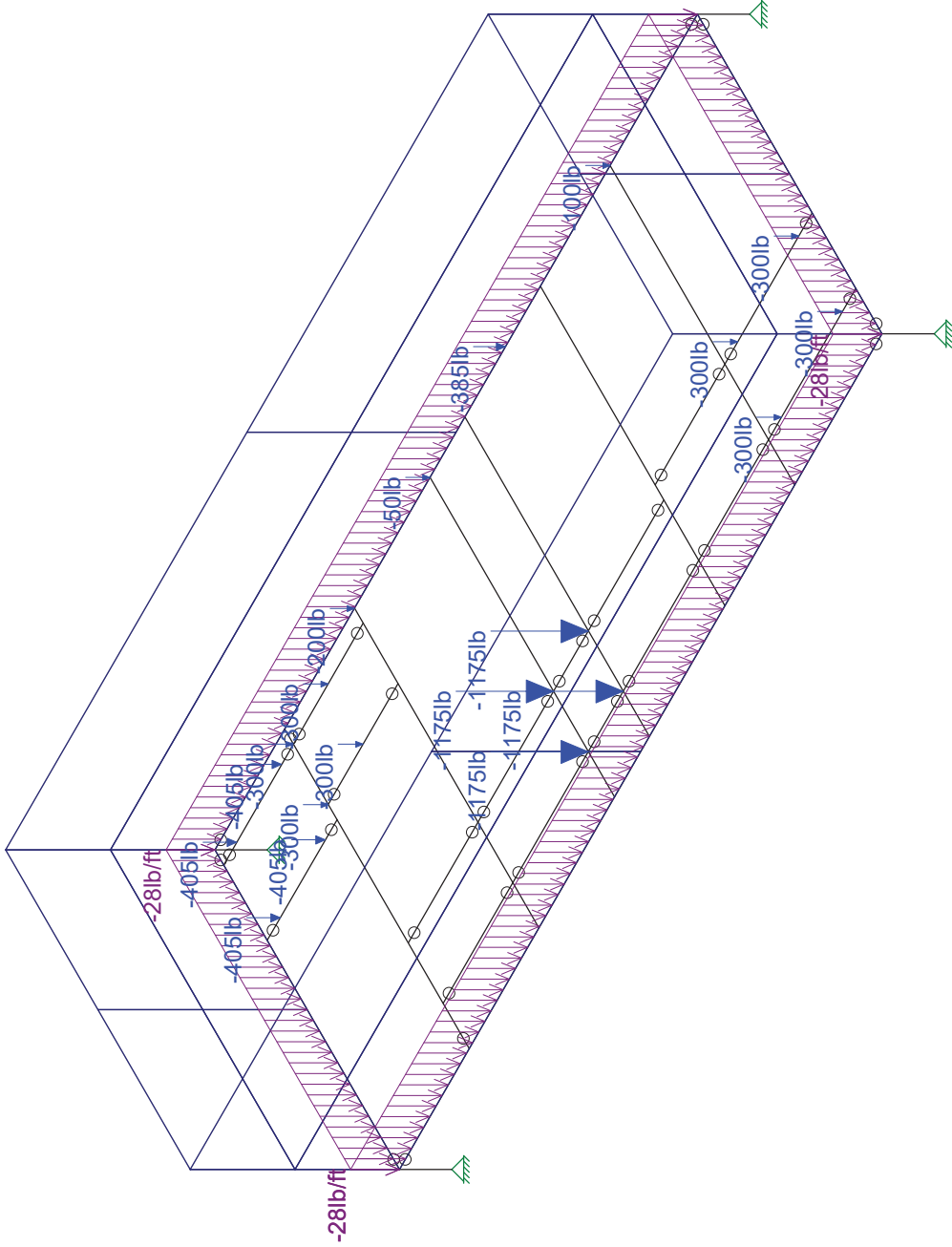
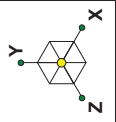
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SK - 4

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Platform Analysis.r3d



Loads: BLC 1, Dead Load
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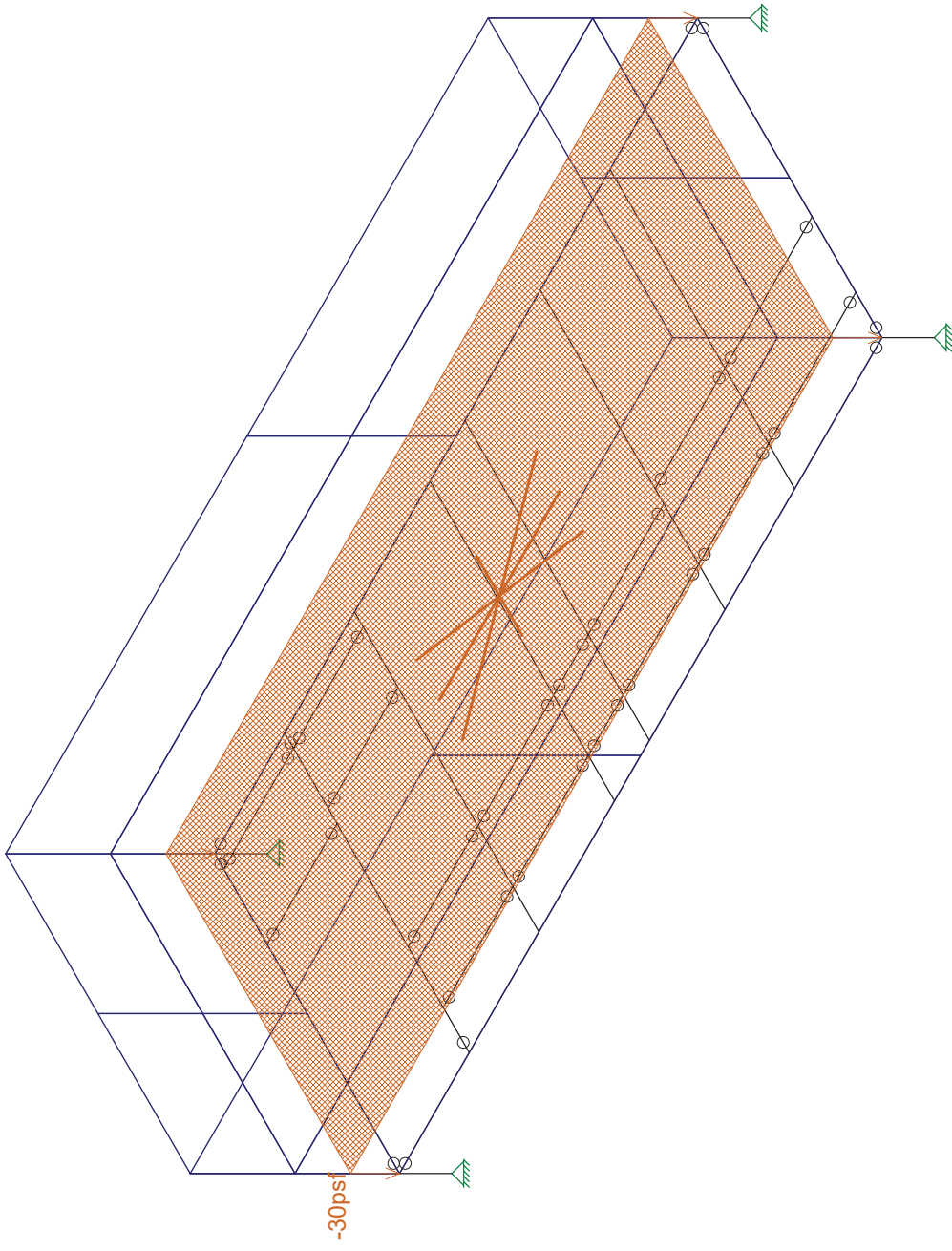
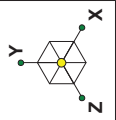
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SK - 3

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Platform Analysis.r3d



Loads: BLC 8, Snow Load
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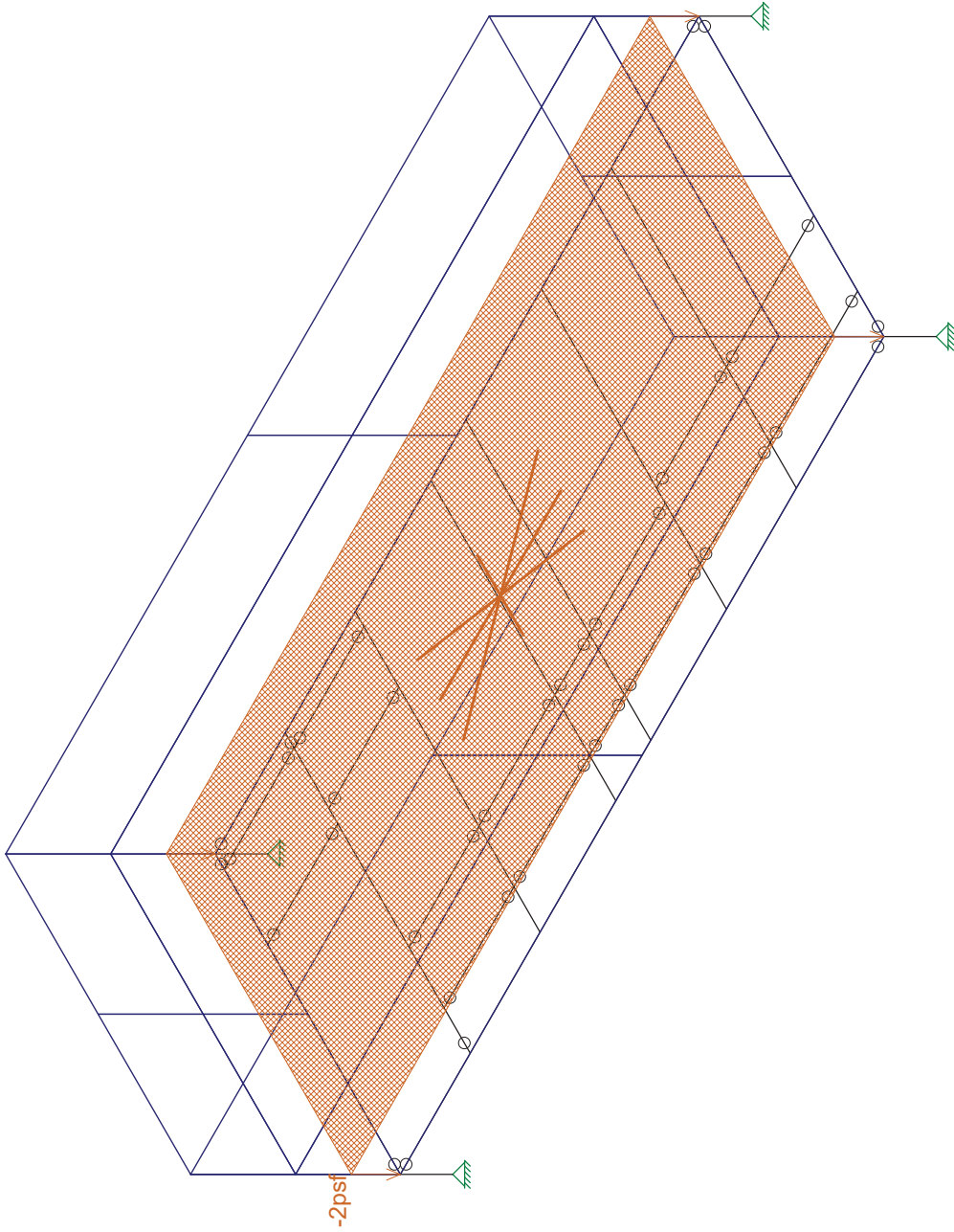
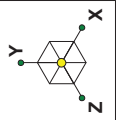
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SK - 5

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Platform Analysis.r3d



Loads: BLC 9, Weight Of aluminum grating
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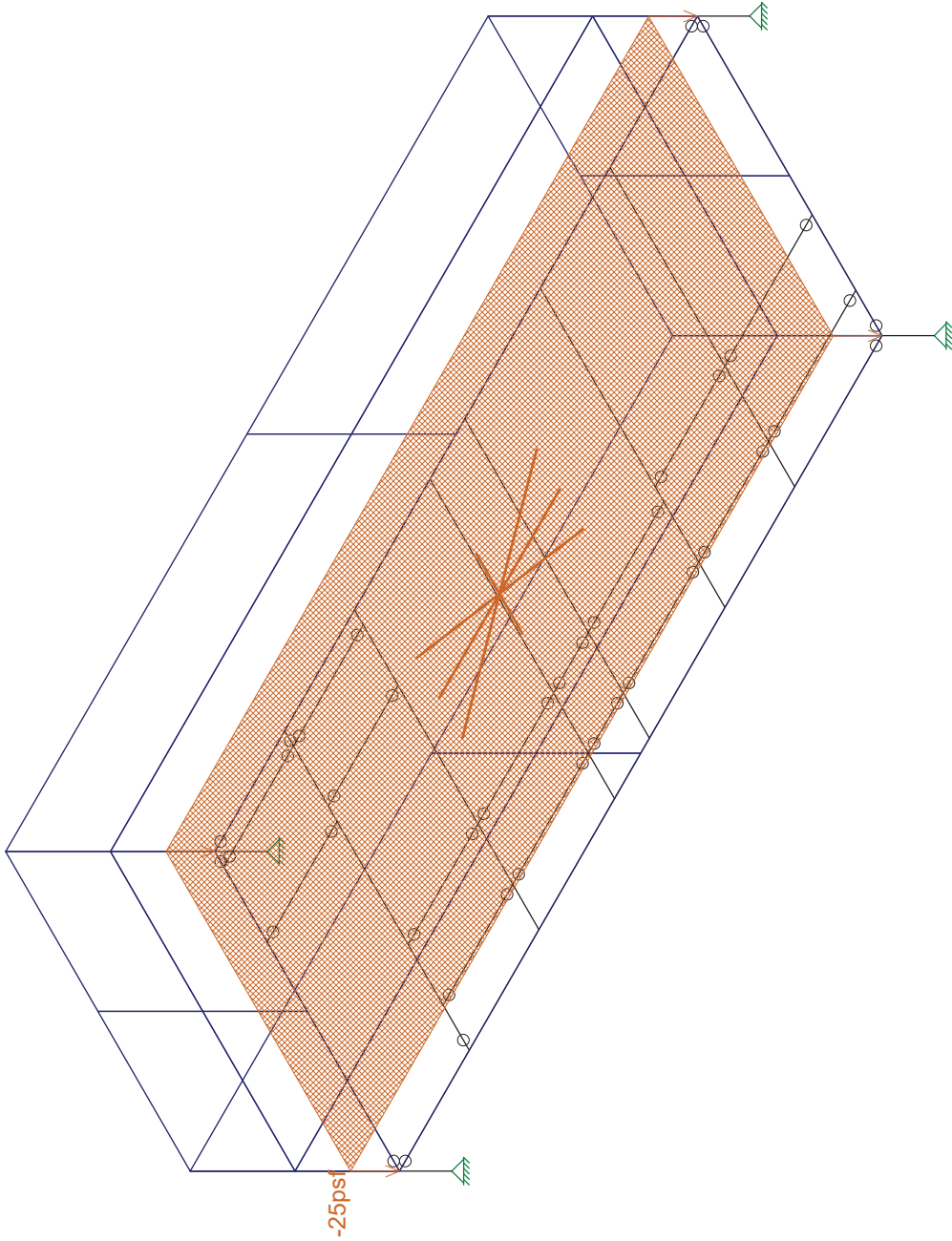
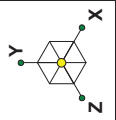
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SK - 6

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Platform Analysis.r3d



Loads: BLC 10, Live Load
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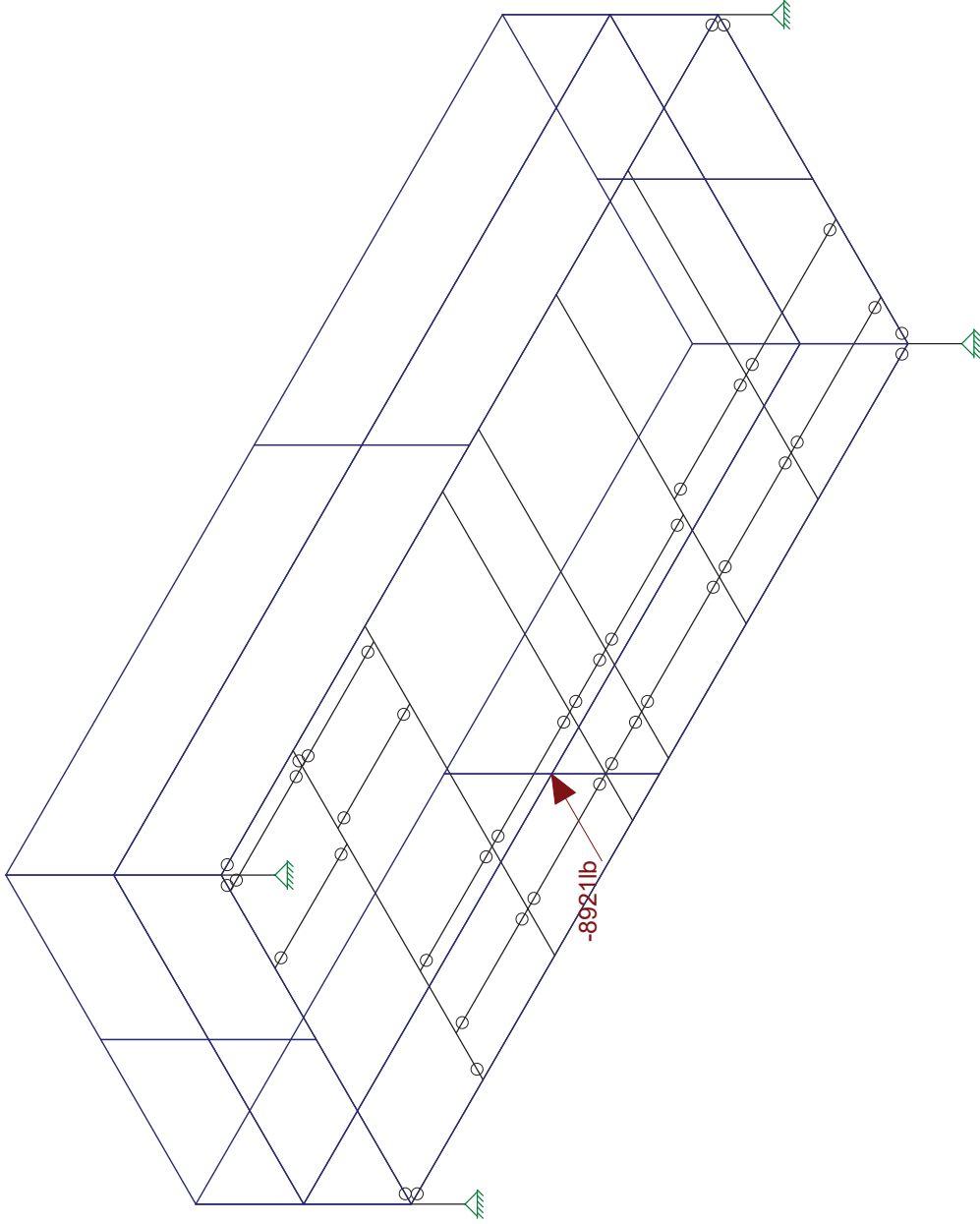
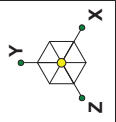
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SK - 7

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Platform Analysis.r3d



Loads: BLC 2, LCA Z
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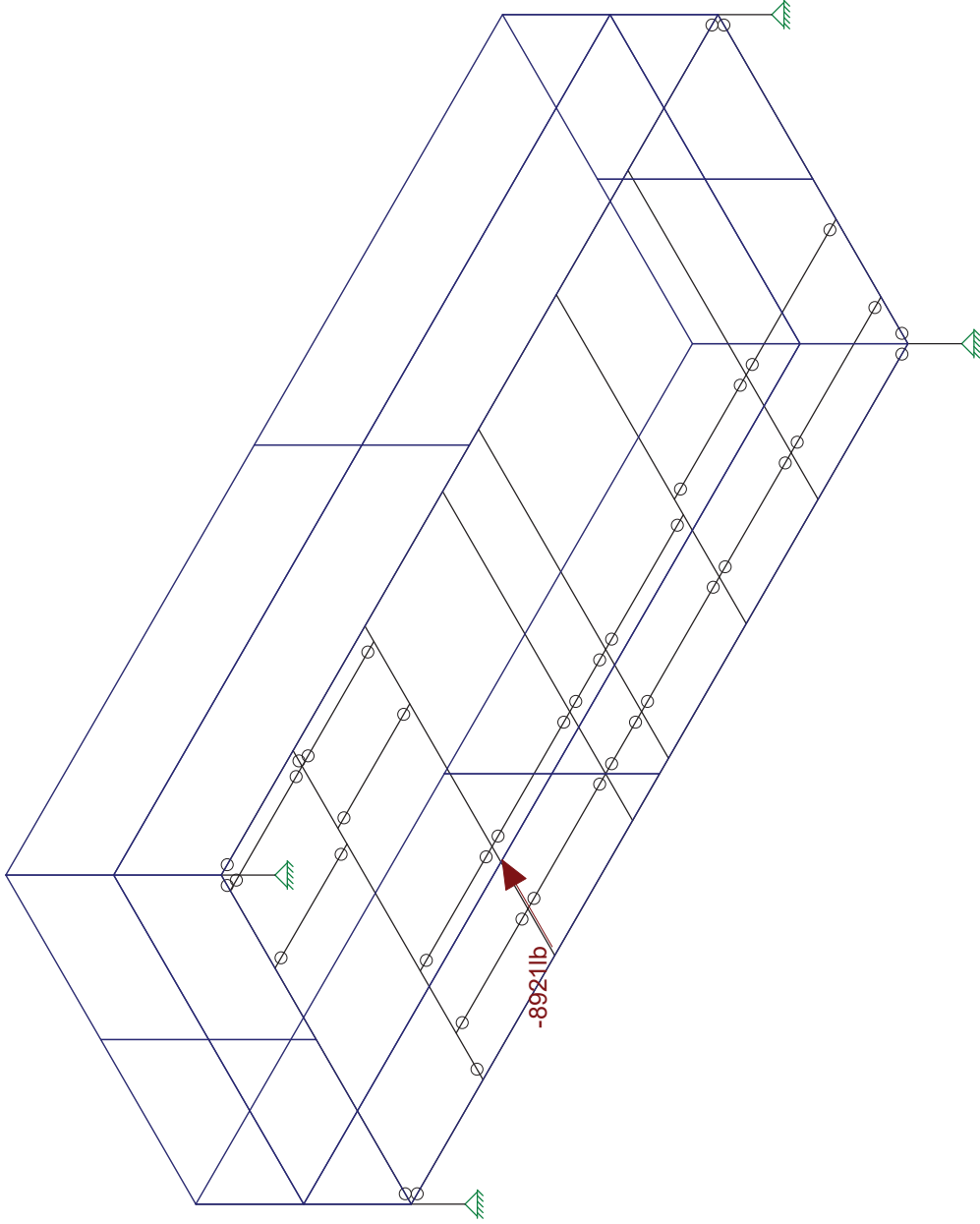
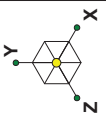
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SK - 8

