

Missouri Public Service Commission Manufactured Housing & Modular Units Program Application for Modular Unit Plan Approvals

Transmital N	umber (PSC Office	1	Check Nynter	Spannen for the second of the second	Check Amount	***************************************	
Halishina e	375	7500 25	(3) 42717		\$75.00		
INSTR	UCTIONS						
fees to y Manufact P.O. Box	our Third P ured Housing 360, Jefferso	ed application, plar Party to forward to: a Modular Units Pro- on City, MO 65102 or I., Jefferson City, MO	Make all checks and money ord gram Missouri Director of Revenu		How to reach us: Phone: 800-819-3180 Fax: 573-522-2509 Web Page: www.psc.mo.gov		
			MANUFACTUR Must use the actual facility name & a	RER INFORMATION address where the model will b	pe produced)		
Registration	n Number:	12-000455		Registration Expiration Date:	A JUN 2320	20 []	
Manufactur	er's Name:	Palomar Modu	lar Buildings, LLC			35.00°	
Contact Na	INALIC	y Miller		Email Address: nmiller@	palomarmodular.com	_ !DUSING	
Mailing Add	dress: P.O.	Box 909		Physical Location: 505 N.	Interstate 35-E	17	
City/State/2	^{Žip:} DeSc	oto, TX 75123		DeSoto	, TX 75115		
Phone Nun	iber: 469-	727-0727		Fax Number:			
7110-4			THIRD PARTY INSPECT the authorized representative approving				
Third Party Contact Na		S - Teco Corpo	ration	Email Addrass			
		b Gorleski	<u> </u>	Email Address: bob.gorle	eski@pfsteco.com MISSC)URI——	
Mailing Add	- 130	07 Matt Pass			PUBLIC S	ERVICE	
Phone Nun		ttage Grove, W	1 53527	Fax Number:	COMMIS	SION	
PIOSERVII	^{10er.} 608	3-839-1013					
<u></u>				SUMER INFORMATION at sheets if necessary.			
Dealer or C	Consumer Name	: Lee's Summit	ISD	Dealer Registration #:	07/02/2		
Physical Ac	Idress:	301 NE Tutor I	Rd.	Dealer Email Address:	MANUFAC		
City/State/	Zip:	Lee's Summit,	MO 64086	Phone Numb	^{∞er.} 816-986-1000 HOUS	ING	
				NFORMATION less to be approved below. ist be renewed each year until	production of the model has ceased.		
New Model	Please indicate Model Revision	Model Renewal	Model Name		Model Destination- MPLETE ADDRESS REQUIRED et Address, City, State & Zip Code)	Seismic Desigr Category	
Х			2464 Dry Classroom		27600 NE Colbern Rd	В	
					ee's Summit, MO 64086		
					·		
Code, the NFPA, C Accordin	e 2015 interna urrent models g to the Public	ational Mechanical Co s approved prior to Ma c Service Commission	118, shall be constructed to the criteria set fide, the 2015 International Residential Code arch 30, 2018, are good until October 1, 20 a's Rules 4CSR 240-123.010(1) governing that and sold in the State of Missouri. Question	e, 2015 International Fuel Gas C 018. modular units, modular units mus	ode, and the 2014 National Electric Code st be completed structures and must be ta		
:	трканост.	nerote noting construc-		NATURE			
Authorized (Company Official_	4.4		WATONE			
Na	ncy W	Niller					
Tù⊨ Dooid	inor one	1 CAD Drafte	\r_ 	6-23-2020			



June 23, 2020

Mr. Justin Smith, Program Manager Missouri Public Service Commission Manufactured Housing & Modular Unit Program P.O. Box 360 Jefferson City, MO 65102

RE: Palomar Modular Buildings, LLC

DeSoto, TX

Submittal: 2464 Dry Classroom Building

Dear Mr. Smith,

This is to certify that PFS Corporation has reviewed the plans, specifications and documentation and to the best of our knowledge have found them to conform to the Missouri Public Service Commission regulations and codes.

If you have any questions, please give us a call.

Sincerely.

Mark Severson

Plans Reviewer

Enclosures: Missouri Application for Modular Unit Plan Approvals

Missouri Plan Review Form

Copy Check #42717 for \$75.00

MISSOURI
PUBLIC SERVICE
COMMISSION

APPROVED

07/02/2020 MANUFACTURED HOUSING

cc: Nancy Miller

File



Missouri Public Service Commission Manufactured Housing & Modular Unit Program Plan Review Form

To be completed by the Third Party Agency.

Manufacturer Name Palomar Mo	dular Buildings, LLC	,	
Project Name 2464 Dry Classr	room		
Job Number 2279-2280			
Number of Units One			
Location of Project (Exact Location Required)	27600 NE Colbern	Rd., Lee's Summit, MO	64086
This unit meets or exceeds th	 2015 Internation 2015 Internation 2015 Internation 2015 Internation 2015 Internation 2014 National Experiments 	nal Building Code (IBC) nal Residential Code (IRC) nal Plumbing nal Mechanical Code nal Fuel Gas Code Electric Code (NFPA)	MISSOURI PUBLIC SERVICE COMMISSION APPROVED 07/02/2020 MANUFACTURED
Seismic Design Category (Please	se specify) B		HOUSING
An on-line inspection for com	pliance will be comple	ted for the above units.	
Third Party Name PFSTECO			
PESIECO			
Address	Cottage Grove, WI	53527	
Address 1507 Matt Pass, (Cottage Grove, WI	53527 Fax 608/839-1014	
Address 1507 Matt Pass, (Phone 608/839-1432	Cottage Grove, WI	F.	
Address 1507 Matt Pass, (Phone 608/839-1432	rson@pfsteco.com	Fax 608/839-1014	kaminer
Address 1507 Matt Pass, (Phone 608/839-1432 Contact Email Address: mark.seve Representative Name: Mark Severs	erson@pfsteco.com son Please send the compl	Fax 608/839-1014	
Address 1507 Matt Pass, (Phone 608/839-1432 Contact Email Address: mark.seve Representative Name: Mark Severs	erson@pfsteco.com son Please send the compl	Representative Title Plan Exete plan approval submissio	
Address 1507 Matt Pass, (Phone 608/839-1432 Contact Email Address: mark.seve Representative Name: Mark Severs	erson@pfsteco.com son Please send the compl (See Plan Approval	Representative Title Plan Exete plan approval submissio Checklist for Submission Guidelines)	Commission Modular Unit Program te 500

PALOMAR MODULAR BUILDINGS LLC **OPERATING ACCOUNT**

PO BOX 909 DESOTO, TX 75123 469-727-0727

P.O. BOX 869105 PLANO, TX 75086-9105

42717

88-123/1119

6/18/2020

PAY TO THE ORDER OF

Missouri Director of Revenue

**75.00

Seventy-Five and 00/100*

Missouri Director of Revenue 200 Madison St

5th Floor

Jefferson City, MO 65101

MEDIE VAL. O VALID VALID D VALID VALID

D VALID VALIE

AUTHORIZED SIGNATURE

MEMO

SN 2464PLAN REVIEW

"O42717" ::111901234: "70329560"

MISSOURI PUBLIC SERVICE COMMISSION

APPROVED

07/02/2020

MANUFACTURED HOUSING





Current PFS Building System Acceptance #:_

Date Received at PFS:
IBC Transmittal No. (by PFS):
Project No. (by PFS):

ADDITIONAL OR MODIFIED ACCEPTANCE (MODULARS/PANELIZED)

This form is to be used only when the manufacturer is seeking acceptance of an additional model, modified model or model name change which uses a previously accepted building system.

Model Name/ No. 2464 Dry Classroom Build				
Manufacturer's Name: Palomar Modular Build Plant(s) at which model will be produced DeSoto,				
theck One: NEW MODEL	Revised Model*			
	TECHNICAL DATA			
			Conforms	
Floor Plan Showing:		Yes	No	N/A
Braced Wall Method or Shearwalls	MISSOURI	✓		
Building Size (LxW Dimensions)	PUBLIC SERVICE	~		
Room Sizes, Light & Ventilation Schedule	COMMISSION	~		
Exit Requirements	APPROVED	~		
Electrical Outlet Spacing & Smoke Detector	07/02/2020	✓		
Location of Labels & Data Plates	MANUFACTURED	✓		
Use Group, Type Const., Total Sq.Ft. Area	HOUSING	✓		
Plumbing System Design or Reference No. (N/A			~
Heat Loss Calculations or Reference No. (See A	ttached	✓		
HVAC/Furnace Size/Model No. (See Shee	t M-1	✓		
Thermal Performance Calculations or Reference No. (See Attached	✓		
Electrical Load Calculations or Reference No. (Se	ee Sheet E-3	✓		
Service Size and Location (See Sheets - E-1	& E-2	V		
Applicable Building Codes_2015 I-Codes, 2014 N	IEC, ANSI A 117.1 - 2009			
Submit model to the followingstates: Missouri				
*Description of Modification:				
Requested by: Nancy Mill (designer)	er Date:	06/10/20		
For PFS Use				
Staff Plan Reviewer Wash Jures	IBC Certification #:	Date: 6/23/2020		
Structural Calculation(s) Reviewed By:Remarks:	P.E. #:	Date:	<u>-</u>	
**(1) copy sent to IBC within 15 days of approval.				
VERBAL APPROVAL GIVEN By Whom:_ MODEL WAS DEVIATED Revision	Number: To Whom	Date:		
HIS FORM SHALL BE FILLED OUT COMPLETELY WITH	EACH MODEL ACCEPTANCE OR MODIFICATION	ON PRIOR TO SUBMITTAL TO PI	FS.	

Rev 05/13/08 mb

LEE'S SU	IMMIT			6/16/2020
AHU #	‡ Area Served	Cooling	Heating	Notes
1	West Classroom	3 tons	10 kW	
2	East Classroom	3 tons	10 kW	

APPROVED

07/02/2020 MANUFACTURED HOUSING



System Checksums By James P Crockett, PE

APPROVED



East Classroom

07/02/2020

(COOLING				CLG SPACE	E PEAK		HEATING C	OIL PEAK	
	l at Time: ıtside Air:	Mo/ OADB/WB/H	HHOUS IR: Sum of I		Mo/Hr: OADB:	Sum of Peaks	1 	Mo/Hr: I OADB:	Heating Design 6	
	Space Sens. + Lat. Btu/h	Plenum Sens. + Lat Btu/h		Percent Of Total (%)	Sensible	Percent Of Total (%)	 	Space Peak Space Sens Btu/h	Coil Peak Tot Sens Btu/h	
Envelope Loads Skylite Solar Skylite Cond Roof Cond Glass Solar Glass Cond Wall Cond Partition Exposed Floor Infiltration	0 0 0 913 124 2,012 0 0 2,974	0 0 592 0 0 502	0 592 913 124 2,514 0 0 2,974	0 0 0 2 3 3 0 7 0	0 0 0 1,275 114 2,258 0	0 0 0 9 1 16 0 0	Envelope Loads Skylite Solar Skylite Cond Roof Cond Glass Solar Glass Cond Wall Cond Partition Exposed Floor	0 0 0 0 -387 -2,786 0 0 -4,261	-1,450 0 -1,450 0 -387 -3,484 0 0 -4,261	0.00 0.00 4.38 0.00 1.17 10.54 0.00 0.00 12.89
Sub Total ==>	6,024	1,094	7,118	20	4,932	35		-7,435	-9,581	28.98
Internal Loads Lights People Misc Sub Total ==>	2,516 9,450 1,311 13,277	629 0 629	3,145 9,450 1,311 13,906	9 27 4 39	4,725 1,311	18 34 9 61	Lights People Misc	0 0 0 0	0 0 0 0	0.00 0.00 0.00 0.00
Ceiling Load Ventilation Load Dehumid. Ov Siz Ov/Undr Sizing Exhaust Heat Sup. Fan Heat Ret. Fan Heat Duct Heat Pkup Reheat at Design	0	-416 0 -698 0	0 15,248 0 0 -698 0 0	0 43 0 0 -2 0	0	0	Ceiling Load Ventilation Load Ov/Undr Sizing Exhaust Heat OA Preheat Diff. RA Preheat Diff. Additional Reheat	-519 0 -2,502	0 -21,847 -2,502 870 0 0	0.00 66.08 7.57 -2.63 0.00 0.00 0.00
Grand Total ==>	19,717	609	35,574	100.00	13,940	100.00	Grand Total ==>	-10,455	-33,060	100.00

TEMPERATURES							
	Cooling Heating						
SADB	55.0	85.0					
Plenum	76.7	67.9					
Return	76.7	67.9					
Ret/OA	86.2	37.6					
Fn MtrTD	0.0	0.0					
Fn BldTD	0.0	0.0					
Fn Frict	0.0	0.0					

AIRFLOWS						
Cooling Heating						
Vent	315	315				
Infil	61	61				
Supply	643	643				
MinStop/Rh	0	0				
Return	705	705				
Exhaust	376	376				
Rm Exh	0	0				
Auxiliary	0	0				

ENGINEERING CKS							
Cooling Heating							
% OA	49.0	49.0					
cfm/ft ² 0.84 0.84							
cfm/ton	216.97						
ft ² /ton	259.07						
Btu/hr·ft ²	46.32	-43.05					
No. People 21							
•							

COOLING COIL SELECTION Total Capacity Sens Cap. Coil Airflow Enter DB/WB/HR Leave DB/WB/HR										R/HR
	ton	MBh	MBh	cfm	°F		gr/lb	°F	°F	gr/lb
Main Clg Aux Clg	3.0 0.0	35.6 0.0	21.2 0.0	643.2 0	86.2 0	71.2 0	94.2 0	55.0 0	54.2 0	63.2 0
Opt Vent	0.0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0
Total	3.0	35.6								

	AREAS Gross Total	Glas	s (%)
Floor Part ExFlr	768 0 0	0	0
Roof Wall	768 880	0 24	0

HEAT	ING COIL S Capacity Co MBh		ION Ent °F	Lvg °F
Main Htg Aux Htg Preheat	-33.1 0.0 -12.2	643.2 0 643	37.6 0 38	85.0 0 55
Humidif Opt Vent	0.0 0.0 -33.1	0 0	0.0	0.0

Project Name:

Dataset Name: C:\Users\jcrockett\Dropbox\Engineering\Palomar\Lee's Summit\Lees Summit.trc

System Checksums By James P Crockett, PE

By James

APPROVED



Single Zone

West Classroom

07/02/2020

			UIIUZ	LULU					<u> </u>		
СО	OLING	COIL PEAM	ANUFA	CTUR	EDG SPAC	E PEAK	, <u>.</u>	HEATING C	OIL PEAK		Т Т
Peaked at Outside	Time: de Air:	Mo/ OADB/WB/h	HR: HOU S	SING Peaks		: Sum of : Peaks	 	Mo/Hr: H OADB: (leating Design 6		SADB Plenun
	Space ns. + Lat. Btu/h	Plenum Sens. + Lat Btu/h		Percent Of Total (%)	Sensible	Percent Of Total (%)	1 1 1	Space Peak Space Sens Btu/h	Coil Peak Tot Sens Btu/h		Return Ret/OA Fn Mtr
Envelope Loads Skylite Solar Skylite Cond Roof Cond Glass Solar	0 0 0 913	0 0 594 0	0 0 594 913	0 ¦	0		Skylite Cond Roof Cond	0 0 0	0 0 -1,449	0.00 0.00 4.41 0.00	Fn Bld Fn Fric
Glass Cond Wall Cond Partition Exposed Floor Infiltration Sub Total ==>	124 1,706 0 0 2,965 5,708	1,017	124 2,129 0 0 2,965 6,725	0 6 0 0	114 2,040 0 0	1 15 0 0	Glass Cond Wall Cond Partition Exposed Floor Infiltration	-387 -2,786 0 0 -4,261 -7,435	-387 -3,483 0 0 -4,261 -9,581	1.18 10.60 0.00 0.00 12.96 29.14	Vent Infil Supply
Internal Loads				 			Internal Loads				MinSto Return
Lights People Misc Sub Total ==>	2,516 9,450 1,311 13,277	629 0 629	3,145 9,450 1,311 13,906	27 ¦ 4 ¦	4,725	18 34 10 62	People Misc	0 0 0 0	0 0 0	0.00 0.00 0.00 0.00	Exhau Rm Ex Auxilia
Ceiling Load Ventilation Load Dehumid. Ov Sizing Ov/Undr Sizing Exhaust Heat Sup. Fan Heat Ret. Fan Heat Duct Heat Pkup	402 0	-402 0 -674 0 0	0 15,199 0 0 -674 0	43 0 0 -2 0 0	448 0 0	0	Ceiling Load Ventilation Load Ov/Undr Sizing Exhaust Heat OA Preheat Diff. RA Preheat Diff. Additional Reheat	-524 0 -2,327	0 -21,847 -2,327 879 0 0	0.00 66.45 7.08 -2.67 0.00 0.00 0.00	% OA cfm/ft² cfm/tor ft²/ton Btu/hr·
Reheat at Design Grand Total ==>	19,388	569	0 35,156	100.00	13,715	100.00	Grand Total ==>	-10,286	-32,875	100.00	No. Pe
		00011110					11				

TEMPERATURES						
	Cooling	Heating				
SADB	55.0	85.0				
Plenum	76.7	67.8				
Return	76.7	67.8				
Ret/OA	86.3	37.1				
Fn MtrTD	0.0	0.0				
Fn BldTD	0.0	0.0				
Fn Frict	0.0	0.0				

AIRFLOWS						
	Cooling	Heating				
Vent	315	315				
Infil	61	61				
Supply	633	633				
MinStop/Rh	0	0				
Return	694	694				
Exhaust	376	376				
Rm Exh	0	0				
Auxiliary	0	0				
•						

ENGINEERING CKS					
	Cooling	Heating			
% OA	49.8	49.8			
cfm/ft ²	0.82	0.82			
cfm/ton	215.99				
ft ² /ton	262.15				
Btu/hr·ft ²	45.78	-42.81			
No. People	21				

COOLING COIL SELECTION Total Capacity Sens Cap. Coil Airflow Enter DB/WB/HR Leave DB/WB/HR ton MBh MBh cfm °F °F gr/lb °F °F gr/lb										
Main Clg Aux Clg	2.9 0.0	35.2 0.0	20.8 0.0	632.8 0	86.3 0	71.3 0	94.6 0	55.0 0	54.2 0	63.4 0
Opt Vent	0.0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0
Total	2.9	35.2								

	AREAS Gross Total	Glas	ss (%)
Floor Part ExFlr Roof Wall	768 0 0 768 880	0 24	0

HEAT	ING COIL S Capacity Co MBh		ION Ent °F	Lvg °F
Main Htg Aux Htg	-32.9 0.0	632.8	37.1	85.0 0
Preheat Humidif	-12.3 0.0	633	37 0.0	55 0.0
Opt Vent Total	0.0 -32.9	Ö	0.0	0.0

Project Name:

Dataset Name: C:\Users\jcrockett\Dropbox\Engineering\Palomar\Lee's Summit\Lees Summit.trc

COMcheck Software Version 4.1.1.0 Envelope Compliance Certi

Envelope Compliance Certificate

Project Information

Energy Code: 2015 IECC
Project Title: Lees Summit

Location: Lees Summit, Missouri

Climate Zone: 4a

Project Type: New Construction

Vertical Glazing / Wall Area: 3%

Construction Site: Owner/Agent: Lees Summit, MO Lees Summit, MO

Additional Efficiency Package(s)

Envelope Assemblies



Designer/Contractor:
Robbie Massa
Palomar Modular Buildings
505 North I-35E
DeSoto, TX 75115
469 727-0727

MISSOURI
PUBLIC SERVICE
COMMISSION

Reduced interior lighting power. Requirements are implicitly enforced within interior lighting allowance calculations.

Building Area Floor Area

1-School/University: Nonresidential 1515

APPROVED

07/02/2020

MANUFACTURED HOUSING

Assembly	Gross Area or Perimeter	Cavity R-Value	Cont. R-Value	Proposed U-Factor	Budget U- Factor _(a)
Roof 1: Attic Roof with Wood Joists, [Bldg. Use 1 - School/University]	1541	30.0	0.0	0.034	0.027
Exterior Wall 1: Other Wood Framed Wall, [Bldg. Use 1 - School/University] (b)	1744			0.058	0.064
Window 1: Metal Frame:Operable, Perf. Specs.: Product ID Prdouct label, SHGC 0.25, [Bldg. Use 1 - School/University] (c)	48			0.490	0.450
Door 1: Uninsulated Single-Layer Metal, Swinging, [Bldg. Use 1 - School/University]	40			0.200	0.610
Floor 1: Wood-Framed, [Bldg. Use 1 - School/University]	1514	25.0	0.0	0.039	0.033

- (a) Budget U-factors are used for software baseline calculations ONLY, and are not code requirements.
- (b) 'Other' components require supporting documentation for proposed U-factors.
- (c) Fenestration product performance must be certified in accordance with NFRC and requires supporting documentation.

Envelope PASSES: Design 2% better than code

Envelope Compliance Statement

Compliance Statement: The proposed envelope design represented in this document is consistent with the building plans, specifications, and other calculations submitted with this permit application. The proposed envelope systems have been designed to meet the 2015 IECC requirements in COMcheck Version 4.1.1.0 and to comply with any applicable mandatory requirements listed in the Inspection Checklist.

Project Title: Lees Summit Report date: 06/18/20

Data filename: P:\PALOMAR\COMCheck\2464 Lee Summit Dry.cck

Page 1 of 18

Name - Title

6/22/2020

Date



MISSOURI PUBLIC SERVICE COMMISSION

APPROVED

07/02/2020 **MANUFACTURED HOUSING**

Project Title: Lees Summit Report date: 06/18/20

Data filename: P:\PALOMAR\COMCheck\2464 Lee Summit Dry.cck

COM*check* Software Version 4.1.1.0 **Interior Lighting Compliance Certificate**

Project Information

Energy Code: 2015 IECC **Project Title:** Lees Summit **New Construction** Project Type:

Construction Site: Lees Summit, MO Owner/Agent: Lees Summit, MO

Additional Efficiency Package(s)

Designer/Contractor: Robbie Massa Palomar Modular Buildings 505 North I-35E DeSoto, TX 75115 469 727-0727

Reduced interior lighting power. Requirements are implicitly enforced within interior lighting allowance calculations.

Allowed Interior Lighting Power

	Α	В	С	D
	Area Category	Floor Area (ft2)	Allowed Watts / ft2	Allowed Watts (B X C)
1-School/University		1515	0.78	1186
			Total Allowed Watts =	= 1186

A Fixture ID : Description / Lamp / Wattage Per Lamp / Ballast	B Lamps/ Fixture	C # of Fixtures	D Fixture Watt.	E (C X D)
1-School/University				
LED 1: Other:	1	12	45	540
		Total Propos	sed Watts =	540

Interior Lighting PASSES: Design 54% better than code

Interior Lighting Compliance Statement

Compliance Statement: The proposed interior lighting design represented in this document is consistent with the building plans, specifications, and other calculations submitted with this permit application. The proposed interior lighting systems have been designed to meet the 2015 IECC requirements in COMcheck Version 4.1.1.0 and to comply with any applicable mandatory requirements listed in the Inspection Checklist.

Robbie Massa Name - Title

> **MISSOURI PUBLIC SERVICE** COMMISSION

APPROVED

07/02/2020 **MANUFACTURED HOUSING**



Project Title: Lees Summit Report date: 06/18/20

Data filename: P:\PALOMAR\COMCheck\2464 Lee Summit Dry.cck

Page 3 of 18

COMcheck Software Version 4.1.1.0 Exterior Lighting Compliance Certificate

Project Information

Construction Site:

Lees Summit, MO

Energy Code: 2015 IECC
Project Title: Lees Summit
Project Type: New Construction

Exterior Lighting Zone 2 (Neighborhood business district)

Owner/Agent:

Lees Summit, MO

MISSOURI
PUBLIC SERVICE
COMMISSION

APPROVED

07/02/2020

MANUFACTURED

Designer/Contractor: **HOUSING**Robbie Massa
Palomar Modular Buildings

Palomar Modular Buildi 505 North I-35E DeSoto, TX 75115 469 727-0727

Allowed Exterior Lighting Power

A Area/Surface Category	B Quantity	C Allowed Watts / Unit	D Tradable Wattage	E Allowed Watts (B X C)
Main entry	2 ft of door	20	Yes	40
	Total Tradable Watts (a) =			40
Total Allowed Watts =				40
	tal Watts (b) =	600		

- (a) Wattage tradeoffs are only allowed between tradable areas/surfaces.
- (b) A supplemental allowance equal to 600 watts may be applied toward compliance of both non-tradable and tradable areas/surfaces.

Proposed Exterior Lighting Power

A Fixture ID : Description / Lamp / Wattage Per Lamp / Ballast	B Lamps/ Fixture	C # of Fixtures	D Fixture Watt.	E (C X D)
Main entry (2 ft of door width): Tradable Wattage				
LED 1: LED Linear 22W:	2	2	26	52
	Total Trad	dable Propos	sed Watts -	52

Exterior Lighting PASSES: Design 92% better than code

Exterior Lighting Compliance Statement

Compliance Statement: The proposed exterior lighting design represented in this document is consistent with the building plans, specifications, and other calculations submitted with this permit application. The proposed exterior lighting systems have been designed to meet the 2015 IECC requirements in COMcheck Version 4.1.1.0 and to comply with any applicable mandatory requirements listed in the Inspection Checklist.

Rame - Title

Robbis Wassa
Signature

Robbis Wassa
Date



Project Title: Lees Summit Report date: 06/18/20

Data filename: P:\PALOMAR\COMCheck\2464 Lee Summit Dry.cck

Page 4 of 18

COMcheck Software Version 4.1.1.0 Mechanical Compliance Certificate

Project Information

Energy Code: 2015 IECC
Project Title: Lees Summit

Location: Lees Summit, Missouri

Climate Zone: 4a

Project Type: New Construction

Construction Site: Owner/Agent:
Lees Summit, MO Lees Summit, MO

Additional Efficiency Package(s)

Designer/Contractor: Robbie Massa Palomar Modular Buildings 505 North I-35E DeSoto, TX 75115 469 727-0727

Reduced interior lighting power. Requirements are implicitly enforced within interior lighting allowance calculations.

