

December 18, 2023

Mr. Shane Phelps Code Consultant North Carolina Department of Insurance - OSFM 325 North Salisbury Street Raleigh, NC 27603

RE: Champion Home Builders, Inc.

Lillington, NC

Model: 23-3277 110323

Dear Mr. Phelps:

Enclosed is one set of PFS accepted documents for the above referenced manufacturer. PFS has reviewed these documents and to the best of our knowledge have found them to conform to the North Carolina codes:

2018 NC Residential Code w/Amendments (includes plumbing, mechanical, & energy codes – Chapter 11)

2017 NC Electrical Code w/Amendments

If you have any questions, please contact us.

Sincerely,

lan Lehrer, P.E. Technical Director

Enclosure: As Stated

cc: Brian Herring

Michael Golliver

Jon Tyndal

File

Mr. Shane Phelps December 18, 2023 Page Two

PFS Corporation has reviewed and approved the above referenced material and to the best of our knowledge these documents conform to the referenced codes.

Construction Review Ian Lehrer, P.E.

Structural Review lan Lehrer, P.E.

Plumbing Review lan Lehrer, P.E.

Mechanical Review Ian Lehrer, P.E.

Electrical Review Ian Lehrer, P.E.

N/A

Quality Control Review Ian Lehrer, P.E.

Date Received at PFS: 12-15-2023
IBC Transmittal No. (by PFS):
Project No. (by PFS): 23011481

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.

Current PFS Building System Acceptance #: 23-003250 Model Name/ No. 23-3277 110323		
Manufacturer's Name: Champion Home Builders, Inc		
Plant(s) at which model will be produced Division 023, Lillington North Carolina		
Check One: X NEW MODEL Revised Model*		
TECHNICAL DATA		
	Conforms	
Floor Plan Showing:	Yes No N	V/A
Braced Wall Method or Shearwalls	X	
Building Size (LxW Dimensions)	X	
Room Sizes, Light & Ventilation Schedule	X	
Exit Requirements	X	
Electrical Outlet Spacing & Smoke Detector	X	
Location of Labels & Data Plates	X	
Use Group, Type Const., Total Sq.Ft. Area	X	
Plumbing System Design or Reference No. (PL-101, PL-102)	X	
Heat Loss Calculations or Reference No. (MANUAL D & J)	X	
HVAC/Furnace Size/Model No. (MAN. D & J:FURNACE INSTALLED-NORDYNE E7 10KW)	X	
Thermal Performance Calculations or Reference No. (Attached-(Appendix E))	X	
Electrical Load Calculations or Reference No. (E-101	X	
Service Size and Location (200A/Utility, E-101	X	
Applicable Building Codes_CS-101	X	
Submit model to the followingstates: North Carolina		_
*Description of Modification: New Model		
		_
Requested by: Brian Herring Date: 12/15/3	23	
(designer)		
For PFS Use		
Staff Plan Reviewer Tim Busche Certification #: B5002446-R3	Date: 12-18-2023	
Structural Calculation(s) Reviewed By: P.E. #: Remarks:	Date:	
		_
**(1) copy sent to IBC within 15 days of approval.		
VERBAL APPROVAL GIVEN By Whom: To Whom	Date:	
MODEL WAS DEVIATED Revision Number:		_
THE FORM SHALL BE FILLED OUT COMIN FITTI V. WITH FACILIMODEL A COEDITANCE OF MODIFIC		

THIS FORM SHALL BE FILLED OUT COMPLETELY WITH EACH MODEL ACCEPTANCE OR MODIFICATION PRIOR TO SUBMITTAL TO PFS.

NORTI	H CAROLINA
	S REVIEW CHECKLIST
MODGEARTEAR	PAGE 1 of 3 revised June 2018
Manufacturer	Champion Home Builders, Inc.
lodel number/name	23-3277 110323
rd Party	PFS Corporation
eview Date	
eviewer	
	Plan Sheet Page # and NOTES
QC MANUAL (current and complete)	Approved 04-26-21 PFS ID# 21-002679
APPENDIX B (required and attached)	N/A
DI AN SUEETS	
PLAN SHEETS	
Each plan sheet third-party stamped with	
approver's name Each plan sheets is numbered and/or indexed	
Each plan sheets is numbered and/or indexed	
GENERAL (cover sheet)	
GENERAL (cover sheet) Code References	CS-101
Statement regarding connection to public utilities	
Statement regarding connection to public utilities Statement regarding bathrooms if not included	CS-101
Construction type	N/A CS-101
Occupancy classification	CS-101
Fire resistance ratings (if required) Floor live load	CS-101
	CS-101
Roof live load	CS-101
Design wind velocity	CS-101
Seismic information (commercial projects)	N/A
Thermal zones	RESCHECK / CS-101 UNDER GENERAL NOTES
Notice to inspections department regarding items to be site inspected	CS-101, CS-102, SU-101 TO SU-103
FLOOR PLANS	
Interior and exterior wall layouts	A-101
Door and window schedule	A-101
Light and Ventilation requirements	A-101
Attic access (size and location)	A-101
Non-prescriptive headers	STR-101
Safety glazing requirements	
Fire rating of Exterior walls (if applicable)	A-101 N/A
The family of Exterior waits (if applicable)	IN/A
EXTERIOR ELEVATIONS	
Exterior materials	EV-101 / XS-101
Attic ventilation requirements	EV-101
·	
PLUMBING	
Plan	PL-101 / PL-102
All fixtures furnished by mfg. shown on plans	PL-101 / PL-102 / A-101
Materials (water supply & distribution, DWV,	PL-101 / PL-102
storm drainage)	L-101 / FL-102
Supply and waste risers, including DWV system	DL 404/DL 402
(generic) beneath the building.	PL-101/PL-102
Water heater (type and capacity)	PL-102
Tator risator (type and supusity)	F L=10Z

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-	PAGE 2 of 3	revised June 2018
	Dia dia di	D
MECHANICAL	Plan Sheet	Page # and NOTES
MECHANICAL Design adjacet time	NVA DV OTUEDO	
Design calculations	N/A, BY OTHERS	
Installed unit capacity	N/A, BY OTHERS	
Supply and returns (locations and sizes)	N/A, BY OTHERS	
Duct sizes	N/A	
Specifications (units, ducts)	N/A	
All appliances furnished by mfg. shown on plans	A-101	
ELECTRICAL		
Plan	E-101	
Location of all electrical boxes	E-101	
Electrical panel location	E-101	
Note regarding main disconnect (if applicable)	E-101	
Exterior lighting and receptacles	E-101	
Ground level receptacles (if applicable)	E-101	
Smoke detector location(s)	E-101	
Electrical load calculations	E-101	
Electrical panel layout (breaker and wire sizes,	E-101	
circuit schedule)	E-101	
Panel and service entrance sizes	E-101	
All fixtures furnished by mfg. shown on plans	E-101	
, , ,		
ACCESSIBILITY		
(for other than 1 & 2 family dwellings)		
Entrances and means of egress	N/A	
Doors, doorways, and door hardware	N/A	
Stairs and handrails	N/A	
Toilet rooms, plumbing fixtures, grab bars, etc	N/A	
Bathrooms and shower rooms	N/A	
Occupancy specific requirements	N/A	
Multi-family dwellings: Type A and B units	N/A	
ELOOP V SECTION		
FLOOR X-SECTION Joists and beam sizes and spacing	XS-101	
Materials species and grade	XS-101	
Sheathing, decking, and concrete as applicable	SXS101	
Fastening instructions	SU-101 TO SU-103	
Insulation	XS-101 / RESCHECK	
Details as required for clarification	SU-101 TO SU-103	
	,	
WALL X-SECTION		
Stud and column sizes and spacing	STR-101	
Materials species and grade	XS-101 / STR-101	
Sheathing and bracing	XS-101, STR-101, SU-101 TO SU	-103
Headers and lintels	STR-101	
Finishes	XS-101	
Fastening instructions	SU-101 TO SU-103	
Insulation	XS-101	
Details as required for clarification	XS-101, SU-101 TO SU-103	

	H CAROLINA			
MODULAR PLANS REVIEW CHECKLIST				
	PAGE 3 of 3 revised June 2	.018		
	Dien Chest Dans # and NOTES			
CEILING / ROOF X-SECTION	Plan Sheet Page # and NOTES			
Truss, rafter, and beam spacing	XS-101, SU-101 TO SU-103			
Lumber species and grade	XS-101			
Sheathing and decking	XS-101, SU-101 TO SU-103			
Finishes	XS-101			
astening instructions	SU-101 TO SU-103			
nsulation	XS-101			
Details including NC sealed truss designs or manual reference	ATTACHED (TRUSS PAGES)			
OUNDATION PLAN				
ootings, pier, and curtain wall locations and	DE 404			
specifications	PF-101			
K-sections with dimensions	FD-01.01 - FD-2.03			
Anchorage - sill plate to piers and curtain wall	PF-101	-		
Anchorage - building to sill plate	PF-101			
Anchorage - tie downs (lateral and longitudinal)	PF-101			
Soil bearing capacity	PF-101			
Minimum concrete compressive strength	PF-101			
Mortar type	PF-101			
/entilation requirements (with and without vapor parrier)	PF-101			
Crawl space access requirements	PF-101			
ENERGY COMPLIANCE				
Demonstrated compliance	RESCHECK			
SET-UP INSTRUCTIONS				
Floor and ceiling connections	SU-101 TO SU-103			
Marriage wall connections	SU-101 TO SU-103			
Roof set-up and connection	SU-101 TO SU-103			
Plumbing connections	PL-101			
Mechanical connections	CS-102 (SEE MECHANICAL NOTES)			
Electrical connections	E-101, CS-102 (SEE ELECTRICAL NOTES)			
Fire stopping	CS-101, CS-102 (SEE PLUMBING NOTES)			
Air infiltration elimination	CS-101, CS-102 (SEE PLUMBING NOTES)			
Notice to inspections department attachment if se	t-CS-101, CS-102, ALSO SU-101 TO SU-103			
up instructions are by attachment				
TEMS NOT INSPECTED IN PLANT				
ist of items not inspected by 3rd. Party	CS-101, CS-102			
Notice to inspections department	CS-101, CS-102, ALSO SEE SU-101 TO SU-103			

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NORTH CAROLINA

2018 N.C. Residential Code

2017 N.C. Electrical Code w/ Amendments

DRAWING INDEX						
SHEET	DESCRIPTION		SHEET	DESCRIPTION		
CS-101	COVER SHEET		XS-101	CROSS SECTION		
CS-102	COVER SHEET CONT.		SU-101 TO SU-103	SITE WORK DETAILS 3 PAGES		
A-101	FLOOR PLAN		EV-101	ELEVATION		
STR-101	STRUCTURAL		PL-101	DWV		
BW-101	PRESCRIPTIVE BRACED WALL		PL-102	WATER		
			HVAC LAYOUT &	MECHANICAL DETAILS		
E-101	ELECTRICAL		SUMMARY	PAGES 1-8		
			PF-101	FOUNDATION		
			FD-01.01, FD-02.01,	FOUNDATION DETAILS		
			FD-02.03 & SW-55.02	PGS 1 TO 4		
ATTACHED SHEETS						
5/12 TRUSS CERTIFICATES	PAGES 1 TO 3					
APPENDIX E	PAGES 1-21		·			

ATTENTION LOCAL INSPECTIONS DEPARTMENT

THE FOLLOWING ITEMS HAVE NOT BEEN COMPLETED BY CHAMPION HOME BUILDERS, HAVE NOT BEEN INSPECTED BY THE THIRD PARTY INSPECTORS (PFS), AND ARE NOT INCLUDED IN THE STATE MODULAR CERTIFICATION LABEL. CODE COMPLIANCE MUST BE DETERMINED AT THE LOCAL LEVEL.

- SEE CS-102 FOR ADDITIONAL INSPECTIONS LIST
- ALL UTILITY CONNECTIONS
- ELECTRICAL CONNECTIONS ONSITE (PAGES 26-29 SETUP MANAUL)
- PLUMBING CONNECTIONS ONSITE (PAGES 24-25 SETUP MANUAL)
- ALL ASPECTS OF SOIL AND SITE PREP
- SITE CONNECTIONS OF UNITS
- ROOFS, FLOORS, WALLS (SETUP MANUAL PAGES 11-13, PAGES A-101, SU-101, XS-101, PF-101.. PILING DETAILS ONSITE BY OTHERS.)
- SITE CONNECTIONS OF WATER AND DRAIN LINES
- SITE INSTALLED INSULATION DUE TO PLUMBING OR MISC SITE WORK
- .3/4" HOT WATER LINES TO BE INSULATED WITH R-3 MIN ONSITE PER N1103.5.3
- SITE INSTALLED APPLIANCES (EXAMPLE: DRYER AND VENT ETC.)
- ENTIRETY OF FOUNDATION INCLUDING DESIGN EXCEPT ADDITIONAL HOLD DOWNS AS REQUIRED PER PAGE SW-101 IF INCLUDED OTHERWISE PRESCRIPTIVE USED
- ENTIRETY OF SITE BUILT SPACES SUCH AS BASEMENTS, FINISHED ATTICS, ETC.
- SITE BUILT COMPONENTS SUCH AS PORCHES, DECKS, EXTERIOR STAIRS
- INSPECTION OF BASEMENT/PILING INSULATED DOOR REQUIRED TO BE SITE INSTALLED AND INSPECTED
- SITE INSTALLED HVAC COMPONENTS
- 4x10 REGISTERS/BOOTS PROVIDED IN TYPICAL LOCATIONS (MANUAL D)
- TRUNKLINE, MANUAL D & J SHOULD BE RECALCULATED BY OTHERS ON SITE IF SYSTEM DIFFERS FROM THAT PROVIDED.
- DRYER VENTING BY OTHERS (PAGE 21 SET-UP MANUAL)
- BLOWER DOOR TESTING TO BE COMPLETED BY OTHERS ON SITE
- SEE PRESCRIPTIVE ENERGY CODE (APPENDIX E) FOR FACTORY COMPLETED ITEMS AND SITE COMPLETED ITEMS
- RODENT PROOFING PER RP-101 (HOME OWNERS PACKET)QAMan.(SECT. 5 Page 36)
- WINDBORNE DEBRIS PROTECTION OF WINDOWS AND DOORS, IF REQ'D
- SCREEN DOOR REQUIRED FOR VENTING INSTALLED AND VERIFIED.
- SPRINKLER SYSTEM NOT REQUIRED, FIRE EXTINGUISHER TO BE PROVIDED AND INSTALLED BY OTHERS ON SITE
- ANY FALL PROTECTION DEVICES REO'D BY R312,2 TO BE PROVIDED AND INSTALLED ON SITE BY OTHERS
- ATTIC ACCESS SHOWN ON A-101
- ON BASEMENT ENTRY HOMES, FLOOR INSULATION IS NOT PROVIDED BY FACTORY. ALL BASEMENT WORK, INCLUDING FOUNDATION DESIGN, STAIRS, HVAC AND CONNECTION OF SMOKE DETECTOR AND REQUIRED OUTLETS PROVIDED BY OTHERS ON SITE.
- PROVISIONS FOR EGRESS FROM BASEMENT PROVIDED BY OTHERS ON SITE.
- ALL ENERGY COMPLIANCE FOR BASEMENTS ON SITE BY OTHERS.

BUILDING DESCRIPTION				
Use Group	Detached single family dwelling	INSULATION		
Construction type	VB	OMITTED FLOOR: R-19 MIN.		
Area of 1st floor	2090 Square Feet	WALLS: R-18	1	
Area of 2nd floor	N/A	ROOF: R-38	1	
Stories above grade	1		1.	
Finished floor height above grade < 6'-0"	Yes	U-VALUES AND SHGC typ. wdws	5	
Occupancy	Single Family	SHGC: .29][
Located in flood zone?	No	U-VALUE: .34	1	
Foundation Type	Crawl Space	see A-101 for others	ŀ	
Sprinklers required?	No		Ī	
Climate Zone	4A		1	

Structural Loads				
TCLL	23.1 PSF			
Ground snow load	23.1 PS / 30 PG			
Roof dead load	15 PSF			
1st floor live load	40 PSF			
Floor dead load	10 PSF			
wind speed	130 MPH			
Wind exposure	С			
Seismic Design	С			
Elevation	<249' Feet A.S.L.			
fire rating exterior wall	0 Hrs.			
tenant seperation	0 Hrs.			
max mean roof ht.	20.00'			

HOMEOWNER SITE LOCATION 817 RAYNOR MCLAMB RD. BUNNLEVEL, NC 28323

> LOCATION OF BUILDING ON LOT: > 5'-0" FROM LOT LINE ANY EXISTING STRUCTURE TO BE REMOVED

ATTENTION LOCAL INSPECTIONS DEPARTMENT:

SET-UP INSTRUCTIONS INCLUDED ON THE PLAN SHEETS AND SET UP MANUAL INCLUDED WITH HOME, SEE NOTES, CROSS SECTION, SET-UP AND FOUNDATION PAGES, PLAN SET IS INCOMPLETE WITHOUT INSTALLATION MANUAL

THIS MODEL NOT TO BE LOCATED IN A COASTAL HIGH HAZARD OR OCEAN HAZARD AREA.

STRUCTURES TO BE PLACED ON FLOOD PLAINS, PILINGS, IN MOUNTAIN REGION, OR COASTAL HIGH HAZARD SITE MUST BE DESIGNED FOR ACTUAL SITE CONDITIONS

ATTENTION LOCAL INSPECTIONS DEPARTMENT:

This unit must be connected to a public water supply and sewer system if these are available

ATTENTION LOCAL INSPECTIONS DEPARTMENT:

SET UP PAGES HAVE BEEN INCLUDED TO ASSIST IN THE ON-SITE INSPECTION, PLEASE SEE PAGES CS-102, AND SU-101 TO SU-103

THIRD PARTY INSPECTION AGENCY PFS CORPORATION

417 CENTRAL ROAD SUITE #2 BLOOMSBURG, PA L7815 (570) 784-8396

MODULAR LABELS SEE A-101 FOR LOCATIONS:

STATE LABEL === (STATE) **ENERGY CERTIFICATE LABEL** (ELC ATA PLATE HIRD PARTY === 3RD NSPECTION LABEL

*** THIS APPROVAL PACKAGE IS USED IN CONJUNCTION WITH CHAMPION HOMES CALCULATIONS MANUAL AND DESIGN MANUAL ON FILE WITH THE STATE AND PFS THIRD PARTY AGENCY. PFS APPROVAL 04/27/23 PFS ID#23-003250 ITEMS NOT DIRECTLY REFERENCED MAY BE FOUND IN THIS DOCUMENT ***

MATERIAL SPECIFICATIONS

- LUMBER SPECIFICATION SHALL BE: (UNLESS NOTED OTHERWISE IN THIS DRAWING PACKAGE)
- STUDS = STUD GRADE OR EQUAL FLOOR
- CEILING JOISTS = PER TRUSS PRINT.
- EXTERIOR FINISH MATERIALS SHALL BE: VINYL SIDING UNLESS DIFFERENT TYPE IS SPECIFIED IN THESE PLANS
- FIBERGLASS ROOF SHINGLES, CLASS C MIN. UNLESS DIFFERENT TYPE IS SPECIFIED IN THESE PLANS. - SEE ORDER FORM FOR EXTENT OF MATERIALS AND INSTALLATION PROPERS CHAMPION HOME BUILDERS, INC. (DIVISION 23)

THE BUILDER SHALL BE RESPONSIBLE FOR PROVIDING ALL SITE

THE BUILDER IS RESPONSIBLE FOR ENTIRETY OF FOUNDATION

INSPECTION. THIS DRAWING SET INCLUDES THE MODULAR

PORTION OF THIS PROJECT ONLY. THE BUILDER SHALL BE

RESPONSIBLE FOR DESIGN AND ENGINEERING OF ALL SITE

SITE WORK SHALL BE SUBJECT TO LOCAL BUILDING DEPARTMENT

THE BUILDER SHALL BE RESPONSIBLE FOR INSTALLING THE HEAT

THE BUILDER IS RESPONSIBLE FOR INSTALLING ALL ITEMS LISTED

THE ROOF SYSTEM IS OF THE ENGINEERED TRUSS NATURE TO BE

ON CHAMPION HOME BUILDER, INC. MODULAR HOMES SHIP LOOSE

(ON SITE) TO INCLUDE: TYPE, CHASES AND ALL PLUMBING (IF

THE BUILDER SHALL BE RESPONSIBLE FOR ALL APPLICABLE UTILITY

- THE BUILDER SHALL BE RESPONSIBLE FOR INSTALLING ANY VINYL SIDING NOT INSTALLED BY CHAMPION HOME BUILDERS, INC. AS SITE WORK
- INTERIOR FINISHES OF UNITS MUST BE CLASS ' AND STATE OF UNITS MUST BE CLASS '



REQUIRED ELEMENTS OF EGRESS.

CONNECTIONS ON SITE

DESIGN AND CONSTRUCTION

CONSTRUCTED ELEMENTS.

GENERAL NOTES

REO'D.)