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Platform Analysis.r3d



Loads: BLC 3, LCB Z
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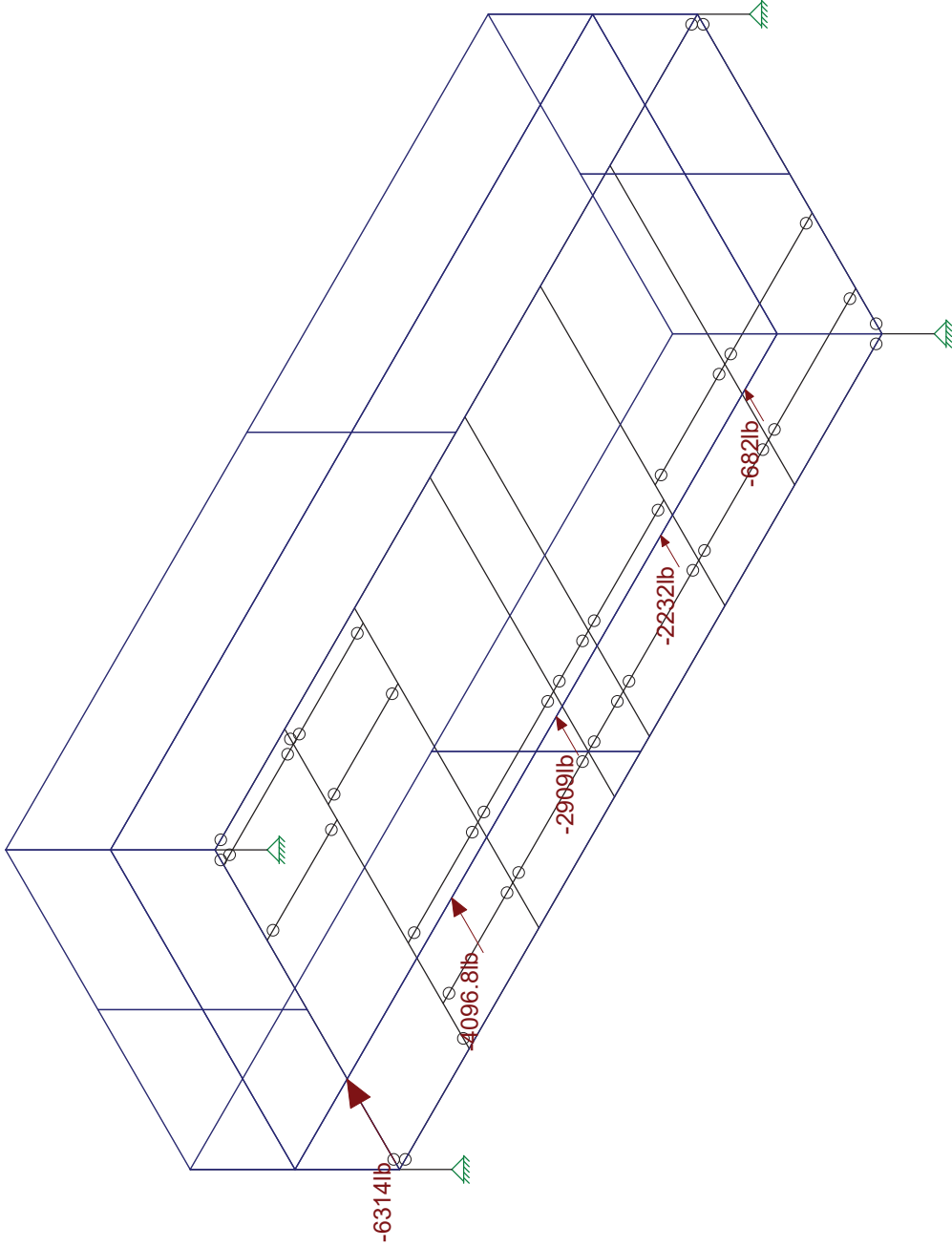
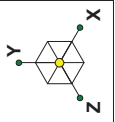
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SK - 9

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Platform Analysis.r3d



Loads: BLC 4, LCC Z
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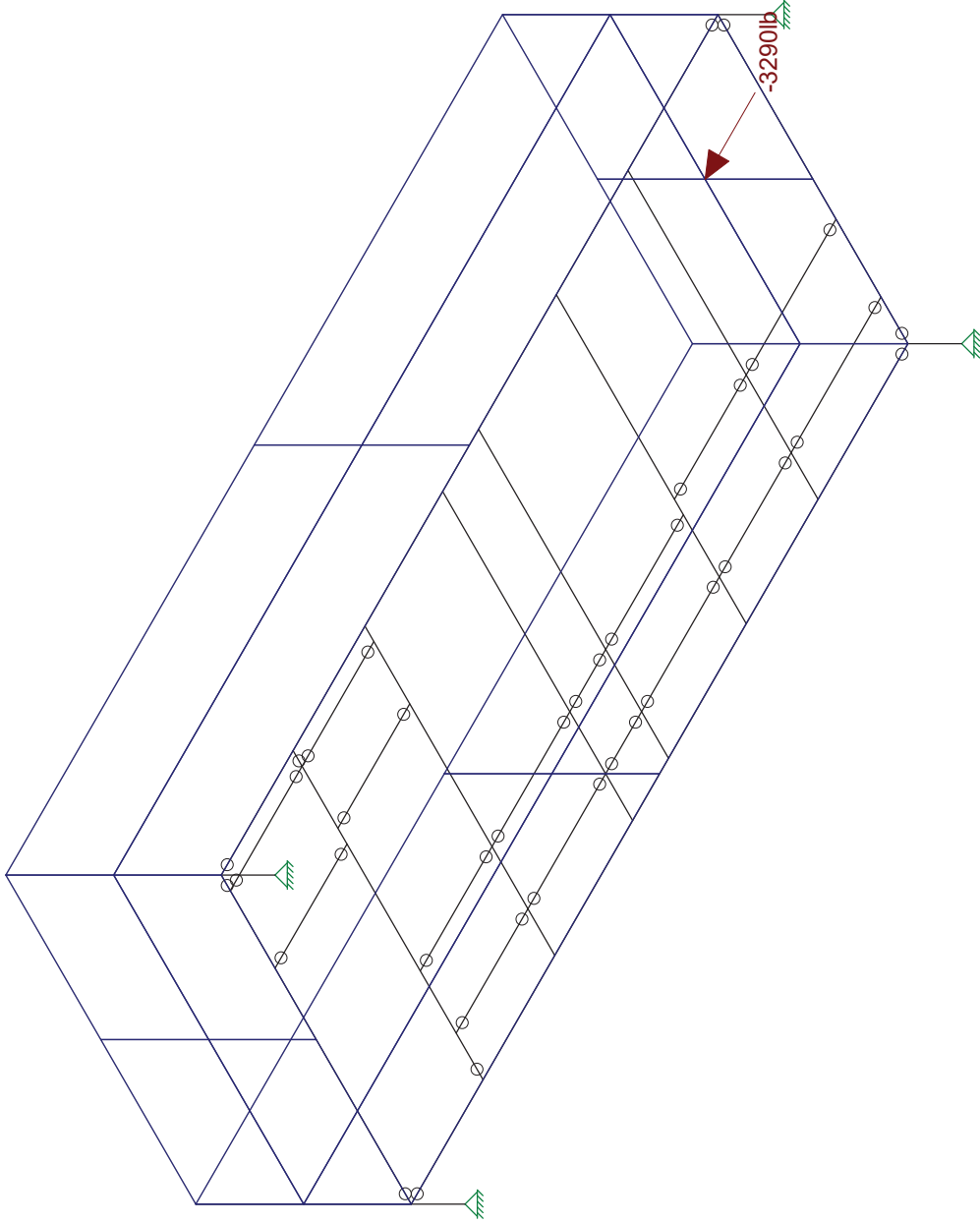
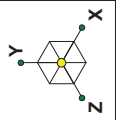
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SK - 10

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Platform Analysis.r3d



Loads: BLC 5, LCA X
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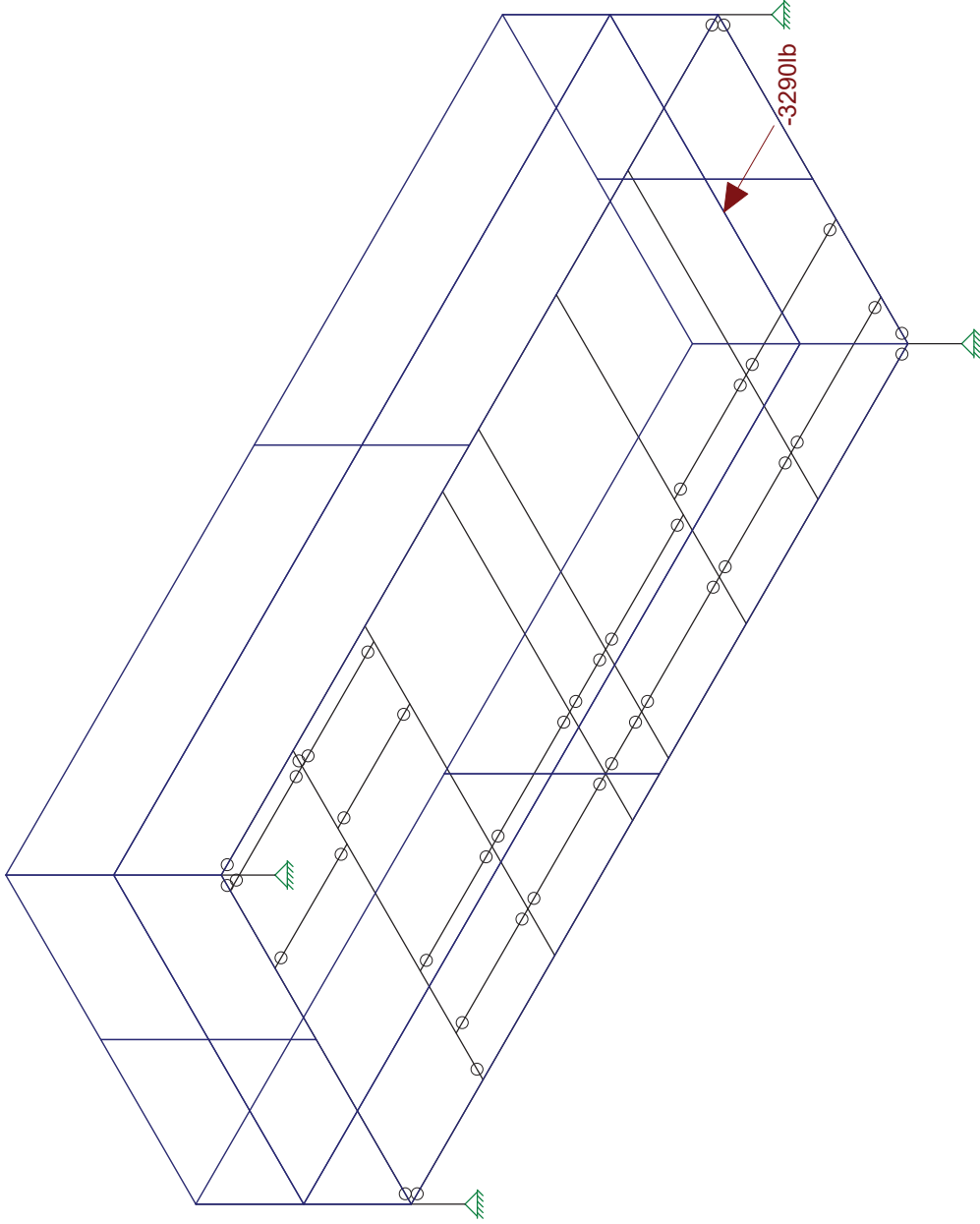
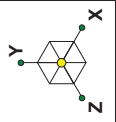
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SK - 11

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Platform Analysis.r3d



Loads: BLC 6, LCB X
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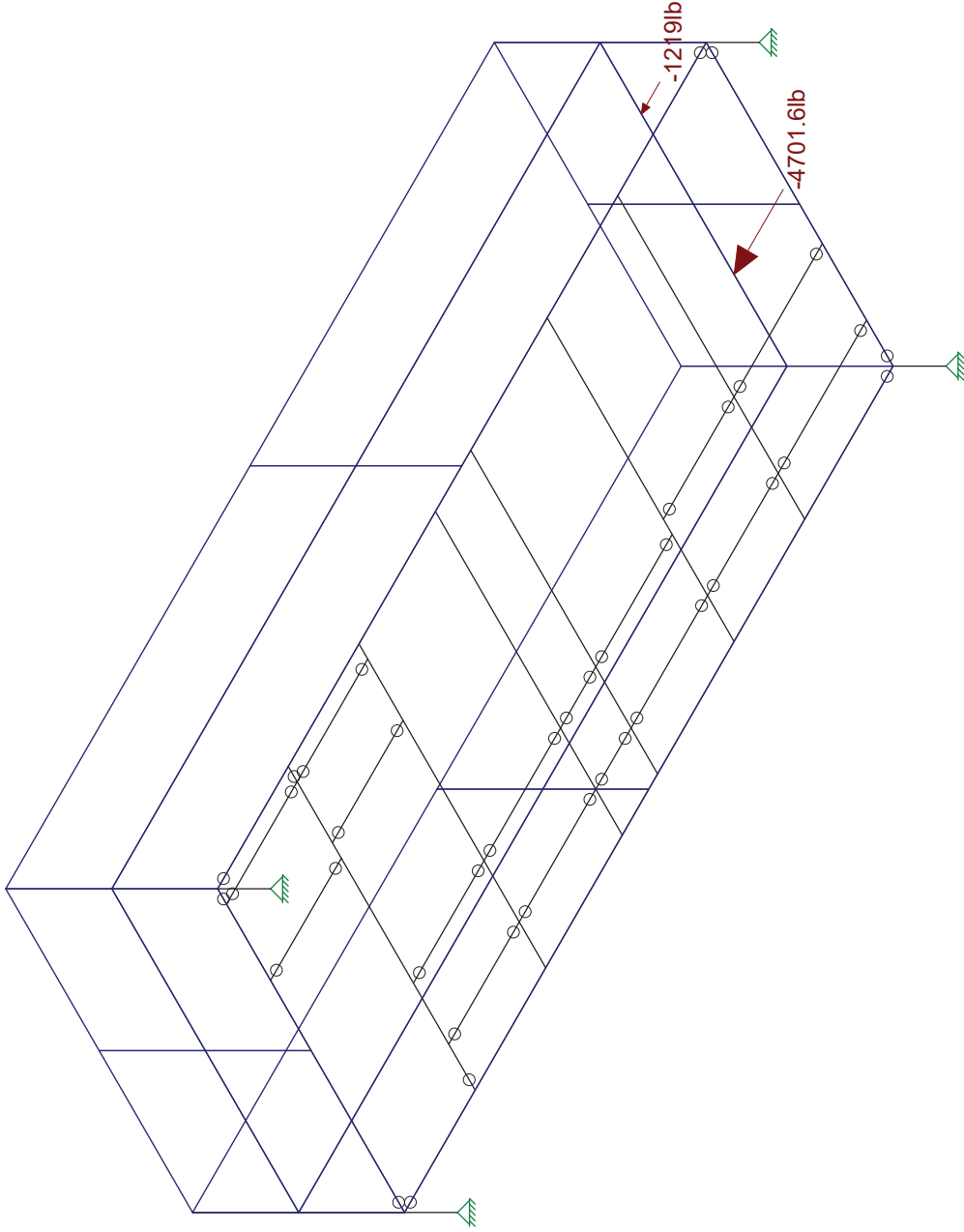
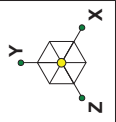
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SK - 12

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Platform Analysis.r3d



Loads: BLC 7, LCC X
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SK - 13

Dec 5, 2019 at 2:39 PM

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 Designer : ML
 Job Number : GED-577R5 / 2000204
 Model Name : 75153-A /GOOD SAMARITAN

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Hot Rolled Steel Properties

	Label	E [ksi]	G [ksi]	Nu	Therm (/...	Density[k/ft^3]	Yield[ksi]	Ry	Fu[ksi]	Rt
1	A53 Gr.B	29000	11154	.3	.65	.49	35	1.6	60	1.2
2	A36 Gr.36	29000	11154	.3	.65	.49	36	1.5	58	1.2
3	A500 Gr.B Rect	29000	11154	.3	.65	.53	46	1.4	58	1.3
4	A500 Gr.B RND	29000	11154	.3	.65	.53	42	1.4	58	1.3
5	A992	29000	11154	.3	.65	.49	50	1.1	65	1.1

Hot Rolled Steel Section Sets

	Label	Shape	Type	Design List	Material	Desig...	A [in2]	Iyy [in..	Izz [i...	J [in4]
1	Platform Support	HSS4.000X0.2...	Column	HSS Pipe	A500 Gr.B RND	Typical	2.5	4.5	4.5	9.01
2	Platform Perimeter Beam (N and...	W16X26	Beam	Wide Flange	A992	Typical	7.68	9.59	301	.26
3	Platform Perimeter Beam (E and...	W10X15	Beam	Wide Flange	A992	Typical	4.41	2.89	68.9	.1
4	Secondary Framing	W8X13	Beam	Wide Flange	A992	Typical	3.84	2.73	39.6	.09
5	Support Framing	C6X8.2	Beam	Channel	A992	Typical	2.39	.69	13.1	.07

Joint Boundary Conditions

	Joint Label	X [k/in]	Y [k/in]	Z [k/in]	X Rot.[k-ft/rad]	Y Rot.[k-ft/rad]	Z Rot.[k-ft/rad]
1	N5	Reaction	Reaction	Reaction			
2	N7	Reaction	Reaction	Reaction			
3	N6	Reaction	Reaction	Reaction			
4	N8	Reaction	Reaction	Reaction			

Basic Load Cases

	BLC Description	Category	X Gravity	Y Gravity	Z Gravity	Joint	Point	Distribu...	Area(M...	Surface...
1	Dead Load	DL		-1			20	4		
2	LCA Z	OL1				1				
3	LCB Z	OL2				1				
4	LCC Z	OL3				5				
5	LCA X	OL4				1				
6	LCB X	OL5				1				
7	LCC X	OL6				2				
8	Snow Load	SL							1	
9	Weight Of aluminum gr...	DL							1	
10	Live Load	LL							1	
11	BLC 9 Transient Area ...	None						132		
12	BLC 10 Transient Area...	None						132		
13	BLC 8 Transient Area ...	None						132		

Member Point Loads (BLC 1 : Dead Load)

	Member Label	Direction	Magnitude[lb.lb-ft]	Location[in. %]
1	M17	Y	-300	9
2	M19	Y	-300	9
3	M17	Y	-300	51
4	M19	Y	-300	51
5	M13	Y	-1175	0
6	M12	Y	-1175	0
7	M13	Y	-1175	%100
8	M12	Y	-1175	%100
9	M7	Y	-405	9
10	M20	Y	-405	9
11	M7	Y	-405	40



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Member Point Loads (BLC 1 : Dead Load) (Continued)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in, %]
12	M20	Y	-405	40
13	M41	Y	-300	0
14	M42	Y	-300	0
15	M41	Y	-300	%50
16	M42	Y	-300	%50
17	M2	Y	-200	%100
18	M3	Y	-50	%100
19	M22	Y	-385	200
20	M6	Y	-100	%100

Member Distributed Loads (BLC 1 : Dead Load)

	Member Label	Direction	Start Magnitude[lb/ft,F,psf]	End Magnitude[lb/ft,F,p...]	Start Location[in, %]	End Location[in, %]
1	M21	PY	-28	-28	0	0
2	M22	PY	-28	-28	0	0
3	M23	PY	-28	-28	0	0
4	M24	PY	-28	-28	0	0

Member Distributed Loads (BLC 11 : BLC 9 Transient Area Loads)

	Member Label	Direction	Start Magnitude[lb/ft,F,psf]	End Magnitude[lb/ft,F,p...]	Start Location[in, %]	End Location[in, %]
1	M1	Y	-2.76	-3.87	0	25.4
2	M1	Y	-3.87	-5.75	25.4	50.8
3	M1	Y	-5.75	-4.94	50.8	76.2
4	M1	Y	-4.94	-2.5	76.2	101.6
5	M1	Y	-2.5	-1.91	101.6	127
6	M2	Y	-3.82	-2.65	0	25.4
7	M2	Y	-2.65	-3.85	25.4	50.8
8	M2	Y	-3.85	-5.65	50.8	76.2
9	M2	Y	-5.65	-4.27	76.2	101.6
10	M2	Y	-4.27	-1.5	101.6	127
11	M3	Y	-1.88	-2.1	0	25.4
12	M3	Y	-2.1	-3.48	25.4	50.8
13	M3	Y	-3.48	-6.13	50.8	76.2
14	M3	Y	-6.13	-5.03	76.2	101.6
15	M3	Y	-5.03	-2.4	101.6	127
16	M4	Y	-1.88	-1.98	0	25.4
17	M4	Y	-1.98	-3.52	25.4	50.8
18	M4	Y	-3.52	-6.34	50.8	76.2
19	M4	Y	-6.34	-4.81	76.2	101.6
20	M4	Y	-4.81	-1.18	101.6	127
21	M5	Y	-1.9	-2.33	0	25.4
22	M5	Y	-2.33	-4.16	25.4	50.8
23	M5	Y	-4.16	-7.26	50.8	76.2
24	M5	Y	-7.26	-6.44	76.2	101.6
25	M5	Y	-6.44	-1.82	101.6	127
26	M6	Y	-2.93	-2.6	0	25.4
27	M6	Y	-2.6	-4.1	25.4	50.8
28	M6	Y	-4.1	-7.3	50.8	76.2
29	M6	Y	-7.3	-7.57	76.2	101.6
30	M6	Y	-7.57	-5.06	101.6	127
31	M7	Y	-2.3	-2.34	0	9.6
32	M7	Y	-2.34	-5.99	9.6	19.2
33	M7	Y	-5.99	-7.04	19.2	28.8
34	M7	Y	-7.04	-3.56	28.8	38.4
35	M7	Y	-3.56	-2.3	38.4	48
36	M8	Y	-1.85	-3.36	4.8	17.6