Mechanical Systems List

Quantity System Type & Description

2 HVAC System 1 (Single Zone):

Heating: 1 each - Other, Electric, Capacity = 34 kBtu/h

No minimum efficiency requirement applies

Cooling: 1 each - Single Package Vertical AC Unit, Capacity = 36 kBtu/h, Air-Cooled Condenser, No Economizer, Economizer

exception: None

Proposed Efficiency = 9.00 EER, Required Efficiency: 9.00 EER

Fan System: None

Mechanical Compliance Statement

Compliance Statement: The proposed mechanical design represented in this document is consistent with the building plans, specifications, and other calculations submitted with this permit application. The proposed mechanical systems have been designed to meet the 2015 IECC requirements in COMcheck Version 4.1.1.0 and to comply with any applicable mandatory requirements listed in the Inspection Checklist.

	Robbie Massa	6/22/2020
Name - Title	Signature	Date

MISSOURI
PUBLIC SERVICE
COMMISSION

APPROVED

07/02/2020 MANUFACTURED HOUSING



Page

5 of 18

Project Title: Lees Summit Report date: 06/18/20

Data filename: P:\PALOMAR\COMCheck\2464 Lee Summit Dry.cck

COM*check* Software Version 4.1.1.0 **Inspection Checklist**

Energy Code: 2015 IECC

Requirements: 100.0% were addressed directly in the COMcheck software

Text in the "Comments/Assumptions" column is provided by the user in the COMcheck Requirements screen. For each requirement, the user certifies that a code requirement will be met and how that is documented, or that an exception is being claimed. Where compliance is itemized in a separate table, a reference to that table is provided.

Section # & Req.ID	Plan Review	Complies?	Comments/Assumptions
C103.2 [PR1] ¹	Plans and/or specifications provide all information with which compliance can be determined for the building envelope and document where exceptions to the standard are claimed.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.
C103.2 [PR2] ¹	Plans, specifications, and/or calculations provide all information with which compliance can be determined for the mechanical systems and equipment and document where exceptions to the standard are claimed. Load calculations per acceptable engineering standards and handbooks.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met. MISSOURI PUBLIC SERVICE COMMISSION
C103.2 [PR4] ¹	Plans, specifications, and/or calculations provide all information with which compliance can be determined for the interior lighting and electrical systems and equipment and document where exceptions to the standard are claimed. Information provided should include interior lighting power calculations, wattage of bulbs and ballasts, transformers and control devices.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met. 07/02/2020 MANUFACTURED HOUSING
C103.2 [PR8] ¹	Plans, specifications, and/or calculations provide all information with which compliance can be determined for the exterior lighting and electrical systems and equipment and document where exceptions to the standard are claimed. Information provided should include exterior lighting power calculations, wattage of bulbs and ballasts, transformers and control devices.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met. PFS APPROVED DATE 6/23/20 PFS CORPORATION Cottage Grove, WI
C402.4.1 [PR10] ¹	The vertical fenestration area <= 30 percent of the gross above-grade wall area.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.
C402.4.1 [PR11] ¹	The skylight area <= 3 percent of the gross roof area.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.

Project Title: Lees Summit Report date: 06/18/20 6 of 18 Page

2 Medium Impact (Tier 2)

3 Low Impact (Tier 3)

Data filename: P:\PALOMAR\COMCheck\2464 Lee Summit Dry.cck

1 High Impact (Tier 1)

Section # & Req.ID	Plan Review	Complies?	Comments/Assumptions
C402.4.2 [PR14] ¹	In enclosed spaces > 2,500 ft2 directly under a roof with ceiling heights >15 ft. and used as an office, lobby, atrium, concourse, corridor, storage, gymnasium/exercise center, convention center, automotive service, manufacturing, non-refrigerated warehouse, retail store, distribution/sorting area, transportation, or workshop, the following requirements apply: (a) the daylight zone under skylights is >= half the floor area; (b) the skylight area to daylight zone is >= 3 percent with a skylight VT >= 0.40; or a minimum skylight effective aperture >= 1 percent.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.
C406 [PR9] ¹	Plans, specifications, and/or calculations provide all information with which compliance can be determined for the additional energy efficiency package options.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.

MISSOURI
PUBLIC SERVICE
COMMISSION

APPROVED

07/02/2020 MANUFACTURED HOUSING



1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

Project Title: Lees Summit Report date: 06/18/20
Data filename: P:\PALOMAR\COMCheck\2464 Lee Summit Dry.cck Page 7 of 18

Section # & Req.ID	Footing / Foundation Inspection	Complies?	Comments/Assumptions
C303.2.1 [FO6] ¹	Exterior insulation protected against damage, sunlight, moisture, wind, landscaping and equipment maintenance activities.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.
C402.2.6 [FO12] ³	Radiant heating systems panels insulated to >=R-3.5 on face opposite space being heated.	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	Exception: Requirement does not apply. See the Envelope Assemblies table for values.
C403.2.4. 5, C403.2.4. 6 [FO9] ³	Snow/ice melting system sensors for future connection to controls. Freeze protection systems have automatic controls installed.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.

MISSOURI
PUBLIC SERVICE
COMMISSION
APPROVED
07/02/2020
MANUFACTURED

HOUSING



1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

Project Title: Lees Summit Report date: 06/18/20
Data filename: P:\PALOMAR\COMCheck\2464 Lee Summit Dry.cck Page 8 of 18

Section # & Req.ID	Framing / Rough-In Inspection	Complies?	Comments/Assumptions
C303.1.3 [FR12] ²	Fenestration products rated in accordance with NFRC.	□Complies □Does Not	Requirement will be met.
		□Not Observable □Not Applicable	
C303.1.3 [FR13] ¹	Fenestration products are certified as to performance labels or certificates provided.	\square Complies \square Does Not	Requirement will be met.
	providea.	□Not Observable □Not Applicable	
C402.4.3 [FR10] ¹	Vertical fenestration SHGC value.	\square Complies \square Does Not	See the Envelope Assemblies table for values.
		□Not Observable □Not Applicable	
C402.4.3, C402.4.3.	Vertical fenestration U-Factor.	\square Complies \square Does Not	See the Envelope Assemblies table for values.
4 [FR8] ¹		□Not Observable □Not Applicable	
C402.4.4 [FR14] ²	U-factor of opaque doors associated with the building thermal envelope	□Complies □Does Not	See the Envelope Assemblies table for values.
	meets requirements.	□Not Observable □Not Applicable	
2.1		\square Complies \square Does Not	Requirement will be met.
[FR19] ¹	an approved manner and material permeability <= 0.004 dfm/ft2. Air barrier penetrations are sealed in an approved manner.	□Not Observable □Not Applicable	
C402.5.2, C402.5.4	Factory-built fenestration and doors are labeled as meeting air leakage	\square Complies \square Does Not	Requirement will be met.
[FR18] ³	requirements.	□Not Observable □Not Applicable	
C402.5.7 [FR17] ³	Vestibules are installed on all building entrances. Doors have self-closing	□Complies □Does Not	Exception: Requirement does not apply.
	devices.	□Not Observable □Not Applicable	

MISSOURI
PUBLIC SERVICE
COMMISSION
APPROVED

07/02/2020 MANUFACTURED HOUSING



1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

Project Title: Lees Summit Report date: 06/18/20
Data filename: P:\PALOMAR\COMCheck\2464 Lee Summit Dry.cck Page 9 of 18

Section # & Req.ID	Plumbing Rough-In Inspection	Complies?	Comments/Assumptions
C404.5, C404.5.1, C404.5.2 [PL6] ³	Heated water supply piping conforms to pipe length and volume requirements. Refer to section details.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.
C404.6.3 [PL7] ³	Pumps that circulate water between a heater and storage tank have controls that limit operation from startup to <= 5 minutes after end of heating cycle.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.
C404.7 [PL8] ³	Water distribution system that pumps water from a heated-water supply pipe back to the heated-water source through a cold-water supply pipe is a demand recirculation water system. Pumps within this system have controls that start the pump upon receiving a signal from the action of a user of a fixture or appliance and limits the temperature of the water entering the cold-water piping to $104^{\circ}F$.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.

MISSOURI
PUBLIC SERVICE
COMMISSION
APPROVED
07/02/2020
MANUFACTURED

HOUSING



Cottage Grove, WI

1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

Project Title: Lees Summit Report date: 06/18/20 Data filename: P:\PALOMAR\COMCheck\2464 Lee Summit Dry.cck Page 10 of 18

Section # & Req.ID	Mechanical Rough-In Inspection	Complies?	Comments/Assumptions
C402.2.6 [ME41] ³	Thermally ineffective panel surfaces of sensible heating panels have	□Complies □Does Not	Requirement will be met.
	insulation >= R-3.5.	□Not Observable □Not Applicable	
C402.5.5, C403.2.4. 3	Stair and elevator shaft vents have motorized dampers that automatically close.	□Complies □Does Not	Exception: Requirement does not apply.
[ME3] ³		□Not Observable □Not Applicable	
C402.5.5, C403.2.4.	Outdoor air and exhaust systems have motorized dampers that automatically shut when not in use and meet	□Does Not	Exception: Requirement does not apply.
[ME58] ³	maximum leakage rates. Check gravity dampers where allowed.	□Not Observable □Not Applicable	
C403.2.12	HVAC fan systems at design conditions do not exceed allowable	☐Complies ☐Does Not	Requirement will be met.
[ME65] ³	fan system motor nameplate hp or fan system bhp.	□Not Observable □Not Applicable	See the Mechanical Systems list for values. MISSOURI
.3	Fans have efficiency grade (FEG) >= 67. The total efficiency of the fan at	□Complies □Does Not	Requirement will be met. PUBLIC SERVICE COMMISSION
[ME117] ²	the design point of operation <= 15% of maximum total efficiency of the fan.	□Not Observable □Not Applicable	APPROVED
C403.2.13 [ME71] ²	Unenclosed spaces that are heated use only radiant heat.	□Complies □Does Not	Requirement will be met. 07/02/2020
		□Not Observable □Not Applicable	MANUFACTURED HOUSING
C403.2.3 [ME55] ²	HVAC equipment efficiency verified.	□Complies □Does Not	See the Mechanical Systems list for values.
		□Not Observable □Not Applicable	
1	Demand control ventilation provided for spaces >500 ft2 and >25	□Complies □Does Not	Requirement will be met.
[ME59] ¹	people/1000 ft2 occupant density and served by systems with air side economizer, auto modulating outside air damper control, or design airflow >3,000 cfm.	□Not Observable □Not Applicable	
C403.2.6. 2	Enclosed parking garage ventilation has automatic contaminant detection	□Complies □Does Not	Requirement will be met. PFS APPROVED
[ME115] ³	and capacity to stage or modulate fans to 50% or less of design capacity.	□Not Observable □Not Applicable	DATE 6/23/20
C403.2.7 [ME57] ¹	Exhaust air energy recovery on systems meeting Table C403.2.7(1)	□Complies □Does Not	Requirement will be met. PFS CORPORATION Cottage Grove, WI
	and C403.2.7(2).	□Not Observable □Not Applicable	
C403.2.8 [ME116] ³	Kitchen exhaust systems comply with replacement air and conditioned	□Complies □Does Not	Requirement will be met.
	supply air limitations, and satisfy hood rating requirements and maximum exhaust rate criteria.	□Not Observable □Not Applicable	
C403.2.9 [ME60] ²	HVAC ducts and plenums insulated. Where ducts or plenums are installed	□Complies □Does Not	Requirement will be met.
	in or under a slab, verification may need to occur during Foundation Inspection.	□Not Observable □Not Applicable	

Project Title: Lees Summit Report date: 06/18/20

2 Medium Impact (Tier 2)

Data filename: P:\PALOMAR\COMCheck\2464 Lee Summit Dry.cck

1 High Impact (Tier 1)

3 Low Impact (Tier 3)

Section # & Req.ID	Mechanical Rough-In Inspection	Complies?	Comments/Assumptions
C403.2.9 [ME10] ²	Ducts and plenums sealed based on static pressure and location.	\square Complies \square Does Not	Requirement will be met.
		□Not Observable □Not Applicable	
C403.2.9.	Ductwork operating >3 in. water column requires air leakage testing.	\square Complies \square Does Not	Requirement will be met.
[ME11] ³		□Not Observable □Not Applicable	
6	Multiple zone VAV systems with DDC of individual zone boxes have static	\square Complies \square Does Not	Requirement will be met. See the Mechanical Systems list for values.
[ME110] ³	pressure setpoint reset controls.	□Not Observable □Not Applicable	See the Mechanical Systems list for Values.
1	Air outlets and zone terminal devices have means for air balancing.	□Complies □Does Not	Requirement will be met.
[ME53] ³		□Not Observable □Not Applicable	
C403.5, C403.5.1,	Refrigerated display cases, walk-in coolers or walk-in freezers served by	\square Complies \square Does Not	Requirement will be met.
C403.5.2 [ME123] ³	remote compressors and remote condensers not located in a condensing unit, have fan-powered condensers that comply with Sections C403.5.1 and refrigeration compressor systems that comply with C403.5.2	□Not Observable □Not Applicable	

MISSOURI
PUBLIC SERVICE
COMMISSION
APPROVED
07/02/2020
MANUFACTURED
HOUSING



1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

Project Title: Lees Summit Report date: 06/18/20
Data filename: P:\PALOMAR\COMCheck\2464 Lee Summit Dry.cck Page 12 of 18

Section # & Req.ID	Rough-In Electrical Inspection	Complies?	Comment	s/Assumptions
C405.2.1 [EL15] ¹	Lighting controls installed to uniformly reduce the lighting load by at least 50%.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.	
C405.2.1 [EL18] ¹	Occupancy sensors installed in required spaces.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.	
	Independent lighting controls installed per approved lighting plans and all manual controls readily accessible and visible to occupants.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.	
C405.2.2. 1 [EL22] ²	Automatic controls to shut off all building lighting installed in all buildings.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.	
C405.2.3 [EL16] ²	Daylight zones provided with individual controls that control the lights independent of general area lighting.	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	Requirement will be met.	
C405.2.3, C405.2.3. 1, C405.2.3. 2 [EL20] ¹	Primary sidelighted areas are equipped with required lighting controls.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.	MISSOURI PUBLIC SERVICE COMMISSION APPROVED
C405.2.3, C405.2.3. 1, C405.2.3. 3 [EL21] ¹	Enclosed spaces with daylight area under skylights and rooftop monitors are equipped with required lighting controls.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.	07/02/2020 MANUFACTURED HOUSING
C405.2.4 [EL4] ¹	Separate lighting control devices for specific uses installed per approved lighting plans.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.	PFS APPROVED
C405.2.4 [EL8] ¹	Additional interior lighting power allowed for special functions per the approved lighting plans and is automatically controlled and separated from general lighting.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.	DATE 6/23/20 PFS CORPORATION Cottage Grove, WI
C405.2.5 [EL25] ^{null}	Automatic lighting controls for exterior lighting installed. Controls will be daylight controlled, set based on business operation time-of-day, or reduce connected lighting > 30%.	□Does Not □Not Observable □Not Applicable	Requirement will be met.	
C405.3 [EL6] ¹	Exit signs do not exceed 5 watts per face.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.	

I High impact (Her 1) Z Medium impact (Her 2) S Low impact (Her 3)	1	High Impact (Tier 1)	2	Medium Impact (Tier 2)	3	Low Impact (Tier 3)
--	---	----------------------	---	------------------------	---	---------------------

Project Title: Lees Summit Report date: 06/18/20 Data filename: P:\PALOMAR\COMCheck\2464 Lee Summit Dry.cck Page 13 of 18

APPROVED

07/02/2020 MANUFACTURED HOUSING

1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

Project Title: Lees Summit Report date: 06/18/20
Data filename: P:\PALOMAR\COMCheck\2464 Lee Summit Dry.cck Page 14 of 18

Section # & Req.ID	Insulation Inspection	Complies?	Comments/Assumptions		
C303.1 [IN3] ¹	Roof insulation installed per manufacturer's instructions. Blown or poured loose-fill insulation is installed only where the roof slope is <=3 in 12.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.		
C303.1 [IN10] ²	Building envelope insulation is labeled with R-value or insulation certificate providing R-value and other relevant data.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.		
C303.2 [IN7] ¹	Above-grade wall insulation installed per manufacturer's instructions.	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	Requirement will be met. MISSOURI		
C303.2, C402.2.4 [IN9] ²	Floor insulation installed per manufacturer's instructions. Cavity or structural slab insulation installed in permanent contact with underside of decking or structural slabs.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met. PUBLIC SERVICE COMMISSION APPROVED		
C303.2.1 [IN14] ²	Exterior insulation is protected from damage with a protective material. Verification for exposed foundation insulation may need to occur during Foundation Inspection.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met. 07/02/2020 MANUFACTURED HOUSING		
C402.2.1 [IN17] ³	Insulation intended to meet the roof insulation requirements cannot be installed on top of a suspended ceiling. Mark this requirement compliant if insulation is installed accordingly.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.		
C402.2.3 [IN6] ¹	Above-grade wall insulation R-value.	□Complies □Does Not □Not Observable □Not Applicable			
C402.2.5 [IN8] ²	Floor insulation R-value.	□Complies □Does Not □Not Observable □Not Applicable	See the Envelope Assemblies table for values.		
C402.2.6 [IN18] ³	Radiant panels and associated components, designed for heat transfer from the panel surfaces to the occupants or indoor space are insulated with a minimum of R-3.5.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met. e		
C402.2.2 [IN2] ¹	Roof R-value. For some ceiling systems, verification may need to occur during Framing Inspection.	□Complies □Does Not □Not Observable □Not Applicable	See the Envelope Assemblies table for values.		
C402.5.1. 1 [IN1] ¹	building thermal envelope are sealed, caulked, gasketed, weather stripped or wrapped with moisture vaporpermeable wrapping material to minimize air leakage.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met. PFS APPROVED DATE 6/23/20 PFS CORPORATION		
Additiona	al Comments/Assumptions:		Cottage Grove, WI		

1 High Impact (Tier 1) 3 Low Impact (Tier 3) 2 Medium Impact (Tier 2)

Project Title: Report date: 06/18/20 Lees Summit Data filename: P:\PALOMAR\COMCheck\2464 Lee Summit Dry.cck Page 15 of 18

Section # & Req.ID	Final Inspection	Complies?	Comme	nts/Assumptions
C303.3, C408.2.5. 2 [FI17] ³	Furnished O&M instructions for systems and equipment to the building owner or designated representative.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.	
C303.3, C408.2.5. 3 [FI8] ³	Furnished O&M manuals for HVAC systems within 90 days of system acceptance.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.	
C402.5.3 [FI51] ³	Where open combustion air ducts provide combustion air to open combustion fuel burning appliances, the appliances and combustion air opening are located outside the building thermal envelope or enclosed in a room, isolated from inside the thermal envelope. Such rooms are sealed and insulated.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.	MISSOURI PUBLIC SERVICE COMMISSION APPROVED
C402.5.6 [FI37] ¹	Weatherseals installed on all loading dock cargo doors.	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	Requirement will be met.	07/02/2020 MANUFACTURED HOUSING
C402.5.8 [FI26] ³	Recessed luminaires in thermal envelope to limit infiltration and be IC rated and labeled. Seal between interior finish and luminaire housing.	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	Requirement will be met.	10001110
C403.2.2 [FI27] ³	HVAC systems and equipment capacity does not exceed calculated loads.	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	Requirement will be met.	
C403.2.4. 1 [FI47] ³	Heating and cooling to each zone is controlled by a thermostat control. Minimum one humidity control device per installed humidification/dehumidification system.	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	Requirement will be met.	
C403.2.4. 1.2 [FI38] ³	Thermostatic controls have a 5 °F deadband.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.	
C403.2.4. 1.3 [FI20] ³	Temperature controls have setpoint overlap restrictions.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.	PFS APPROVED DATE 6/23/20
C403.2.4. 2 [FI39] ³	Each zone equipped with setback controls using automatic time clock or programmable control system.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.	PFS CORPORATION Cottage Grove, WI
2.1,	Automatic Controls: Setback to 55°F (heat) and 85°F (cool); 7-day clock, 2-hour occupant override, 10-hour backup	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.	

1 High Impact (Tier 1) 2 Medium Impact (Tier 2) 3 Low Impact (Tier 3)

Project Title: Lees Summit

Data filename: P:\PALOMAR\COMCheck\2464 Lee Summit Dry.cck

Report date: 06/18/20 Page 16 of 18

Section # & Req.ID	Final Inspection	Complies?	Comments/Assumptions
C405.4.1 [FI18] ¹	Interior installed lamp and fixture lighting power is consistent with what is shown on the approved lighting plans, demonstrating proposed watts are less than or equal to allowed watts.	□Complies □Does Not □Not Observable □Not Applicable	See the Interior Lighting fixture schedule for values.
C405.5.1 [FI19] ¹	Exterior lighting power is consistent with what is shown on the approved lighting plans, demonstrating proposed watts are less than or equal to allowed watts.	□Complies □Does Not □Not Observable □Not Applicable	See the Exterior Lighting fixture schedule for values.
C408.2.1 [FI28] ¹	Commissioning plan developed by registered design professional or approved agency.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.
C408.2.3. 1 [FI31] ¹	HVAC equipment has been tested to ensure proper operation.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.
C408.2.3. 2 [FI10] ¹	HVAC control systems have been tested to ensure proper operation, calibration and adjustment of controls.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met.
C408.2.4 [FI29] ¹		☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	MISSOURI
C408.2.5. 1 [FI7] ³	Furnished HVAC as-built drawings submitted within 90 days of system acceptance.	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	Requirement will be met. PUBLIC SERVICE COMMISSION APPROVED
C408.2.5. 1 [FI16] ³	Furnished as-built drawings for electric power systems within 90 days of system acceptance.	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	Requirement will be met. 07/02/2020 MANUFACTURED HOUSING
C408.2.5. 3 [FI43] ¹	An air and/or hydronic system balancing report is provided for HVAC systems.	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	Requirement will be met.
C408.2.5. 4 [FI30] ¹	Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	
C408.3 [FI33] ¹	Lighting systems have been tested to ensure proper calibration, adjustment, programming, and operation.	□Complies □Does Not □Not Observable □Not Applicable	Requirement will be met. PFS CORPORATION Cottage Grove, WI

1 High Impact (Tier 1)	2	Medium Impact (Tier 2)	3	Low Impact (Tier 3)

Project Title: Lees Summit Report date: 06/18/20 Data filename: P:\PALOMAR\COMCheck\2464 Lee Summit Dry.cck Page 17 of 18

APPROVED

07/02/2020 **MANUFACTURED HOUSING**

Report date: 06/18/20 Project Title: Lees Summit Page 18 of 18

Data filename: P:\PALOMAR\COMCheck\2464 Lee Summit Dry.cck

		Project: 246	64 Dry Classroom			
U-Factor calculation for exterior w	all assembly					
Per Chapter 25 of the ASHRAE H	landbook Fundamen	tals	A. Transition			
R-Value Calculation	Cavity	Framing	Reference			
Outside Surface Air	0.17	0.17	Table 1, Chapter 25 ASHRAE Handbo	ook Fundamentals		
Siding Material - Metal	0.05	0.05	ColoradoENERY.org Professionals C	orner R-Value Table		
Sheathing - 7/16 OSB	0.545	0.545	Table 4, Chapter 25 ASHRAE Handbook Fundamentals			
Fiberglass Insulation	18	0	Insulation Packaging			
Studs - 2x6 SYP	0	6.875	Pocket Reference by Thomas J Glove	er, 3rd Edition's OLID		
Gypsum - 5/8" Type "X"	0.625	0.625	Table 4, Chapter 25 ASHRAE Handbo Table 1, Chapter 25 ASHRAE Handbo	ook Fundamentals		
Inside Surface Air	0.68	0.68	Table 1, Chapter 25 ASHRAE Handbo	ook Fundamentals		
Total R-Value	20.07	8.945	770	COMMISSION		
U-Factor (1/R)	0.050	0.112	PFS APPROVED	APPROVED		
% of wall area	0.868	0.132	DATE 6/23/20	APPROVEL		
Uav for category	0.043	0.015		07/02/2020		
Uav Total	0.058		PFS CORPORATION	MANUFACTURED		
			Cottage Grove, WI			
¹ Published by Sequoia Publishin	g, Inc. 3rd Edition, 2	0th Printing. Libra	ry of Congress Control Number 20020910	HOUSING		

STRUCTURAL CALCULATIONS PACKAGE

Client: Palomar Modular Buildings

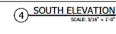
Project No: 2279-2280

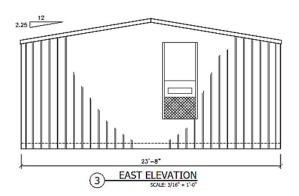
Project Name: Dry Classroom Building

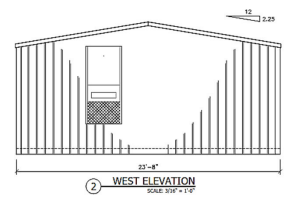
Location : Classroom Lee's Summit MO MISSOURI

Subject: Modular 23.67'x64' PUBLIC SERVICE





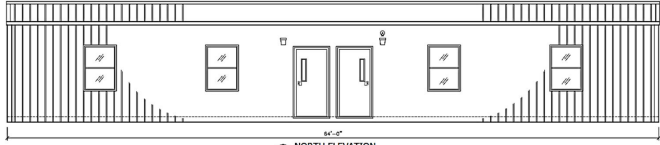




PFS APPROVED

DATE 6/23/20
PFS CORPORATION

Cottage Grove, WI



NORTH ELEVATION

SCALE: 3/16" = 1'-0"

Prepared By:



Yuri Yurianto, S.E., P.E., M.Sc.