MANUFACTURED BEAUTIFULLY™

CHAMPION

CHAMPION

4055 Hwy. 401 South Lillington, NC 27546

MANUFACTURED BEAUTIFULLY

755 W. BIG BEAVER ROAD, SUITE 1000 TROY, MI 48084 PHONE: 248-614-8200

OAKWOOD-FAYETTEVILL

CUSTOMER/PROJECT:

NIEVES

ENGINEER'S / ARCHITECT'S SEAL

APPROVERS SEAL

Signature:

Title:

Date:

PFS CORPORATION

North Carolina



MODIFICATIONS

23-3277 110323 30'-4" x 76' 4 BD 3 BTH

TITLE:

COVER SHEET CS-101

DRAWN BY: Staff	
DATE: 05-20-21	
SCALE:	
23-3277 110323 NC NEW	

SHEET:

PROPRIETARY AND CONFIDENTIAL THESE DRAWINGS AND SPECIFICATIONS ARE ORIGINAL, PROPRIETARY AND CONFIDENTIAL MATERIALS OF CHAMPION. COPYRIGHT © 1976-2023 BY CHAMPION

INSTALLATION PROCEDURES MANUAL. ALL PENETRATIONS THROUGH FLOOR OR CEILING TO BE FIRE **STOPPED**

ERECTED ON SITE BY CERTIFIED INSTALLATION CREW PER

CHAMPION HOME BUILDERS, INC MODULAR HOME SITE

LIST PER INSTALLATION PROCEDURES (IF APPLICABLE).

ATTENTION LOCAL BUILDING DEPARTMENT THE FOLLOWING ITEMS HAVE NOT BEEN COMPLETED BY THE MANUFACTURER, HAVE NOT BFFN INSPECTED BY THE THIRD PARTY INSPECTORS, AND ARE NOT INCLUDED IN THE STATE MODULAR CERTIFICATION LABEL. CODE COMPLIANCE MUST BE DETERMINED AT THE LOCAL LEVEL

- ALL UTILITY CONNECTIONS
- ALL ASPECTS OF SOIL AND SITE PREP
- SITE CONNECTIONS OF UNITS
- SITE CONNECTIONS OF WATER AND DRAIN LINES
- ■ INSULATION ON WATER LINES PER N1103.5.3
- SITE INSTALLED INSULATION (FLOOR)
- SITE INSTALLED APPLIANCES
- ENTIRETY OF FOUNDATION INCLUDING DESIGN
- ENTIRETY OF SITE BUILT SPACES SUCH AS BASEMENTS, FINISHED ATTICS, ETC
- SITE BUILT COMPONENTS SUCH AS PORCHES, DECKS, EXTERIOR STAIRS
- SITE INSTALLED HVAC COMPONENTS
- BLOWER DOOR TESTING
- RODENT PROOFING AND FIRE BLOCKING VERIFICATION AFTER DWV COMPLETION
- WINDBORNE DEBRIS PROTECTION OF WINDOWS AND DOORS, IF REO'D
- SPRINKLER SYSTEM NOT REQUIRED, FIRE EXTINGUISHER TO BE PROVIDED AND INSTALLED BY OTHERS ON SITE
- ANY FALL PROTECTION DEVICES REQ'D BY R612.2 TO BE PROVIDED AND INSTALLED ON SITE BY OTHERS
- CERTAIN PARTS OF APPENDIX E OF NC AMENDMENTS. SEE PAGES THIS APPROVAL
- CERTAIN PARTS OF RESCHECK INSPECTION CHECKLIST . SEE PAGES THIS APPROVAL

NOTICE:

GENERAL NOTES FOR BUILDER RESPONSIBILITY

- THE BUILDER SHALL BE RESPONSIBLE FOR PROVIDING ALL SITE REQUIRED ELEMENTS OF **FGRESS**
- THE BUILDER SHALL BE RESPONSIBLE FOR ALL APPLICABLE UTILITY CONNECTIONS ON SITE
- THE BUILDER IS RESPONSIBLE FOR ENTIRETY OF FOUNDATION DESIGN AND CONSTRUCTION
- SITE WORK SHALL BE SUBJECT TO LOCAL BUILDING DEPARTMENT INSPECTION THIS DRAWING SET INCLUDES THE MODULAR PORTION OF THIS PROJECT ONLY. THE BUILDER SHALL BE RESPONSIBLE FOR DESIGN AND ENGINEERING OF ALL SITE CONSTRUCTED ELEMENTS.
- THE BUILDER SHALL BE RESPONSIBLE FOR INSTALLING THE HEAT (ON SITE) TO INCLUDE: TYPE, CHASES AND ALL PLUMBING (IF REO'D.)
- THE BUILDER IS RESPONSIBLE FOR INSTALLING ALL ITEMS LISTED ON CHAMPION HOME BUILDER, INC. MODULAR HOMES SHIP LOOSE LIST PER INSTALLATION PROCEDURES (IF APPLICABLE)
- THE ROOF SYSTEM IS OF THE ENGINEERED TRUSS NATURE TO BE ERECTED ON SITE BY CERTIFIED INSTALLATION CREW PER CHAMPION HOME BUILDERS, INC MODULAR HOME SITE INSTALLATION PROCEDURES MANUAL
- ALL PENETRATIONS THROUGH FLOOR OR CEILING TO BE FIRE BLOCKED PER R302.11

SET-UP INSTRUCTIONS INCLUDED ON THE PLAN SHEETS, "SU-101 TO SU-103" PAGES OF THIS APPROVAL AND SET UP MANUAL INCLUDED WITH HOME. SEE NOTES, CROSS SECTION, SET-UP AND FOUNDATION PAGES, PLAN SET IS INCOMPLETE WITHOUT INSTALLATION MANUAL

STRUCTURES TO BE PLACED ON PILINGS, IN MOUNTAIN REGION, OR COASTAL HIGH HAZARD SITE MUST BE DESIGNED FOR ACTUAL SITE CONDITIONS

ATTENTION LOCAL BUILDING DEPARTMENT **ELECTRICAL NOTES:**

- MULTI-SECTION UNITS WILL HAVE ELECTRICAL CROSSOVERS EITHER NEAR THE ENDS OF THE MARRAIGE LINE OR ACROSS FROM THE PANEL BOX NEAR MARRAIGE LINE.
- LOCATE THE JUNCTION BOXES OR OUICK CONNECTORS. THE CONDUCTORS SHOULD BE COLOR CODED OR MARKED FOR EASY IDENTIFICATION. DO NOT INTERCONNECT CIRCUITS OR CROSS CONDUCTORS.
- ALL CIRCUITS AND EQUIPMENT SHALL BE GROUNDED IN ACCORDANCE WITH THE APPROPRIATE ARTICLES OF THE NATIONAL ELECTRIC CODE (NEC)
- WHEN LIGHT FIXTURES ARE INSTALLED IN CLOSETS THY SHALL BE SURFACE MOUNTED OR RECESSED AND BE 6" MIN. FROM STORAGE AREA. INCANDESCENT FIXTURES SHALL HAVE COMPLETELY ENCLOSED LAMPS AND BE A MINIMUM OF 12 INCHES FROM "STORAGE" AREA AS DEFINED BY NEC.
- WHEN WATER HEATERS, DISHWASHERS, AND WHEN WATER HEATERS, DISHWASHERS, AND WALL OVENS ARE INSTALLED THEY SHALL BE PROVIDED WITH READILY ASSESSIBLE DISCONNECTS ADJACENT TO THE WATER HEATERS SERVED. THE BRANCH CIRCUIT SWITCH OR CIRCUIT BREAKER SHALL BE PERMITTED TO SERVE AS THE DISCONNECTING MEANS ONLY WHERE THE SWITCH OR CIRCUIT BREAKER IS WITHIN SIGHT FROM THE WATER HEATER OR IS CAPABLE OF BEING LOCKED IN THE OPEN POSITION.
- HVAC EQUIPMENT SHALL BE PROVIDED W/ READILY ASSESSIBLE DISCONNECTS ADJACENT TO THE EQUIPMENT SERVED. A UNIT SWITCH WITH A MARKED "OFF" POSITION THAT IS PART OF THE HARACE OF THE HOSE OF THE HARACE OF THE HAVAC EQUIPMENT AND DISCONNECTS ALL BE PERMITTED AS THE DISCONNECTING MEANS WHERE OTHER DISCONNECTING MEANS ARE ALSO PROVIDED BY A READILY ASSESSIBLE CIRCUIT
- PRIOR TO ENERGIZING THE ELECTRICAL SYSTEM THE INTERRUPTING RATING OF THE MAIN BREAKER MUST BE DESIGNED AND VERIFIED AS BEING IN COMPLIANCE WITH THE NEC BY LOCAL ELECTRICAL CONSULTANT.
- THE MAIN ELECTRICAL PANEL (DISCONNECT) AND FEEDERS ARE DESIGNED BY OTHERS, SITE INSTALLED AND SUBJECT TO LOCAL JURISDICTION APPROVAL.
- SMOKE DETECTORS SHALL BE WIRED SO THAT THE OPERATION OF ANY ONE SMOKE DETECTOR WILL CAUSE SIMULTANEOUS ACTIVATION OF ALL OTHERS.
- ALL CIRCUITS CROSSING OVER MODULE MATING LINE(S) SHALL BE SITE CONNECTED IN APPROVED ACCESSIBLE JUNCTION BOXES OR WITH APPROVED CABLE CONNECTIONS.
- ALL WIRING SHALL BE NMC
- ANY STRIP RECEPT MOUNTED BENEATH A COUNTER TOP SHALL BE WITH IN 6" OF THE EDGE
- ALL BRANCH CIRCUITS SUPPLYING 15 & 20 AMP OUTLETS IN LIVING AREAS ARE PROTECTED BY AN ARC-FAULT CIRCUIT INTERUPTER IN ACCORDANCE WITH SECTION 210.12 NEC
- ALL FLECTRICAL FIXTURES/WIRING SHALL COMPLY WITH SECTION F3303 3 (SC & VA)
- IT IS THE BUILDERS RESPONSIBILITY TO PROVIDE ELECTRICAL PROVISIONS FOR ANY "MOBILE" WORKSTATION IF IT IS PERMANENTLY MOUNTED.
- CO/SMOKE DETECTORS COMPLIES WITH UL 217 AND UL 2034 (FIRST ALERT MODEL #SC9120B)
- WHOLE HOUSE SURGE PROTECTOR TO BE INSTALLED ON SITE BY OTHERS IF REQUIRED BY LOCAL JURISDICTIONS.

ATTENTION LOCAL BUILDING DEPARTMENT PLUMBING NOTES:

ALL P-TRAPS AT TUBS, SHOWERS, AND TUB/SHOWERS MUST BE RODENT PROOFED AND FINAL DRAFT STOPPING COMPLETED ONSITE BY OTHERS AFTER COMPLETION OF ALL PLUMBING TESTS, ALL OTHER RODENT PROOFING AND FIRE BLOCKING AT FLOOR LEVEL DONE AT FACTORY. THIS SHOULD BE SITE VERIFIED UPON COMPLETION OF DWV INSTALL (SEE PAGE AE-101 IN SETUP MANUAL IN HOME FOR DETAILS. SECTION 5, STARTING PAGE 25 QA MANUAL) (SEE Q/A MANUAL FOR APPROVED PLUMBING FIXTURES SECTION 4 PAGE 5)

ON-SITE PLUMBING CONNECTIONS:

WATER LINES:

ATTENTION LOCAL INSPECTIONS DEPARTMENT

- Waterlines shall be insulated with R-3 minimum if they are located outside of conditioned space
- ALL HOT LINES 3" AND LARGER SHALL BE INSULATED R-3 MIN PER N1103.5.3
- LOCATE AND CONNECT WATER I INF CROSS-OVERS LOCATED UNDER THE FLOOR AT THE MARRAIGE LINE. TURN THE WATER ON AND CHECK FOR LEAKS.
- DRAIN LINES:
- CONNECT DRAIN DROP OUTS TO THE MAIN DRAIN. BE SURE ALL CONNECTIONS ARE MADE TO COMPLY WITH LOCAL PLUMBING CODES.
- BUILDING AND DRAIN AND CLEANOUTS ARE DESIGNED AND SITE INSTALLED BY OTHERS. SUBJECT TO LOCAL JURISDICTION APPROVAL
- TUB ACCESS PROVIDED UNDER HOME UNLESS OTHERWISE NOTED
- SHAOWER STALLS SHALL BE COVERED W/NON-ABSORBANT MATERIAL TO A HEIGHT OF 72" ABOVE FINISH FLOOR.
- T&P RELIEF VALVE W/DRAIN TO EXTERIOR AND SHUT-OFF WITH-IN 3" OF WATER SUPPLY AT
- EXPANSION TANK SHALL BE INSTALLED ONSITE BY OTHERS WHEN REQUIRED PER PLUMBING CODE 607.3
- AIR ADMITTANCE VALVES SHOULD BE INSTALLED ON-SITE AFTER TESTING
- SEALED ALL TOILETS TO FLOOR AFTER FINAL PLUMBING TEST

ON-SITE GAS CONNECTIONS (IF APPLICABLE)

 LOCATE 'OUICK DISCONNECT" AND CONNECT. THE "QUICK DISCONNECT" IS LOCATED UNDER THE FLOOR AT THE MARRAIGE LINE. VERIFY THAT ALL CONNECTIONS ARE TIGHT AND HAVE BEEN CHECKED FOR LEAKS.

ATTENTION LOCAL BUILDING DEPARTMENT MECHANICAL NOTES (NORTH CAROLINA):

- ALL AIR SUPPLY REGISTERS ARE ADJUSTABLE EXCEPT WHERE OTHERWISE SPECIFIED.
- INTERIOR DOORS SHALL BE UNDERCUT 1" MIN. ABOVE FINISHED FLOOR FOR AIR
- BATHROOMS SHALL BE PROVIDED WITH A WINDOW OR MIN 50 CFM VENT FAN. (VA REQUIRES A MINIMUM .35 AIR CHANGE EVERY
- BATH VENT FANS SHALL BE DUCTED TO THE EXTERIOR AND TERMINATE AT AN APPROVED
- HVAC EQUIPMENT SHALL BE EQUPPED WITH OUTSIDE FRESH AIR INTAKES.
- HVAC SUPPLY DUCTS AND CALCULATIONS ARE PROVIDED IN THE MANUAL D&J. IT IS
 RECOMMENDED THAT A NEW MANUAL D&J BE
 RE-FIGURED WHEN SYSTEM IS COMPLETED BY
 OTHERS ONSITE IF ANY VARIATION TO PROVIDED
 SYSTEM OCCURS.
- ALL DUCTS SHALL HAVE A MIN. OF R-8 INSULATION
- ALL RETURN GRILLS BY FACTORY UNLESS SPECIFIED.
- *** SUPPLEMENTAL AIR HANDLER/FURNACE IS FOR HEAT ONLY ***
 (SEE Q/A MANUAL SECTION 4 PAGE 31)
- *** AIR HANDLER/FURNACE TO BE FACTORY INSTALLED. FURNACE MODEL IS NORDYNE E7-KW SIZING PER MANUAL J PROVIDED AND TO BE VERIFIED BY OTHERS IF SITE HVAC SYSTEM DIFFERS FROM PROVIDED MANUAL D&J.
- AIR HANDLER/FURNACE USED FOR HEATING ONLY. FOR OPTIMAL EFFICIENCY A HEAT PUMP SHOULD BE INSTALLED.
- *** CHAMPION HOMES ASSUMES NO RESPONSIBILITY FOR THE HVAC SYSTEM. CHAMPION PROVIDES A GENERIC MANUAL D&J. THAT IF SYSTEM IS INSTALLED PER THAT DESIGN WILL WORK FOR THE HOME. CHAMPION RECOMMENDS THAT A NEW MANUAL D&J BE GENERATED AFTER ACTUAL HVAC SYSTEM IS INSTALLED AND BEFORE LOCAL INSPECTION IS COMPLETED.

ON-SITE DUCT CONNECTIONS:

- FOR CEILING/ATTIC CROSSOVER DUCT INSTALLATIONS.
- SLIDE EACH END OF THE CROSSOVER DUCT OVER THE DROP OUT UNDERNEATH EACH SECTION, SECURE AS REQUIRED.
- WRAP/CPVER ALL SEAMS AND JOINTS WITH UL181 DUCT TAPE/MASTIC TO REDUCE AIR
- WRAP/COVER EXPOSED METAL WITH FIBERGLASS INSULATION TO REDUCE HEAT LOSS.
- INTEGRITY OF MARRAIGE LINE RIDGE BEAM SHALL NOT BE COMPROMISED UNLESS SPECIFICALLY DESIGNED FOR AND SHOWN ON APPROVED PLANS

ATTENTION LOCAL BUILDING DEPARTMENT STRUCTURAL NOTES:

- FOR SITE CONNECTIONS REFER TO SU-101 TO SU-103 SECTION DRAWINGS FOUNDATION PLANS AND TIE DOWN PLANS (ON-FRAME)
- ADDITIONAL DETAILS MAY BE REFERENCED IN SET-UP MANUAL.
- MANUFACTURE INSTALLATION INSTRUCTIONS MAY ALSO BE REFERENCED WHERE APPLICABLE.

TWO-STORY DESIGNS:

 SOME 2 STORY MODELS WILL REQUIRE ADDITIONAL VERTICAL CONNECTIONS. SI PLAN SHEETS FOR LOCATIONS AND ACCESS POINTS

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APPROVERS SEAL

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Approval Limited to Factory Built Portion Only

State:

Signature:

Title: Date: North Carolina

PFS Tim Busche

Staff Plan Reviewer 12/18/23

MODIFICATIONS

23-3277 110323 30'-4" x 76' 4 BD 3 BTH

TITLE:

LOCAL INSPECTIONS DEPT

DRAWN BY: Staff

DATE: 05-20-21 SCALE:

23-3277 110323 NC NEW

SHEET:

CS-102

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UNLESS ALTERNATE CALCULATIONS ARE PROVIDED

R602.3(2), & R602.3(3) OF THE IRC CODE ABOVE

FASTENING: ALL FASTENING TO BE PERFORMED IN ACCORDANCE WITH TABLE R602.3(1),

IF HOME TO BE LOCATED IN A HIGHER CLIMATE ZONE.

THIS UNIT MUST BE CONNECTED TO PUBLIC WATER AND SEWAGE

IF FACTORY PROVIDES AND/OR INSTALLS WATER HEATER TO BE A

MINIMUM OF 50 GALLON CAPACITY AND INSTALLED IN ACCORDANCE

ALL OPERABLE WINDOWS, ATRIUM OR SLIDING DOORS TO INCLUDE

IF HOME IS EQUIPPED WITH WOOD BURNING FIREPLACE SEE PAGE 22 OF SET UP MANUAL AND MANUFACTURE'S INSTALLATION MANUAL FOR

MANUFACTURER MUST BE INFORMED IF THIS HOUSE IS TO GO INTO

CITY OF CHARLESTON S.C OR INTO A SPECIAL MOUNTAIN REGION HOMES GOING INTO RADON AREAS WILL HAVE A 3" VTR AND SWITCH

LEG TO SWITCH LABELED "RADON" ON TRIM PLATE. LOCATION MAY

THIS HOME DESIGNED FOR UP TO CLIMATE ZONE 4A FOR NC & SC

AND CLIMATE ZONE 4A FOR VA. MANUFACTURER MUST BE INFORMED

THIS PLAN MAY BE FLIPPED END TO END OR MIRRORED

DRYER TO BE VENTED IN ACCORDANCE WITH IRC M1502

INSULATED TO A MINIMUM OF R13 WALLS AND R5 DOOR

STAIRWALLS EXPOSED TO UNCONDITIONED SPACE MUST BE

SYSTEM IF THESE SERVICES ARE AVAILABLE

WITH IRC CHAPTER 28

INSECT SCREENS

SITE INSTALLATION

- ALL WINDOW OPENINGS WHICH ARE 72" ABOVE THE FINISHED GRADE, WITH THE BOTTOM OF THE CLEAR OPENIING LESS THAN 24" ABOVE THE FINISHED FLOOR, SHALL BE PROVIDED WITH FIELD SUPPLIED AND INSTALLED WINDOW GUARDS PER R312.2.
- GAS LINES (IF REQUIRED) TO BE PROVIDED, SIZED, AND INSTALLED ON SITE BY OTHERS IN ACCORDANCE WITH PREVAILING CODE.
- SEE QA MANUAL MATERIALS SECTION 4 PAGE 13 FOR WINDOW SPECIFICATIONS
- SEE OA MANUAL MATERIALS SECTION 4 STARTING PAGE 2 FOR APPLIANCES
- DRYER VENT TO BE INSTALLED ONSITE SEE EV-101 FOR ATTIC VENTALATION
- SEE OA MANUAL SECTION 6 FOR ATTIC ACCESS
- DETAILS PAGE 36. THIS UNIT DOES NOT HAVE SOFFIT OVER CABINETS
- TUBS AND SHOWERS INSTALLED PER APPENDIX E
- SEE STR-101 FOR HEADER DETAILS
- SEE SECTION EX-01.01 TO EX-03.01 OF DESIGN MANUAL FOR PORCH DETAILS
- WIND VELOCITY SHEARWALLS REFERENCED TO ATTACHED CALCULATIONS SEE PAGES SW-101 TO SW-103, CALCULATIONS PAGES 11-17 IN THIS PACKAGE IF REQUIRED BEYOND PRESCRIPTIVE
- TUB SUPPORTED BY FLOOR JOIST CALC PER QA MANUAL SECTION 6 PAGE 26
- FLOOR JOIST DESIGN MANUAL REF: FL-02-01A
- ATTIC PULL DOWN STAIRS:
- INSTALLED PER N1102.2.4 AND MANUF. INSTALLATION INSTRUCTIONS. INSULATED AND GASKET PER EXCEPTION #2

GENERAL NOTES

- ALL GLAZING WITHIN 24 INCH ARC OF DOORS. WHOSE BOTTOM EDGE IS LESS THAN 60 INCHES ABOVE THE FLOOR, AND ALL GLAZING IN DOORS SHALL BE SAFETY, TEMPERED or ACRYLIC PLASTIC SHEET.
- OCCUPANT LOAD IS BASED ON 1 PERSON PER 200 SQUARE FEET OF FLOOR AREA.
- ALL STEEL STRAPS REFERENCED ON FLOOR
- PLAN SHALL BE Minimum 1.5 INCH x 26 GA. MIN. • CEILING FANS SHALL BE 80 INCHES MIN. FROM BOTTOM OF BLADES TO FINISH FLOOR.
- MINIMUM CORRIDOR WIDTH IS 36 INCHES
- ALL WINDOWS SHALL BE DOUBLE GLAZED.
- FIRE STOPPING AND AIR INFILTRATION BARRIER BETWEEN UNITS SHALL BE PROVIDED BY DRAFTSTOP BRAND NONCOMBUSTIBLE FILLER COMPOUND OR EQUAL MEETING

