

Job No. 24-1374 By JKC Sheet No. Cover

Date 10/2024



CLIENT:

FUZION

9096 E Bahia Dr Ste 103 Scottsdale, AZ 85260 11/19/2024

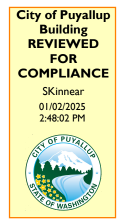
PROJECT:

T-Mobile TI - #8022 4227 S. MERIDIAN SUITE E PUYALLUP, WA 98373

GENERAL INFORMATION:

BUILDING CODE: 2021 INTERNATIONAL BUILDING CODE

PRCTI20241902



Calculations required to be provided by the Permittee on site for all Inspections

City of Puyallup Development & Permitting Services ISSUED PERMIT					
Building	Planning				
Engineering	Public Works				
Fire	Traffic				

1215 W. Rio Salado Pkwy. Suite 200 Tempe, AZ 85281 480.774.1700 www.ctsaz.com

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Job Name		T-Mobile	
Job No	24-1374	Sheet No.	
Ву	JKC	Date	11/2024

CALCULATION INDEX SHEET

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38	Structural Survey by Apex Tech Solutions				

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Job Name:		T-Mobile		
Job No. :	24-1374	_ Sheet No.:	BASIS	
Ву:	JKC	Date:	10/2024	

BASIS OF DESIGN

BUILDING CODE:

2021 EDITION OF THE INTERNATIONAL BUILDING CODE AND STANDARDS REFERENCED THEREIN, WITH CITY OF PUYALLUP AMENDMENTS.

PROJECT SCOPE:

NEW DIGITAL PORTALS AND WELCOME CLOUD SUPPORTED BY EXISTING ROOF FRAMING:

EXISTING ROOF FRAMING CONSISTS OF WOOD TRUSSES AT 24" O.C.. ALL PORTALS AND CLOUDS WILL BE SUPPORTED AND BRACED WITH UNISTRUT FRAMING SUSPENDED FROM NEW GLULAM BEAMS WITH THREADED RODS.

LARGE DIGITAL PORTAL CLOUD WEIGHT = 400 LB SMALL DIGITAL WELCOME CLOUD WEIGHT = 650 LB

LOADS:

GRAVITY:

ROOF LIVE LOAD = 20 PSF (NON-REDUCIBLE). ROOF DEAD LOAD = 18 PSF (ASSUMED). GROUND SNOW LOAD = 25 PSF

WIND:

ULTIMATE DESIGN WIND SPEED (3-SECOND GUST), V(ult) = 110 MPH. RISK CATEGORY, II. EXPOSURE C.

SEISMIC:

RISK CATEGORY, II.
SEISMIC IMPORTANCE FACTOR, I = 1.0.
MAPPED SHORT PERIOD SPECTRAL ACCELERATION, Ss = 1.26.
MAPPED ONE SECOND SPECTRAL ACCELERATION, S1 = 0.435.
SOIL SITE CLASS, D.
DESIGN SHORT PERIOD SPECTRAL ACCELERATION, Sds = 1.008.
SEISMIC DESIGN CATEGORY, D.



Address:

4227 S Meridian Puyallup, Washington

98373

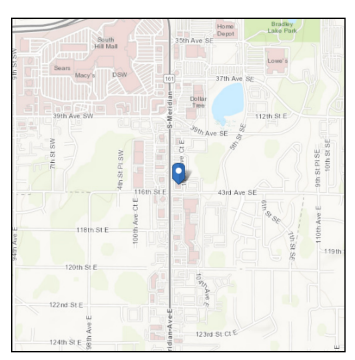
ASCE Hazards Report

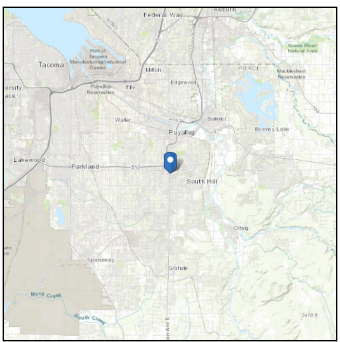
Standard: ASCE/SEI 7-16 Latitude: 47.15151
Risk Category: II Longitude: -122.292339

Section 11.4.3)

Soil Class: D - Default (see Elevation: 441.03603823060683 ft

(NAVD 88)





Wind

Results:

Wind Speed 97 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: Thu Nov 07 2024

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:

 $S_{\mbox{\scriptsize S}}$: S_{D1} : 1.26 N/A T_L : S₁ : 6 0.435 F_a : 1.2 PGA: 0.5 F_v : N/A PGA_M: 0.6 S_{MS} : 1.512 F_{PGA} : 1.2 S_{M1} : N/A I_e : 1 S_{DS} : 1.008 C_{ν} : 1.352

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

Data Accessed: Thu Nov 07 2024

Date Source: USGS Seismic Design Maps



Residential Design Criteria

For 2021 International Codes & PCC 17C.20.170

This bulletin establishes the design criteria used in designing buildings using the current International Residential Code (IRC).

It is the responsibility of the property owner to verify all design criteria for their specific site.

Ground	Wind D	esign	Seismic	Subject to Da	mage Fron	n	Winter	Ice Barrier		Air	Mean
Snow Load	Speed (mph)	Efforts	Design Category	Weathering	Frostline Depth	Termite	Design Temp	UnderLayment Required	Flood Hazard	Freezing Index	Annual Temp
See below	110 Mph Ult	No	D1 / D2	Moderate	See below	Slight to Moderate	26	No	Ask Engineering	50	50

Table items above in **bold** vary depending on your location. Read below for more information.

Ground Snow Loads

- All structural tables in the International Residential Code (IRC) have a minimum ground snow load of 30 pounds per square foot (psf). Projects designed to the IRC must be designed to a minimum of 30 psf.
- If plans are designed by engineer using the International Building Code (IBC) then a minimum ground snow load of 25psf may be used.
- Higher elevations (above 700 feet) may have a higher snow load.
- Ground snow loads greater than 70psf require structural calculations prepared by a WA state registered engineer (2021 IRC section R301.2.3).

Wind Design Criteria

- 110 mph Ultimate with a 3-second gust
- Exposure B (assumed unless the site meets the definition of another type)

Exposure A: Not used for residential construction.

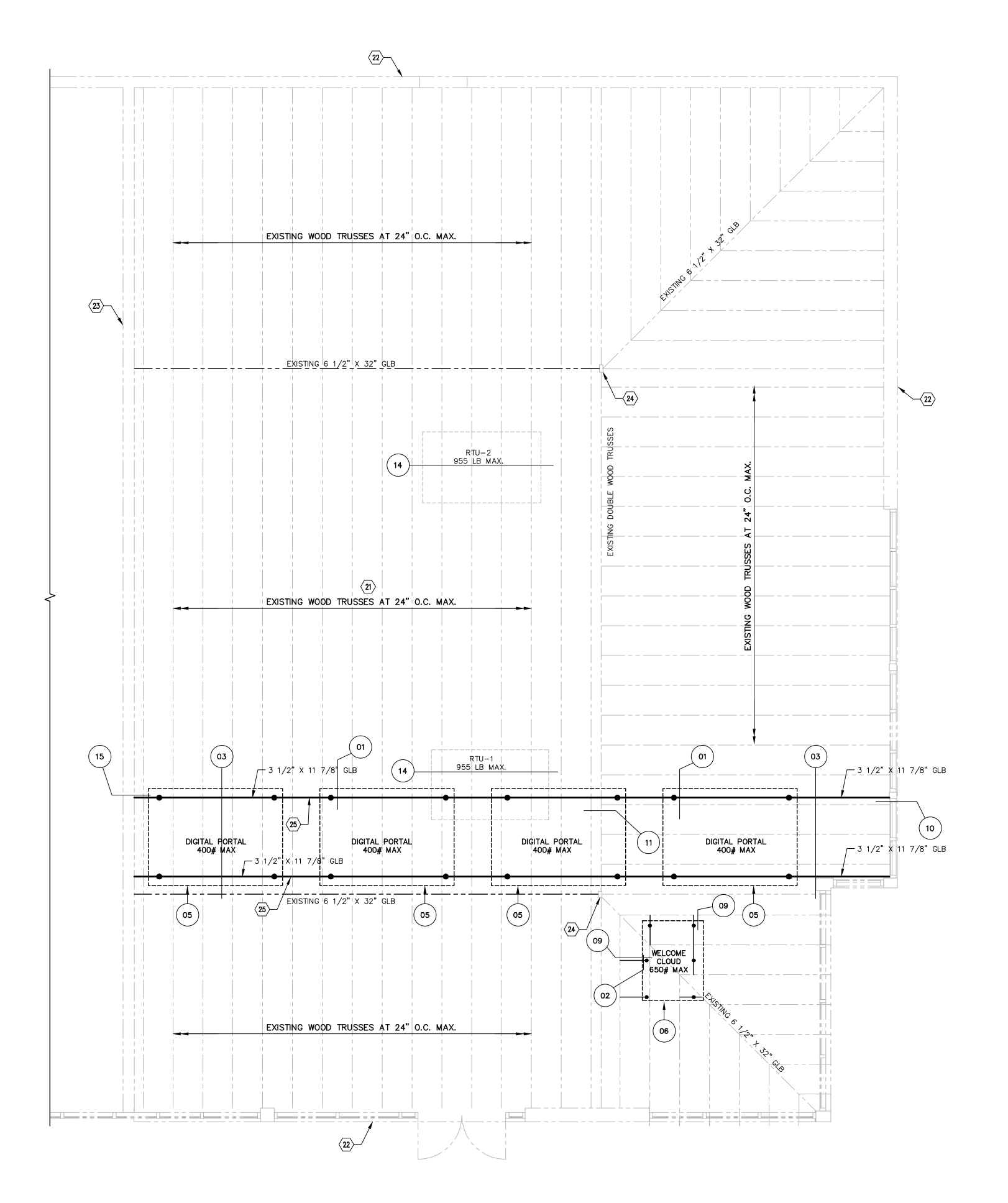
Exposure B: Urban and suburban areas, wooded areas, or other terrain with numerous closely spaced obstructions having the size of single-family dwellings or larger.

Exposure C: Open terrain with scattered obstructions, including hills or other landscape features less than 30 feet extending more than 1,500 feet from the building site in any direction.

Exposure D: Flat, unobstructed areas exposed to wind flowing over open water for a horizontal distance of at least 5000 feet.

Seismic Design Categories

The majority of Pierce County is Category D1. The area of Pierce County abutting Kitsap County (Gig Harbor area) is designated as D2 on the IRC map.



PARTIAL ROOF FRAMING PLAN

SCALE: 1/4" = 1'-0"

T Mobile:

BELLEVUE, WA 98006 WWW.T-MOBILE.COM

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IN CESSATION OF CONSTRUCTION, BUILDING SEIZURE, AND/OR MONETARY LIABILITY.

43RD

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940-11

JTH MERIDIAN & AVE SE

4227 S MERIDIAN SUITE E
PUYALLUP, WA 98373

PROJECT TYPE: CORP NEW

DESIG E1Y

PROTOTYPE RELEASE: Q3 2024

SUITE 200 SCOTTSDALE, AZ 85255

DESCRIPTION

DATE: DRAWN BY:

Suite 200

(480) 774-1700

www.ctsaz.com

Tempe, Arizona 85281

11.18.2024

PET

PARTIAL ROOF FRAMING PLAN

THESE DRAWINGS/CALCULATIONS ARE CONSIDERED PRELIMINARY -NOT FOR CONSTRUCTION OR RECORDING UNLESS THE STRUCTURAL ENGINEER OF RECORD'S SEAL IS AFFIXED WITH WRITTEN SIGNATURE.

PROJECT NUMBER 24-1374 PROJECT MANAGER TRM PROJECT ENGINEER JKC PROJECT DRAFTER

FOR ADDITIONAL INFORMATION SHOWN BUT NOT NOTED, SEE GENERAL STRUCTURAL NOTES ON SHEET S101 AND TYPICAL DETAIL SHEETS.

ROOF FRAMING NOTES - TYP U.N.O.:

AND OTHER TRADES.

22 EXISTING EXTERIOR WALL.

(24) EXISTING STEEL COLUMN.

23 EXISTING INTERIOR DEMISING WALL.

25 BRACE WOOD BEAM PER DETAIL 12.

VERIFY ALL DIMENSIONS AND ELEVATIONS WITH THE ARCHITECTURAL DRAWINGS AND FIELD CONDITIONS. BUILDING DIMENSIONS AND ELEVATIONS, WHERE SHOWN, WERE PROVIDED BY THE ARCHITECT AND IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY AND COORDINATE ALL DIMENSIONS PRIOR TO PROCEEDING WITH THE WORK. ANY DISCREPANCIES SHALL BE RESOLVED THROUGH THE ARCHITECT.

