

October 10, 2023

Melanie A. Bachman, Esq.  
Executive Director/Staff Attorney  
Connecticut Siting Council  
10 Franklin Square  
New Britain, CT 06051

Re: **Notice of Exempt Modification – Facility Modification**  
**37 North Main Street, Wallingford, Connecticut**

Dear Attorney Bachman:

Cellco Partnership d/b/a Verizon Wireless (“Cellco”) currently maintains a wireless telecommunications facility at the above-referenced address (the “Property”). Cellco’s facility consists of antennas and remote radio heads attached to two antenna masts on the roof of the building and enclosed by two faux chimney structures. Equipment associated with the antennas is located inside the attic of the building. Cellco’s facility was approved by the Siting Council (“Council”) in December of 2015 (PE1133-VER-20151113). A copy of the Sub-Petition (PE1133-VER-20151113) approval letter is included in [Attachment 1](#).

Cellco’s proposed modification involves the installation of two (2) interference mitigation filters (“Filters”) on its existing antenna mounting assembly inside one of the faux chimney enclosures. The specification sheet for the Filter is included in [Attachment 2](#).

Please accept this letter as notification pursuant to R.C.S.A. § 16-50j-73, for construction that constitutes an exempt modification pursuant to R.C.S.A. § 16-50j-72(b)(2). In accordance with R.C.S.A. § 16-50j-73, a copy of this letter is being sent to Wallingford’s Chief Elected Official and Land Use Officer. A copy of this letter is being sent to the owner of the Property.

The planned modifications to the facility fall squarely within those activities explicitly provided for in R.C.S.A. § 16-50j-72(b)(2).

1. The proposed modifications will not result in an increase in the height of the existing tower. The Filters will be installed on an existing antenna mounting assembly within one of the faux chimney enclosures.

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Melanie A. Bachman, Esq.  
October 10, 2023  
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2. The proposed modifications will not involve any change to ground-mounted equipment and, therefore, will not require the extension of the site boundary.

3. The proposed modifications will not increase noise levels at the facility by six decibels or more, or to levels that exceed state and local criteria.

4. The installation of the Filters will not result in a change to radio frequency (RF) emissions from the facility. Therefore, no new RF emissions information is included in this filing.

5. The proposed modifications will not cause a change or alteration in the physical or environmental characteristics of the site.

6. According to the attached Structural Analysis Report ("SA), the existing masts, host structure and mounting assemblies can support Cellco's proposed modifications. A copy of the SA is included in Attachment 3.

A copy of the parcel map and Property owner information is included in Attachment 4. A Certificate of Mailing verifying that this filing was sent to municipal officials and the property owner is included in Attachment 5.

For the foregoing reasons, Cellco respectfully submits that the proposed modifications to the above-referenced telecommunications facility constitutes an exempt modification under R.C.S.A. § 16-50j-72(b)(2).

Sincerely,



Kenneth C. Baldwin

Enclosures

Copy to:

William W. Dickinson, Jr., Mayor  
Kevin Pagini, Town Planner  
Wallace Realty Inc., Property Owner  
Alex Tyurin, Verizon Wireless

# **ATTACHMENT 1**



# STATE OF CONNECTICUT

## CONNECTICUT SITING COUNCIL

Ten Franklin Square, New Britain, CT 06051

Phone: (860) 827-2935 Fax: (860) 827-2950

E-Mail: [siting.council@ct.gov](mailto:siting.council@ct.gov)

[www.ct.gov/csc](http://www.ct.gov/csc)

December 29, 2015

Kenneth C. Baldwin, Esq.  
Robinson & Cole LLP  
280 Trumbull Street  
Hartford, CT 06103-3597

**RE: PE1133-VER-20151113** – Cellco Partnership d/b/a Verizon Wireless sub-petition for a declaratory ruling for approval of an eligible facility request for modifications to an existing telecommunications facility located at 37 North Main Street, Wallingford, Connecticut.

Dear Attorney Baldwin:

The Connecticut Siting Council (Council) hereby approves your Eligible Facilities Request (EFR) to install antennas and associated equipment at the above-referenced facility pursuant to the Federal Communications Commission Wireless Infrastructure Report and Order, with the following conditions:

- Within 45 days after completion of construction, the Council shall be notified in writing that construction has been completed;
- Any nonfunctioning antenna and associated antenna mounting equipment on this facility owned and operated by the Petitioner shall be removed within 60 days of the date the antenna ceased to function;
- The validity of this action shall expire one year from the date of this letter; and
- The petitioner may file a request for an extension of time beyond the one year deadline provided that such request is submitted to the Council not less than 60 days prior to the expiration.

This decision is under the exclusive jurisdiction of the Council and is not applicable to any other modification or construction. All work is to be implemented as specified in the EFR received November 13, 2015.

Thank you for your attention and cooperation.

Very truly yours,

Melanie Bachman  
Acting Executive Director

MB/RM/CW

c: Honorable William W. Dickinson, Jr, Mayor, Town of Wallingford  
Kacie Costello, Town Planner, Town of Wallingford

# **ATTACHMENT 2**

# BSF0020F3V1-1

## TWIN BANDSTOP 900MHZ INTERFERENCE MITIGATION FILTER

The BSF0020 is ideal for co-located 700, 850 and 900 networks. Utilising a 2.6MHz guardband the BSF0020 provides rejection of the 900 UL band while passing 700/850 UL and DL bands. Capable of being used in an outdoor environment the BSF0020 contains two identical bandstop filters, suitable for 2x2 MIMO configuration, offering excellent insertion loss, group delay and rejection.

### FEATURES

- Passes full 700 and 850 bands
- Low insertion loss
- Rejection of 900MHz uplink
- DC/AISG pass
- Twin unit
- Dual twin mounting available



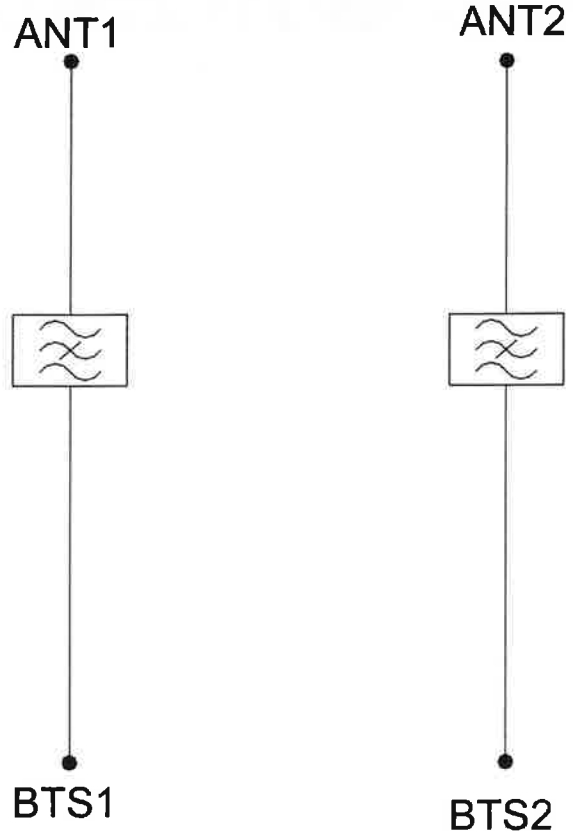
### TECHNICAL SPECIFICATIONS

BAND NAME	700 PATH / 850 UPLINK PATH	850 DOWNLINK PATH
Passband	698 - 849MHz	869 - 891.5MHz
Insertion loss	0.1dB typical / 0.3dB maximum	0.5dB typical, 1.45dB maximum
Return loss	24dB typical, 18dB minimum	
Maximum input power (Per Port)	100W average	200W average and 66W per 5MHz
Rejection	53dB minimum @ 894.1 - 896.5MHz	
<b>ELECTRICAL</b>		
Impedance	50Ohms	
Intermodulation products	-160dBc maximum in UL Band (assuming 20MHz Signal), with 2 x 43dBm carriers -153dBc maximum with 2 x 43dBm	
<b>DC / AISG</b>		
Passband	0 - 13MHz	
Insertion loss	0.3dB maximum	
Return loss	15dB minimum	
Input voltage range	± 33V	
DC current rating	2A continuous. 4A peak	
Compliance	3GPP TS 25.461	
<b>ENVIRONMENTAL</b>		
For further details of environmental compliance, please contact Kaelus.		
Temperature range	-20°C to +60°C   -4°F to +140°F	
Ingress protection	IP67	
Altitude	2600m   8530ft	
Lightning protection	RF port: ±5kA maximum (8/20us), IEC 61000-4-5 – Unit must be terminated with some lightning protection circuits.	
MTBF	>1,000,000 hours	
Compliance	ETSI EN 300 019 class 4.1H, RoHS, NEBS GR-487-CORE	
<b>MECHANICAL</b>		
Dimensions H x D x W	269 x 277 x 80mm   10.60 x 10.90 x 3.15in (Excluding brackets and connectors)	
Weight	8.0 kg   17.6 lbs (no bracket)	
Finish	Powder coated, light grey (RAL7035)	
Connectors	RF: 4.3-10 (F) x 4	
Mounting	Optional pole/wall bracket supplied with two metal clamps 45-178mm diameter poles or custom bracket. See ordering information.	