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 Designer : ML
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Member Distributed Loads (BLC 11 : BLC 9 Transient Area Loads) (Continued)

	Member Label	Direction	Start Magnitude[lb/ft.F,psf]	End Magnitude[lb/ft.F,p...	Start Location[in,%]	End Location[in,%]
94	M21	Y	-1.45	-1	178.77	204.31
95	M21	Y	-1	-.94	204.31	229.85
96	M21	Y	-.94	-1.22	229.85	255.38
97	M21	Y	-1.22	-1.1	255.38	280.92
98	M21	Y	-1.1	-1.45	280.92	306.46
99	M21	Y	-1.45	-2.04	306.46	332
100	M22	Y	-.62	-.45	0	25.54
101	M22	Y	-.45	-.45	25.54	51.08
102	M22	Y	-.45	-.54	51.08	76.62
103	M22	Y	-.54	-1.75	76.62	102.15
104	M22	Y	-1.75	-2.59	102.15	127.69
105	M22	Y	-2.59	-2.4	127.69	153.23
106	M22	Y	-2.4	-2.26	153.23	178.77
107	M22	Y	-2.26	-2.47	178.77	204.31
108	M22	Y	-2.47	-2.49	204.31	229.85
109	M22	Y	-2.49	-.99	229.85	255.38
110	M22	Y	-.99	-1.55	255.38	280.92
111	M22	Y	-1.55	-2.79	280.92	306.46
112	M22	Y	-2.79	-2.18	306.46	332
113	M23	Y	-.15	-2.71	0	25.4
114	M23	Y	-2.71	-3.9	25.4	50.8
115	M23	Y	-3.9	-2.84	50.8	76.2
116	M23	Y	-2.84	-1.67	76.2	101.6
117	M23	Y	-1.67	-.62	101.6	127
118	M24	Y	-1.32	-1.44	12.7	33.02
119	M24	Y	-1.44	-2.5	33.02	53.34
120	M24	Y	-2.5	-5.2	53.34	73.66
121	M24	Y	-5.2	-4.9	73.66	93.98
122	M24	Y	-4.9	-.86	93.98	114.3
123	M41	Y	-.31	-3.42	0	9.6
124	M41	Y	-3.42	-4.99	9.6	19.2
125	M41	Y	-4.99	-6.05	19.2	28.8
126	M41	Y	-6.05	-4.5	28.8	38.4
127	M41	Y	-4.5	-.31	38.4	48
128	M42	Y	-.72	-1.8	0	9.6
129	M42	Y	-1.8	-2.55	9.6	19.2
130	M42	Y	-2.55	-2.56	19.2	28.8
131	M42	Y	-2.56	-1.79	28.8	38.4
132	M42	Y	-1.79	-.68	38.4	48

Member Distributed Loads (BLC 12 : BLC 10 Transient Area Loads)

	Member Label	Direction	Start Magnitude[lb/ft.F,psf]	End Magnitude[lb/ft.F,p...	Start Location[in,%]	End Location[in,%]
1	M1	Y	-34.53	-48.35	0	25.4
2	M1	Y	-48.35	-71.83	25.4	50.8
3	M1	Y	-71.83	-61.71	50.8	76.2
4	M1	Y	-61.71	-31.3	76.2	101.6
5	M1	Y	-31.3	-23.88	101.6	127
6	M2	Y	-47.73	-33.08	0	25.4
7	M2	Y	-33.08	-48.17	25.4	50.8
8	M2	Y	-48.17	-70.65	50.8	76.2
9	M2	Y	-70.65	-53.38	76.2	101.6
10	M2	Y	-53.38	-18.69	101.6	127
11	M3	Y	-23.51	-26.29	0	25.4
12	M3	Y	-26.29	-43.47	25.4	50.8
13	M3	Y	-43.47	-76.58	50.8	76.2
14	M3	Y	-76.58	-62.86	76.2	101.6



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 Designer : ML
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Member Distributed Loads (BLC 12 : BLC 10 Transient Area Loads) (Continued)

Member Label	Direction	Start Magnitude[lb/ft,F.psf]	End Magnitude[lb/ft,F.p...	Start Location[in, %]	End Location[in, %]	
15	M3	Y	-62.86	-3.02	101.6	127
16	M4	Y	-23.55	-24.72	0	25.4
17	M4	Y	-24.72	-44.06	25.4	50.8
18	M4	Y	-44.06	-79.26	50.8	76.2
19	M4	Y	-79.26	-60.1	76.2	101.6
20	M4	Y	-60.1	-2.28	101.6	127
21	M5	Y	-23.81	-29.16	0	25.4
22	M5	Y	-29.16	-51.99	25.4	50.8
23	M5	Y	-51.99	-90.75	50.8	76.2
24	M5	Y	-90.75	-80.48	76.2	101.6
25	M5	Y	-80.48	-22.72	101.6	127
26	M6	Y	-36.69	-32.46	0	25.4
27	M6	Y	-32.46	-51.3	25.4	50.8
28	M6	Y	-51.3	-91.29	50.8	76.2
29	M6	Y	-91.29	-94.63	76.2	101.6
30	M6	Y	-94.63	-63.22	101.6	127
31	M7	Y	-2.93	-29.23	0	9.6
32	M7	Y	-29.23	-74.93	9.6	19.2
33	M7	Y	-74.93	-87.94	19.2	28.8
34	M7	Y	-87.94	-44.54	28.8	38.4
35	M7	Y	-44.54	-2.93	38.4	48
36	M8	Y	-23.16	-41.99	4.8	17.6
37	M8	Y	-41.99	-38.16	17.6	30.4
38	M8	Y	-38.16	-11.67	30.4	43.2
39	M9	Y	-12.15	-37.36	0	12
40	M9	Y	-37.36	-75.19	12	24
41	M9	Y	-75.19	-64.41	24	36
42	M9	Y	-64.41	-4.56	36	48
43	M10	Y	-11.67	-38.15	5.2	19.07
44	M10	Y	-38.15	-41.97	19.07	32.93
45	M10	Y	-41.97	-23.13	32.93	46.8
46	M11	Y	-5.54	-59.2	0	13
47	M11	Y	-59.2	-82.1	13	26
48	M11	Y	-82.1	-50.6	26	39
49	M11	Y	-50.6	-5.54	39	52
50	M12	Y	-22	-22		24
51	M13	Y	-42.52	-42.52	.0004422	24
52	M14	Y	-5.61	-44.78	0	10.4
53	M14	Y	-44.78	-69.56	10.4	20.8
54	M14	Y	-69.56	-69.33	20.8	31.2
55	M14	Y	-69.33	-46	31.2	41.6
56	M14	Y	-46	-10.21	41.6	52
57	M15	Y	-58.27	-30.97	5.2	14.56
58	M15	Y	-30.97	-34.15	14.56	23.92
59	M15	Y	-34.15	-49.04	23.92	33.28
60	M15	Y	-49.04	-27.99	33.28	42.64
61	M15	Y	-27.99	.43	42.64	52
62	M16	Y	-1.86	-29.93	0	8.64
63	M16	Y	-29.93	-48.51	8.64	17.28
64	M16	Y	-48.51	-51.89	17.28	25.92
65	M16	Y	-51.89	-46.12	25.92	34.56
66	M16	Y	-46.12	-25.01	34.56	43.2
67	M17	Y	-5.79	-36.92	.02	10.01
68	M17	Y	-36.92	-52.56	10.01	20.01
69	M17	Y	-52.56	-52.63	20.01	30
70	M17	Y	-52.63	-52.55	30	39.99
71	M17	Y	-52.55	-36.91	39.99	49.99



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Member Distributed Loads (BLC 12 : BLC 10 Transient Area Loads) (Continued)

Member Label	Direction	Start Magnitude[lb/ft,F.psf]	End Magnitude[lb/ft,F.p...	Start Location[in.%]	End Location[in.%]	
72	M17	Y	-36.91	-5.8	49.99	59.98
73	M18	Y	-1.33	-34.2	0	8.64
74	M18	Y	-34.2	-59.46	8.64	17.28
75	M18	Y	-59.46	-87.57	17.28	25.92
76	M18	Y	-87.57	-55.66	25.92	34.56
77	M18	Y	-55.66	-1.33	34.56	43.2
78	M19	Y	-40.32	-62.4	6	18
79	M19	Y	-62.4	-73.74	18	30
80	M19	Y	-73.74	-62.98	30	42
81	M19	Y	-62.98	-40.87	42	54
82	M20	Y	-12.67	-21.63	0	9.6
83	M20	Y	-21.63	-37.11	9.6	19.2
84	M20	Y	-37.11	-39.59	19.2	28.8
85	M20	Y	-39.59	-22.57	28.8	38.4
86	M20	Y	-22.57	-5.54	38.4	48
87	M21	Y	-37.86	-32.18	0	25.54
88	M21	Y	-32.18	-23.35	25.54	51.08
89	M21	Y	-23.35	-11.5	51.08	76.62
90	M21	Y	-11.5	-12.23	76.62	102.15
91	M21	Y	-12.23	-12.48	102.15	127.69
92	M21	Y	-12.48	-11.74	127.69	153.23
93	M21	Y	-11.74	-18.17	153.23	178.77
94	M21	Y	-18.17	-12.53	178.77	204.31
95	M21	Y	-12.53	-11.76	204.31	229.85
96	M21	Y	-11.76	-15.22	229.85	255.38
97	M21	Y	-15.22	-13.72	255.38	280.92
98	M21	Y	-13.72	-18.1	280.92	306.46
99	M21	Y	-18.1	-25.45	306.46	332
100	M22	Y	-7.81	-5.61	0	25.54
101	M22	Y	-5.61	-5.61	25.54	51.08
102	M22	Y	-5.61	-6.73	51.08	76.62
103	M22	Y	-6.73	-21.93	76.62	102.15
104	M22	Y	-21.93	-32.32	102.15	127.69
105	M22	Y	-32.32	-30	127.69	153.23
106	M22	Y	-30	-28.27	153.23	178.77
107	M22	Y	-28.27	-30.85	178.77	204.31
108	M22	Y	-30.85	-31.12	204.31	229.85
109	M22	Y	-31.12	-12.36	229.85	255.38
110	M22	Y	-12.36	-19.35	255.38	280.92
111	M22	Y	-19.35	-34.82	280.92	306.46
112	M22	Y	-34.82	-27.27	306.46	332
113	M23	Y	-1.87	-33.86	0	25.4
114	M23	Y	-33.86	-48.71	25.4	50.8
115	M23	Y	-48.71	-35.56	50.8	76.2
116	M23	Y	-35.56	-20.83	76.2	101.6
117	M23	Y	-20.83	-7.7	101.6	127
118	M24	Y	-16.55	-18.01	12.7	33.02
119	M24	Y	-18.01	-31.19	33.02	53.34
120	M24	Y	-31.19	-65.05	53.34	73.66
121	M24	Y	-65.05	-61.23	73.66	93.98
122	M24	Y	-61.23	-10.77	93.98	114.3
123	M41	Y	-3.91	-42.71	0	9.6
124	M41	Y	-42.71	-62.33	9.6	19.2
125	M41	Y	-62.33	-75.56	19.2	28.8
126	M41	Y	-75.56	-56.25	28.8	38.4
127	M41	Y	-56.25	-3.91	38.4	48
128	M42	Y	-9.06	-22.47	0	9.6



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Member Distributed Loads (BLC 12 : BLC 10 Transient Area Loads) (Continued)

	Member Label	Direction	Start Magnitude[lb/ft,F,psf]	End Magnitude[lb/ft,F,p...	Start Location[in, %]	End Location[in, %]
129	M42	Y	-22.47	-31.93	9.6	19.2
130	M42	Y	-31.93	-32.02	19.2	28.8
131	M42	Y	-32.02	-22.39	28.8	38.4
132	M42	Y	-22.39	-8.46	38.4	48

Member Distributed Loads (BLC 13 : BLC 8 Transient Area Loads)

	Member Label	Direction	Start Magnitude[lb/ft,F,psf]	End Magnitude[lb/ft,F,p...	Start Location[in, %]	End Location[in, %]
1	M1	Y	-41.44	-58.02	0	25.4
2	M1	Y	-58.02	-86.2	25.4	50.8
3	M1	Y	-86.2	-74.06	50.8	76.2
4	M1	Y	-74.06	-37.56	76.2	101.6
5	M1	Y	-37.56	-28.65	101.6	127
6	M2	Y	-57.28	-39.7	0	25.4
7	M2	Y	-39.7	-57.8	25.4	50.8
8	M2	Y	-57.8	-84.79	50.8	76.2
9	M2	Y	-84.79	-64.06	76.2	101.6
10	M2	Y	-64.06	-22.43	101.6	127
11	M3	Y	-28.21	-31.55	0	25.4
12	M3	Y	-31.55	-52.16	25.4	50.8
13	M3	Y	-52.16	-91.89	50.8	76.2
14	M3	Y	-91.89	-75.43	76.2	101.6
15	M3	Y	-75.43	-3.62	101.6	127
16	M4	Y	-28.26	-29.67	0	25.4
17	M4	Y	-29.67	-52.87	25.4	50.8
18	M4	Y	-52.87	-95.11	50.8	76.2
19	M4	Y	-95.11	-72.12	76.2	101.6
20	M4	Y	-72.12	-2.74	101.6	127
21	M5	Y	-28.57	-34.99	0	25.4
22	M5	Y	-34.99	-62.39	25.4	50.8
23	M5	Y	-62.39	-108.9	50.8	76.2
24	M5	Y	-108.9	-96.58	76.2	101.6
25	M5	Y	-96.58	-27.27	101.6	127
26	M6	Y	-44.02	-38.95	0	25.4
27	M6	Y	-38.95	-61.56	25.4	50.8
28	M6	Y	-61.56	-109.55	50.8	76.2
29	M6	Y	-109.55	-113.55	76.2	101.6
30	M6	Y	-113.55	-75.87	101.6	127
31	M7	Y	-3.52	-35.08	0	9.6
32	M7	Y	-35.08	-89.92	9.6	19.2
33	M7	Y	-89.92	-105.53	19.2	28.8
34	M7	Y	-105.53	-53.44	28.8	38.4
35	M7	Y	-53.44	-3.52	38.4	48
36	M8	Y	-27.8	-50.39	4.8	17.6
37	M8	Y	-50.39	-45.79	17.6	30.4
38	M8	Y	-45.79	-14	30.4	43.2
39	M9	Y	-14.58	-44.84	0	12
40	M9	Y	-44.84	-90.23	12	24
41	M9	Y	-90.23	-77.29	24	36
42	M9	Y	-77.29	-5.47	36	48
43	M10	Y	-14	-45.79	5.2	19.07
44	M10	Y	-45.79	-50.37	19.07	32.93
45	M10	Y	-50.37	-27.75	32.93	46.8
46	M11	Y	-6.65	-71.04	0	13
47	M11	Y	-71.04	-98.52	13	26
48	M11	Y	-98.52	-60.72	26	39
49	M11	Y	-60.72	-6.65	39	52



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Member Distributed Loads (BLC 13 : BLC 8 Transient Area Loads) (Continued)

Member Label	Direction	Start Magnitude[lb/ft,F.psf]	End Magnitude[lb/ft,F.p...	Start Location[in,%]	End Location[in,%]
107	M22	Y	-33.92	-37.02	178.77 204.31
108	M22	Y	-37.02	-37.35	204.31 229.85
109	M22	Y	-37.35	-14.83	229.85 255.38
110	M22	Y	-14.83	-23.22	255.38 280.92
111	M22	Y	-23.22	-41.78	280.92 306.46
112	M22	Y	-41.78	-32.72	306.46 332
113	M23	Y	-2.24	-40.63	0 25.4
114	M23	Y	-40.63	-58.46	25.4 50.8
115	M23	Y	-58.46	-42.67	50.8 76.2
116	M23	Y	-42.67	-25	76.2 101.6
117	M23	Y	-25	-9.25	101.6 127
118	M24	Y	-19.86	-21.61	12.7 33.02
119	M24	Y	-21.61	-37.43	33.02 53.34
120	M24	Y	-37.43	-78.06	53.34 73.66
121	M24	Y	-78.06	-73.47	73.66 93.98
122	M24	Y	-73.47	-12.92	93.98 114.3
123	M41	Y	-4.69	-51.25	0 9.6
124	M41	Y	-51.25	-74.79	9.6 19.2
125	M41	Y	-74.79	-90.68	19.2 28.8
126	M41	Y	-90.68	-67.5	28.8 38.4
127	M41	Y	-67.5	-4.69	38.4 48
128	M42	Y	-10.87	-26.97	0 9.6
129	M42	Y	-26.97	-38.32	9.6 19.2
130	M42	Y	-38.32	-38.43	19.2 28.8
131	M42	Y	-38.43	-26.87	28.8 38.4
132	M42	Y	-26.87	-10.15	38.4 48

Load Combinations

Description	S...	P...	S...	BLC	Fa...	BLC	Fa...	BLC	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...
1	1.4 DL	Y	Y	1	1.4														
2	1.2 DL + 1.0 LCA X	Y	Y	1	1.2	5	1												
3	1.2 DL - 1.0 LCA X	Y	Y	1	1.2	5	-1												
4	1.2 DL + 1.0 LCB X	Y	Y	1	1.2	6	1												
5	1.2 DL - 1.0 LCB X	Y	Y	1	1.2	6	-1												
6	1.2 DL + 1.0 LCC X	Y	Y	1	1.2	7	1												
7	1.2 DL + 1.0 LCC X	Y	Y	1	1.2	7	-1												
8	1.2 DL + 1.0 LCA Z	Y	Y	1	1.2	2	1												
9	1.2 DL - 1.0 LCA Z	Y	Y	1	1.2	2	-1												
10	1.2 DL + 1.0 LCB Z	Y	Y	1	1.2	3	1												
11	1.2 DL - 1.0 LCB Z	Y	Y	1	1.2	3	-1												
12	1.2 DL + 1.0 LCC Z	Y	Y	1	1.2	4	1												
13	1.2 DL - 1.0 LCC Z	Y	Y	1	1.2	4	-1												
14	0.9 DL + 1.0 LCA X	Y	Y	1	.9	5	1												
15	0.9 DL - 1.0 LCA X	Y	Y	1	.9	5	-1												
16	0.9 DL + 1.0 LCB X	Y	Y	1	.9	6	1												
17	0.9 DL - 1.0 LCB X	Y	Y	1	.9	6	-1												
18	0.9 DL + 1.0 LCC X	Y	Y	1	.9	7	1												
19	0.9 DL + 1.0 LCC X	Y	Y	1	.9	7	-1												
20	0.9 DL + 1.0 LCA Z	Y	Y	1	.9	2	1												
21	0.9 DL - 1.0 LCA Z	Y	Y	1	.9	2	-1												
22	0.9 DL + 1.0 LCB Z	Y	Y	1	.9	3	1												
23	0.9 DL - 1.0 LCB Z	Y	Y	1	.9	3	-1												
24	0.9 DL + 1.0 LCC Z	Y	Y	1	.9	4	1												
25	0.9 DL - 1.0 LCC Z	Y	Y	1	.9	4	-1												
26	IBC 16-1	Y	Y		DL	1.4													



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 Designer : ML
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Load Combinations (Continued)

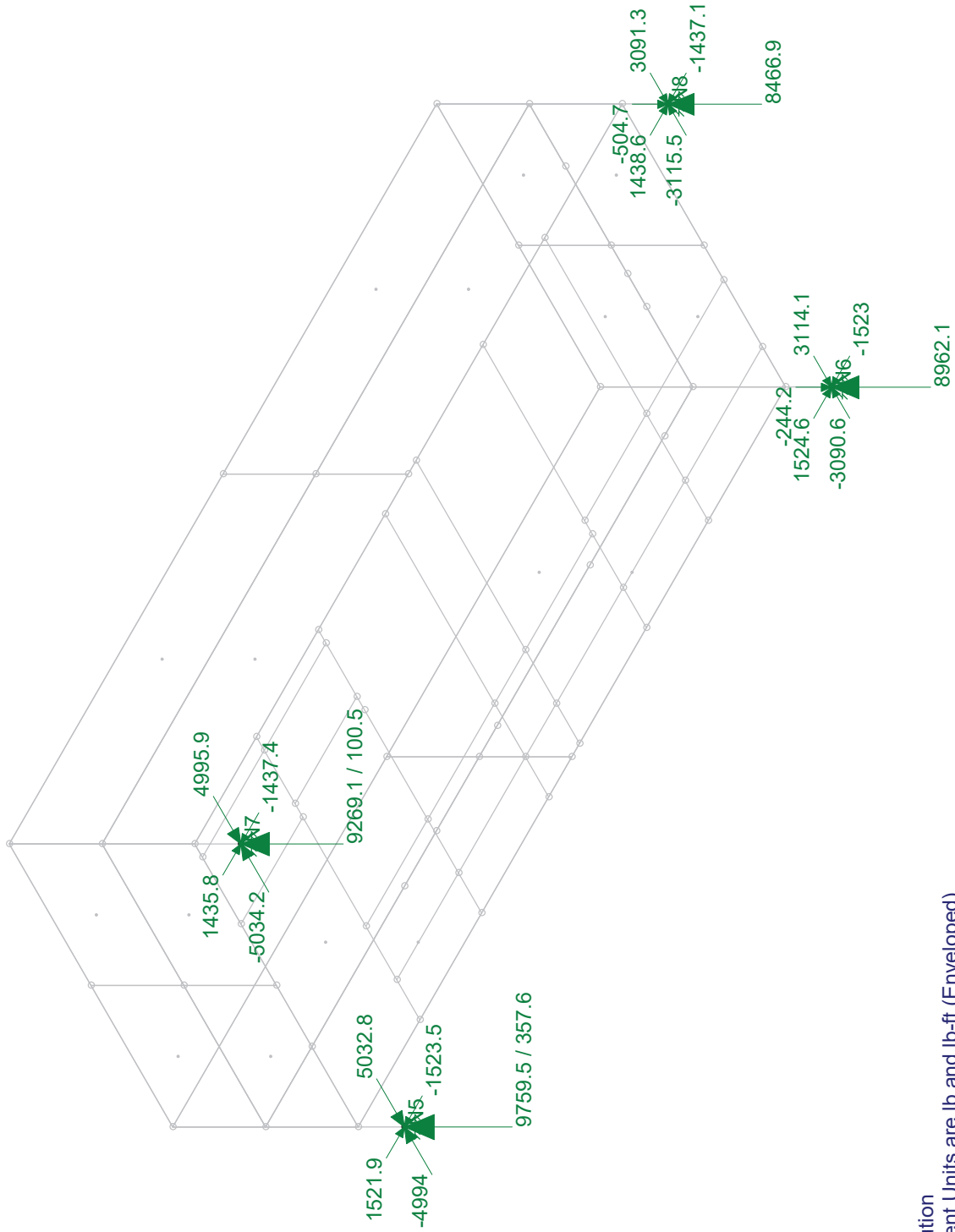
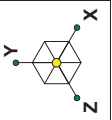
Description	S...	P...	S...	BLC	Fa...	BLC	Fa...	BLC	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...
27 IBC 16-2 (a)	Y...	Y		DL	1.2	LL	1.6	LLS	1.6										
28 IBC 16-2 (b)	Y...	Y		DL	1.2	LL	1.6	LLS	1.6	SL	.5	S...	.5						
29 IBC 16-3 (c)	Y...	Y		DL	1.2	SL	1.6	SLN	1.6	LL	.5	L...	1						