FOR CLARITY, DETAILS MAY SHOW ONLY ONE SIDE OF FRAMING CONDITIONS. ALL

OPENINGS MAY NOT BE SHOWN ON THIS PLAN. FOR EXACT SIZE, NUMBER AND LOCATION OF OPENINGS, SEE ARCHITECTURAL, MECHANICAL, PLUMBING, ELECTRICAL, SPRINKLER AND THEIR RELATED DRAWINGS. FOR FRAMING AT OPENINGS, SEE TYPICAL

VERIFY EXACT SIZE, WEIGHT AND LOCATION OF EQUIPMENT AND SUPPORTS INDICATED ON PLAN WITH ARCHITECTURAL, MECHANICAL, PLUMBING, ELECTRICAL, SPRINKLER AND THEIR RELATED DRAWINGS. EQUIPMENT INDICATED ARE ONLY THOSE THAT EXCEED LOADS SPECIFIED IN THE G.S.N. FOR SUPPORT OF EQUIPMENT, SEE TYPICAL DETAILS

THE EXISTING CONDITIONS DEPICTED ON THESE DRAWINGS ARE BASED ON APEX TECH SOLUTIONS SURVEY DATA DATED 10/15/2024 AND SHALL BE VERIFIED BY THE

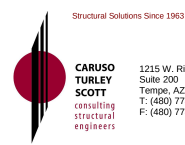
CONTRACTOR PRIOR TO CONSTRUCTION. ANY DISCREPANCIES SHALL BE BROUGHT TO

FRAMING KEYNOTES

CONTRACTOR TO VERIFY TRUSSES ARE 19'-2" LONG (MAX). NOTIFY ENGINEER IF OTHERWISE.

THE ATTENTION OF THE STRUCTURAL ENGINEER IMMEDIATELY.

CARUSO 1215 West Rio Salado Parkway **TURLEY** SCOTT structural engineers



1215 W. Rio Salado Pkwy. Suite 200 Tempe, AZ 85281 T: (480) 774-1700 F: (480) 774-1701

Job Name:		
Job No. :	Sheet No.:	
Ву:	Date:	

Threaded Rod Supporting Cloud and Portal:

3/8" dia. threaded rod

$$F_U = 58 \; ksi$$

A36
$$F_y = 36 \text{ ksi}$$

$$A_b = (0.375 \text{ in})^2(\pi)/4$$

= 0.11 in²

$$\begin{aligned} Rod & Capacity = R_n = F_n A_b & J3-1 \\ & F_n = 0.75 F_u = (0.75)(58 \text{ ksi}) & Table J3.2 \\ & = 43.5 \text{ ksi} \end{aligned}$$

$$R_n/\Omega = (43.5 \text{ ksi})(0.11 \text{ in}2)/2.00$$

= 2392 lb.

Digital Portal Brace and Threaded Rod Connection:

Portal Weight = 400 lb. (max)

Check Threaded Rods:

 $P_{ROD} = (400 \text{ lb.})/4 = 100 \text{ lb.}$ 3/8" diameter threaded rod $P_{ALLOWABLE} = 2,392 \text{ lb.} > 100 \text{ lb.}$ **OKAY**

Check Brace:

 $S_{ds} = 1.5 \text{ (max)}$ $F_p = (0.4)(1.0)(1.5)(400 \text{ lb.}) / [2.5/1.0] * [1 + 2(1/1)]$ = 288 lb. $P_{BRACE} = (288 \text{ lb})/2 *(sqrt(2)) = 204 \text{ lb./Brace}$

* Using #8 wire: $P_{ALLOWABLE} = (0.022 \text{ in}^2)(20 \text{ ksi})$ = 440 lb.

Check P1000T Unistrut as Seismic Rod Stiffener:

Span = 36" max cantilever P = 288 lb. / 4 = 72 lb.M = (72 lb.)(36 in.) = 2592 in-lb

P1000 Unistrut Capacity:

Allowable Load = 560 lb. (based on 72" span, 2*cantilever)

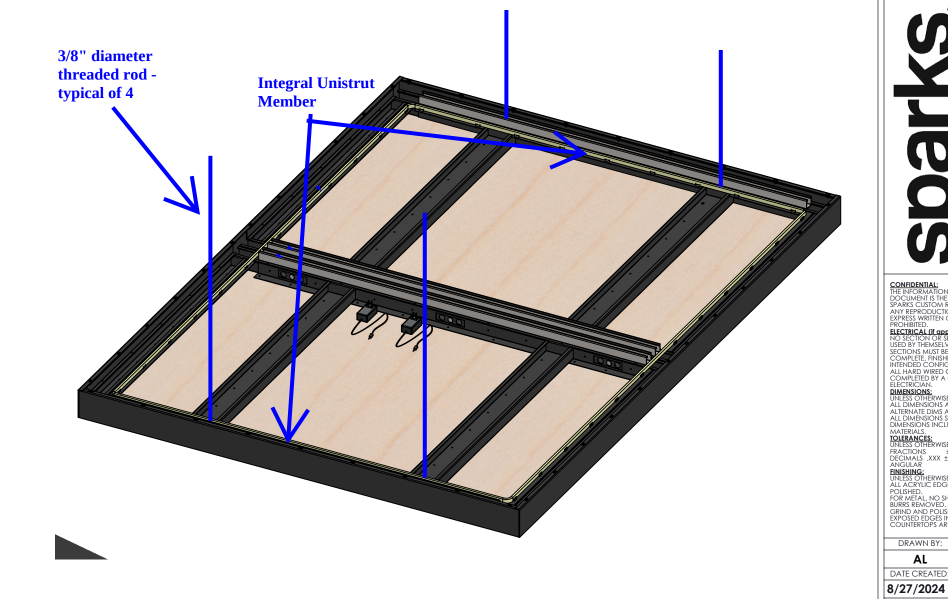
Hole Factor (T Series) = 0.85

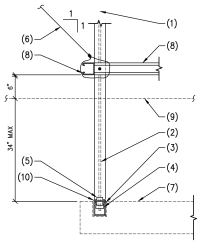
Unbraced Length Factor = 0.78

Point Load Reduction Factor = 0.5

 $M_{ALLOWABLE} = [(560 \text{ lb.})(72 \text{ in.})/4] * [(0.85)(0.5)(0.78)]$

= 3341 in-lb > 2592 in-lbOKAY





- 1. TOP CONNECTION PER DETAIL
- 2. THREADED ROD WITH THREADED ROD WITH
 STIFFENER ROD
 REINFORCEMENT PER DETAIL
 04. REFER TO ARCH'L FOR
 ROD LOCATIONS.
 INTEGRAL UNISTRUT PER

- 3. INTEGRAL UNISTRUT PER VENDOR.
 4. UNISTRUT CHANNEL NUT.
 5. HEX NUT.
 6. SPLAY WRE WITH 3 TURNS.
 7. DIGITAL PORTAL BY MFR.
 400# MAX.
 8. P1000 HORIZONTAL BRACE
 ALL 4 SIDES.
 9. SUSPENDED CEILING AS
 OCCURS PER ARCH'L.
 10. 1/4"x2"x2" STEEL PLATE.

NOTE: SEE DETAIL 07 FOR HORIZONTAL BRACE TO

ELECTRICIAN.

JIMENSIONS:
UNLESS OTHERWISE SPECIFIED:
ALL DIMENSIONS ARE IN: in
ALTERNATE DIMS ARE IN: [mm]
ALL DIMENSIONS SHOWN ARE FINISHED
JIMENSIONS INCLUDING SPECIFIED SCALE (B-SIZE):

T-MOBILE

EXPERIENCE E1Y

ΑL

JOB #: **TMOB88**

XF905_XF906 PORTAL CLOUD

DESCRIPTION:

PORTAL CLOUD

PART NUMBER:

XF905

1 of 15

DESCRIPTION **REVISION TABLE**

Cloud Weight = 650 lb. (max)

Check Threaded Rods:

 $P_{ROD} = (650 \text{ lb.})/6 = 108 \text{ lb.}$ 3/8" diameter threaded rod $P_{ALLOWABLE} = 2,392 \text{ lb.} > 108 \text{ lb.}$ **OKAY**

Check Brace:

Sds = 1.5 (max)Fp = (0.4)(1.0)(1.5)(650 lb.) / [2.5/1.0] * [1 + 2(1/1)]= 468 lb. $P_{BRACE} = (468 \text{ lb})/2 *(sqrt(2)) = 331 \text{ lb./Brace}$

* Using #8 wire: $P_{ALLOWABLE} = (0.022 \text{ in}^2)(20 \text{ ksi})$ = 440 lb.

Check P1000T Unistrut as Seismic Rod Stiffener:

Span = 36" max cantilever P = 468 lb. / 6 = 78 lb.M = (78 lb.)(36 in.) = 2808 in-lb

P1000 Unistrut Capacity:

Allowable Load = 560 lb. (based on 72" span, 2*cantilever) Hole Factor (T Series) = 0.85Unbraced Length Factor = 0.78Point Load Reduction Factor = 0.5

MALLOWABLE=[(560 lb.)(72 in.)/4] * [(0.85)(0.5)(0.78)]= 3341 in-lb > 2808 in-lb OKAY

3/8" diameter T427-70-022 threaded rod typical of 6 TRANSLUCENT **MAGENTA 3FORM** ACRYLIC 1/4" **ELEMENTAL LIGHTS GRAZE X 10 DEGREE** LIGHTING FIRING DOWN **ELEMENTAL LIGHTS** GRAZE X 10 DEGREE LIGHTING FIRING UP TOP CONNECTION PER DETAIL

03. THREADED ROD WITH STIFFENER ROD REINFORCEMENT PER DETAIL D4. 3 PER LONG SIDE, 6

CONNECTION PER MFR. DIGITAL CLOUD PER MFR

450# MAX.

5. SPLAY WIRE WITH 3 TURNS.

6. P1000 HORIZONTAL BRACE
ALL 4 SIDES.

7. SUSPENDED CEILING AS
OCCURS PER ARCH'L.

NOTE: SEE DETAIL 07 FOR HORIZONTAL BRACE TO STIFFENER CONNECTION



4321 Semple Ave. / St Louis, MO 63120 P (314) 381-5280

This drawing is not to be scaled. Unless otherwise specified dimensions are in inches Hole - Hole/Edge = \pm - 0.005, Hole/Edge - Bend = \pm - 0.015 Unless otherwise specified, all other dimensions +/- 0.015

Conditions of use: these drawings are prepared for Triad Manufacturing incorporated production use only. Triad Manufacturing shall not be liable for the use of these drawings for production by other entities, or products fabricated by other entities, or any other use. All design ideas, arrangements and plans represented by this drawing, are the property of Triad Manufacturing and were developed for the specified project, none of which shall be used by or disclosed to any other person, firm or corporation for any purpose whatsoever without permission of Triad Manufacturing. Refer inquiries to engineering department

PROJECT EXPERIENCE 2.0 REVISION **DESCRIPTION** DIGITAL CLOUD-L,KDA MATERIAL SEE BOM **FINISH** BERRY AND WHITE DATE 2023.10.07 SHEET # 1 of 5 CUSTOMER PART # TRIAD PART # T427-70-022

SHEET: C\EngineeringVault\Customers\T MOBILE\T427-EXPERIENCE 2.0\T427-70 (FINISHED ASSEMBLIES)\T427-70-022 (Sheet1) MODEL: C\EngineeringVault\Customers\T MOBILE\T427-EXPERIENCE 2.0\T427-70 (FINISHED ASSEMBLIES)\T427-70-022 (Default) [chuge] Monday, March 4, 2024 9:44:00 PM: VBDM: V



Job Name	T-Mobile		
	L. Lineau		
Job No		Sheet No	
Ву		Date	

a

Sizing Unistrut Members Supporting Portal and Cloud:

* Design is conservatively based on the unistrut supporting the suspended cloud since the cloud is heavier than the portal.

```
Unistrut Span = 6'-5"

Cloud Weight = 650 lb

Worst case load to unistrut = 650 lb / 2 = 325 lb (Assume midspan load)

Try P1001 Unistrut:

Self Weight = 3.78 lb/ft

Midspan Reduction Factor = 0.5

Hole Factor (T-series) = 0.85

Unbraced Length Factor = 0.91

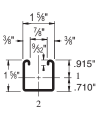
P_allowable = (1420lb - 3.78lb/ft*6.42ft)*0.5*0.85*0.91

= 540 lb > 325 lb
```