## ORDERING INFORMATION

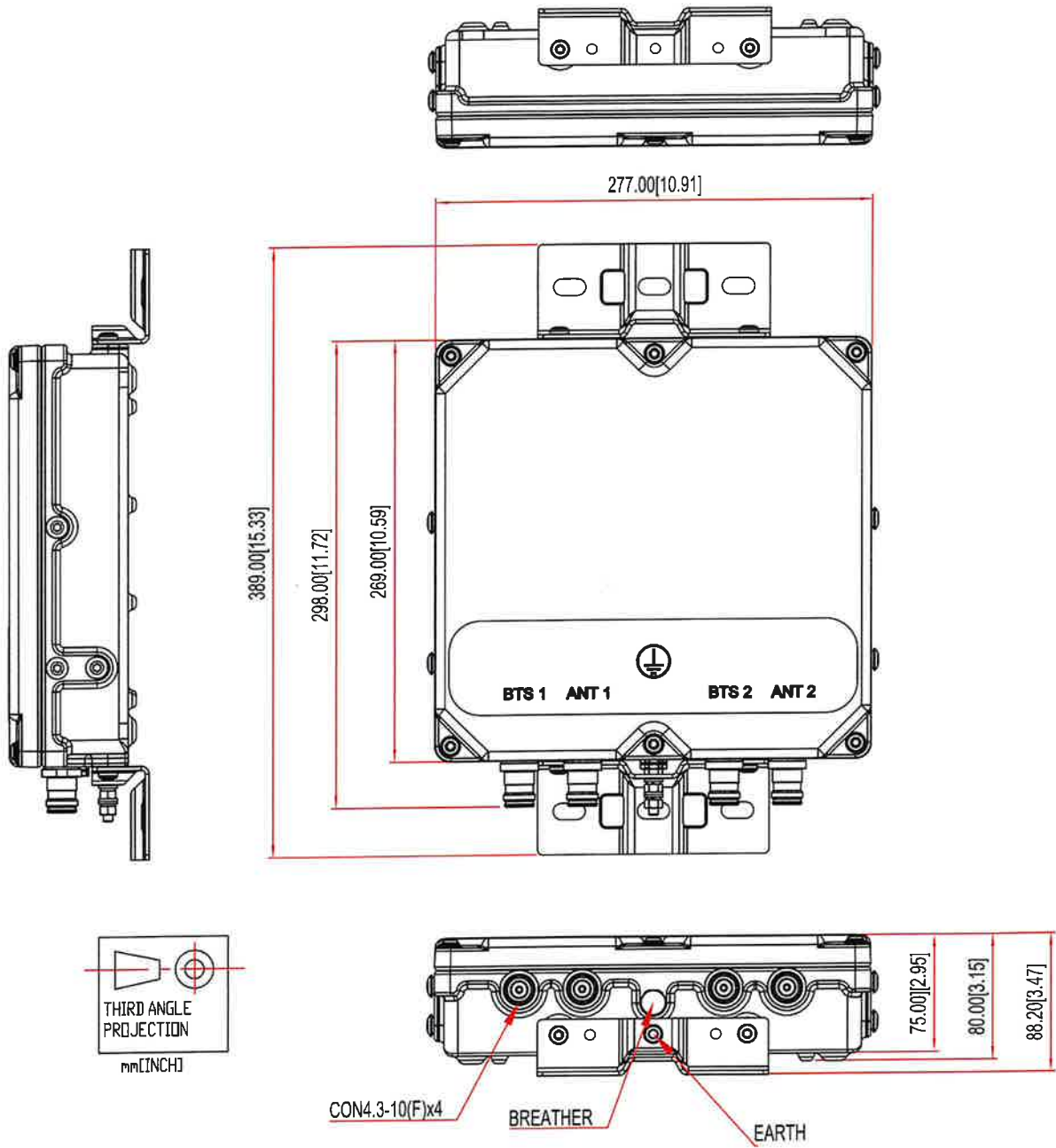
PART NUMBER	CONFIGURATION	OPTIONAL FEATURES	CONNECTORS
BSF0020F3V1	TWIN, 2 in / 2 out	DC/AISG PASS NO BRACKET	4.3-10 (F)
BSF0020F3V1-1	TWIN, 2 in / 2 out	DC/AISG PASS	4.3-10 (F)
BSF0020F3V1-2	QUAD, 4 in / 4 out	DC/AISG PASS	4.3-10 (F)

ELECTRICAL BLOCK DIAGRAM





**MECHANICAL BLOCK DIAGRAM**



# **ATTACHMENT 3**

**Structural Analysis Report**

*Antenna Mounting Assemblies*

*Proposed Verizon  
Antenna Upgrade*

*Site Ref: Wallingford 4 CT*

*37 North Main St  
Wallingford, CT*

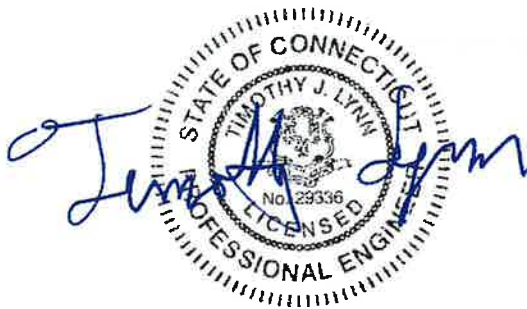
*CEN TEK Project No. 21007.42*

~~*Date: January 19, 2022*~~

*Rev 1: September 11, 2023*

*Antenna Frame Max Stress Ratio = 19%*

*Host Structure Max Stress Ratio = 89%*



**Prepared for:**  
**Verizon Wireless**  
**20 Alexander Drive**  
**Wallingford, CT 06492**

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- INTRODUCTION
- PRIMARY ASSUMPTIONS
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- RESULTS
- CONCLUSION

### **SECTION 2 – CONDITIONS & SOFTWARE**

- STANDARD ENGINEERING CONDITIONS
- GENERAL DESCRIPTION OF STRUCTURAL ANALYSIS PROGRAM

### **SECTION 3 – CALCULATIONS**

- EQUIPMENT LOAD COMPUTATIONS
- RISA3D OUTPUT REPORT – ANTENNA FRAME
- ANTENNA FRAME CONNECTION CHECKS
  - HSS TO DOUBLE ANGLE
  - DOUBLE ANGLE TO TRUSS
  - DOUBLE ANGLE TO BRICK MASONRY
- HOST BUILDING COMPONENT CHECKS
  - TIMBER TRUSS
  - BRICK MASONRY WALL

### **SECTION 4 – REFERENCE MATERIAL**

- RF DATA SHEET, DATED 09/08/2021 (not attached in this report)

## Introduction

This structural analysis report (SAR) was prepared to address the structural viability of installing Verizon's proposed antenna inside the existing FRP enclosures mounted atop the existing structure's rooftop located at 37 N Main Street, Wallingford, Connecticut.

The host structure geometry and member size information was gathered through a site visit to investigate the current conditions, performed by Centek personnel on 01/05/2022. The existing structure roof framing consists of roof rafters supported by wood trusses which bear on the building's exterior brick masonry walls. Verizon's existing antenna mounting assembly consists of a pipe mast with RF transparent enclosure that is supported by a deep timber truss and the existing brick masonry exterior wall. The structural loading utilized for the proposed/existing antennas and appurtenances is based on the RF data sheet dated 09/08/2021 and email correspondence provided by Verizon.