DESCRIPTION		GLAZED	VENTING	DESIGN	SHGC	U-VALUE	MANUFACTURER
WINDOW SCHEDULE		SQ.FT.	SQ. FT.	PRESSURE	000	0 171202	MINISTONIEN
3661	36" x 61" EGRESS opt. SAFETY GLAZED	12.2	6.14	DP 50 / DP 66	.29	.34	KINRO (9750 serles)
3061	30" x 61"	9.95	5.85	DP 50	.29	.34	KINRO (9750 serles)
3036	30" x 36" opt. SAFETY GLAZED	5.55	2.76	DP 66	.29	.34	KINRO (9750 series)
4661	46" x 61" EGRESS	16.07	8.01	DP 25	.29	.34	KINRO (9750 series)
3072	30" x 72" FIXED PANEL SAFETY GLAZED	13.1	0	DP 66	.33	.32	KINRO (9750 series)
2448	24" x 48" opt. SAFETY GLAZED	4.85	2.44	DP 66	.29	.34	KINRO (9750 series)
1440	14" x 40" opt. SAFETY GLAZED	2.48	1.29	DP 66	.32	.34	KINRO (9750 series)
4234	34" x 42" BLOCK GLASS	6.28	0	DP 50	.56	.45	HY-LITE
6240	62" x 40"	14.35	6.11	DP 50	.29	.34	KINRO (9750 series)
4638	46" x 38" ARCH SAFETY GLAZED	8.26	3.58	DP 50	.32	.34	KINRO (9750 series)
3008	30" x 8" TRANSOM	1.3	0	DP 66	.35	.32	KINRO (9750 series)
3608	36" x 8" TRANSOM (MAY FLIP)	1.7	0	DP 66	.35	.32	KINRO (9750 series)
7208	72" x 8" TRANSOM	2.9	0	DP 66	.35	.32	KINRO (9750 series)
	DOOR SCHEDULE		•			•	
3680	36" x 80" EXTERIOR DOOR	0	19.45	DP 50	.01	.17	LIPPERT
3680	36" x 80" EXTERIOR DOOR with 9 LITE WINDOWS	4.40	19.45	DP 50	.09	.29	LIPPERT
3476	34" x 76" EXTERIOR COTTAGE DOOR	4.40	19.45	DP 50	.09	.29	LIPPERT
7280	72" x 80" SLIDING GLASS	34.37	19.45	DP 50	.29	.32	LIPPERT
7480	74" x 80" ATRIUM DOOR with 15 LITE WINDOWS	24.96	19.45	DP 50	.30	.35	LIPPERT
3280	32" x 80" INSULATED DOOR with WEATHER STRIPS	4.40	19.45	DP 50	.01	.24	LIPPERT
3080	30" x 80" INTERIOR				N/A	•	
2480	24" x 80" INTERIOR				N/A		
3680	36" x 80" iNTERIOR				N/A		
4980	49" x 80" INTERIOR DOUBLE DOORS				N/A		
6080	60" x 80" INTERIOR DOUBLE DOORS				N/A		

Note: EXTERIOR DOORS WILL NOT BE GENERALLY USED FOR LIGHT AND VENT PURPOSES. WHEN THEY ARE USED THE DISTINCTION BETWEEN WHICH TYPE WILL BE REQUIRED FOR PLAN REVIEWER VERIFICATION

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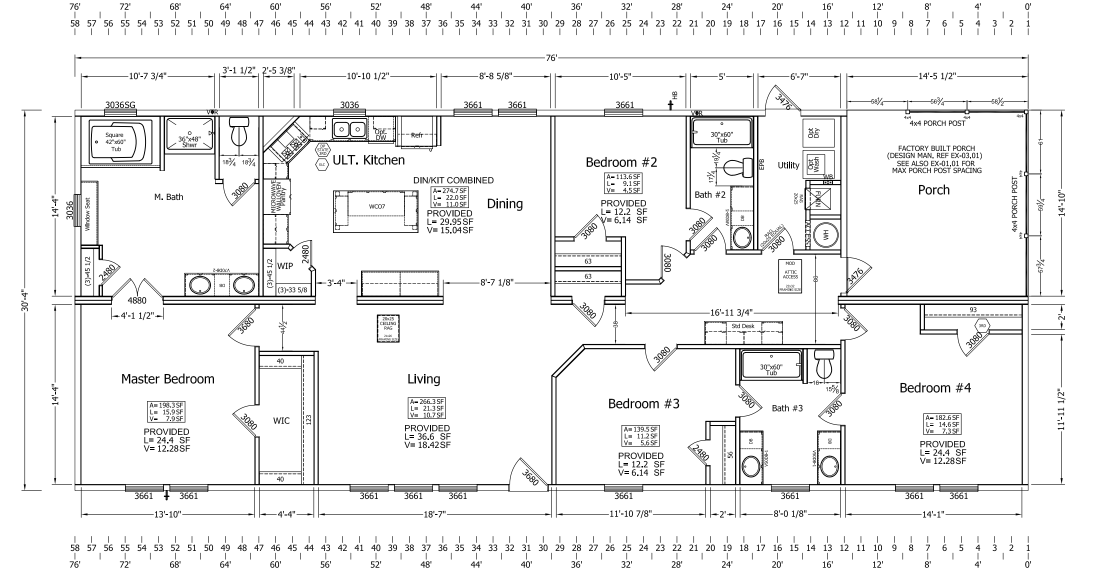
DAKWOOD-FAYETTEVILL

CUSTOMER/PROJECT: **NIEVES**

ENGINEER'S / ARCHITECT'S SEAL

108" MAX SIDEWALL HEIGHT

DRYER VENT TO BE INSTALLED ONSITE





APPROVERS SEAL

PFS CORPORATION

Approval Limited to Factory Built Portion Only

State:

Signature:

Title: Date: PFS Tim Busche **Staff Plan Reviewer** 12/18/23

North Carolina

MODIFICATIONS

23-3277 110323 30'-4" x 76' 4 BD 3 BTH

TITLE:

FLOOR PLAN A-101

DRAWN BY: Staff DATE: 05-20-21 SCALE: 23-3277 110323 NC NEW SHEET:

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STRUCTURAL MEMBERS DERIVED FROM MANUAL ON FILE WITH STATE AND/OR THIRD PARTY APPROVAL AGENCY PFS ID #23-003250 APPROVED 04-27-2023-NC/SC/VA

EXTERIOR WALL HEADER RANCH, UPPER 2 STORY SIDEWALL HEADERS 182" WIDE 5/12 ROOF

Design

	FOR 30ID/SF GROUND SNOW LOAD				
	MEMBER	SPAN	# of JACK STUDS		
E-1	3- #2 SPF 2x4	5'-9" (69")	1-2x6 #2 SPF Min	WA-05.01	
E-2	1- #2 SPF 2x6 (TOP PLATE)	8'-0" (96")	1-2x6 #2 SPF Min	WA-06.01	
E-3	2- #2 SPF 2x6 (PORCH HEADER)	6'-4" (76")	1-2x4/2x6 #2 SPF Min	WA-05.01	
E-4	1- #2 SPF 2x6 (TOP PLATE FOR PORCH)	8'-0" (96")	1-2x4/2x6 #2 SPF Min	WA-06.01	

- MURPHY LVL (2.0E) OR EQUIVALENT LISTED AS ALTERNATE MATERIAL IN QA MANUAL SECTION 4A PAGE 45
- LUMBER BEAMS DERIVED FROM SECTION MW-105 OF CALC MANUAL
- DESIGN MANUAL WA-05.01 AND WA.05.02, RANCH AND $1\frac{1}{2}$ STORY RESPECTIVELY

MATING WALL HEADER ROOF RIDGE BEAM SPAN CHART 182" WIDE 5/12 ROOF FOR 30lb/SF GROUND SNOW LOAD

	FOR 30lb	FOR 30lb/SF GROUND SNOW LOAD						
	MEMBER SPAN # of JACK STUDS(Columns) m							
M-1	1- #2 SPF 2x4	3'-3" (39")	1-2x4 #2 SPF Min	RF-03.03				
M-2	1- #2 SPF 2x10	7'-4" (88")	2-2x4 #2 SPF Min	RF-03.03				
M-3	1-1 1/2" x 9 1/4" LVL	12'-7" (151")	2-2x4 #2 SPF min	RF-03.02				
M-4	1-1 1/2" x 14" LVL	19'-1" (229")	3-2x4 #2 SPF min	RF-03.02				

- MURPHY LVL (2.0E) OR EQUIVALENT
- LUMBER BEAMS DERIVED FROM SECTION MW-105 OF CALC MANUAL
- DESIGN MANUAL REF. RF-03.03 RANCH MATEWALL HEADER CHART
- TYPICAL LVL BEAMS FOR FULL OPENINGS RF-03.02
- USE 9 $\frac{1}{4}$ " MIN LVL or 2x10 min FOR $\frac{5}{12}$ TO ALLOW FOR MECHANICAL FASTENING (9) .131 X 3" NAILS ON MARRAIGE WALLS OPENINGS



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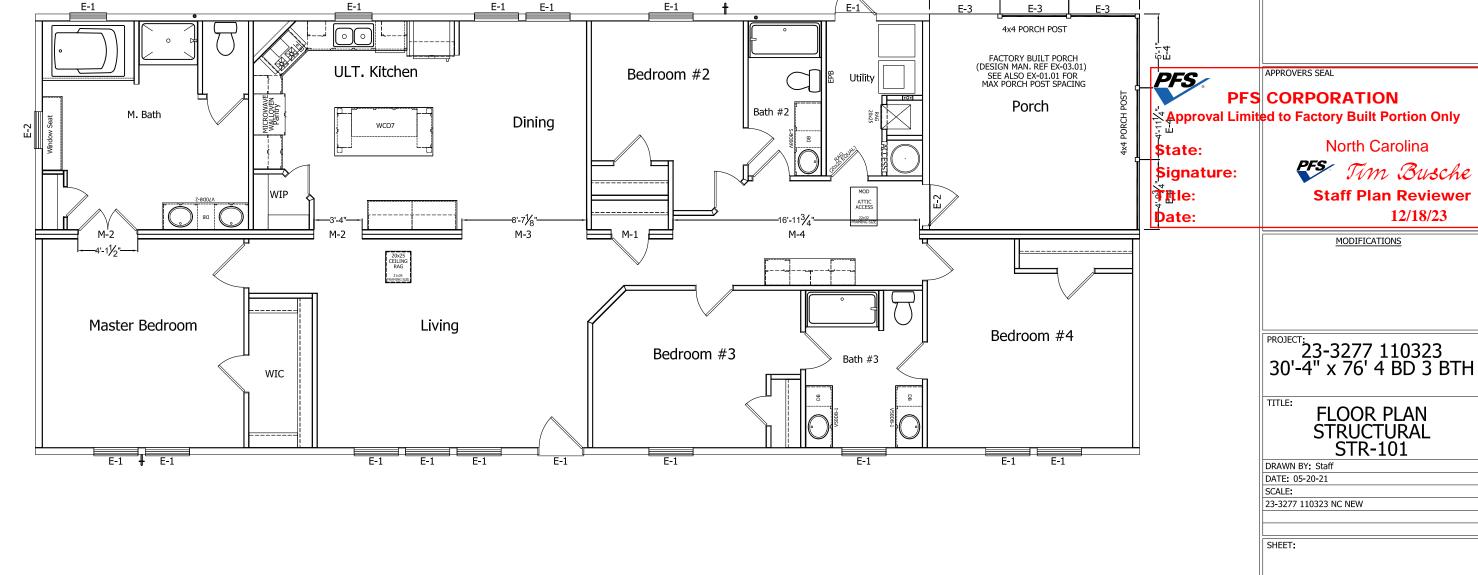
CUSTOMER/PROJECT:

ENGINEER'S / ARCHITECT'S SEAL

NIEVES

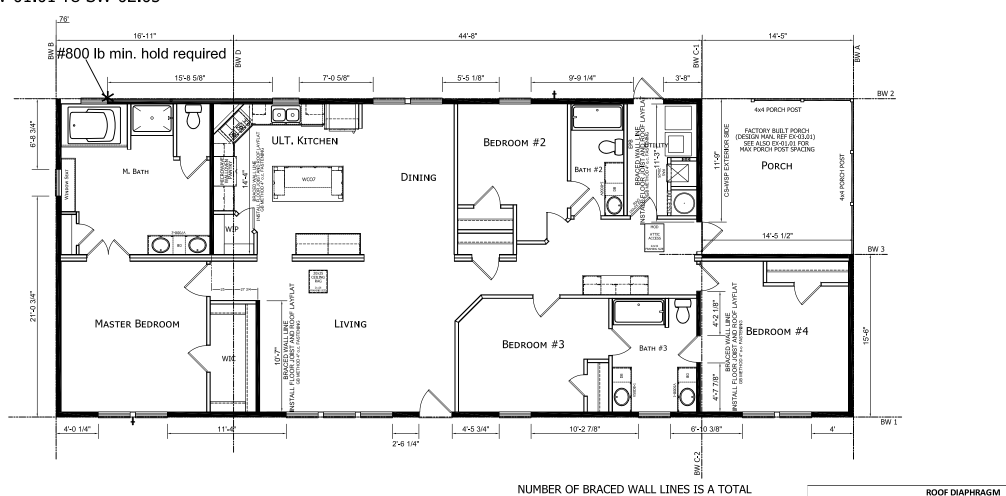
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NOTES:

- BRACED WALL LENGTH IN ACCORDANCE WITH 2015 IRC SECTION 602,10,3
- REQUIREMENTS OF TABLE 602.3(3) MUST BE FOLLOWED IF WOOD STRUCTURAL PANELS ARE TO BE USED TO RESIST WIND PRESSURES EQUAL TO OR **GREATER THAN 130 MPH**
- DESIGN MANUAL REF: SW-01.01 TO SW-02.05





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APPROVERS SEAL

CUSTOMER/PROJECT:

ENGINEER'S / ARCHITECT'S SEAL

State: Signature:

EDGES (IN.) NAIL (IN.)

Χ

THE ROOF DIAPHRAGM TRANSFERS APPLIED LOADS TO BRACED WALL LINES.

ROOF DIAPHRAGMS SHALL BE CONSTRUCTED ACCEPTED TO IRC REQUIREMENTS. ROOF SHEATHING IS TYPICLLY 7/16" OSB SHEATHING FASTNI

STAPLES HAVE A MIN CROWN WIDTH OF 7/16"

WHERE THE BASIC WIND SPEED IS EQUAL TO OR GREATER THAN 130 MPH THEN INTERMEDIATE FASTENING SHALL BE FASTENED AT THE SAME SPACING AS EDGE FASTENIN

THESE FASTENERS SHALL ONLY BE USED IN WIND ZONES LESS THAN 130 MPH PER IRC TABL

WP & CS-WP: WOOD STRUCTURAL SHEATHING SHALL BE AS INDICATED

0.113"

PER TABLE R702.3.5: (13 gage, 1 3/8" long, 19/64" head; 0.098" dlameter, 1 1/4" long, annular-inged; 5d coc nail, 0.086" diameter, 1 15/8" long, 15/64" head; or gypsum board nail, 0.086" diameter, 1 5/8" long, 9/32" head; or gypsum board nail, 0.086" dia

.131 X 2 1/2" NAIL (SEE NOTE A) 15GA X 1 3/4" STAPLE (SEE NOTE B)

.097 X 2 1/4" NAIL (SEE NOTE B)

Design Man Ref: SW-02.02

13/4"

1 min DRYWALL SCREW TYP, USED

THERMO-PLY RED STRUCTURAL SHEATHING (NOT ALL

6" o.c. stud spacing

0.131 x 2½"

16GA X 1 3/4" STAPLE (SEE NOTE B)

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PFS Tim Busche **Staff Plan Reviewer** 12/18/23

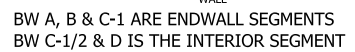
MODIFICATIONS

23-3277 110323 30'-4" x 76' 4 BD 3 BTH

BRACED WALLS BW-101

WIND EXPOSUR DRAWN BY: STAFF DATE: 05-20-21 SCALE: SHEET:

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1ST FLOOR END WALL REQUIREMENTS

Number of Braced Wall Lines =

BW 1&2&3 ARE SIDEWALL SEGMENTS

2015 IRC BRACED WALL LINE PRESCRIPTIVE MEASURES

Sheathing Method = CS-WSP

Wind Speed =	130	mph	Module Width =	182	in.
Exposure =	С]	Home Length =	76.00	ft.
No. of Stories =	1		Roof Pitch =	5	:12
No. of modules =	2	per story	Overhang, OH =	12	in.
Eave to Ridge Ht. =	81	in.	1st Floor Wall Ht, H =	108	in.
Panel Uplift Load =	186	plf	#8x4" Toe-screw	1	per truss

1ST FLOOR SIDE WALL REQUIREMENTS Sheathing Method = CS-WSP Number of Braced Wall Lines = 30.33 ft Braced Wall Line Spacing =

1st Floor Factors: 1.20 Exposure = 0.95 Wall Height = Block Seems = 1.00

(Height, EX: Door = 80")

Block Seams =

Eave to Ridge Ht. = 0.81 (Interpolated) No. Braced Wall Lines = GB Method 4" o.c. = No

6 ft - 1in. (Interpolated) 1st Floor Required Wall Length: 6.05 ft. [From Table R602.10.3(1)] Factored Required Wall Length: 7 ft - 3in. Required Largest Opening on Sidewall = Min. Panel Width = 30 in.

Block Seems = Braced Wall Line Spacing = 44.67 Yes Block Seems = 1.00 No. Braced Wall Lines = GB Method 4" o.c. = No 1st Floor Required Wall Length: 8.43 ft. 8 ft - 6in. (Interpolated) [From Table R602.10.3(1)] 11.22 ft. 11 ft - 3in. Required Factored Required Wall Length: Largest Opening on Endwall = [**76** in. Min. Panel Width = 29 /in 1ST FLOOR INTERIOR WALL REQUIREMENTS Sheathing Method = GB Number of Braced Wall Lines =

Block Seems = Braced Wall Line Spacing = 44.67 ft Block Seems = 1.00 GB Method 4" o.c. = 0.70 Yes . 1st Floor Required Wall Length: 17 ft - 5in. (Interpolated)

IFrom Table R602.10.3(1) Factored Required Wall Length:

16 ft - 3in. Required

48 in

NUMBER INDICATOR FOR LEFT TO RIGHT BRACED

Min. Panel Width =

17.37 ft.

Largest Opening = 0 in.