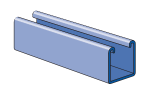
Use P1001 Unistrut Spanning Between Joists (6 Total)



P1000®

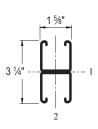


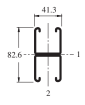


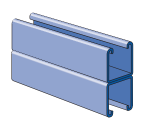


Wt/100 Ft:189 Lbs (281 kg/100 m) Allowable Moment 5,070 In-Lbs (570 N•m) 12 Gauge Nominal Thickness .105" (2.7mm)

P1001







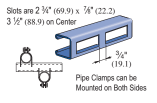
Wt/100 Ft: 378 Lbs (562 kg/100 m) Allowable Moment 14,360 In-Lbs (1,620 N•m) 12 Gauge Nominal Thickness .105" (2.7mm)

P1000 DS



P1000 SL







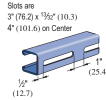


Wt/100 Ft: 173 Lbs (257 kg/100 m)

Wt/100 Ft: 175 Lbs (260 kg/100 m)

Wt/100 Ft:185 Lbs (275 kg/100 m)

P1000 KO



P1000 T



1%" (28.6) \times %6" (14.3) 2" (50.8) on Center 1 ³⁄16" (30.2)- ⁷/8" (22.2)

Wt/100 Ft: 190 Lbs (283 kg/100 m)

Wt/100 Ft: 185 Lbs (275 kg/100 m)

Wt/100 Ft: 185 Lbs (275 kg/100 m)

CHANNEL NUTS (REFER TO HARDWARE SECTION FOR DETAILS)





P1008T P1006T1420 P1010T



P1024 P1012S P1023S





P3006-0832 P3006-1024 P3006-1420 P3007 P3008 P3009 P3010



P3016-0632 P3016-0832 P3016-1024 P3016-1420

Channel Finishes: PL, GR, HG, PG, ZD; Standard Lengths: 10' & 20'

P1000 - BEAM LOADING

	Max. Allowable	Defl. at Uniform	Uniform Loading at Deflection			
Span In	Uniform Load Lbs	Load In	Span/180 Lbs	Span/240 Lbs	Span/360 Lbs	
24	1,690	0.06	1,690	1,690	1,690	
36	1,130	0.13	1,130	1,130	900	
48	850	0.22	850	760	500	
60	680	0.35	650	480	320	
72	560	0.50	450	340	220	
84	480	0.68	330	250	160	
96	420	0.89	250	190	130	
108	380	1.14	200	150	100	
120	340	1.40	160	120	80	
144	280	2.00	110	80	60	
168	240	2.72	80	60	40	
192	210	3.55	60	50	NR	
216	190	4.58	50	40	NR	
240	170	5.62	40	NR	NR	

P1001 - BEAM LOADING

	Max. Allowable	Defl. at Uniform	Uniform Loading at Deflection			
Span In	Uniform Load Lbs	Load In	Span/180 Lbs	Span/240 Lbs	Span/360 Lbs	
24	3,500*	0.02	3,500*	3,500*	3,500*	
36	3,190	0.07	3,190	3,190	3,190	
48	2,390	0.13	2,390	2,390	2,390	
60	1,910	0.20	1,910	1,910	1,620	
72	1,600	0.28	1,600	1,600	1,130	
84	1,370	0.39	1,370	1,240	830	
96	1,200	0.51	1,200	950	630	
108	1,060	0.64	1,000	750	500	
120	960	0.79	810	610	410	
144	800	1.14	560	420	280	
168	680	1.53	410	310	210	
192	600	2.02	320	240	160	
216	530	2.54	250	190	130	
240	480	3.16	200	150	100	

P1000 - COLUMN LOADING

Unbraced	Max. Allowable Load at	le Maximum Column Load Applied at C.G.				
Height In	Slot Face Lbs	K = 0.65 Lbs	K = 0.80 Lbs	K =1.0 Lbs	K = 1.2 Lbs	
24	3,550	10,740	9,890	8,770	7,740	
36	3,190	8,910	7,740	6,390	5,310	
48	2,770	7,260	6,010	4,690	3,800	
60	2,380	5,910	4,690	3,630	2,960	
72	2,080	4,840	3,800	2,960	2,400	
84	1,860	4,040	3,200	2,480	1,980	
96	1,670	3,480	2,750	2,110	1,660	
108	1,510	3,050	2,400	1,810	**	
120	1,380	2,700	2,110	**	**	
144	1,150	2,180	1,660	**	**	

P1001 - COLUMN LOADING

	Max. Allowable	Maximum Column Load Applied at C.G.					
Unbraced Height In	Load at Slot Face Lbs	K = 0.65 Lbs	K = 0.80 Lbs	K =1.0 Lbs	K = 1.2 Lbs		
24	6,430	24,280	23,610	22,700	21,820		
36	6,290	22,810	21,820	20,650	19,670		
48	6,160	21,410	20,300	18,670	16,160		
60	6,000	20,210	18,670	15,520	12,390		
72	5,620	18,970	16,160	12,390	8,950		
84	5,170	16,950	13,630	9,470	6,580		
96	4,690	14,890	11,190	7,250	5,040		
108	4,170	12,850	8,950	5,730	3,980		
120	3,690	10,900	7,250	4,640	**		
144	2,930	7,630	5,040	**	**		

P1000/P1001 - ELEMENTS OF SECTION

Parameter	P100	0	P1001				
Area of Section	0.555	ln ²	1.111	ln ²			
Axis 1-1	Axis 1-1						
Moment of Inertia (I)	0.185	In ⁴	0.928	ln ⁴			
Section Modulus (S)	0.202	ln³	0.571	ln³			
Radius of Gyration (r)	0.577	In	0.914	In			
Axis 2-2							
Moment of Inertia (I)	0.236	In ⁴	0.471	ln4			
Section Modulus (S)	0.290	ln³	0.580	ln³			
Radius of Gyration (r)	0.651	ln	0.651	ln			

Votes:

* Load limited by spot weld shear.

** KL/r > 200

NR = Not Recommended.

- Beam loads are given in <u>total</u> uniform load (W Lbs) not uniform load (w lbs/ft or w lbs/in).
- Beam loads are based on a simple span and assumed to be adequately laterally braced. Unbraced spans can reduce beam load carrying capacity. Refer to Page 56 for reduction factors for unbraced lengths.
- 3. For pierced channel, multiply beam loads by the following factor:

"KO" Series95%	"T" Series85%
"HS" Series90%	"SL" Series85%
"H3" Series90%	"DS" Series70%

- 4. Deduct channel weight from the beam loads.
- For concentrated midspan point loads, multiply beam loads by 50% and the corresponding deflection by 80%. For other load conditions refer to page 18.
- 6. All beam loads are for bending about Axis 1-1.

UNISTRUT¹²

P5000 - BEAM LOADING

	Max Allowable	Defl. at Uniform	Uniform	eflection	
Span In	Uniform Load Lbs	Load In	Span/180 Lbs	Span/240 Lbs	Span/360 Lbs
24	5,260	0.03	5,260	5,260	5,260
36	3,500	0.07	3,500	3,500	3,500
48	2,630	0.12	2,630	2,630	2,630
60	2,100	0.18	2,100	2,100	1,920
72	1,750	0.26	1,750	1,750	1,330
84	1,500	0.36	1,500	1,470	980
96	1,310	0.47	1,310	1,120	750
108	1,170	0.59	1,170	890	590
120	1,050	0.73	960	720	480
144	880	1.06	670	500	330
168	750	1.43	490	370	240
192	660	1.88	370	280	190
216	580	2.35	300	220	150
240	530	2.95	240	180	120

P5001 - BEAM LOADING

	Max Allowable	Defl. at Uniform	Uniform	Loading at D	eflection
Span In	Uniform Load Lbs	Load In	Span/180 Lbs	Span/240 Lbs	Span/360 Lbs
24	6,890*	0.01	6,890*	6,890*	6,890*
36	6,890*	0.02	6,890*	6,890*	6,890*
48	6,890*	0.05	6,890*	6,890*	6,890*
60	6,420	0.10	6,420	6,420	6,420
72	5,350	0.14	5,350	5,350	5,350
84	4,590	0.19	4,590	4,590	4,590
96	4,020	0.25	4,020	4,020	4,020
108	3,570	0.32	3,570	3,570	3,360
120	3,210	0.39	3,210	3,210	2,720
144	2,680	0.57	2,680	2,680	1,890
168	2,290	0.77	2,290	2,080	1,390
192	2,010	1.01	2,010	1,590	1,060
216	1,780	1.27	1,680	1,260	840
240	1,610	1.58	1,360	1,020	680

P5000 - COLUMN LOADING

Unbraced	Maximum Allowable Load	Maximum Column Load Applied at C.G						
Height In	at Slot Face Lbs	K = 0.65 Lbs	K = 0.80 Lbs	K =1.0 Lbs	K = 1.2 Lbs			
24	5,650	16,870	15,180	12,850	10,600			
36	4,690	13,140	10,600	7,650	5,660			
48	3,560	9,550	6,860	4,790	3,660			
60	2,730	6,680	4,790	3,450	2,710			
72	2,160	4,980	3,660	2,710	2,170			
84	1,760	3,950	2,960	2,240	1,820			
96	1,500	3,270	2,500	1,930	1,580			
108	1,310	2,800	2,170	1,690	1,390			
120	1,170	2,450	1,930	1,510	**			
144	980	1,980	1,580	**	**			
168	850	1,670	1,340	**	**			

P5001 - COLUMN LOADING

Unbraced	Maximum Allowable Load	Maximum Column Load Applied at C.G.						
Height In	at Slot Face Lbs	K = 0.65 Lbs	K = 0.80 Lbs	K =1.0 Lbs	K = 1.2 Lbs			
24	10,670	39,230	38,030	36,210	34,240			
36	10,350	36,450	34,240	31,200	28,260			
48	9,940	33,220	30,200	26,430	23,190			
60	9,290	29,950	26,430	22,470	19,380			
72	8,560	26,880	23,190	19,380	16,450			
84	7,860	24,140	20,520	17,040	12,090			
96	7,220	21,790	18,370	13,330	9,250			
108	6,600	19,790	16,450	10,530	7,310			
120	5,760	18,130	13,330	8,530	**			
144	4,390	14,020	9,250	**	**			
168	3,420	10,300	6,800	**	**			

P5000/P5001 - ELEMENTS OF SECTION

	Parameter	P50	00	P5001		
Area of Section		0.897	ln ²	1.793	ln ²	
Axis 1-1						
	Moment of Inertia (I)	1.098	In ⁴	6.227	In ⁴	
	Section Modulus (S)	0.627	ln³	1.916	ln³	
	Radius of Gyration (r)	1.107	In	1.864	ln	
Axis 2-2						
	Moment of Inertia (I)	0.433	In ⁴	0.866	In ⁴	
	Section Modulus (S)	0.533	ln³	1.066	ln³	
	Radius of Gyration (r)	0.695	ln	0.695	ln	

Notes:

- * Load limited by spot weld shear.
- ** KL/r > 200

NR = Not Recommended.

- 1. Beam loads are given in total uniform load (W Lbs) not uniform load (w lbs/ft or
- 2. Beam loads are based on a simple span and assumed to be adequately laterally braced. Unbraced spans can reduce beam load carrying capacity. Refer to Page 56 for reduction factors for unbraced lengths.
- 3. For pierced channel, multiply beam loads by the following factor:

"KO" Series95%	"T" Series85%
"HS" Series90%	"SL" Series85%
"H3" Series90%	"DS" Series70%

- 4. Deduct channel weight from the beam loads.
- 5. For concentrated midspan point loads, multiply beam loads by 50% and the corresponding deflection by 80%. For other load conditions refer to page 18.
- 6. All beam loads are for bending about Axis 1-1.