## Primary Assumptions Used in the Analysis

- The host structure's theoretical capacity not including any assessment of the condition of the host structure.
- The existing elevated steel antenna frames carry the horizontal and vertical loads due to the weight of equipment, and wind and transfers into host structure.
- Structure is in plumb condition.
- Loading for equipment and enclosure as listed in this report.

Antenna and Equipment Summary

Location	Appurtenance / Equipment	Antenna Rad Center Elevation (AGL)	Mount Type
Alpha Sector	<del>(1) Andrew SBNHH-1D65B Antenna</del> <del>(2) Nokia RRU Models</del> <b>(1) JMA Wireless MX14FIT665-01 Antenna</b> <b>(1) Commscope SDX1926Q-43 diplexers</b> <b>(2) Kaelus BSF0020F3V1-1 filters</b>	66-ft	Antenna Mounts inside FRP enclosures
Beta Sector	<del>(1) Andrew SBNHH-1D65B</del> <del>(2) Nokia RRU Models</del> <b>(1) JMA Wireless MX14FIT665-01</b> <b>(1) Commscope SDX1926Q-43 diplexers</b>	66-ft	Antenna Mounts inside FRP enclosures
Gamma Sector	<del>(1) Andrew SBNHH-1D65B</del> <del>(2) Nokia RRU Models</del> <b>(1) JMA Wireless MX14FIT665-01</b> <b>(1) Commscope SDX1926Q-43 diplexers</b>	66-ft	Antenna Mounts inside FRP enclosures
Appurtenances	<b>(3) Samsung RF4439d-25A</b> <b>(3) Samsung RF4440d-13A</b> <b>(3) Samsung RT-8808-77A</b> <b>(2) OVP Boxes</b>	-	Located within host building attic

~~Equipment~~ – Indicates equipment to be removed.  
**Equipment** – Indicates equipment to be installed.

## Analysis

The antenna mounting assemblies were analyzed using a comprehensive computer program titled Risa3D. The program analyzes the proposed antenna enclosures considering the worst-case code prescribed loading condition. The structures were considered to be loaded by concentric forces, and the model assumes that the members are subjected to bending, axial, and shear forces.

## Design Loading

Loading was determined per the requirements of the 2021 International Building Code amended by the 2022 CSBC and ASCE 7-16 "Minimum Design Loads for Buildings and Other Structures".

Wind Speed:	$V_{ult} = 120$ mph	<i>Appendix P of the 2022 CT State Building Code</i>
Risk Category:	II	<i>2021 IBC; Table 1604.05</i>
Exposure Category:	Surface Roughness B	<i>ASCE 7-16; Section 26.7.2</i>
Ground Snow Load	30 psf	<i>Appendix P of the 2022 CT State Building Code</i>
Dead Load	Equipment and framing self-weight	<i>Identified within SAR design calculations</i>

## Reference Standards

### 2015 International Building Code:

1. ANSI/AWC NDS-2015, National Design Specifications (NDS) for Wood Construction – with 2012 Supplement.
2. AISC 360-10, Specification for Structural Steel Buildings
3. AWS D1.1 – 00, Structural Welding Code – Steel.
4. ICC/IEBC 2015, International Existing Building Code

## Results

Member stresses and design reactions were calculated utilizing the structural analysis software RISA 3D.

The antenna mounting assembly and impacted host building components were found to be structurally acceptable as presented in the following table:

Sectors	Component	Stress Ratio (percentage of capacity)	Result
All Sectors	Pipe 4.0 STD (Antenna Mast)	19%	PASS
	HSS6X6X4 (Horz Mount Member)	6%	PASS
	1/2" Threaded Rod w/ Hilti HY20 (Connection to Exterior Brick Wall)	14.5%	PASS
	Existing Timber Truss	(see Note 1)	PASS
	Brick Masonry Wall	(see Note 2)	PASS

**Notes:**

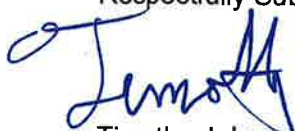
- % increase by the Verizon installation on the existing timber truss was determined to be less than 5% and found to be acceptable per IEBC 2021, Section 807.4.
- Mast load on the wall section was found to be negligible.

## Conclusion

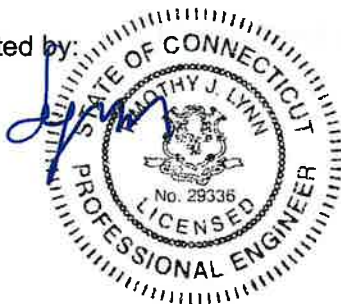
This analysis finds the subject antenna mounting assembly and impacted host building structural components to **HAVE SUFFICIENT CAPACITY** for support of the proposed modified antenna configuration.

The analysis is based, in part, on the information provided to this office by Verizon. If the existing conditions are different from the information in this report, Centek Engineering, Inc. must be contacted for resolution of any potential issues. Please feel free to call with any questions or comments.

Respectfully Submitted by:



Timothy J. Lynn, PE  
 Structural Engineer





*Standard Conditions for Furnishing of  
Professional Engineering Services on  
Existing Structures*

All engineering services are performed on the basis that the information used is current and correct. This information may consist of, but is not necessarily limited to:

- Information supplied by the client regarding the structure itself, its foundations, the soil conditions, the antenna and feed line loading on the structure and its components, or other relevant information.
- Information from the field and/or drawings in the possession of Centek Engineering, Inc. or generated by field inspections or measurements of the structure.
- It is the responsibility of the client to ensure that the information provided to Centek Engineering, Inc. and used in the performance of our engineering services is correct and complete. In the absence of information to the contrary, we assume that all structures were constructed in accordance with the drawings and specifications and are in an uncorroded condition and have not deteriorated. It is therefore assumed that its capacity has not significantly changed from the “as new” condition.
- All services will be performed to the codes specified by the client, and we do not imply to meet any other codes or requirements unless explicitly agreed in writing. If wind and ice loads or other relevant parameters are to be different from the minimum values recommended by the codes, the client shall specify the exact requirement. In the absence of information to the contrary, all work will be performed in accordance with the latest revision of ANSI/ASCE10 & ANSI/EIA-222
- All services performed, results obtained, and recommendations made are in accordance with generally accepted engineering principles and practices. Centek Engineering, Inc. is not responsible for the conclusions, opinions and recommendations made by others based on the information we supply.

**Design Wind Load on Other Structures:** (Based on IBC 2015, CSBC 2018 and ASCE 7-10)

Wind Speed =	V := 125	mph	(User Input)	(CSBC Appendix-N)
Risk Category =	BC := 11		(User Input)	(IBC Table 1604.5)
Exposure Category =	Exp := B		(User Input)	
Height Above Grade (GAMMA) =	Z := 66	ft	(User Input)	
Structure Type =	Structuretype := Square_Chimney			
Structure Height =	Height := 6.75	ft	(User Input)	
Horizontal Dimension of Structure =	Width := 1.71	ft	(User Input)	

Terrain Exposure Constants:

Nominal Height of the Atmospheric Boundary Layer =  $z_g := \begin{cases} \text{if Exp = B} & = 1.2 \cdot 10^3 \\ \text{if Exp = C} & 1200 \\ \text{if Exp = D} & 900 \\ & 700 \end{cases}$  (Table 26.9-1)

3-Sec Gust Speed Power Law Exponent =  $\alpha := \begin{cases} \text{if Exp = B} & = 7 \\ \text{if Exp = C} & 9.5 \\ \text{if Exp = D} & 11.5 \end{cases}$  (Table 26.9-1)

Integral Length Scale Factor =  $l := \begin{cases} \text{if Exp = B} & = 320 \\ \text{if Exp = C} & 500 \\ \text{if Exp = D} & 650 \end{cases}$  (Table 26.9-1)

Integral Length Scale Power Law Exponent =  $E := \begin{cases} \text{if Exp = B} & = 0.333 \\ & \frac{1}{3} \\ \text{if Exp = C} & \frac{1}{5} \\ \text{if Exp = D} & \frac{1}{8} \end{cases}$  (Table 26.9-1)

Turbulence Intensity Factor =  $c := \begin{cases} \text{if Exp = B} & = 0.3 \\ & 0.3 \\ \text{if Exp = C} & 0.2 \\ \text{if Exp = D} & 0.15 \end{cases}$  (Table 26.9-1)