5760 Legacy Dr. B3-333. Plano, TX 75024

(972) 896-5373

yurianto@modularconsultant.com MSC Project No: M20027

Date: 6/11/2020 Rev: Final



By Yuri at 4:21:25 PM, 6/11/2020

www.modularconsultant.com Structural Calculations

Company: Modular Structural Consultants, LLC. Project No: 2279-2280 MSC# M20027

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

 Phone:
 (972) 896-5373
 Subject :
 Modular 23.67'x64'

 Email:
 yurianto@modularconsultant.com
 Date:
 6/11/2020
 Final

TABLE OF CONTENTS

COVER PAGE

TABLE OF CONTENTS

ATC HAZARDS BY LOCATION

DESIGN CRITERIA

LOAD CALCULATIONS

STRUCTURAL ANALYSIS

DESIGN CHECKS



By Yuri at 4:21:29 PM, 6/11/2020



MISSOURI
PUBLIC SERVICE
COMMISSION
APPROVED
07/02/2020
MANUFACTURED
HOUSING

www.modularconsultant.com Structural Calculations

Company: Modular Structural Consultants, LLC. Project No: 2279-2280 MSC# M20027

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

Phone: (972) 896-5373 Subject: Modular 23.67'x64'

Email: yurianto@modularconsultant.com Date: 6/11/2020 Final

ATC HAZARDS BY LOCATION

https://hazards.atcouncil.org/

About ATC



Design load code ASCE 7-10

Risk Category II

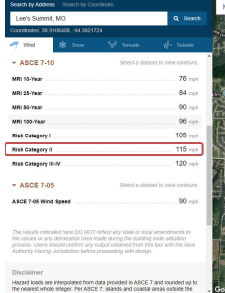
Wind Speed 115 mph

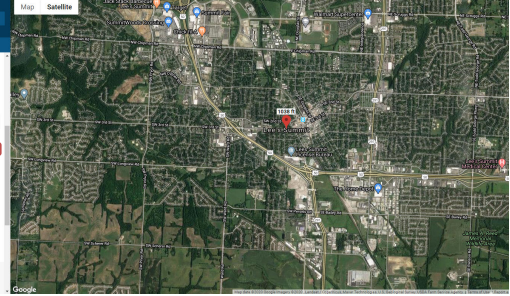
Ground Elevation
Wind Exposure Category

1038 ft

ft from sea level







<u>Seismic</u>

Soil class D





<u>Ground Snow</u> p_g = <u>Non Reducible Roof Snow</u> 20.00 psf

▼ ASCE 7-10

and Snow Lond

Ground Snow Load

MISSOURI
PUBLIC SERVICE

20 lb/sqft

COMMISSION

Select a dataset to view contours

Local Jurisdiction Requirements

County: Jackson County

Weblink: https://www.jacksongov.org/

APPROVED

07/02/2020 MANUFACTURED HOUSING



Basic Parameters

Name	Value	Description
SS	0.114	MCE _R ground motion (period=0.2s)
s ₁	0.067	MCE _R ground motion (period=1.0s)
S _{MS}	0.182	Site-modified spectral acceleration value
S _{M1}	0.16	Site-modified spectral acceleration value
S _{DS}	0.121	Numeric seismic design value at 0.2s SA
S _{D1}	0.107	Numeric seismic design value at 1.0s SA

▼ Additional Information

Name	Value	Description	
SDC	В	Seismic design category	

Save these results

www.modularconsultant.com **Structural Calculations**

2279-2280 M20027 Company: Modular Structural Consultants, LLC. Project No: MSC#

Ш

В

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

Phone: (972) 896-5373 Subject: Modular 23.67'x64' Email: yurianto@modularconsultant.com Date: 6/11/2020 Final

DESIGN CRITERIA

Design load code ASCE 7-10 **ASCE 7-10**

Roof Live Load Min. Uniform load 20 psf

L_{conc} = Min. Concentated load 300 lb

Floor Live Load Schools - Classrooms $L_{o floor} =$ 40 1000 lb nsf

Snow Load Roof Type Gable

Ground snow loads 20.00 psf В

Terrain category

Exposure of roof Fully Exposed

Risk category

Thermal factor 1.10

Exposure factor 0.9

 $I_s =$ Importance factor for snow loads 1.00 Roof surface type All Other Surfaces

Roof slope factor $C_s =$ 1.000

Flat roof snow $p_f =$ 20.00 psf

Sloped roof snow Load $p_s =$ 20.00 psf

Non reducible roof snow n/a

Wind Load Risk category Ш

> В Wind exposure category Basic wind speed V = 115 mph

Ground elevation above sea level 1038 ft

> Wind importance factor $I_w =$ 1.00

Gust-effect factor G = 0.85

 $K_h =$ 0.57 Wind exposure category

Ground Elevation Factor 0.96 $K_d =$ Wind Directional Factor 0.85

Internal Pressure Coefficient $(G C_{pi}) = +/- 0.18$

 $K_{zt} =$ Topographic factor 1.0

Mean roof velocity pressure 16.54 psf

D Seismic Load Soil site classification

> Stiff soil Soil type

Risk Category Ш

Importance factor 1.00

 $S_s =$ Short period ground acceleration 0.114

1-second ground acceleration 0.067

Short period site coefficient F_a = 1.600 Long period site coefficient 2.400

For short periods, Fa Ss $S_{MS} =$ 0.182

For 1-second period, F_v S₁ $S_{M1} =$ 0.161 For short periods, 2/3 S_{MS}

 $S_{DS} =$ 0.122 $S_{D1} =$ For 1-second period, 2/3 S_{M1} 0.107

Seismic Design Category

MISSOURI PUBLIC SERVICE **COMMISSION**

APPROVED

07/02/2020

MANUFACTURED HOUSING



www.modularconsultant.com Structural Calculations

Company: Modular Structural Consultants, LLC. Project No: 2279-2280 MSC# M20027 Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO (972) 896-5373 Subject: Modular 23.67'x64' Phone:

DEAD LOADS Code ASCE 7-10 ASCE 7-10 [Table C3-1, pg. 399]

Date:

6/11/2020

Final

Summary

Email:

Roof & Ceiling dead load	12.00	DL _{R&C} =	12.00	psf
Exterior wall dead load	12.00	DL _{Wallext} =	12.00	psf
Interior wall dead load		DL _{Wallint} =	6.00	psf
Floor dead load	12.00	DL _{Floor} =	12.00	psf

yurianto@modularconsultant.com

MISSOURI
PUBLIC SERVICE
COMMISSION
APPROVED
07/02/2020
MANUFACTURED

HOUSING



www.modularconsultant.com Structural Calculations

2279-2280 M20027 Company: Modular Structural Consultants, LLC. Project No: MSC# Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO (972) 896-5373 Phone: Subject: Modular 23.67'x64' Email: yurianto@modularconsultant.com Date: 6/11/2020 Final

LIVE LOAD

Roof Live Load [Section 4.8, pg. 15]

Roof ID Main Roof

Design load code ASCE 7-10 ASCE 7-10

Roof type Ordinary - flat, pitched or curved.

Roof shape Flat or Pitched

Pitched roof angle 10.39 $\theta = 10.39$ degrees .



Min. Uniform load [Table 4-1, pg. 18] 20 Reduction permited? Yes $L_{o roof} =$ psf Uniform roof live load reduction $L_r = L_o R_1 R_2$ Member ID Roof Rafter Ridge Beam Member Span 12.04 ft 64.00 ft Member Tributary Width 2.00 ft 11.83 ft Tributary area 24 ft² 757 **MISSOURI PUBLIC SERVICE** Number of inch of rise per foot 2.20 2.20 **COMMISSION** 1 for $A_t \le 200$ ft² **APPROVED** $R_1 = 1.2-0.001 A_t \text{ for } 200 \text{ ft}^2 < A_t < 600 \text{ ft}^2$ 0.60 $R_1 =$ 1.00 $0.6 \text{ for } A_t \ge 600 \text{ ft}^2$ 07/02/2020 **MANUFACTURED** 1 for $F \le 4$ HOUSING $R_2 = 1.2 - 0.05 F \text{ for } 4 < F < 12$ $R_2 =$ 1.00 1.00 0.6 for F ≥ 12 $L_r = L_o R_1 R_2$ (12 psf $\leq L_r \leq$ 20 psf) $L_0 R_1 R_2 =$ 20.0 12.0 psf psf Design uniform roof live load 20.0 psf 12.0 psf Min. Concentated load $L_{conc} =$ 300 lb 300 lb

Note: Uniform load is to be applied on horizontal projection supported by the member.

Concentrated load is to be applied to roof primary member

Concentrated load shall be located so as to produce the max. load effects in the members

Company: Modular Structural Consultants, LLC. Project No: 2279-2280 MSC# M20027

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

 Phone:
 (972) 896-5373
 Subject :
 Modular 23.67'x64'

 Email:
 yurianto@modularconsultant.com
 Date:
 6/11/2020
 Final

Floor Live Load [Section 4.7, pg. 14]

Occupancy or Use Schools - Classrooms

Min. Uniform load 40 L_{o floor} = 40 psf [Table 4-1, pg. 17]

Reduction permitted? Yes Yes

Is partition exist?

Additional partition load 0 psf 0 [Section 4.3.2]

Floor ID Floor Joists

Member Tributary Length L = 11.83 ft

Member Tributary Width $W_t = 1.33$ ft

Tributary area $A_t = 16 \text{ ft}^2$

Element Interior beams

Element influence area $K_{11} A_t = 32$ ft²

Live load element factor

Element influence area $K_{LL} A_t = 32 \text{ ft}^2$

K_{LL} =

Formula of live load reduction $L_{L} = L_{o} \left(0.25 + \frac{15}{\sqrt{K_{LL}A_{T}}} \right) , L_{L \text{ min}} = 0.50 \text{ L}_{o}$ $, (K_{LL} \text{ A}_{t})_{\text{min}} = 400 \text{ ft}^{2}$

Design uniform floor live load $L_L = 40$ psf

Note:

Min. Concentated load $L_{conc} = 1000$ lb distributed over 2.5ft x 2.5ft area = 160 psf

[Section 4.4]

APPROVED

[Table 4-2, pg. 20]

DATE 6/23/20

PFS CORPORATION
Cottage Grove, WI

MISSOURI
PUBLIC SERVICE
COMMISSION

APPROVED

07/02/2020 MANUFACTURED HOUSING Uniform load is to be applied on horizontal projection supported by the member.

Concentrated load shall be located so as to produce the max. load effects in the members

www.modularconsultant.com **Structural Calculations**

2279-2280 MSC# M20027 Company: Modular Structural Consultants, LLC. Project No:

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

Modular 23.67'x64' (972) 896-5373 Phone: Subject: Email: yurianto@modularconsultant.com Date: 6/11/2020 Final

SNOW LOAD Main Roof [ASCE 7-10, Chap. 7. pg. 29] ID

> Design load code ASCE 7-10 **ASCE 7-10**

> > Roof Type Gable

Ground snow loads 20.00 psf [Fig. 7-1. pg. 34]

Horizontal distance from eave to ridge ft (Typically 1/2 L) W =11.83

> Roof angle (H) = 10.39 degrees

Terrain category В [Table 7-2., pg. 30]

Exposure of roof Fully Exposed [Table 7-2., pg. 30]

П [Table 1.5-1., pg. 2] Risk category

Warm roofs: $C_t = 0.85$ or $C_t = 1.0$ Thermal factor C_t = 1.10 [Table 7-3. pg. 30]

> Cold roofs: $C_t = 1.1$ or $C_t = 1.2$ Below freezing: C_t = 1.3

Exposure factor $C_e =$ 0.9 [Table 7-2. pg. 30]

Importance factor for snow loads I_s = [Table 1.5-2. pg. 5] 1.00

> All Other Surfaces Roof surface type [Section 7.4. pg. 31]

Roof slope factor $C_s = 1.000$

Roof Slope, 9 C_s 37.5 1.83 10.39 70 0 1.000 psf C_{s approx.} =

Non Reducible Roof Snow

 $p_s =$ n/a

Flat Roof Snow Loads

 $p_f = 0.7 C_e C_t I_s p_a$ 13.86 psf

p_f min for roof slope < 15 degrees 20.00 psf

> Flat roof snow 20.00 psf

Sloped Roof Snow Loads

Balanced Snow Load

 $p_s = C_s p_f$ 20.00 psf

MANUFACTURED HOUSING

MISSOURI PUBLIC SERVICE

COMMISSION

APPROVED

07/02/2020

[Fig. 7-5, pg. 39]

[Eq. 7.3-1, pg. 29]

[7.3.4., pg. 29]

[Fig. 7-2. pg. 36]

[Eq. 7.4-1, pg. 31]

Unbalanced Snow Load 20.00 psf $W \le 20ft$, with

roof rafter system



www.modularconsultant.com **Structural Calculations**

2279-2280 M20027 Company: Modular Structural Consultants, LLC. Project No: MSC# Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO Modular 23.67'x64' (972) 896-5373 Phone: Subject:

Unbalanced Snow Load, Other [Fig. 7-5, pg. 39]

Roof slope run for a rise of one, $S = 1 / \tan(\Theta)$ S = 5.453

yurianto@modularconsultant.com

Snow density γ = 0.13 p_q + 14 ≤ 30 pcf [Eq. 7.7-1, pg. 33]

Date:

6/11/2020

Final

 $0.13 p_g + 14 = 16.60 pcf$ < 30 pcf

Use $\gamma = 16.60$ pcf

 $I_{u \min} = 20 \text{ ft}$ Eave to ridge distance, I_u = W $I_u = 11.83$ ft [7.6.1, pg. 32]

For windward portion of the roof Use $I_u = 20.00$ ft For Fig. 7-9 at pg. 41

> $h_d = 0.43 \sqrt[3]{l_u} \sqrt[4]{p_g + 10} - 1.5$ Height of snow drift [Eq. for Fig. 7-9, pg. 41]

> > $h_d = 1.23$ ft

Leeward surcharge snow load length from ridge

Leeward surcharge snow load magnitude

 $\left(\frac{8}{3}\right)h_d\sqrt{S} = 7.67$ ft

 $h_d \gamma / \sqrt{S} =$ 8.76 psf

Windward unbalanced snow load magnitude $0.3 p_s =$ 6.00 psf

MISSOURI PUBLIC SERVICE COMMISSION

APPROVED

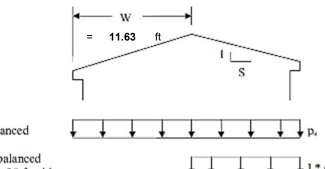
07/02/2020

Summary of snow load

Email:

MANUFACTURED HOUSING

[Fig. 7-5, pg. 39]



Non-reducible roof snow load n/a psf

Balanced 20.00 psf

Unbalanced (Governs!)

 $W \leq 20$ ft with roof rafter system

20.00 $\frac{8}{3}h_d\sqrt{S} =$

Unbalanced Other

8.76 psf 6.00 $.3 p_{s} =$ pst 20.00 psf

Note: Unbalanced snow loads need not be considered for $\theta > 30.2^{\circ}$ (7 on 12) or for $\theta < 2.38^{\circ}$ (1/2 on 12)

Roof angle $\theta = 10.39$ degrees Unbalanced snow loads need to be considered



Company: Modular Structural Consultants, LLC. Project No: 2279-2280 MSC# M20027

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building
Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

Phone: (972) 896-5373 Subject : Modular 23.67'x64'

Email: yurianto@modularconsultant.com Date: 6/11/2020 Final

WIND LOAD ID All Structures

Design load code ASCE 7-10 ASCE 7-10

Structural type Buildings - Main Wind Force Resisting System [Table 26.6-1, pg. 250]

Roof type Gable

Risk category | I | PUBLIC SERVICE | [Table 1.5-1, pg. 2]

Enclosure classification Enclosed buildings COMMISSION [Table 26.11-1, pg. 258]

Wind exposure category B APPROVED [Section 26.7.3, pg. 251]

Basic wind speed 115 V = 115 mph 07/02/2020 [Figure 26.5-1, pg. 250-257]

APPROVED

DATE 6/23/20

PFS CORPORATION
Cottage Grove, WI

Building span L = 23.7 ft **HOUSING**

Building length B = 64.0 ft

Roof peak height $h_r = 13.8$ ft

Roof eave height z = 11.6 ft

Mean roof height 12.7 h = 12.7 ft

Roof slope $\theta = 10.4$ degrees y (ft) 2.17 $tan^{-1} (y/x)$ x (ft) 11.83 10.39

Ground elevation above sea level $z_g = 1038$ ft

Wind importance factor $I_w = 1.00$ [Table 1.5-2, pg. 5]

Gust-effect factor G = 0.85 [Section 26.9.1, pg. 254]

Wind exposure category $K_h = 2.01 (h/z_0)^{2/\alpha}$ $K_z = 2.01 (z/z_0)^{2/\alpha}$ [Table 27.3-1, pg. 261]

 $\alpha = 7$ $\alpha = 7$ $z_g = 1200$ $z_g = 1200$

 $K_h = 0.57$ $K_z = 0.57$

Ground Elevation Factor $K_e = e^{-0.0000362 zg}$ [Not applicable, pg. -]

 $K_e = 0.96$

Wind Directional Factor $K_d = 0.85$ [Table 26.6-1, pg. 250]

Internal Pressure Coefficient $(G C_{pi}) = +/-0.18$ [Table 26.11-1, pg. 258]

Topographic factor $K_{zt} = 1.0$ [Section 26.8.2, pg. 254]

Velocity pressure $q_h = 16.54 \text{ psf}$ $q_z = 16.54 \text{ psf}$ [Eq. 27.3-1, pg. 260]

ASCE 7-10 $q_{h (or z)} = 0.00256 K_{h (or z)} K_{zt} K_{d} V^{2}$

2279-2280 M20027 Company: Modular Structural Consultants, LLC. Project No: MSC#

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

(972) 896-5373 Phone: Subject: Modular 23.67'x64' Email: yurianto@modularconsultant.com Date: 6/11/2020 Final

MISSOURI Components and Cladding

Enclosed, Partially Enclosed Buildings

PUBLIC SERVICE For Walls, h ≤ 60 ft

COMMISSION

[Figure 30.4-1, pg. 335]

ASCE 7-10

Mean roof height ft h = 12.7 Roof slope 10.4 degrees APPROVED

07/02/2020

External Pressure Coefficient, GCp

MANUFACTUR (EDApplicable)

					Ī	MAITOLAGIGILE
Member Location	Zone	Span	¹ Effective	e Width	² C&C Trib. Area	³ GC _p For Walls, h ≤ 60ft SING For Walls, h > 60ft
		Length	Actual	[1/3 Span]	(Span x Eff. Width	
		(ft)	(ft)	(ft)		
Int. zone wall stud	Zone 4	10.00	1.33	3.3	33 ft ²	-1.01 0.91 -0.87 0.85
End zone wall stud	Zone 5	10.00	1.33	3.3	33 ft ²	-1.22 0.91 -1.67 0.85
Int. zone door jamb	Zone 4	10.00	3.00	3.3	33 ft ²	-1.01 0.91 -0.87 0.85
Int. zone wall panel	Zone 4	3.00	3.00	1.0	9 ft ²	-1.10 1.00 -0.90 0.90
End zone wall pane	Zone 5	3.00	3.00	1.0	9 ft ²	-1.40 1.00 -1.80 0.90

Note:

- 1. Effective width need not be less than one-third span length per definition in Chap. 26.
- 2. C&C tributary areas greater than 700 ft² shall be permitted to be designed using MWFRS, per Section 30.2.3.
- 3. Value of GC_p for walls shall be reduced by 10%, when $\theta \le 10^\circ$ and $h \le 60ft$. Adjustment factor = 1.00
- 4. For h \leq 60ft, (CGp) to be used with q_h . For h > 60ft. Use q_p with positive value of (GCp) and q_h with negative value of (GCp).

Enclosed buildings [Table 26.11-1, pg. 258] **Building Enclosure Category**

Positive internal pressure $(+GC_{pi}) =$ 0.18 Negative internal pressure $(-GC_{pi}) =$ -0.18

> Velocity pressure 16.54 [Eq. 27.3-1, pg. 260] 16.54 psf psf

Design Wind Pressure of Walls - Components and Cladding

 $q_{h \text{ or z}} [(GC_p) - (\pm GC_{pi})]$

Member Location	Zone	[Negative Pressure] $q_h [(GC_p)_{Neg} - (+GC_{pi})]$	[Positive Pressure] $q_{h \text{ or z}} [(GC_p)_{Pos} - (-GC_{pi})]$	[Comments]
Int. zone wall stud	Zone 4	-19.64 psf	17.99 psf	
End zone wall stud	Zone 5	-23.08 psf	17.99 psf	PFS / APPROVED
Int. zone door jamb	Zone 4	-19.64 psf	17.99 psf	DATE 6/23/20
Int. zone wall panel	Zone 4	-21.17 psf	19.52 psf	PFS CORPORATION Cottage Grove, WI
End zone wall pane	Zone 5	-26.13 psf	19.52 psf	Schage Clove, W

Note: Minimum C&C design wind pressure +/- 16.0 psf [Section 30.2.2, pg. 316]

Plus and minus signs signify pressures acting toward and away from the surfaces, respectively.

ASCE 7-10 design wind pressures are at ultimate load level.

Company: Modular Structural Consultants, LLC. Project No: 2279-2280 MSC# M20027

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

 Address :
 5760 Legacy Dr. B3-333. Plano, TX 75024
 Location :
 Classroom Lee's Summit MO

 Phone:
 (972) 896-5373
 Subject :
 Modular 23.67'x64'

Email: yurianto@modularconsultant.com Date: 6/11/2020 Final

Components and Cladding

For Flat Roofs, h ≤ 60 ft

Enclosed, Partially Enclosed Buildings

[Figure 30.4-1, pg. 335]

Mean roof height h = 12.7 ft Roof slope $\theta = 10.4$ degrees

External Pressure Coefficient, GCp

							•	(Not Applicable)
Member Location	Zone	Span	1 Effectiv	e Width	² C&C T	rib. Area	3 GC _p For Roofs, h \leq 60ft	⁴ GC _p For Roofs, h > 60ft
		Length	Actual	[1/3 Span]	(Span x	Eff. Width)	$Use \rightarrow with \; q_h$	Use \rightarrow with q_h
		(ft)	(ft)	(ft)				
Member zone 1	Zone 1	12.00	1.33	4.0	48	ft ²	-1.42	-1.20 MISSOURI
Member zone 2	Zone 2	12.00	1.33	4.0	48	ft²	-1.94	PUBLIC SERVICE COMMISSION
Roof panel zone 1	Zone 1	3.00	3.00	1.0	9	ft ²	-1.70	APPROVED
Roof panel zone 2	Zone 2	3.00	3.00	1.0	9	ft ²	-2.30	^{-2.30} 07/02/2020
Roof panel zone 3	Zone 3	3.00	3.00	1.0	9	ft ²	-3.20	MANUFACTURED HOUSING

Note: 1. Effective width need not be less than one-third span length per definition in Chap. 26.

- 2. C&C tributary areas greater than 700 ft² shall be permitted to be designed using MWFRS, per Section 30.2.3.
- 3. Value of GC_p for walls shall be reduced by 10%, when $\theta \le 10^{\circ}$ and $h \le 60$ ft. Adjustment factor = 1.00
- 4. For $h \le 60$ ft, (CGp) to be used with q_h . For h > 60ft. Use q_z with positive value of (GC_p) and q_h with negative value of (GC_p).

Building Enclosure Category Enclosed buildings [Table 26.11-1, pg. 258]

Positive internal pressure 0.18 $(+GC_{pi}) = 0.18$ Negative internal pressure -0.18 $(-GC_{pi}) = -0.18$

Velocity pressure $q_h = 16.54 \text{ psf}$ $q_z = 16.54 \text{ psf}$ [Eq. 27.3-1, pg. 260]

Design Wind Pressure of Walls - Components and Cladding

 $q_h [(GC_p) - (\pm GC_{pi})]$

Member Location	Zone	$q_h [(GC_p)_{Neg} - (+GC_{pi})]$	$q_h [(GC_p)_{Pos} - (-GC_{pi})]$	[Comments]
Member zone 1	Zone 1	-26.45 psf	-20.50 psf	
Member zone 2	Zone 2	-35.05 psf	-29.09 psf	PFS , APPROVED
Roof panel zone 1	Zone 1	-31.09 psf	-25.14 psf	DATE 6/23/20
Roof panel zone 2	Zone 2	-41.02 psf	-35.06 psf	PFS CORPORATION Cottage Grove, WI
Roof panel zone 3	Zone 3	-55.90 psf	-49.95 psf	Triange Grove, 111

Note: Minimum C&C design wind pressure +/- 16.0 psf [Section 30.2.2, pg. 316]

Plus and minus signs signify pressures acting toward and away from the surfaces, respectively.

2279-2280 MSC# M20027 Company: Modular Structural Consultants, LLC. Project No: Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO Modular 23.67'x64' (972) 896-5373 Phone: Subject: Email: yurianto@modularconsultant.com Date: 6/11/2020 Final

(psf)

Wind load on buildings - MWFRS (Directional Procedures)

For All Heights [Figure 27.3-1]

A. Velocity pressures $q = 0.00256 K_z K_{zt} K_d K_e V^2$

Wind velocity pressure at Mean roof height $q_h = 15.93$ psf at h = 12.73 ft

Wind velocity pressure at Eave height $q_z = 15.93$ psf at z = 11.64 ft

Wind velocity pressure at 0 to 15 ft $q_{z \, 0-15} = 15.80$ psf at z = 0 to 15 ft

B. External and internal wind pressures

External wind pressure, qGC_p

I. Wall Wind Pressures

a. Windward wall $q_zGC_p = 10.83$ psf at eave height

b. Leeward wall $q_hGC_p = -6.77$ psf

c. Side walls $q_hGC_p = -9.48$ psf

d. Windward wall $q_{z 0-15}GC_p = 10.74$ psf at 0 to 15 ft

II. Roof Wind Pressures

i. Wind Direction Normal to Ridge

a. Windward roof

Maximum suction $q_hGC_p = -12.37$ psf

Minimum suction $q_hGC_p = -2.44$ psf

b. Leeward roof $q_hGC_p = -6.97$ psf

ii. Wind Direction Parallel to Ridge

Maximum suction $q_hGC_p = -11.98$ psf

Minimum suction $q_hGC_p = -2.44$ psf

Internal wind pressure, qiGCpi

Positive internal pressure $q_hGC_{pi} = 2.87$ psf

Negative internal pressure $q_hGC_{pi} = -2.87$ psf



MISSOURI
PUBLIC SERVICE

COMMISSION

APPROVED

07/02/2020

MANUFACTURED HOUSING

Company: Modular Structural Consultants, LLC. Project No: 2279-2280 MSC# M20027

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

 Phone:
 (972) 896-5373
 Subject :
 Modular 23.67'x64'

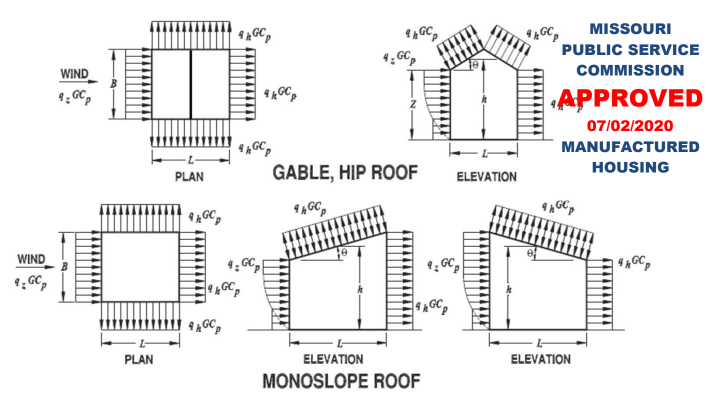
 Email:
 yurianto@modularconsultant.com
 Date:
 6/11/2020
 Final

C. Design wind pressures for the MWFRS of buildings of all heights

[Figure 27.3-1]

Design wind pressure $p = qGC_p - q_i(GC_{pi})$ (psf)

Wind pressure diagrams



Plus and minus signs signify pressures acting toward and away from surfaces, respectively

Wind load cases

- Case 1. Wind direction normal to ridge, external pressure windward roof at maximum suction and positive internal pressure.
- Case 2. Wind direction normal to ridge, external pressure windward roof at minimum suction and positive internal pressure.
- Case 3. Wind direction normal to ridge, external pressure windward roof at maximum suction and negative internal pressure.
- Case 4. Wind direction normal to ridge, external pressure windward roof at minimum suction and negative internal pressure.
- Case 5. Wind direction parallel to ridge, external pressure maximum suction and positive internal pressure.
- Case 6. Wind direction parallel to ridge, external pressure minimum suction and positive internal pressure.
- Case 7. Wind direction parallel to ridge, external pressure maximum suction and negative internal pressure.
- Case 8. Wind direction parallel to ridge, external pressure minimum suction and negative internal pressure.