				Е	LEC	Ι	RIC	AL	LE	EGEND			
Ф		L LIGHTING ACLE 110 15 AMP	P.C.		NOTES L CHAIN			۵		SPECIAL PURPOS CONNECTION	≣	0	JUNCTION BOX
₩		FAULT INTERRUPT ACLE 110 VOLT - 15		REC	CESSED L	.EC	LIGHT	©		CARBON MONOXIDE ALARI	М	=0=	HEAT TAPE RECEPTICLE 110 VOLT - 15 AMP
ď		APPLIANCE ACLE 110 20 AMP		PEN	IDANT LI	:Gŀ	4T	фъ	⊚	COMBO SMOKE / MONOXIDE ALARI		=	HEAT TAPE RECEPTACLE GFI 110 VOLT - 15 AMP
&	SMALL AF	FAULT INTERRUPT PPLIANCE RECEPTACLE - 20 AMP	\oplus	THE	ERMOSTA	ΑT		† ъ	9	SMOKE ALARM			MAIN PANEL
₩	220 VOL RECEPTA		0	CEI	LING VE	NT	FAN	A		PHONE JACK		₩	TV JACK
$ \phi $	CEILING WITH LI	VENT FAN GHT	\$		GLE POL DENOTE			D	•	FLOOD LIGHT			
- 	- CEILING	LIGHT		FLU	IORESCE	NT	LIGHT	W	ITH	BASEMENT, A #	14/3 W	RE IS F	NNECTED. FOR MODEL RUN FROM UPSTAIRS R JUNCTION BOX (ON SITE
<u></u>	- WALL LI	GHT	W.P		NOTES ATHERPE	200	OF	CC	NNC	ECTION TO BAS	EMENT S	SMOKE	
ELEC	TRICAL S	CHEDULE					ELECT	RICAL S	СНІ	EDULE - CONT			
CIR#	BRKR	NOMENCLATURE		VOLTS	WIRE		CIR#	BRKR	N	OMENCLATURE	VOLTS	WIRE	
1 GFI		PORTABLE APPLIANCE		120	12/2	l	24 AF	15		DRM #3/BATH #3	120	14/2	1
2 GFI	20 AF	PORTABLE APPLIANCE		120	12/2	1	25 AF	15	BE	DROOM #4	120	14/2	1
3 GF	1 20 AF	PORTABLE APPLIANCE		120	12/2	1	26	OPT GFI	OU.	TDOOR HYDRO MASSAGE SPA	PER	MANF	1
4 GFI	1 20	WASHER		120	12/2	1	27 GFI	20 OPT	FR	EEZER	120	12/2	
5 AF	F 15	M.BATH/KIT/DIN		120	14/2	1	28 AF	15	RA	NGE HOOD	120	14/2	1
6 AF	F 15	BEDRM #2/BATH #2/UTL		120	14/2		29 GFI	20 OPT	IND	OOR HYDRO MASSAGE SPA	PER M	IANUF.]
7 AF		M.BEDROOM/SD		120	14/2]
8 AF		LIVING ROOM		120	14/2								
	1 20	REFRIGERATOR		120	12/2								1
10 GF		BATH GFI's		120	12/2		33 AF	20	MIC	ROWAVE	120	12/2	1
11	30	DRYER		240	10/3		\sqcup						1
12	40	WALL OVEN		240	8/3		\vdash						1
13 GF		DISH WASHER		120	14/2		\sqcup						4
14	25	WATER HEATER		240	10/2	1				G MAY INCREASE			[
15		COUNTER TOP RANGE			MANUF		<u> </u>	JISTAN	卢	ROM PANEL BOX			4
16		FURNACE (GAS)		120	14/2	1	\vdash	40EI			075075		4
17	60/35	FURNACE (ELECTRIC		240	6/6/8		\vdash	*GFI		ROUND FAULT PR		ט	4
18		TRASH COMPACTOR	۲ .	120	12/2	1	\vdash	*AF		RC FAULT PROTE			-
19	15 OPT	DISPOSAL		120	14/2	-	\vdash	*SD		MOKE DETECTOR			4
I—	_					-	\vdash	*OPT	O	PTIONAL			4
I——						1	\vdash						4
1						1							1

* OTHER CIRCUITS MAY BE ADDED AS NECESSARY. FURNACE NOTE: 10KW NORDYNE E7 FURNACE

- SERVICE ENTRANCE DISCONNECT TO BE PROVIDED AND INSTALLED ON SITE BY
- ALL 120-VOLT, SINGLE PHASE, 15- AND 20- AMPERE BRANCH CIRCUITS SUPPLYING OUTLETS OR DEVICES INSTALLED IN DWELLING UNIT KITCHEN, FAMILY ROOMS, DINING ROOMS, LIVING ROOMS, PARLORS, LIBRARIES, DENS, BEDROOMS, SUNROOMS, RECREATION ROOMS, CLOSETS, HALLWAYS, LAUNDRY AREAS OR SIMILAR ROOMS OR AREAS SHALL BE PROTECTED BY ANY OF THE MEANS DESCRIBED IN 210.12 (A) (NEC)
- BOXES USED AT LUMINARIES OR LAMPHOLDER OUTLETS, OUTLET BOXES OR FITTINGS DESIGNED FOR THE SUPPORT OF LUMINARIES AND LAMPHOLDERS, AND INSTALLED AS REQUIRED BY 314.23, SHALL BE PERMITTED TO SUPPORT A LUMINAIRE OR LAMPHOLDER.
- ALL RECEPTACLES ARE TO BE TAMPER PROOF.
- ALL BATH VENT FANS TO BE 50 CFM MIN.
- RANGE HOOD TO BE 100 CFM MIN.
- SEE OA MANUAL SECTION 4 PAGE 4 FOR FIXTURES LIST
- ALL ELECTRICAL FIXTURES/WIRING SHALL COMPLY WITH SECTION E3303.3 (SC & VA)
- ALL WIRING SHALL BE NMC
- FACTORY INSTALLED SUB PANEL SHALL HAVE A 2" MINIMUM CONDUIT FOR FEEDERS FURNACE INSTALLED IS PROVIDED FOR SUPPLEMENTAL HEAT AND SHOULD HAVE ITS
- KW SIZE VERIFIED BY ON-SITE MANUAL D AND J IF SYSTEM DIFFERS FROM THAT PROVIDED. SEE QA MANUAL SECTION 4 PG 18 FOR FURNACE DETAILS
- SEE QA MANUAL SECTION 4 PAGE 4 FOR APPROVED ELECTRICAL FIXTURES
- BREAKER LOCKOUT TO BE INSTALLED FOR WATER HEATER AND DISHWASHER
- NC-MODS NOTE: PER IECC A MINIMUM OF 75% LAMPS INSTALLED IN PERMANENTLY INSTALLED FIXTURES MUST BE HIGH EFFICENT LAMPS (EXAMPLE. CFLS) ALL BULBS TO BE PROVIDED ON-SITE BY OTHERS

FEEDER AND SERVICE LOAD CALCULATION:

MODEL PLAN NUMBER: 23-3277 110323 UNIT SERIAL NUMBER: 30'-4" x 76' First Story Size (feet) Second Story Size (feet):

ELECTRICAL SERVICE PANEL SIZING:

TOTAL FLOOR AREA: 2090 SF x 3 Watt / 1000 6.270 3 Small Appliance Circuits at 1500 VA /1000 per Circuit Laundry Circuits at 1500 VA /1000 per Circuit

Standard Appliances: 9600 1440 1.44 Range Hood Vent Fan Watts 1800 Watts Refrigerator 1632 1188 Microwave Watts 1.632 Dishwasher: Watts 1.188 Watts Waste Food Disposal 1500 5760 1.5 Clothes Washer Watts Clothes Dryer: Electric Water Heater: Watts 5.76 6000 Watts 96 720 Bathroom Vent Fan(s): 0.384 Hydro-Massage Tub: Watts Miscellaneous Items:

1440 96

9600

7900

Watts

Watts

Watts

Watts

Watts

ELECTRICAL HVAC EQUIPMENT:

Furnace Blower w/ Gas Option

Whole House Vent fan

Cook Top

0 (Enter Item #5:)

Heating Equipment 15385 Watts (at 65%) = 10.000 9600 Watts (at 100%) = 0.000 0 Cooling Equipment:

Calculate Total Electrical Design Load:

FIRST 10 kVA of TOTAL LOAD at 100% REMAINDER of TOTAL LOAD at 40% = 10 000 = 16.366 HVAC EQUIPMENT (Maximum: Heating or Cooling) = 10.000

Design Total: 36.366 kVA

TOTAL LOAD: 50.914

REQUIRED AMPERAGE [(Design Total / 240-Volts) x 1000]

= 151.5 Amps

1.44

7.9

INSTALL: 200 AMP PANEL, 120/240-Volt, SINGLE PHASE, ELECTRICAL SERVICE PANEL THIS FEEDER AND SERVICE LOAD CALCULATION MAY INCLUDE SOME OPTIONA NOT CURRENTLY PART OF THIS HOME. THESE ITEMS ARE INCLUDED TO SHOW FUTURE ITEMS COULD IMPACT THE PANEL AND STILL ALLOW FOR ENOUGH GROWTApproval Limited to Factory Built Portion Only TO MAINTAIN COMPLIANCE

APPROVERS SEAL

PFS CORPORATION

CUSTOMER/PROJECT:

ENGINEER'S / ARCHITECT'S SEAL

State: Signature: Title:

Date:

PFS Tim Busche **Staff Plan Reviewer** 12/18/23

North Carolina

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DAKWOOD-FAYETTEVILLE

NIEVES

MODIFICATIONS

23-3277 110323 30'-4" x 76' 4 BD 3 BTH

TITLE:

ELECTRICAL E-101

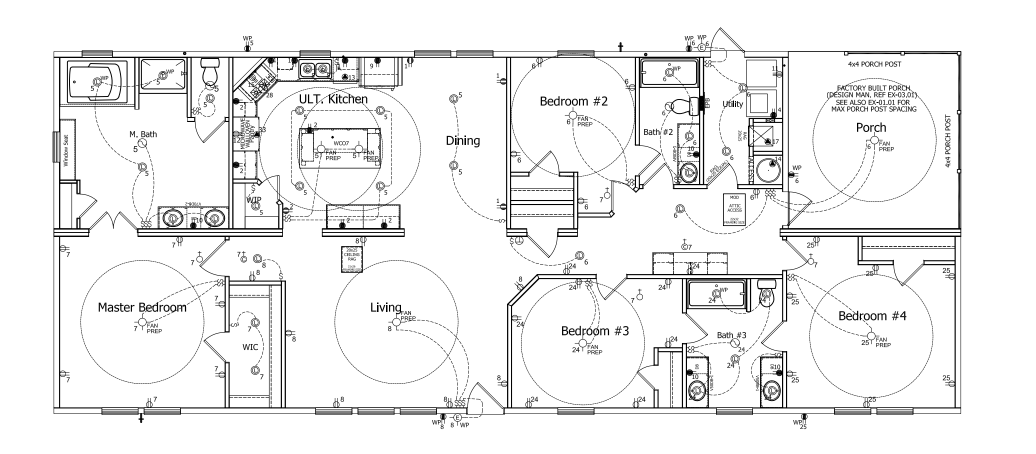
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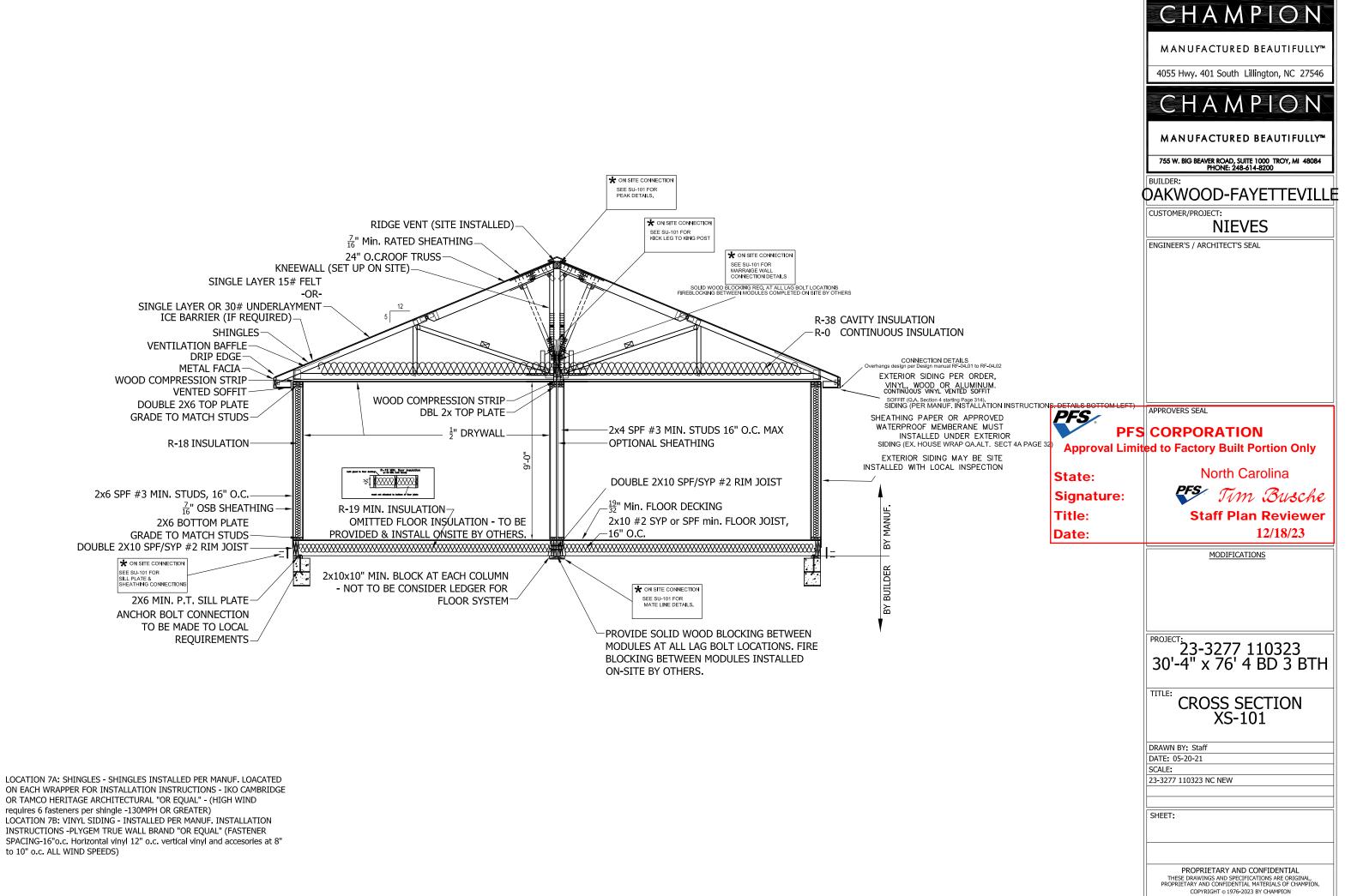
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LOCATION 1: For future use if required.

LOCATION 2: RIDGE CAP (peak/flip) - (1) #8 X 3" WOOD SCREWS 16" O.C. OR SEE SW-SECTION FOR HIGH WIND REQUIREMENTS REF: Design Manual RF-05.03 up to 140mph

LOCATION 3: ROOF KNEE WALL - Secure Kickleg to kingpost with (1) 16" 26 ga strap w/ (6) .113 nails each end for (530# or strap capcity per truss print) REF: Design manual RF-05.03

LOCATION 4: CENTERLINE FLOOR BAND - $\frac{5}{16}$ " X 5" LAGS(min.) @ 36" O.C or $\frac{1}{2}$ " X 8" (min) CARRAIGE BOLT @ 72" O.C. REF: Design Manual RF-05.04

LOCATION 5: MARRAIGE WALL CEILING Same as location 12 REF: Design Manual RF-05.04

LOCATION 6: MARRAIGE WALL ENDS 12"o.c. #10x5" Screws REF: Design manual WA-03.01

LOCATION 7A: SHINGLES - SHINGLES INSTALLED PER MANUF. LOACATED ON EACH WRAPPER FOR INSTALLATION INSTRUCTIONS - IKO CAMBRIDGE OR TAMCO HERITAGE ARCHITECTURAL "OR EQUAL" - (HIGH WIND requires 6 fasteners per shingle -130MPH OR GREATER)
LOCATION 7B: VINYL SIDING - INSTALLED PER MANUF. INSTALLATION INSTRUCTIONS -PLYGEM TRUE WALL BRAND "OR EQUAL" (FASTENER SPACING-16"o.c. Horizontal vinyl 12" o.c. vertical vinyl and accesories at 8" to 10" o.c. ALL WIND SPEEDS)

LOCATION 8: GABLE ENDWALLS (3) $\#8x4\frac{1}{2}$ " wood screws per 16" gable wall stud cavity REF: Design Manual WA-01.01

LOCATION 9: GABLE END SHEATHING - PER BW-101 OSB 6" Edged 12" Field REF: Design Manual SW-02.03 OR see SW-101 Pages for non-prescriptive wind speeds

LOCATION 10: DORMER DETAILS IF REQUIRED- REF: Design Manual RF-06.01-02 OR RF-08.03A of the Design Manual. Also Approved drawings in set up manual package

LOCATION 11: OSB-PERIMETER SHEATHING - .131X 2 $\frac{1}{2}$ " NAILS @ 6" O.C. ONE ROW INTO RIM JOIST ONE ROW IN SILL PLATE

REF: Design Manual fd-01.02 to be installed per edge fastening BW-101 or SW-101 (Which ever is applicable to package)

LOCATION 12: ROOF PEAK - 5" X 5" LAGS(MIN.) @ 7" O.C. ALTERNATING SIDES or #10 X 4" SCREWS 4" O.C. ALTERNATING SIDES UP TO 140 MPH REF: Design manual RF-05.04

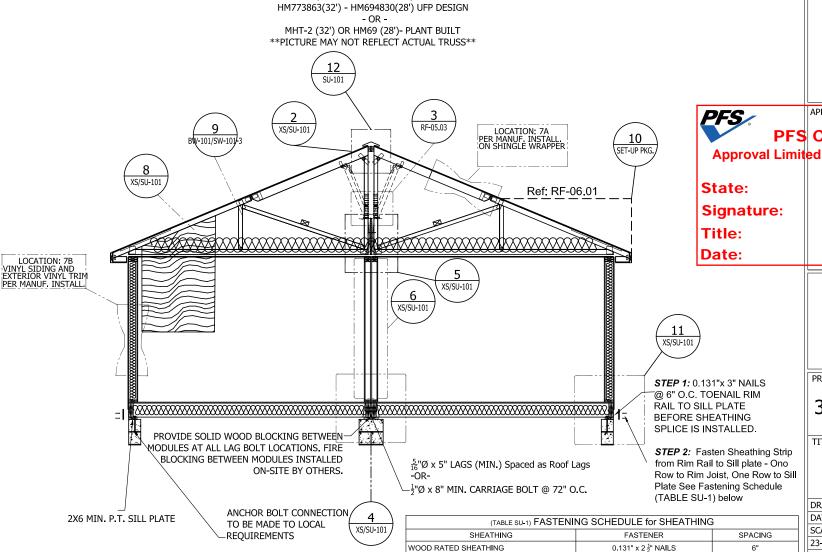
LOCATION 13: FOUNDATION - SHOULD BE INSTALLED PER IRC CHAPTER 4 OR NC Code-CHAPTER 45(HIGH WIND). SEE FD-01.01 TO FD-02.03 & SW-55.02 FOR TYPICAL FOUNDATION DETAILS AND SUBJECT TO LOCAL JURISDICATION.

LOCATION 14: VINYL SIDING OR OTHER EXTERIOR COSMETICS SHOULD BE INSTALLED PER MANUFACTURER INSTALLATION INSTRUCTIONS FOR WIND OR OTHER SITE CONDITIONS

ATTENTION LOCAL INSPECTIONS DEPARTMENT:
THIS PAGE WAS INCLUDED AS A QUICK REFERENCE
GUIDE FOR ITEMS COMPLETED BY THE HOME SETUP
CREW. THESE DETAILS ILLUSTRATE SITE CONNECTIONS.

BASED ON 5 / 12 ---32' TRUSS & 5 / 12 ---28' TRUSS

***IT IS THE INTENT THAT THIS DOCUMENT WILL ASSIST THE LOCAL INSPECTIONS
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SET. SEE INDEX**



CALCULATIONS DERIVED FROM MANUAL ON FILE WITH STATE AND/OR THIRD PARTY APPROVAL AGENCY PFS ID #23-003250 APPROVED 04-27-23 NC/SC/VA

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BUILDER:

OAKWOOD-FAYETTEVILLE

CUSTOMER/PROJECT:

NIEVES

ENGINEER'S / ARCHITECT'S SEAL

APPROVERS SEAL

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North Carolina

MODIFICATIONS

PFS Tim Busche

Staff Plan Reviewer

12/18/23

23-3277 110323 30'-4" x 76' 4 BD 3 BTH

TITLE:

Attention LOCAL INSPECTIONS

DRAWN BY: Staff

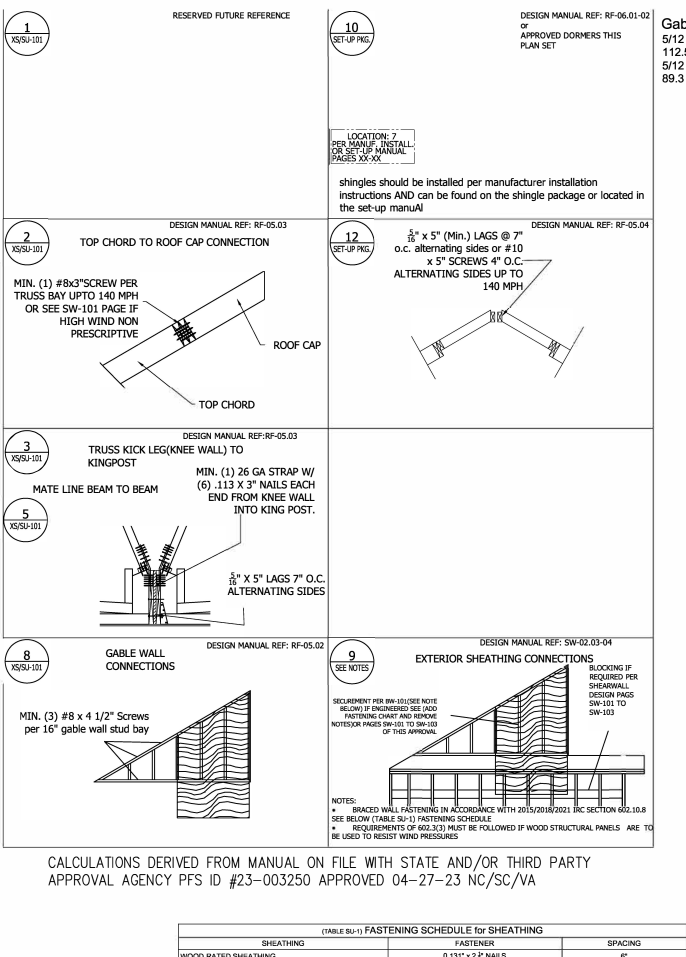
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SHEET.

SU-101

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(TABLE SU-1) FASTENING SCHEDULE for SHEATHING							
SHEATHING	FASTENER	SPACING					
WOOD RATED SHEATHING	0.131" x 2 ½" NAILS	6"					

Gable End Framing 5/12 Dbl 32' Truss 112.5 square ft 5/12 Dbl 28' Truss 89.3 square ft

ATTENTION LOCAL INSPECTIONS DEPARTMENT: THIS PAGE WAS INCLUDED AS A QUICK REFERENCE GUIDE FOR ITEMS COMPLETED BY THE HOME SETUP CREW. THESE DETAILS ILLUSTRATE SITE CONNECTIONS.