Envelope Joint Reactions

Joint	X [lb]	LC	Y [lb]	LC	Z [lb]	LC	MX [lb-ft]	LC	MY [lb-ft]	LC	MZ [lb-ft]	LC
1 N5 max	1521.898	18	9759.458	29	5032.808	24	0	29	0	29	0	29
2 min	-1523.486	19	357.582	24	-4994.045	25	0	1	0	1	0	1
3 N7 max	1435.836	18	9269.093	29	4995.94	12	0	29	0	29	0	29
4 min	-1437.394	19	100.492	25	-5034.163	13	0	1	0	1	0	1
5 N6 max	1524.646	6	8962.089	29	3114.058	24	0	29	0	29	0	29
6 min	-1522.994	7	-244.235	24	-3090.55	25	0	1	0	1	0	1
7 N8 max	1438.552	6	8466.897	29	3091.331	12	0	29	0	29	0	29
8 min	-1437.058	7	-504.681	25	-3115.483	13	0	1	0	1	0	1
9 Totals: max	5920.599	18	36457.537	29	16233.796	24						
10 min	-5920.599	19	13530.05	24	-16233.796	25						

Envelope AISC 15th(360-16): LRFD Steel Code Checks

Member	Shape	Code Che...	Loc[in]	LC	Shear Check	Loc[in]	Dir	LC	phi*Pn...	phi*...	phi*...	phi*...	Eqn
1 M1 W8X13 .228 87.313 29 .059 127 y 29 38237...172... 806... 244... H1...													
2 M2 W8X13 .168 58.208 29 .029 127 y 29 38237...172... 806... 239... H1...													
3 M3 W8X13 .279 42.333 29 .060 0 y 29 38237...172... 806... 269... H1...													
4 M4 W8X13 .275 42.333 29 .060 0 y 29 38237...172... 806... 269... H1...													
5 M5 W8X13 .155 54.24 29 .026 0 y 29 38237...172... 806... 247... H1...													
6 M6 W8X13 .211 48.948 29 .038 0 y 29 38237...172... 806... 255... H1...													
7 M7 W8X13 .016 24 29 .018 48 y 29 13634...172... 806... 42750... H1...													
8 M8 W8X13 .005 23.5 29 .004 0 y 29 13634...172... 806... 42750... H1...													
9 M9 W8X13 .008 25 29 .006 48 y 29 13634...172... 806... 42750... H1...													
10 M10 W8X13 .006 26.542 29 .006 52 y 29 13084...172... 806... 42750... H1...													
11 M11 W8X13 .009 25.458 29 .006 0 y 29 13084...172... 806... 42750... H1...													
12 M12 W8X13 .001 12 29 .001 24 y 29 16286...172... 806... 42750... H1...													
13 M13 W8X13 .001 12 29 .003 24 y 29 16286...172... 806... 42750... H1...													
14 M14 W8X13 .009 26 29 .006 52 y 29 13084...172... 806... 42750... H1...													
15 M15 W8X13 .006 26.542 29 .007 0 y 29 13084...172... 806... 42750... H1...													
16 M16 W8X13 .006 24 29 .005 0 y 29 13634...172... 806... 42750... H1...													
17 M17 W8X13 .017 30 29 .016 0 y 29 11932...172... 806... 406... H1...													
18 M18 W8X13 .008 24.5 29 .005 0 y 29 13634...172... 806... 42750... H1...													
19 M19 W8X13 .019 30 29 .014 60 y 29 11932...172... 806... 410... H1...													
20 M20 W8X13 .013 23 29 .018 48 y 29 13634...172... 806... 421... H1...													
21 M21 W16X26 .076 166 29 .156 166 y 29 78609.9345...20550 165... H1...													
22 M22 W16X26 .080 166 29 .127 166 y 29 78609.9345...20550 165... H1...													
23 M23 W10X15 .017 91.281 29 .014 127 y 29 10533...198... 8625 60000... H1...													
24 M24 W10X15 .016 63.5 29 .018 63.5 y 29 10533...198... 8625 60000... H1...													
25 M25 HSS4.000X0.226 .843 18 13 .178 0 12 93461...94500 9513 9513... H1...													
26 M26 HSS4.000X0.226 .841 18 12 .178 0 12 93461...94500 9513 9513... H1...													
27 M27 HSS4.000X0.226 .536 18 13 .111 0 13 93461...94500 9513 9513... H1...													
28 M28 HSS4.000X0.226 .534 18 12 .111 0 12 93461...94500 9513 9513... H1...													
29 M41 C6X8.2 .035 24 29 .016 48 y 29 59853...107... 292... 19350... H1...													
30 M42 C6X8.2 .027 24 29 .013 0 y 29 59853...107... 292... 19350... H1...													



Envelope Only Solution
 Reaction and Moment Units are lb and lb-ft (Enveloped)

Morrison Hershfield

ML

GED-577R5 / 2000204

75153-A /GOOD SAMARITAN

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Platform Analysis.r3d



Hot Rolled Steel Properties

	Label	E [ksi]	G [ksi]	Nu	Therm (/...	Density[k/ft^3]	Yield[ksi]	Ry	Fu[ksi]	Rt
1	A53 Gr.B	29000	11154	.3	.65	.49	35	1.6	60	1.2
2	A36 Gr.36	29000	11154	.3	.65	.49	36	1.5	58	1.2
3	A500 Gr.B Rect	29000	11154	.3	.65	.53	46	1.4	58	1.3
4	A500 Gr.B RND	29000	11154	.3	.65	.53	42	1.4	58	1.3
5	A992	29000	11154	.3	.65	.49	50	1.1	65	1.1

Hot Rolled Steel Section Sets

	Label	Shape	Type	Design List	Material	Desig...	A [in2]	Iyy [in..	Izz [i...	J [in4]
1	Platform Support	HSS4.000X0.2...	Column	HSS Pipe	A500 Gr.B RND	Typical	2.5	4.5	4.5	9.01
2	Platform Plinth Beam (N and S)	W16X26	Beam	Wide Flange	A992	Typical	7.68	9.59	301	.26
3	Platform Plinth Beam (E and W)	W10X15	Beam	Wide Flange	A992	Typical	4.41	2.89	68.9	.1
4	Secondary Framing	W8X13	Beam	Wide Flange	A992	Typical	3.84	2.73	39.6	.09
5	Support Framing	C6X8.2	Beam	Channel	A992	Typical	2.39	.69	13.1	.07

Joint Boundary Conditions

	Joint Label	X [k/in]	Y [k/in]	Z [k/in]	X Rot.[k-ft/rad]	Y Rot.[k-ft/rad]	Z Rot.[k-ft/rad]
1	N5	Reaction	Reaction	Reaction			
2	N7	Reaction	Reaction	Reaction			
3	N6	Reaction	Reaction	Reaction			
4	N8	Reaction	Reaction	Reaction			

Basic Load Cases

	BLC Description	Category	X Gravity	Y Gravity	Z Gravity	Joint	Point	Distribu...	Area(M...	Surface...
1	Dead Load	DL		-1		1	20			
2	Snow Load	SL							1	
3	Weight Of aluminum gr...	DL							1	
4	Live Load	LL								
5	BLC 3 Transient Area ...	None						132		
6	BLC 2 Transient Area ...	None						132		

Member Point Loads (BLC 1 : Dead Load)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in, %]
1	M17	Y	-300	9
2	M19	Y	-300	9
3	M17	Y	-300	51
4	M19	Y	-300	51
5	M13	Y	-1175	0
6	M12	Y	-1175	0
7	M13	Y	-1175	%100
8	M12	Y	-1175	%100
9	M7	Y	-405	9
10	M20	Y	-405	9
11	M7	Y	-405	40
12	M20	Y	-405	40
13	M41	Y	-300	0
14	M42	Y	-300	0
15	M41	Y	-300	%50
16	M42	Y	-300	%50
17	M2	Y	-200	%100
18	M3	Y	-50	%100



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Member Point Loads (BLC 1 : Dead Load) (Continued)

	Member Label	Direction	Magnitude[lb,lb-ft]	Location[in, %]
19	M22	Y	-385	200
20	M6	Y	-100	%100

Member Distributed Loads (BLC 5 : BLC 3 Transient Area Loads)

	Member Label	Direction	Start Magnitude[lb/ft,F,psf]	End Magnitude[lb/ft,F,p...]	Start Location[in, %]	End Location[in, %]
1	M1	Y	-2.76	-3.87	0	25.4
2	M1	Y	-3.87	-5.75	25.4	50.8
3	M1	Y	-5.75	-4.94	50.8	76.2
4	M1	Y	-4.94	-2.5	76.2	101.6
5	M1	Y	-2.5	-1.91	101.6	127
6	M2	Y	-3.82	-2.65	0	25.4
7	M2	Y	-2.65	-3.85	25.4	50.8
8	M2	Y	-3.85	-5.65	50.8	76.2
9	M2	Y	-5.65	-4.27	76.2	101.6
10	M2	Y	-4.27	-1.5	101.6	127
11	M3	Y	-1.88	-2.1	0	25.4
12	M3	Y	-2.1	-3.48	25.4	50.8
13	M3	Y	-3.48	-6.13	50.8	76.2
14	M3	Y	-6.13	-5.03	76.2	101.6
15	M3	Y	-5.03	-2.24	101.6	127
16	M4	Y	-1.88	-1.98	0	25.4
17	M4	Y	-1.98	-3.52	25.4	50.8
18	M4	Y	-3.52	-6.34	50.8	76.2
19	M4	Y	-6.34	-4.81	76.2	101.6
20	M4	Y	-4.81	-1.18	101.6	127
21	M5	Y	-1.9	-2.33	0	25.4
22	M5	Y	-2.33	-4.16	25.4	50.8
23	M5	Y	-4.16	-7.26	50.8	76.2
24	M5	Y	-7.26	-6.44	76.2	101.6
25	M5	Y	-6.44	-1.82	101.6	127
26	M6	Y	-2.93	-2.6	0	25.4
27	M6	Y	-2.6	-4.1	25.4	50.8
28	M6	Y	-4.1	-7.3	50.8	76.2
29	M6	Y	-7.3	-7.57	76.2	101.6
30	M6	Y	-7.57	-5.06	101.6	127
31	M7	Y	-2.23	-2.34	0	9.6
32	M7	Y	-2.34	-5.99	9.6	19.2
33	M7	Y	-5.99	-7.04	19.2	28.8
34	M7	Y	-7.04	-3.56	28.8	38.4
35	M7	Y	-3.56	-2.23	38.4	48
36	M8	Y	-1.85	-3.36	4.8	17.6
37	M8	Y	-3.36	-3.05	17.6	30.4
38	M8	Y	-3.05	-.93	30.4	43.2
39	M9	Y	-.97	-2.99	0	12
40	M9	Y	-2.99	-6.02	12	24
41	M9	Y	-6.02	-5.15	24	36
42	M9	Y	-5.15	-.36	36	48
43	M10	Y	-.93	-3.05	5.2	19.07
44	M10	Y	-3.05	-3.36	19.07	32.93
45	M10	Y	-3.36	-1.85	32.93	46.8
46	M11	Y	-.44	-4.74	0	13
47	M11	Y	-4.74	-6.57	13	26
48	M11	Y	-6.57	-4.05	26	39
49	M11	Y	-4.05	-.44	39	52
50	M12	Y	-1.76	-1.76		24



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Member Distributed Loads (BLC 5 : BLC 3 Transient Area Loads) (Continued)

Member Label	Direction	Start Magnitude[lb/ft,F.psf]	End Magnitude[lb/ft,F.p...	Start Location[in,%]	End Location[in,%]
51	M13	Y	-3.4	-3.4	.0004422 24
52	M14	Y	-45	-3.58	0 10.4
53	M14	Y	-3.58	-5.57	10.4 20.8
54	M14	Y	-5.57	-5.55	20.8 31.2
55	M14	Y	-5.55	-3.68	31.2 41.6
56	M14	Y	-3.68	-.82	41.6 52
57	M15	Y	-4.66	-2.48	5.2 14.56
58	M15	Y	-2.48	-2.73	14.56 23.92
59	M15	Y	-2.73	-3.92	23.92 33.28
60	M15	Y	-3.92	-2.24	33.28 42.64
61	M15	Y	-2.24	.03	42.64 52
62	M16	Y	-.15	-2.39	0 8.64
63	M16	Y	-2.39	-3.88	8.64 17.28
64	M16	Y	-3.88	-4.15	17.28 25.92
65	M16	Y	-4.15	-3.69	25.92 34.56
66	M16	Y	-3.69	-.2	34.56 43.2
67	M17	Y	-.46	-2.95	.02 10.01
68	M17	Y	-2.95	-4.2	10.01 20.01
69	M17	Y	-4.2	-4.21	20.01 30
70	M17	Y	-4.21	-4.2	30 39.99
71	M17	Y	-4.2	-2.95	39.99 49.99
72	M17	Y	-2.95	-.46	49.99 59.98
73	M18	Y	-.11	-2.74	0 8.64
74	M18	Y	-2.74	-4.76	8.64 17.28
75	M18	Y	-4.76	-7.01	17.28 25.92
76	M18	Y	-7.01	-4.45	25.92 34.56
77	M18	Y	-4.45	-.11	34.56 43.2
78	M19	Y	-3.23	-4.99	6 18
79	M19	Y	-4.99	-5.9	18 30
80	M19	Y	-5.9	-5.04	30 42
81	M19	Y	-5.04	-3.27	42 54
82	M20	Y	-1.01	-1.73	0 9.6
83	M20	Y	-1.73	-2.97	9.6 19.2
84	M20	Y	-2.97	-3.17	19.2 28.8
85	M20	Y	-3.17	-1.81	28.8 38.4
86	M20	Y	-1.81	-.44	38.4 48
87	M21	Y	-3.03	-2.57	0 25.54
88	M21	Y	-2.57	-1.87	25.54 51.08
89	M21	Y	-1.87	-.92	51.08 76.62
90	M21	Y	-.92	-.98	76.62 102.15
91	M21	Y	-.98	-.1	102.15 127.69
92	M21	Y	-.1	-.94	127.69 153.23
93	M21	Y	-.94	-1.45	153.23 178.77
94	M21	Y	-1.45	-.1	178.77 204.31
95	M21	Y	-.1	-.94	204.31 229.85
96	M21	Y	-.94	-1.22	229.85 255.38
97	M21	Y	-1.22	-1.1	255.38 280.92
98	M21	Y	-1.1	-1.45	280.92 306.46
99	M21	Y	-1.45	-2.04	306.46 332
100	M22	Y	-.62	-.45	0 25.54
101	M22	Y	-.45	-.45	25.54 51.08
102	M22	Y	-.45	-.54	51.08 76.62
103	M22	Y	-.54	-1.75	76.62 102.15
104	M22	Y	-1.75	-2.59	102.15 127.69
105	M22	Y	-2.59	-2.4	127.69 153.23
106	M22	Y	-2.4	-2.26	153.23 178.77
107	M22	Y	-2.26	-2.47	178.77 204.31



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Member Distributed Loads (BLC 5 : BLC 3 Transient Area Loads) (Continued)

	Member Label	Direction	Start Magnitude[lb/ft.F.psf]	End Magnitude[lb/ft.F.p...	Start Location[in.%]	End Location[in.%]
108	M22	Y	-2.47	-2.49	204.31	229.85
109	M22	Y	-2.49	-.99	229.85	255.38
110	M22	Y	-.99	-1.55	255.38	280.92
111	M22	Y	-1.55	-2.79	280.92	306.46
112	M22	Y	-2.79	-2.18	306.46	332
113	M23	Y	-.15	-2.71	0	25.4
114	M23	Y	-2.71	-3.9	25.4	50.8
115	M23	Y	-3.9	-2.84	50.8	76.2
116	M23	Y	-2.84	-1.67	76.2	101.6
117	M23	Y	-1.67	-.62	101.6	127
118	M24	Y	-1.32	-1.44	12.7	33.02
119	M24	Y	-1.44	-2.5	33.02	53.34
120	M24	Y	-2.5	-5.2	53.34	73.66
121	M24	Y	-5.2	-4.9	73.66	93.98
122	M24	Y	-4.9	-.86	93.98	114.3
123	M41	Y	-.31	-3.42	0	9.6
124	M41	Y	-3.42	-4.99	9.6	19.2
125	M41	Y	-4.99	-6.05	19.2	28.8
126	M41	Y	-6.05	-4.5	28.8	38.4
127	M41	Y	-4.5	-.31	38.4	48
128	M42	Y	-.72	-1.8	0	9.6
129	M42	Y	-1.8	-2.55	9.6	19.2
130	M42	Y	-2.55	-2.56	19.2	28.8
131	M42	Y	-2.56	-1.79	28.8	38.4
132	M42	Y	-1.79	-.68	38.4	48

Member Distributed Loads (BLC 6 : BLC 2 Transient Area Loads)

	Member Label	Direction	Start Magnitude[lb/ft.F.psf]	End Magnitude[lb/ft.F.p...	Start Location[in.%]	End Location[in.%]
1	M1	Y	-41.44	-58.02	0	25.4
2	M1	Y	-58.02	-86.2	25.4	50.8
3	M1	Y	-86.2	-74.06	50.8	76.2
4	M1	Y	-74.06	-37.56	76.2	101.6
5	M1	Y	-37.56	-28.65	101.6	127
6	M2	Y	-57.28	-39.7	0	25.4
7	M2	Y	-39.7	-57.8	25.4	50.8
8	M2	Y	-57.8	-84.79	50.8	76.2
9	M2	Y	-84.79	-64.06	76.2	101.6
10	M2	Y	-64.06	-22.43	101.6	127
11	M3	Y	-28.21	-31.55	0	25.4
12	M3	Y	-31.55	-52.16	25.4	50.8
13	M3	Y	-52.16	-91.89	50.8	76.2
14	M3	Y	-91.89	-75.43	76.2	101.6
15	M3	Y	-75.43	-3.62	101.6	127
16	M4	Y	-28.26	-29.67	0	25.4
17	M4	Y	-29.67	-52.87	25.4	50.8
18	M4	Y	-52.87	-95.11	50.8	76.2
19	M4	Y	-95.11	-72.12	76.2	101.6
20	M4	Y	-72.12	-2.74	101.6	127
21	M5	Y	-28.57	-34.99	0	25.4
22	M5	Y	-34.99	-62.39	25.4	50.8
23	M5	Y	-62.39	-108.9	50.8	76.2
24	M5	Y	-108.9	-96.58	76.2	101.6
25	M5	Y	-96.58	-27.27	101.6	127
26	M6	Y	-44.02	-38.95	0	25.4
27	M6	Y	-38.95	-61.56	25.4	50.8
28	M6	Y	-61.56	-109.55	50.8	76.2



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Member Distributed Loads (BLC 6 : BLC 2 Transient Area Loads) (Continued)

Member Label	Direction	Start Magnitude[lb/ft,F.psf]	End Magnitude[lb/ft,F.p...	Start Location[in,%]	End Location[in,%]
29	M6	Y	-109.55	-113.55	76.2 101.6
30	M6	Y	-113.55	-75.87	101.6 127
31	M7	Y	-3.52	-35.08	0 9.6
32	M7	Y	-35.08	-89.92	9.6 19.2
33	M7	Y	-89.92	-105.53	19.2 28.8
34	M7	Y	-105.53	-53.44	28.8 38.4
35	M7	Y	-53.44	-3.52	38.4 48
36	M8	Y	-27.8	-50.39	4.8 17.6
37	M8	Y	-50.39	-45.79	17.6 30.4
38	M8	Y	-45.79	-14	30.4 43.2
39	M9	Y	-14.58	-44.84	0 12
40	M9	Y	-44.84	-90.23	12 24
41	M9	Y	-90.23	-77.29	24 36
42	M9	Y	-77.29	-5.47	36 48
43	M10	Y	-14	-45.79	5.2 19.07
44	M10	Y	-45.79	-50.37	19.07 32.93
45	M10	Y	-50.37	-27.75	32.93 46.8
46	M11	Y	-6.65	-71.04	0 13
47	M11	Y	-71.04	-98.52	13 26
48	M11	Y	-98.52	-60.72	26 39
49	M11	Y	-60.72	-6.65	39 52
50	M12	Y	-26.4	-26.4	24 24
51	M13	Y	-51.02	-51.02	.0004422 24
52	M14	Y	-6.73	-53.74	0 10.4
53	M14	Y	-53.74	-83.48	10.4 20.8
54	M14	Y	-83.48	-83.2	20.8 31.2
55	M14	Y	-83.2	-55.2	31.2 41.6
56	M14	Y	-55.2	-12.25	41.6 52
57	M15	Y	-69.92	-37.17	5.2 14.56
58	M15	Y	-37.17	-40.98	14.56 23.92
59	M15	Y	-40.98	-58.84	23.92 33.28
60	M15	Y	-58.84	-33.59	33.28 42.64
61	M15	Y	-33.59	.52	42.64 52
62	M16	Y	-2.24	-35.91	0 8.64
63	M16	Y	-35.91	-58.21	8.64 17.28
64	M16	Y	-58.21	-62.27	17.28 25.92
65	M16	Y	-62.27	-55.34	25.92 34.56
66	M16	Y	-55.34	-30.01	34.56 43.2
67	M17	Y	-6.95	-44.3	.02 10.01
68	M17	Y	-44.3	-63.07	10.01 20.01
69	M17	Y	-63.07	-63.15	20.01 30
70	M17	Y	-63.15	-63.06	30 39.99
71	M17	Y	-63.06	-44.29	39.99 49.99
72	M17	Y	-44.29	-6.96	49.99 59.98
73	M18	Y	-1.6	-41.04	0 8.64
74	M18	Y	-41.04	-71.35	8.64 17.28
75	M18	Y	-71.35	-105.08	17.28 25.92
76	M18	Y	-105.08	-66.79	25.92 34.56
77	M18	Y	-66.79	-1.6	34.56 43.2
78	M19	Y	-48.39	-74.88	6 18
79	M19	Y	-74.88	-88.49	18 30
80	M19	Y	-88.49	-75.58	30 42
81	M19	Y	-75.58	-49.05	42 54
82	M20	Y	-15.21	-25.96	0 9.6
83	M20	Y	-25.96	-44.53	9.6 19.2
84	M20	Y	-44.53	-47.51	19.2 28.8
85	M20	Y	-47.51	-27.08	28.8 38.4