LATERAL BRACING LOAD REDUCTION CHARTS

Sp	an		Single Channel									Dou	ıble Cha	annel					
Ft. (m)	In. (cm)	P1000	P1100	P2000	P3000	P3300	P4000	P4100	P5000	P5500	P1001	P1101	P2001	P3001	P3301	P4001	P4101	P5001	P5501
2 (0.61)	24 (61)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.98	0.99	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
3 (0.91)	36 (91)	0.94	0.89	0.88	0.96	1.00	0.94	0.98	0.85	0.89	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
4 (1.22)	48 (122)	0.88	0.78	0.75	0.91	1.00	0.88	0.94	0.70	0.77	1.00	0.98	0.98	1.00	1.00	0.98	1.00	0.97	0.98
5 (1.52)	60 (152)	0.82	0.68	0.61	0.88	0.98	0.83	0.91	0.55	0.67	0.97	0.93	0.92	0.98	1.00	0.93	0.96	0.90	0.93
6 (1.83)	72 (183)	0.78	0.59	0.48	0.84	0.97	0.79	0.89	0.44	0.58	0.93	0.87	0.85	0.95	0.97	0.88	0.92	0.83	0.87
7 (2.13)	84 (213)	0.75	0.52	0.41	0.82	0.96	0.75	0.86	0.38	0.51	0.89	0.82	0.78	0.92	0.95	0.83	0.89	0.76	0.81
8 (2.44)	96 (244)	0.71	0.47	0.35	0.79	0.94	0.72	0.84	0.33	0.46	0.85	0.76	0.71	0.88	0.92	0.79	0.85	0.68	0.76
9 (2.74)	108 (274)	0.69	0.43	0.32	0.77	0.93	0.69	0.82	0.30	0.42	0.81	0.70	0.64	0.85	0.90	0.74	0.81	0.61	0.70
10 (3.05)	120 (305)	0.66	0.40	0.29	0.75	0.92	0.66	0.80	0.28	0.40	0.78	0.65	0.57	0.82	0.87	0.69	0.78	0.54	0.64
12 (3.66)	144 (366)	0.61	0.36	0.25	0.70	0.89	0.60	0.76	0.24	0.36	0.70	0.54	0.45	0.76	0.82	0.60	0.71	0.43	0.53
14 (4.27)	168 (427)	0.55	0.32	0.23	0.66	0.86	0.55	0.73	0.22	0.32	0.63	0.45	0.38	0.70	0.78	0.51	0.64	0.35	0.45
16 (4.88)	192 (488)	0.51	0.30	0.21	0.62	0.84	0.50	0.69	0.21	0.30	0.56	0.39	0.32	0.64	0.73	0.44	0.57	0.30	0.39
18 (5.49)	216 (549)	0.47	0.28	0.19	0.58	0.81	0.47	0.65	0.19	0.28	0.49	0.34	0.28	0.58	0.68	0.39	0.50	0.27	0.34
20 (6.10)	240 (610)	0.44	0.26	0.18	0.54	0.78	0.43	0.61	0.18	0.26	0.44	0.31	0.25	0.52	0.63	0.35	0.45	0.24	0.30

BEARING LOADS ON UNISTRUT CHANNEL

Loads are calculated based on 2007 Specification For The Design Of Cold Formed Steel Structural Members published by AISI	LOAD	LOAD	LOAD
Channel	Bearing Length 1%" (41 mm) Maximum Allowable Loads Lbs (kN)	Bearing Length 1%" (41 mm) Maximum Allowable Loads Lbs (kN)	Bearing Length 3 ¹ / ₄ " (82 mm) Maximum Allowable Loads Lbs (kN)
P1000	6,700	3,100	7,700
	29.80	13.79	34.25
P1100	3,500	1,700	4,000
	15.57	7.56	17.79
P2000	2,500	1,200	3,000
	11.12	5.34	13.34
P3000	6,700	3,200	7,700
	29.80	14.23	34.25
P3300	6,800	3,200	7,800
	30.25	14.23	34.70
P4000	2,600	1,200	3,000
	11.57	5.34	13.34
P4100	3,500	1,800	4,100
	15.57	8.01	18.24
P5000	6,500	3,000	7,500
	28.91	13.34	33.36
P5500	6,600	3,100	7,600
	29.36	13.79	33.81

SQUARE NUTS

HEXAGON NUTS

FLAT WASHERS







Part No.	Size	Wt/100 pcs Lbs (kg)
HSQN025EG	1/4"	0.9 (0.4)
HSQN031EG	5⁄ ₁₆ "	1.6 (0.7)
HSQN037EG	3/8"	2.7 (1.2)
HSQN050EG	1/2"	5.8 (2.6)
HSQN062EG	5/8"	10.7 (4.9)
HSQN075EG	3/4"	15.4 (6.9)
HSQN087EG	7/8"	24.9 (11.3)
HSQN100EG	1"	36.3 (16.5)

Part No.	Size	Wt/100 pcs Lbs(kg)
HHXN025EG	1/4"	0.6 (0.3)
HHXN031EG	5/16 "	1.2 (0.5)
HHXN037EG	3/8"	1.6 (0.7)
HHXN050EG	1/2"	4.8 (2.2)
HHXN062EG	5/8"	7.3 (3.3)
HHXN075EG	3/4"	11.9 (5.4)
HHXN087EG	7/8"	19.0 (8.6)
HHXN100EG	1"	28.3 (12.8)

Part No.	Size	Wt/100 pcs Lbs(kg)
HFLW025EG	1/4"	0.8 (0.4)
HFLW031EG	5/16 "	1.0 (0.5)
HFLW037EG	3/8"	1.5 (0.7)
HFLW050EG	1/2"	3.5 (1.6)
HFLW062EG	5/8"	7.7 (3.5)
HFLW075EG	3/4"	11.0 (5.0)
HFLW087EG	7/8"	15.3 (6.9)
HFLW100EG	1"	18.8 (8.5)

STEEL THREADED ROD

LOCK WASHERS



Standard Length 12' (3.7m)

F _y = 36,000 psi minimum	
F _t = 58,000 psi minimum	

Low Carbon Steel Grade 1006 - 1010

Part No.	Size	Wt/100 Ft. Lbs (kg)
HTHR025	1⁄4" x 20	13 (5.9)
HTHR031	5∕16" x 18	20 (9.1)
HTHR037	3%" x 16	30 (13.6)
HTHR044	7∕16" x 14	30 (13.6)
HTHR050	½" x 13	53 (24.0)
HTHR062	%" x 11	84 (38.1)
HTHR075	¾" x 10	124 (56.2)
HTHR087	7∕8" x 9	170 (77.1)
HTHR100	1" x 8	223 (101.2)

		Wt/100 pcs
Part No.	Size	Lbs (kg)
HLKW025EG	1/4"	0.25 (0.1)
HLKW031EG	⁵ / ₁₆ "	0.41 (0.2)
HLKW037EG	3/8"	0.63 (0.3)
HLKW050EG	1/2"	1.32 (0.60)
HLKW062EG	5/8"	2.20 (1.0)
HLKW075EG	3/4"	3.80 (1.7)
HLKW087EG	7/8"	6.00 (2.7)
HLKW100EG	1"	8.80 (4.0)

LOAD CARRYING CAPACITY OF THREADED HOT ROLLED STEEL CONFORMING TO ASTM A575 AND A576

STEEL COUPLER NUTS

Threaded Rod Loads for Piping Applications (based on MSS SP-58)

Nominal Dia.	Root Area In² (mm²)	Max. Safe Load at 650°F (343°C) Lbs (kN)
3/8	0.068 (43.9)	730 (3.25)
1/2	0.126 (81.3)	1,350 (6.01)
5/8	0.202 (130.3)	2,160 (9.61)
3/4	0.302 (194.8)	3,230 (14.37)
7/8	0.419 (270.3)	4,480 (19.93)
1	0.552 (356.1)	5,900 (26.24)

Threaded Rod Loads for Structural Applications

(Based on AISC, Steel Construction Manual, ASD, 9th Edition. Per AISC, Allowed Tensile Stress = 0.33 * Fu)

Nominal Dia.	Nominal Area In² (mm²)	Allowed Tension Load Lbs (kN)
1/4	0.049 (31.6)	930 (4.14)
3/8	0.110 (71.0)	2,110 (9.39)
7/16	0.150 (96.8)	2,870 (12.77)
1/2	0.196 (126.5)	3,750 (16.68)
5/8	0.307 (198.2)	5,870 (26.11)
3/4	0.442 (285.4)	8,450 (37.59)
7/8	0.601 (388.0)	11,500 (51.15)
1	0.785 (506.8)	15,030 (66.86)



Part Number	Size	Length In (mm)	Wt/100 pcs Lbs (kg)
HRCN025	1/4" - 20	7/8" (22.2)	1.9 (0.9)
HRCN031	5/16 " - 18	1¾" (44.5)	7.5 (3.4)
HRCN037	3⁄8" - 16	1¾" (44.5)	9.0 (4.1)
HRCN044	½16 " - 14	1¾" (44.5)	10.4 (4.7)
HRCN050	1⁄2" - 13	1¾" (44.5)	10.0 (4.5)
HRCN062	5⁄8" - 11	21/8" (54.0)	18.0 (8.2)
HRCN075	³ ⁄4" - 10	21/4" (57.2)	28.0 (12.7)
HRCN087	7⁄8" - 9	2½" (63.5)	55.0 (24.9)
HRCN100	1" - 8	2¾" (69.9)	73.0 (33.1)

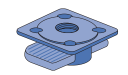
UNISTRU1

SLOT ADAPTER TM

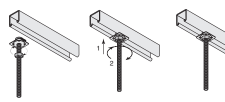


Part No.	Size	Lbs (kg)
HOCW025	1/4" (6.4)	1 (0.5)
HOCW037	3/8" (9.5)	1.5 (0.7)

KWIK WASHERTM

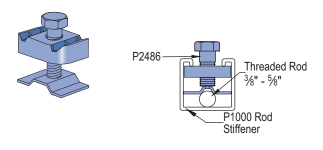


Overhead installation with one hand. Available in zinc plated and hot dip galvanized



Part No.	Size In <i>(mm)</i>	Load Lbs (kN)	Wt/100 pcs Lbs (kg)
K1062	1/4" (6.4)	250 (1.11)	1.2 (0.5)
K1063	3/8" (9.5)	610 (2.71)	2.6 (1.2)
K1064	1/2" (12.7)	1,130 (5.03)	9.3 (4.2)

P2486 SEISMIC ROD STIFFENER

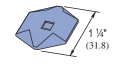


Wt/100 pcs: 16 Lbs (7.3 kg)

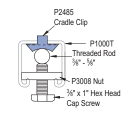
P2485

Wt/100 pcs

CRADLE CLIP

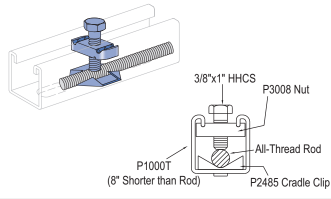


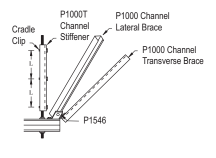
Cradle clip only, order other items seperately.



P2485K

SEISMIC CRADLE CLIP ASSEMBLY





Wt/100 pcs: 3.0 Lbs (1.4 kg)

P2485 & P2486 - Spacing Chart

				Rod Stiffener Clip Spacing (L)			
Rod Size In (mm)	Root Area In2 (mm2)	Radius of Gyration In <i>(mm)</i>	Design Load Lbs (kN)	Rod Stress @100% 10,700 PSI In (mm)	Rod Stress @75% 8,025 PSI In <i>(mm)</i>	Rod Stress @50% 5,350 PSI In <i>(mm)</i>	Rod Stress @35% 3,745 PSI In <i>(mm)</i>
3/8	0.068	0.074	730	9	11	13	15
9.5	49.5	1.99	3.25	228.6	279.4	330.2	381.0
1/2	0.126	0.100	1,350	12	14	17	21
12.7	72.4	2.40	6.01	304.8	355.6	431.8	533.4
5/8	0.202	0.127	2,160	15	18	22	26
15.9	138.3	3.32	9.61	381.0	457.2	558.8	660.4

Notes:

- 1. Minimum Tensile Stress is 50,000 psi (345MPa)
- 2. Working Stress is 10,700 psi (73.9 MPa) - Same as for Tension
- 3. Compression Will Only Occur During a Seismic Event
- 4. Compression Requires the Use of Rod Stiffeners
- 5. KL/r = 200 When Rod Stress is at 35%

Refer to seismic bracing systems catalog for more detailed information.



Job NameT-Mobile	10
Job No	Sheet No
Ву	Date

Beam Supporting Digital Portals:

Beam Span = 31'-6"

- * Beam spans between the existing demising wall and existing double wood trusses
- * Beam will not positively attach to any trusses along the span such that it will not take any existing roof loads and will only take digital portal loads.