Exposure Constant =	$Z_{min} := \begin{cases} \text{if } Exp = D & 30 \\ \text{if } Exp = C & 15 \\ \text{if } Exp = D & 7 \end{cases}$	(Table 26.9-1)
Exposure Coefficient =	$K_z := \begin{cases} \text{if } 15 \leq Z \leq z_g & 2.01 \cdot \left(\frac{Z}{z_g}\right)^{\left(\frac{2}{\alpha}\right)} \\ \text{if } Z < 15 & 2.01 \cdot \left(\frac{15}{z_g}\right)^{\left(\frac{2}{\alpha}\right)} \end{cases} = 0.88$	(Table 29.3-1)
Topographic Factor =	$K_{zt} := 1$	(Eq. 26.8-2)
Wind Directionality Factor =	$K_d = 0.9$	(Table 26.6-1)
Velocity Pressure =	$q_z := 0.00256 \cdot K_z \cdot K_{zt} \cdot K_d \cdot V^2 = 31.59$	(Eq. 29.3-1)
Peak Factor for Background Response =	$g_b = 3.4$	(Sec 26.9.4)
Peak Factor for Wind Response =	$g_v = 3.4$	(Sec 26.9.4)
Equivalent Height of Structure =	$z := \begin{cases} \text{if } Z_{min} > 0.6 \cdot \text{Height} & Z_{min} \\ \text{else} & 0.6 \cdot \text{Height} \end{cases} = 30$	(Sec 26.9.4)
Intensity of Turbulence =	$I_z := c \cdot \left(\frac{33}{z}\right)^{\left(\frac{1}{6}\right)} = 0.305$	(Eq. 26.9-7)
Integral Length Scale of Turbulence =	$L_z := 1 \cdot \left(\frac{z}{33}\right)^E = 309.993$	(Eq. 26.9-9)
Background Response Factor =	$Q := \sqrt{\frac{1}{1 + 0.63 \cdot \left(\frac{\text{Width} + \text{Height}}{L_z}\right)^{0.63}}} = 0.969$	(Eq. 26.9-8)
Gust Response Factor =	$G := 0.925 \cdot \left(\frac{(1 + 1.7 \cdot g_b \cdot I_z \cdot Q)}{1 + 1.7 \cdot g_v \cdot I_z}\right) = 0.907$	(Eq. 26.9-6)
Force Coefficient =	$C_F = 1.349$	(Fig 29.5-1 - 29.5-3)
<b>Wind Force =</b>	<b><math>F := q_z \cdot G \cdot C_F = 39</math></b>	<b>psf</b>

Subject:

Location:

Rev. 0: 01/18/2022

Equipment Load Computation

Wallingford, CT

Prepared by: PPG; Checked by: C.F.C.  
Job No. 21107.42

**Antenna Data:**

Antenna Model =	JMA Wireless MX14FIT665-01	
Antenna Shape =	Flat	(User Input)
Antenna Height =	$L_{ant} := 72$	in (User Input)
Antenna Width =	$W_{ant} := 14.2$	in (User Input)
Antenna Thickness =	$T_{ant} := 8.5$	in (User Input)
Antenna Weight =	$WT_{ant} := 63$	lbs (User Input)
Number of Antennas =	$N_{ant} := 2$	(User Input)

**Gravity Load (without ice)**

Weight of All Antennas =  $WT_{ant} \cdot N_{ant} = 126$  lbs

**Dead Load of RRU Equipment on HSS:**

**RRU1 Data:**

RRU1 Model = Samsung RF4439d-25A  
RRU1 Weight =  $WT_{RRU1} = 74.7$  lbs  
Number of RRUs =  $N_{RRU} = 2$   
Weight of All RRUs =  $W_1 = WT_{RRU1} \cdot N_{RRU} = 149$  lbs

**RRU2 Data:**

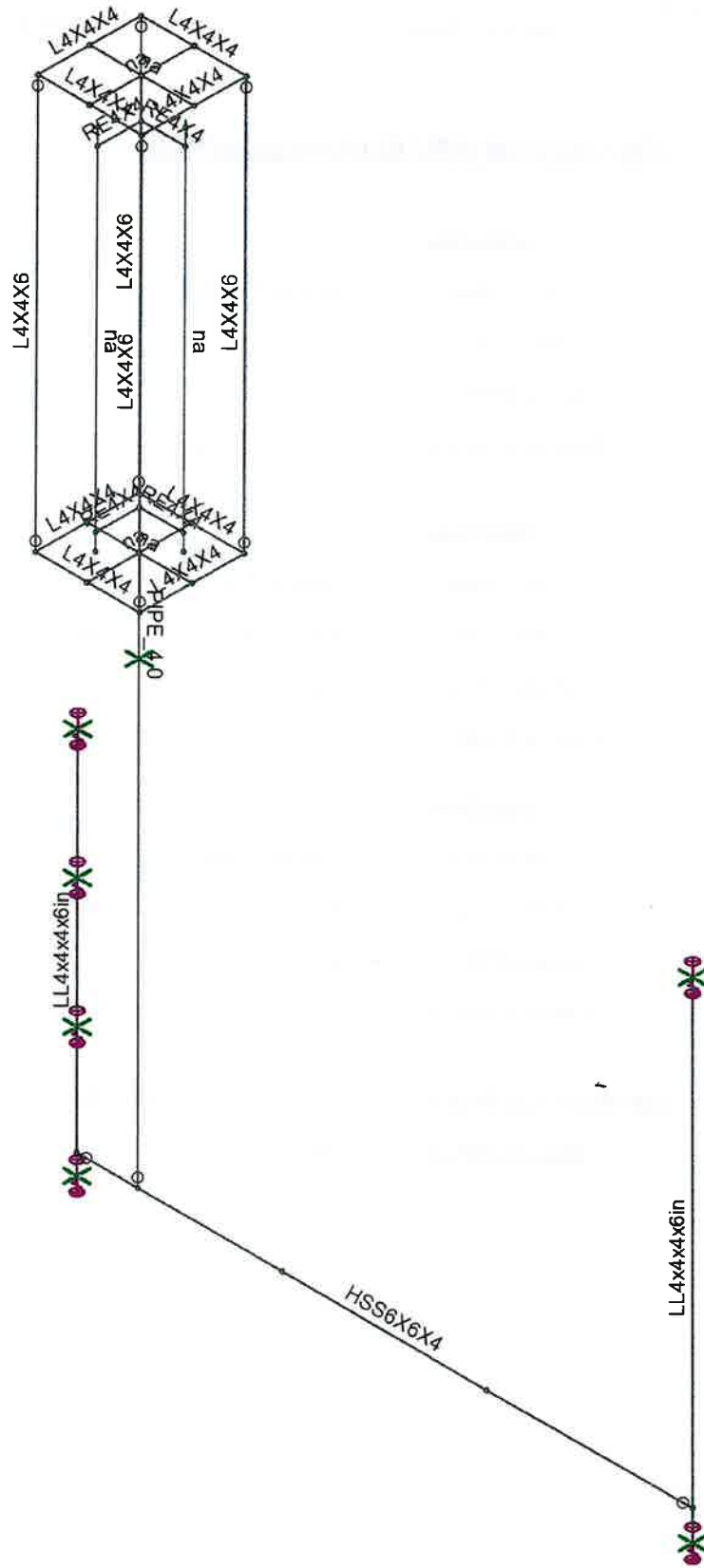
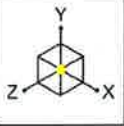
RRU2 Model = Samsung RF4440d-13A  
RRU2 Weight =  $WT_{RRU2} = 70.3$  lbs  
Number of RRUs =  $N_{RRU} = 2$   
Weight of All RRUs =  $W_2 = WT_{RRU2} \cdot N_{RRU} = 141$  lbs

**RRU3 Data:**

RRU3 Model = Samsung RT-8808-77A  
RRU3 Weight =  $WT_{RRU3} = 59.5$  lbs  
Number of RRUs =  $N_{RRU} = 2$   
Weight of All RRUs =  $W_3 = WT_{RRU3} \cdot N_{RRU} = 119$  lbs

**Total Weight of All RRUs =**  $TW = W_1 + W_2 + W_3 = 409$  lbs

**Plus 15% Misc. =**  $TW \cdot 1.15 = 470$  lbs



Envelope Only Solution

Centek Engineering  
 PPG  
 21007.42

Wallingford 4 CT - Antenna Mount Enclosure

SK-5  
 Jan 18, 2022  
 Wallingford 4 CT\_AMA Mast Struct...