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Member Distributed Loads (BLC 6 : BLC 2 Transient Area Loads) (Continued)

Member Label	Direction	Start Magnitude[lb/ft,F,psf]	End Magnitude[lb/ft,F,p...	Start Location[in, %]	End Location[in, %]	
86	M20	Y	-27.08	-6.64	38.4	48
87	M21	Y	-45.43	-38.61	0	25.54
88	M21	Y	-38.61	-28.02	25.54	51.08
89	M21	Y	-28.02	-13.8	51.08	76.62
90	M21	Y	-13.8	-14.68	76.62	102.15
91	M21	Y	-14.68	-14.97	102.15	127.69
92	M21	Y	-14.97	-14.09	127.69	153.23
93	M21	Y	-14.09	-21.8	153.23	178.77
94	M21	Y	-21.8	-15.04	178.77	204.31
95	M21	Y	-15.04	-14.11	204.31	229.85
96	M21	Y	-14.11	-18.26	229.85	255.38
97	M21	Y	-18.26	-16.47	255.38	280.92
98	M21	Y	-16.47	-21.72	280.92	306.46
99	M21	Y	-21.72	-30.54	306.46	332
100	M22	Y	-9.37	-6.73	0	25.54
101	M22	Y	-6.73	-6.73	25.54	51.08
102	M22	Y	-6.73	-8.08	51.08	76.62
103	M22	Y	-8.08	-26.32	76.62	102.15
104	M22	Y	-26.32	-38.79	102.15	127.69
105	M22	Y	-38.79	-36	127.69	153.23
106	M22	Y	-36	-33.92	153.23	178.77
107	M22	Y	-33.92	-37.02	178.77	204.31
108	M22	Y	-37.02	-37.35	204.31	229.85
109	M22	Y	-37.35	-14.83	229.85	255.38
110	M22	Y	-14.83	-23.22	255.38	280.92
111	M22	Y	-23.22	-41.78	280.92	306.46
112	M22	Y	-41.78	-32.72	306.46	332
113	M23	Y	-2.24	-40.63	0	25.4
114	M23	Y	-40.63	-58.46	25.4	50.8
115	M23	Y	-58.46	-42.67	50.8	76.2
116	M23	Y	-42.67	-25	76.2	101.6
117	M23	Y	-25	-9.25	101.6	127
118	M24	Y	-19.86	-21.61	12.7	33.02
119	M24	Y	-21.61	-37.43	33.02	53.34
120	M24	Y	-37.43	-78.06	53.34	73.66
121	M24	Y	-78.06	-73.47	73.66	93.98
122	M24	Y	-73.47	-12.92	93.98	114.3
123	M41	Y	-4.69	-51.25	0	9.6
124	M41	Y	-51.25	-74.79	9.6	19.2
125	M41	Y	-74.79	-90.68	19.2	28.8
126	M41	Y	-90.68	-67.5	28.8	38.4
127	M41	Y	-67.5	-4.69	38.4	48
128	M42	Y	-10.87	-26.97	0	9.6
129	M42	Y	-26.97	-38.32	9.6	19.2
130	M42	Y	-38.32	-38.43	19.2	28.8
131	M42	Y	-38.43	-26.87	28.8	38.4
132	M42	Y	-26.87	-10.15	38.4	48

Load Combinations

Description	S...P...	S...	BLC	Fa...	BLC	Fa...	BLC	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...
1 Seismic Mass	Y...	Y	DL	1																
2 IBC 16-5 (a)	Y...	Y	DL	1.2	Sds*	.2	SZ*SF	1	LL	.5	L...	1	SL	.2	S...	.7				
3 IBC 16-5 (b)	Y...	Y	DL	1.2	Sds*	.2	SZ*SF	1	LL	.5	L...	1	SL	.2	S...	.7				
4 IBC 16-5 (c)	Y...	Y	DL	1.2	Sds*	.2	SX*	-1	LL	.5	L...	1	SL	.2	S...	.7				
5 IBC 16-5 (d)	Y...	Y	DL	1.2	Sds*	.2	SZ*SF	-1	LL	.5	L...	1	SL	.2	S...	.7				



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Load Combinations (Continued)

Description	S...	P...	S...	BLC	Fa...	BLC	Fa...	BLC	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...	B...	Fa...
6	IBC 16-7 (a)	Y...	Y	DL	.9	Sds*	-.2	SZ*SF	1										
7	IBC 16-7 (b)	Y...	Y	DL	.9	Sds*	-.2	SZ*SF	1										
8	IBC 16-7 (c)	Y...	Y	DL	.9	Sds*	-.2	SX*	-1										
9	IBC 16-7 (d)	Y...	Y	DL	.9	Sds*	-.2	SZ*SF	-1										
10	IBC 16-5 (os-a)	Y...	Y	DL	1.2	Sds*	.2	Om*	1	LL	.5	L...	1	SL	.2	S...	.7		
11	IBC 16-5 (os-b)	Y...	Y	DL	1.2	Sds*	.2	Om*	1	LL	.5	L...	1	SL	.2	S...	.7		
12	IBC 16-5 (os-c)	Y...	Y	DL	1.2	Sds*	.2	Om*	-1	LL	.5	L...	1	SL	.2	S...	.7		
13	IBC 16-5 (os-d)	Y...	Y	DL	1.2	Sds*	.2	Om*	-1	LL	.5	L...	1	SL	.2	S...	.7		
14	IBC 16-7 (os-a)	Y...	Y	DL	.9	Sds*	-.2	Om*	1										
15	IBC 16-7 (os-b)	Y...	Y	DL	.9	Sds*	-.2	Om*	1										
16	IBC 16-7 (os-c)	Y...	Y	DL	.9	Sds*	-.2	Om*	-1										
17	IBC 16-7 (os-d)	Y...	Y	DL	.9	Sds*	-.2	Om*	-1										

Envelope Joint Reactions

Joint		X [lb]	LC	Y [lb]	LC	Z [lb]	LC	MX [lb-ft]	LC	MY [lb-ft]	LC	MZ [lb-ft]	LC	
1	N5	max	1065.136	4	6796.959	5	1207.649	9	0	9	0	9	0	9
2		min	-121.567	6	2891.015	6	-1207.657	2	0	1	0	1	0	1
3	N7	max	1027.863	8	6393.724	5	1207.65	9	0	9	0	9	0	9
4		min	-162.584	2	2670.109	6	-1207.655	2	0	1	0	1	0	1
5	N6	max	1065.124	4	5887.39	5	861.389	5	0	9	0	9	0	9
6		min	-121.572	6	2391.949	6	-861.383	6	0	1	0	1	0	1
7	N8	max	1027.857	8	5465.924	5	861.389	5	0	9	0	9	0	9
8		min	-162.595	2	2181.465	6	-861.381	6	0	1	0	1	0	1
9	Totals:	max	4185.969	8	24543.997	5	4138.073	5						
10		min	-568.309	2	10134.538	6	-4138.073	6						

Envelope AISC 15th(360-16): LRFD Steel Code Checks

Member	Shape	Code Che...	Loc[in]	LC	Shear Check	Loc[in]	Dir	LC	phi*Pn...	phi*...	phi*...	phi*...	Eqn	
1	M1	W8X13	.142	96.573	3	.044	127	y	5	38237...	172...	806...	269...	H1...
2	M2	W8X13	.123	0	3	.019	121.708	z	3	38237...	172...	806...	233...	H1...
3	M3	W8X13	.232	42.333	3	.050	0	y	3	38237...	172...	806...	284...	H1...
4	M4	W8X13	.219	42.333	4	.050	0	y	3	38237...	172...	806...	285...	H1...
5	M5	W8X13	.094	0	3	.014	47.625	z	4	38237...	172...	806...	250...	H1...
6	M6	W8X13	.097	48.948	3	.018	0	y	3	38237...	172...	806...	271...	H1...
7	M7	W8X13	.012	21.5	4	.013	48	y	5	13634...	172...	806...	410...	H1...
8	M8	W8X13	.002	23.5	3	.002	0	y	5	13634...	172...	806...	42750...	H1...
9	M9	W8X13	.002	24.5	3	.002	48	y	5	13634...	172...	806...	42750...	H1...
10	M10	W8X13	.005	0	7	.005	52	y	3	13084...	172...	806...	42750...	H1...
11	M11	W8X13	.002	26	3	.003	0	y	3	13084...	172...	806...	42750...	H1...
12	M12	W8X13	.002	12	4	.001	24	y	5	16286...	172...	806...	42750...	H1...
13	M13	W8X13	.008	0	3	.001	24	y	5	16286...	172...	806...	42750...	H1...
14	M14	W8X13	.005	26	4	.003	52	y	5	13084...	172...	806...	42750...	H1...
15	M15	W8X13	.007	0	7	.005	0	y	5	13084...	172...	806...	42750...	H1...
16	M16	W8X13	.004	0	7	.002	0	y	3	13634...	172...	806...	42750...	H1...
17	M17	W8X13	.011	30	4	.010	0	y	5	11932...	172...	806...	386...	H1...
18	M18	W8X13	.004	24	4	.002	0	y	3	13634...	172...	806...	42750...	H1...
19	M19	W8X13	.014	30	4	.010	60	y	5	11932...	172...	806...	388...	H1...
20	M20	W8X13	.013	19.5	3	.015	48	y	5	13634...	172...	806...	408...	H1...
21	M21	W16X26	.144	166	3	.112	166	y	3	78609.9	345...	20550	165...	H1...
22	M22	W16X26	.140	166	3	.084	166	y	5	78609.9	345...	20550	165...	H1...
23	M23	W10X15	.057	63.5	4	.011	127	y	5	10533...	198...	8625	60000...	H1...
24	M24	W10X15	.103	63.5	4	.016	48.948	z	4	10533...	198...	8625	60000...	H1...
25	M25	HSS4.000X0.226	.228	18	3	.043	0		5	93461...	94500	9513	9513	H1...
26	M26	HSS4.000X0.226	.226	18	3	.043	0		5	93461...	94500	9513	9513	H1...



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Envelope AISC 15th(360-16): LRFD Steel Code Checks (Continued)

Member	Shape	Code Che...	Loc[in]	LC	Shear Check	Loc[in]	Dir	LC	phi*Pn...	phi*...	phi*...	phi*...	Eqn
27	M27	HSS4.000X0.226	.198	18	4	.038	0	4	93461...	94500	9513	9513	...H1-...
28	M28	HSS4.000X0.226	.189	18	4	.036	0	8	93461...	94500	9513	9513	...H1-...
29	M41	C6X8.2	.025	24	3	.010	48	y	59853...	107...	292...	19350...	H1-...
30	M42	C6X8.2	.031	24	3	.011	0	y	59853...	107...	292...	19350...	H1-...

Mode Shape 1

Joint Label	X Translation	Y Translation	Z Translation	X Rotation	Y Rotation	Z Rotation
N1	.137	-.005	1.454	0	.002	0
N2	.137	-.005	.682	0	.002	0
N3	-.158	.005	1.454	0	.002	0
N4	-.158	.005	.682	0	.002	0
N5	0.000	0.000	0.000	.112	.002	-.011
N6	0.000	0.000	0.000	.053	.002	-.011
N7	0.000	0.000	0.000	.112	.002	.012
N8	0.000	0.000	0.000	.053	.002	.012
N9	.142	-.005	10.603	0	-.09	0
N10	-.16	.005	10.641	0	-.09	0
N11	.149	-.005	9.447	0	.099	0
N12	-.171	.005	9.461	0	.1	0
N13	.143	-.005	2.088	0	.091	0
N14	-.162	.005	2.093	0	.098	0
N15	.136	-.005	1.059	0	.003	0
N16	-.158	.005	1.064	0	0	0
N17	.13	-.005	1.357	0	0	0
N18	-.158	.005	1.357	0	-.005	0
N19	.131	-.005	1.351	0	.01	0
N20	-.158	.005	1.353	0	.006	0
N21	-.218	-.004	.682	0	.012	0
N22	-.307	-.003	10.612	0	.013	0
N23	-.313	-.004	9.451	0	-.005	0
N24	-.291	-.004	2.092	0	-.003	0
N25	-.268	-.004	1.062	0	.018	0
N26	-.236	-.004	1.357	0	.018	0
N27	-.223	-.004	1.352	0	.015	0
N28	-.153	-.001	.682	0	-.012	0
N29	-.21	-.001	10.623	0	-.015	0
N30	-.208	-.002	9.455	0	-.009	0
N31	-.21	-.003	2.094	0	-.014	0
N32	-.213	-.003	1.064	0	-.009	0
N33	-.162	-.001	1.358	0	-.007	0
N34	-.159	-.002	1.353	0	-.008	0
N35	-.214	-.002	1.358	0	-.009	0
N36	.608	.002	1.454	0	-.019	0
N37	.614	.003	10.644	0	-.012	0
N38	.137	-.005	1.459	0	.002	0
N39	.137	-.005	.688	0	.002	0
N40	-.158	.005	1.459	0	.002	0
N41	-.158	.005	.688	0	.002	0
N42	.137	-.005	1.074	0	.002	0
N43	.137	-.005	1.456	0	.002	0
N44	.137	-.005	1.071	0	.002	0
N45	.137	-.005	.685	0	.002	0
N46	.137	-.005	1.07	0	.002	0
N47	-.01	0	1.459	0	.002	0
N48	-.01	0	1.456	0	.002	0
N49	-.158	.005	1.456	0	.002	0



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Mode Shape 1, (continued)

Joint Label	X Translation	Y Translation	Z Translation	X Rotation	Y Rotation	Z Rotation
N50	-.01	0	1.454	0	.002	0
N51	-.158	.005	1.074	0	.002	0
N52	-.158	.005	1.071	0	.002	0
N53	-.158	.005	.685	0	.002	0
N54	-.158	.005	1.069	0	.002	0
N55	-.01	0	.688	0	.002	0
N56	-.01	0	.685	0	.002	0
N57	-.01	0	.682	0	.002	0
N58	-.01	0	1.071	0	0.000	0
N59	.137	-.005	1.148	0	.002	0
N60	.137	-.005	1.373	0	.002	0
N61	.137	-.005	1.206	0	.002	0
N62	.137	-.005	1.038	0	.002	0
N63	.137	-.005	.871	0	.002	0
N64	.137	-.005	.736	0	.002	0
N65	.019	-.001	.685	0	.002	0
N66	.054	-.002	.685	0	.002	0
N67	-.093	.003	.685	0	.002	0
N68	.626	.002	9.46	0	-.011	0
N69	.673	.003	10.645	0	-.005	0
N70	.678	.003	9.461	0	-.006	0
N71	.195	.005	10.644	0	.051	0
N72	.25	.005	9.461	0	.055	0
N73	.18	.005	1.454	0	.05	0

Mode Shape 2

Joint Label	X Translation	Y Translation	Z Translation	X Rotation	Y Rotation	Z Rotation
N1	.014	-.005	.585	0	-.003	0
N2	.014	-.006	1.694	0	-.003	0
N3	.438	.006	.585	0	-.003	0
N4	.438	.005	1.694	0	-.003	0
N5	0.000	0.000	0.000	.045	-.003	-.001
N6	0.000	0.000	0.000	.131	-.003	-.001
N7	0.000	0.000	0.000	.045	-.003	-.034
N8	0.000	0.000	0.000	.131	-.003	-.034
N9	.016	-.005	-1.574	0	.02	0
N10	.439	.007	-1.58	0	.018	0
N11	.017	-.006	-1.088	0	-.034	0
N12	.443	.007	-1.089	0	-.027	0
N13	.016	-.006	.877	0	-.027	0
N14	.439	.006	.874	0	-.025	0
N15	.012	-.006	1.344	0	-.058	0
N16	.438	.006	1.333	0	-.055	0
N17	.003	-.006	10.13	0	-.149	0
N18	.44	.005	10.145	0	-.177	0
N19	.015	-.006	14.634	0	.019	0
N20	.439	.005	14.621	0	.044	0
N21	.567	-.005	1.695	0	-.019	0
N22	.567	-.003	-1.575	0	-.019	0
N23	.573	-.004	-1.089	0	-.02	0
N24	.586	-.005	.879	0	-.022	0
N25	.596	-.005	1.346	0	-.015	0
N26	.61	-.005	10.135	0	.006	0
N27	.572	-.005	14.644	0	-.032	0
N28	.457	-.002	1.695	0	.02	0
N29	.649	0	-1.578	0	.006	0
N30	.648	-.001	-1.089	0	.006	0



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Mode Shape 2. (continued)

Joint Label	X Translation	Y Translation	Z Translation	X Rotation	Y Rotation	Z Rotation
N31	.643	-.004	.88	0	.009	0
N32	.638	-.004	1.346	0	.011	0
N33	.466	-.002	10.14	0	.035	0
N34	.467	-.002	14.649	0	.009	0
N35	.626	-.002	10.139	0	.017	0
N36	.265	.003	.585	0	0	0
N37	.265	.004	-1.582	0	.004	0
N38	.014	-.005	.592	0	-.003	0
N39	.014	-.006	1.7	0	-.003	0
N40	.438	.006	.592	0	-.003	0
N41	.438	.005	1.7	0	-.003	0
N42	.014	-.006	1.146	0	-.003	0
N43	.014	-.005	.588	0	-.003	0
N44	.014	-.006	1.143	0	-.003	0
N45	.014	-.006	1.697	0	-.003	0
N46	.014	-.006	1.142	0	-.003	0
N47	.226	0	.592	0	-.003	0
N48	.226	0	.588	0	-.003	0
N49	.438	.006	.588	0	-.003	0
N50	.226	0	.585	0	-.003	0
N51	.438	.006	1.146	0	-.003	0
N52	.438	.006	1.143	0	-.003	0
N53	.438	.005	1.697	0	-.003	0
N54	.438	.006	1.141	0	-.003	0
N55	.226	0	1.7	0	-.003	0
N56	.226	0	1.697	0	-.003	0
N57	.226	0	1.694	0	-.003	0
N58	.226	0	1.143	0	0.000	0
N59	.014	-.006	1.032	0	-.003	0
N60	.014	-.005	.709	0	-.003	0
N61	.014	-.006	.949	0	-.003	0
N62	.014	-.006	1.19	0	-.003	0
N63	.014	-.006	1.43	0	-.003	0
N64	.014	-.006	1.624	0	-.003	0
N65	.183	-.002	1.697	0	-.003	0
N66	.134	-.003	1.697	0	-.003	0
N67	.344	.003	1.697	0	-.003	0
N68	.27	.003	-1.09	0	.005	0
N69	.246	.005	-1.582	0	.002	0
N70	.245	.004	-1.09	0	.003	0
N71	.354	.006	-1.581	0	-.012	0
N72	.335	.006	-1.09	0	-.014	0
N73	.361	.006	.585	0	-.011	0

Mode Shape 3

Joint Label	X Translation	Y Translation	Z Translation	X Rotation	Y Rotation	Z Rotation
N1	3.812	.009	.021	0	.001	0
N2	3.812	-.007	-.365	0	.001	0
N3	3.664	.007	.021	0	.001	0
N4	3.664	-.009	-.365	0	.001	0
N5	0.000	0.000	0.000	.002	.001	-.294
N6	0.000	0.000	0.000	-.028	.001	-.294
N7	0.000	0.000	0.000	.002	.001	-.282
N8	0.000	0.000	0.000	-.028	.001	-.282
N9	3.82	.007	.332	0	.006	0
N10	3.681	.006	.349	0	-.005	0
N11	3.827	.005	-.04	0	-.009	0



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Mode Shape 3, (continued)

Joint Label	X Translation	Y Translation	Z Translation	X Rotation	Y Rotation	Z Rotation
N12	3.695	.004	-.035	0	.032	0
N13	3.819	.002	-.238	0	-.012	0
N14	3.673	0	-.235	0	-.004	0
N15	3.816	0	-.175	0	-.003	0
N16	3.665	-.001	-.198	0	.008	0
N17	3.829	-.003	-1	0	0	0
N18	3.669	-.005	-.997	0	.012	0
N19	3.829	-.005	-1.166	0	-.022	0
N20	3.669	-.007	-1.174	0	-.002	0
N21	5.055	-.007	-.365	0	-.071	0
N22	4.99	.009	.335	0	-.063	0
N23	4.986	.005	-.039	0	-.077	0
N24	5.008	.004	-.238	0	-.08	0
N25	5.013	0	-.179	0	-.082	0
N26	5.015	-.003	-1	0	-.093	0
N27	5.023	-.006	-1.169	0	-.066	0
N28	5.474	-.007	-.365	0	.107	0
N29	6.222	.01	.339	0	-.032	0
N30	6.223	.005	-.038	0	-.032	0
N31	6.217	.005	-.238	0	-.017	0
N32	6.194	0	-.184	0	-.017	0
N33	5.666	-.004	-.999	0	.072	0
N34	5.589	-.007	-1.171	0	.013	0
N35	6.102	-.003	-1	0	.045	0
N36	5.875	.007	.021	0	-.041	0
N37	5.906	.01	.346	0	.03	0
N38	3.815	.009	.02	0	.001	0
N39	3.815	-.007	-.366	0	.001	0
N40	3.668	.007	.02	0	.001	0
N41	3.668	-.009	-.366	0	.001	0
N42	3.815	0	-.173	0	.001	0
N43	3.814	.009	.021	0	.001	0
N44	3.814	0	-.172	0	.001	0
N45	3.814	-.007	-.365	0	.001	0
N46	3.812	0	-.172	0	.001	0
N47	3.742	.008	.02	0	.001	0
N48	3.74	.008	.021	0	.001	0
N49	3.666	.007	.021	0	.001	0
N50	3.739	.008	.021	0	.001	0
N51	3.668	0	-.173	0	.001	0
N52	3.666	0	-.172	0	.001	0
N53	3.666	-.009	-.365	0	.001	0
N54	3.665	0	-.172	0	.001	0
N55	3.742	-.008	-.366	0	.001	0
N56	3.74	-.008	-.365	0	.001	0
N57	3.74	-.008	-.365	0	.001	0
N58	3.74	0	-.172	0	0.000	0
N59	3.814	.002	-.134	0	.001	0
N60	3.814	.007	-.021	0	.001	0
N61	3.814	.004	-.105	0	.001	0
N62	3.814	0	-.189	0	.001	0
N63	3.814	-.003	-.272	0	.001	0
N64	3.814	-.006	-.34	0	.001	0
N65	3.755	-.007	-.365	0	.001	0
N66	3.772	-.007	-.365	0	.001	0
N67	3.699	-.008	-.365	0	.001	0
N68	6.027	.005	-.036	0	.046	0
N69	5.714	.01	.346	0	.04	0