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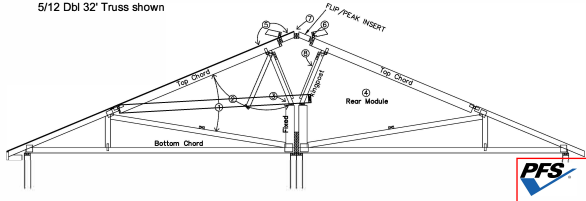
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DAKWOOD-FAYETTEVILLE

CUSTOMER/PROJECT:

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Step 4, Repeat steps one through three for rear module

or 8" o.c. for 140 mph and over

Step 5. Flip Top chord Extension Into Place & Secure or insert the flip peaks

Step 8, Add 1x4 angle brace along kingpost (1) each end, each module

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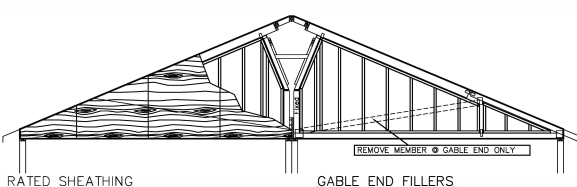
Step 1, Raise Front Module Top chord
Step 2, Lower Front Module Kingpost to Sit On Fixed Portion of Kingpost
Step 3, Secure Hinged Kingpost to fixed Kingpost With (1) 26 ga. Strap
With (6) .113 Nails Ea. End (for 530# or Strap capacity per truss drawing)

With (6) .114 Nails Ea. End (for 530# or Strap capacity per truss drawing)

Step 6, Secure Top chord Extension W/ (1) #8 x 3" Screw Ea. Bay upto 140 mpl it e:

Step 7, Secure Ridge With 5/16" x 5" Lag Screws @ 7" O.C. Alternating Sides pages for winds above 140 MPH

MODIFICATIONS



RATED SHEATHING SHALL BE INSTALLED ON THE ENTIRE EXTERIOR OF THE HOME.

ALL SHEATHING TO BE FASTENED WITH SPECIFIED FASTENERS. SEE NOTE BELOW. OR USE SW PAGES IN PLAN SET.

BRACED WALL FASTENING IN ACCORDANCE WITH 2015/2018/2021 IRC SECTION 602.10.8 REQUIREMENTS OF 602.3(3) MUST BE FOLLOWED IF WOOD STRUCTURAL PANELS ARE TO BE USED TO RESIST

2X4 GABLE END WALLS ARE ASSEMBLED AT THE PLANT

INSTALL WALL SECTIONS IN PLACE AS SHOWN ON EACH END OF HOME. SECURE BOTTOM AND TOP PLATES OF WALL SECTIONS TO FLOOR AND ROOF WITH 16d NAILS OR #8 X 3 1/2" WOOD SCREWS AT 12" O.C.. SECURE WALL SECTIONS TOGRTHER WITH 16d NAILS OR #8 X 3 1/2" WOOD SCREWS AT 12" O.C.

ANY GAPS THAT MAY EXIST BETWEEN WALL SECTIONS OR BETWEEN SECTIONS AND FLOOR OR ROOF WILL NEED TO BE SHIMED. SHIM TIGHT WITH DIMENSIONAL LUMBER, OSB, OR EQUIVALENT.

IF WALL IS TOO TALL, STUDS MAY BE CUT DOWN TO FIT BY REMOVING REATTACHMENT IS (5)Q25 STAPLES OR (3)16d NAILS PER STUD TO PLATE 23-3277 110323 4" x 76' 4 BD 3 BTH

PFS Tim Busche

Staff Plan Reviewer

12/18/23

TITLE:

Attention **LOCAL INSPECTIONS-2**

DRAWN BY: Staff

DATE: 05-20-21

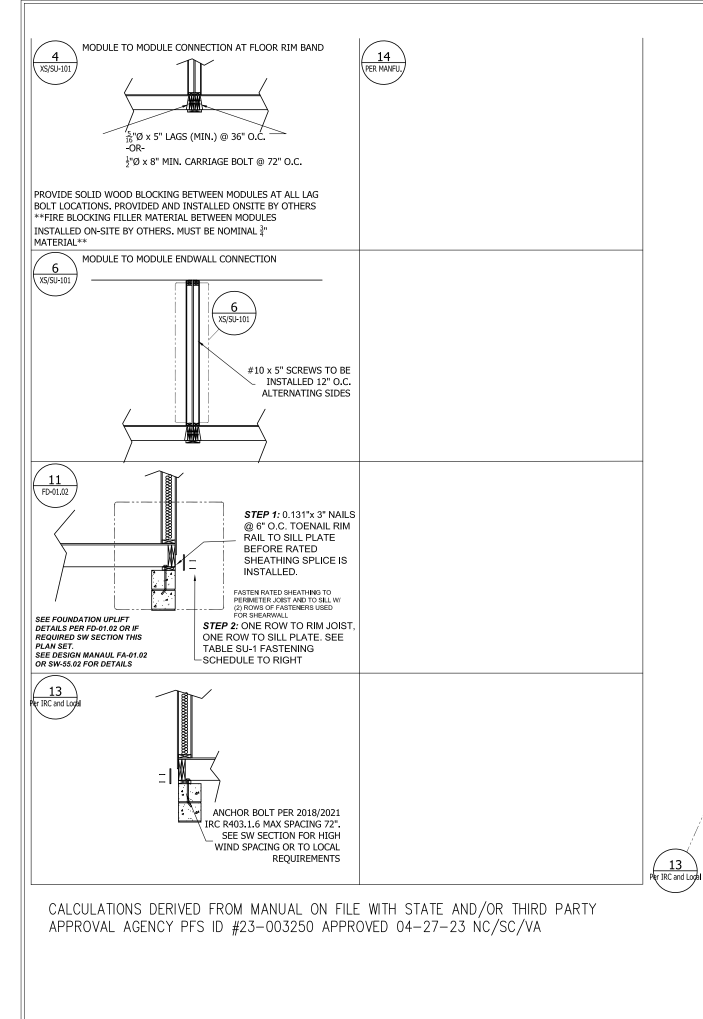
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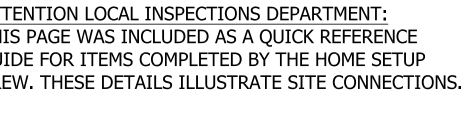
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DAKWOOD-FAYETTEVILLE

CUSTOMER/PROJECT:

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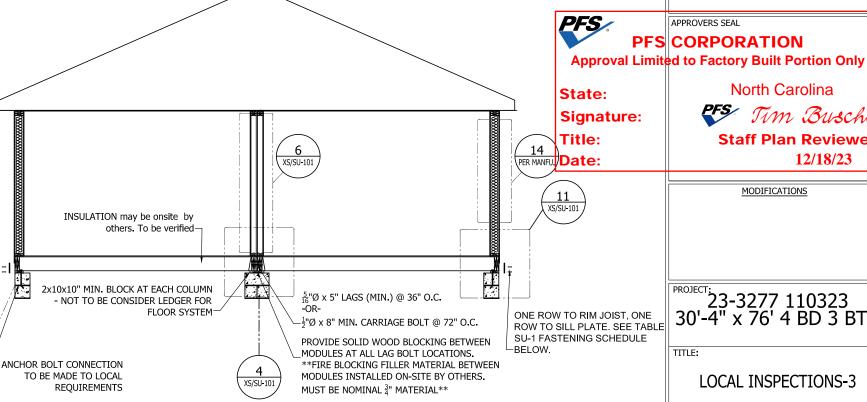
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ENGINEER'S / ARCHITECT'S SEAL



SHEATHING

WOOD RATED SHEATHING

(TABLE SU-1) FASTENING SCHEDULE for SHEATHING

FASTENER

0.131" x 2 ½" NAILS

PROJECT: 23-3277 110323 30'-4" x 76' 4 BD 3 BTH

MODIFICATIONS

North Carolina

PFS Tim Busche

Staff Plan Reviewer

12/18/23

TITLE:

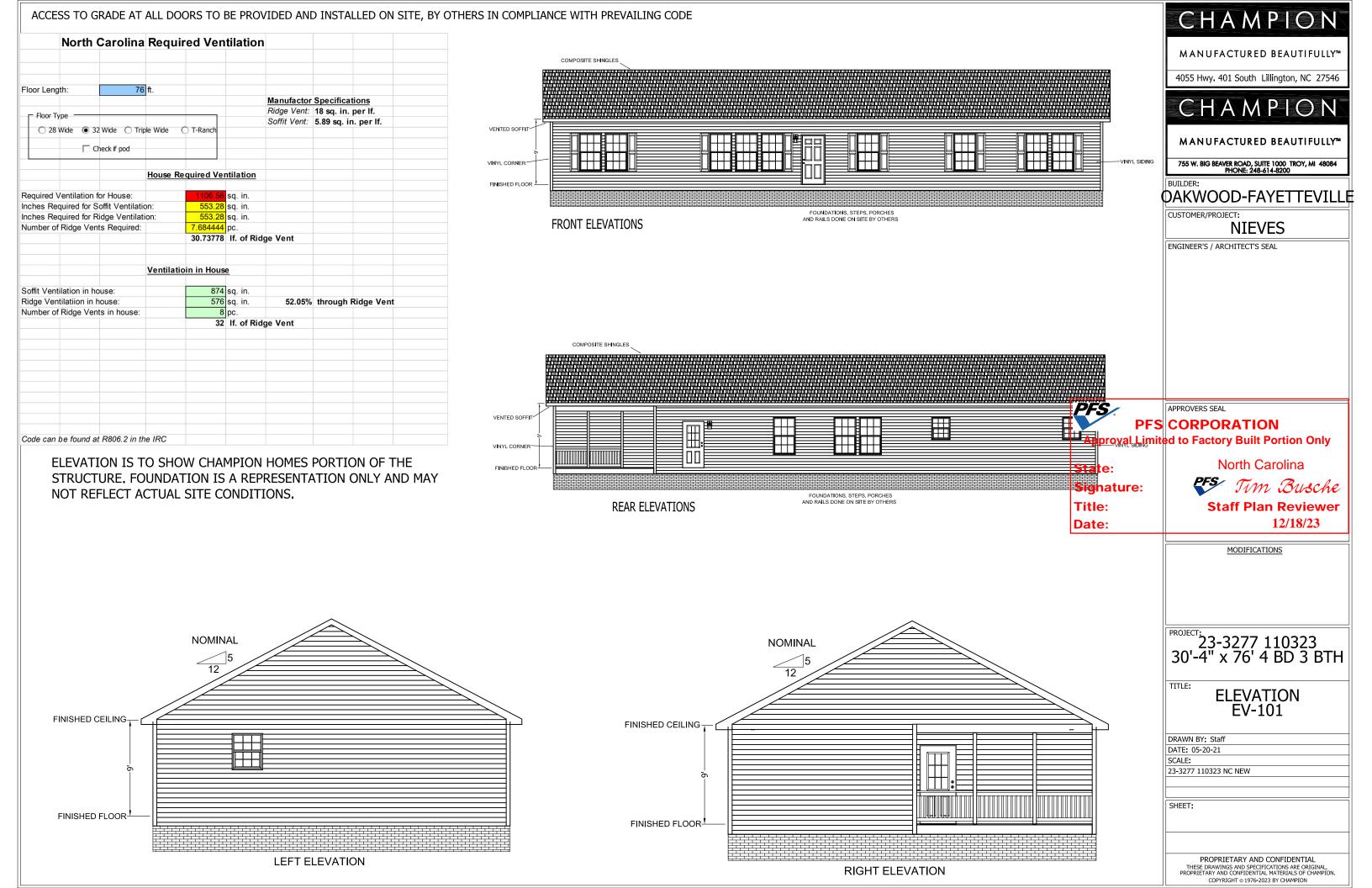
SPACING

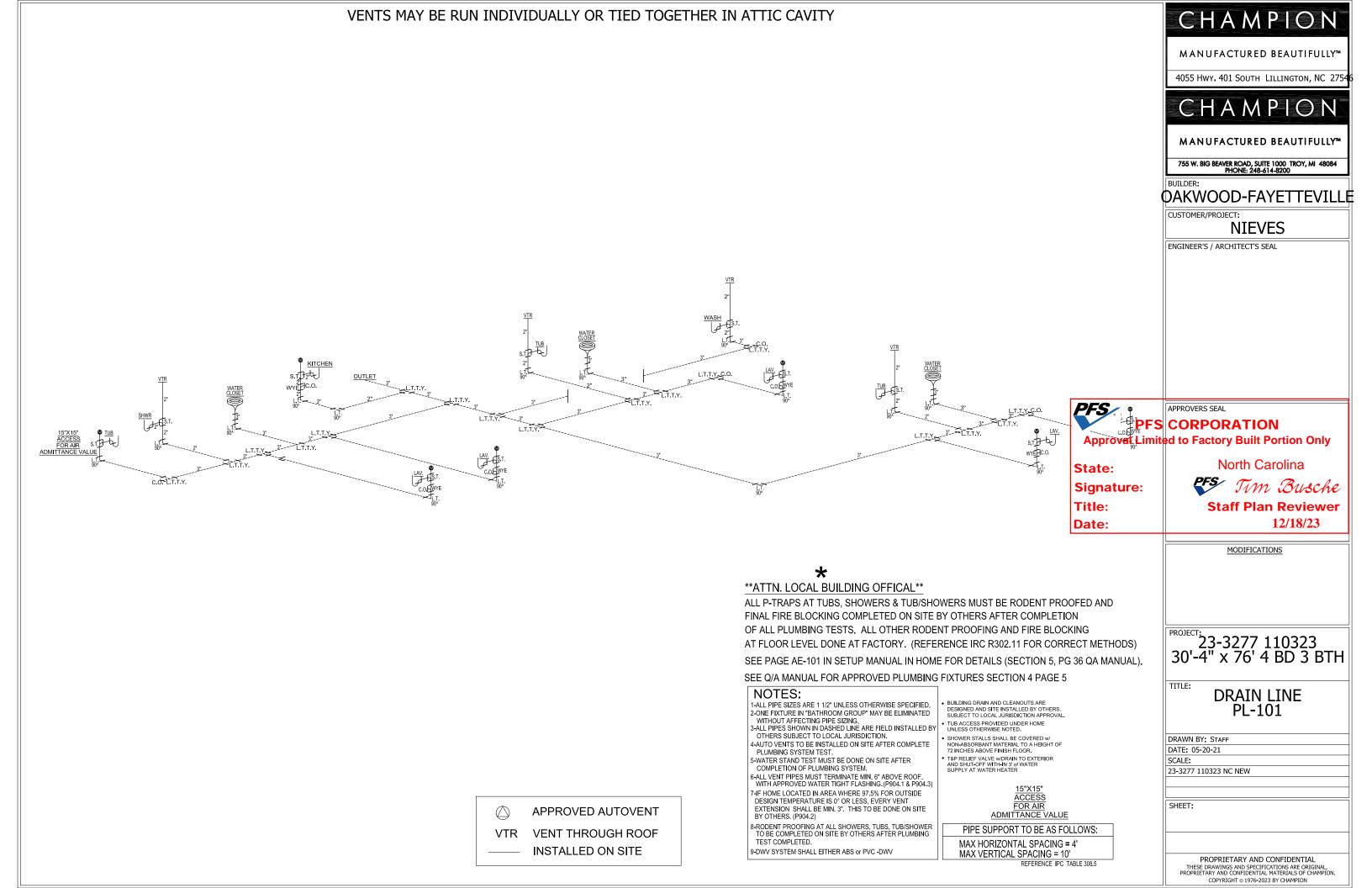
LOCAL INSPECTIONS-3

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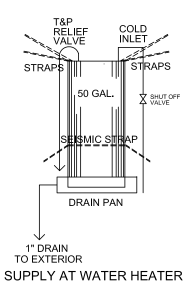
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WATER HEATER SECURED IN PLACE FOR TRANSIT WITH METAL SHIPPING STRAPS FROM WALL TO WALL

STATE WATER HEATER MODEL # SC 152 DORTE 3 (ELECTRIC) CO1094 IM 50 NHDST 2 (GAS) MANF. INFORMATION LOCATED IN Q.A. MANUAL, SECTION 4, PAGE 04.01.01



1. ALL PLUMBING FIXTURES
HAVE SEPARATE SHUTOFF VALVES. 2. WATER HEATER SHALL HAVE A SAFETY PAN WITH 1 INCH DRAIN TO EXTERIOR.

4. SHOWER VALVES MUST LIMIT TEMP TO 120 deg MAX

SETTING IS 180 deg F. THE POLYETHYLENE PIPE SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURES LIMITATIONS AND INSTRUCTIONS.

BUILDING DRAIN AND CLEANOUTS ARE
 DESIGNED AND SITE INSTALLED BY OTHERS,

SUBJECT TO LOCAL JURISDICTION

7. TUB ACCESS PROVIDED UNDER HOME

72 INCHES ABOVE FINISH FLOOR.

UNLESS OTHERWISE NOTED.

8. SHOWER STALLS SHALL BE COVERED w/ NON-ABSORANT MATERIAL TO A HEIGHT OF

9. T&P RELIEF VALVE w/DRAIN TO EXTERIOR OR PAN and SHUT-OFF WITHIN 3' of WATER SUPPLY AT WATER HEATER

11, FOR SEISMIC D0-D2 CONDITIONS WATER HEATER SHALL HAVE AN ADDITIONAL STRAP AROUND LOWER
1/3 IN ADDITION TO THE UPPER STRAPPING
STRAPPING SHALL COMPLY WITH M1307.2
SEE ILLUSTRATION

10. WHOLE HOUSE SHUT OFF VALVE LOCATED AT WASHER BOX FOR WATER HEATER. SHOULD BE NEAR THE WATER HEATER HEATER HEATER HOUSE NOT NEAR HEATER. HE HEATER HEATER LOCATION IS NOT NEAR THEN SHUT OFF PROVISIONS MUST BE MADE PER P2903.9.2 OR A DOOR SHOULD BE INSTALLED ON WATER HEATER COMPARTMENT

5. WATER SUPPLY LINES SHALL BE POLY-ETHYLENG (PEX), CPVC, OR COPPER, WHEN POLYETHYLENE SUPPLY LINES ARE INSTALLED THE MAXIMUM WATER HEATER

11. WATER PIPE DESIGNED FOR MAXIMUM INLET PRESSURE OF 80 PSI. SEE SETUP MANUAL 3. 3/4" HOT WATER PIPES SHALL BE INSULATED

.34* HOT WATER MIPES SHALL BE INSULATED WITH R-3 MIN
**THE MAIN WATER PIPES LOCATED UNDER FLOOR
SHALL BE INSULATED AND INSPECTED ON-SITE TO
VERIFY COMPLIANCE.
IF 3/4* HOT WATER LINES ARE INSTALLED IN ATTIC
SPACE, THIS IS ALSO TO BE INSULATED TO R-3 MIN
AND VERTIFIED BY ONSITE INSPECTION SEE Q/A MANUAL FOR APPROVED PLUMBING FIXTURES SECTION 4 PAGE 5 ALL PLUMBING FIXTURES/PIPING SHALL COMPLY WITH 2018/2021 IRC AND IPC.

ALL TUBS AND SHOWER SHALL HAVE TEMPERATURE LIMITING VALVES PER 2018/2021 IRC .

WATER SUPPLY LINES SHALL BE
POLYETHYLENE (PEX), WHEN
POLYETHYLENE (PEX), SUPPLY LINES ARE
INSTALLED THE MAXIMUM WATER HEATER
SETTING IS 180 dog F. THE POLYETHYLENE
WITH THE MANUM CACORDANCE
WITH THE MANUFACTURES LIMITATIONS AND
INSTRUCTIONS.

10. THIS UNIT MUST BE CONNECTED TO PUBLIC WATER SUPPLY AND SEWAGE SYSTEM IF THESE ARE AVAILABLE

COLD LINE





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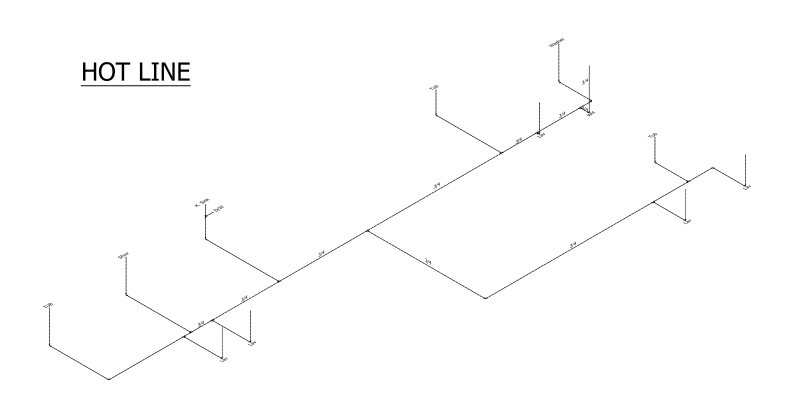
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DAKWOOD-FAYETTEVILLE

CUSTOMER/PROJECT:

NIEVES

ENGINEER'S / ARCHITECT'S SEAL



APPROVERS SEAL

PFS CORPORATION **Approval Limited to Factory Built Portion Only**

State:

Signature:

Title: Date: North Carolina

PFS Tim Busche **Staff Plan Reviewer**

12/18/23

MODIFICATIONS

23-3277 110323 30'-4" x 76' 4 BD 3 BTH

FACTORY INSTALLED WATER LINES PL-102

DRAWN BY: Staff DATE: 05-20-21 SCALE: 23-3277 110323 NC NEW

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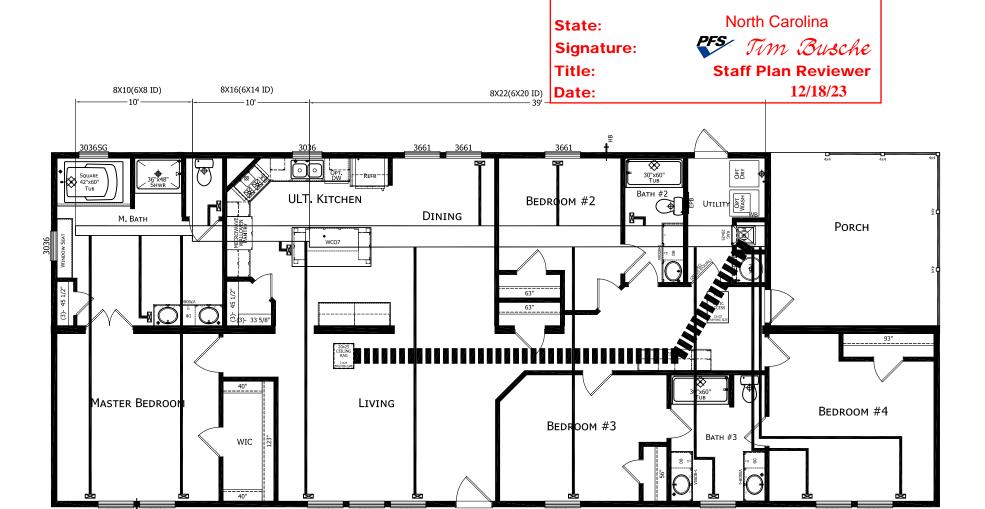
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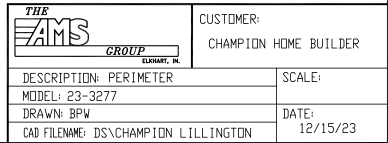
WATER SUPPLY NOTES:

- ALL SUPPLY LINES TO BE 1 UNLESS OTHERWISE NOTED
- ONLY FACTORY INSTALLED PORTION DISPLAYED, REMAINDER OF SYSTEM DESIGNED, PROVIDED AND INSTALLED BY OTHERS ON SITE IN ACCORDANCE WITH PREVAILING CODE
- WATER HEATER EXPANSION TANK WHEN REQUIRED, TO BE PROVIDED AND INSTALLED ONSITE BY OTHERS PER PLUMBING CODE 607.3

WATER SUPPLY and DISTRIBUTION

PLUMBING FIXTURE OR FIXTURE FITTING	MAX. FLOW RATE OR QUANTITY
LAVATORY FAUCET	2.2 gpm at 60 psi
SHOWER HEAD(including hand held shower spray)	2.5 gpm at 80 psi
SINK FAUCET	2.2 gpm at 60 psi
WATER CLOSET	1.6 gallons per flushing cycle





PFS CORPORATION
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Manual S Compliance Report Entire House

AMS Of Indiana, Inc.