Company : Centek Engineering  
 Designer : PPG  
 Job Number : 21007.42  
 Model Name : Wallingford 4 CT - Antenna Mou...

1/18/2022  
 12:59:04 PM  
 Checked By : CFC

**Nodes**

	Label	X [in]	Y [in]	Z [in]	Temp [deg F]	Detach From Dia...
1	N85	0	0	140.25		
2	N86	0	0	120		
3	N87	20.5	0	140.25		
4	N88	20.5	0	120		
5	N89	10.25	0	130.125		
6	N90	10.25	-189	130.125		
7	N91	0	0	130.125		
8	N92	20.5	0	130.125		
9	N93	0	-81	140.25		
10	N94	0	-81	120		
11	N95	20.5	-81	140.25		
12	N96	20.5	-81	120		
13	N97	10.25	-81	130.125		
14	N98	0	-81	130.125		
15	N99	20.5	-81	130.125		
16	N100	10.25	-81	140.375		
17	N101	10.25	-81	119.875		
18	N102	10.25	-99	130.125		
19	N103	-1.75	-189	130.125		
20	N104	118.25	-189	130.125		
21	N105	10.25	0	140.375		
22	N106	10.25	0	119.875		
23	N107	-1.75	-167.666667	130.125		
24	N108	-1.75	-142.333333	130.125		
25	N109	-1.75	-117	130.125		
26	N110	10.25	0	120		
27	N111	10.25	0	140.25		
28	N112	10.25	-81	120		
29	N113	10.25	-81	140.25		
30	N114	10.25	-7.75	130.125		
31	N115	10.25	-73.25	130.125		
32	N116	18.875	-7.75	130.125		
33	N117	18.875	-73.25	130.125		
34	N118	10.25	-7.75	138.75		
35	N119	10.25	-73.25	138.75		
36	N120	18.875	-4.5	130.125		
37	N121	10.25	-4.5	138.75		
38	N122	18.875	-76.5	130.125		
39	N123	10.25	-76.5	138.75		
40	N124	-1.75	-193	130.125		
41	N125	118.25	-195	130.125		
42	N126	118.25	-99	130.125		
43	N43	38.25	-189	130.125		
44	N44	78.25	-189	130.125		

**Boundary Conditions**

	Node 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	N102	Reaction		Reaction			
2	N107	Reaction	S10	Reaction		Fixed	
3	N108	Reaction	S10	Reaction		Fixed	
4	N109	Reaction	S10	Reaction		Reaction	
5	N124	Reaction	S10	Reaction		Reaction	
6	N125	Reaction	S10	Reaction		Reaction	
7	N126	Reaction	S10	Reaction		Reaction	



Company : Centek Engineering  
 Designer : PPG  
 Job Number : 21007.42  
 Model Name : Wallingford 4 CT - Antenna Mou...

1/18/2022  
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 Checked By : CFC

**Hot Rolled Steel Properties**

	Label	E [ksi]	G [ksi]	Nu	Therm. C...	Density [k...	Yield [ksi]	Ry	Fu [ksi]	Rt
1	A992	29000	11154	0.3	0.65	0.49	50	1.1	65	1.1
2	A36 Gr.36	29000	11154	0.3	0.65	0.49	36	1.5	58	1.2
3	A572 Gr.50	29000	11154	0.3	0.65	0.49	50	1.1	65	1.1
4	A500 Gr....	29000	11154	0.3	0.65	0.527	42	1.4	58	1.3
5	A500 Gr....	29000	11154	0.3	0.65	0.527	46	1.4	58	1.3
6	A53 Gr.B	29000	11154	0.3	0.65	0.49	35	1.6	60	1.2
7	A1085	29000	11154	0.3	0.65	0.49	50	1.25	65	1.15
8	A913 Gr.65	29000	11154	0.3	0.65	0.49	65	1.1	80	1.1
9	FRP	2800	450	0.35	0.44	0.11	16.67	1.5	50	1.2

**General Section Sets**

	Label	Shape	Type	Material	Area [in <sup>2</sup> ]	Iyy [in <sup>4</sup> ]	Izz [in <sup>4</sup> ]	J [in <sup>8</sup> ]
1	GEN1	RE4X4	Beam	gen Conc3NW	16	21.333	21.333	31.573
2	RIGID		None	RIGID	1e+06	1e+06	1e+06	1e+06

**Hot Rolled Member Properties**

	Label	Shape	Length [in]	Lb y-y [in]	Lb z-z [in]	Lcomp t...	Lcomp...	L-Torqu...	K y-y	K z-z	Cb	Function
1	M53	(E)L3X3...	20.5			Lbyy						Lateral
2	M54	(E)L3X3...	20.25			Lbyy						Lateral
3	M55	(E)L3X3...	20.5			Lbyy						Lateral
4	M56	(E)L3X3...	20.25			Lbyy						Lateral
5	M57	(E)Ante...	189	Segment	Segment	Lbyy						Lateral
6	M59	(E)L3X3...	20.5			Lbyy						Lateral
7	M60	(E)L3X3...	20.25			Lbyy						Lateral
8	M61	(E)L3X3...	20.5			Lbyy						Lateral
9	M62	(E)L3X3...	20.25			Lbyy						Lateral
10	M63	(E)L4X4...	81									Lateral
11	M64	(E)L4X4...	81									Lateral
12	M65	(E)L4X4...	81									Lateral
13	M66	(E)L4X4...	81									Lateral
14	M69	(E)HSS...	120			Lbyy						Lateral
15	M71	(E)2-L4...	76									Lateral
16	M78	(E)2-L4...	96			Lbyy						Lateral

**Node Loads and Enforced Displacements (BLC 2 : Equipment Load)**

	Node Label	L, D, M	Direction	Magnitude [(lb, k-ft),...]	Inactive [(lb, k-ft), (in,...)]
1	N43	L	Y	-235	Active
2	N44	L	Y	-235	Active

**Member Point Loads (BLC 2 : Equipment Load)**

	Member Label	Direction	Magnitude [lb, k-ft]	Location [(in, %)]	Inactive [(lb, k-ft), (in,...)]
1	M76	Y	-63	%50	Active
2	M77	Y	-63	%50	Active

**Member Distributed Loads (BLC 3 : Wind Load X - Direction)**

	Member Label	Direction	Start Magnitud...	End Magnitude...	Start Location [...]	End Location [...]	Inactive [(lb, k-...)]
1	M57	X	15	15	81	99	Active

**Member Distributed Loads (BLC 4 : Wind Load Z - Direction)**

	Member Label	Direction	Start Magnitud...	End Magnitude...	Start Location [...]	End Location [...]	Inactive [(lb, k-...)]
1	M57	Z	15	15	81	99	Active





Company : Centek Engineering  
 Designer : PPG  
 Job Number : 21007.42  
 Model Name : Wallingford 4 CT - Antenna Mou...

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**Member Distributed Loads (BLC 8 : BLC 3 Transient Area Loads)**

	Member Label	Direction	Start Magnitud...	End Magnitude...	Start Location [...]	End Location [...]	Inactive [(lb, k-...
1	M63	X	32.906	32.906	8.882e-16	81	Active
2	M64	X	32.906	32.906	8.882e-16	81	Active

**Member Distributed Loads (BLC 9 : BLC 4 Transient Area Loads)**

	Member Label	Direction	Start Magnitud...	End Magnitude...	Start Location [...]	End Location [...]	Inactive [(lb, k-...
1	M53	Z	131.625	131.625	0	20.5	Active
2	M59	Z	131.625	131.625	0	20.5	Active

**Member Area Loads (BLC 3 : Wind Load X - Direction)**

	Node A	Node B	Node C	Node D	Direction	Load Direction	Magnitude [psf]	Inactive [(lb, k-...
1	N94	N93	N85	N86	X	A-B	39	Active

**Member Area Loads (BLC 4 : Wind Load Z - Direction)**

	Node A	Node B	Node C	Node D	Direction	Load Direction	Magnitude [psf]	Inactive [(lb, k-...
1	N86	N94	N96	N88	Z	A-B	39	Active

**Basic Load Cases**

	BLC Desc...	Category	X Gravity	Y Gravity	Z Gravity	Nodal	Point	Distributed	Area(Me...	Surface(P...
1	Self	DL		-1						
2	Equipmen...	DL				2	2			
3	Wind Loa...	WLX						1	1	
4	Wind Loa...	WLZ						1	1	
5	Snow Loa...	SL								
6	Dead Loa...	DL								
7	Wind Loa...	WLZ								
8	BLC 3 Tra...	None						2		
9	BLC 4 Tra...	None						2		