Company: Modular Structural Consultants, LLC. Project No: 2279-2280 MSC#

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

 Phone:
 (972) 896-5373
 Subject :
 Modular 23.67'x64'

 Email:
 yurianto@modularconsultant.com
 Date:
 6/11/2020
 Final

SEISMIC LOAD ID All Structure [ASCE-7 2010. Section 12.8., page 89]

Design load code ASCE 7-10

ASCE 7-10

MISSOURI

PUBLIC SERVICE

Structure height from base to highest level 13.81 $h_n = 13.81$ ft **COMMISSION**

Soil site classification D APPROVED

Soil type Stiff soil **07/02/2020**

1.600

Occupancy type Standard occupancy structures

Importance factor $I_e = 1.00$ [Table 1.5-2, page 5]

Short period ground acceleration $S_s = 0.114$ $S_s = 0.114$ g [Fig. 22-1, page 212]

1-second ground acceleration 0.067 $S_1 = 0.067$ g [Fig. 22-2, page 214]

Long period site coefficient $F_v = 2.400$ [Table 11.4-2, page 66]

 $\begin{vmatrix} S_1 & F_v \\ 0.100 & 2.400 \\ 0.067 & 2.532 \\ 0.200 & 2.000 \end{vmatrix}$ $F_{v \, Interpolation} = 2.400$

APPROVED

DATE 6/23/20

PFS CORPORATION
Cottage Grove, WI

M20027

[Table 20.3-1, page 204]

[Table 11.4-1, page 66]

[11.4.3, page 65]

[Eq. (11.4-1)]

[Eq. (11.4-2)]

[11.6, page 67]

[11.4.4]

Adjusted Maximum Considered Earthquake (MCE) response accelerations

Short period site coefficient

For short periods, $F_a S_s$ $S_{MS} = 0.182 g$ For 1-second period, $F_v S_1$ $S_{M1} = 0.161 g$

Design spectral accelerations

Seismic Design Category (SDC)

For short periods, 2/3 S_{MS} $S_{DS} = 0.122 g$ [Eq. (11.4-3)] For 1-second period, 2/3 S_{M1} $S_{D1} = 0.107 g$ [Eq. (11.4-4)]

For 1-second period, 2/3 3_{M1} 3_{D1} = 0.107 g [Eq. (11.4-4)

SDC based on S_{DS} 1 A [Table 11.6-1]

SDC based on S_{D1} 2 B [Table 11.6-2] Check $S_1 \ge 0.75$, Risk Cat. I, II, III 0 (n.a.) Check $S_1 \ge 0.75$, Risk Cat. IV 0 (n.a.)

Seismic Design Category

Company :	Modular Structural Consultants, LLC.	Project No :	2279-2280	MSC#	M20027
Engineer:	Yuri Yurianto, S.E., P.E., M.Sc.	Project Name :	Dry Classroom Bu	ilding	
Address:	5760 Legacy Dr. B3-333. Plano, TX 75024	Location :	Classroom Lee's S	Summit MO	
Phone:	(972) 896-5373	Subject :	Modular 23.67'x64	'	
Email:	yurianto@modularconsultant.com	Date:	6/11/2020	Final	

Period determination

 $T_{L} = 6.00$ Long-period transition period $T_a = C_t h_n^x$ Approximate fundamental period $T_{max} = T_a C_u$ Maximum value of fundamental period C_u = 1.7 Coefficient for upper limit on calculated period (For S_{D1} value see next page) Structure height from base to highest level $h_n = 13.81$ Steel moment-resisting frames $T_a = 0.028 h_n^{0.8}$ $T_a = 0.229$ sec $T_{max} = 0.389$ sec $T_a=0.03 h_n^{0.75}$ $T_a = 0.215$ $T_{\text{max}} = 0.365$ Eccentrically braced steel frames $T_a = 0.02 h_n^{0.75}$ $T_a = 0.143$ sec $T_{max} = 0.244$ All other structural systems sec II. Longitudinal I. Transverse All other structural systems Structural type All other structural systems

Determine structure fundamental periods T = 0.143 secT = 0.143 sec

COMMISSION **APPROVED**

[12.8.2, page 90]

[Fig. 22-15, page 224]

MISSOURI

PUBLIC SERVICE

07/02/2020 **MANUFACTURED** HOUSING

APPROVED

DATE 6/23/20 PFS CORPORATION Cottage Grove, WI

CHAPTER 12

Design coefficients and factors for seismic force-resisting systems

[Table 12.2-1, page 73 to 77]

II. Longitudinal I. Transverse

A. Bearing Wall Systems A. Bearing Wall Systems

15. Light-frame (wood) walls sheathed 15. Light-frame (wood) walls sheathed with wood structural panels with wood structural panels rated for shear resistance rated for shear resistance

R = 6.50R = 6.50Response modification coefficient System overstrength factor $\Omega_0 =$ 3.00 $\Omega_0 =$ 3.00 Deflection amplification factor $C_D =$ $C_D = 4.00$ 4.00

Seismic response coefficients [12.8.1.1, page 89]

> Structure seismic load directions I. Transverse II. Longitudinal

 $C_s = \frac{S_{DS}}{\left(\frac{R}{I}\right)}$ $C_S = 0.019$ $C_S = 0.019$ Govern! Govern!

For $T \le T_L$, $C_{s max} = \frac{S_{D1}}{T(\frac{R}{T})}$ C_{S max.} = 0.115 $C_{S max.} = 0.115$

For T > T_L, $C_{s max} = \frac{S_{D1}T_L}{T^2(\frac{R}{T})}$ $C_{S max.} = (n.a.)$

> $C_{smin} = 0.044 \, S_{DS} \, I_{e}$ $C_{S min} = 0.005$ $C_{S min.} = 0.005$

 $C_{smin} = 0.01$ $C_{S min} = 0.01$ 0.01

For $S_1 \ge 0.6 \, g$, $C_{s \, min} = \frac{0.5 S_1}{\left(\frac{R}{\tau}\right)}$ $C_{S min.} = (n.a.)$ $C_{S min.} = (n.a.)$

0.019 Design seismic response coefficients 0.019

Seismic base shear $V = C_S W$ [Eq. (12.8-1), page 89]

W = the effective seismic weight per Section 12.7.2.

Company: Modular Structural Consultants, LLC. Project No: 2279-2280 MSC# M20027 Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO Modular 23.67'x64' (972) 896-5373 Subject: Phone: 6/11/2020 Email: yurianto@modularconsultant.com Date: Final

DESIGN LOAD SUMMARY

		[in o.c.]	[ft o.c.]
Typical frame spacing	Roof Rafter	24.0	2.00
	Wall frame	16.0	1.33
	Floor frame	16.0	1.33
	Ridge Beam	142.0	11.83

Load Types	Member ID	Des	Design Loads			Frame spacing		oad
					[in o.c.]	[ft o.c.]		
Dead Load	Roof & Ceiling dead load		12.0	psf	24.0	2.00	24.0	plf
S APPROVED	Exterior wall dead load		12.0	psf	16.0	1.33	16.0	plf
DATE 6/23/20	Interior wall dead load		6.0	psf	16.0	1.33	8.0	plf
S CORPORATION Cottage Grove, WI	Floor dead load		12.0	psf	16.0	1.33	MI 16.0 PUBL	SSOURI C SERVICE
							CON	IMISSION
Roof live load	Concentrated load	P _r =	300	lb			APP	ROVED
	Roof Rafter	L _r =	20.0	psf	24.0	2.00		0 <mark>2</mark> /2020
	Ridge Beam	L _r =	12.0	psf	142.0	11.83		FACTURED DUSING
Floor live load	Schools - Classrooms Conc. load over 2.5' x 2.5'	L _L = P _L =	40.0 1000	psf lb	16.0	1.33	53.3	plf

Snow load	Flat roof snow	p _f =	13.9	psf	24.0 2.00	27.7	plf
	Non Reducible snow	p _s =	n/a	psf		n/a	plf
	For Pitched Roof				5		
	Balanced snow	p _s =	20.0	psf		40.0	plf
	Unbalanced snow loads need to be	e consid	dered				
W ≤ 20ft (Governs!)	Unbalanced snow		20.0	psf		40.0	plf
W > 20ft .	Unbalanced snow Windward roof snow Leeward roof snow Leeward surcharge snow Leeward surcharge length		6.0 20.0 8.8 7.7	psf psf psf ft	• • • • • • • • • • • • • • • • • • • •	12.0 40.0 17.5	plf plf plf



www.modularconsultant.com

Company: Modular Structural Consultants,

Engineer: Yuri Yurianto, S.E., P.E., M.Sc.

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024

Phone: (972) 896-5373

Email: yurianto@modularconsultant.com

Structural Calculations

Project No: 2279-2280 MSC# M20027

Project Name : Dry Classroom Building

Location : Classroom Lee's Summit MO

Subject: Modular 23.67'x64'

Date: 6/11/2020 Final

Load Types Member ID		Design Loads		Frame spacing [in o.c.] [ft o.c.]	Linear load	
Wind Load	MWFRS For Pitched Roof	(+ toward, - away fron	n surface)	24.0 2.00		
Case 1	Windward wall at 0 - 15 ft	7.9	psf		15.8 plf	
	Windward wall at eave	8.0	psf		15.9 plf	
	Windward roof max. suction	-15.2	psf		-30.5 plf	
	Leeward roof	-9.8	psf	mmmm	-19.7 plf	
	Leeward wall	-9.6	psf		-19.3 plf	
	Side walls	-12.3	psf WIND		-24.7 plf	
Case 2	Windward wall at 0 - 15 ft	7.9	psf	B	15.8 plf	
	Windward wall at eave	8.0	psf	<u> </u>	15.9 plf	
	Windward roof max. suction	-5.3	psf		-10.6 plf	
	Leeward roof	-9.8	psf	***************************************	-19.7 plf	
	Leeward wall	-9.6	psf	<u> </u>	-19.3 plf	
	Side walls	-12.3	psf	PLAN	-24.7 plf	
Case 3	Windward wall at 0 - 15 ft	13.6	psf		27.2 plf	
	Windward wall at eave	13.7	psf		27.4 plf	
	Windward roof max. suction	-9.5	psf		-₁MISSOURI	
	Leeward roof	-4.1	psf		PUBLIO SERVIC	
	Leeward wall	-3.9	psf	í 🖼 📗 🗏	COMMISSION	
	Side walls	-6.6	psf		-13.2 plf	
Case 4	Windward wall at 0 - 15 ft	13.6	psf	ELEVATION	APPROVE	
	Windward wall at eave	13.7	psf		207/0 <mark>2/2020</mark>	
	Windward roof max. suction	0.4	psf		MANUFACTURE	
	Leeward roof	-4.1	psf			
	Leeward wall	-3.9	psf		- ⁸ 1300 sing	
	Side walls	-6.6	psf		-13.2 plf	
Case 5	Roof	-14.8	psf	L	-29.7 plf	
	Side walls	-12.3	psf		-24.7 plf	
	Windward wall	8.0	psf	T = 11111111111111111111111111111111111	1 5.9 plf	
	Leeward wall	-9.6	psf	B WIND	-19.3 plf	
Case 6	Roof	-5.3	psf		-10.6 plf	
	Side walls		psf	<u> </u>	-24.7 plf	
	Windward wall	8.0	psf	\\\\\\\\\\	15.9 plf	
	Leeward wall	-9.6	psf	PLAN	-19.3 plf	
Case 7	Roof		psf		-18.2 plf	
	Side walls		psf	lθ	-13.2 plf	
	Windward wall	13.7	psf	TET T	27.4 plf	
	Leeward wall	-3.9	psf		-7.8 plf	
Case 8	Roof		psf		0.9 plf	
	Side walls		psf		-13.2 plf	
	Windward wall		psf	ELEVATION	27.4 plf	
	Leeward wall	-3.9	psf	ELEVATION	-7.8 plf	

Company: Modular Structural Consultants, LLC. Project No: 2279-2280 MSC# M20027

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

 Phone:
 (972) 896-5373
 Subject :
 Modular 23.67'x64'

 Email:
 yurianto@modularconsultant.com
 Date:
 6/11/2020
 Final

Load Types	Member ID	Design Loads	Frame spacing [in o.c.] [ft o.c.]	Linear load
Wind Load	Wall Components & Claddin	g (+ toward, - away from surface)		
Case 1	Int. zone wall stud Zone 4	-19.6 psf		-26.2 plf
(Outward)	End zone wall stud Zone 5	-23.1 psf		-30.8 plf
	Int. zone door jamb Zone 4	-19.6 psf		-26.2 plf
	Int. zone wall panel Zone 4	-21.2 psf		-28.2 plf
	End zone wall panel Zone 5	-26.1 psf		-34.8 plf
Case 2	Int. zone wall stud Zone 4	18.0 psf 🔫	3 d d d	24.0 plf
(Inward)	End zone wall stud Zone 5	18.0 psf	2 0	24.0 plf
	Int. zone door jamb Zone 4	18.0 psf		24.0 plf
	Int. zone wall panel Zone 4	19.5 psf		26.0 plf
	End zone wall panel Zone 5	19.5 psf		26.0 plf
Minimum		16.0 psf		21.3 plf





Company: Modular Structural Consultants, LLC. Project No: 2279-2280 MSC# M20027

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

 Phone:
 (972) 896-5373
 Subject :
 Modular 23.67'x64'

 Email:
 yurianto@modularconsultant.com
 Date:
 6/11/2020
 Final

Load Types	Member ID	Design Lo	ads	Frame	spacing	Linear le	Linear load	
					[in o.c.]	[ft o.c.]		
Wind Load	Roof Components	& Cladding(+	toward, - away fro	om surface)	24.0	2.00		
Case 1	Member zone 1	Zone 1	-26.5	psf			-52.9	plf
	Member zone 2	Zone 2	-35.0	psf			-70.1	plf
	Roof panel zone 1	Zone 1	-31.1	psf	20-	a_ -2a -	-62.2	plf
	Roof panel zone 2	Zone 2	-41.0	psf	<u>ا</u> ا	<u> </u>	-82.0	plf
	Roof panel zone 3	Zone 3	-55.9	psf	①	1 2	-111.8	plf
Case 2	Member zone 1	Zone 1	-20.5	psf			-41.0	plf
	Member zone 2	Zone 2	-29.1	psf	<u> </u>	ROOF PLAN	-58.2	plf
	Roof panel zone 1	Zone 1	-25.1	psf	,	TOOP FLAN	-50.3	plf
	Roof panel zone 2	Zone 2	-35.1	psf			-70.1	plf
	Roof panel zone 3	Zone 3	-49.9	psf			-99.9	plf
Minimum			16.0	psf			21.3	plf



MISSOURI
PUBLIC SERVICE
COMMISSION
APPROVED
07/02/2020
MANUFACTURED
HOUSING



Cottage Grove, WI

www.modularconsultant.com

Company:

Engineer:

Modular Structural Consultants, LLC

Yuri Yurianto, S.E., P.E., M.Sc.

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024

Phone: (972) 896-5373

Email: yurianto@modularconsultant.com

Structural Calculations

M20027

Project No: 2279-2280 MSC#

Project Name : Dry Classroom Building
Location : Classroom Lee's Summit MO

Subject: Modular 23.67'x64'

Date: 6/11/2020 Final

APA All-Plywood Beam Member ID : Ridge Beam

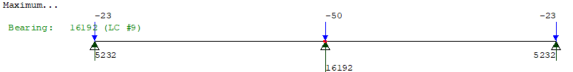
Load	Type	Distribution	Pat-	Location	[ft]	Magnitude	Unit
			tern	Start	End	Start End	
Wdead	Dead	Full Area	No			12.00(11.83')	psf
Wsnow	Snow	Full Area	Yes			20.00(11.83')	psf
Wwind MWFRS	Wind	Full Area	No			-14.80(11.83')	psf
Wrooflive	Roof live	Full Area	Yes			12.00(11.83')	psf
Self-weight	Dead	Full UDL	No			31.0	plf

Maximum Reactions (lbs), Bearing Capacities (lbs) and Bearing Lengths (in):



2104		6838		2104
3128		9354		3128
-2142		-6922		-2142
2017		5612		2017
-23		-50		-23
5232		16192		5232
	3128 -2142 2017	3128 -2142 2017	3128 9354 -2142 -6922 2017 5612	3128 -2142 2017 -23 9354 -6922 5612 -50

REACTION [1bs] ANALYSIS DIAGRAMS (known section - includes self-weight)





APPROVED

MISSOURI

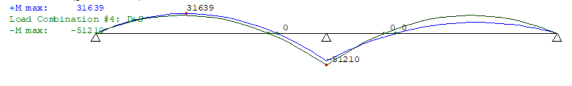
PUBLIC SERVICE

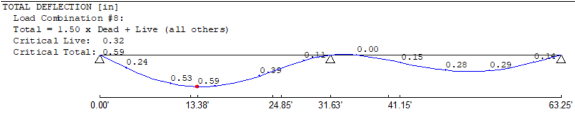
COMMISSION

07/02/2020

BENDING [lbs-ft]
LC #8: D+S (pattern: Ss)

MANUFACTURED
HOUSING







www.modularconsultant.com

Company:

Engineer:

Address:

2279-2280 M20027 Project No: MSC#

Modular Structural Consultants, Cottage Grove, WI Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Location: Classroom Lee's Summit MO

> Modular 23.67'x64' 6/11/2020 Final

(972) 896-5373 Phone: Subject: Email: yurianto@modularconsultant.com Date:

APA - All Plywood Beam Member ID: Ridge Beam

5760 Legacy Dr. B3-333. Plano, TX 75024

References: APA Plywood Design Specification, January 1997 [PDS].

APA Plywood Design Specification Supplement 5, Design and Fabrication of All-Plywood Beams, November 2008 [PDS-S5].

1. Material and Section Properties

[PDS-S5, Table 1, pg. 5]

Structural Calculations

Plywood species group All plies Group 1 (including Structural I) Plywood grade **APA STRUCTURAL I RATED SHEATING EXP 1** 23/32 or 3/4 Nominal plywood thickness in, per plywood panel No. of plies / No. of layers 23/32 or 3/4-5/5 5/5 per plywood panel

Check at Section of interest			_	ess & deflection		For	shear st	ress
	Mi	iddle spa	an	Interior sup	oort			
Beam total number of panels	n _b =	8		8		n _b =	8	
Number of panels at critical section	(n) =	6		6		(n) =	6	
Beam section height	d =	24.00	in	24.00	in	d =	24.00	in
Plywood gross thickness per panel	$t_g =$	0.75	in	0.75	in			
Beam gross width, (n) t_g	b _g =	4.500	in	4.500	in			
Plywood effective thickness per panel	t _b =	0.352	in	0.352	in	t _s =	0.739	in
Beam effective width, (n) $t_{b, s}$	b =	2.112	in	2.112	in	b =	4.434	in
Section area, bd	A =	50.69	in ²	50.69	in ²	A =	106.42	in ²
Section modulus about x-x axis, bd ² /6	S _{xx} =	202.8	in^3	202.8	in ³	S _{xx} =	425.7	in ³
Moment of inertia about x-x axis, bd ³ /12	I _{xx} =	2433.0	in ⁴	2433.0	in ⁴	I _{xx} =	5108.0	in ⁴
Hole diameter	d _h =	0.00	in	0.00	in	d _h =	0.00	in
Hole Section area, bd _h	$A_{(h)} =$	0.00	in ²	0.00	in ²	A _(h) =	0.00	in ²
Hole Section modulus about x-x axis, bd _h ² /6	$S_{xx(h)} =$	0.0	in^3	0.0	in ³	$S_{xx(h)} =$	0.0	in ³
Hole Moment of inertia about x-x axis, bd _h ³ /12	$I_{xx(h)} =$	0.0	in ⁴	0.0	in ⁴	$I_{xx(h)} =$	0.0	in ⁴

3300

225

 $C_L = 0.973$

psi

psi

(For interior support bending)

2. Design Parameters

[PDS, pg. 18]

Middle span bending Design Load (for C_D) Snow Load / Roof Live Load Interior support bending Design Load (for C_D) Snow Load / Roof Live Load Shear Design Load (for C_D) Snow Load / Roof Live Load In-service moisture conditions Dry (M.C. ≤ 16 %)

Unbraced length at middle span (for C₁) Case1 ℓ_u = 24 in Unbraced length at interior support (for C_L) Case2 ℓ_u = 48 in

Reference bending design value

Reference shear design value

3. Reference Design Values

[PDS-S5, 1.5, pg.6; PDS, Table 3, pg.16]

Reference modulus of elasticity 1800000 nsi (For deflection calculation) Reference modulus of elasticity, ± 36% E (For beam stability calculations) E_{min} = 660000 psi Reference modulus of rigidity (shear modulus) 90000 psi (For middle span bending) 4. Adjustment Factors Load duration factor 1.15 1.15 (For interior support bending) $C_D =$ 1.15 (For shear check) $C_L = 0.981$ Beam stability factor (For middle span bending)

APPROVED

MISSOURI

PUBLIC SERVICE

COMMISSION

07/02/2020 **MANUFACTURED**

HOUSING



Cottage Grove, WI

www.modularconsultant.com

Company: Modular Structural Consultants, LLC

Yuri Yurianto, S.E., P.E., M.Sc. Engineer:

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024

(972) 896-5373 Phone:

Email: yurianto@modularconsultant.com **Structural Calculations**

2279-2280 M20027 Project No: MSC#

Project Name: Dry Classroom Building

Location: Classroom Lee's Summit MO

Subject: Modular 23.67'x64'

Date: 6/11/2020 Final

Calculation of beam stability factor, CL

[NDS 2005, 3.3.3, pg. 13 & Breyer 6th ed, pg. 6.19]

Case descriptions Type of Load

Beam unbraced length

Bending member effective length

 $R_B = \sqrt{l_e d_{h^2}}$ Slenderness ratio

Modulus of elasticity

 $F_{bE} = \frac{1.20E_{min}}{R_B^2}$

 $C_{L} = \frac{1 + (F_{bE}/F_{b_{\square}}^{*})}{1.9} - \sqrt{\left(\frac{1 + (F_{bE}/F_{b_{\square}}^{*})}{1.9}\right)^{2} - \frac{(F_{bE}/F_{b_{\square}}^{*})}{0.95}}$

Beam stability factor

Case 1 Middle Span Bending

Uniformly distributed load **ℓ**₁₁ = 24 in

 $\ell_{\rm u}$ / d = 1.0 $\ell_{\rm e}$ = 2.06 lu

49 in

7.7

660000 psi

13516

0.981 < 1.00

0.981

Case 2

Interior Support Bending

Uniformly distributed load

 $\ell_{II} =$ 48 $\ell_{\rm u}$ / d = 2.0 < 7

 $\ell_{\rm e}$ = 1.33 lu

64 in

8.7

 $E_{min} = 660000 \text{ psi}$

10468 psi

3795 psi

0.973 < 1.00

0.973

5. Adjusted Design Values

Adjusted bending design values

Case 1: Case 2:

Adjusted shear design value

Adjusted modulus of elasticity

 $F_{bx}' = F_b C_D C_L$ $F_{bx}' = 3724$

psi 3694 psi

 $F_v' = F_v C_D$

F_v' = 259 E' = E * 1.1

E' = 1980000 psi

(For deflection calculations)

Middle Span Bending

Interior Support Bending

MISSOURI PUBLIC SERVICE COMMISSION

APPROVED

07/02/2020

MANUFACTURED HOUSING

6. Beam Loadings

Applied Bending at Middle Span Applied Bending at Interior Support

Applied Shear

(Enter positive values)

 $M_{x+} = 31639$ $M_{x-} =$ 51210 lb-ft

psi

379668 lb-in = 614520 lb-in

7. Design Code Checks

i. Bending

Actual bending stress Adjusted bending design values Bending capacity ratio, (f_{bx} / F_{bx}')

ii. Shear

Actual shear stress Adjusted shear design value Shear capacity ratio, (f_v / F_v') Case 1

Middle Span Bending

f_{bx} ≤ F_{bx}' $f_{bx} = M_{x+} / (S_{xx} - S_{xx(h)})$ $f_{bx} = 1873$ psi

 $F_{bx}' =$ 3724 psi

0.503 < 1.0. O.K.

 $f_v \leq F_v'$

 $f_v = (3/2) V / (b (d - d_h))$

102 psi F_v' = 259 psi

> 0.393 < 1.0. O.K.