3933 East Jackson Blvd., Elkhart, IN 46516

Project Information

Job:

Date: 12/15/23

23-3277 110323

AMS of Indiana, Inc.

For: Champion Home Builders 23-3277 110323, Lillington, NC

Cooling Equipment

Design Conditions

Outdoor design DB: 93.0°F Sensible gain: 20733 Btuh Entering coil DB: 76.1°F Outdoor design WB: 79.2°F Latent gain: 7987 Btuh Entering coil WB: 63.7°F

Indoor design DB: 75.0°F Total gain: 28720 Btuh Indoor RH: 50% Estimated airflow: 1039 cfm

Manufacturer's Performance Data at Actual Design Conditions

Equipment type: Split AC

Manufacturer: Generic Model: SEER 14.0

Actual airflow: 1039 cfm

Sensible capacity: 20318 Btuh 98% of load Latent capacity: 8708 Btuh 109% of load

Total capacity: 29026 Btuh 101% of load SHR: 70%

Heating Equipment

Design Conditions

Outdoor design DB: 23.0°F Heat loss: 26582 Btuh Entering coil DB: 67.2°F

Indoor design DB: 70.0°F

Manufacturer's Performance Data at Actual Design Conditions

Equipment type: Elec furnace Manufacturer: Generic

Manufacturer: Generic Model: AFUE 100
Actual airflow: 1039 cfm

Output capacity: 26582 Btuh 100% of load Temp. rise: 0 °F

PFS CORPORATION

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State: North Carolina

Signature: **FFS** Tim Busche

Meets all requirements of ACCA Manual S.

Title: Staff Plan Reviewer

Date: 12/18/23

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Page 1



Load Short Form Entire House AMS Of Indiana, Inc.

23-3277 110323 Date: 12/15/23

AMS of Indiana, Inc.

3933 East Jackson Blvd., Elkhart, IN 46516

Make



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Project Information

Champion Home Builders For: 23-3277 110323, Lillington, NC

North Carolina

Signature:

PFS Tim Busche

Title: Date:

Staff Plan Reviewer 12/18/23

Design Information

	Htg	Clg	Infiltration	
Outside db (°F)	23	93	Method	Simplified
Inside db (°F)	70	75	Construction quality	Average
Design TD (°F)	47	18	Fireplaces	1 (Average)
Daily range	-	M	·	, ,
Inside humidity (%)	50	50		
Moisture difference (gr/lb)	41	65		

Make

HEATING EQUIPMENT

Generic

COOLING EQUIPMENT

Generic

Trade				Trade			
Model AF	FUE 100			Cond	SEER 14.0		
AHRI ref				Coil			
				AHRI ref			
Efficiency		100 AFUE		Efficiency		12.2 EER, 14 SEER	
Heating input		7.8	kW	Sensible cod	oling	20318	Btuh
Heating output		26582	Btuh	Latent coolin	ng	8708	Btuh
Temperature ris	se	23	°F	Total cooling]	29026	Btuh
Actual air flow		1039	cfm	Actual air flo	W	1039	cfm
Air flow factor		0.044	cfm/Btuh	Air flow facto	r	0.053	cfm/Btuh
Static pressure		0.50	in H2O	Static pressu	ıre	0.50	in H2O
Space thermost	tat			Load sensib	le heat ratio	0.72	

ROOM NAME	Area (ft²)	Htg load (Btuh)	Clg load (Btuh)	Htg AVF (cfm)	Clg AVF (cfm)
BA1	197	2397	1137	106	60
Т	20	270	97	12	5
KT\DR	353	3155	3668	140	195
B2	125	1478	1315	65	70
C2	14	0	0	0	0
LN	12	0	0	0	0
BA2	59	2350	960	104	51
U	82	0	0	0	0
Н	135	0	0	0	0
B4	221	3870	2877	171	153
BA3	101	1307	1187	58	63
B3	164	1936	1683	86	89
LR	322	3634	3739	161	199
B1	217	^l 3091	2885	137	¹ 153

Bold/italic values have been manually overridden

Calculations approved by ACCA to meet all requirements of Manual J 8th Ed.

C1	52	0	0	0	0
Entire House Other equip loads Equip. @ 0.98 RSM Latent cooling	2074	23489 3093	19548 1184 20318 7987	1039	1039
TOTALS	2074	26582	28305	1039	1039



Approval Limited to Factory Built Portion Only

State: North Carolina

Signature: PFS Tim Busche

Title: Staff Plan Reviewer

Date: 12/18/23

Bold/italic values have been manually overridden

Calculations approved by ACCA to meet all requirements of Manual J 8th Ed.



Project Summary Entire House AMS Of Indiana, Inc.

23-3277 110323 12/15/23 Date: AMS of Indiana, Inc.

3933 East Jackson Blvd., Elkhart, IN 46516



PFS CORPORATION

Approval Limited to Factory Built Portion Only

North Carolina State:

PFS Tim Busche Signature:

Staff Plan Reviewer Title: 12/18/23

Design Information

Weather: Fayetteville, NC, US

Champion Home Builders 23-3277 110323, Lillington, NC

Winter Design Conditions

For:

Notes:

Summer Design Conditions

Outside db Inside db	23 70	°F °F	Outside db 9 Inside db 7	3 5	°F °F
Design TD	47	°F	Design TD 1 Daily range N	8 //	°F
			Relative humidity 5 Moisture difference 6) 5	% gr/lb

Heating Summary

Sensible Cooling Equipment Load Sizing

Structure	21198	Btuh	Structure	18372 Btuh
Ducts	2291	Btuh	Ducts	1176 Btuh
Central vent (60 cfm)	3093	Btuh	Central vent (60 cfm)	1184 Btuh
Outside air			Outside air	
Humidification	0	Btuh	Blower	0 Btuh
Piping	0	Btuh		
Piping Equipment load	26582	Btuh	Use manufacturer's data	n
			Rate/swing multiplier	0.98
In	filtration		Equipment sensible load	20318 Btuh

Infiltration

Method Construction quality		Simplified Average	Latent Cooling Equipmen	nt Load S	Sizing
Fireplaces		1 (Average)	Structure Ducts	3387 1955	Btuh Btuh
			Central vent (60 cfm)		
Area (ft²)	Heating 2074	Cooling 2074	Outside air Equipment latent load	7987	Btuh
Volume (ft³) Air changes/hour	18665 0.38	18665 0.16	Equipment Total Load (Sen+Lat)	28305	Btuh
Equiv. AVF (cfm)	120	50	Req. total capacity at 0.70 SHR	2.4	

Heating Equipment Summary

Generic

Cooling Equipment Summary

Generic

Trade Model AFUE 100 AHRI ref Efficiency Trade Cond SEER 14.0 Coil AHRI ref Efficiency 100 AFUE Efficiency 112	
AHRI ref	
Efficiency 100 AFUE Efficiency 1:	
	2.2 EER, 14 SEER
Heating input 7.8 kW Sensible cooling	20318 Btuh
Heating output 26582 Btuh Latent cooling	8708 Btuh
Temperature rise 23 °F Total cooling	29026 Btuh
Actual air flow 1039 cfm Actual air flow	1039 cfm
Air flow factor 0.044 cfm/Btuh Air flow factor	0.053 cfm/Btuh
Static pressure 0.50 in H2O Static pressure	0.50 in H2O
Space thermostat Load sensible heat ratio	0.72

Make

Bold/italic values have been manually overridden

Calculations approved by ACCA to meet all requirements of Manual J 8th Ed.

Make





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North Carolina State:

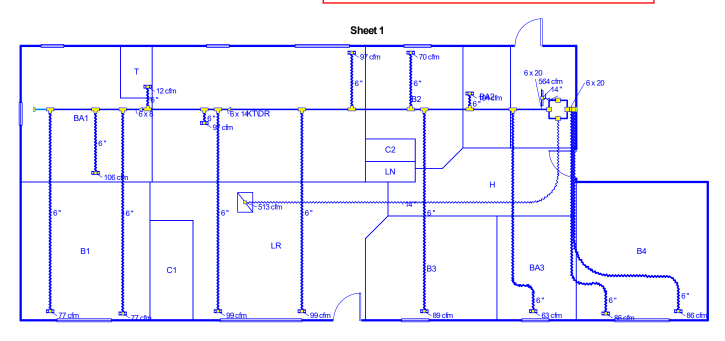
Signature:

PFS Tim Busche **Staff Plan Reviewer**

Title:

12/18/23

Date:



Job #: 23-3277 110323 Performed by AMS of Indiana, Inc. for:

Champion Home Builders 23-3277 110323 Lillington, NC

AMS Of Indiana, Inc.

3933 East Jackson Blvd. Elkhart, IN 46516

Scale: 1:127

Page 1 Right-Suite® Universal 2023 23.0.03 RSU02009 2023-Dec-15 10:48:20 ...23\23-3277 110323(MOD-floor).rup



Duct System Summary

Entire House AMS Of Indiana, Inc.



Job: 23-3277 110323 Date: 12/15/23

AMS of Indiana, Inc.

PFS CORPORATION

Approval Limited to Factory Built Portion Only

3933 East Jackson Blvd., Elkhart, IN 46516

Project Information

North Carolina

For: Champion Home Builders 23-3277 110323, Lillington, Note:

Date:

Staff Plan Reviewer

12/18/23

External static pressure Pressure losses Available static pressure Supply / return available pressure Lowest friction rate Actual air flow Total effective length (TEL)

Heating Cooling 0.50 in H2O 0.50 in H2O 0.26 in H2O 0.26 in H2O 0.24 in H2O 0.24 in H2O 0.160 / 0.080 in H2O 0.160 / 0.080 in H2O 0.073 in/100ft 0.073 in/100ft 1039 cfm 1039 cfm 328 ft

Supply Branch Detail Table

Name		Design (Btuh)	Htg (cfm)	Clg (cfm)	Design FR	Diam (in)	H x W (in)	Duct Matl	Actual Ln (ft)	Ftg.Eqv Ln (ft)	Trunk
B1	С	1442	68	77	0.076	6.0	0x 0	VIFx	77.3	135.0	st2B
B1-A	С	1442	68	77	0.073	6.0	0x 0	VIFx	69.5	150.0	st2B
B2	С	1315	65	70	0.106	6.0	0x 0	VIFx	21.5	130.0	st2
B3	С	1683	86	89	0.094	6.0	0x 0	VIFx	36.0	135.0	st2
B4	h	1935	86	76	0.099	6.0	0x 0	VIFx	26.8	135.0	st1
B4-A	h	1935	86	76	0.101	6.0	0x 0	VIFx	34.3	125.0	st1
BA1	h	2397	106	60	0.079	6.0	0x 0	VIFx	57.0	145.0	st2B
BA2	h	2350	104	51	0.107	6.0	0x 0	VIFx	10.5	140.0	st2
BA3	С	1187	58	63	0.087	6.0	0x 0	VIFx	28.5	155.0	st2
KT\DR	С	1834	70	97	0.092	6.0	0x 0	VIFx	39.5	135.0	st2A
KT\DR-A	С	1834	70	97	0.105	6.0	0x 0	VIFx	28.0	125.0	st2
LR	С	1870	80	99	0.081	6.0	0x 0	VIFx	58.8	140.0	st2A
LR-A	С	1870	80	99	0.098	6.0	0x 0	VIFx	49.5	115.0	st2
Т	h	270	12	5	0.093	6.0	0x 0	VIFx	46.8	125.0	st2A

Supply Trunk Detail Table

Name	Trunk Type	Htg (cfm)	Clg (cfm)	Design FR	Veloc (fpm)	Diam (in)	HxW (in)	Duct Material	Trunk
st1 st2 st2A st2B	Peak AVF Peak AVF Peak AVF Peak AVF	171 868 405 243	153 886 416 214	0.099 0.073 0.073 0.073	205 1064 713 728	15.6 15.6 11.1 8.0	20 × 6 20 × 6 14 × 6 8 × 6	RectFbg RectFbg RectFbg RectFbg	st2 st2A

Bold/italic values have been manually overridden

Return Branch Detail Table

Name	Grille Size (in)	Htg (cfm)	Clg (cfm)	TEL (ft)	Design FR	Veloc (fpm)	Diam (in)	H x W (in)	,	Stud/Joist Opening (in)	Duct Matl	Trunk
rb1 rb2	0x 0 0x 0	475 564	513 526	108.8 61.8	0.073 0.129	ŀ	14.0 14.0	0x 0x	0		VIFx VIFx	



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North Carolina State:

PFS Tim Busche Signature: **Staff Plan Reviewer** Title:

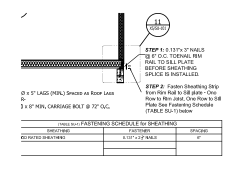
12/18/23 Date:

NOTE:

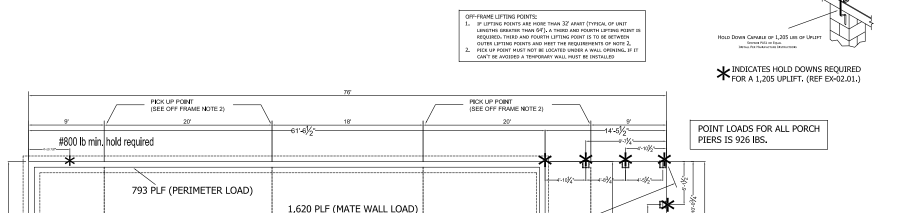
- FOUNDATION AND DETAILS SHOWN ARE FOR THIS STRUCTURE ONLY, PROVIDING BASIC DIMENSIONS AND SUPPORT REQUIREMENTS. ACTUAL FOUNDATION DESIGN SHALL BE BY PER IRC CHAPTER 4 OR (NC)CHAPTER 45(HIGH WIND). IF THE SITE CONDITIONS DO NOT FOLLOW PRESCRIPTIVE IRC SPECIFICATIONS THEN THE FOUNDATION SHOULD BE DONE BY A REGISTERED ARCHITECT OR PROFESSIONAL ENGINEER BASED ON SITE SOIL CONDITIONS AND STATE/LOCAL CODE REQUIREMENTS.
- CHAMPION HOME BUILDERS, INC. ASSUMES NO RESPONSIBILITY FOR FOUNDATION CONSTRUCTION OR
- FOR HEATED BASEMENTS; INSULATION REQUIREMENTS SHALL BE BASED ON ENERGY AND HEAT LOSS CALCULATION PER STATE CODE.
- UNLESS A BASEMENT ACCESS IS PROVIDED FROM THE DWELLING UNIT TO THE BASEMENT THE BUILDER IS RESPONSIBLE FOR PROVIDING ON SITE ACCESS FROM THE BASEMENT OR CRAWL SPACE TO THE EXTERIOR.
- VENTILATION OF THE BASEMENT/ CRAWL SPACE REQUIREMENTS TO BE DETERMINED, PROVIDED AND INSTALLED ON SITE BY OTHERS IN ACCORDANCE WITH LOCAL AUTHORITY HAVING JURISDICTION
- 1/2" ANCHOR BOLTS W/ 1/4"x3"x3" PLATE WASHERS REQUIRED 6'-0" O.C. MAX., MIN. (2) ANCHOR BOLTS REQUIRED PER SILL PLATE SECTION.
- ANCHOR BOLTS TO BE NOT MORE THAN 12" AND NOT LESS THAN 4" FROM CORNERS OF UNIT
- MINIMUM OF (2) ANCHOR BOLTS PER SILL PLATE SECTION. - AN ANCHOR BOLT MUST BE LOCATED 3 1/2" MIN - 12" MAX. FROM EACH END OF EACH SILL PLATE SECTION.
- CONNECTIONS FROM THE MODULAR TO THE FOUNDATION MUST BE PROVIDED ON-SITE FOR LISTED UPLIFT LOADS.
- FOUNDATION SHALL BE DESIGNED TO CONFORM TO IRC CHAPTER 4 OR CHAPTER 45(HIGH WIND) SPECIFICATIONS OR BY A LOCAL DESIGN PROFESSIONAL WITH KNOWLEDGE OF THE LOCAL SOIL CONDITIONS. THIS PLAN IS MEANT ONLY TO COMMUNICATE THE DIMENSIONAL AND LOADING INFORMATION TO THE DESIGN PROFESSIONAL SO THE FOUNDATION IS COORDINATED WITH THE REQUIREMENTS OF THE MODULAR BUILDING.
- CRAWL SPACE ACCESS REQUIREMENTS TO BE DETERMINED, PROVIDED AND INSTALLED BY OTHERS ON SITE IN ACCORDANCE WITH LOCAL AUTHORITY HAVING JURISDICTION

RECOMMENDED FOUNDATION PARAMETERS:

- 2500 PSI MIN. CONCRETE
- MIN. SOIL BEARING CAPACITY OF 2,000 PSI
- MORTAR TO BY TYPE M OR S 14.



SILL TO UNIT CONNECTION



43'-10 1/2"

** SEE CHART BELOW FOR CORRESPONDING SUPPORT NUMBER AND LOADING **

1.620 PLF (MATE WALL LOAD)

POINT LOAD:

SPLICES IN MATE LINE GIRDERS MUST FALL ON A

PIERS OR POSTS TO BE SPACED PER CHART AND LOCATED UNDER OPENING COLUMN SUPPORTS

1" ADDED TO OVERALL WIDTH TO ACCOMMODATE

WHEN OPENING WIDTH IS 4' OR GREATER.

SUPPORT PIER.

Approval Limited to Factory Built Portion Only North Carolina State:

PFS

Signature:

Title:

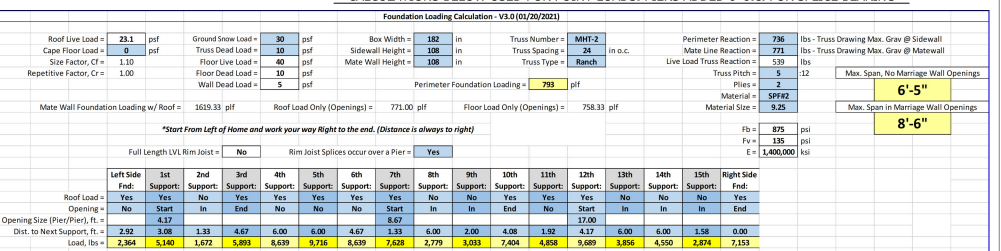
PFS Tim Busche **Staff Plan Reviewer**

SEE FD-01.01 - FD-02.03 & SW-55.02 FOR MINIMUM TYPICAL FOUNDATION DETAILS. FOUNDATION SHOULD BE BUILT AND DESIGNED PER IRC CHAPER 4 OR NC-CHAPTER 45(HIGH WIND) REOUIREMENTS AND SUBJECT TO LOCAL JURISDICATION.

793 PLF (PERIMETER LOAD)

IF THE SITE CONDITIONS DO NOT FOLLOW PRESCRIPTIVE REQUIREMENTS THEN A FOUNDATION SHOULD BE DESIGNED BY AN ARCHITECT OR ENGINEER USING SITE CONDITIONS.