**Load Combinations**

De...	So...	PD...	SR...	BLC Fa...	BLC Fa...	BLC Fa...	BLC Fa...	BLC Fa...	BLC Fa...	BLC Fa...	BLC Fa...	BLC Fa...	BLC Fa...
1	IB...	Yes	Y	DL	1								
2	IB...	Yes	Y	DL	1	LL	1	LLS	1				
3	IB...	Yes	Y	DL	1	SL	1	SLN	1				
4	IB...	Yes	Y	DL	1	LL	0.75	LLS	0.75	SL	0.75	SLN	0.75
5	IB...	Yes	Y	DL	1	WLX	0.6						
6	IB...	Yes	Y	DL	1	WLZ	0.6						
7	IB...	Yes	Y	DL	1	WLX	-0.6						
8	IB...	Yes	Y	DL	1	WLZ	-0.6						
9	IB...	Yes	Y	DL	1	WLX	0.45	LL	0.75	LLS	0.75		
10	IB...	Yes	Y	DL	1	WLZ	0.45	LL	0.75	LLS	0.75		
11	IB...	Yes	Y	DL	1	WLX	-0.45	LL	0.75	LLS	0.75		
12	IB...	Yes	Y	DL	1	WLZ	-0.45	LL	0.75	LLS	0.75		
13	IB...	Yes	Y	DL	1	WLX	0.45	LL	0.75	LLS	0.75	SL	0.75
14	IB...	Yes	Y	DL	1	WLZ	0.45	LL	0.75	LLS	0.75	SL	0.75
15	IB...	Yes	Y	DL	1	WLX	-0.45	LL	0.75	LLS	0.75	SL	0.75
16	IB...	Yes	Y	DL	1	WLZ	-0.45	LL	0.75	LLS	0.75	SL	0.75
17	IB...	Yes	Y	DL	0.6	WLX	0.6						
18	IB...	Yes	Y	DL	0.6	WLZ	0.6						
19	IB...	Yes	Y	DL	0.6	WLX	-0.6						
20	IB...	Yes	Y	DL	0.6	WLZ	-0.6						

**Node Reactions**

Node...	X [lbs]	LC	Y [lbs]	LC	Z [lbs]	LC	MX [k-ft]	LC	MY [k-ft]	LC	MZ [k-ft]	LC
1	N102	max	451.212	19	0	20	455.946	20	0	20	0	20
2		min	-463.973	5	0	1	-468.679	6	0	1	0	1

**Node Reactions (Continued)**

Node...		X [lbs]	LC	Y [lbs]	LC	Z [lbs]	LC	MX [k-ft]	LC	MY [k-ft]	LC	MZ [k-ft]	LC	
3	N107	max	40.19	5	211.769	7	35.616	6	0	20	NC	NC	0	20
4		min	-37.398	19	127.049	20	-33.169	20	0	1	NC	NC	0	1
5	N108	max	8.398	19	210.701	7	4.499	20	0	20	NC	NC	0	20
6		min	-9.024	5	126.408	20	-4.83	6	0	1	NC	NC	0	1
7	N109	max	1.343	5	210.148	7	0.138	6	0	20	0	20	0	20
8		min	-1.25	19	126.076	20	-0.129	20	0	1	0	1	0	1
9	N124	max	133.193	5	213.016	7	136.239	6	0	20	0	20	0	20
10		min	-123.952	19	127.797	20	-126.885	20	0	1	0	1	0	1
11	N125	max	17.096	5	243.037	5	17.41	6	0	20	0	20	0	20
12		min	-15.912	19	145.805	19	-16.207	20	0	1	0	1	0	1
13	N126	max	1.141	5	241.276	5	1.168	6	0	20	0	20	0	20
14		min	-1.061	19	144.748	19	-1.087	20	0	1	0	1	0	1
15	Totals:	max	280.036	7	1329.92	6	282.971	8						
16		min	-280.036	17	797.897	20	-282.946	18						

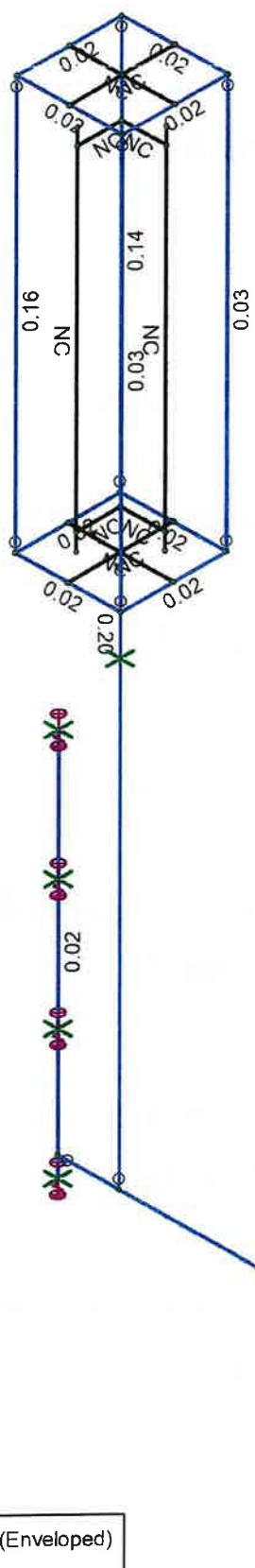
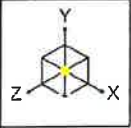
Note: Node reactions in blue are at the brick wall and in red are at the timber truss

**Asd360**

Member	Shape	Code...	Loc [in]	LC	Shear...	Loc [in]	Dir	LC	Pnc/o...	Pnt/o...	Mnyy/...	Mnzz/...	Cb	Eqn	
1	M53	L4X4X4	0.024	10.25	5	0.006	10.25	y	6	36698...	41604...	2.088	4.468	1.335	H2-1
2	M54	L4X4X4	0.023	10.125	6	0.006	10.125	z	6	36727...	41604...	2.088	4.468	1.343	H2-1
3	M55	L4X4X4	0.022	10.25	5	0.005	10.25	z	5	36698...	41604...	2.088	4.468	1.293	H2-1
4	M56	L4X4X4	0.021	10.125	6	0.005	10.125	y	6	36727...	41604...	2.088	4.468	1.302	H2-1
5	M57	PIPE...	0.198	98.438	6	0.015	98.438		6	61591...	62035...	7.073	7.073	1.528	H1-1b
6	M59	L4X4X4	0.024	10.25	8	0.006	10.25	z	8	36698...	41604...	2.088	4.468	1.238	H2-1
7	M60	L4X4X4	0.022	10.125	7	0.006	10.125	y	7	36727...	41604...	2.088	4.589	1.3	H2-1
8	M61	L4X4X4	0.024	10.25	5	0.006	10.25	y	6	36698...	41604...	2.088	4.589	1.354	H2-1
9	M62	L4X4X4	0.025	10.125	6	0.006	10.125	z	6	36727...	41604...	2.088	4.468	1.361	H2-1
10	M63	L4X4X6	0.139	40.5	19	0.007	81	z	5	3838...	28548...	1.355	1.522	1.136	H2-1
11	M64	L4X4X6	0.163	40.5	7	0.007	81	y	17	3838...	28548...	0.979	1.522	1.136	H2-1
12	M65	L4X4X6	0.033	0	6	0.000	81	y	18	3838...	28548...	1.355	1.376	1	H2-1
13	M66	L4X4X6	0.032	0	8	0.000	81	y	6	3838...	28548...	1.355	1.376	1	H2-1
14	M69	HSS6...	0.056	40	6	0.019	0	y	5	12086...	14433...	25.709	25.709	1.144	H1-1b
15	M71	LL4x4...	0.017	3.958	5	0.005	3.958	z	6	21092...	83532...	28.49	3.756	3	H1-1b
16	M78	LL4x4...	0.012	0	5	0.001	6	z	6	21083...	83532...	28.49	6.01	1.596	H1-1b*

**Code Check (Env)**

- No Calc
- > 1.0
- .90-1.0
- .75-90
- .50-.75
- .0-50



Member Code Checks Displayed (Enveloped)  
Envelope Only Solution

Centek Engineering	Wallingford 4 CT - Antenna Mount Enclosure	SK-4
PPG		Jan 18, 2022
21007.42		Wallingford 4 CT_AMA Mast Struct...