Case 2

Interior Support Bending f_{bx} ≤ F_{bx}'

 $f_{bx} = M_{x-} / (S_{xx} - S_{xx(h)})$

3031 psi 3694 psi

> 0.820 < 1.0. O.K.

2279-2280 M20027 Company: Modular Structural Consultants, LLC. Project No: MSC# Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO (972) 896-5373 Phone: Subject: Modular 23.67'x64' Email: yurianto@modularconsultant.com Date: 6/11/2020 Final

WoodWorks

ROOF RAFTER

Lumber-soft, S. Pine, No.2, 2x10 (1-1/2"x9-1/4")

Supports: 1 - Lumber Stud Wall, S. Pine No.2; 2 - Hanger;

Roof joist spaced at 24.0" c/c; Total length: 12.39'; Clear span: 11.656'; Volume = 1.2 cu.ft.; Pitch: 2.25/12 Lateral support: top = continuous, bottom = at supports; Repetitive factor: applied where permitted (refer to online help):

This section PASSES the design code check.

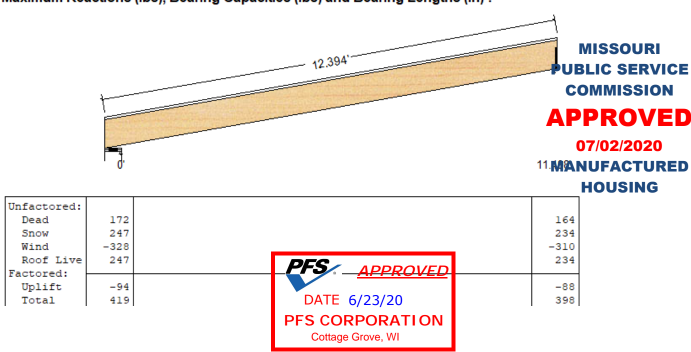
Analysis vs. Allowable Stress and Deflection using NDS 2018:

Criterion	Analysis Value	Design Value	Unit	Analysis/Design
Shear	fv = 36	Fv' = 175	psi	fv/Fv' = 0.21
Bending(+)	fb = 631	Fb' = 920	psi	fb/Fb' = 0.69
Bending(-)	fb = 135	Fb' = 559	psi	fb/Fb' = 0.24
Live Defl'n	0.12 = < L/999	0.58 = L/240	in	0.20
Total Defl'n	0.24 = L/581	0.78 = L/180	in	0.31

Loads:

Load	Type	Distribution	Pat-	Location	[ft]	Magnitude	Unit
			tern	Start	End	Start Er	d
Wdead	Dead	Full Area				12.00(24.0")	psf
Wsnow	Snow	Full Area				20.00(24.0")	psf
Wwind C&C	Wind C&C	Full Area				-26.50(24.0")	psf
Wrooflive	Roof live	Full Area				20.00(24.0")	psf
Self-weight	Dead	Full UDL				3.6	plf

Maximum Reactions (lbs), Bearing Capacities (lbs) and Bearing Lengths (in):



2279-2280 M20027 Company: Modular Structural Consultants, LLC. Project No: MSC# Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO (972) 896-5373 Phone: Subject: Modular 23.67'x64' yurianto@modularconsultant.com Email: Date: 6/11/2020 Final

EXTERIOR 6IN WALL

Lumber Stud, S. Pine, No.2, 2x6 (1-1/2"x5-1/2")

Support: Lumber Stud Bottom plate, S. Pine No.2; Bearing length = stud thickness; continuous lower support Spaced at 16.0" c/c; Total length: 8.15'; Volume = 0.5 cu.ft.

Pinned base; Load face = width(b); Ke x Lb: $1.0 \times 0.0 = 0.0$ ft; Ke x Ld: $1.0 \times 8.15 = 8.15$ ft; Repetitive factor: applied where permitted (refer to online help);

This section PASSES the design code check.

Analysis vs. Allowable Stress and Deflection using NDS 2018:

Criterion	Analysis Value	Design Value	Unit	Analysis/Design
Shear	fv = 12	Fv' = 280	psi	fv/Fv' = 0.04
Bending(+)	fb = 214	Fb' = 2159	psi	fb/Fb' = 0.10
Axial	fc = 36	Fc' = 941	psi	fc/Fc' = 0.04
Combined	(axial + eccentri	c + side load ber	iding)	Eq.15.4-1 = 0.10
Axial Bearing	fc = 36	Fc* = 1400	psi	fc/Fc* = 0.03
Support Bearin	fcp = 36	Fcp = 565	psi	fcp/Fcp = 0.06
Live Defl'n	0.04 = < L/999	0.81 = L/120	in	0.05
Total Defl'n	0.04 = < L/999	0.81 = L/120	in	0.05

Loads:

Load	Type	Distribution	Location [ft]	Magnitude	Unit
			Start End	Start End	
Pdead	Dead	Axial UDL	(Ecc. = 0.92")	86	plf
Psnow	Snow	Axial UDL	(Ecc. = 0.92")	124	plf
Wwind C&C	Wind C&C	Full Area		19.60(16.0")	psf
Prooflive	Roof live	Axial UDL	(Ecc. = 0.92")	124	plf
Self-weight	Dead	Axial UDL		13	plf

Reactions (lbs):



Company: Modular Structural Consultants, LLC. Project No: 2279-2280 MSC# M20027
Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

 Phone:
 (972) 896-5373
 Subject :
 Modular 23.67'x64'

 Email:
 yurianto@modularconsultant.com
 Date:
 6/11/2020
 Final

STUD PACK 6IN WALL - HALF MATE

Lumber n-ply, S. Pine, No.2, 2x6, 3-ply (4-1/2"x5-1/2")

Support: Non-wood

Total length: 9.0'; Volume = 1.5 cu.ft.

Pinned base; Load face = width(b); Built-up fastener: bolts; Ke x Lb: 1.0 x 0.0 = 0.0 ft; Ke x Ld: 1.0 x 9.0 = 9.0

ft; Repetitive factor: applied where permitted (refer to online help);

This section PASSES the design code check.

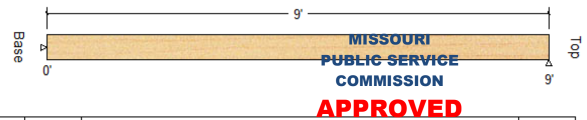
Analysis vs. Allowable Stress and Deflection using NDS 2018:

Criterion	Analysis Value	Design Value	Unit	Analysis/Design
Shear	fv = 4	Fv' = 201	psi	fv/Fv' = 0.02
Bending(+)	fb = 328	Fb' = 1322	psi	fb/Fb' = 0.25
Axial	fc = 329	Fc' = 877	psi	fc/Fc' = 0.38
Combined	(axial + eccentri	c moment)		Eq.15.4-3 = 0.52
Axial Bearing	fc = 329	Fc* = 1610	psi	fc/Fc* = 0.20
Live Defl'n	0.04 = < L/999	0.90 = L/120	in	0.04
Total Defl'n	0.08 = < L/999	0.90 = L/120	in	0.09

Loads:

Load	Type	Distribution	Location [ft]	Magnitude	Unit
			Start End	Start End	
Pdead	Dead	Axial	(Ecc. = 0.92")	3419	lbs
Psnow	Snow	Axial	(Ecc. = 0.92")	4677	lbs
Pwind	Wind	Axial	(Ecc. = 0.92")	-3461	lbs
Prooflive	Roof live	Axial	(Ecc. = 0.92")	2806	lbs
Self-weight	Dead	Axial		58	lbs

Reactions (lbs):



Unfactored: Lateral: Dead Snow	29 40	07/02/2020 Manufactured Housing	-29 -40	
Wind Roof Live Axial:	-29 24	PFS APPROVED	29 -24	
Dead Snow Wind	3477 4677 -3461	DATE 6/23/20 PFS CORPORATION Cottage Grove, WI	3477 4677 -3461	
Roof Live	2806	coning covers, viv	2806	

Company: Modular Structural Consultants, LLC. Project No: 2279-2280 MSC# M20027

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

 Phone:
 (972) 896-5373
 Subject :
 Modular 23.67'x64'

 Email:
 yurianto@modularconsultant.com
 Date:
 6/11/2020
 Final

FLOOR JOIST

Lumber-soft, S. Pine, No.2, 2x8 (1-1/2"x7-1/4")

Supports: All - Non-wood

Floor joist spaced at 16.0" c/c; Total length: 11.83'; Clear span: 1.603', 7.957', 1.603'; Volume = 0.9 cu.ft.

Lateral support: top = continuous, bottom = at supports; Repetitive factor: applied where permitted (refer to online help);

This section PASSES the design code check.

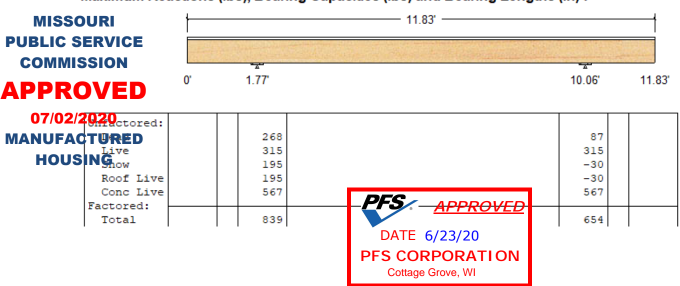
Analysis vs. Allowable Stress and Deflection using NDS 2018:

Criterion	Analysis Value	Design Value	Unit	Analysis/Design
Shear	fv = 65	Fv' = 175	psi	fv/Fv' = 0.37
Bending(+)	fb = 887	Fb' = 1063	psi	fb/Fb' = 0.83
Bending(-)	fb = 611	Fb' = 901	psi	fb/Fb' = 0.68
Deflection:				
Interior Live	0.16 = L/633	0.28 = L/360	in	0.57
Total	0.16 = L/630	0.41 = L/240	in	0.38
Cantil. Live	-0.10 = L/205	0.12 = L/180	in	0.88
Total	-0.10 = L/222	0.18 = L/120	in	0.54

Loads:

Load	Type	Distribution	Pat-	Location [ft]	Magnitude	Unit
			tern	Start End	Start End	
Floor dead	Dead	Full Area	No		12.00(16.0")	psf
Floor live	Live	Full Area	No		40.00(16.0")	psf
Concentrated	Live	Concentrated	No	At Increments	1000(30.0")	lbs
Pdead	Dead	Point	No	0.25	132	lbs
Psnow	Snow	Point	No	0.25	165	lbs
Prooflive	Roof live	Point	No	0.25	165	lbs
Self-weight	Dead	Full UDL	No		2.8	plf

Maximum Reactions (lbs), Bearing Capacities (lbs) and Bearing Lengths (in):



2279-2280 M20027 Company: Modular Structural Consultants, LLC. Project No: MSC#

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

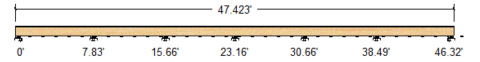
Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

(972) 896-5373 Phone: Subject: Modular 23.67'x64' Email: yurianto@modularconsultant.com Date: 6/11/2020 Final

FRAME RAIL

Load	Type	Distribution	Pat-	Location	[ft]	Magnitu	de	Unit
			tern	Start	End	Start	End	
Wdead	Dead	Full UDL	No			201.0		plf
Wlive	Live	Full UDL	Yes			236.0		plf
Wsnow	Snow	Full UDL	Yes			146.0		plf
Wrooflive	Roof live	Full UDL	Yes			571.0		plf
Self-weight	Dead	Full UDL	No			13.1		plf

Maximum Reactions (lbs), Bearing Capacities (lbs) and Bearing Lengths (in):



Unfactored:								
Dead	770	1910	1579	1620	1579	1910	77	70
Live	954	2247	2106	2127	2106	2247	95	54
Snow	560	1346	1190	1210	1190	1346	56	50
Roof Live	2307	5437	5095	5145	5095	5437	230)7
Factored:								\dashv
Total	3216	7673	6979	7074	6979	7673	321	16
GEOMETRY					SLAB	AND DECK		- 1

Beam Designation M12X11.8 Steel Yield Strength Fy 50.0 ksi Modulus of Elasticity Es .. 29000 ksi Member Length L 7.83 ft Left Cantilever 0.00 ft Right Cantilever 0.00 Unbraced Length Lb top 0.00 ft Unbraced Length Lb bot 7.83 ft

DEFLECTIONS

tor	1.0		_	
amber	0.00	in		
eflection	N	.A.		
δ (in)	L/δ	L/δ Min	Ratio	
0.01	9396	360	0.04	✓
0.01	9396	240	0.03	✓
0.00	9396	360	0.04	✓
0.01	9396	240	0.03	√
	amber δ (in) 0.01 0.01 0.00	Deflection δ (in) L/δ 0.01 9396 0.01 9396 0.00 9396	amber 0.00 efflection N δ (in) L/δ L/δ Min 0.01 9396 360 0.01 9396 240 0.00 9396 360	amber 0.00 in veflection N.A. δ (in) L/δ L/δ Min Ratio 0.01 9396 360 0.04 0.01 9396 240 0.03 0.00 9396 360 0.04

DESIGN FOR SHEAR

DEFLECTION DESIGN IS OK

Shear Coefficient Cv	0.93	
Maximum Shear Force V	2.4	kip
Allowable Strength $\mbox{ Vn}/\Omega$	35.3	kip

0.07

SHEAR DESIGN IS OK

Overall Slab Thickness 0.0 Concrete Strength f'c 3000 psi Metal Deck Type None

FLEXURE DESIGN (NON-COMPOSITE)

L. T. Buckling Cb-factor Max. Bending Moment M -3.8 k-ft Allowable Strength Mn/Ω 26.1 k-ft M / Mn/Ω Design Ratio 0.15 Limit State Lateral Torsional Buckling

FLEXURE DESIGN IS OK

FLEXURE DESIGN (COMPOSITE)

Shear Stud Length	N.A
Reqd. # of 3/4" Shear Connectors	N.A
% of Full Composite Action	N.A
Max. Bending Moment M	N.A
Allowable Strength Mn/Ω	N.A
M / Mn/Ω Design Ratio	N.A

MISSOURI PUBLIC SERVICE COMMISSION

APPROVED

07/02/2020 **MANUFACTURED** HOUSING

DESIGN CODES

AISC 360-10 (14th Ed.) Steel Design Load Combinations ... ASCE 7-10



V / Vn/Ω Design Ratio

Company: Modular Structural Consultants, LLC. Project No: 2279-2280 MSC# M20027

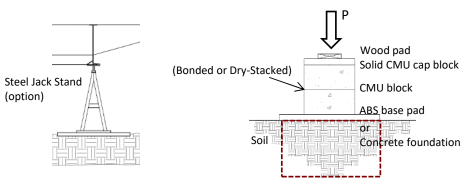
Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

 Phone:
 (972) 896-5373
 Subject :
 Modular 23.67'x64'

 Email:
 yurianto@modularconsultant.com
 Date:
 6/11/2020
 Final

Foundations [Pier ID]: Modular building foundations





Double stack course

1. Material and Section Properties

Type of Foundations

Option 1. Dry-Stacked Without Mortar Joint P_a = 8.00 kips / stack [Rated 8000 lbs per single]

Number of stack course Single Stack Course Single wythe width Single wythe length Single with Single stack Course $b_1 = 8$ in $d_1 = 16$ in

Option 2. CMU Bonded with Mortar Joint

CMU cell grout No grout

Net area of CMU block 55.3 $A_n = 55.3 \text{ in}^2$ Compressive strength $f_m' = 1,350 \text{ psi}$

Compressive strength $f'_m = 1,350$ psi CMU allowable load, 1/4 $f'_m A_n$ $P_a = 18.68$ kips / stack

Option 3. Standard Jack Stand $P_a = 6.00$ kips / stand

Option 4. "Support Master" Jack Stand P_a = 18.00 kips / stand

MISSOURI
PUBLIC SERVICE
COMMISSION

APPROVED

07/02/2020 MANUFACTURED HOUSING



Company: Modular Structural Consultants, LLC. Project No: 2279-2280 MSC# M20027
Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

Address : 5760 Legacy Dr. B3-333. Plano, TX 75024 Location : Classroom Lee's Summit MC Phone: (972) 896-5373 Subject : Modular 23.67'x64'

Email: yurianto@modularconsultant.com Date: 6/11/2020 Final

2. Foundation Loading & Design Checks

→ Location Typical 8.00 ft on center spacing

Applied Load P = 7.67 kips

Select Type of Foundation 2 CMU Dry-Stacked

Allowable Load 8.00 kips / stack

Quantity 1 stacks (or stands)

Total Allowable Load P_{a CMU} = 8.00 kips

Capacity ratio $(P / P_a) = 0.959 < 1.0$

Design check O.K.

Base Type ABS Base Pad

Base Shape Rectangular $b_2 = 24.0$ in

Width (or Diameter) $b_2 = 24.0$ in Length $d_2 = 24.0$ in

Quantity 1

Area $A_b = 576 \text{ in}^2 = 4.00 \text{ ft}^2$ Allowable soil bearing capacity $q_a = 2,000 \text{ psf}$

Soil allowable load, $q_a A_b$ $P_{a Soil} = 8.00$ kips

Soil capacity ratio $(P/P_a) = 0.959 < 1.0$

Design check O.K.

→ Location Interior Stud Pack / Column

Applied Load P = 16.00 kips

Select Type of Foundation 2 CMU Dry-Stacked

Allowable Load 8.00 kips / stack

Quantity 2 stacks (or stands)

Total Allowable Load $P_{a CMU} = 16.00 \text{ kips}$

Capacity ratio $(P / P_a) = 1.000 < 1.0$

Design check O.K.

Base Type

Base Shape

ABS Base Pad

Rectangular

Width (or Diameter) $b_2 = 24.0$ in length $d_2 = 24.0$ in

Length 24 $d_2 = 24.0$ in Quantity 2

Area $A_b = 1,152 \text{ in}^2 = 8.00$ Allowable soil bearing capacity $q_a = 2,000 \text{ psf}$ Soil allowable load, $q_a A_b$ $P_{a Soil} = 16.00 \text{ kips}$

> Soil capacity ratio $(P/P_a) = 1.000 < 1.0$ Design check O.K.

MISSOURI
PUBLIC SERVICE
COMMISSION

APPROVED

07/02/2020 MANUFACTURED HOUSING

ft²



Company: Modular Structural Consultants, LLC. Project No: 2279-2280 MSC# M20027

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

 Phone:
 (972) 896-5373
 Subject :
 Modular 23.67'x64'

 Email:
 yurianto@modularconsultant.com
 Date:
 6/11/2020
 Final

TIE DOWN ANCHOR

Uplift force

[(Ref): Manuf. Housing Anchor Installation Info. by Tie Down Engineering]

Sliding force

Frame with Strap

Stabilizer Plate

Ground Level

1. Anchoring Allowable Working Load Limit (WLL)

Tie Anchor WLL 3150 $T_{WLL} = 3150$ lbs [Ref (above)]

Horizontal Tie Angle $\theta = 45.0$ degrees .

Horizontal Resistant, $T_{WLL} \cos \theta$ $H_{WLL} = 2227$ Ibs Minimum tie anchor spacing s = 6.00 ft

2. Building Forces

A. Transverse direction

Total Sliding force $H_{A trans} = 3690$ lbs

Total Uplift force $V_{A trans} = 0$ lbs

B. Longitudinal direction

Total Sliding force $H_{A \text{ longt}} = 1334$ lbs Total Uplift force $V_{A \text{ longt}} = 0$ lbs

MISSOURI PUBLIC SERVICE COMMISSION

APPROVED

07/02/2020

MANUFACTURED HOUSING

3. Building Frame Tie Down

A. Transverse direction B = 64.00 ft

1) Number of horizontal ties $\frac{4}{N_{horz tie}} = \frac{4}{N_{horz tie}} =$

Sliding force, $H_{A \text{ trans}} / N_{horz \text{ tie}}$ $H_{1 \text{ trans}} = 922.5$ lbs / tie Horz. tie capacity ratio $H_{1 \text{ trans}} / H_{WLL} = 0.414$ < 1.00. O.K.

2) Number of vertical ties 0 $N_{\text{vert tie}} = 0$ No vertical tie is required!

Uplift force, $V_{A \text{ trans}} / N_{\text{vert tie}}$ $V_{1 \text{ trans}} = 0$ lbs / tie Vert. tie capacity ratio $V_{1 \text{ trans}} / T_{WLL} = 0.000$ < 1.00. O.K.

B. Longitudinal direction L = 23.67 ft

1) Number of horizontal ties $2 N_{horz tie} = 2 L/N = 11.84 ft o.c.$

Sliding force, $H_{A \text{ trans}} / N_{horz \text{ tie}}$ $H_{1 \text{ longt}} = 667$ lbs / tie

Horz. tie capacity ratio $H_{1 \text{ longt}} / H_{WLL} = 0.299$ < 1.00. O.K.

2) Number of vertical ties $0 N_{\text{vert tie}} = 0 No \text{ vertical tie is required!}$

Uplift force, $V_{A trans} / N_{vert tie}$ $V_{1 longt} = 0$ lbs / tie

Vert. tie capacity ratio $V_{1 \text{ longt}} / T_{WLL} = 0.000 < 1.00. \text{ C.K.}$



2279-2280 M20027 Company: Modular Structural Consultants, LLC. Project No: MSC# Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO (972) 896-5373 Phone: Subject: Modular 23.67'x64' Email: yurianto@modularconsultant.com Date: 6/11/2020 Final

CONNECTORS, STRAPS AND TIES

```
\rightarrow
              Member ID:
                                                   Rafter - Bearing support
                                                   2x4 Ledger Fasten to Ridge Beam with 16d Nails at each Rafter
          Connector Type
      Connector Capacity
                                             Z' = Z C_D C_M C_t C_q
                                                                                                                     [NDS Table 11.3.1]
        Ref. Design Value
                                             Z =
                                                      154
                                                                         (G = 0.55)
                                                                                                                       [NDS Table 12N]
      Load duration factor
                                             C_D =
                                                     1.15
       Wet Service factor
                                                     1.00
       Temperature factor
                                                     1.00
       Group action factor
                                                     1.00
      Connector Capacity
                                                      177
                                                             lb
           Number of Nail
                                                       3
                                                              nails
                                          P_{allow} =
         Bearing Capacity
                                                      531
                                                             lb
    Applied bearing force
                                         P<sub>applied</sub> =
                                                      419
                                                             lb
             Capacity ratio
                                  P<sub>applied</sub> / P<sub>allow</sub> =
                                                     0.79
                                                              < 1.00. O.K.
\rightarrow
              Member ID:
                                                   Rafter - Uplift tiedown
          Connector Type
                                                   1.5" metal strap, 30 gage, 51 ksi with 16ga staples
    Strap tensile strength
                                                      51
                                                              ksi
            Strap thickess
                                              t_s =
                                                    0.0157
                                                             inches
               Strap width
                                                     1.50
                                                             inches
            Strap capacity
                                          P_{strap} = (0.9) \ 0.6 \ F_y \ t_s \ b_s
                                                                         (w 10% reduction for staple holes)
                                                      649
                                          P<sub>strap</sub> =
                                                             lbs
                                          V<sub>staple</sub> =
                                                      68
    Staple shear resistant
                                                             lbs per staple
         Number of staple
                                          n<sub>staple</sub> =
                                                       6
                                                              staples at each end of strap
      Load duration factor
                                             C_D =
                                                     1.60
           Staple capacity
                                          P_{\text{staple}} = V_{\text{staple}} n_{\text{staple}} C_{D}
                                          P<sub>staple</sub> =
                                                      653
                                                             lbs per strap
            Uplift Capacity
                                                      649
                                                             lbs / strap
         Number of straps
                                                       1
                                                              strap(s)
     Allowable uplift force
                                          P<sub>allow</sub> =
                                                      649
                                                              lbs
                                                                                                  MISSOURI
       Applied uplift force
                                         P<sub>applied</sub> =
                                                      94
                                                              lbs / rafter
                                                                                            PUBLIC SERVICE
             Stud spacing
                                                       16
                                                              inches o.c.
                                                                                               COMMISSION
             Strap spacing
                                                      48
                                                              inches o.c.
                                         P_{applied} =
       Applied uplift force
                                                      282
                                                              lbs / strap
                                                                                           APPROVED
             Capacity ratio
                                 P_{applied} / P_{allow} =
                                                     0.43
                                                              < 1.00. O.K.
                                                                                                  07/02/2020
                                                                                            MANUFACTURED
```



HOUSING

2279-2280 M20027 Company: Modular Structural Consultants, LLC. Project No: MSC# Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO (972) 896-5373 Phone: Subject: Modular 23.67'x64' Email: yurianto@modularconsultant.com Date: 6/11/2020 Final

```
\rightarrow
               Member ID:
                                                       Shear wall tie-down
                                                       3.0" metal strap, 26 gage, 51 ksi with 10d (0.148") nails
           Connector Type
     Strap tensile strength
                                                           51
                                                                   ksi
                                                  t_s = 0.0179
             Strap thickess
                                                                  inches
                 Strap width
                                                 b_s =
                                                          3.00
                                                                  inches
             Strap capacity
                                              P_{strap} = (0.90) \ 0.6 \ F_y \ t_s \ b_s
                                                                              (w 10% reduction for staple holes)
                                              P<sub>strap</sub> =
                                                         1479
       Nail shear resistant
                                               V<sub>nail</sub> =
                                                          123
                                                                  lbs per nail
                                               n<sub>nail</sub> =
            Number of nails
                                                           8
                                                                   nails at ea. end of strap w 1" spc. staggered
       Load duration factor
                                                C_D =
                                                         1.60
               Nail capacity
                                               P_{nail} = V_{nail} n_{nail} C_D
                                               P_{nail} =
                                                         1574
                                                                  lbs per strap
             Uplift Capacity
                                                         1,479
                                                                  lbs / strap
          Number of straps
                                                                   strap(s)
      Allowable uplift force
                                                         1,479
                                                                  lbs
        Applied uplift force
                                            P<sub>applied</sub> =
                                                         1,281
                                                                   lbs
              Capacity ratio
                                    P_{applied} / P_{allow} =
                                                          0.87
                                                                   < 1.00. O.K.
```

 \rightarrow Member ID: Frame Outrigger to Floor Framing Connector Type 5/16" x 3-1/2" lag screws **Connector Capacity** $W' = W C_D C_M C_t$ [NDS Table 11.3.1] Ref. Design Value W =307 (G = 0.55)[NDS Table 12.2A] lb / in T-E = [NDS Table L2] Effective Thread Length 2.0 in Design Load Type Wind/Earthquake Load Load duration factor 1.60 $C_D =$ C_M = Wet Service factor 1.00 1.00 Temperature factor $C_t =$ Connector Uplift Capacity W' = 982 lbs / lag screw Number of straps 2 lag screw(s) **MISSOURI** Allowable uplift force P_{allow} = 1,965 lb **PUBLIC SERVICE** Applied uplift force P_{applied} = 94 lbs / stud **COMMISSION** Stud spacing 16 inches o.c. Lag Screw spacing 96 inches o.c. **APPROVED**

564

0.29

 $P_{applied} / P_{allow} =$

lbs / stud

< 1.00. O.K.