CALCULATIONS BELOW USED FOR POINT LOADS. PIERS ADDED 6' o.c. FOR SPLICE BEARING



MANUFACTURED BEAUTIFULLYM 4055 Hwy. 401 South Lillington, NC 2754

CHAMPION

CHAMPION

MANUFACTURED BEAUTIFULLY

755 W. BIG BEAVER ROAD, SUITE 1000 TROY, MI 48084 PHONE: 248-614-8200

ØAKWOOD-FAYETTEVILLE

CUSTOMER/PROJECT:

NIEVES

ENGINEER'S / ARCHITECT'S SEAL

PFS CORPORATION

12/18/23

MODIFICATIONS

23-3277 110323 30'-4" x 76' 4 BD 3 BTH

TITLE: **FOUNDATION LOADING**

DRAWN BY: STAFF DATE: 05-20-21 SCALE: 23-3277 110323 NC NEW

PROPRIETARY AND CONFIDENTIAL THESE DRAWINGS AND SPECIFICATIONS ARE ORIGIN ROPRIETARY AND CONFIDENTIAL MATERIALS OF CHAM COPYRIGHT © 1976-2023 BY CHAMPION

GENERAL NOTES: (PER IRC 2018 & 2021)

- ALL DESIGN NOTES AND DETAILS IN THIS SECTION ARE AN IRC BASED SET OF GUIDELINES FOR PROPER FOUNDATION CONSTRUCTION. THE ACTUAL FOUNDATION IS DEPENDENT UPON UNIQUE SITE CONDITIONS WHICH MAY REQUIRE DESIGN BY A PROFESSIONAL ENGINEER AND APPROVAL FROM THE LOCAL AUTHORITY HAVING JURISDICTION.
- 2. FOUNDATION DESIGN IS BASED ON AN ASSUMED NON-EXPANSIVE SOIL WITH CAPACITY OF 2000 PSF. SOIL TYPE AND BEARING CAPACITY VARIATION MAY SIGNIFICANTLY ALTER DESIGN REQUIREMENTS. CONSULT LOCAL AHJ OR ENGINEERING PROFESSIONAL FOR ADDITIONAL INFORMATION.
- 3. ALL ASPECTS OF FOUNDATION CONSTRUCTION ARE TO BE PERFORMED ON SITE BY OTHERS, AND IS SUBJECT TO LOCAL BUILDING CODE REQUIREMENTS AND APPROVAL.
- 4. VERIFY ALL DIMENSIONS AND SUPPORT LOCATIONS OF THE HOME PRIOR TO CONSTRUCTION.
- 5. FOOTINGS SHALL BE CENTERED UNDER ALL SUPPORTS ALONG THE MARRIAGE WALL.
- 6. MINIMUM FOOTING DEPTH TO BE 12" OR BELOW SITE FROST LINE PER LOCAL CODE REQUIREMENTS.
- 7. CONCRETE FOUNDATIONS SHALL HAVE A COMPRESSIVE STRENGTH OF 3000 PSI AT 28 DAYS WITH 5 TO 7% AIR ENTRAINMENT BY VOLUME IN MODERATE TO SEVERE WEATHER AREAS. PROVIDE MINIMUM 3" CONCRETE COVER FOR ALL REINFORCEMENT STEEL UNLESS OTHERWISE DIMENSIONED.
- 8. FOUNDATION DESIGN DOES NOT INCLUDE PROVISIONS FOR FLOODING. CONSULT WITH LOCAL AHJ OR ENGINEERING PROFESSIONAL FOR SITE SPECIFIC PROVISIONS ON FLOOD RESISTANT CONSTRUCTION.
- 9. FINISH GRADE TO BE A MINIMUM 8" BELOW TOP OF FOUNDATION WALL.
- 10. MASONRY WEEP HOLES, FLASHING, AND TIE STRAPS ARE SUBJECT TO LOCAL CODE REQUIREMENTS.
- 11. ALL FOUNDATION WALLS LOCATED IN A HIGH WATER TABLE SHALL BE WATERPPROOFED PER IRC REQUIREMENTS. ALL OTHER FOUNDATIONS SHALL BE DAMP PROOFED PER IRC REQUIREMENTS.
- BASEMENTS AND EVERY SLEEPING ROOM IN BASEMENTS SHALL HAVE AT LEAST ONE OPERABLE EMERGENCY ESCAPE AND RESCUE OPENING PER IRC R310.
- 13. TYPE "M" OR "S" MORTAR SHALL BE USED IN ALL MASONRY.

CRAWLSPACE:

- 1. PROVIDE CRAWL SPACE VENTILATION EQUAL TO 1/150 OF THE ACTUAL ENCLOSED CRAWL SPACE AREA. (144 SQ. IN. / 150 SQ. FT.)
- 2. PROVIDE POSITIVE UNDER DRAINAGE, SUGGEST MINIMUM 4" PEA GRAVEL WITH 6 MIL POLYETHYLENE VAPOR BARRIER.
- 3. 18"x24" CRAWL SPACE ACCESS TO BE PROVIDED (MINIMUM)
- 4. CRAWL SPACE CLEARANCE TO BE 18" MINIMUM BELOW BOTTOM OF FLOOR JOISTS TO GRADE.
- 5. PROVIDE GFCI RECEPTACLE AND SWITCHED LIGHT FIXTURE AT CRAWLSPACE ACCESS.
- 6. WHERE INTERIOR GROUND LEVEL IS BELOW OUTSIDE GRADE, MEASURES SHALL BE TAKEN TO ASSURE POSITIVE DRAINAGE.
- 7. GROUTED PIERS MAY BE DRY STACKED. UN-GROUTED PIERS MAY BE DRY STACKED AND SURFACE BONDED WITH CEMENT IN ACCORDANCE TO MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- 8. UNBALANCED BACKFILL SHALL NOT EXCEED 4'-0" ON ALL CRAWLSPACES.

BASEMENT:

- 1. EXTERIOR FOOTINGS SHALL EXTEND BELOW THE LOCAL FROST LINE OR SHALL BE PLACED A MINIMUM OF 12" BELOW FINISHED GRADE.
- 1. THE FINISHED GRADE SHALL PROVIDE A MINIMUM SLOPE OF ONE-HALF UNIT VERTICAL IN 12 UNITS HORIZONTAL, FOR A MINIMUM OF 10 FEET FROM THE HOME
- 2. FOUNDATION INSULATION, WHEN INSTALLED, SHALL BE PERFORMED ON SITE BY OTHERS AS REQUIRED BY LOCAL BUILDING CODES.
- 3. DRAINAGE AND WATERPROOFING AS REQUIRED BY SITE CONDITIONS, SHALL BE INSTALLED ON SITE BY OTHERS PER IRC SPECIFICATIONS.
- 4. THE REINFORCEMENT LOCATED AT TOP OF FOUNDATION WALL FOR ON-FRAME DESIGNS PROVIDES LATERAL RESISTANCE FOR SOIL PRESSURE PER IRC 2015 & 2018.

DESIGN CRITERIA: (1 & 11/2 STORY)

ROOF LIVE LOAD: 90 PSF (MAX.) FLOOR LIVE LOAD: 40 PSF TOTAL DEAD LOAD 25 PSF MAXIMUM EAVE LENGTH MAXIMUM SIDE WALL HEIGHT: 108" 3:12 TO 12:12 ROOF PITCH: WIND LOAD: 180 MPH, EXP. D* MINIMUM SOIL BEARING CAPACITY: 2000 PSF SEISMIC CATEGORY: A, B, & C

 $\ensuremath{^{*}}$ SEE SW SECTION FOR WIND LOADS OVER 140 MPH, EXP. C (RANCH ONLY)

DESIGN CRITERIA: (2-STORY)

ROOF LIVE LOAD 90 PSF (MAX.) FLOOR LIVE LOAD: 40 PSF TOTAL DEAD LOAD: 50 PSF MAXIMUM EAVE LENGTH: MAXIMUM SIDE WALL HEIGHT (LOWER LEVEL): 108" MAXIMUM SIDE WALL HEIGHT (UPPER LEVEL): 108" ROOF PITCH: 3:12 TO 7:12 140 MPH, EXP. C* WIND LOAD: MINIMUM SOIL BEARING CAPACITY: 2000 PSF IRC SEISMIC CATEGORY:

TABLE 1 UN-REINFORCED FOOTING SIZE CHART

FOOTING SIZE (IN)	MAX. LOAD (KIPS)
22x22x6	6.72
24x24x8	8.00
26x26x10	9.39
28x28x12	10.8
30x30x14	12.5
32x32x16	14.2
34x34x18	16.0

NOTES:

- CHART BASED ON SOIL CAPACITY OF 2000 PSF. GREATER SOIL CAPACITY MAY SIGNIFICANTLY REDUCE SPREAD FOOTING DIMENSION/ REINFORCEMENT REQUIREMENTS. CONSULT LOCAL AHJ OR ENGINEERING PROFESSIONAL FOR VERIFICATION.
- PIERS OUTSIDE THIS SCOPE MUST BE DESIGNED BY A PROFESSIONAL ENGINEER, PER LOCAL CODES AND SOIL BEARING CAPACITY GIVEN BY LAHJ.

						MAX]	MUM SP	ACING (OF PIERS	IN MAT	E WALL	WITH N	IO OPEN	INGS. (F	RANCH C	NLY)					
	6" FO	OTING D	EPTH	8" FO	OTING D	DEPTH	10" FC	OTING	DEPTH	12" FO	OTING	DEPTH	14" FC	OTING	DEPTH	16" FC	OTING	DEPTH	18" FC	OOTING I	DEPTH
	MOI	DULE WI	DTH	MOE	DULE WI	DTH	MOE	DULE WI	DTH	MOD	OULE WI	DTH	MOI	DULE WI	DTH	MOL	DULE WI	DTH	MODULE WIDTH		
ROOF LIVE LOAD	140"	160"	182"	140"	160"	182"	140"	160"	182"	140"	160"	182"	140"	160"	182"	140"	160"	182"	140"	160"	182"
20	6'-9"	5'-11"	5'-2"	8'-0"	7'-0"	6'-2"	9'-5"	8'-3"	7'-3"	10'-11"	9'-7"	8'-5"	12'-7"	11'-0"	9'-8"	14'-4"	12'-6"	11'-0"	16'-2"	14'-2"	12'-5"
30	6'-0"	5'-3"	4'-7"	7'-2"	6'-3"	5'-6"	8'-5"	7'-4"	6'-6"	9'-9"	8'-7"	7'-6"	11'-3"	9'-10"	8'-8"	12'-9"	11'-2"	9'-10"	14'-5"	12'-8"	11'-1"
40	5'-5"	4'-9"	4'-2"	6'-6"	5'-8"	5'-0"	7'-7"	6'-8"	5'-10"	8'-10"	7'-9"	6'-10"	10'-2"	8'-11"	7'-10"	11'-7"	10'-1"	8'-11"	13'-1"	11'-5"	10'-0"
60	4'-7"	4'-0"		5'-5"	4'-9"	4'-2"	6'-5"	5'-7"	4'-11"	7'-5"	6'-6"	5'-8"	8'-6"	7'-6"	6'-7"	9'-9"	8'-6"	7'-6"	11'-0"	9'-7"	8'-5"
90				4'-4"			5'-2"	4'-6"		6'-0"	5'-3"	4'-7"	6'-10"	6'-0"	5'-3"	7'-10"	6'-10"	6'-0"	8'-10"	7'-9"	6'-9"

NOTES:

- 1. OPENINGS IN MATE WALL 48" OR LESS MAY BE IGNORED FOR PIER SPACING.
- 2. USE CHART AT TOP OF THIS SHEET FOR FOOTING OVERALL SIZE
- 3. PIERS OUTSIDE THIS SCOPE MUST BE DESIGNED BY A PROFESSIONAL ENGINEER, PER LOCAL CODES AND SOIL BEARING CAPACITY GIVEN BY LAHJ.

ĺ						MAXIN	1UM OPE	NING SI	ZE FOR	MATE W	/ALL BAS	SED ON	PIER CA	PACITY ((RANCH	ONLY)					
	6" FO	OTING D	EPTH	8" FO	OTING D	DEPTH	10" FC	OTING I	DEPTH	12" FC	OTING	DEPTH	14" FC	OTING I	DEPTH	16" FC	OTING	DEPTH	18" FC	18" FOOTING DEP	
	MOE	MODULE WIDTH MODULE WIDTH				DTH	MOE	DULE WI	DTH	MOE	OULE WI	DTH	MOI	MODULE WIDTH		MODULE WIDTH		DTH	MODULE WIDTH		DTH
ROOF LIVE LOAD	140"	160"	182"	140"	160"	182"	140"	160"	182"	140"	160"	182"	140"	160"	182"	140"	160"	182"	140"	160"	182"
20	9'-7"	8'-4"	7'-4"	11'-5"	10'-0"	8'-9"	13'-4"	11'-8"	10'-3"	15'-6"	13'-7"	11'-11"	17'-10"	15'-7"	13'-8"	20'-3"	17'-9"	15'-7"	22'-11"	20'-0"	17'-7"
30	8'-2"	7'-2"	6'-3"	9'-9"	8'-6"	7'-6"	11'-5"	10'-0"	8'-10"	13'-4"	11'-7"	10'-3"	15'-3"	13'-4"	11'-9"	17'-4"	15'-2"	13'-4"	19'-7"	17'-2"	15'-1"
40	7'-2"	6'-3"	5'-6"	8'-6"	7'-5"	6'-7"	10'-0"	8'-9"	7'-8"	11'-8"	10'-2"	8'-11"	13'-4"	11'-8"	10'-3"	15'-2"	13'-3"	11'-8"	17'-2"	15'-0"	13'-2"
60	5'-9"	5'-0"		6'-10"	6'-0"	5'-3"	8'-0"	7'-0"	6'-2"	9'-4"	8'-1"	7'-2"	10'-8"	9'-4"	8'-2"	12'-2"	10'-7"	9'-4"	13'-9"	12'-0"	10'-7"
90							6'-2"	5'-4		7'-2"	6'-3"	5'-6"	8'-2"	7'-2"	6'-4"	9'-4"	8'-2"	7'-2"	10'-7"	9'-3"	8'-1"

NOTES:

- 1. CHART ABOVE ASSUMES (1) PIER SUPPORT AT MID-SPAN OF OPENING (OVER 48" IN WIDTH) FOR FLOOR LOAD SUPPORT ONLY.
- 2. OPENINGS IN MATE WALL 48" OR LESS MAY BE IGNORED FOR PIER SPACING.
- 3. USE CHART AT TOP OF THIS SHEET FOR OVERALL FOOTING SIZE
- 4. PIERS OUTSIDE THIS SCOPE MUST BE DESIGNED BY A PROFESSIONAL ENGINEER, PER LOCAL CODES AND SOIL BEARING CAPACITY GIVEN BY LAHJ.



Approval Limited to Factory Built Portion Only

Signature:

PFS Im Busche

North Carolina

Title: Staff Plan Reviewer

Date:

State:

12/18/23

CHAMPION

MANUFACTURED BEAUTIFULLY

755 W. BIG BEAVER ROAD, SUITE 1000 TROY, MI 48084 PHONE: 248-614-8200

ENGINEER'S / ARCHITECT'S SEAL

APPROVER'S SEAL

PFS Corporation
Northeast Region
APPROVED
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4/27/23
Approval limited to
Factory Built Portion

MODIFICATIONS

GENERAI NOTES

MODEL:

DATE: 09/20/2019 SCALE:
DRAWN BY: CORP. CHECKED BY:
BLDG CODE: IRC 2018 & 2021
CALCS: MD-100

FILENAME: 8-FOUNDATION SECTION 023

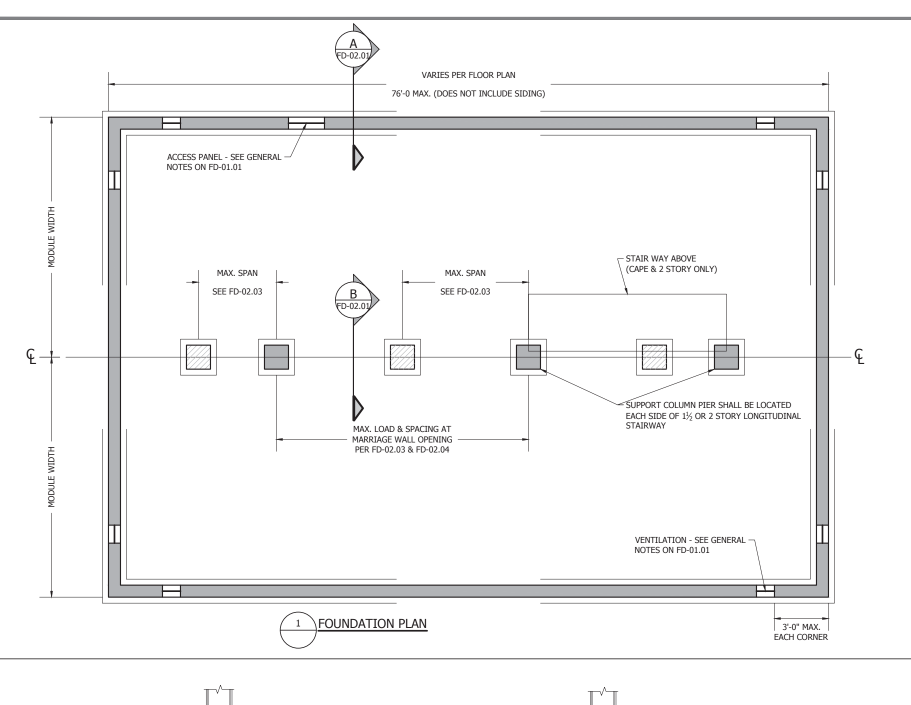
SHEET NO.:

FD-01.01

PAGE: 1 **OF** 1

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SEE FD-01.02 FOR TYPICAL

12" MIN. OW FINISH GRAD

BELOW FROST LINE

FOOTING SIZE PER TABLE R403.1(1)

REINFORCEMENT PER SECTION -

CONNECTION DETAILS.

POURED CONCRETE STEM WALL

THICKNESS & REINFORCEMENT

PER IRC 2015 & 2018 TABLE

R404.1.2(8)

ANCHOR BOLT PER IRC 2015 &

2018 R403.1.6, MAX SPACING 72"

O.C. SEE SW SECTION FOR HIGH

WIND SPACING REQUIREMENTS

6 MIL POLYETHYLENE VAPOR

(RECOMMENDED)

TYPICAL POURED STEM WALL

BARRIER OVER 4" PEA GRAVEL

FLOOR JOIST



LOCATED BELOW MARRIAGE LINE. FILL SOLID WITH 2500 PSI GROUT WHEN LOAD IS > 16.0 KIPS



LOCATED BELOW MARRIAGE LINE OPENING COLUMNS. FILL SOLID WITH 2500 PSI GROUT

> PIER LEGEND 8x16" CMU BLOCKS DBL STACKED

- NOTES:
 SEE SHEET FD-01.01 FOR GENERAL NOTES
 SEE SHEET FD-02.05 FOR PORCH PROVISIONS
- SEE FULL BASEMENT SECTION FD-02.02 FOR STEEL CENTER BEAM OPTION.



PFS CORPORATION

Approval Limited to Factory Built Portion Only

State:

North Carolina

Signature: Title:

TYPICAL CMU PIER

PFS Tim Busche **Staff Plan Reviewer**

12/18/23

NOTES: SEE FD-01 FOR GENERAL NOTES

Date:

FLOOR JOIST

- 4" SOLID CONCRETE CAP FOR UNGROUTED PIERS

8x16" CMU BLOCKS DBL STACKED,

FILL SOLID WITH 2500 PSI GROUT FOR PIER LOAD OVER 16.0 KIPS

MODIFICATIONS

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ENGINEER'S / ARCHITECT'S SEAL

APPROVER'S SEAL

CRAWLSPACE (1, 1.5 & 2 STORY)

MODEL:

DATE: 09/20/2019 SCALE: DRAWN BY: CORP. CHECKED BY BLDG CODE: IRC 2018 & 2021

CALCS:

FILENAME: 8-FOUNDATION SECTION 023

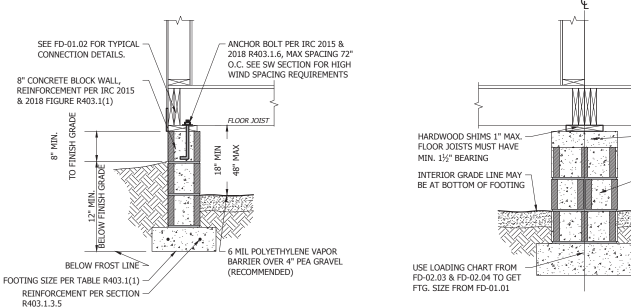
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FD-02.01 1 OF 1

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TYPICAL CMU STEM WALL

1 STORY DESIGN LOADING (PLF)

					ROOF	LIVE LOAD				
MAXIMUM HOME	2	20 PSF	3	0 PSF	4	10 PSF	6	0 PSF	9	00 PSF
WIDTH	CENTER BEAM	PERIMETER WALL								
24' WIDE	1,042	674	1,159	747	1,275	820	1,509	967	1,859	1,187
28' WIDE	1,184	745	1,317	826	1,450	908	1,717	1,071	2,117	1,316
32' WIDE	WIDE 1,340 766			850	1,643	934	1,946	1,103	2,401	1,355

A. FOUNDATION LOADING PROVIDED FOR ON SITE FOUNDATION EVALUATION AS REQUIRED BY LAHJ PER SPECIFIC SITE CONDITIONS UNDER THE DIRECTION OF A PROFESSIONAL ENGINEER.