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Mode Shape 3, (continued)

Joint Label	X Translation	Y Translation	Z Translation	X Rotation	Y Rotation	Z Rotation
N70	5.719	.005	-.036	0	.057	0
N71	4.16	.007	.349	0	.079	0
N72	4.072	.004	-.035	0	.07	0
N73	4.193	.007	.021	0	.092	0

Mode Shape 4

Joint Label	X Translation	Y Translation	Z Translation	X Rotation	Y Rotation	Z Rotation
N1	.002	-.056	.01	0	0	0
N2	.002	-.04	.009	0	0	0
N3	.001	-.03	.01	0	0	0
N4	.001	-.014	.009	0	0	0
N5	0.000	0.000	0.000	0	0	0
N6	0.000	0.000	0.000	0	0	0
N7	0.000	0.000	0.000	0	0	0
N8	0.000	0.000	0.000	0	0	0
N9	.002	-.901	-.006	-.002	0	-.013
N10	.001	-.612	-.006	.006	0	-.008
N11	.002	-1.25	-.003	-.004	0	.001
N12	.001	-.743	-.003	.013	0	.003
N13	.002	-.669	.009	-.42	0	.023
N14	.001	-.324	.009	.32	0	.012
N15	.002	.095	.009	.04	0	.022
N16	.001	.05	.009	-.031	0	.011
N17	.002	.763	-.004	0	0	.005
N18	.001	.395	-.004	-.005	0	-.003
N19	.002	.67	-.012	.008	0	-.007
N20	.001	.349	-.012	-.011	0	-.004
N21	.003	-.037	.009	0	0	0
N22	.003	-1.224	-.006	-.016	0	-.012
N23	.003	-1.326	-.003	-.003	0	.001
N24	.003	-8.287	.009	-.362	0	.022
N25	.003	.831	.009	.035	0	.021
N26	.003	.761	-.004	0	0	.004
N27	.003	.817	-.012	.007	0	-.007
N28	.003	-.031	.009	0	0	0
N29	.004	-1.561	-.006	-.01	0	-.011
N30	.004	-1.371	-.003	0	0	.002
N31	.004	-14.943	.009	-.151	0	.02
N32	.004	1.472	.009	.014	0	.019
N33	.003	.723	-.004	-.002	0	.004
N34	.003	.931	-.012	0	0	-.006
N35	.004	.735	-.004	-.002	0	.004
N36	.001	-.038	.01	0	0	0
N37	.001	-1.512	-.006	.015	0	-.009
N38	-.002	-.056	.024	0	0	0
N39	-.002	-.04	.023	0	0	0
N40	-.002	-.03	.024	0	0	0
N41	-.002	-.014	.023	0	0	0
N42	-.002	-.048	.024	0	0	0
N43	0	-.056	.017	0	0	0
N44	0	-.048	.016	0	0	0
N45	0	-.04	.016	0	0	0
N46	.002	-.048	.009	0	0	.024
N47	-.002	-.043	.024	0	0	0
N48	0	-.043	.017	0	0	0
N49	0	-.03	.017	0	0	0
N50	.002	-.043	.01	0	0	0



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Mode Shape 4, (continued)

Joint Label	X Translation	Y Translation	Z Translation	X Rotation	Y Rotation	Z Rotation
N51	-.002	-.022	.024	0	0	0
N52	0	-.022	.016	0	0	0
N53	0	-.014	.016	0	0	0
N54	.001	-.022	.009	0	0	.012
N55	-.002	-.027	.023	0	0	0
N56	0	-.027	.016	0	0	0
N57	.002	-.027	.009	0	0	0
N58	0	-.035	.016	0	0.000	0
N59	0	-.05	.016	0	0	0
N60	0	-.054	.017	0	0	0
N61	0	-.051	.017	0	0	0
N62	0	-.047	.016	0	0	0
N63	0	-.044	.016	0	0	0
N64	0	-.041	.016	0	0	0
N65	0	-.03	.016	0	0	0
N66	0	-.033	.016	0	0	0
N67	0	-.02	.016	0	0	0
N68	.001	-1.153	-.003	.009	0	.002
N69	0	-1.408	-.006	.019	0	-.009
N70	0	-1.098	-.003	.01	0	.002
N71	0	-.796	-.006	.028	0	-.008
N72	0	-.821	-.003	.012	0	.002
N73	.001	-.031	.01	0	0	0

Mode Shape 5

Joint Label	X Translation	Y Translation	Z Translation	X Rotation	Y Rotation	Z Rotation
N1	0	.06	-.016	0	0	0
N2	0	.063	-.015	0	0	0
N3	0	.02	-.016	0	0	0
N4	0	.024	-.015	0	0	0
N5	0.000	0.000	0.000	-.001	0	0
N6	0.000	0.000	0.000	-.001	0	0
N7	0.000	0.000	0.000	-.001	0	0
N8	0.000	0.000	0.000	-.001	0	0
N9	0	-.071	.011	0	0	-.002
N10	0	-.056	.011	0	0	-.001
N11	0	-.122	.004	0	0	0
N12	0	-.076	.004	0	0	0
N13	0	-.014	-.015	.046	0	.004
N14	0	-.014	-.015	-.034	0	.002
N15	0	.167	-.016	.439	0	.007
N16	0	.063	-.015	-.33	0	.003
N17	0	.38	.006	.001	0	.001
N18	0	.158	.006	-.004	0	0
N19	0	.337	.019	.004	0	-.003
N20	0	.142	.019	-.006	0	-.001
N21	0	.059	-.015	0	0	0
N22	-.001	-.104	.011	-.002	0	-.002
N23	-.001	-.126	.004	0	0	0
N24	-.001	.812	-.015	.039	0	.004
N25	-.001	8.138	-.016	.38	0	.006
N26	0	.398	.006	0	0	.001
N27	0	.41	.019	.003	0	-.003
N28	-.001	.049	-.015	0	0	0
N29	-.001	-.138	.011	-.001	0	-.002
N30	-.001	-.128	.004	0	0	0
N31	-.001	1.54	-.015	.017	0	.004



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Mode Shape 6, (continued)

Joint Label	X Translation	Y Translation	Z Translation	X Rotation	Y Rotation	Z Rotation
N13	.025	.335	.549	-.058	0	-.019
N14	.005	1.257	.54	.057	0	-.063
N15	.025	-.084	.506	.013	.002	-.015
N16	.005	-.227	.502	-.012	.002	-.049
N17	.027	-.662	-.003	-.015	.009	-.006
N18	.005	-1.761	-.004	-.003	.012	-.011
N19	.026	-.68	-.368	-.045	-.001	.005
N20	.005	-1.568	-.367	.023	-.002	.016
N21	.041	-.019	.48	0	0	0
N22	.051	7.896	-.282	.336	-.001	.019
N23	.051	2.441	.056	.058	.001	-.015
N24	.046	-.716	.553	-.049	-.001	-.025
N25	.043	.153	.51	.011	-.001	-.02
N26	.039	-.936	-.003	-.014	-.003	-.007
N27	.04	-1.485	-.369	-.04	0	.007
N28	.045	-.003	.48	0	.002	0
N29	.048	15.066	-.284	.232	.002	.025
N30	.049	3.714	.056	.045	.001	-.02
N31	.05	-1.592	.553	-.017	0	-.033
N32	.051	.354	.511	.004	0	-.027
N33	.049	-1.317	-.003	-.01	0	-.008
N34	.047	-2.391	-.369	-.017	0	.009
N35	.05	-1.252	-.003	-.011	0	-.008
N36	-.147	.105	.533	0	.004	0
N37	-.148	17.469	-.288	-.188	.002	.039
N38	.042	.05	.571	0	0	0
N39	.042	-.029	.518	0	0	0
N40	.022	.119	.571	0	0	0
N41	.022	.04	.518	0	0	0
N42	.042	.011	.544	0	0	0
N43	.034	.05	.551	0	0	0
N44	.034	.011	.525	0	0	0
N45	.034	-.029	.499	0	0	0
N46	.025	.011	.507	0	0	-.016
N47	.032	.085	.571	0	0	0
N48	.024	.085	.551	0	0	0
N49	.014	.119	.551	0	0	0
N50	.015	.085	.532	0	0	0
N51	.022	.08	.544	0	0	0
N52	.014	.08	.525	0	0	0
N53	.014	.04	.499	0	0	0
N54	.005	.08	.506	0	0	-.054
N55	.032	.006	.518	0	0	0
N56	.024	.006	.499	0	0	0
N57	.015	.006	.479	0	0	0
N58	.024	.045	.525	0	0.000	0
N59	.034	.019	.53	0	0	0
N60	.034	.042	.546	0	0	0
N61	.034	.025	.534	0	0	0
N62	.034	.008	.523	0	0	0
N63	.034	-.01	.511	0	0	0
N64	.034	-.023	.502	0	0	0
N65	.026	-.001	.499	0	0	0
N66	.028	-.009	.499	0	0	0
N67	.018	.025	.499	0	0	0
N68	-.15	4.947	.056	.004	.002	-.03
N69	-.156	16.107	-.288	-.252	0	.04
N70	-.156	4.952	.056	-.002	0	-.031



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Mode Shape 8, (continued)

Joint Label	X Translation	Y Translation	Z Translation	X Rotation	Y Rotation	Z Rotation
N33	.013	4.362	.002	-.008	0	.039
N34	.012	24.599	-.005	.124	0	-.022
N35	.016	4.393	.002	-.003	0	.04
N36	-.026	.028	.017	0	0	0
N37	-.026	2.478	-.005	-.034	0	-.007
N38	-.011	.048	0	0	0	0
N39	-.011	.107	-.017	0	0	0
N40	-.018	.018	0	0	0	0
N41	-.018	.076	-.017	0	0	0
N42	-.011	.078	-.008	0	0	0
N43	-.005	.048	.009	0	0	0
N44	-.005	.078	0	0	0	0
N45	-.005	.107	-.008	0	0	0
N46	.002	.078	.009	0	0	.05
N47	-.014	.033	0	0	0	0
N48	-.008	.033	.009	0	0	0
N49	-.011	.018	.009	0	0	0
N50	-.002	.033	.017	0	0	0
N51	-.018	.047	-.008	0	0	0
N52	-.011	.047	0	0	0	0
N53	-.011	.076	-.008	0	0	0
N54	-.005	.047	.009	0	0	.019
N55	-.014	.092	-.017	0	0	0
N56	-.008	.092	-.008	0	0	0
N57	-.002	.092	0	0	0	0
N58	-.008	.062	0	0	0.000	0
N59	-.005	.072	.002	0	0	0
N60	-.005	.055	.007	0	0	0
N61	-.005	.067	.003	0	0	0
N62	-.005	.08	0	0	0	0
N63	-.005	.093	-.004	0	0	0
N64	-.005	.103	-.007	0	0	0
N65	-.007	.095	-.008	0	0	0
N66	-.007	.098	-.008	0	0	0
N67	-.01	.083	-.008	0	0	0
N68	-.026	-1.122	.008	.019	0	-.003
N69	-.027	2.226	-.005	-.047	0	-.006
N70	-.027	-1	.008	.021	0	-.003
N71	-.011	.559	-.005	-.078	0	-.004
N72	-.01	-.413	.008	.026	0	-.004
N73	-.011	.02	.017	0	-.001	0

Mode Shape 9

Joint Label	X Translation	Y Translation	Z Translation	X Rotation	Y Rotation	Z Rotation
N1	-.689	-.005	-2.383	0	-.019	0
N2	-.689	-.008	4.085	0	-.019	0
N3	1.786	.008	-2.383	0	-.019	0
N4	1.786	.005	4.085	0	-.019	0
N5	0.000	0.000	0.000	-.184	-.019	.053
N6	0.000	0.000	0.000	.315	-.019	.053
N7	0.000	0.000	0.000	-.184	-.019	-.138
N8	0.000	0.000	0.000	.315	-.019	-.138
N9	-.704	-.01	-1.033	0	-.037	0
N10	1.854	.005	-1.03	0	-.066	0
N11	-.718	-.012	.036	0	.02	0
N12	1.929	.004	.023	0	.127	0
N13	-.706	-.009	.576	0	.01	0



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Mode Shape 9, (continued)

Joint Label	X Translation	Y Translation	Z Translation	X Rotation	Y Rotation	Z Rotation
N14	1.823	.006	.452	0	-.041	0
N15	-.696	-.006	.914	0	.009	0
N16	1.787	.008	.957	0	-.016	0
N17	-.723	.003	.279	0	.045	0
N18	1.794	.013	.269	0	.029	0
N19	-.726	.005	-.596	.002	.024	0
N20	1.793	.014	-.573	-.001	-.026	0
N21	-3.171	-.007	4.094	0	.123	0
N22	-3.229	-.013	-1.036	0	.137	0
N23	-3.195	-.011	.034	0	.17	0
N24	-3.173	-.001	.566	0	.146	0
N25	-3.161	-.002	.934	0	.147	0
N26	-3.132	.006	.278	0	.153	0
N27	-3.12	.034	-.596	.001	.125	0
N28	-3.016	-.003	4.094	0	-.23	0
N29	-4.26	-.015	-1.039	0	-.147	0
N30	-4.318	-.009	.032	0	-.158	0
N31	-4.436	.007	.547	0	-.014	0
N32	-4.431	.003	.948	0	-.017	0
N33	-3.339	.009	.276	0	-.16	0
N34	-3.218	.064	-.592	0	-.063	0
N35	-4.291	.009	.276	0	-.114	0
N36	11.304	.005	-2.39	0	-.23	0
N37	11.405	-.009	-1.043	0	-.092	0
N38	-.688	-.005	-2.376	0	-.019	0
N39	-.688	-.008	4.093	0	-.019	0
N40	1.786	.008	-2.376	0	-.019	0
N41	1.786	.005	4.093	0	-.019	0
N42	-.688	-.007	.859	0	-.019	0
N43	-.688	-.005	-2.379	0	-.019	0
N44	-.688	-.007	.855	0	-.019	0
N45	-.688	-.008	4.089	0	-.019	0
N46	-.689	-.007	.852	0	-.019	0
N47	.549	.002	-2.376	0	-.019	0
N48	.549	.002	-2.379	0	-.019	0
N49	1.786	.008	-2.379	0	-.019	0
N50	.551	.002	-2.383	0	-.02	0
N51	1.786	.007	.859	0	-.019	0
N52	1.786	.007	.855	0	-.019	0
N53	1.786	.005	4.089	0	-.019	0
N54	1.786	.007	.852	0	-.019	0
N55	.549	-.001	4.093	0	-.019	0
N56	.549	-.001	4.089	0	-.019	0
N57	.545	-.001	4.085	0	-.02	0
N58	.549	0	.855	0	0.000	0
N59	-.688	-.006	.208	0	-.019	0
N60	-.688	-.005	-1.678	0	-.019	0
N61	-.688	-.006	-.275	0	-.019	0
N62	-.688	-.007	1.127	0	-.019	0
N63	-.688	-.007	2.53	0	-.019	0
N64	-.688	-.008	3.66	0	-.019	0
N65	.301	-.003	4.089	0	-.019	0
N66	.013	-.004	4.089	0	-.019	0
N67	1.24	.002	4.089	0	-.019	0
N68	11.49	-.002	.027	0	-.072	0
N69	11.491	-.007	-1.042	0	.073	0
N70	11.428	0	.026	0	.102	0
N71	4.188	.003	-1.034	0	.396	0



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Mode Shape 9, (continued)

Joint Label	X Translation	Y Translation	Z Translation	X Rotation	Y Rotation	Z Rotation
N72	3.77	.003	.024	0	.36	0
N73	4.308	.008	-2.386	0	.429	0

Mode Shape 10

Joint Label	X Translation	Y Translation	Z Translation	X Rotation	Y Rotation	Z Rotation
N1	.059	-.019	3.5	0	.01	0
N2	.059	-.015	.163	0	.01	0
N3	-1.217	.016	3.5	0	.01	0
N4	-1.217	.02	.163	0	.01	0
N5	0.000	0.000	0.000	.27	.01	-.005
N6	0.000	0.000	0.000	.012	.01	-.005
N7	0.000	0.000	0.000	.27	.01	.094
N8	0.000	0.000	0.000	.012	.01	.094
N9	.066	-.025	5.725	0	.322	0
N10	-1.221	.02	6.004	0	.317	0
N11	.07	-.024	-15.183	0	.091	0
N12	-1.227	.021	-15.402	0	.132	0
N13	.049	-.019	-1.342	0	-.26	0
N14	-1.22	.018	-1.37	0	-.3	0
N15	.061	-.017	1.856	0	-.005	0
N16	-1.219	.018	1.827	0	0	0
N17	.071	-.015	1.286	0	.026	0
N18	-1.226	.023	1.295	0	.034	0
N19	.07	-.014	-.849	0	.016	0
N20	-1.225	.025	-.846	0	.023	0
N21	.198	-.011	.164	0	.003	0
N22	.204	-.031	5.79	0	.008	0
N23	.216	-.017	-15.25	0	-.021	0
N24	.298	-.006	-1.374	0	.06	0
N25	.273	-.006	1.891	0	-.001	0
N26	.223	-.011	1.29	0	-.007	0
N27	.203	-.002	-.854	0	-.005	0
N28	-.333	-.002	.164	0	.021	0
N29	-.156	-.035	5.872	0	-.002	0
N30	-.169	-.007	-15.321	0	.007	0
N31	-.204	.009	-1.393	0	.04	0
N32	-.203	.008	1.903	0	.027	0
N33	-.33	-.002	1.294	0	.019	0
N34	-.331	.016	-.857	0	.022	0
N35	-.198	-.004	1.293	0	.024	0
N36	1.254	.006	3.515	0	-.037	0
N37	1.277	-.018	6.024	0	-.001	0
N38	.058	-.019	3.519	0	.01	0
N39	.058	-.015	.183	0	.01	0
N40	-1.218	.016	3.519	0	.01	0
N41	-1.218	.02	.183	0	.01	0
N42	.058	-.017	1.851	0	.01	0
N43	.059	-.019	3.51	0	.01	0
N44	.059	-.017	1.841	0	.01	0
N45	.059	-.015	.173	0	.01	0
N46	.059	-.017	1.827	0	.01	0
N47	-.58	-.002	3.519	0	.01	0
N48	-.579	-.002	3.51	0	.01	0
N49	-1.217	.016	3.51	0	.01	0
N50	-.578	-.002	3.5	0	.01	0
N51	-1.218	.018	1.851	0	.01	0
N52	-1.217	.018	1.841	0	.01	0



Company : Morrison Hershfield
 Designer : ML
 Job Number : GED-577R5 / 2000204
 Model Name : 75153-A /GOOD SAMARITAN

Dec 5, 2019
 3:00 PM
 Checked By: SWS

Mode Shape 10, (continued)

Joint Label	X Translation	Y Translation	Z Translation	X Rotation	Y Rotation	Z Rotation
N53	-1.217	.02	.173	0	.01	0
N54	-1.217	.018	1.829	0	.01	0
N55	-.58	.002	.183	0	.01	0
N56	-.579	.002	.173	0	.01	0
N57	-.579	.002	.163	0	.01	0
N58	-.579	0	1.841	0	0.000	0
N59	.059	-.018	2.175	0	.01	0
N60	.059	-.019	3.148	0	.01	0
N61	.059	-.018	2.424	0	.01	0
N62	.059	-.017	1.701	0	.01	0
N63	.059	-.016	.977	0	.01	0
N64	.059	-.016	.394	0	.01	0
N65	-.452	-.001	.173	0	.01	0
N66	-.303	-.005	.173	0	.01	0
N67	-.936	.012	.173	0	.01	0
N68	1.291	.012	-15.411	0	0	0
N69	1.219	-.012	6.033	0	.025	0
N70	1.217	.014	-15.42	0	.026	0
N71	-.551	.014	6.025	.001	.107	0
N72	-.523	.02	-15.414	0	.109	0
N73	-.55	.014	3.506	0	.11	0

Response Spectra Data

X Direction Spectra	ASCE 2010, Parametric Design Spectra
Modes Used	All 10 modes
Mode No. for Signs	
Modal Combination Method	CQC
Damping Ratio	5 Percent

Y Direction Spectra	ASCE 2010, Parametric Design Spectra
Modes Used	All 10 modes
Mode No. for Signs	
Modal Combination Method	CQC
Damping Ratio	5 Percent

Z Direction Spectra	ASCE 2010, Parametric Design Spectra
Modes Used	All 10 modes
Mode No. for Signs	
Modal Combination Method	CQC
Damping Ratio	5 Percent

Frequencies / Participation

Mode Number	Frequency (Hz)	Period (Sec)	Percent Modal Participation		
			X Spectra	Y Spectra	Z Spectra
1	7.09	.14			43.99
2	9.07	.11	.73		18.67
3	10.94	.09	95.21		.2
4	13.69	.07		14.31	
5	14.03	.07		18.55	
6	16.89	.06		10.31	.29
7	17.04	.06	.04	.07	35.25
8	20.52	.05		9.02	
9	21.13	.05	.15		.35