07/02/2020 MANUFACTURED HOUSING



Applied uplift force

Capacity ratio

Company: Modular Structural Consultants, LLC. Project No: 2279-2280 MSC# M20027

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

 Phone:
 (972) 896-5373
 Subject :
 Modular 23.67'x64'

 Email:
 yurianto@modularconsultant.com
 Date:
 6/11/2020
 Final

SHEAR WALLS

WoodWorks® Shearwalls

SOFTWARE FOR WOOD DESIGN

WoodWorks® Shearwalls 2019 (Update 1)

zShear Walls.wsw Jun. 10, 2020 09:43:25

Project Information

	INGS

ASCE 7-16	ights)	/ind Standard ectional (All h	SDPWS 2015	Design IBC 2018/AW			
Code Capacity Modification	Building Code	Load Combinations					
Seismic 1.00	Wind 1.00	ngth)	For Deflection (Stren 1.00 Seismic		or Design (ASD)).70 Seismic		
SERVE	1000000A		1.00 Wind		0.60 Wind		
Shearwall Offset [ft]	Max She		ons and Load Duration	Service Conditio			
Elevation	Plan	re Content		Temperature	Duration		
ry) (between stories)	(within story) 0.50	MACHINE CONTROL		Range T<-100F	Factor 1.60		
10	o	Height-to-width Ra			100 FEB.		
Gypsum		Lumber	Fiberboard		Wood p		
Blocked UnblockedMIS\$	V75000000000000000000000000000000000000	Wind		Seismic	Wind		
2.0	- 2.0			3.5	3.5		
Forces based on PUBLIC	Force	oution	shear resistance contrib	e non-wood-panel s	Ignor		
Applied loads COMM	Hold-downs	ismic	Seis	ind	W		
Applied loads	Drag struts	ways	Alw	w/ wood panels	When comb'd		
wall segments APPR	d stiffness of wall	: Deflection-bas	nearwall relative rigidity:	Sh			
APPR	4.3-5	: SDPWS Equation	ted shearwall Co factor:	Perforat			
ype	for material type	: Allowed, excep	ruction on the shearline:	naterials and constr	Non-identical n		
97/02			Deflection Equation:				
MANUFA	eight	Drift limit for wind design: 1 / 360 story her					
pening and bottom of lowest	op of highest openi	· Continuous at	Force-transfer stran:				

SITE INFORMATION

ASCE 7-16 Dire	Wind ectional (All he	ights)	Seismic ASCE 7-16 12.8 Equivalent Lateral Force Procedure			
Design Wind Speed Serviceability Wind Speed Exposure Enclosure Min Wind Loads: Walls	115 mph 90 mph Exposure B Enclosed 16 psf	C 100	Risk Category Structure Type Building System Design Category Site Class	Category II - All othe Regular Bearing Wall B	rs	
Roofs Topograp	8 psf phic Information [ft]		Spe \$1: 0.067g	14g		
Shape	Height -	Length -	Fundamental Period T Used	E-W 0.113s	N-S 0.113s	
Site Location: -	ev: 1038ft	***	Approximate Ta Maximum T	0.113s 0.190s	0.113s 0.190s	
Rigid buildi	ng - Static ana	lysis	Response Factor R	6.50	6.50	
Case 2 Eccentricity (%) Loaded at	E-W loads 15 75%	N-S loads	Fa: 1.60	Fv: 2.4	0	



Company: Modular Structural Consultants, LLC. Project No: 2279-2280 MSC# M20027

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

 Phone:
 (972) 896-5373
 Subject :
 Modular 23.67'x64'

 Email:
 yurianto@modularconsultant.com
 Date:
 6/11/2020
 Final

WoodWorks® Shearwalls

zShear Walls.wsw Jun. 10, 2020 09:43:25

Design Summary

SHEARWALL DESIGN

Wind Shear Loads, Flexible Diaphragm All shearwalls have sufficient design capacity.

Components and Cladding Wind Loads, Out-of-plane Sheathing All shearwalls have sufficient design capacity.

Components and Cladding Wind Loads, Nail Withdrawal

All shearwalls have sufficient design capacity.

MISSOURI

PUBLIC SERVI

Seismic Loads, Flexible Diaphragm
All shearwalls have sufficient design capacity.

PUBLIC SERVICE
COMMISSION

APPROVED

HOLDDOWN DESIGN

Wind Loads, Flexible Diaphragm
All hold-downs have sufficient design capacity.

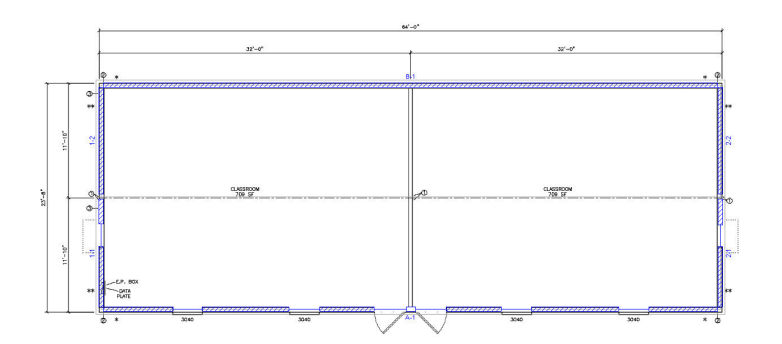
Seismic Loads, Flexible Diaphragm
All hold-downs have sufficient design capacity.

07/02/2020
MANUFACTURED
HOUSING



This Design Summary does not include failures that occur due to excessive story drift from ASCE 7 CC.2.2 (wind) or 12.12 (seismic). Refer to Story Drift table in this report to verify this design criterion.

Refer to the Deflection table for possible issues regarding fastener slippage (SDPWS Table C4.2.2D).



Segmented Perforated Force-transfer Non-shearwall

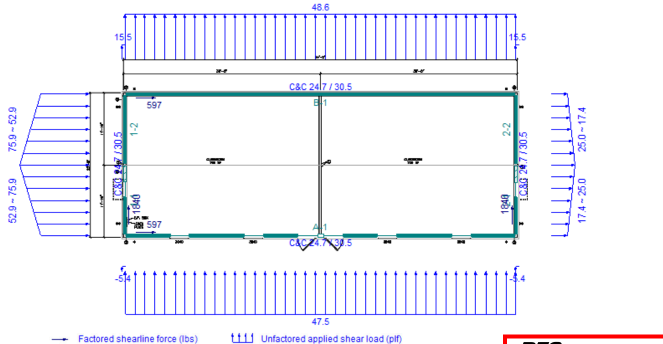
Structural Calculations www.modularconsultant.com

Modular Structural Consultants, LLC. Project No: 2279-2280 MSC# M20027 Company:

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

5760 Legacy Dr. B3-333. Plano, TX 75024 Address: Location: Classroom Lee's Summit MO

(972) 896-5373 Phone: Subject: Modular 23.67'x64' 6/11/2020 Email: yurianto@modularconsultant.com Date: Final



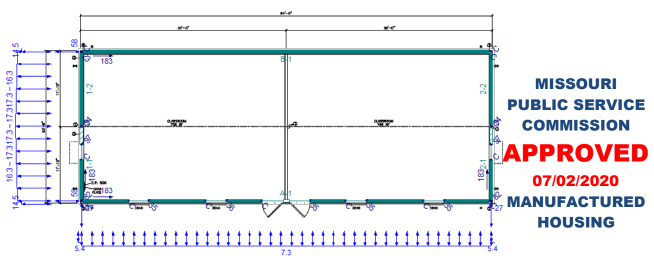
Factored shearline force (lbs)

Factored holddown force (lbs)

⊕ Unfactored uplift wind load (plf,lbs) Compression force exists Vertical element required

Applied point load or discontinuous shearline force (lbs) Loads: Directional Case 1 Wind (W); Forces: 0.6W + 0.6D; Flexible distribution





Factored shearline force (lbs)

Unfactored applied shear load (plf)

Factored holddown force (lbs)

Compression force exists

Applied point load or discontinuous shearline force (lbs)

Vertical element required

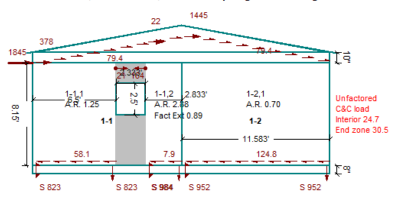
Loads: Seismic (Qe); Forces: 0.7E + 0.6D; E = pQe + 0.2 Sds D; p(NS) = 1.0; p(EW) = 1.0; Sds = 0.1; Flexible distribution

2279-2280 M20027 Company: Modular Structural Consultants, LLC. Project No: MSC#

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO (972) 896-5373 Phone: Subject: Modular 23.67'x64'

Shearline 1, at X = -0.08 ft, Flexible Diaphragm Wind Design.





Final

A.R. - Aspect ratio; Fact - Aspect ratio factor

All shearwalls, Design group 0: Exterior surface: 7/16" Structural I w/ 8d nails @ 6/12"

yurianto@modularconsultant.com

Interior surface: 1/2" Gypsum WBoard 1-ply w/ 5d nails @ 7/7" Frame: S. Pine @ 16", blocked

Factored Forces Vertical Horizontal Holddown force (lbs) Vs - Shearline force (lbs) Vs / diaphragm length (plf) Compression force (lbs) S - Shear overturning (lbs) V / full height sheathing (plf) U - Wind uplift (lbs) Drag strut force (lbs) D - Dead (lbs) Strap/blocking force (lbs)

Date:

Factors: S,U = 0.6, D = 0.6 (tens); 1.0 (comp) Combined: S - D + U (tens); S + D - U (comp) Unfactored Loads

South

Email:

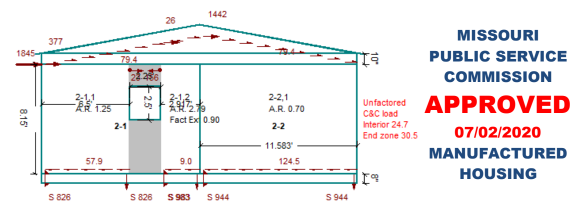
Wind uplift

North

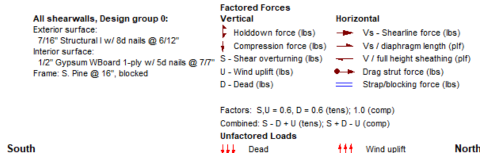
6/11/2020

Shearline 2, at X = 63.58 ft, Flexible Diaphragm Wind Design.

Dead



A.R. - Aspect ratio; Fact - Aspect ratio factor



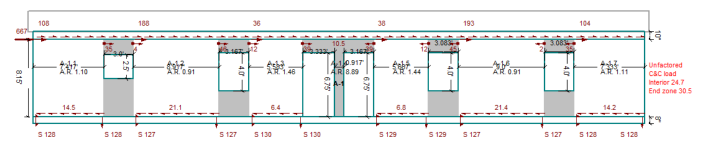
Modular Structural Consultants, LLC. 2279-2280 MSC# M20027 Company: Project No:

Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

(972) 896-5373 Phone: Subject: Modular 23.67'x64' Email: yurianto@modularconsultant.com Date: 6/11/2020 Final

Shearline A, at Y = -23.17 ft, Flexible Diaphragm Wind Design.



A.R. - Aspect ratio; Fact - Aspect ratio factor

All shearwalls, Design group 0: Exterior surface:

7/16" Structural I w/ 8d nails @ 6/12" Interior surface:

1/2" Gypsum WBoard 1-ply w/ 5d nails @ 7/7"

Frame: S. Pine @ 16", blocked

Factored Forces Vertical Horizontal Holddown force (lbs) Vs - Shearline force (lbs) Compression force (lbs)

Vs / diaphragm length (plf) S - Shear overturning (lbs) V / full height sheathing (plf) U - Wind uplift (lbs) ◆ ► Drag strut force (lbs) D - Dead (lbs) Strap/blocking force (lbs)

Wind uplift

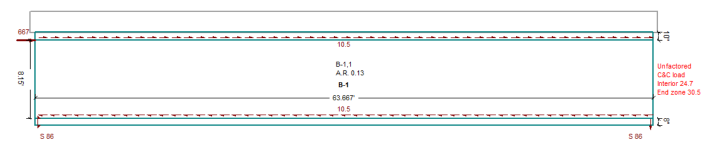
Factors: S,U = 0.6, D = 0.6 (tens); 1.0 (comp) Combined: S - D + U (tens); S + D - U (comp)

Unfactored Loads

↓↓↓ Dead

West

Shearline B, at Y = 0.08 ft, Flexible Diaphragm Wind Design.



A.R. - Aspect ratio; Fact - Aspect ratio factor

All shearwalls, Design group 0: Exterior surface:

7/16" Structural I w/ 8d nails @ 6/12"

Interior surface:

West

1/2" Gypsum WBoard 1-ply w/ 5d nails @ 7/7"

Frame: S. Pine @ 16", blocked

Factored Forces Vertical

U - Wind uplift (lbs)

D - Dead (lbs)

Holddown force (lbs) Compression force (lbs) S - Shear overturning (lbs)

Horizontal Vs - Shearline force (lbs) Vs / diaphragm length (plf) V / full height sheathing (plf)

Strap/blocking force (lbs)

◆ ► Drag strut force (lbs)

Factors: S.U = 0.6, D = 0.6 (tens): 1.0 (comp) Combined: S - D + U (tens); S + D - U (comp) Unfactored Loads

↓↓↓ Dead ††† Wind uplift

East

Fast



MISSOURI PUBLIC SERVICE COMMISSION

APPROVED

07/02/2020

MANUFACTURED HOUSING

2279-2280 Company: Modular Structural Consultants, LLC. Project No: MSC# M20027 Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Project Name: Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

(972) 896-5373 Phone: Subject: Modular 23.67'x64' Email: yurianto@modularconsultant.com Date: 6/11/2020 Final

Sheathing Nail Withdrawal [NDS]

> Plywood sheathing thickness 7/16 inches

Nail size 8d (2-1/2"x0.131") Nail diameter 0.131 inches Nail length 2.50 inches Nail minimum penetration 1.38 inches Nail penetration, L_{nail} - t_{ply} 2.06 inches

Rafter wood species **Southern Pine**

0.55 Wood specific gravity [Table 11.3.2A.] G =

 $W = 1380 G^{5/2} D$ Nail withdrawal ref. design value [11.2.3.]

> W = 41 lbs per nail, per inch penetration

Load duration factor 1.60 $(D = 0.9, L = 1.0, S \text{ or } L_r = 1.15, W \text{ or } E = 1.6)$

Wet service factor C_M = 1.00 (M.C. Fabrication = M.C. Service) [Table 10.3.3.] [Table 10.3.4.] Temperature factor 1.00

 $W' = W C_D C_M C_t$ Nail withdrawal adj'd design value [Table 10.3.1.]

> lbs per nail, per inch penetration 64.9

Withdrawal capacity per nail, W' p $P_{allow} =$ 134 lbs per nail

Zone 3. [Connection ID]: Corners of roof sheathing to rafter due to wind uplift

> Wind uplift pressure 55.9 psf Wind load factor 0.60

Members spacing 24 inches o.c. Nails spacing s_{nail} = 9 inches o.c.

Sheathing wind uplift area per nail Nail withdrawal force, A q P_{applied} = 50 lbs / nail Capacity ratio

A = 1.50 ft² / nail **PUBLIC SERVICE** COMMISSION 0.376 < 1.00. O.K. P_{applied} / P_{allow} =

Zone 2. [Connection ID]:

Edges of roof sheathing to rafter due to wind uplift q = Wind uplift pressure 41.0 psf

Wind load factor 0.60 Members spacing 24 inches o.c. 9 Nails spacing s_{nail} = inches o.c.

Sheathing wind uplift area per nail A = 1.50 ft² / nail P_{applied} = Nail withdrawal force, A q 37 lbs / nail 0.276 Capacity ratio $P_{applied} / P_{allow} =$ < 1.00. O.K.

Zone 1. [Connection ID]: Middle of roof sheathing to rafter due to wind uplift

Wind uplift pressure 31.1 psf Wind load factor 0.60

Members spacing 24 inches o.c. Nails spacing s_{nail} = 12 inches o.c. Sheathing wind uplift area per nail ft2 / nail A = 2 00

Nail withdrawal force, A q P_{applied} = 37 lbs / nail Capacity ratio $P_{applied} / P_{allow} =$ 0.279 < 1.00. O.K. **MISSOURI**

07/02/2020

MANUFACTURED

HOUSING

Modular Structural Consultants, LLC. 2279-2280 MSC# M20027 Company: Project No: Project Name: Engineer: Yuri Yurianto, S.E., P.E., M.Sc. Dry Classroom Building

Address: 5760 Legacy Dr. B3-333. Plano, TX 75024 Location: Classroom Lee's Summit MO

Modular 23.67'x64' (972) 896-5373 Phone: Subject: Email: yurianto@modularconsultant.com Date: 6/11/2020 Final

Wall Sheating Out-of-Plane Capacity

[NDS - SDPWS]

[3.2.1]

Table 3.2.1 Nominal Uniform Load Capacities (psf) for Wall Sheathing Resisting Out-of-Plane Wind Loads¹

			Strength				ı Axis ⁶				
		Minimum Thickness	Perpen	dicular to	Par	Parallel to Supports					
Sheathing Type ⁴	Span Rating or Grade		Maximum Stud	Actual	Stud S (in.)	pacing	Maximum Stud	Actual	Stud Sp (in.)	acing	
		(in.)	Spacing	12	16	24	Spacing	12	16	24	
			(in.)		Nominal Uniform Loads (psf)		(in.)	Nominal Uniform Loads (psf)			
Wood Structural Panels	24/0	3/8	24	425	240	105	24	90	50	30°	
(Sheathing Grades, C-C,	24/16	7/16	24	540	305	135	24	110	60	35 ³	
C-D, C-C Plugged, OSB) ²⁵	32/16	15/32	24	625	355	155	24	155	90	453	
000)	40/20	19/32	24	955	595	265	24	255	145	75 ³	
	48/24	23/32	24	11603	8403	395 ³	24	4553	2553	1153	
Particleboard Sheathing		3/8	16		(contac	t	16	16 (contact			
(M-S Exterior Glue)		1/2	16	manufacturer) 16 ma		man	anufacturer)				
Particleboard Panel Sid-		5/8	16	(contact 16 (conta		contact	itact				
ing (M-S Exterior Glue)		3/4	24	ma	nufactu	rer)	24	man	ufacture	er)	
Hardboard Siding	Lap Siding	7/16	16	460	260	-1	-	-	-	-	
(Direct to Studs)	Shiplap Edge Panel Siding	7/16	24	460	260	115	24	460	260	115	
	Square Edge Panel Siding	7/16	24	460	260	115	24	460	260	115	
Cellulosic Fiberboard	Regular	1/2	16	90	50	-	16	90	50	-	
Sheathing	Structural	1/2	16	135	75	-	16	135	75	-	
	Structural	25/32	16	165	90	-	16	165	90	-	

Strength Axis Perpendicular to supports Wood Structural Panels 7/16 in Actual stud spacing 16 in **Nominal Capacity** 305 psf Safety Factor 1.6 ASD Level Allowable Capacity 191 psf **MISSOURI** Strength Level Wall C&C Wind load 26.1 psf **PUBLIC SERVICE** Load Factor 0.6 COMMISSION Applied Load ASD Level 16 psf **APPROVED Utilization Ratio** 8% o.k.

07/02/2020

MANUFACTURED HOUSING



Company :Modular Structural Consultants, LLC.Project No :2279-2280MSC#M20027Engineer :Yuri Yurianto, S.E., P.E., M.Sc.Project Name :Dry Classroom BuildingAddress :5760 Legacy Dr. B3-333. Plano, TX 75024Location :Classroom Lee's Summit MO

 Phone:
 (972) 896-5373
 Subject :
 Modular 23.67'x64'

 Email:
 yurianto@modularconsultant.com
 Date:
 6/11/2020
 Final

Roof Sheating Out-of-Plane Capacity

[NDS - SDPWS]

Table 3.2.2 Nominal Uniform Load Capacities (psf) for Roof Sheathing Resisting Out-of-Plane Wind Loads^{1,2,6}

Sheathing Type ⁵	Span Rating or Grade	Thickness	Strength Axis [†] Applied Perpendicular to Supports					Strength Axis ⁷ Applied Parallel to Supports			
		(in.)		Rafte	er/Truss S	Spacing (in.)		Rafter/Truss Spacing (in.)		
			12	16	19.2	24	32	48	12	16	24
				Nomin	al Unifor	m Loads	(psf)		Nominal	Uniform Lo	oads (psf)
Wood Structural Panels (Sheathing Grades, C-C, C-D, C-C Plugged, OSB)	24/0 24/16 32/16 40/20 48/24	3/8 7/16 15/32 19/32 23/32	425 540 625 955 1160 ³	240 305 355 595 840 ³	165 210 245 415 615 ³	105 135 155 265 395 ³	90 150 220 ³	- - - 100³	90 110 155 255 455 ³	50 60 90 145 255 ³	30 ³ 35 ³ 45 ³ 75 ³ 115 ³
Wood Structural Panels (Single Floor Grades, Underlayment, C-C Plugged)	16 o.c. 20 o.c. 24 o.c. 32 o.c. 48 o.c.	19/32 19/32 23/32 7/8 1-1/8	705 815 1160 ³ 1395 ⁴ 1790 ⁴	395 455 670 ³ 1000 ⁴ 1295 ⁴	275 320 465 ³ 695 ⁴	175 205 300 ³ 445 ⁴ 805 ⁴	100 115 170 ³ 250 ⁴ 455 ⁴	110 ⁴	170 235 440 ³ 1160 ⁴ 1790 ⁴	95 135 250 ³ 655 ⁴ 1145 ⁴	50 ³ 70 ³ 110 ³ 290 ⁴ 510 ⁴

Strength Axis		Perpend	icular	to supports	
Wood Structural Panels		7/16	in		
Rafter/Truss Spacing	24	24	in		
4 Nominal Capacity	135	135	psf		
Safety Factor		1.6			[3.2.3]
Allowable Capacity		84	psf	ASD Level	
Roof C&C Wind load		55.9	psf	Strength Level	
Load Factor		0.6			
Applied Load		34	psf	ASD Level	
Utilization Ratio		40%	o.k.		

MISSOURI
PUBLIC SERVICE
COMMISSION

APPROVED

07/02/2020 MANUFACTURED HOUSING



ENERGY DESIGN CRITERIA:

NOTE: UNLESS OTHERWISE NOTED, ALL CODE REFERENCES BELOW ARE FROM THE 2015 IECC

CLIMATE ZONES: 4A AS SHOWN IN TABLE

FOR BUILDINGS WITH OVERALL WINDOWS AND GLAZED DOOR OPENINGS TOTALING 10% OR LESS OF THE GROSS ABOVE-GRADE WALL AREA.

HEATING DEGREE DAYS: **COOLING DEGREE DAYS:** 1565

R-VALUES PROVIDED ARE AS REQUIRED TO PASS COMCHECK ENERGY COMPLIANCE SOFTWARE FOR THE 2015 IECC:

ROOF: ALL WOOD JOIST / TRUSS: R-30 WALL: WOOD FRAMED: R-19 FLOOR: ALL WOOD JOIST / TRUSS: R-30

U-FACTOR FOR WINDOWS: DUAL PANE/ LOW-E GLASS = 0.49 SHGC FOR WINDOWS: DUAL PANE/ LOW-E GLASS = 0.25

U-FACTOR FOR DOORS: STEEL DOOR = 0.20

LIGHTING CONTROLS: OCCUPANT SENSOR CONTROLS FOR INTERIOR LIGHTING. PHOTOCELL CONTROLS FOR EXTERIOR LIGHTING

GENERAL LIGHTING: LED LIGHT WITH 4800 LUMEN LIGHT MODULE

EXTERIOR LIGHTING: WALL MOUNTED LED LIGHT MODULE ON PHOTOCELL

HVAC EFFICIENCY: WALL HUNG ELECTRIC HVAC UNITS: MIN. 9.0 EER

SYSTEM CONTROLS: PROGRAMMABLE THERMOSTAT WITH OCCUPANT OVERRIDE PER 503.2.4

OUTDOOR AIR VENTILATION RATE OF: 230.2 CFM PER EQUATION 4-1 AND TABLE 403.3.1.1 OF THE 2015 IMC

DUCT INSULATION: WHERE DUCTING IS USED, DUCTS SHALL BE SEPARATED FROM THE

BUILDING EXTERIOR BY A MINIMUM OF R-8 INSULATION.

(NOTE: DUCTING USED BY PALOMAR HAS A MINIMUM R-VALUE OF 5.6, AND

IS CONTAINED WITHIN THE BUILDING ENVELOPE.)

DUCT SEALING: DUCTS ARE TO BE SEALED IN ACCORDANCE WITH 503.2.7

ROOF: PAINTED METAL, ROOF SLOPE MUST EXCEED 2:12.

NOTES:

DATA PLATE(S) TO BE INSTALLED ON THE COVER OF THE ELECTRICAL DISTRIBUTION PANEL AS NOTED ON SHEET A-2.

DECALS TO BE INSTALLED ON THE REAR END, ON THE LOWER LEFT-HAND CORNER OF MODULES WITH METAL SIDING. BUILDINGS WITH SIDINGS WHICH ARE TO BE PAINTED AS A PART OF ROUTINE MAINTENANCE. THE DECALS ARE TO BE LOCATED ON THE REAR END WALL OF THE MODULE, NEAR THE MATELINE, ABOVE THE SUSPENDED CEILING TILE. BUILDING WITH PAINTABLE SIDINGS AND HARD CEILINGS ARE TO HAVE THE DECALS LOCATED AS NOTED ON A-2.