Portal Loads:

- * The portal is supported by (4) threaded rods: P_rod = 400# portal / 4 = 100#
- * Beam takes the load from 1 threaded rod at 5 locations
- * See Enercalc: Use 3 1/2" x 11 7/8" Glulam Beam

Project Title: T-Mobile #8022 TI Engineer: JKC

Project ID: 24-1374

Project Descr:

Wood Beam Project File: 241374 T Mobile.ec6

LIC# : KW-06016452, Build:20.24.06.04 CARUSO TURLEY SCOTT (c) ENERCALC INC 1983-2023

DESCRIPTION: Beam Supporting Digital Portals

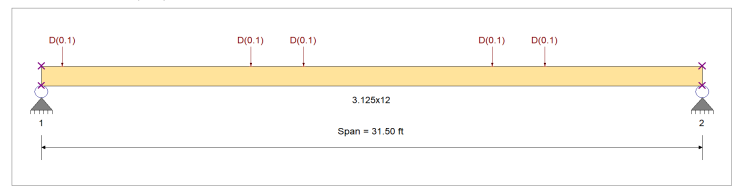
CODE REFERENCES

Calculations per NDS 2018, IBC 2021, ASCE 7-16

Load Combination Set: IBC 2021

Material Properties

Analysis Method: Allowable Stress Design	Fb+	2,400.0 psi	E : Modulus of Elas	ticity
Load Combination : IBC 2021	Fb -	1,850.0 psi	Ebend- xx	1,800.0 ksi
	Fc - Prll	1,650.0 psi	Eminbend - xx	950.0 ksi
Wood Species : DF/DF	Fc - Perp	650.0 psi	Ebend- yy	1,600.0 ksi
Wood Grade : 24F-V4	Fv	265.0 psi	Eminbend - yy	850.0ksi
	Ft	1,100.0 psi	Density	31.210pcf
Beam Bracing : Completely Unbraced				



Applied Loads

Service loads entered. Load Factors will be applied for calculations.

Beam self weight calculated and added to loading

Point Load: D = 0.10 k @ 1.0 ftPoint Load: D = 0.10 k @ 10.0 ftPoint Load: D = 0.10 k @ 12.50 ftPoint Load: D = 0.10 k @ 21.50 ftPoint Load: D = 0.10 k @ 24.0 ft

DESIGN SUMMARY						Design OK
Maximum Bending Stress Ratio Section used for this span	=	0.320 1 3.125x12		hear Stress Ratio used for this span	=	0.067 : 1 3.125x12
fb: Actual	=	492.86psi		fv: Actual	=	16.06 psi
F'b	=	1,539.47 psi		F'v	=	238.50 psi
Load Combination		D Only	Load C	ombination		D Only
Location of maximum on span	=	13.451ft	Locatio	n of maximum on span	=	0.000 ft
Span # where maximum occurs	=	Span # 1	Span #	where maximum occurs	=	Span # 1
Maximum Deflection						
Max Downward Transient Deflect		0 in Ratio =	0 <360	n/a		
Max Upward Transient Deflection	1	0 in Ratio =	<u>0</u> <360	n/a		
Max Downward Total Deflection		0.691 in Ratio =	547 >=240	Span: 1 : D Only		
Max Upward Total Deflection		0 in Ratio =	0<240	n/a		

Maximum Forces & Stresses for Load Combinations

Load Combination		Max S	tress Ra	tios								Moment	Values		Sh	ear Valu	ues
Segment Length	Span #	M	V	CD	CM	ct	CLx	C_V	Cfu	c i	C _r	М	fb	F'b	V	fv	F'v
D Only														0.0	0.00	0.0	0.0
Length = 31.50 ft	1	0.320	0.067	0.90	1.00	1.00	0.71	1.000	1.00	1.00	1.00	3.08	492.9	1,539.5	0.40	16.1	238.5
+0.60D					1.00	1.00	0.71	1.000	1.00	1.00	1.00			0.0	0.00	0.0	0.0
Length = 31.50 ft	1	0.177	0.023	1.60	1.00	1.00	0.43	1.000	1.00	1.00	1.00	1.85	295.7	1,666.5	0.24	9.6	424.0

T-Mobile #8022 TI

Project Title: Engineer: Project ID: Project Descr: JKC 24-1374

Wood Beam Project File: 241374 T Mobile.ec6 LIC# : KW-06016452, Build:20.24.06.04 CARUSO TURLEY SCOTT (c) ENERCALC INC 1983-2023

DESCRIPTION: Beam Supporting Digital Portals

Overall Maximum Deflections

CHOIIS					
Span	Max. "-" Defl Loca	ation in Span	Load Combination	Max. "+" Defl Loca	ation in Span
1	0.6909	15.865		0.0000	0.000
		Suppo	rt notation : Far left is #1	Values in KIPS	
	Support 1	Support 2			
Conditions	0.409	0.347			
mbinations	0.245	0.208			
ses	0.409	0.347			
	0.409	0.347			
	0.245	0.208			
	Span 1 Conditions nbinations	Span Max. "-" Defl Loca 1 0.6909 Support 1 Conditions nbinations nbinations es 0.409 0.409 0.409	Span Max. "-" Defl Location in Span 1 0.6909 15.865 Support Support 1 Support 2 Conditions nbinations nbinations es 0.409 0.347 0.409 0.347 0.245 0.208 0.409 0.347 0.409 0.347	Span Max. "-" Defl Location in Span Load Combination 1 0.6909 15.865 Support notation : Far left is #1 Support 1 Support 2 Conditions 0.409 0.347 nbinations 0.245 0.208 ses 0.409 0.347 0.409 0.347 0.409 0.347	Span Max. "-" Defl Location in Span Load Combination Max. "+" Defl Location 1 0.6909 15.865 0.0000 Support notation : Far left is #1 Values in KIPS Support 1 Support 2 Conditions notations 0.409 0.347 nbinations notations 0.245 0.208 des notations 0.409 0.347 0.409 0.347 0.409 0.347

Job NameT-Mobile	19
Job No	Sheet No.
Ву	Date

New Beam at Existing Masonry Wall:

* Use 12" deep ledger at masonry wall

Max Beam Rxcn at Ledger = 0.423 k_DL Worst Case LC: 1.2D = 0.5 k

* Load is distributed to two anchors 24" O.C.

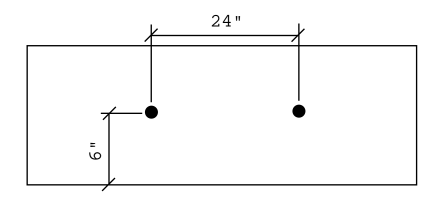
Shear per anchor = 0.5k / 2 anchors = 0.25k

e = .5(7.625") + 3.5" thick ledger = 7.3"

M = (0.5k / 2) * 7.3" = 1.825 k-in

Tension per anchor = M/d = 1.825 k-in / (12"/2)= 0.3k

* See Hilti Results: Use (2) 3/4" epoxy threaded rods





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Company: Page:
Address: Specifier:
Phone I Fax: | E-Mail:

Design: Masonry - Nov 18, 2024 Date: 11/20/2024

Fastening point:

Specifier's comments:

1 Input data

Anchor type and diameter: HY 270 + threaded rod 5.8 1/2

Item number: 385424 HAS 5.8 1/2"x6-1/2" (element) / 2194247 HIT-HY

270 (adhesive)

Specification text: Hilti HIT-V 5.8 threaded rod with HIT-HY 270

injection mortar with 4.5 in embedment hef, 1/2, Steel galvanized, Hammer drilled installation per instruction for use

Effective embedment depth: $h_{ef} = 4.500 \text{ in.}$

Material: 5.8

Evaluation Service Report: Hilti Technical Data

Issued I Valid: - | -

Proof: Design Method ASD Masonry

Stand-off installation:

Profile:

Base material: Grout-filled CMU, L x W x H: 16.000 in. x 8.000 in. x 8.000 in.;

Joints: vertical: 0.375 in.; horizontal: 0.375 in.

Base material temperature: 68 °F

Installation: Face installation

Seismic loads no





2



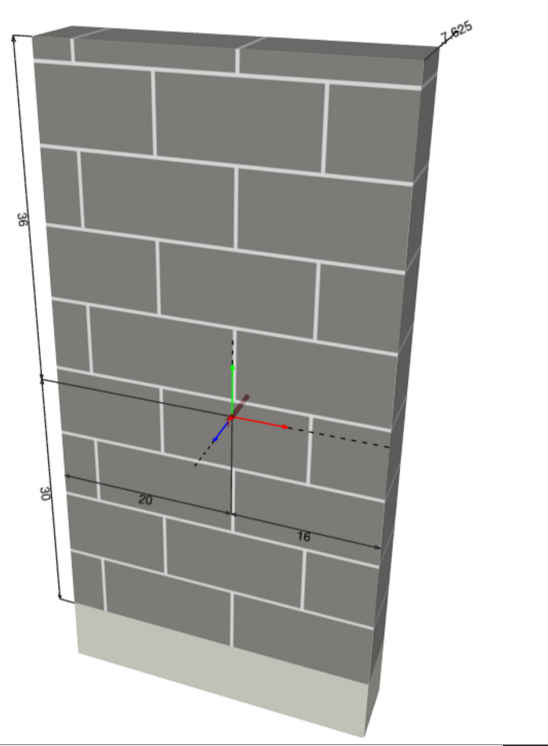
Hilti PROFIS Engineering 3.1.5

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Company: Page:
Address: Specifier:
Phone I Fax: | E-Mail:

Design: Masonry - Nov 18, 2024 Date: 11/20/2024
Fastening point:

Geometry [in.]



Input data and results must be checked for conformity with the existing conditions and for plausibility! PROFIS Engineering (c) 2003-2024 Hilti AG, FL-9494 Schaan Hilti is a registered Trademark of Hilti AG, Schaan

3



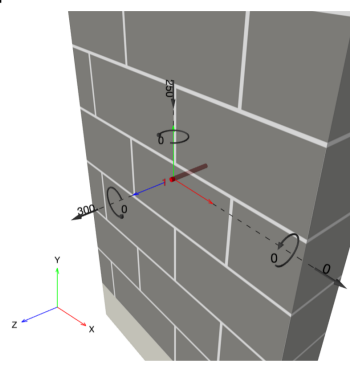
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Company: Page: Address: Specifier: Phone I Fax: | E-Mail:

Design: Masonry - Nov 18, 2024 Date: 11/20/2024
Fastening point:

Geometry [in.] & Loading [lb, in.lb]



1.1 Design results

Case	Description	Forces [lb] / Moments [in.lb]	Seismic	Max. Util. Anchor [%]
1	Combination 1	$N = 300; V_x = 0; V_y = -250;$	no	17
		$M_{y} = 0$; $M_{y} = 0$; $M_{z} = 0$;		

2 Load case/Resulting anchor forces

Load case: Service loads

Anchor reactions [lb]

Tension force: (+Tension, -Compression)

Anchor	Tension force	Shear force	Shear force x	Shear force y	
1	300	250	0	-250	



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Company: Page:
Address: Specifier:
Phone I Fax: | E-Mail:

Design: Masonry - Nov 18, 2024 Date: 11/20/2024

Fastening point:

3 Tension load (Most utilized anchor 1)

	Load P _s [lb]	Capacity P _t [lb]	Utilization $\beta_P = P_s/P_t$ [%]	Status
Steel strength	300	4,700	7	OK
Bond strength	300	1,913	16	OK

3.1 Steel strength

 $\begin{array}{ll} P_{t,s} = \mbox{Value} & \mbox{refer to Hilti Technical Data} \\ P_{t,s} \geq P_{s} & \end{array}$

Results

P_{t,s} [lb] P_s [lb] 4,700 300

3.2 Bond strength

P_{t,b,Base} = Value refer to Hilti Technical Data

 $P_{t,b} = P_{t,b,Base} \cdot f_{red,E} \cdot f_{red,s} \cdot f_{red,Temp} \cdot f_{red,Bedjoint}$

 $P_{t,b}$ $\geq P_s$

Variables

c _{min} [in.]	c _{cr} [in.]	s _{min} [in.]	s _{cr} [in.]	Temperature [°F]
4 000	20 000	4 000	18 000	68

Results

P _{t,b} [lb]	P _{t,b,Base} [lb]	P _s [lb]	$f_{red,E}$	$f_{red,S}$	$f_{red,Temp}$	$f_{red,Bedjoint}$	
1,913	2,035	300	0.940	1.000	1.000	1.000	

5



Hilti PROFIS Engineering 3.1.5

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Company: Page: Address: Specifier: Phone I Fax: | E-Mail:

Design: Masonry - Nov 18, 2024 Date: 11/20/2024

Fastening point:

4 Shear load (Most utilized anchor 1)

	Load V _s [lb]	Capacity V _t [lb]	Utilization $\beta_V = V_s/V_t$ [%]	Status	
Steel strength	250	2,420	11	OK	
Bond strength para and perp, (Dir. x-) ¹	-	-	17	OK	

¹Shear utilization may result from parallel and perpendicular shear (see details)

4.1 Steel strength

 $\textbf{V}_{t,s}$ = Value $$\text{refer to Hilti Technical Data}$ \\ \textbf{V}_{t,s} \geq \textbf{V}_{s} \\ \label{eq:vts}$

Results

V _{t,s} [lb]	V _s [lb]
2,420	250

4.2 Bond strength parallel

 $\begin{array}{ll} V_{t,b,\mathsf{Base},\parallel} = \mathsf{Value} & \mathsf{refer} \ \mathsf{to} \ \mathsf{Hilti} \ \mathsf{Technical} \ \mathsf{Data} \\ V_{t,b,\parallel} &= V_{t,b,\mathsf{Base},\parallel} \cdot f_{\mathsf{red},\mathsf{E},\parallel} \cdot f_{\mathsf{red},\mathsf{S},\parallel} \cdot f_{\mathsf{red},\mathsf{Temp}} \\ V_{t,b,\parallel} &\geq V_{s,\parallel} \end{array}$

Variables

c _{min} [in.]	c _{cr} [in.]	s _{min} [in.]	s _{cr} [in.]	Temperature [°F]
4.000	12.000	4.000	18.000	68

Results

$V_{t,b,\parallel}$ [lb]	$V_{t,b,Base,\parallel}$ [lb]	$V_{s,\parallel}$ [lb]	$f_{red,E,\parallel}$	$f_{red,S,\parallel}$	$f_{red,Temp}$	Utilization $\beta_{V,\parallel}$ [%]
1.495	1.495	-250	1.000	1.000	1.000	17

4.3 Bond strength perpendicular

 $V_{t,b,Base,\perp} = Value$ refer to Hilti Technical Data

$$\begin{array}{l} V_{t,b,\perp} &= V_{t,b,\mathsf{Base},\perp} \cdot f_{\mathsf{red},\mathsf{E},\perp} \cdot f_{\mathsf{red},\mathsf{S},\perp} \cdot f_{\mathsf{red},\mathsf{Temp}} \\ V_{t,b,\perp} &\geq V_{\mathsf{s},\perp} \end{array}$$

Variables

c _{min} [in.]	c _{cr} [in.]	s _{min} [in.]	s _{cr} [in.]	Temperature [°F]
4.000	12.000	4.000	18.000	68

Results

$V_{t,b,\perp}$ [lb]	$V_{t,b,Base,\perp}$ [lb]	$V_{s,\perp}$ [lb]	$f_{red,E,\perp}$	$f_{red,S,\perp}$	$f_{red,Temp}$	Utilization $\beta_{V,\perp}$ [%]
0	1,495	0	0.000	0.000	1.000	0



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 Company:
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 6

 Address:
 Specifier:

 Phone I Fax:
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 E-Mail:

 Design:
 Masonry - Nov 18, 2024
 Date:
 11/20/2024

 Fastening point:
 11/20/2024
 11/20/2024

4.4 Shear interaction

$$\beta_{V,\parallel} = \frac{V_{s,\parallel}}{V_{t,\parallel}} \qquad \beta_{V,\perp} = \frac{V_{s,\perp}}{V_{t,\perp}} \qquad \qquad \delta \qquad \qquad \text{Utilization } \beta_{V} \, [\%] \qquad \text{Status}$$

$$0.167 \qquad 0.000 \qquad 1.667 \qquad 17 \qquad \text{OK}$$

$$\beta_{V} = \beta_{V,\parallel}^{\delta} + \beta_{V,\perp}^{\delta} \le 1.0$$

5 Combined tension and shear loads (Most utilized anchor 1)

$\beta_{\rm p} = \frac{{\sf P}_{\sf s}}{{\sf P}_{\sf s}}$	$\beta_{\text{VII}} = \frac{V_{\text{s, }}}{V_{\text{s, }}}$	$\beta_{V,\perp} = \frac{V_{s,\perp}}{V}$				
P P _t	$P_{V,\parallel} - \overline{V_{t,\parallel}}$	$P_{V,\perp} - \overline{V_{t,\perp}}$	α	Utilization β _{P,V} [%]	Status	
0.046	0.167	0.000	1.667	10	OK	

$$\beta_{PV} = \beta_{P}^{\alpha} + \beta_{V\parallel}^{\alpha} + \beta_{V\parallel}^{\alpha} <= 1.0$$

6 Warnings

- The anchor design methods in PROFIS Engineering require rigid anchor plates per current regulations (AS 5216:2021, ETAG 001/Annex C, EOTA TR029 etc.). This means load re-distribution on the anchors due to elastic deformations of the anchor plate are not considered the anchor plate is assumed to be sufficiently stiff, in order not to be deformed when subjected to the design loading. PROFIS Engineering calculates the minimum required anchor plate thickness with CBFEM to limit the stress of the anchor plate based on the assumptions explained above. The proof if the rigid anchor plate assumption is valid is not carried out by PROFIS Engineering. Input data and results must be checked for agreement with the existing conditions and for plausibility!
- Refer to the manufacturer's product literature for cleaning and installation instructions.
- For additional information about ACI 318 strength design provisions, please go to https://submittals.us.hilti.com/PROFISAnchorDesignGuide/
- The min. sizes of the bricks, the masonry compressive strength, the type / strength of the mortar and the grout (in case of fully grouted CMU walls) has to fulfill the requirements given in the relevant ESR-approval or in the PTG.
- Only the local load transfer from the anchor(s) to the wall is considered, a further load transfer in the wall is not covered by PROFIS!
- Wall is assumed as being perfectly aligned vertically checking required(!): Noncompliance can lead to significantly different distribution of forces and higher tension loads than those calculated by PROFIS. Masonry wall must not have any damages (neither visible nor not visible)! While installation, the positioning of the anchors needs to be maintained as in the design phase i.e. either relative to the brick or relative to the mortar joints.
- · The effect of the joints on the compressive stress distribution on the plate / bricks was not taken into consideration.
- If no significant resistance is felt over the entire depth of the hole when drilling (e.g. in unfilled butt joints), the anchor should not be set at this position or the area should be assessed and reinforced. Hilti recommends the anchoring in masonry always with sieve sleeve. Anchors can only be installed without sieve sleeves in solid bricks when it is guaranteed that it has not any hole or void.
- The accessories and installation remarks listed on this report are for the information of the user only. In any case, the instructions for use provided with the product have to be followed to ensure a proper installation.
- The compliance with current standards (e.g. 2018, 2015, 2012, 2009 and 2006 IBC) is the responsibility of the user.
- · Drilling method (hammer, rotary) to be in accordance with the approval!
- Masonry needs to be built in a regular way in accordance with state-of the art guidelines!

Fastening meets the design criteria!



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Fastening point:

Company: Page:
Address: Specifier:
Phone I Fax: | E-Mail:

Design: Masonry - Nov 18, 2024 Date: 11/20/2024

Anchor type and diameter: HY 270 + threaded rod 5.8 1/2 Item number: 385424 HAS 5.8 1/2"x6-1/2" (element) /

2194247 HIT-HY 270 (adhesive)

7 Installation data

Profile: -

Hole diameter in the fixture: - Maximum installation torque: 90 in.lb

Plate thickness (input): - Hole diameter in the base material: 0.562 in.

Hole depth in the base material: 4.500 in.

Drilling method: Drilled in hammer mode Minimum thickness of the base material: 7.625 in.

Hilti HIT-V 5.8 threaded rod with HIT-HY 270 injection mortar with 4.5 in embedment hef, 1/2, Steel galvanized, Hammer drilled installation per instruction for use

Coordinates Anchor in.

Anchor	X	у	C _{-x}	C+x	C _{-y}	C _{+y}	
1	0.000	0.000	20.000	16.000	30.000	36.000	



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Company:		Page:	3
Address:		Specifier:	
Phone I Fax:	1	E-Mail:	
Design:	Masonry - Nov 18, 2024	Date:	11/20/2024
Fastening point:	·		

8 Remarks; Your Cooperation Duties

- Any and all information and data contained in the Software concern solely the use of Hilti products and are based on the principles, formulas and security regulations in accordance with Hilti's technical directions and operating, mounting and assembly instructions, etc., that must be strictly complied with by the user. All figures contained therein are average figures, and therefore use-specific tests are to be conducted prior to using the relevant Hilti product. The results of the calculations carried out by means of the Software are based essentially on the data you put in. Therefore, you bear the sole responsibility for the absence of errors, the completeness and the relevance of the data to be put in by you. Moreover, you bear sole responsibility for having the results of the calculation checked and cleared by an expert, particularly with regard to compliance with applicable norms and permits, prior to using them for your specific facility. The Software serves only as an aid to interpret norms and permits without any guarantee as to the absence of errors, the correctness and the relevance of the results or suitability for a specific application.
- You must take all necessary and reasonable steps to prevent or limit damage caused by the Software. In particular, you must arrange for the
 regular backup of programs and data and, if applicable, carry out the updates of the Software offered by Hilti on a regular basis. If you do not use
 the AutoUpdate function of the Software, you must ensure that you are using the current and thus up-to-date version of the Software in each
 case by carrying out manual updates via the Hilti Website. Hilti will not be liable for consequences, such as the recovery of lost or damaged data
 or programs, arising from a culpable breach of duty by you.

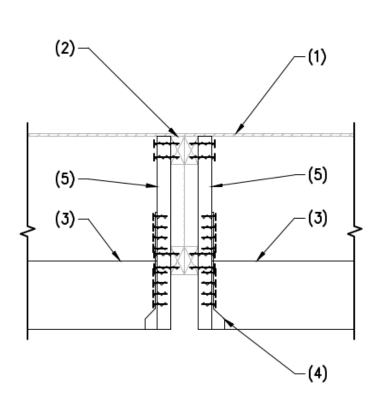


Job NameT-Mobile	28
Job No	Sheet No.
Ву	Date

New Beam at Existing Double Wood Trusses:

Max Beam Rxcn = 420 lb

*Use Simpson THG3.62-SDS hanger Hanger capacity = 6310 lb > 420 lb **OKAY**



NOTES:

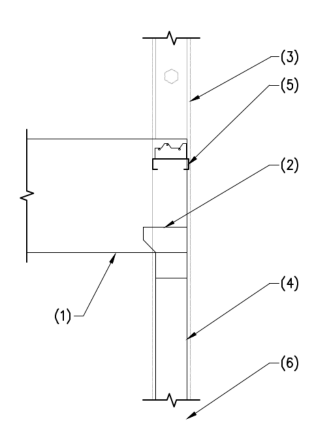
- 1. EXISTING PLYWOOD SHEATHING
- 2. EXISTING DOUBLE WOOD TRUSS
- 3. WOOD BEAM PER PLAN
- 4. SIMPSON THGQ3.62-SDS HANGER. FILL ALL HOLES WITH 1/4" x 3" SDS SCREWS 5. 2×10 FLAT WITH (4) 10d x 3"
- 5. 2x10 FLAT WITH (4) 10d x 3" LONG NAILS AT TOP AND BOTTOM CHORD

Job NameT-Mobile	
Job No	Sheet No.
Ву	Date

New Beam at Existing Steel Stud Wall:

Max Beam Rxcn = 423 lb

- Try bearing beam on 4x4 wood post
- See Enercalc Results: Use 4X4 wood post



NOTES:

- WOOD BEAM PER PLAN
- 2. SIMPSON ACH4Z POST CAP. FILL ALL HOLES WITH -.162 x 2 1/2" SCREWS.