### Antenna Frame Connection Checks

#### HHS Connection to Double Angle

single Rod HSS to Angle connection

$$S_p = \frac{P}{d \cdot z} = \frac{344}{\frac{1}{2}'' \times \frac{1}{2}''} = 3376 \text{ psi}$$

A307 Bolt Nominal Shear Strength = 27,000 psi  
 $\times .60 = 16,200 \text{ psi}$

16,200 psi > 3376 psi OK

#### Double Angle to Timber Truss

Angle connection to truss

Top Chord connection = (2)  $\frac{3}{8}$ "  $\phi$  Lag Screw per Angle  
(2" embed assumed)

Bottom Chord = sim. to top

Lag Screw Shear Capacity (1/4" angle thickness assumed)

$$L_{10} = 280 \text{ lb (per NDS TABLE 11K)}$$

$$280 \times 2 = 560 \text{ lb}$$

Load at connection (per RISA OUTPUT) = 245 lb

245 lb < 560 lb OK

## Antenna Frame Connection Checks

### Double Angle Connection to Exterior Brick Wall

#### Anchor Data:

1/2" Threaded Rod with Hilti HY20 ADHESIVE

Number of Bolts =	$N := 8$	(User Input)
Spacing =	$S := 24 \text{ in}$	(User Input)
Embedment =	$Embed := 6 \cdot \text{in}$	(User Input)
Allowable Load in Tension =	$T_{all} := 745 \cdot \text{lb}$	(User Input)
Allowable Load in Shear =	$V_{all} := 930 \text{ lb}$	(User Input)

#### Design Reactions:

Shear X =	$Shear_x := .175 \text{ kip}$	(User Input)
Axial =	$Vertical := .846 \text{ kip}$	(User Input)
Shear Z =	$Shear_z := .175 \cdot \text{kip}$	(User Input)
Moment X =	$M_x := 0 \text{ kip} \cdot \text{ft}$	(User Input)
Moment Y =	$M_y := 0 \text{ kip} \cdot \text{ft}$	(User Input)
Moment Z =	$M_z := 0 \cdot \text{kip} \cdot \text{ft}$	(User Input)

#### Anchor Check:

Max Tension Force =  $T_{Max} := \frac{Shear_z}{N} + \frac{M_y}{\frac{N}{2} \cdot S} = 21.88 \text{ lb}$

Max Shear Force =  $V_{Max} := \frac{\sqrt{Vertical^2 + Shear_x^2}}{N} = 107.99 \text{ lb}$

Condition 1 =  $Condition1 := \text{if} \left( \frac{T_{Max}}{T_{all}} \leq 1.00, \text{"OK"}, \text{"NG"} \right) = \text{"OK"}$

Condition 2 =  $Condition2 := \text{if} \left( \frac{V_{Max}}{V_{all}} \leq 1.00, \text{"OK"}, \text{"NG"} \right) = \text{"OK"}$

Condition 3 =  $Condition3 := \text{if} \left( \frac{T_{Max}}{T_{all}} + \frac{V_{Max}}{V_{all}} \leq 1.0, \text{"OK"}, \text{"NG"} \right) = \text{"OK"}$

% of Capacity =

$$\max \left( \frac{T_{Max}}{T_{all}}, \frac{V_{Max}}{V_{all}}, \left( \frac{\frac{T_{Max}}{T_{all}} + \frac{V_{Max}}{V_{all}}}{1.0} \right) \right) = 14.5\%$$

Subject: Existing Load Computation Applied to The Host Structure  
 Location: Wallingford, CT  
 Date: 01/18/2022  
 Job No. 21107.42

**SNOW LOADS**

State	Municipality	Ground Snow Load (psf)
CT	Wallingford	30

Appendix N of the 2018 CT State Building Code

**LIVE LOADS**

Occupancy	Use	Uniform (psf)	Conc. (lbs)
Roofs	Ordinary flat, pitched, and curved roofs	20	0

Table 4-1 Minimum Uniformly Distributed Live Loads, L<sub>o</sub>, and Minimum Concentrated Live Loads of the ASCE/SEI 7-10 Minimum Design Loads for Building and other Structures Standards

Total Roof Live Load = 20

**DEAD LOADS**

Roof	Component	Material	Loading (psf)
	Framing Members	2x6 Wood Studs at 24" o.c.	1.27
	Floor covering	Floor covering Hardwood (1" nominal)	4
	Roofing	1/4 in. slate	5

Total Roof Dead Load = 10.27

Attic Floor	Component	Material	Loading (psf)
	Plaster	Wood Lath, 1"	10
	Framing Members	2x6 Wood Studs at 24" o.c.	1.27

Total Roof Dead Load = 11.27

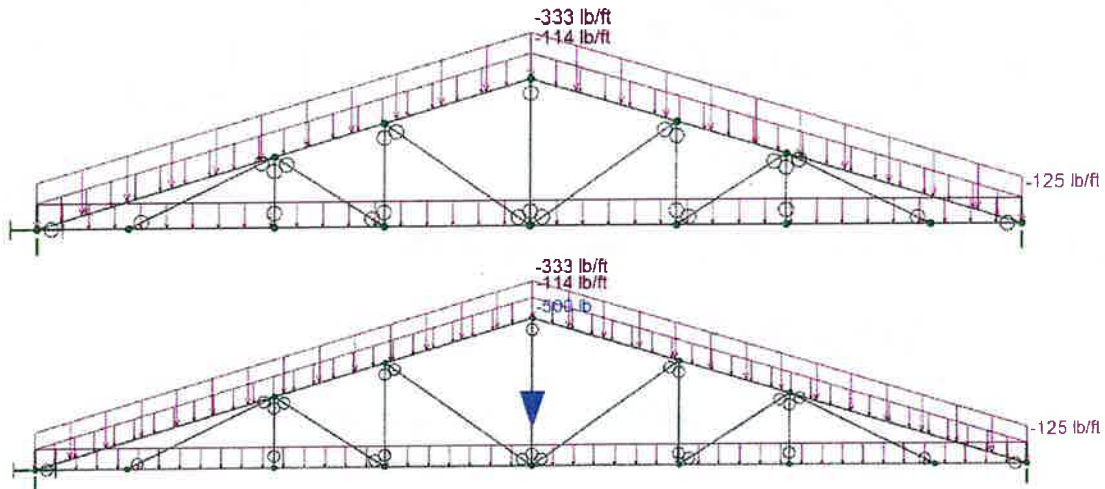
**LOADING APPLIED TO RISA3D MODEL**

Spacing Between Trusses = 11.1 ft  
 Snow<sub>LL</sub> on Roof = 333 plf  
 Live<sub>LL</sub> on Roof = 222 plf  
 Dead<sub>LL</sub> on Roof = 114 plf  
 Dead<sub>LL</sub> on Attic Floor = 125 plf

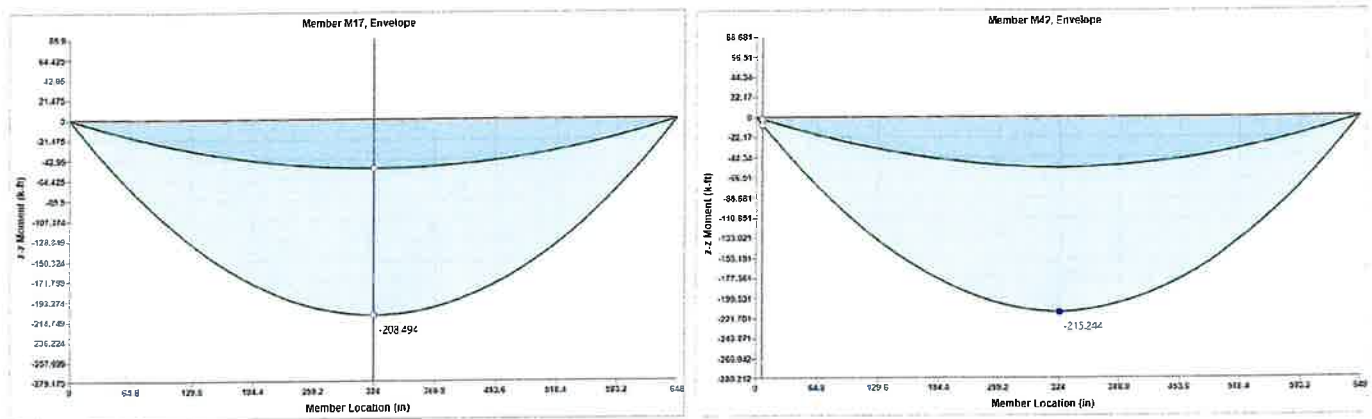
### Host Building Component Check

#### Timber Truss

Shown below are the loads applied to the timber trusses that are supporting the host building's roof structure. Reference the Existing Load Computation Applied to the Host Structure sheet for computation of these loads. The second timber truss has an additional point load applied due to the reaction forces of the antenna mount assembly being supported by the timber truss. Reference the node reactions highlighted in red on the RISA3D Output Report.