MOBILE CLASSROOM STRUCTURES IN MISSOURI ARE GOVERNED BY THE STATE OF MISSOURI AND PALOMAR'S MODULAR CLASSROOMS HAVE BEEN DESIGNED TO AND COMPLY WITH MISSOURI CODES AND REQUIREMENTS.



PFS Corporation

Approval Limited to Factory-Built Portion Only

State: Signature:

Title: Staff Plan Reviewer

SPECIAL CONDITIONS AND / OR LIMITATIONS:

MATERIALS WHICH EQUAL OR EXCEED THOSE SPECIFIED MAY BE SUBSTITUTED.

BUILDING IS TO BE LOCATED A MINIMUM OF 10 FT. FROM PROPERTY LINE OR ASSUMED PROPERTY LINE.

PORTABLE FIRE EXINGUISHERS TO BE PROVIDED AND INSTALLED BY OWNER

ACCESSIBLE DRINKING FOUNTAIN WILL BE PROVIDED ON SITE BY OWNER.

SERVICE SINK TO BE PROVIDED IN ADJACENT BLDG.

BUILDING MUST BE LOCATED WITH IN 500 FT. OF AN EXISTING BUILDING PROVIDING TOILET FACILITIES CAPABLE OF SERVICING THE COMBINED OCCUPANT LOAD OF THE EXISTING BUILDING(S) IN ADDITION TO THIS BUILDING.

> **MISSOURI PUBLIC SERVICE COMMISSION**

APPROVED

07/02/2020

MANUFACTURED HOUSING

ACCESSIBILITY REQUIREMENTS:

HANDICAP ACCESSIBLE RAMP TO BE INSTALLED BY OTHERS IN ACCORDANCE WITH THE A.D.A.

> SEE THE ATTACHED STANDARD REDD TEAM RAMP DETAILS

DESIGN CRITERIA:

CODES: 2015 IBC 2015 IPC 2015 IMC 2014 NEC

> 2015 IECC ANSI A 117.1 - 2009

By Yuri at 4:19:43 PM, 6/11/2020

YURIANTO

NUMBER

OCCUPANCY CLASSIFICATION: Ε OCCUPANCY CATEGORY: CONSTRUCTION TYPE: V-B APPLIANCE FUEL TYPE: NONE

DESIGN LOADS:

FIRE ALARM LAYOUT

20 PSF ROOF LIVE LOAD: FLOOR LIVE LOAD: 40 PSF CONCENTRATED FLOOR LOAD: 1000 LBS

GROUND SNOW LOAD: 20 PSF ROOF SNOW LOAD: 20 PSF WIND SPEED Vult: 115 MPH WIND SPEED asd: 89 EXPOSURE: В SEISMIC DESIGN CATEGORY R BUILDING AREA: 1515 S.F. OCCUPANT LOAD: 70

OCCUPANT AGE GROUP: ELEMENTARY 6-11 YEARS

DRAWING INDEX: SHEET COVER SHEET / SPECIFICATIONS A-1 FLOOR PLAN A-2 EXTERIOR ELEVATIONS A-3 CROSS-SECTION A-4 BLOCKING & TIE-DOWN LAYOUT S-1 CHASSIS LAYOUT S-2 FLOOR FRAMING LAYOUT S-3 ROOF FRAMING LAYOUT S-4 RAFTER DETAILS S-5 RIDGE BEAM CONSTRUCTION S-6 REFLECTED CEILING PLAN M-1 LIGHTING SCHEMATIC E-1 POWER DISTRIBUTION SCHEMATIC E-2 ELECTRICAL LOAD CALCULATIONS E-3

DRY CLASSROOM BUILDING

E-4

S/N: 2279-2280

PE-2016009131

J. (RUC) J. J. K. REG. #: F-158U J. COIT. RD. ST^T ANO. T

4

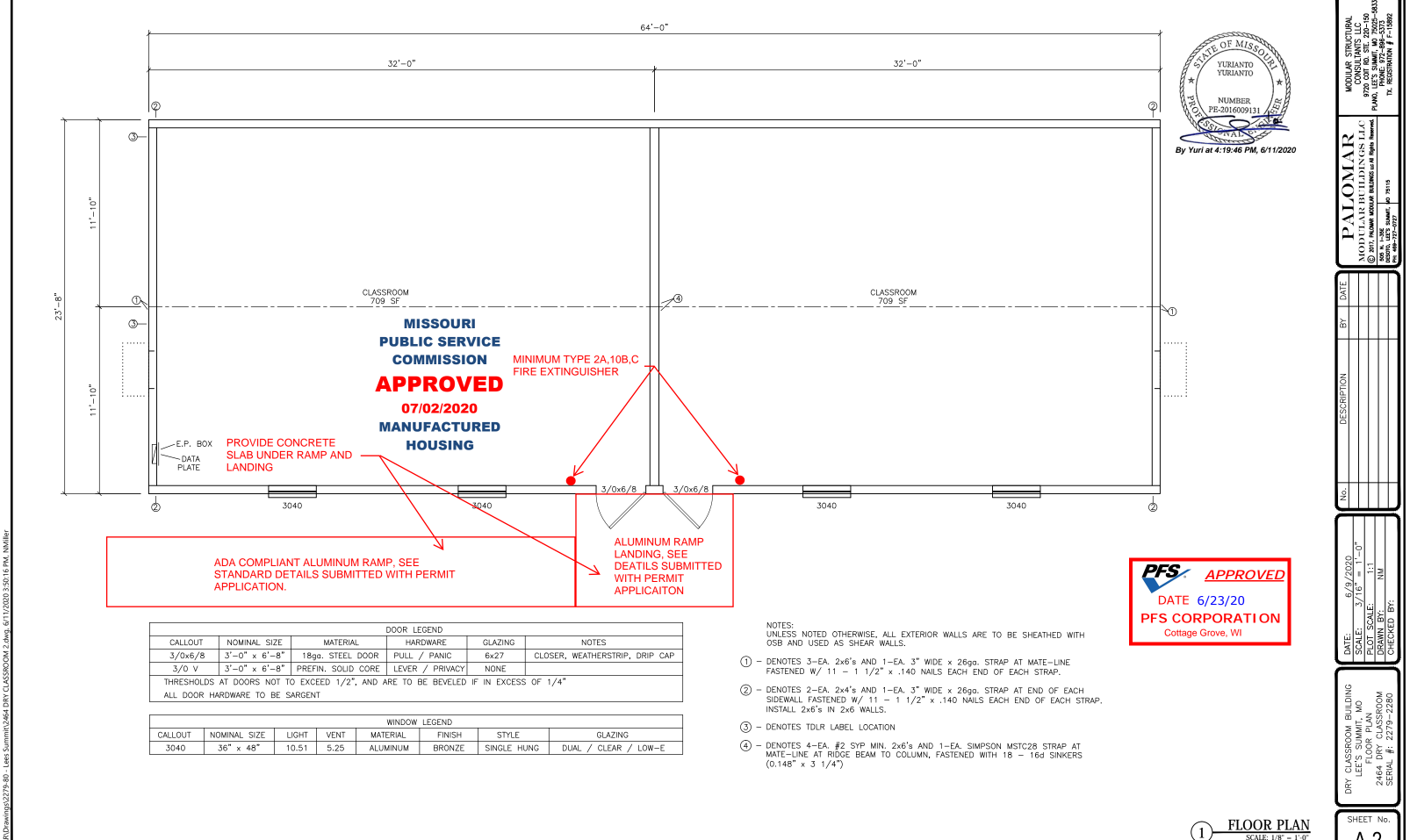
ō

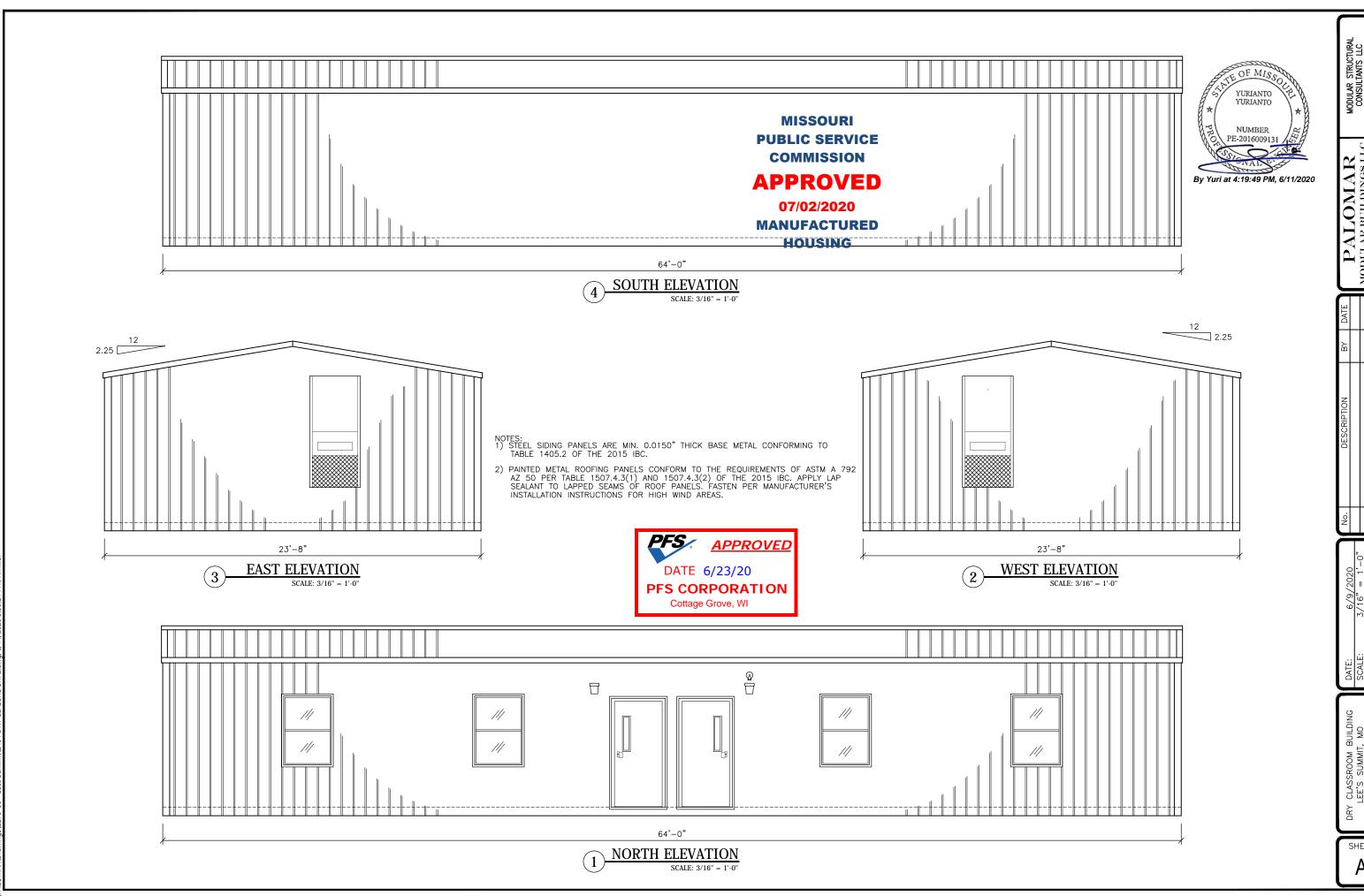
AL

Y CLASSROOM BUILDING LEE'S SUMMIT, MO 2464 Dry (DRY

SHEET No.

A-1





CONSULTANTS LLC 9720 COIT RD. STE. 220-150 LANO, LEE'S SUMMIT, MO 75025-5 PHONE: 972-896-5373 TX. REGISTRATION # F-15892

LIDIN GS LILC 9720 MC MC Bull Reserved. PLANO, LE

PALOMA
MODULAR BUILDIN
© 2017, PALOME BUILDINS LEAN
505 N. 1–355

No. DESCRIPTION BY DATE

DATE: 6/9/2020
SCALE: 3/16" = 1'-0'
PLOT SCALE: 1:1
PLOT SCALE: 1:1
CHARAN BY: NM

RY CLASSROOM BULDING LEE'S SUMMIT, MO EXTERIOR ELEVATIONS 2464 DRY CLASSROOM

A-3

 $\langle 2 \rangle$ M12x11.8 FRAME RAILS CONFORMING TO ASTM A529-50

 $\langle 3 \rangle$ WOVEN POLYETHELYENE BOTTOM BOARD

 $\langle 4 \rangle$ SKIRTING INSTALLED ON SITE AFTER UNIT ASSEMBLY

 $\langle 5 \rangle$ 2-2x8 #3 SYP MIN. FLOOR RIM JOISTS

 $\langle 6 \rangle$ R-30 INSULATION IN FLOOR CAVITY (COMPRESSED TO R-25)

2x8 # 2 SYP MIN. FLOOR JOISTS AT 16"o.c.

 $\langle 8 \rangle$ 3/4" MIN T&G ADVANTECH DECKING

 $\langle 9 \rangle$ VINYL COMPOSITION FLOOR TILE &/OR COMMERCIAL GRADE CARPET (TO BE INSTALLED BY OWNER)

SIDEWALL STRAPPED TO FLOOR WITH 1 1/2" x 30ga GALVANIZED STRAPS AT 48"o.c. FASTENED WITH 6-16ga STAPLES EACH END OF

 $\langle 1 1 \rangle$ 2x6 #3 SYP MIN. BOTTOM PLATE

 $\langle 12 \rangle$ R-19 INSULATION IN EXTERIOR WALLS (COMPRESSED TO R-18)

 $\langle 13 \rangle$ 2x6 #2 SYP MIN. STUDS AT 16"o.c. 7/16" RATED SHEATHING OSB UNDER A WEATHER-RESISTIVE BARRIER CONFORMING TO 1404.2 OF THE 2015 IBC, FASTENED WITH 8d NAILS AT 6"o.c. AT EDGES AND 12"o.c. IN THE FIELD

STEEL SIDING PANELS CONFORMING TO TABLE 1405.2

 $\langle 16 \rangle$ R-11 INSULATION IN INTERIOR WALLS

 $\langle 17 \rangle$ 2x6 #2 SYP MIN. AT 16"o.c. INTERIOR WALLS

(18) 2-2x6 #3 SYP MIN. EXTERIOR WALL TOP PLATES

 $\langle 19 \rangle$ VINYL CLAD 5/8" TYPE 'X' GYPSUM WALLBOARD.

 $\langle 20 \rangle$ SUSPENDED GRID ACOUSTIC CEILING

POLY NETTING ON BOTTOM OF RAFTERS

 $\langle 22 \rangle$ NOT USED

 $\langle 21 \rangle$

ROOF STRAPPED TO SIDEWALL WITH 1 1/2" x 30ga GALV. STRAPS AT 48"o.c. FASTENED WITH 6-16ga STAPLES EACH END OF EACH STRAP

2.25

 $\langle 24 \rangle$ 2x10 #2 SYP MIN. ROOF RIM JOIST

 $\langle 25 \rangle$ R-30 INSULATION IN RAFTER CAVITY 2x10 #2 SYP MIN RAFTERS AT 24"o.c.

FOUR LAYER SOLID PLYWOOD RIDGE BEAM. EACH LAYER OF 3/4", 5-LAYER, 5-PLY GROUP 1 SPECIES PLYWOOD. BEAM IS CONSTRUCTED PER THE APA "DESIGN AND FABRICATION OF ALL-PLYWOOD BEAMS" SUPPLEMENT 5

RAFTERS STRAPPED TO RIDGE BEAM WITH 1 1/2" x 30ga STRAP FASTENED WITH 6-16ga STAPLES EACH ENĎ OF EACH STRAP.

7/16" SHEATHING RATED OSB, FASTENED W/ 8d NAILS AT 4"o.c. EDGES AND 8"o.c. FIELD, OVER 15# FELT PAPER

GALVALUME ROOFING PANELS CONFORMING TO ASTM A 792 AZ50 PER TABLES 1507.4.3(1) OF THE 2015 IBC

2x4 LEDGER FASTENED TO RIDGE BEAM W/3-16d NAILS EACH RAFTER LOCATION OR SIMPSON MMLU-26 JOIST HANGER FASTENED WITH 4-1 1/2" x 10d NAILS TO BEAM AND 2-1 1/2" x 8d NAILS TO RAFTER

UNITS FASTENED TOGETHER AT FLOOR AND RIDGE BEAM WITH 3/8" x 6" LAG BOLTS AT 32"o.c. STAGGERED

INSTALL BRACING WITHIN 48" OF INTERIOR COLUMN AND 12'-0"o.c. MAX. THROUGHOUT OPEN SPANS

OF MIS YURIANTO YURIANTO NUMBER PE-2016009131 By Yuri at 4:19:50 PM, 6/11/2020

No.									
6/9/2020	0/3/2020	1/4" - 1, 0"	0-1-+/	,	1:1	 ΣZ			
ATF.		- L	SCALE.	T : 00 FO : 0	LUI SCALE:	 JKAWN BY:	000,000	JHECKED BY:	

RY CLASSRO LEE'S SU CROSS 2464 DRY

SHEET No.

NOTES:

CRAWL SPACE TO BE VENTILATED IN ACCORDANCE WITH 2015 INTERNATIONAL BUILDING CODE SECT. 1203.3.2
INSTALL SO AS TO PROVIDE CROSS-VENTILATION OF CRAWL SPACE. INSTALL MIN. 18" x 24" ACCESS PANEL IN SKIRTING.

2. BLOCK HEIGHTS SHOWN ARE TYPICAL. ANY BLOCK STACKS, OTHER THAN AT MATELINES, REQUIRING MORE THAN THREE 8" x 8" x 16" BLOCKS MUST BE DOUBLED. THIS DOES NOT CHANGE ANCHORING LOCATIONS OR QUANTITIES.

3. FRONT CROSS-MEMBER IS FULL DEPTH I-BEAM (SAME AS CHASSIS) HITCH / COUPLER IS VENTURE OR EQUIVALENT 30,000# MIN. RATED TIRES ARE 8 x 14.5, 8-ply, 2805# MIN LOAD RATING FRAME PAINT IS EMULSION BASE PAINT OUTRIGGERS AND U-CHANNEL CROSS-MEMBERS ARE 14 ga. MIN. OUTRIGGER SIZES: 11'-10" FLOOR - 7" x 16" OUTRIGGER

METAL ROOF AND WALL PANELS TO BE FASTENED PER MANUFACTURER'S INSTALLATION INSTRUCTIONS FOR THE APPROPRIATE WIND SPEED FOR MANUFACTURED THE BUILDINGS INSTALLATION LOCATION (SEE SHEET A-1).

MISSOURI PUBLIC SERVICE COMMISSION APPROVED

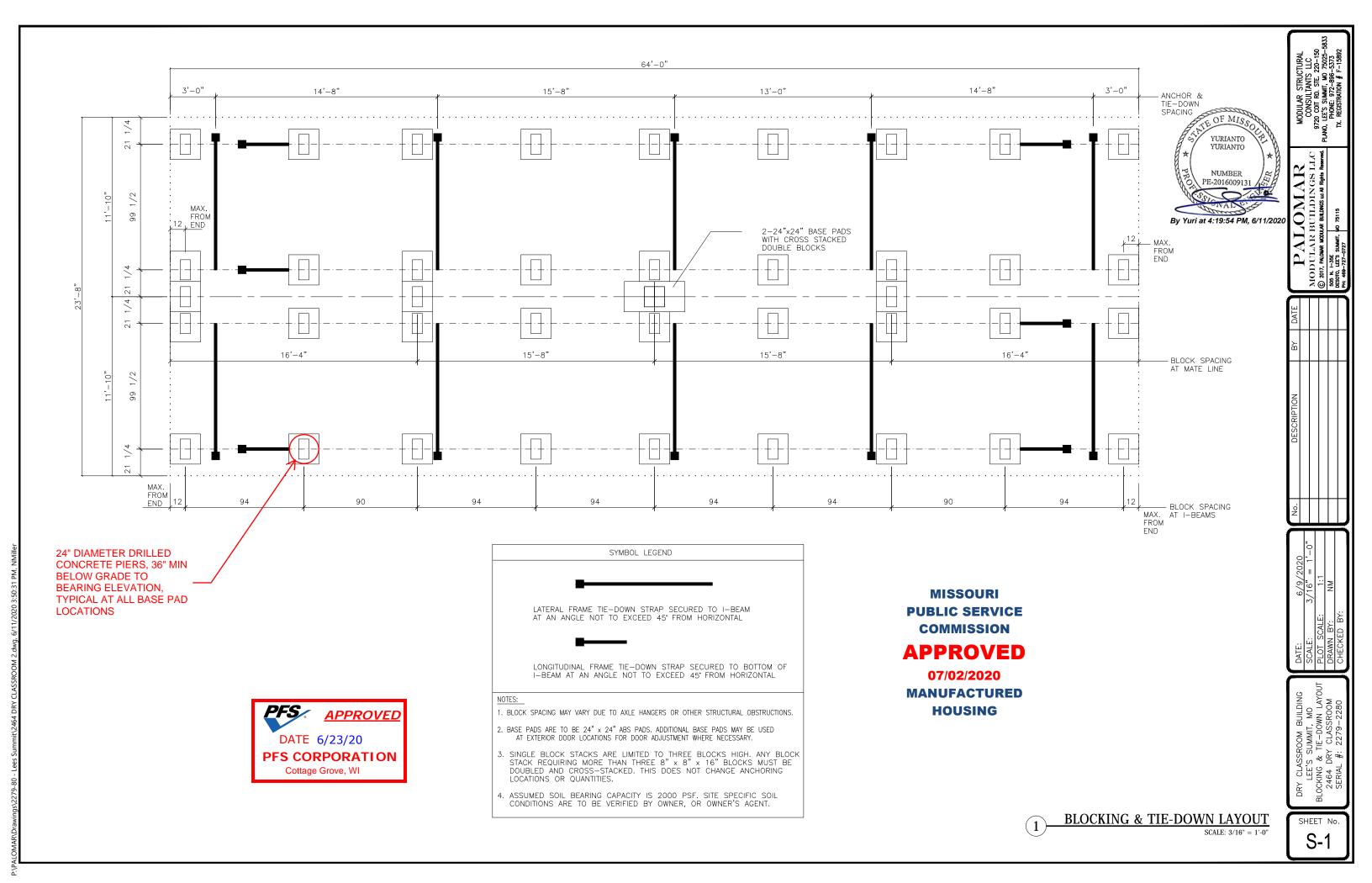
07/02/2020 **HOUSING**

APPROVED DATE 6/23/20 PFS CORPORATION Cottage Grove, WI

(31)-(21)-(20)-(18)-(14)- $\langle 13 \rangle$ (12)- $\langle 11 \rangle$ $\langle 10 \rangle$ $\langle 5 \rangle$ 4 $\langle 3 \rangle$ 11'-10" 11'-10" 23'-8"

PRODUCTION HEIGHT: 13'-7" TRANSPORTATION HEIGHT: 14'-10"

CROSS SECTION



64'-0" By Yuri at 4:19:56 PM, 6/11/2020 CENTERLINE OF AXLES & AXLES x 16" OUTRIGGERS — (TYPICAL) -12" I-BEAM DETACHABLE HITCH 1" x 3" x 1" U-CHANNEL — X-MBRS. (TYP.) INSTALL AXLES w/ EQUALIZERS — 3-BRAKE, 3-IDLER) -12" I-BEAM 30, 6'-8" 5'-4" 8'-0" 2'-8" 5'-4" 6'-8" 8'-0" 8'-0" 5'-4"

NOTES:
FRONT CROSS-MEMBER IS FULL DEPTH I-BEAM (SAME AS CHASSIS)
HITCH / COUPLER IS VENTURE OR EQUIVALENT 30,000# MIN. RATED
TIRES ARE 8 x 14.5, 8-ply, 2805# MIN LOAD RATING
FRAME PAINT IS EMULSION BASE PAINT
OUTRIGGERS AND U-CHANNEL CROSS-MEMBERS ARE 14 ga. MIN.