 3. EXISTING STEEL STUD WALL.
- 4. 4x4 WOOD POST.
- 600S125-33 STUD BLOCKING EACH SIDE OF WOOD BEAM. USE SIMPSON L50 CLIPS TO ATTACH BLOCKING TO STUDS AND BEAM.
- 6. SEE DETAIL 16 FOR POST BOTTOM CONNECTION

WOOD BEAM AT STEEL STUD WALL

24-1265

NO SCALE

Project Title: T-Mobile #8022 TI

Engineer: JKC Project ID: 24-1374

Project Descr:

Wood Column Project File: 241374 T Mobile.ec6

LIC# : KW-06016452, Build:20.24.06.04 CARUSO TURLEY SCOTT (c) ENERCALC INC 1983-2023

DESCRIPTION: Wood Post

Code References

Calculations per NDS 2018, IBC 2021, ASCE 7-16

Load Combinations Used: IBC 2021

General Information

Analysis Method	Allowable Str	ess Design		Wood Section Name	4x4		
End Fixities	Top & Botton	n Pinned		Wood Grading/Manuf	. Graded Lu	mber	
Overall Column H	Height		11 ft	Wood Member Type	Sawn		
(Used for no.	n-slender calculation	s)		Exact Width	3.50 in All	ow Stress Modification Fac	tore
Wood Species Wood Grade	Douglas Fir-Larc	h		Exact Depth	3.50 in	Cf or Cv for Bending	1.50
Fb +	900.0 psi	Fv	180.0 psi	Area	12.250 in^2	Cf or Cv for Compression	1.150
	•			lx	12.505 in^4	Cf or Cv for Tension	1.50
Fb -	900.0 psi	Ft	575.0 psi	ly	12.505 in^4	Cm: Wet Use Factor	1.0
Fc - Prll	1,350.0 psi	Density	31.210 pcf	-		Ct : Temperature Fact	1.0
Fc - Perp	625.0 psi					Cfu : Flat Use Factor	1.0
E : Modulus of El	lasticity x-x	x Bending	y-y Bending	Axial		Kf : Built-up columns	1.0
	Basic	1,600.0	1,600.0	1,600.0 ksi		Use Cr : Repetitive ?	No
	Minimum	580.0	580.0	Column Buckling Condition:			

ABOUT X-X Axis: Lux = 11 ft, Kx = 1.0 ABOUT Y-Y Axis: Luy = 11 ft, Ky = 1.0

Applied Loads

Service loads entered. Load Factors will be applied for calculations.

Column self weight included : 29.205 lbs * Dead Load Factor

AXIAL LOADS . . .

Axial Load at 11.0 ft, Xecc = 2.0 in, D = 0.4230 k

DESIGN SUMMARY

Bending & Shear Check Results		
PASS Max. Axial+Bending Str Load Combination	ess Ratio =	0.1224 : 1
Governing NDS Forumla	Comp + Myy	D Only NDS Eq. 3.9-3
Location of max.above base	Comp i wyy,	10.926 ft
At maximum location values a	are.	
Applied Axial		0.4522 k
Applied Mx		0.0 k-ft
Applied My		-0.07003 k-ft
Fc : Allowable		316.632 psi

PASS Maximum Shear Stress Ratio = 0.004844 : 1
Load Combination D Only
Location of max.above base 11.0 ft

Applied Design Shear 1.177 psi Allowable Shear 162.0 psi

Maximum SERVICE Lateral Load Reactions . .

Top along Y-Y 0.0 k Bottom along Y-Y 0.0 k Top along X-X 0.006409 k Bottom along X-X 0.006409 k

Maximum SERVICE Load Lateral Deflections . . .

Along Y-Y 0.0 in at 0.0 ft above base

for load combination: n/a

Along X-X -0.04767 in at 6.423 ft above base

for load combination : D Only

Other Factors used to calculate allowable stresses . . .

Bending Compression Tension

Load Combination Results

	_		1	Maximum Axial	+ Be	nding	Stress Ration	<u>s</u>	<u>Maximur</u>	m Shea	Ratio	<u>s</u>	
Load Combination	CD	C_P		Stress Ratio	St	atus	Location	Stre	ss Ratio	Status	s Lo	cation	
D Only	0.900	0.227		0.1224	PA	SS	10.926 ft	0.00)4844	PAS	S	11.0 ft	_
+0.60Ď	1.600	0.131		0.06807	PA	SS	0.0 ft	0.00	01635	PAS	S	11.0 ft	
Maximum Reactions								Note: C	nly non-ze	ero reac	tions a	are listed.	
	X-X Axis R	eaction	k	Y-Y Axis Rea	ction	Axia	Reaction	My - End M	oments I	c-ft Mx	- End	Moments	 s
Load Combination	@ Base	@ Top		@ Base @ '	Тор	0	Base	@ Base	@ Top	@	Base	@ Top	
D Only	-0.006	0.006					0.452						_
+0.60D	-0.004	0.004					0.271						

Project Title: Engineer: Project ID: Project Descr: T-Mobile #8022 TI JKC 24-1374

Wood Column Project File: 241374 T Mobile.ec6

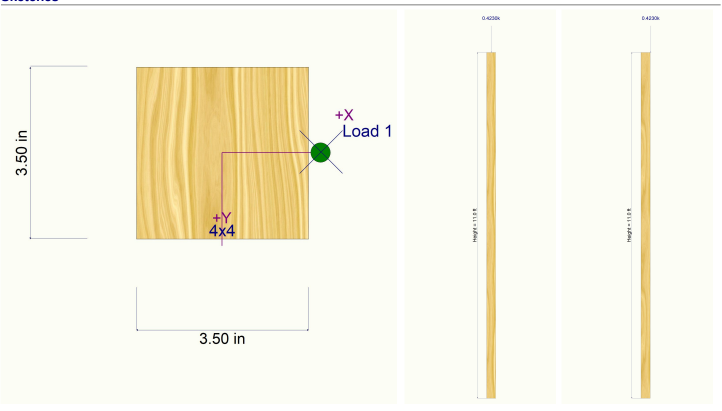
LIC#: KW-06016452, Build:20.24.06.04 CARUSO TURLEY SCOTT (c) ENERCALC INC 1983-2023

DESCRIPTION: Wood Post

Maximum Deflections for Load Combinations

Load Combination	Max. X-X Deflection [Distance	Max. Y-Y Deflection	Distance	
D Only	-0.0477 in	6.423ft	0.000 in	0.000 ft	
+0.60D	-0.0286 in	6.423ft	0.000 in	0.000 ft	

Sketches





Job NameT-Mobile	32
Job No	Sheet No.
Ву	Date

New Mechanical Unit:

- * A 5 ton mechanical unit will replace the existing 5 ton mechanical unit and will rest on the existing curb to remain
- * Since the new mechanical unit will be the same size as the existing mechanical unit, it is acceptable to load the existing wood trusses with the new mechanical unit.
- * See the following pages for the mechanical unit anchorage to the existing curb and existing trusses subject to wind loads.

CARUSO TURLEY SCOTT

 Job Name: T-Mobile TI

 Job No.: 24-1374 Sheet No.: 33

 By: JKC Date: Nov-24

structural engineers 1215 W. Rio Salado Parkway, Suite 200 Tempe, Arizona 85281 T: 480 774-1700 F: 480 774-1701

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MECHANICAL UNIT OVERTURNING: RECTANGULAR BASE WITH NO LEGS

ASCE 7-16 / 7-10

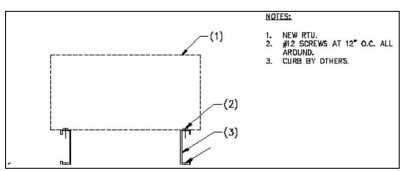
					ASCL 7	10//-10				
Unit info:										
	ght= 95	5 lb X 1.2	2= 114	6 lb			Effective Dimension		o calculate A _f	
	gth= 94						Effective Length=	94.0	in	
	dth = 56						Effective Width=	56.0	in	
	ght= 48						Effective Height=	48.0	in	
Curb heiç	ght = 12	e in				Heig	ht to CGS of unit=	36.0	in	
Seismic:	Per AS	CE 7 Chapter	r 13							
	S _{DS} = 1.00	-								
	a _P = 2.		I _P = 1							
	$R_P = 6$		z/h= 1	(conserv	rative)					
	$F_{p} = (.4^*ap^*)$	Sds*W) * (1+	2*z/h) =	0.504	W	< Govern	S			
	Rp/lp									
	Fрилу=	1.6*S _{DS} *I _P *W	<i>l</i> = 1.61	3 W						
		$.3*S_{DS}*I_{P}*W =$					F _{V SEISMIC} =	193	± 0.2 S _{DS} W	
	I PMIN-	.5 505 ib M	- 0.30	Z VV			*included in M _{OT (B)}			P
	F _P = 48	1 lb @	36	in			meiaaca iii woj (B	ASE) and n	OT (CORB)	
	1 p- 40	1 10 @	30	111						
M _{OT (BASE)} =	227	18 in*lb * (0.7= 1590	2.8 in*lb			M _{OT (CURB)} =	16942	in*lb * .7=	11859.7 in*lb
M _R =	267						M _R = Weight * Widt		11110 .7-	11037.7 11110
	-3		*Tensic				$T_{(CURB)}=$	-75	lb	*Tension is +
$T_{(BASE)}=$	-3	ID	Tensic	11112 +			(CURB)	-73	ID	16112101112 +
Sliding:	V=	4	81 lb * 0.7	= 337	lb					
Wind:										
110	mph 3-	sec gust wind	d speed	Risk Cat	egory	II				
Exposure	e C									
	A _f = 39) ft ²	$A_v =$	37	ft ²					
	/- J			Bh therefore	G _{Cr} (h)=	1.9				
			A ₁ < 0.1	DIT WICHCIOIC	$G_{Cr}(n) =$					
	V	_	V	1/		1.5	4.00			
0.000577	$K_z = 0.9$		K _{zt} = 1.0	K	$L_{d} = 0.85$	K _e =				
$q_z = 0.00256$	$K_z K_{zt} K_d V^2$	= 2	4.9 psf		ASCE 7-1	6 Eqn 26.10-1	/ 7-10 Eqn 30.3-1			
$F_h = q_h(G_{Cr}) A$	u _f =	18	852 lbs	ASCE-7	Eqn 29.5-2					
$F_v = q_v(G_{Cr}) A$	_V =	13	365 lbs	ASC&-7	Eqn 29.5-3					
M _{OT (BASE)} =	1048	388 in*lb * 0	0.6= 6293	33 in*lb			M _{OT (CURB)} =	82663	in*lb * 0.6=	49598 in*lb
$M_R=$	267	40 in*lb * 0	0.6= 1604	l4 in*lb			M _R = Weight * Widt	th/2		
T _(BASE) =	83	7 lb	*Tensio	n is +			T _(CURB) =	599	lb	*Tension is +
0" "										
Sliding:	V=	18	852 lb * .6=	1111	lb					Template Undated 00/0

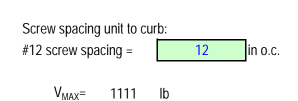
 Job Name: T-Mobile TI

 Job No.: 24-1374
 Sheet No.: 34

 By: JKC
 Date: Nov-24







Attachment of Mechanical unit to curb:

N= 25 screws $V_{ALLOW/SCREW}$ (20 gage material)=

4700

lb

188 lb OK

 $T_{MAX} = 599$ lb

 $V_{ALLOW} =$

N=8 screws T _{ALLOW/SCREW} (20 gage material)=

 $T_{ALLOW} = 760$ lb

95 lb

Seismic	V_{ACTUAL}	337		T_{ACTUAL}	0		0.07	OK
Unity	V_{ALLOW}	4700	+	T _{ALLOW}	760	- =	0.07	
Wind	V_{ACTUAL}	1111		T_{ACTUAL}	599		1.00	NG
Unity	V_{ALLOW}	4700	+	T _{ALLOW}	760	- =	1.02	

	Allowable Screw Connection Capacity (lbs)																		
					#8 Screw	1		#8 Screw			#10 Sorew			#12 Screw			14" Sarew		
(Mile)	Decign Thickness	Py Yield (ksl)	Fu Tensile (ksl)	(Pss = 643 lbs, Pfs = 419 lbs) 0.138" dla, 0.272" Head			(Pss=1278 lbs, Pfs = 688 lbs) (0.164" dla, 0.272" Head			(Pcc= 1844 lbc, Pfc = 1158 lbc) 0.190" dla, 0.340" Head			(Pss= 2330 lbs, Pfs = 2325 lbs) 0.216" dla, 0.340" Head			(Pec= 3048 lbc, Pfc = 3201 lbc) 0.250" dla, 0.400" Head			
				Shear	Pull-Out	Pull-Over	Shear	Pull-Out	Pull-Over	Shear	Pull-Out	Pull-Over	Shear	Pull-Out	Pull-Over	Shear	Pull-Out	Pull-Over	
18	0.0188	33	33	44	24	84	48	29	84	52	33	105	55	38	105	60	44	127	
27	0.0283	33	33	82	37	127	89	43	127	96	50	150	102	57	150	110	66	191	
30	0.0312	33	33	95	40	140	103	48	140	111	55	175	118	63	175	127	73	211	
33	0.0346	33	45	151	61	140	154	72	195	177	84	265	188	95	265	203	110	318	
43	0.0451	33	45	214	79	140	244	94	195	263	109	345	280	124	345	302	144	415	
54	0.0566	33	45	214	100	140	344	118	195	370	137	385	394	158	433	424	180	521	
68	0.0713	33	45	214	125	140	425	149	195	523	173	385	557	196	545	600	227	656	
97	0.1017	33	45	214	140	140	425	195	195	548	245	385	777	280	775	1,016	324	935	
118	0.1242	33	45	214	140	140	425	195	195	548	301	386	777	342	775	1,016	396	1,057	
54	0.0586	50	65	214	140	140	425	171	195	534	198	386	589	225	625	613	261	752	
68	0.0713	50	05	214	140	140	425	195	195	548	249	386	777	284	775	855	328	948	
97	0.1017	50	05	214	140	140	425	195	195	548	356	386	777	405	775	1,016	458	1,057	
118	0.1242	50	65	214	140	140	425	195	195	548	386	386	777	494	775	1,016	572	1,057	

Template Updated 09/09/20

 Job Name: T-Mobile TI
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 Job No.: 24-1374 Sheet No.: 35
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 By: JKC Date: Nov-24
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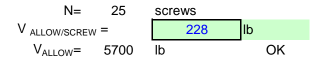
Attachment of curb to wood framing:

Screw spacing curb to wood:

#12 screw spacing = 12 in o.c.