The two Diagrams show the moments pertaining to the two truss scenerios above. On the left the truss with with existing loading gives a max moment of 208.5 k-ft. On the right the truss with existing loading plus the reaction force from the atenna mount assembly gives a max moment of 215.2 k-ft.



#### Calculation

$$\% \text{ Increase} = [(215.2 - 208.5) \text{ k-ft} / (208.5 \text{ k-ft})] \times 100 = 3.2\%$$

Brick Exterior Wall

Load into Brick wall section

$P_M = \text{Load} = 844 \text{ lb}$  (From Rise3D output sum of nodes at wall)

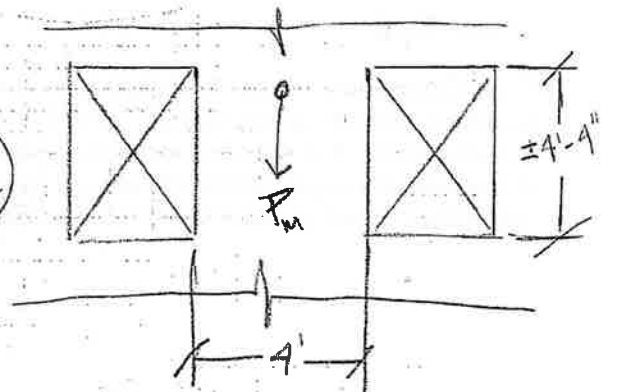
$\sigma = \frac{P}{A} = \frac{P}{b \times t} = \frac{844}{48'' \times 12''} = 1.45 \text{ psi}$

$f'_m = 1500 \text{ psi}$  (assumed)

$0.25 \times 1,500 \text{ psi} = 375 \text{ psi}$  Compressive strength

$375 \text{ psi} \gg 1.45 \text{ psi}$

Most load on wall section is NEGLIGIBLE



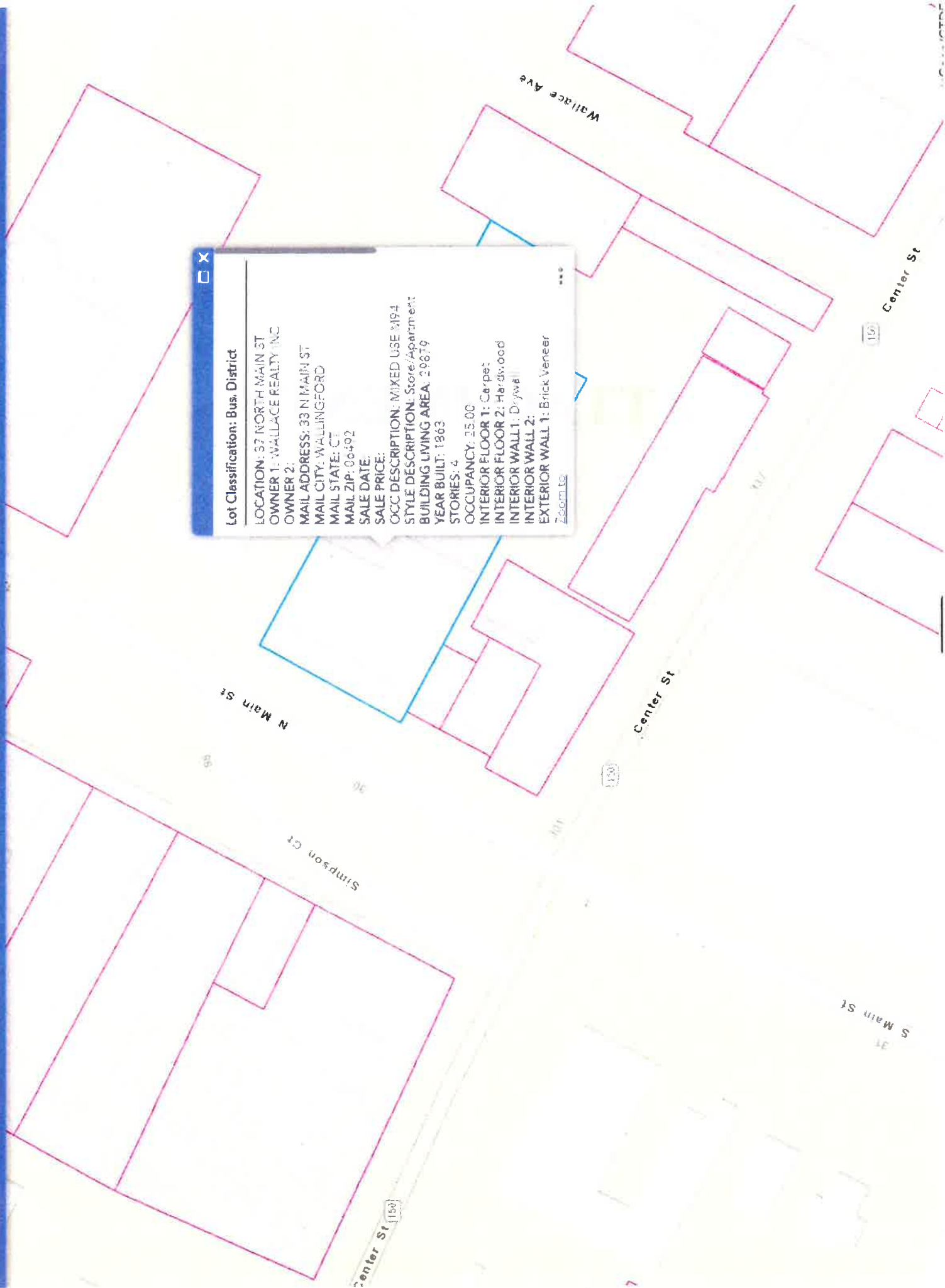
3 wythe brick = 12" thick



# **ATTACHMENT 4**

**Lot Classification: Bus. District**

LOCATION: 37 NORTH MAIN ST  
OWNER 1: WALLACE REALTY INC  
OWNER 2:  
MAIL ADDRESS: 33 N MAIN ST  
MAIL CITY: WALLINGFORD  
MAIL STATE: CT  
MAIL ZIP: 06492  
SALE DATE:  
SALE PRICE:  
OCC DESCRIPTION: MIXED USE 3/194  
STYLE DESCRIPTION: Store/Apartment  
BUILDING LIVING AREA: 2,967.79  
YEAR BUILT: 1963  
STORIES: 4  
OCCUPANCY: 2500  
INTERIOR FLOOR 1: Carpet  
INTERIOR FLOOR 2: Hardwood  
INTERIOR WALL 1: Drywall  
INTERIOR WALL 2:  
EXTERIOR WALL 1: Brick Veneer  
[Zoom to](#)



# **ATTACHMENT 5**

**Certificate of Mailing — Firm**



Name and Address of Sender		TOTAL NO. of Pieces Listed by Sender	TOTAL NO. of Pieces Received at Post Office™	Affix Stamp Here Postmark with Date of Receipt.
Kenneth C. Baldwin, Esq. Robinson & Cole LLP 280 Trumbull Street Hartford, CT 06103		3	3	neopost® 10/10/2023 <b>US POSTAGE \$003.19</b> ZIP 06103 041L12203937
USPS® Tracking Number Firm-specific Identifier		Postmaster, per (name of receiving employee) 		
1. _____ Address (Name, Street, City, State, and ZIP Code™) William W. Dickinson Jr., Mayor Town of Wallingford 45 South Main Street Wallingford, CT 06492				
2. _____ Kevin Pagini, Town Planner Town of Wallingford 45 South Main Street Wallingford, CT 06492				
3. _____ Wallace Realty Inc. 33 North Main Street Wallingford, CT 06492				
4. _____				
5. _____				
6. _____				