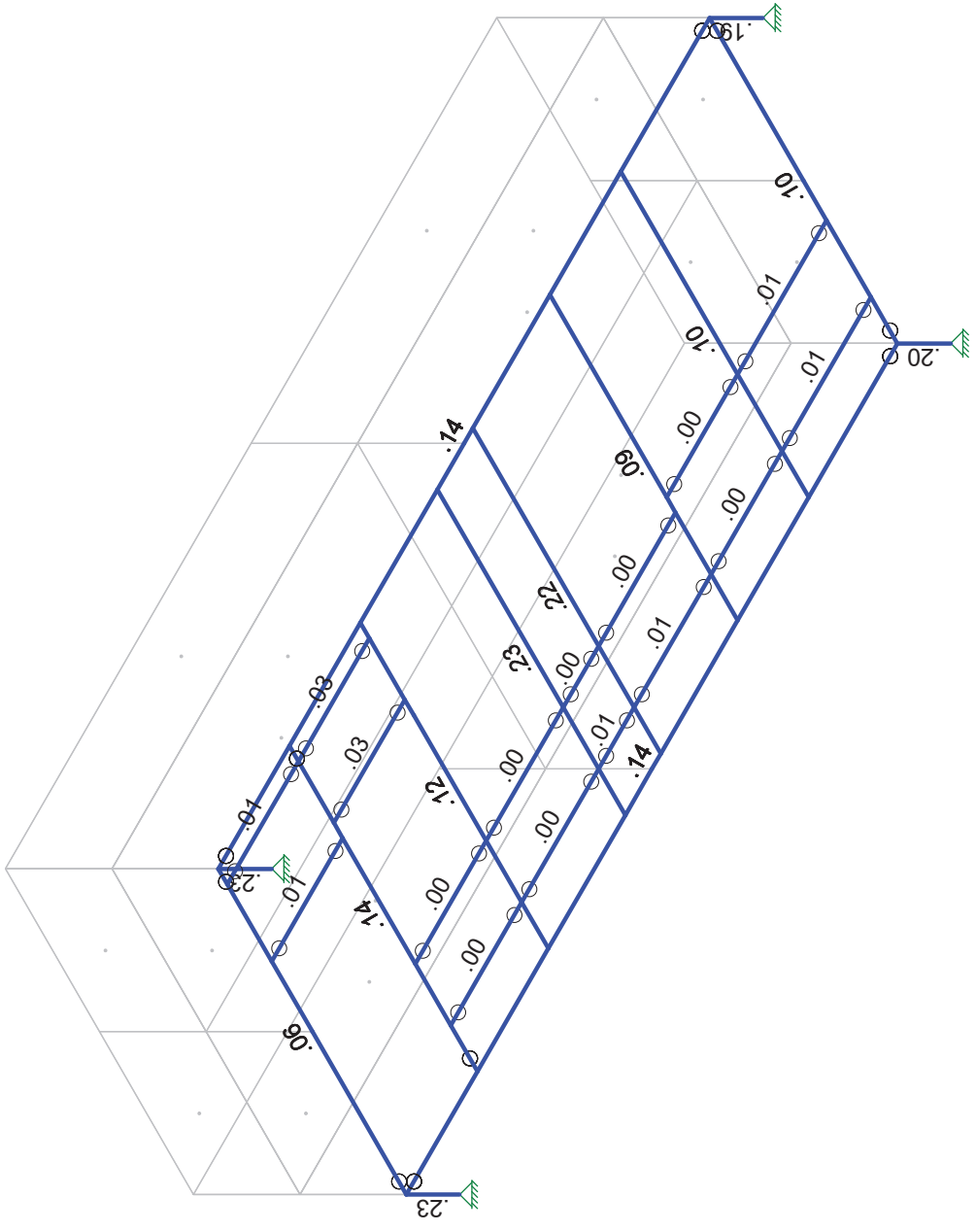
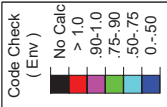
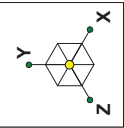


Company : Morrison Hershfield
 Designer : ML
 Job Number : GED-577R5 / 2000204
 Model Name : 75153-A /GOOD SAMARITAN

Dec 5, 2019
 3:00 PM
 Checked By: SWS

Frequencies / Participation, (continued)

Mode Number	Frequency (Hz)	Period (Sec)	Percent Modal Participation		
			X Spectra	Y Spectra	Z Spectra
10	25.08	.04	.08		.82
Totals :			96.22	52.26	99.58



Member Code Checks Displayed (Enveloped)
Envelope Only Solution

Morrison Hershfield

ML

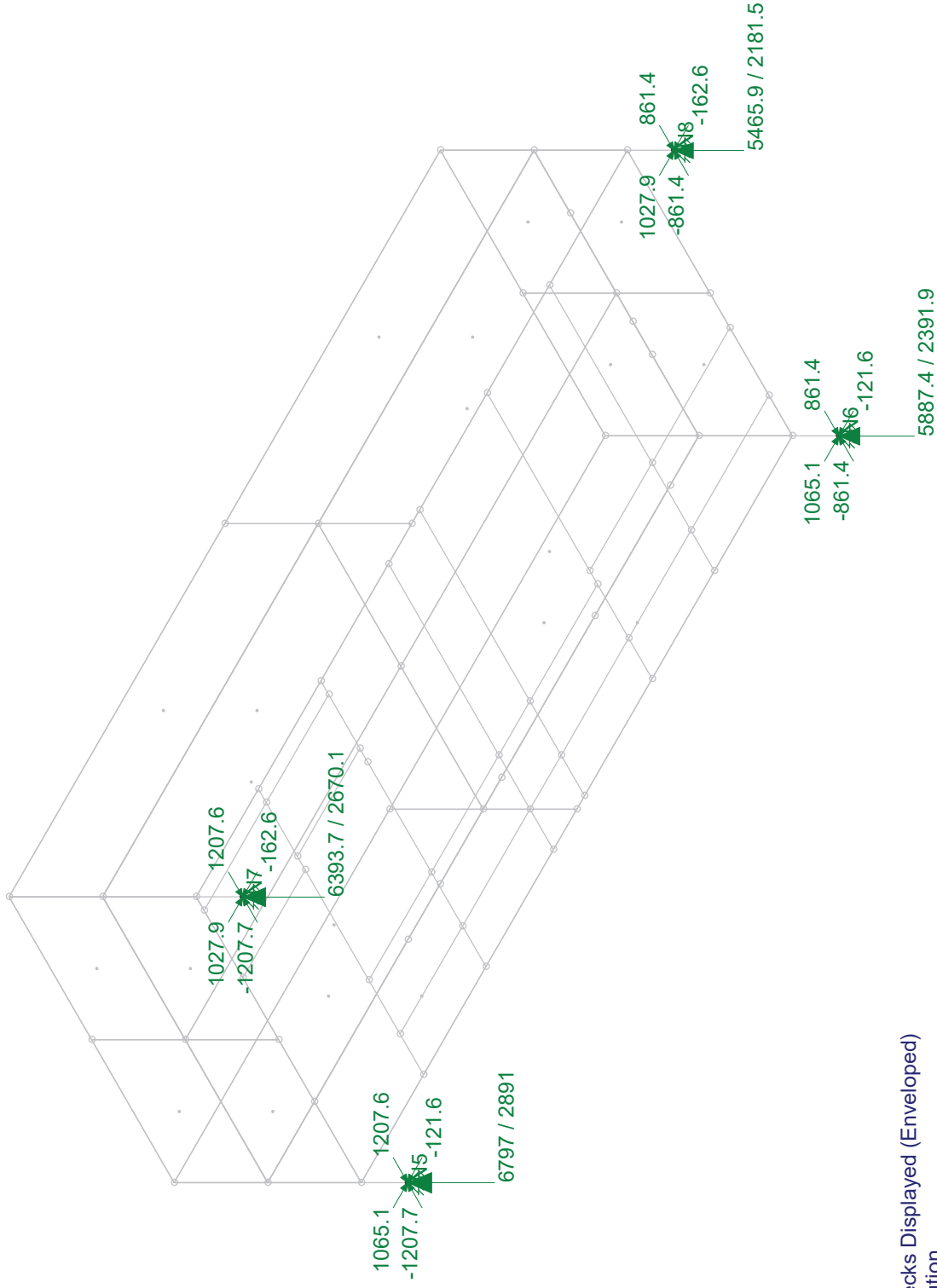
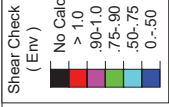
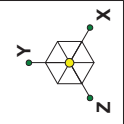
GED-577R5 / 2000204

75153-A /GOOD SAMARITAN

SK - 1

Dec 5, 2019 at 3:01 PM

Platform Analysis_Seismic.r3d



Member Shear Checks Displayed (Enveloped)
 Envelope Only Solution
 Reaction and Moment Units are lb and lb-ft (Enveloped)

Morrison Hershfield	75153-A /GOOD SAMARITAN	SK - 3
ML		Dec 5, 2019 at 3:02 PM
GED-577R5 / 2000204		Platform Analysis_Seismic.r3d

Section 15A - CURRENT TOWER CONFIGURATION - SECTOR A (OR OMNI)

ANTENNA POSITION IS LEFT to RIGHT from BACK OF ANTENNA (unless otherwise specified)	ANTENNA POSITION 1	ANTENNA POSITION 2	ANTENNA POSITION 3	ANTENNA POSITION 4	ANTENNA POSITION 5	ANTENNA POSITION 6	ANTENNA POSITION 7
ANTENNA MAKE - MODEL	EPBQ-654L8H8-L2			EPBQ-654L8H8-L2			
ANTENNA VENDOR	MMW			MMW			
ANTENNA SIZE (H x W x D)	80x21x6.3			80x21x6.3			
ANTENNA WEIGHT	86			86			
AZIMUTH	40			40			
MAGNETIC DECLINATION							
RADIATION CENTER (feet)	79			79			
ANTENNA TIP HEIGHT	83			83			
MECHANICAL DOWNTILT	0			0			
FEEDER AMOUNT	0			0			
VERTICAL SEPARATION from ANTENNA ABOVE (TIP to TIP)							
VERTICAL SEPARATION from ANTENNA BELOW (TIP to TIP)							
HORIZONTAL SEPARATION from CLOSEST ANTENNA to LEFT (CENTERLINE to CENTERLINE)							
HORIZONTAL SEPARATION from CLOSEST ANTENNA to RIGHT (CENTERLINE to CENTERLINE)							
HORIZONTAL SEPARATION from ANOTHER ANTENNA (which antenna # / # of inches)							
Antenna RET Model (QTY/MODEL)							
SURGE ARRESTOR (QTY/MODEL)							
DIPLEXER (QTY/MODEL)							
DUPLEXER (QTY/MODEL)							
Antenna RET CONTROL UNIT (QTY/MODEL)							
DC BLOCK (QTY/MODEL)							
TRIALMA (QTY/MODEL)							
CURRENT INJECTORS FOR TMA (QTY/MODEL)							
POU FOR TMA5 (QTY/MODEL)							
FILTER (QTY/MODEL)		DC2-48-60-0-9E					
SQUID (QTY/MODEL)							
FIBER TRUNK (QTY/MODEL)							
DC TRUNK (QTY/MODEL)							
REPEATER (QTY/MODEL)							
RRH - 700 band (QTY/MODEL)							
RRH - 850 band (QTY/MODEL)							
RRH - 1900 band (QTY/MODEL)							
RRH - AWS band (QTY/MODEL)							
RRH - WCS band (QTY/MODEL)							
Additional RRH #1 - any band (QTY/MODEL)							
Additional RRH #2 - any band (QTY/MODEL)							
RRH 7B 1 (QTY/MODEL)							
RRH 7B 2 (QTY/MODEL)							
RRH 7B 3 (QTY/MODEL)							
Additional Component 1 (QTY/MODEL)							
Additional Component 2 (QTY/MODEL)							
Additional Component 3 (QTY/MODEL)							
Local Market Note 1							
Local Market Note 2							
Local Market Note 3							
ELECTRICAL TILTS: N006(02), WCS(02), L7_P8(02), L9(02), L2(02), L2_(02), ERP: N009(463), WCS(3672), L7(3228), L7_P8(3228), L9(4887), L2(2741), L2_(2741)							
ANTENNA PORTS: N005(7477777), WCS(7477777), L7(100e+1004+10g+10b), L7_P8(10e+1004+10g+10b), L8(10e+1004+10g+10b), L2_(10e+1004+10g+10b), L2_(10e+1004+10g+10b)							
SECTOR NAME: N005(WAWN03065_N005A_1), WCS(NAL03065_3A_1), L7(WAL03065_3A_1), L7_P8(WAL03065_7A_2_F), L9(WAL03065_9A_1), L2(WAL03065_2A_1), L2_(WAL03065_2A_2)							

PORT SPECIFIC FIELDS	PORT NUMBER	USED (GSSng)	USED (Atoll)	ATOLL TXID	ATOLL CELL ID	TXRX TECHNOLOGY/FREQUENCY	ANTENNA ATOLL	ANTENNA GAIN	ELECTRICAL AZIMUTH	ELECTRICAL TILT	RRH LOCATION (Top/Bottom/Integrated)	FEEDERS TYPE	FEEDER LENGTH (feet)	RRH KIT MODULE?	TRIPLEXER of LLC (QTY)	TRIPLEXER of LLC (MODEL)	SCPMCPA MODULE?	HATCHPLATE POWER (Watts)	ERP (Watts)	Antenna RET Name	CABLE NUMBER	CABLE ID (CSSNG)
ANTENNA POSITION 1	PORT 1			WAWN03065_N005_A_1	WAWN03065_N005_A_1	5G 850	EPBQ-654L8H8-L2 85 MHz 52DT	16		2	Top	FIBER	100						403			
ANTENNA POSITION 1	PORT 2			WAWN03065_N005	WAWN03065_N005	5G 850	EPBQ-654L8H8-L2	16		2	Top	FIBER	100						403			

PORT 3	A_1	WAWN03065_N005 A_1	A_1	WAWN03065_N005 A_1	5G 850	L2_85MHz_02DT	16	2	Top	FIBER	100						463
PORT 4	A_1	WAWN03065_N005 A_1	A_1	WAWN03065_N005 A_1	5G 850	EPRQ-654L8H8- L2_85MHz_02DT	16	2	Top	FIBER	100						463
PORT 9		WAL03095_3A_1		WAL03095_3A_1	LTE WCS	EPRQ-654L8H8- L2_235MHz_02DT	18	2	Top	FIBER	106						3672
PORT 10		WAL03095_3A_1		WAL03095_3A_1	LTE WCS	EPRQ-654L8H8- L2_235MHz_02DT	18	2	Top	FIBER	106						3672
PORT 11		WAL03095_3A_1		WAL03095_3A_1	LTE WCS	EPRQ-654L8H8- L2_235MHz_02DT	18	2	Top	FIBER	106						3672
PORT 12		WAL03095_3A_1		WAL03095_3A_1	LTE WCS	EPRQ-654L8H8- L2_235MHz_02DT	18	2	Top	FIBER	106						3672
PORT 1		WAL03095_7A_1 WAL03095_7A_2_F		WAL03095_7A_1 WAL03095_7A_2_F	LTE 700	EPRQ-654L8H8- L2_72MHz_02DT	15	2	Top	FIBER	106						6456
PORT 2		WAL03095_7A_1 WAL03095_7A_2_F		WAL03095_7A_1 WAL03095_7A_2_F	LTE 700	EPRQ-654L8H8- L2_72MHz_02DT	15	2	Top	FIBER	106						6456
PORT 3		WAL03095_7A_1 WAL03095_7A_2_F		WAL03095_7A_1 WAL03095_7A_2_F	LTE 700	EPRQ-654L8H8- L2_72MHz_02DT	15	2	Top	FIBER	106						6456
PORT 4		WAL03095_7A_1 WAL03095_7A_2_F		WAL03095_7A_1 WAL03095_7A_2_F	LTE 700	EPRQ-654L8H8- L2_72MHz_02DT	15	2	Top	FIBER	106						6456
PORT 5		WAL03095_9A_1 WAL03095_2A_1		WAL03095_9A_1 WAL03095_2A_1	LTE 1900.LTE AWS	EPRQ-654L8H8- L2_2130MHz_02DT	18	2	Top	FIBER	106						9999
PORT 6		WAL03095_9A_1 WAL03095_2A_1		WAL03095_9A_1 WAL03095_2A_1	LTE 1900.LTE AWS	EPRQ-654L8H8- L2_2130MHz_02DT	18	2	Top	FIBER	106						9999
PORT 7		WAL03095_9A_1 WAL03095_2A_1		WAL03095_9A_1 WAL03095_2A_1	LTE 1900.LTE AWS	EPRQ-654L8H8- L2_2130MHz_02DT	18	2	Top	FIBER	106						9999
PORT 8		WAL03095_9A_1 WAL03095_2A_1		WAL03095_9A_1 WAL03095_2A_1	LTE 1900.LTE AWS	EPRQ-654L8H8- L2_2130MHz_02DT	18	2	Top	FIBER	106						9999

ANTENNA POSITION 4

Section 15B - CURRENT TOWER CONFIGURATION - SECTOR B

ANTENNA POSITION IS LEFT to RIGHT from BACK OF ANTENNA (unless otherwise specified)	ANTENNA POSITION 1	ANTENNA POSITION 2	ANTENNA POSITION 3	ANTENNA POSITION 4	ANTENNA POSITION 5	ANTENNA POSITION 6	ANTENNA POSITION 7
ANTENNA MAKE - MODEL	EPBQ-654L8H8-L2			EPBQ-654L8H8-L2			
ANTENNA VENDOR	MMW			MMW			
ANTENNA SIZE (H x W x D)	80x21x6.3			80x21x6.3			
ANTENNA WEIGHT	86			86			
AZIMUTH	215			215			
MAGNETIC DECLINATION							
RADIATION CENTER (feet)	80			80			
ANTENNA TIP HEIGHT	84			84			
MECHANICAL DOWNTILT	2			2			
FEEDER AMOUNT	0			0			
VERTICAL SEPARATION from ANTENNA ABOVE (TIP to TIP)							
VERTICAL SEPARATION from ANTENNA BELOW (TIP to TIP)							
HORIZONTAL SEPARATION from CLOSEST ANTENNA to LEFT (CENTERLINE to CENTERLINE)							
HORIZONTAL SEPARATION from CLOSEST ANTENNA to RIGHT (CENTERLINE to CENTERLINE)							
HORIZONTAL SEPARATION from ANOTHER ANTENNA (which antenna # / # of inches)							
Antenna RET Model (QTY/MODEL)							
SURGE ARRESTOR (QTY/MODEL)							
DIPLEXER (QTY/MODEL)							
DUPLEXER (QTY/MODEL)							
Antenna RET CONTROL UNIT (QTY/MODEL)							
DC BLOCK (QTY/MODEL)							
TRIALMA (QTY/MODEL)							
CURRENT INJECTORS FOR TMA (QTY/MODEL)							
POU FOR TMA5 (QTY/MODEL)							
FILTER (QTY/MODEL)							
SOLID (QTY/MODEL)	3	DC2-48-60-0-9E					
FIBER TRUNK (QTY/MODEL)							
DC TRUNK (QTY/MODEL)							
REPEATER (QTY/MODEL)							
RRH - 700 band (QTY/MODEL)							
RRH - 850 band (QTY/MODEL)	1	AScale RRH-4T-R B5 180W AHCA					
RRH - 1900 band (QTY/MODEL)							
RRH - AWS band (QTY/MODEL)							
RRH - WCS band (QTY/MODEL)	1	RRH425-WCS-4R					
Additional RRH #1 - any band (QTY/MODEL)							
Additional RRH #2 - any band (QTY/MODEL)							
RRH 7B 1 (QTY/MODEL)							
RRH 7B 2 (QTY/MODEL)							
RRH 7B 3 (QTY/MODEL)							
Additional Component 1 (QTY/MODEL)							
Additional Component 2 (QTY/MODEL)							
Additional Component 3 (QTY/MODEL)							
Local Market Note 1							
Local Market Note 2							
Local Market Note 3							

PORT SPECIFIC FIELDS	PORT NUMBER	USED (GSSng)	USED (Atoll)	ATOLL TXID	ATOLL CELL ID	TXRX TECHNOLOGY/FREQUENCY	ANTENNA ATOLL	ANTENNA GAIN	ELECTRICAL AZIMUTH	ELECTRICAL TILT	RRH LOCATION (Top/Bottom/Integrated)	FEEDERS TYPE	FEEDER LENGTH (feet)	RX KIT MODULE?	TRIPLEXER or LLC (QTY)	TRIPLEXER or LLC (MODEL)	SCPMCPA MODULE?	HATCHPLATE POWER (Watts)	ERP (Watts)	Antenna RET Name	CABLE NUMBER	CABLE ID (CSSNG)
ANTENNA POSITION 1	PORT 1		WAWN03065_N005 B.1	WAWN03065_N005 B.1	5G 850	EPBQ-654L8H8-L2 85 MHz 52DT	16		2	2	Top	FIBER	100					403				
ANTENNA POSITION 1	PORT 2		WAWN03065_N005	WAWN03065_N005	5G 850	EPBQ-654L8H8-L2	16		2	2	Top	FIBER	100					403				