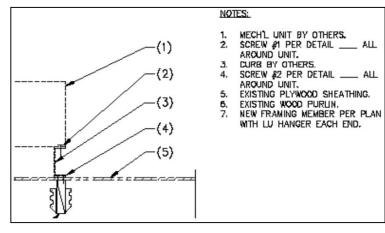
x 2 1/2" long wood screws

$$V_{MAX}$$
= 1111 lb



 T_{MAX} = 837 lb

$$\begin{array}{cccc} N = & 8 & screws \\ T_{ALLOW/SCREW} = & 410 & lb \\ T_{ALLOW} = & 3280 & lb & OK \end{array}$$



Seismic	V_{ACTUAL}	337	ı	T_{ACTUAL}	0	_	0.06	OK
Unity	V _{ALLOW}	5700	+	T _{ALLOW}	3280	- =	0.00	
Wind	V_{ACTUAL}	1111		T_{ACTUAL}	599		0.38	OK
Unity	V _{ALLOW}	5700	+	T _{ALLOW}	3280	- =	0.38	

			_			_				_					_			
					#8 Screw (Pec = 843 lbs, Pfs = 418 lbs) 0.138" dia, 0.272" Head			#8 Sorew		#10 Sorew				#12 Screw	0	%" Sorew		
Thickness (Mile)	Design Thickness	Py Yield (ksl)	Fu Tenclie (kcl)					(Pss=1278 lbs, Pfs = 588 lbs) 0.164" dla, 0.272" Head			(Pec= 1844 lbs, Pfs = 1158 lbs) 0.190" dla, 0.840" Head			(Pec= 2330 lbc, Ptc = 2325 lbc) 0.216" dla, 0.340" Head			(Pec= 3048 lbc, Pfc = 3201 lbc) 0.250" dla, 0.409" Head	
				Shear	Pull-Out	Pull-Over	Shear	Pull-Out	Pull-Over	Shear	Pull-Out	Pull-Over	Shear	Pull-Out	Pull-Over	Shear	Pull-Out	Pull-Over
18	0.0188	33	33	44	24	84	48	29	84	52	33	105	55	38	105	60	44	127
27	0.0283	33	33	82	37	127	89	43	127	96	50	150	102	57	150	110	65	191
30	0.0312	33	33	95	40	140	103	48	140	111	55	175	118	63	175	127	73	211
33	0.0346	33	45	151	61	140	154	72	195	177	84	265	188	95	265	203	110	318
43	0.0451	33	45	214	79	140	244	94	195	263	109	345	280	124	345	302	144	415
54	0.0566	33	45	214	100	140	344	118	195	370	137	386	394	156	433	424	180	521
68	0.0713	33	45	214	125	140	426	149	195	523	173	386	557	196	545	500	227	656
97	0.1017	33	45	214	140	140	426	195	195	548	245	386	777	280	775	1,016	324	936
118	0.1242	33	45	214	140	140	425	195	195	548	301	386	777	342	775	1,016	396	1.057
54	0.0566	50	65	214	140	140	426	171	195	534	198	386	589	225	625	613	261	752
68	0.0713	50	65	214	140	140	426	195	195	548	249	386	777	284	775	855	328	948
97	0.1017	50	65	214	140	140	426	195	195	548	356	386	777	405	775	1,016	458	1,067
118	0.1242	50	85	214	140	140	426	105	195	548	385	386	777	494	775	1,016	572	1.057



onnection Calculator

 Job Name: T-Mobile TI
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 Job No.: 24-1374 Sheet No.: 36
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 By: JKC Date: Nov-24
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https://www.awc.org/codes-standards/calculators-software/connectioncalc

Design Method | Allowable Stress Design (ASD)

Connection Type | Withdrawal loading

Fastener Type | Wood Screw

Loading Scenario | N/A |
Submit Initial Values |

Main Member Type | Douglas Fir-Larch

Main Member Type

Main Member Thickness

Side Member Type

Side Member Thickness

Side Member Thickness

Side Member Thickness

Temperature Factor

Calculate Connection Capacity

Douglas Fir-Larch

Douglas Fir-Larch

Steel

Steel

Steel

Steel

Steel

12 (D = 0.216 in.)

Length

C_D = 1.6

Wet Service Factor

C_M = 1.0

Calculate Connection Capacity

Calculate Connection Capacity

Connection Yield Mode Descriptions Limits of Use

Diaphragm Factor Help Load Duration Factor Help Technical Help

Show Printable View

Adjusted ASD Capacity 410 lbs.

- The Adjusted ASD Capacity does not apply for wood screws installed in the end grain of wood members.
- The Adjusted ASD Capacity only applies to withdrawal of the fastener from the main member. It does not address head pull capacity of the fastener in the side member.

While every effort has been made to insure the accuracy of the information presented, and special effort has been made to assure th information reflects the state-of-the-art, neither the American Wood Council nor its members assume any responsibility for any par prepared from this on-line Connection Calculator. Those using this on-line Connection Calculator assume all liability from its use.

The Connection Calculator was designed and created by Cameron Knudson, Michael Dodson and David Pollock at Washington Str Support for development of the Connection Calculator was provided by <u>American Wood Council</u>.

Provides users with a web-based approach to calculating capacities for single bolts, nails, lag screws and wood screws per the 2005 NDS. Both lateral (single and double shear) and withdrawal capacities can be determined. Wood-to-wood, wood-to-concrete, and wood-to-steel connections are possible.



Connection Calculator available for the iPhone.

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https://www.awc.org/codes-standards/calculators-software/connectioncalc



Connection Calculator

Design Method	Allowable Stress Design (ASD)
Connection Type	Lateral loading
Fastener Type	Wood Screw
Loading Scenario	Single Shear
	Submit Initial Values

Main Member Type	Douglas Fir-Larch
Main Member Thickness	3.5 in.
Main Member: Angle of Load to Grain	0
Side Member Type	Steel
Side Member Thickness	20 gage
Side Member: Angle of Load to Grain	O .
Wood Screw Number	12 (D = 0.216 in.)
Length	2.5 in.
Load Duration Factor	C_D = 1.6
Wet Service Factor	C_M = 1.0
End Grain Factor	C_eg = 1.0
Temperature Factor	C_t = 1.0

Calcula	te Connection Capacity	8
Connection Yield	Mode Descriptions	Limits of Use
Diaphragm Factor Help	Load Duration Factor Help	Technical Help
Show Printable View		

Connection Yield Modes

Im	1418 lbs.	
Is	276 lbs.	
п	577 lbs.	
IIIm	602 lbs.	
Ⅲs	228 lbs.	
IV	322 lbs.	

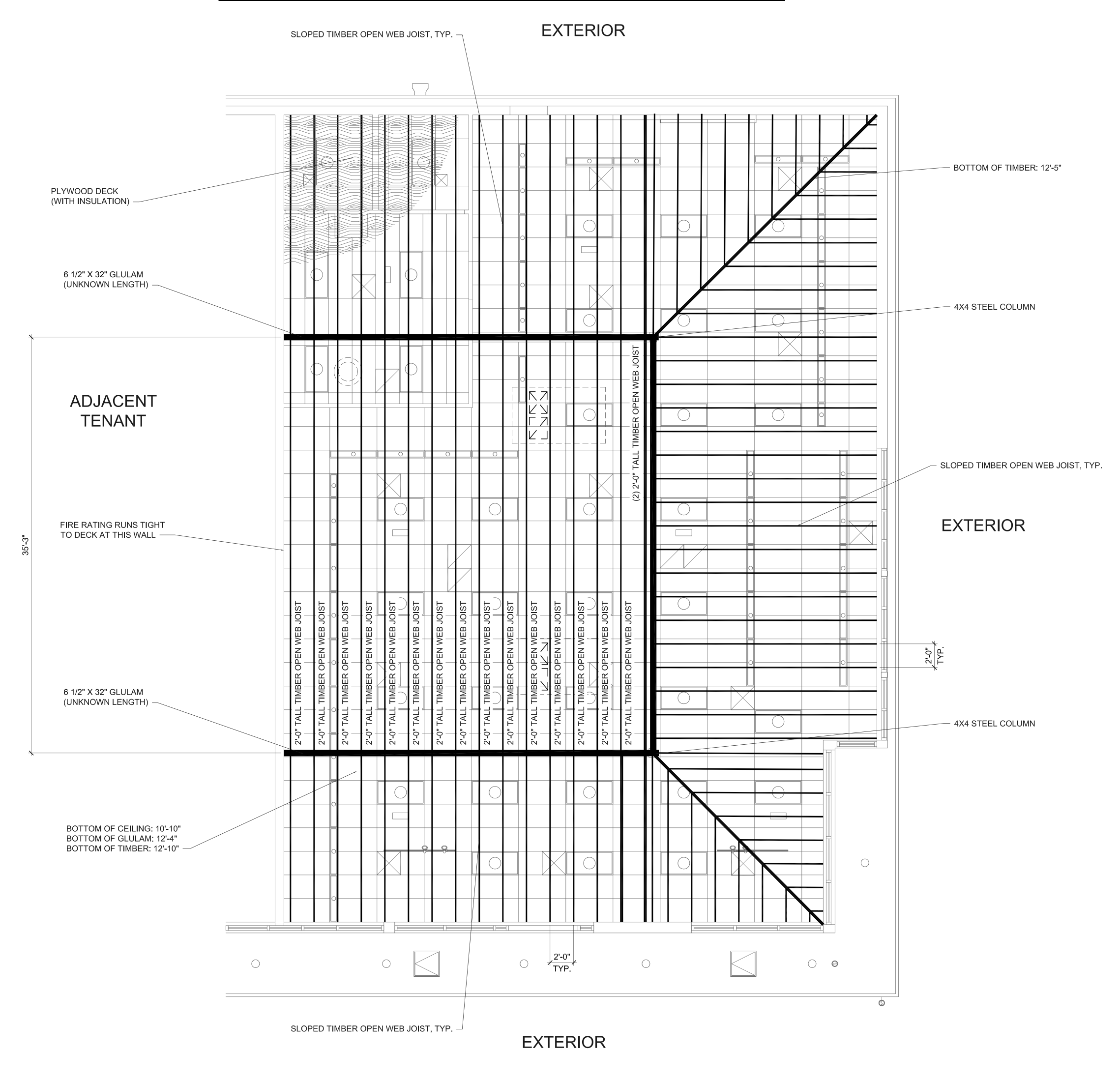
Adjusted ASD Capacity	228 lbs.
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- Wood Screw bending yield strength of 80000 psi is assumed.
- Dowel bearing strengths for wood screws with nominal diameter greater than 1/4 in. are calculated and rounded to the neare accordance with NDS Table 11.3.2.
- Length of tapered tip is assumed to be two times the nominal wood screw diameter for calculating dowel bearing length in t
- ASTM A36 Steel is assumed for steel side members 1/4 in. thick, and ASTM A653 Grade 33 Steel is assumed for steel side than 1/4 in. thick.

While every effort has been made to insure the accuracy of the information presented and special effort has been made to assure the

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Structural Survey by Apex Tech Solutions



STRUCTURAL PLAN

TECH SOLUTIONS SCAN > CREATE > ANALYZE

JOB NUMBER: DATE: 10/15/2024

AB-10

1/4" = 1'-0"