MISSOURI
PUBLIC SERVICE
COMMISSION

APPROVED

07/02/2020 MANUFACTURED HOUSING

CHASSIS LAYOUT

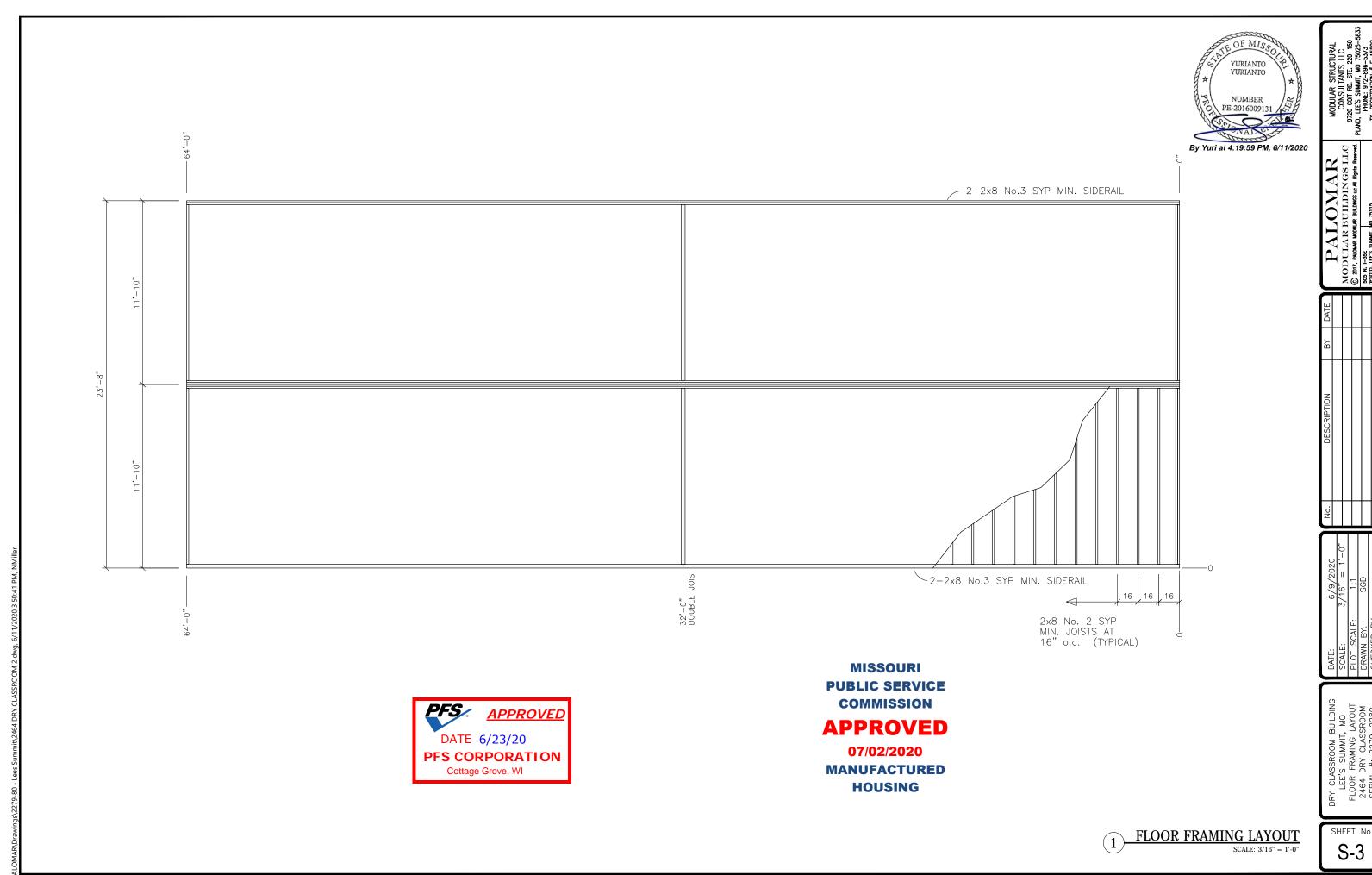
SCALE: 3/16" = 1'-0"

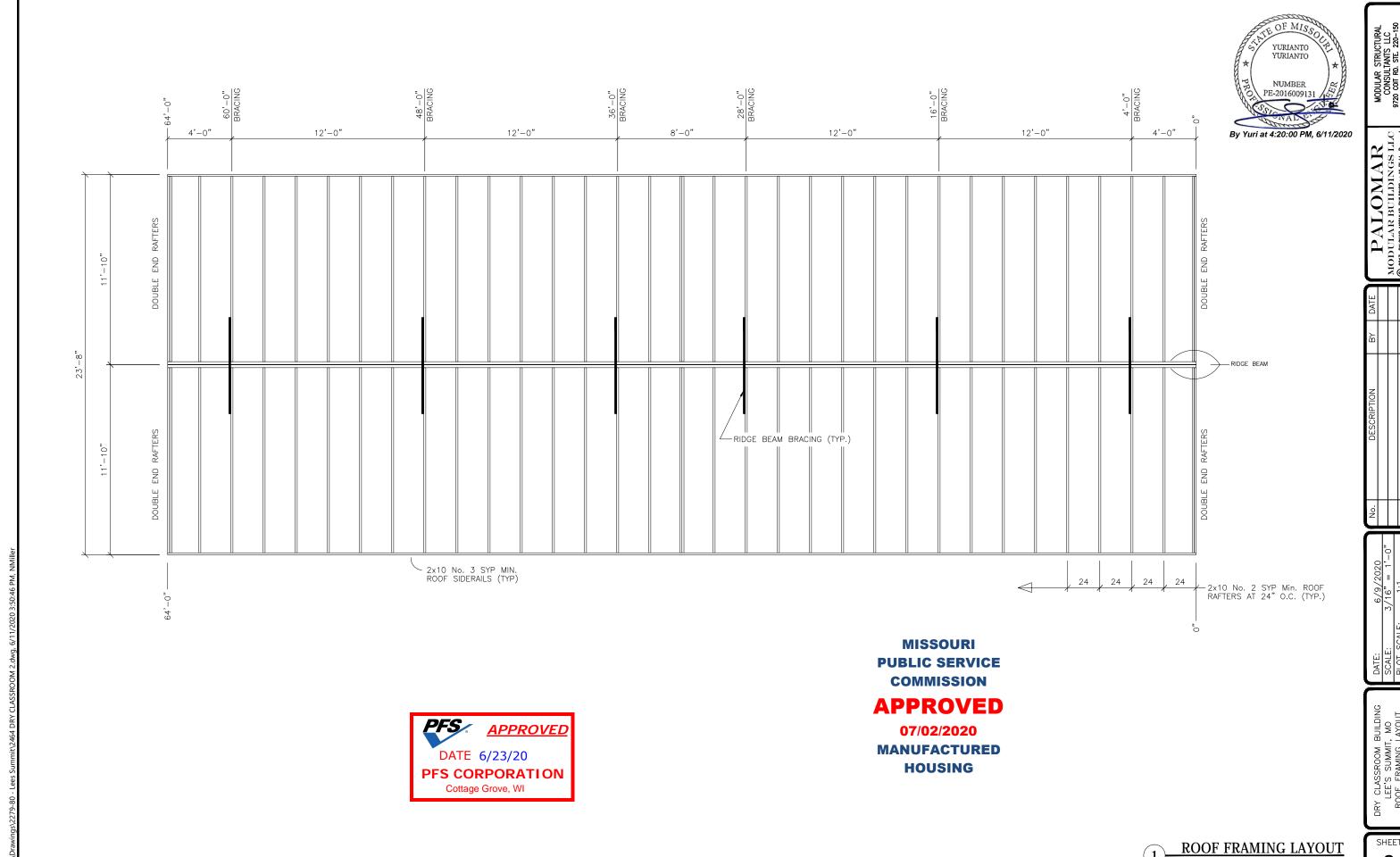
OF MISS YURIANTO YURIANTO

NUMBER PE-2016009131

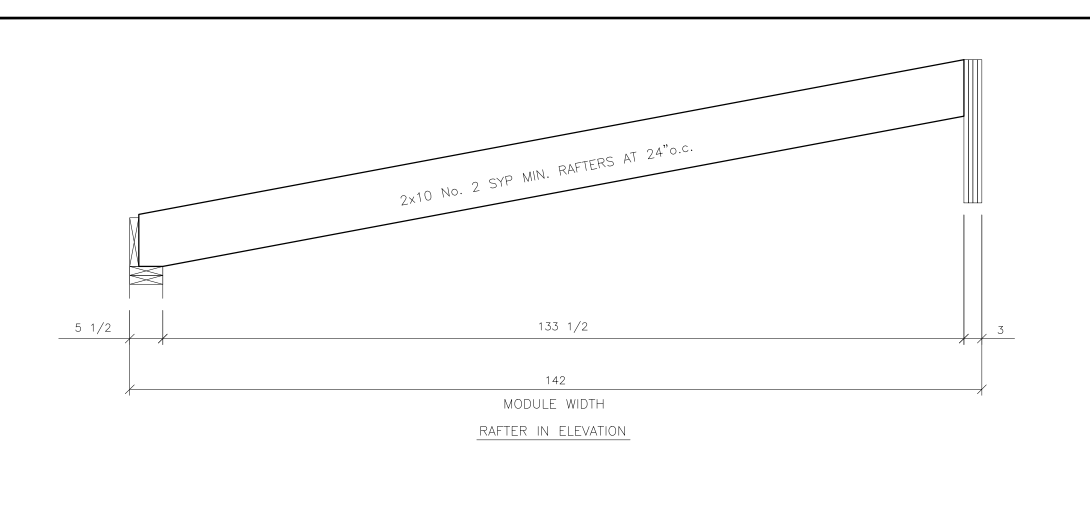
DRY CLASSROOM BUILDING
LEE'S SUMMIT, MO
CHASSIS LAYOUT
2464 DRY CLASSROOM
CEDIN #. 2770 2780

SHEET No.





SHEET No.





MISSOURI PUBLIC SERVICE COMMISSION

APPROVED

07/02/2020 **MANUFACTURED** HOUSING

	V	141 1/2	<u> </u>
		OVERALL LENGTH	
1 5/	8 	139 7/8	
2/2			4
ω	_		5
3/4			
l		135 7/8	
	3 7/8"	RAFTER CUT DETAILS	1 3/4



RAFTER DETAILS

SCALE: 3/4" = 1'-0"

SHEET No. S-5

MISSOURI PUBLIC SERVICE COMMISSION

APPROVED

07/02/2020 **MANUFACTURED** HOUSING

1. RIDGE BEAM CONSTRUCTION IS SAME FOR BOTH HALVES (MIRRORED)

64'-0"

- 2. RIDGE BEAM CONSTRUCTION SHALL BE IN ACCORDANCE WITH APA PLYWOOD DESIGN SPECIFICATION, SUPPLEMENT 5, AND SECTION 9 OF THE DESIGN MANUAL, 2008 EDITION.
- 3. RIDGE BEAM IS CONSTRUCTED WITH 3/4", 5-PLY, 5-LAYER GROUP 1 SPECIES PLYWOOD.

8'-0"



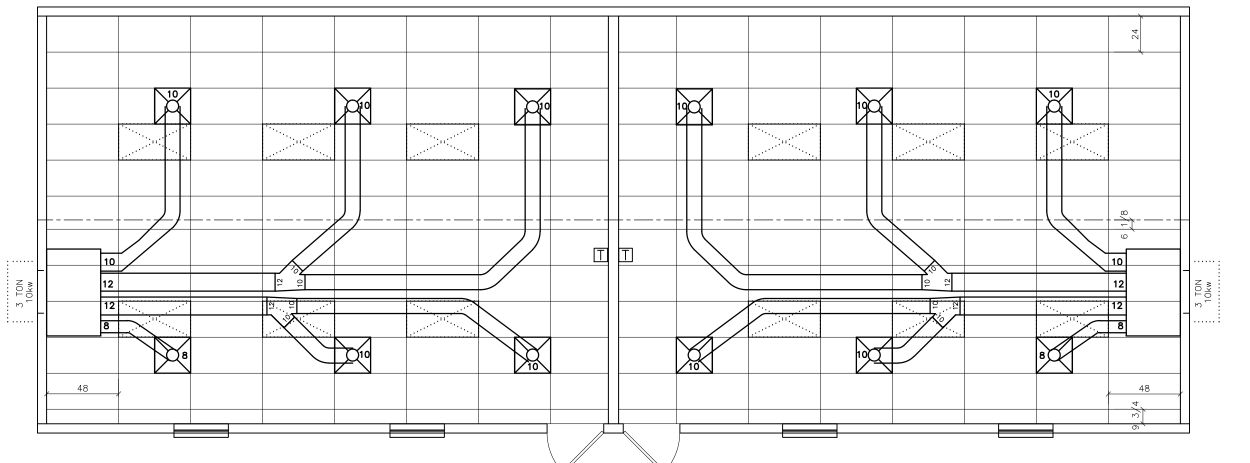
8'-0"

OF MIS YURIANTO YURIANTO NUMBER PE-2016009131 By Yuri at 4:20:03 PM, 6/11/2020

SHEET No. S-6

RIDGE BEAM CONSTRUCTION

(Structural Aspects Only)



SYMBOL LEGEND

2' x 4' LED LIGHT

(44 WATTS)

24"x 24" SUPPLY

DIFFUSER

PROGAMMABLE THERMOSTAT

NOTE: DUCTING IS CLASS 1, U.L. 181 LISTED FLEXIBLE FIBERGLASS DUCTING.

NOTE: RETURN AIR IS DIRECT TO THE UNIT THROUGH THE WALL.

MISSOURI
PUBLIC SERVICE
COMMISSION

APPROVED

07/02/2020 MANUFACTURED HOUSING

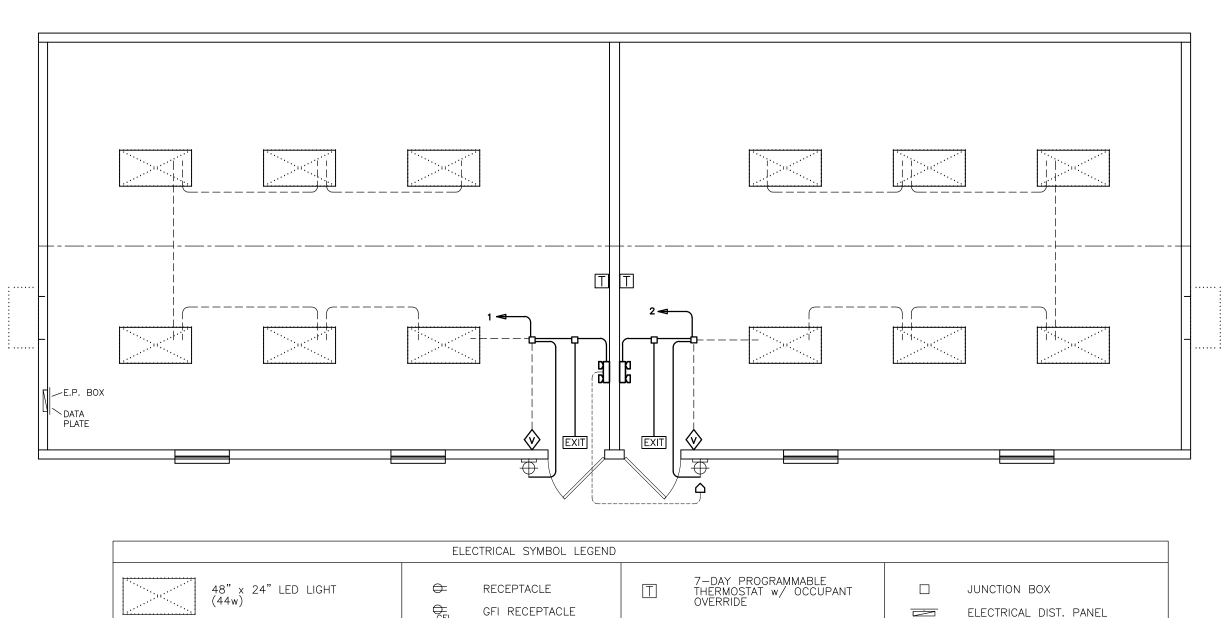


CLASSROOM BUILDING
LEE'S SUMMIT, MO
IG GRID / HVAC LAYOUT
64 DRY CLASSROOM
IRIAL #: 2279–2280

CEILING GRID / HVAC LAYOUT

SHEET No.

AR\Drawings\2279-80 - Lees Summit\2464 DRY CLASSROOM 2.dwg, 6/11/2020 3:51:01 PM, NMiller



TAMPER-RESISTANT RECEPTACLE

WEATHER-PROOF GFI RECEPTACLE

VANDAL-PROOF EXTERIOR LED

LIGHT ON PHOTOCELL (22w)

ELECTRICAL DIST. PANEL LED EXIT LIGHT W/ BATTERY BACK-UP EXIT

OCCUPANCY SENSOR SWITCH

PHONE / DATA STUB-IN

IPV15

EMERGENCY LIGHT w/ BATTERY BACK-UP & REMOTE HEAD

EXTERIOR REMOTE HEAD

MISSOURI PUBLIC SERVICE COMMISSION

APPROVED

07/02/2020 **MANUFACTURED** HOUSING



LIGHTING SCHEMATIC

OF MIS

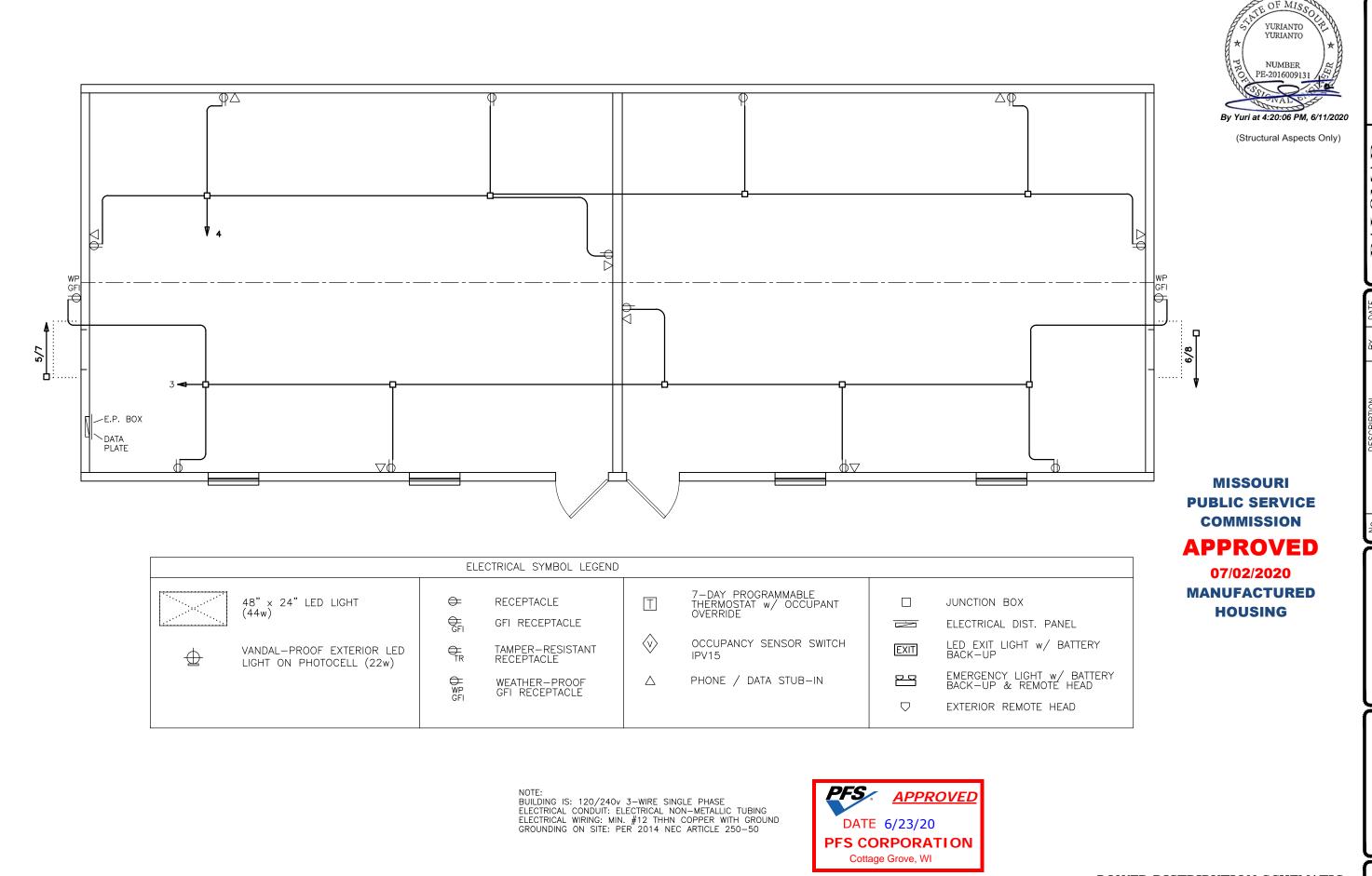
YURIANTO YURIANTO

NUMBER PE-2016009131

By Yuri at 4:20:06 PM, 6/11/2020 (Structural Aspects Only)

SHEET No.

E-1



OF MIS

POWER DISTRIBUTION SCHEMATIC

SHEET No.

MIN		15	0	AMP			MIN
WIRE		SIN	GLE P	HASE		PANEL 'A'	WIRE
SIZE		MAI	N BRE	AKEF	₹		SIZE
12	LIGHTS: LEFT CLASSROOM	20	1	2	20	LIGHTS: RIGHT CLASSROOM	12
12	RECEPTS: LFET CLASSROOM, EXTERIOR	20	3	4	20	RECEPTS: RIGHT CLASSROOM, EXTERIOR	12
6	HVAC UNIT: LEFT CLASSROOM	60	5	6	60	HVAC UNIT: RIGHT CLASSROOM	6
	3-TON / 10 kw	2P	7	8	2P	3-TON / 10 kw	
			9	10	20	FIRE ALARM CONTROL PANEL	12
			11	12			
			13	14			
			15	16			
			17	18			
			19	20			
			21	22			
			23	24			
			25	26			
			27	28			
			29	30			
			31	32			
			33	34			
	-		35	36			
			37	38			
			39	40			
			41	42			

	240 v		
LOAD CALC:		150 A	MP
QTY ITEM		WATTS	TOTAL
12 LED Troffer	х	44	660 watts
0 Compact Fluorescent	х	26	0 watts
0 Fluorescent 17w 2 Lamp	х	31	0 watts
2 Ext. CFL Light	x	84	210 watts
0 Exhaust Fan 80 cfm	х	84	0 watts
Appliance circuit	Х	1920	0 watts
14 Recept Duplex	х	180	2520 watts
Recept Dedicated	х	1920	0 watts
0 Recepts Computers Ckts.	х	1500	0 watts
0 Recepts Heat Tape	х	1800	0 watts
0 Water Heater (240v)	х	3000	0 watts
0 Water Cooler	х	370	0 watts
0 Res. Microwave	х	1350	0 watts
0 Res. Microwave	х	1350	0 watts
0 Emergency Light	Х	14.4	0 watts
2 Emergency Light	x	14.4	29 watts
2 Exit Sign	x	2.8	7 watts
1 Alarm Panel	х	144	180 watts
2 Bard 3Ton / 10kw (240v)	х	13920	27840 watts
Air Handler 3 Ton / 10kw (240v)	х	12420	0 watts

Total Watts:	31446
Total Amps:	131.02

MISSOURI PUBLIC SERVICE COMMISSION

APPROVED

07/02/2020 **MANUFACTURED HOUSING**

WHERE LEFT OR RIGHT CLASSROOM IS CALLED OUT, THE CALLOUT IS AS VIEWED FROM THE EXTERIOR OF THE BUILDING STANDING AT THE EXTERIOR DOORS.

200

GROUND BAR

Service Conductors: 1/0 Service Ground: 6

<u>TOT</u>	AL PANEL LO	AD:
Total Watts:	31446	watts
Voltage:	240	V
Total Amps:	131.02	amps

NEUTRAL

AWG #3/0 Conductors - 2 Phase and 1 Neutral Service Conduit Size for:

IMC, RMC or PVC 1 1/2 Inch

WIRE SIZE OF:





(Structural Aspects Only)

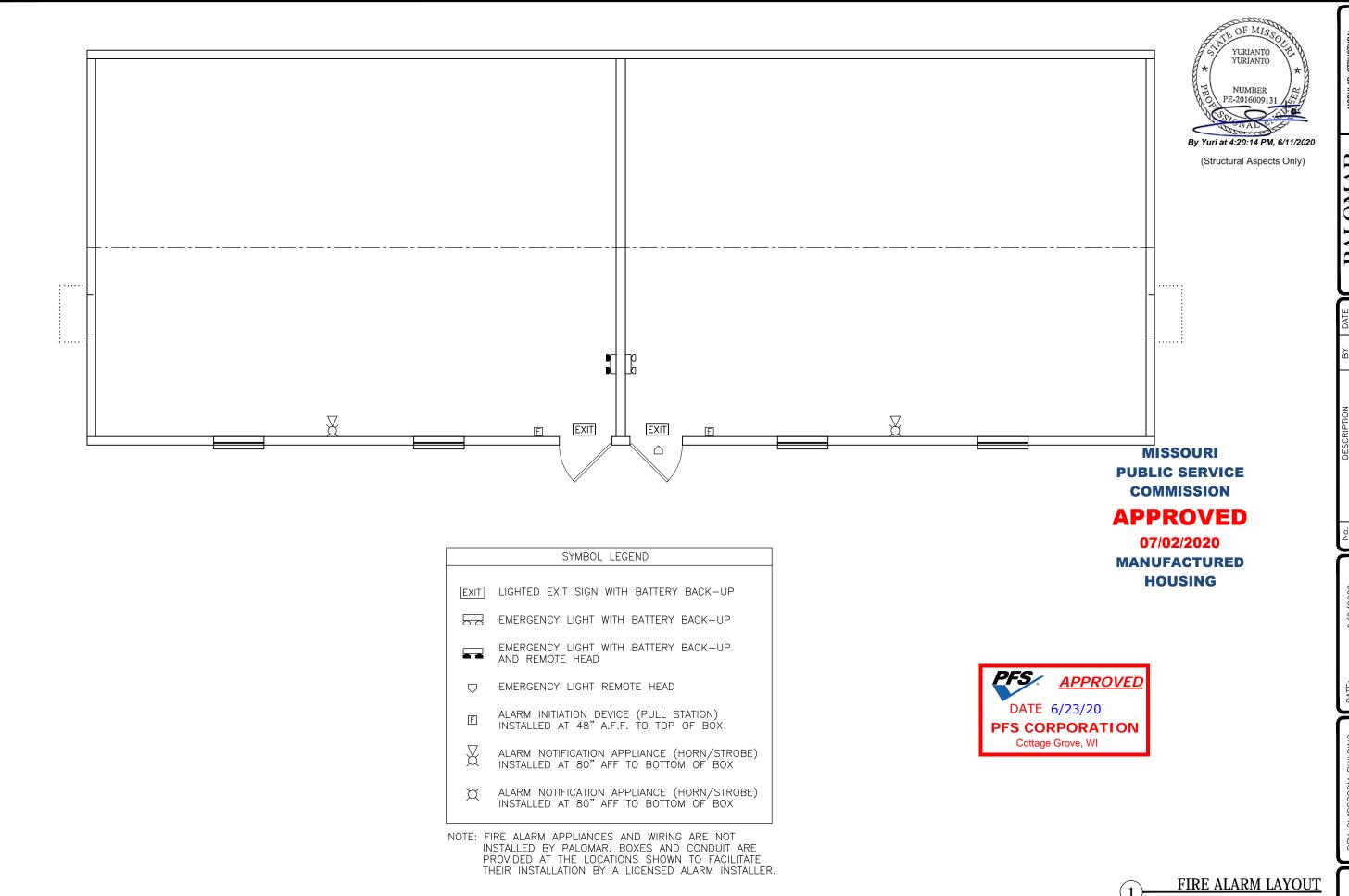
YURI YURIANTO MODULAR STRUCTURAL CONSULTANTS LLC TX. REG. #. F-15892

PALOMAR MODULAR BUILDINGS LLC © 2019, ALL RIGHTS RESERVED 505 NORTH 1-35 E DESOTO, TX. 75115

No.	DESCRIPTION	ВУ	Date

ELECTRICAL CALCULATIONS 2464 DRY CLASSROOM BLDG LEE'S SUMMIT, MO 2464 Dry Classr

> SHEET No. E-3



E-4