Section 15C - CURRENT TOWER CONFIGURATION - SECTOR C

ANTENNA POSITION IS LEFT to RIGHT from BACK OF ANTENNA (unless otherwise specified)	ANTENNA POSITION 1	ANTENNA POSITION 2	ANTENNA POSITION 3	ANTENNA POSITION 4	ANTENNA POSITION 5	ANTENNA POSITION 6	ANTENNA POSITION 7
ANTENNA MAKE - MODEL	EPBQ-654L8H8-L2			EPBQ-654L8H8-L2			
ANTENNA VENDOR	MMW			MMW			
ANTENNA SIZE (H x W x D)	80x21x6.3			80x21x6.3			
ANTENNA WEIGHT	86			86			
AZIMUTH	315			315			
MAGNETIC DECLINATION							
RADIATION CENTER (feet)	79			79			
ANTENNA TIP HEIGHT	83			83			
MECHANICAL DOWNTILT	2			2			
FEEDER AMOUNT	0			0			
VERTICAL SEPARATION from ANTENNA ABOVE (TIP to TIP)							
VERTICAL SEPARATION from ANTENNA BELOW (TIP to TIP)							
HORIZONTAL SEPARATION from CLOSEST ANTENNA to LEFT (CENTERLINE to CENTERLINE)							
HORIZONTAL SEPARATION from CLOSEST ANTENNA to RIGHT (CENTERLINE to CENTERLINE)							
HORIZONTAL SEPARATION from ANOTHER ANTENNA (which antenna # / # of inches)							
Antenna RET Model (QTY/MODEL)							
SURGE ARRESTOR (QTY/MODEL)							
DIPLEXER (QTY/MODEL)							
DUPLEXER (QTY/MODEL)							
Antenna RET CONTROL UNIT (QTY/MODEL)							
DC BLOCK (QTY/MODEL)							
TRIALMA (QTY/MODEL)							
CURRENT INJECTORS FOR TMA (QTY/MODEL)							
POU FOR TMA5 (QTY/MODEL)							
FILTER (QTY/MODEL)							
SOLID (QTY/MODEL)	3	DC2-48-60-0-9E					
FIBER TRUNK (QTY/MODEL)							
DC TRUNK (QTY/MODEL)							
REPEATER (QTY/MODEL)							
RRH - 700 band (QTY/MODEL)							
RRH - 850 band (QTY/MODEL)	1	A-Scale RRH-4T-R B5 180W AHCA					
RRH - 1900 band (QTY/MODEL)							
RRH - AWS band (QTY/MODEL)							
RRH - WCS band (QTY/MODEL)	1	RRH425-WCS-4R					
Additional RRH #1 - any band (QTY/MODEL)							
Additional RRH #2 - any band (QTY/MODEL)							
RRH 78 1 (QTY/MODEL)							
RRH 78 2 (QTY/MODEL)							
RRH 78 3 (QTY/MODEL)							
Additional Component 1 (QTY/MODEL)							
Additional Component 2 (QTY/MODEL)							
Additional Component 3 (QTY/MODEL)							
Local Market Note 1							
Local Market Note 2							
Local Market Note 3							

PORT SPECIFIC FIELDS	PORT NUMBER	USED (GSSng)	USED (Atoll)	ATOLL TXID	ATOLL CELLID	TXRX TECHNOLOGY/FREQUENCY	ANTENNA ATOLL	ANTENNA GAIN	ELECTRICAL AZIMUTH	ELECTRICAL TILT	RRH LOCATION (Top/Bottom/Integrated)	FEEDERS TYPE	FEEDER LENGTH (feet)	RX KIT MODULE?	TRIPLEXER or LLC (QTY)	TRIPLEXER of LLC (MODEL)	SCPMCPA MODULE?	HATCHPLATE POWER (Watts)	ERP (Watts)	Antenna RET Name	CABLE NUMBER	CABLE ID (CSSNG)
ANTENNA POSITION 1	PORT 1			WAWN03065_N005 C_1	WAWN03065_N005 C_1	5G 850	EPBQ-654L8H8-L2 85 MHz 52DT	16		2	Top	FIBER	100						403			
ANTENNA POSITION 1	PORT 2			WAWN03065_N005	WAWN03065_N005	5G 850	EPBQ-654L8H8-L2	16		2	Top	FIBER	100						403			

SECTOR NAME: N005(WAWN03065_N005C_1), WCS(WAWN03065_3C_1), L7(WAWN03065_7C_1), L7_PS(WAWN03065_7C_2_P), L7_PS(WAWN03065_9C_1), L2_(WAWN03065_2C_2)

ANTENNA PORTS: N005 (c=1d=1p=1h), WCS (h=1k=1l), L7 (c=4d=4g=4h), L7_PS (c=4d=4g=4h), L7_PS (c=4d=4g=4h), L2 (a=4b=4e=4f), L2_(f=a=4b=4e=4f)

ELECTRICAL TILTS: N005(02), WCS(02), L7(02), L7_PS(02), L9(03), L2(03), L2_(03), ERP: N005(463), WCS(3672), L7(3228), L7_PS(3228), L9(5611), L2(2741), L2_(2741)

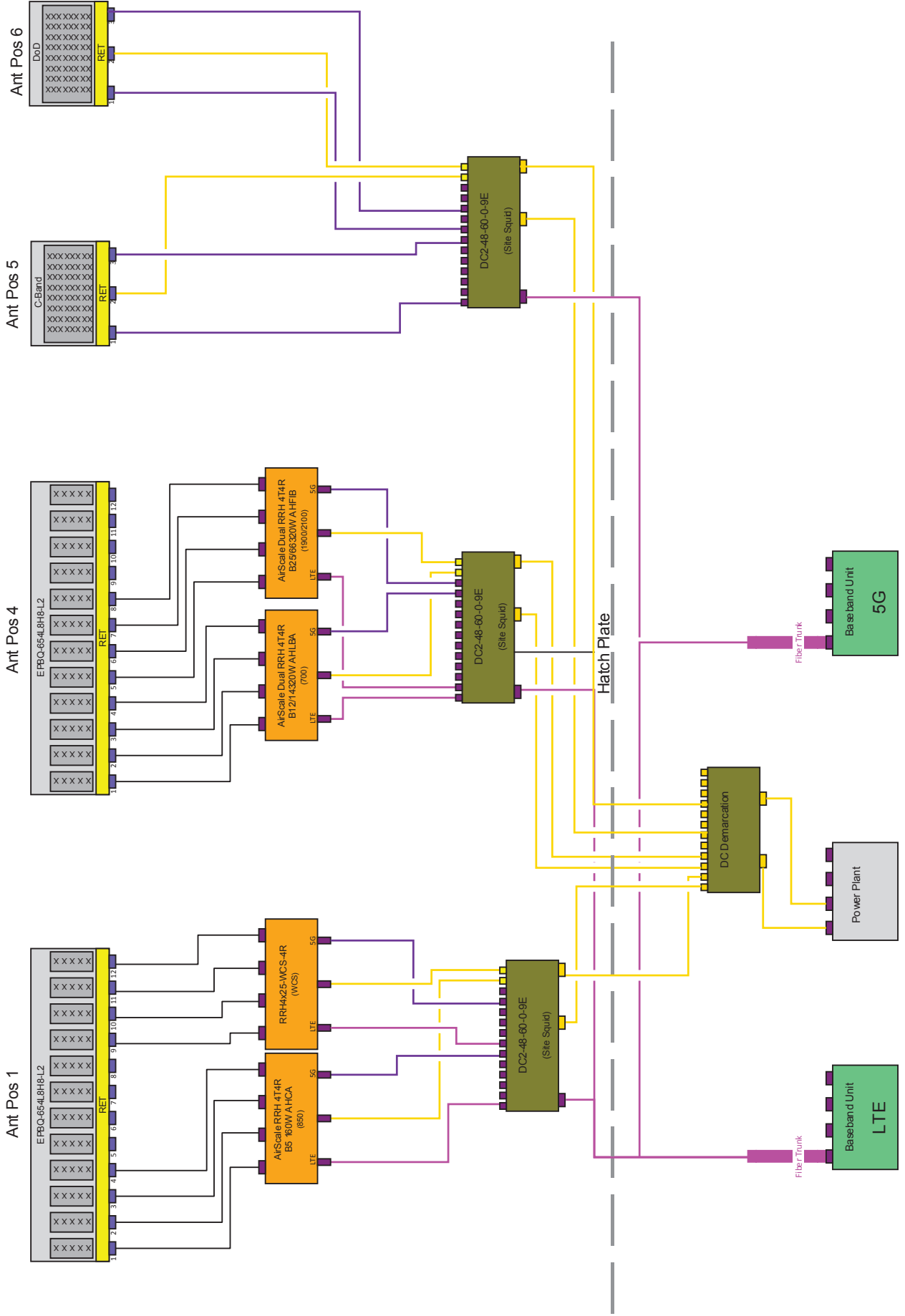
Section 17B - FINAL TOWER CONFIGURATION - SECTOR B

ANTENNA POSITION IS LEFT TO RIGHT FROM BACK OF ANTENNA (unless otherwise specified)	ANTENNA POSITION 1	ANTENNA POSITION 2	ANTENNA POSITION 3	ANTENNA POSITION 4	ANTENNA POSITION 5	ANTENNA POSITION 6	ANTENNA POSITION 7														
ANTENNA MAKE - MODEL	EPBQ-654L8H8-L2			EPBQ-654L8H8-L2	AEOU																
ANTENNA VENDOR	MMW			MMW	Nokia																
ANTENNA SIZE (H x W x D)	80x21x6.3			96x21x6.3	28.5x17.7x9.5																
ANTENNA WEIGHT	86			86	99.2																
AZIMUTH	215			215	215																
MAGNETIC DECLINATION																					
RADIATION CENTER (feet)	80			80	88.75																
ANTENNA TIP HEIGHT	84			84	90																
MECHANICAL DOWNTILT	2			2	0																
FEEDER AMOUNT	0			0	0																
VERTICAL SEPARATION FROM ANTENNA ABOVE (TIP to TIP)																					
VERTICAL SEPARATION FROM ANTENNA BELOW (TIP to TIP)																					
HORIZONTAL SEPARATION FROM CLOSEST ANTENNA TO LEFT (CENTERLINE to CENTERLINE)																					
HORIZONTAL SEPARATION FROM CLOSEST ANTENNA TO RIGHT (CENTERLINE to CENTERLINE)																					
HORIZONTAL SEPARATION FROM ANOTHER ANTENNA (which antenna # / # of inches)																					
Antenna RET Mode (QTY/MODEL)																					
SURGE ARRESTOR (QTY/MODEL)																					
DIPLEXER (QTY/MODEL)																					
DUPLEXER (QTY/MODEL)																					
Antenna RET CONTROL UNIT (QTY/MODEL)																					
DC BLOCK (QTY/MODEL)																					
TWALMA (QTY/MODEL)																					
CURRENT INJECTORS FOR TMA (QTY/MODEL)																					
POU FOR TMA5 (QTY/MODEL)																					
FILTER (QTY/MODEL)																					
SOLID (QTY/MODEL)	3	DC2-48-60-0-9E																			
FIBER TRUNK (QTY/MODEL)																					
DC TRUNK (QTY/MODEL)																					
REPEATER (QTY/MODEL)																					
RRH - 700 band (QTY/MODEL)																					
RRH - 850 band (QTY/MODEL)	1	AScale RRH-4T-R B5 180W AHCA		AScale Dual RRH-4T-R B21214 320W AHLEBA																	
RRH - 1900 band (QTY/MODEL)																					
RRH - AWS band (QTY/MODEL)																					
RRH - WCS band (QTY/MODEL)	1	RRH425-WCS-4R																			
Additional RRH #1 - any band (QTY/MODEL)																					
Additional RRH #2 - any band (QTY/MODEL)																					
RRH 7B 1 (QTY/MODEL)																					
RRH 7B 2 (QTY/MODEL)																					
RRH 7B 3 (QTY/MODEL)																					
Additional Component 1 (QTY/MODEL)																					
Additional Component 2 (QTY/MODEL)																					
Additional Component 3 (QTY/MODEL)																					
Local Market Note 1																					
Local Market Note 2																					
Local Market Note 3																					
ELECTRICAL TILTS: N005(02), WCS(02), L7(04), L7_PS(04), L9(02), L2(02), N002(02), N068(02), L2_1(02), N077(00), N077_(00) ERP: N005(463), WCS(3672), L7(3303), L7_PS(3303), L9(4877), L2(2741), N002(0), N068(0), L2_1(2741), N077(34276), N077_(104276)																					
ANTENNA PORTS: N005(13e+13g+13h), WCS(13h+13g+13h), L7(16e+16g+16h), L7_PS(16e+16g+16h), L9(16e+16g+16h), L2(16e+16g+16h), L2_1(16e+16g+16h), L2_1(16e+16g+16h), N002(16e+16g+16h), N068(16e+16g+16h), N077(17e+17g), N077_(17e+17g)																					
SECTOR NAME: N005(WAWN03055_N066_1), WCS(WAL03055_9B_1), L7(WAL03055_7B_1), L7_PS(WAL03055_7B_2_F), L9(WAL03055_9B_1), L2(WAL03055_2B_1), N002(WAWN03055_N068_1), N068(WAWN03055_N077B_1), N077(WAWN03055_N077B_1), N077_(17e+17g)																					
PORT SPECIFIC FIELDS	PORT NUMBER	USEID (CSSG)	USEID (AolI)	ATOLL TMD	ATOLL CELLID	TXRX TECHNOLOGY/FREQ UENCY	ANTENNA ATOLL	ANTENNA GAIN	ELECTRICAL AZIMUTH	ELECTRICAL TILT	RRH LOCATION (Top/Bottom/Integrated/No. no)	FEEDERS TYPE	FEEDER LENGTH (feet)	RX KIT MODULE?	TRIPLEXER of LLC (QTY)	TRIPLEXER of LLC (MODEL)	SCPA/MCPA MODULE?	HATCHPLAT E POWER (Watts)	ERP (Watts)	Antenna RET Name	CABLE ID (CSSG)
ANTENNA POSITION 1	PORT 1	75153.B.860.5G.1		WAWN03055_N005_B_1	WAWN03055_N005_B_1	5G.860	EPBQ-654L8H8-L2.85MHz.02DT	16		2	Top	FIBER	100					463			

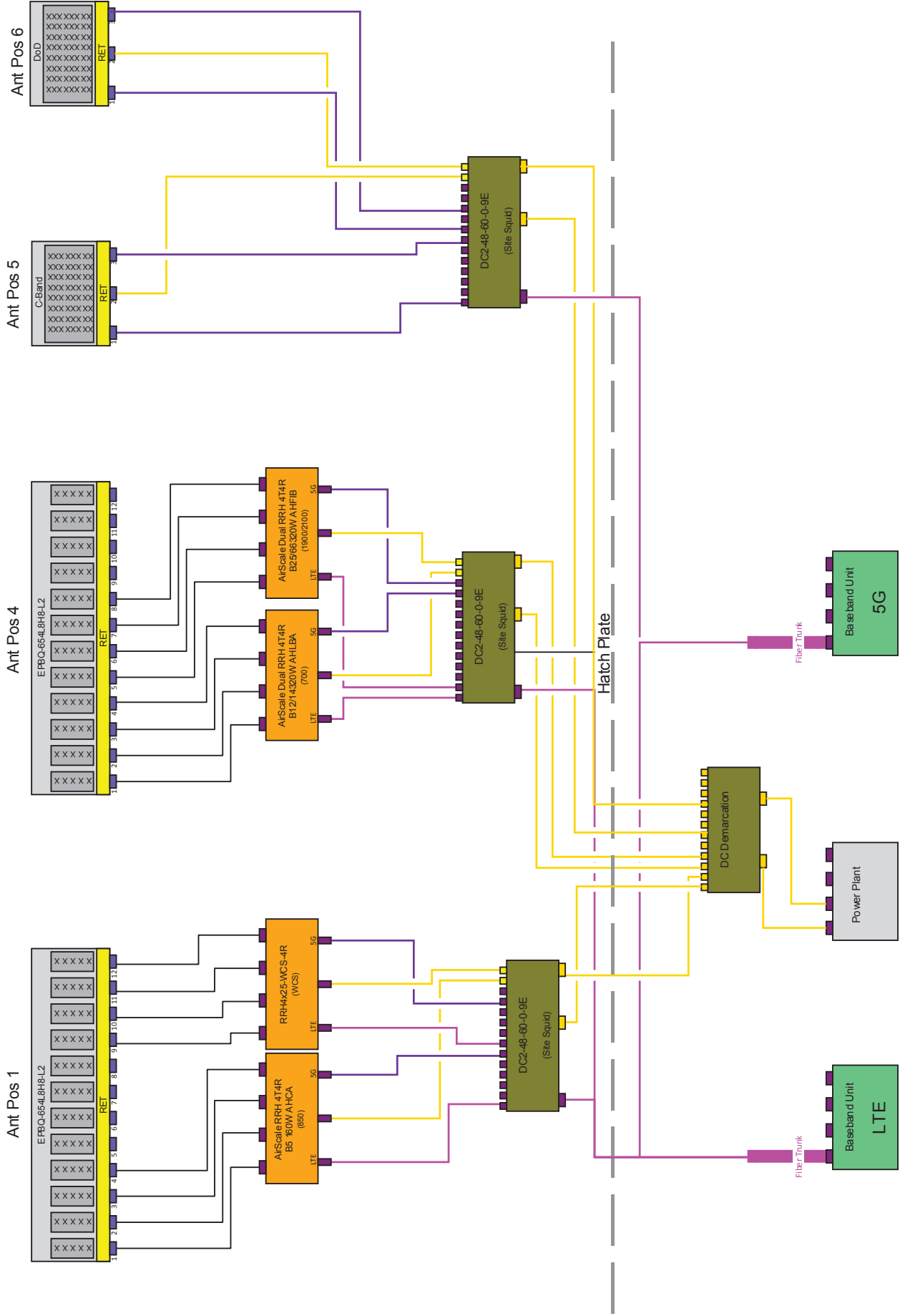
Section 17c - FINAL TOWER CONFIGURATION - SECTOR C

ANTENNA POSITION IS LEFT to RIGHT from BACK OF ANTENNA (unless otherwise specified)	ANTENNA POSITION 1	ANTENNA POSITION 2	ANTENNA POSITION 3	ANTENNA POSITION 4	ANTENNA POSITION 5	ANTENNA POSITION 6	ANTENNA POSITION 7																
ANTENNA MAKE - MODEL	EPBQ-654L8H8-L2			EPBQ-654L8H8-L2	AEOU																		
ANTENNA VENDOR	MMW			MMW	Notia																		
ANTENNA SIZE (H x W x D)	80x21x6.3			96x21x6.3	29.5x17.7x9.5																		
ANTENNA WEIGHT	86			86	99.2																		
AZIMUTH	315			315	315																		
MAGNETIC DECLINATION																							
RADIATION CENTER (feet)	80			80	88.75																		
ANTENNA TIP HEIGHT	84			84	90																		
MECHANICAL DOWNTILT	2			2	0																		
FEEDER AMOUNT	0			0	0																		
VERTICAL SEPARATION from ANTENNA ABOVE (TIP to TIP)																							
VERTICAL SEPARATION from ANTENNA BELOW (TIP to TIP)																							
HORIZONTAL SEPARATION from CLOSEST ANTENNA to LEFT (CENTERLINE to CENTERLINE)																							
HORIZONTAL SEPARATION from CLOSEST ANTENNA to RIGHT (CENTERLINE to CENTERLINE)																							
HORIZONTAL SEPARATION from ANOTHER ANTENNA (which antenna # / # of inches)																							
Antenna RET Model (QTY/MODEL)																							
SURGE ARRESTOR (QTY/MODEL)																							
DIPLEXER (QTY/MODEL)																							
DUPLEXER (QTY/MODEL)																							
Antenna RET CONTROL UNIT (QTY/MODEL)																							
DC BLOCK (QTY/MODEL)																							
TRIALMA (QTY/MODEL)																							
CURRENT INJECTORS FOR TMA (QTY/MODEL)																							
POU FOR TMA5 (QTY/MODEL)																							
FILTER (QTY/MODEL)																							
SQUID (QTY/MODEL)	3	DC2-48-60-0-9E																					
FIBER TRUNK (QTY/MODEL)																							
DC TRUNK (QTY/MODEL)																							
REPEATER (QTY/MODEL)																							
RRH - 700 band (QTY/MODEL)																							
RRH - 850 band (QTY/MODEL)	1	AScale RRH-4T-R B5 180W AHCA		AScale Dual RRH-4T-R B1214 320W AHLEBA																			
RRH - 1900 band (QTY/MODEL)																							
RRH - AWS band (QTY/MODEL)																							
RRH - WCS band (QTY/MODEL)	1	RRH425-WCS-4R																					
Additional RRH #1 - any band (QTY/MODEL)																							
Additional RRH #2 - any band (QTY/MODEL)																							
RRH 7B 1 (QTY/MODEL)																							
RRH 7B 2 (QTY/MODEL)																							
RRH 7B 3 (QTY/MODEL)																							
Additional Component 1 (QTY/MODEL)																							
Additional Component 2 (QTY/MODEL)																							
Additional Component 3 (QTY/MODEL)																							
Local Market Note 1																							
Local Market Note 2																							
Local Market Note 3																							
ELECTRICAL TILTS: N005(02), WCS(02), L7(02), L7_P8(02), L9(03), L2(03), N002(02), N068(09), L2_1(03), N077(00), N077_(00) ERP: N005(463), WCS(3672), L7(328), L7_P8(328), L9(601), L2(2741), N002(0), N068(0), L2_1(2741), N077(34276), N077_(194276)																							
ANTENNA PORTS: N005(1+1-1k+1), WCS(1+1-1k+1), L7(4c+4b+4g+4h), L7_P8(4c+4d+4g+4h), L9(4a+4b+4e+4f), L2(4a+4b+4e+4f), L2_1(4a+4b+4e+4f), N002(4a+4b+4e+4f), N02(4a+4b+4e+4f), L2_1(4a+4b+4e+4f), N077(5a+5b), N077_(1(8a+6b)																							
SECTOR NAME: N005(WAWN03055_N068C-1), WCS(WAWN03055_SC-1), L7(WAWN03055_7C-1), L7_P8(WAWN03055_7C-2_P), L9(WAWN03055_SC-1), N002(WAWN03055_SC-1), N02(WAWN03055_SC-2), N068(WAWN03055_N068C-1), L2_1(WAWN03055_N077C-1), N077_(WAWN03055_N077C-2)																							
PORT SPECIFIC FIELDS	PORT NUMBER	USEID (Aol)	USEID (GSSG)	ATOLL TXID	ATOLL CELLID	TXRX TECHNOLOGY/FREQ UENCY	ANTENNA ATOLL	ANTENNA GAIN	ELECTRICAL AZIMUTH	ELECTRICAL TILT	RRH LOCATION (Top/Bottom/Integrated/No. no)	FEEDERS TYPE	FEEDER LENGTH (feet)	RX KIT MODULE?	TRIPLEXER or LLC (QTY)	TRIPLEXER or LLC (MODEL)	SCPA/MCPA MODULE?	HATCHPLAT E POWER (Watts)	ERP (Watts)	Antenna RET Name	CABLE NUMBER	CABLE ID (GSSG)	
ANTENNA POSITION 1	PORT 1	75153.C.850.36.1		WAWN03055_N005 C-1	WAWN03055_N005 C-1	5.6 850	EPBQ-654L8H8-L2 85 MHz 52DT	16		2	Top	FIBER	100						463				

Sector A, B & C



Sector A, B & C



Sector A, B & C