NOTES:

- ALL MULTIPLE MEMBER CENTER BEAM CONFIGURATIONS SHALL BE MECHANICALLY FASTENED TOGETHER WITH RIM TO RIM REQUIREMENTS ON SHEET FA-01.02
- 2. ALL CENTER BEAM END (BUTT) JOINTS & RIDGE BEAM COLUMNS SHALL BE LOCATED DIRECTLY ABOVE SUPPORT LOCATIONS.
- MAXIMUM MARRIAGE WALL TRIBUTARY SPANS: - FOR ROOF LIVE LOADS 40 PSF & LESS = 24'-0" - FOR ROOF LIVE LOADS 60 & UP = 16'-0"
- 4. FOR LOADING CONDITIONS SEE GENERAL NOTES. (FD-01.01)
- USE MAX PIER LOADING TO DETERMINE SPREAD FOOTING SIZE IN TABLE 1 ON SHEET FD-01.01. MAX. PIER LOADINGS OVER 16 KIP MUST
- 6. FOR STEEL BEAM OPTION DOWN MATE LINE SEE BELOW

1 STORY PIER SPACING & MAXIMUM LOAD CHART

							Maximum Fi	LOOR WIDTH					
			14	10"			16	50"			18	32"	
GROUND SNOW LOAD	NUMBER OF SPF #2, 2x10'S	OPEN	WITH NO MARRIAGE WALL OPENINGS MAX. CLEAR STAN MAX. PIER LOAD		VALL OPENINGS DAD ONLY) OTE 3	WITH NO MA OPEN		IN MARRIAGE V (FLOOR LO SEE N		WITH NO MA OPEN	RRIAGE WALL IINGS	IN MARRIAGE WALL OPENINGS (FLOOR LOAD ONLY) SEE NOTE 3	
(PSF)	SPF #2, 2X10 S	MAX. CLEAR SPAN	MAX. PIER LOAD (KIPS)	MAX. CLEAR SPAN	MAX. PIER LOAD (KIPS)	MAX. CLEAR SPAN	MAX. PIER LOAD (KIPS)	MAX. CLEAR SPAN	MAX. PIER LOAD (KIPS)	MAX. CLEAR SPAN	MAX. PIER LOAD (KIPS)	MAX. CLEAR SPAN	MAX. PIER LOAD (KIPS)
20	2	7'-0"	8.7	9'-8"	12.9	6'-7"	9.2	9'-0"	14.1	6'-2"	9.7	8'-6"	15.4
20	3	9'-2"	11.4	12'-8"	15.2	8'-8"	12.1	11'-11"	16.6	8'-2"	12.8	11'-2"	18.1
30	2	6'-8"	9.1	9'-8"	14.6	6'-3"	9.7	9'-0"	16.1	5'-11"	10.3	8'-6"	17.7
30	3	8'-9"	11.9	12'-8"	17.0	8'-2"	12.7	11'-11"	18.6	7'-9"	13.4	11'-2"	20.4
40	2	6'-4"	9.5	9'-8"	16.3	5'-11"	10.1	9'-0"	18.1	5'-7"	10.7	8'-6"	19.9
40	3	8'-4"	12.5	12'-8"	18.8	7'10"	13.3	11'-11"	20.7	7'-5"	14.1	11'-2"	22.7
60	2	5'-10"	10.3	9'-8"	16.0	5'-6"	11.0	9'-0"	17.6	5'-2"	11.6	8'-6"	19.4
60	3	7'-8"	13.5	12'-8"	18.5	7'-3"	14.4	11'-11"	20.4	6'-10"	15.3	11'-2"	22.3
90	2	5'-3"	11.4	9'-8"	19.6	5'-0"	12.1	9'-0"	21.7	4'-8"	12.9	8'-6"	24.0
90	3	6'-11"	14.9	12'-8"	22.3	6'-6"	15.9	11'-11"	24.6	6'-2"	16.9	11'-2"	27.1

1 STORY STEEL CENTER BEAMS

MAX	(IMUM HOME WIDTH			DESIGN ROOF LIVE LOAD		
(PE	ER SECTION)	20 PSF	30 PSF	40 PSF	60 PSF	90 PSF
	140"	W10x19 / W12x16	W10x19 / W12x16	W10x19	W10x19 / W12x16	W10x19 / W12x16
	160"	W10x19 / W12x16	W10x19	W10x22 / W12x19	W10x19 / W12x16	W10x19
	182"	W10x19	W10x22 / W12x19	W10x22	W10x19 / W12x16	W10x22 / W12x19

GENERAL NOTES:

- MAXIMUM MARRIAGE WALL TRIBUTARY SPANS: - FOR ROOF LIVE LOADS 40 PSF & LESS = 24'-0"
 - FOR ROOF LIVE LOADS 60 & UP = 16'-0"
- FOR LOADING CONDITIONS SEE GENERAL NOTES. (FD-01.01)
- 5. ALL PIER DESIGNS SHALL BE DESIGNED BY A PROFESSIONAL ENGINEER.

PFS CORPORATION

Approval Limited to Factory Built Portion Only

North Carolina State: PFS Tim Busche Signature:

Staff Plan Reviewer Title: 12/18/23 Date:

RANCH MATELINE DESIGN

PFS Corporation

Northeast Region

APPROVED H Raup - 3 4/27/23 **Approval limited to Factory Built Portion**

MODIFICATIONS

CHAMPION

MANUFACTURED BEAUTIFULLY**

755 W. BIG BEAVER ROAD, SUITE 1000 TROY, MI 48084 PHONE: 248-614-8200

ENGINEER'S / ARCHITECT'S SEAL

APPROVER'S SEAL

MODEL:

DATE: 09/20/2019 SCALE: DRAWN BY: CORP. CHECKED BY: BLDG CODE: IRC 2018 & 2021 CALCS: MD-105

FILENAME: 8-FOUNDATION SECTION 023

SHEET NO.:

FD-02.03

1 OF 1 PAGE:

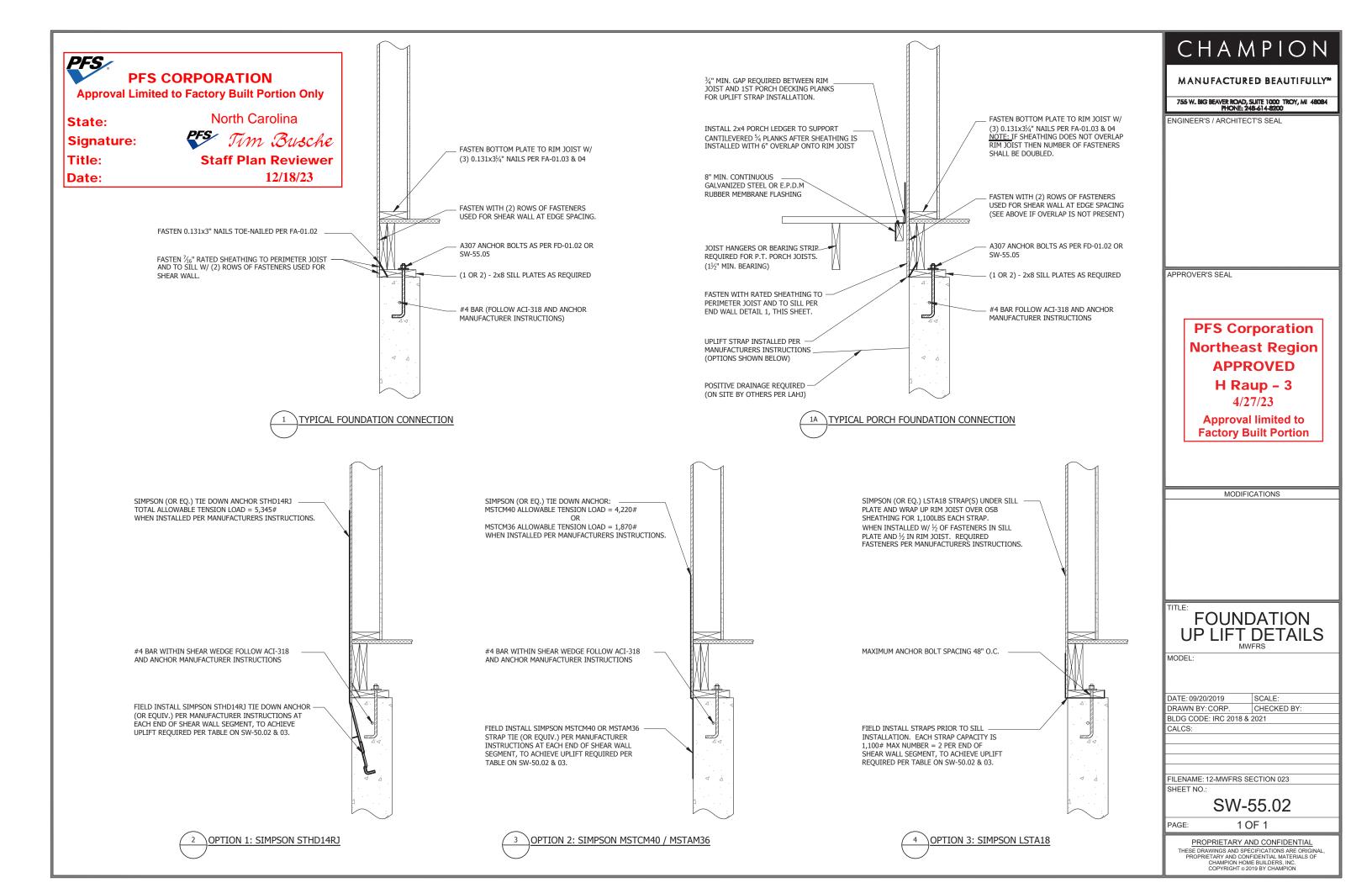
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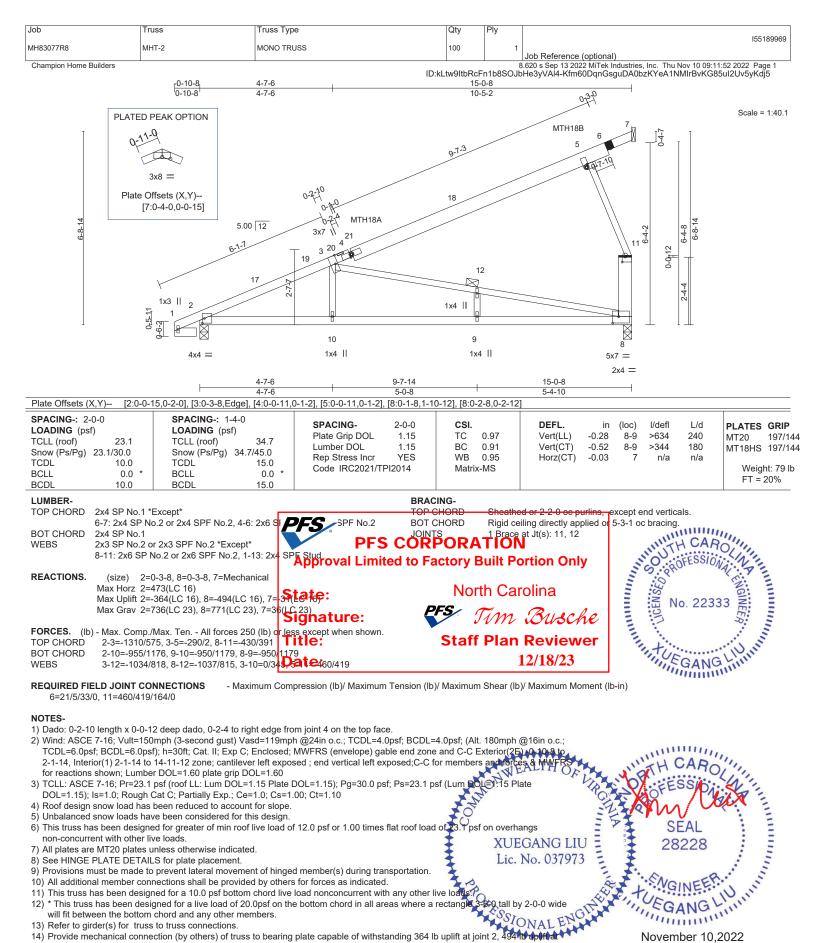
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CENTER BEAM FOUNDATION COLUMN LOADS (KIPS) / MAX. COLUMN SPACING (FT)

(SPACING BASED ON TWO CONTINUOUS SPANS MINIMUM)

MAXIMUM HOME WIDTH			DESIGN ROOF LIVE LOAD		
(PER SECTION)	20 PSF	30 PSF	40 PSF	60 PSF	90 PSF
140"	17.0K / 12'-0"	19.0K / 12'-0"	21.0K / 12'-0"	19.5K / 8'-0"	24.0K / 8'-0"
160"	19.0K / 12'-0"	21.5K / 12'-0"	24.0K / 12'-0"	22.0K / 8'-0"	27.0K / 8'-0"
182"	21.5K / 12'-0"	24.5K / 12'-0"	27.0K / 12'-0"	25.0K / 8'-0"	31.0K / 8'-0"





joint 8 and 31 lb uplift at joint 7. Continued on page 2

MARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not

Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see

ANSI/TPI Quality Criteria, DSB-89 and BCSI Building Component Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



Edenton, NC 27932

Job	Truss	Truss Type	Qty	Ply	
MH83077R8	MHT-2	MONO TRUSS	100	1	I55189969
WI 100077710	1811112	MONO TROOP	100		Job Reference (optional)

Champion Home Builders

B 620 s Sep 13 2022 MiTek Industries, Inc. Thu Nov 10 09:11:52 2022 Page 2 ID:kLtw9ltbRcFn1b8SOJbHe3yVAl4-Kfm60DqnGsguDA0bzKYeA1NMIrBvKG85uI2Uv5yKdj5

NOTES-

- 15) This truss meets HUD WIND ZONE I (-15 psf main body,-28.5 psf overhang and 6 psf dead load) @ 24"oc.
- 16) This truss meets HUD WIND ZONE II (-39 psf main body,-51 psf overhang and 6 psf dead load) @ 24"oc.
- 17) This truss meets HUD WIND ZONE III (-47 psf main body,-62 psf overhang and 6 psf dead load) @ 16"oc.

DESIGN SUMMARY

Stress Summary

Members	Size (lb)	Mo	oment	PnlPnt Moment o-in)			rlin	Allow.
1-4 1-2 1-4 2-15 1-4 15-17 1-4 17-3 1-4 3-18 1-4 18-19 1-4 19-4 4-6 4-5 4-6 5-6 6-7 6-7 8-11 8-11 2-8 16-10 2-8 16-10 2-8 10-9 2-8 9-8 3-8 3-12	2x4 No.1 2x4 No.1 2x3 No.1 2x3 No.1 2x3 No.1 2x3 No.1 2x6 No.2 2x6 No.2 2x4 No.2 2x4 No.1 2x4 No.1 2x4 No.1 2x4 No.1 2x4 No.1 2x4 No.1 2x4 No.1	92(3) 123(1) 171(3) 220(3) 383(1) 361(1) 345(1) 330(3) 89(3) 30(3) 149(3) 58(1) 67(3) 76(3) 76(3) 123(1) 10(3)	2(3) -376(1) -1304(1 -1298(1) 0(1) 0(1) 0(1) -45(3) -23(3) -17(3) 391(3) 308(1) -955(3) -950(3) -950(3) 818(3)	522(3) -305(1)) -729(1) -3308(1) -1947(1) -1027(1) -2845(3) 584(3) -48(3) 4006(3) 210(1) -2257(3) 4006(3) 642(3)	423(3) - 254(1) 1) -1888 1) -231 0(1) 0(1) 0(1) -8361(1) 420(3) -73(3) 3) 360(1) 190(1) 190(1) 190(1) 18	0.07(1) 1) 0.05 5(1) 0.3 1(1) 0.9 1(1) 0.9 1(1) 0.9 10.29(1) 0.29(1) 3) 0.83 0.06(1) 0.01(1) 5(3) 0.4 1) 0.08 0(3) 0.3 (3) 0.8 3) 0.8 4) 0.8 3) 0.8 4) 0.8 3) 0.8	0.09(3) (1) 0.17 36(1) 0.3 94(1) 0. 94(1) 0. 94(1) 0.65(1) 0.65(1) 0.62(1 (1) 0.36(1) 14(1) 0.08 9(1) 0.07 7(1) 0.11 1(1) 0.02(1)	1) 26.01 1) 26.01 6(1) 26.01 1) 72.00 72.00 16(1) 72.00 16(1) 72.00 6(1) 72.00 72.00 72.01 72.01 72.02 72.64 7(1) 63.19 73.18
3-8 12-8 3-10 10-3	2x3 No.2 2x3 No.2	10(3) 0(1)	815(3) 105(2)	642(3) 0(1)				(3) 55.12 120.00
5-11 5-11		0(1)		0(1)			0.00(1)	
9-12 9-12	2x3 No.2	0(1)	17(2)´).01(2)´	0.00(Ì)	120.00
Note: Force	es and mome	ents are abs	solute ma	xima. Whe	en loadca	ase num	bers do	not coincide

with maximum stress index, individual loadcases may need to be examined.)

Total Load Deflection Summary (in)

Mbr Local Local Global Global Start Joint End Joint calc. allow. calc. allow. ==X== ==Y== ==X== ==Y==							
(Local Reference Frame) (Global Reference Frame)							
1-4 1-2	0.00(1)	0.09 -0.01(3)	0.09 0.00(3)	-0.01(3)	-0.00(3)	-0.00(1)	
1-4 2-15	0.00(1)	0.03 0.01(3)	N/A -0.00(3)	-0.00(1)	-0.01(3)	0.01(3)	
1-4 15-17	0.04(1)	0.46 -0.12(1)	N/A -0.01(3)	0.01(3)	0.02(1)	-0.06(1)	
1-4 17-3	0.04(1)	0.46 -0.12(1)	N/A -0.01(3)	0.01(3)	0.02(1)	-0.06(1)	
1-4 3-18	-0.41(1)	0.97 -0.53(1)	N/A 0.02(1)	-0.06(1)	-0.07(3)	0.17(3)	
1-4 18-19	-0.41(1)	0.97 -0.53(1)	N/A 0.02(1)	-0.06(1)	-0.07(3)	0.17(3)	
1-4 19-4	-0.41(1)	0.97 -0.53(1)	N/A 0.02(1)	-0.06(1)	-0.07(3)	0.17(3)	
4-6 4-5	-0.41(1)	0.97 -0.51(1)	N/A 0.02(1)	-0.06(1)	-0.07(3)	0.17(3)	
4-6 5-6	0.05(2)	0.16 0.17(3)	N/A -0.07(3)	0.17(3)	-0.03(1)	0.00(1)	
6-7 6-7	0.05(2)	0.16 0.16(3)	N/A -0.07(3)	0.17(3)	-0.03(1)	0.00(1)	
8-11 8-11	0.01(1)	0.22 -0.00(1)	N/A 0.01(1)	0.00(1)	-0.51(3)	-0.00(1)	
2-8 14-16	-0.00(1)	0.03 0.01(3)	0.99 0.00(1)	0.00(1)	0.00(1)	0.01(3)	
2-8 16-10	0.03(3)	0.43 -0.13(1)	0.99 0.00(1)	0.01(3)	0.00(1)	-0.06(1)	
2-8 10-9	-0.06(1)	0.50 -0.28(2)	0.99 0.00(1)	-0.06(1)	0.01(1)	-0.26(2)	
2-8 9-8	-0.12(3)	0.52 -0.27(3)	0.99 0.01(1)	-0.26(2)	0.01(1)	0.00(1)	
3-8 3-12	-0.05(3)	0.50 -0.27(2)	N/A 0.02(1)	-0.06(1)	-0.07(3)	-0.26(2)	
3-8 12-8	-0.05(3)	0.50 -0.26(2)	N/A -0.07(3)	-0.26(2)	0.01(1)	0.00(1)	
3-10 10-3	0.00(2)	0.18 -0.12(1)	N/A 0.00(1)	-0.06(1)	0.02(1)	-0.06(1)	
5-11 5-11	-0.00(3)	0.35 -0.00(1)	N/A -0.07(3)			-0.00(1)	
9-12 9-12	0.00(1)	0.08 -0.26(2)	N/A 0.01(1)	-0.26(2)	-0.07(3)	-0.26(2)	

Live Load Deflection Summary (in)

Mbr Local Local Global Global Start Joint End Joint calc. allow. calc. allow. ==X== ==Y== ==X== ==Y== (Local Reference Frame) (Global Reference Frame)						
		e Frame) 0.06 -0.01(3) 0.02 0.01(3) 0.30 -0.06(1) 0.30 -0.06(1) 0.64 0.39(3) 0.64 0.39(3) 0.64 0.37(3) 0.11 0.16(3) 0.11 0.16(3)		-0.01(3) -0.00(1) -0.00(1) 0.01(3) -0.06(1) -0.06(1) -0.06(1) -0.06(1) 0.16(3) 0.00(1) 0.00(1) 0.00(1) -0.06(1) -0.06(1) -0.06(1)	ame)	-0.00(1) 0.01(3) -0.06(1) -0.06(1) -0.16(3) 0.16(3) 0.016(3) 0.00(1) 0.00(1) 0.00(1) -0.06(1) -0.14(3) 0.00(1) -0.14(3) 0.00(1)
5-11 5-11 9-12 9-12	-0.00(3) -0.00(1)	0.23 0.00(3) 0.05 -0.14(3)	N/A -0.06(3) N/A -0.01(3)	0.16(3)	-0.48(3)	0.00(3)



PFS CORPORATION

Approval Limited to Factory Built Portion Only

North Carolina State:

PFS Tim Busche Signature:

Staff Plan Reviewer Title:

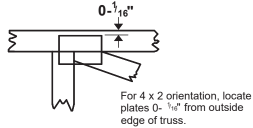
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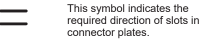
Symbols

PLATE LOCATION AND ORIENTATION



Center plate on joint unless x, y offsets are indicated. Dimensions are in ft-in-sixteenths. Apply plates to both sides of truss and fully embed teeth.





^{*} Plate location details available in MiTek 20/20 software or upon request.

PLATE SIZE

4 x 4

The first dimension is the plate width measured perpendicular to slots. Second dimension is the length parallel to slots.

LATERAL BRACING LOCATION



Indicated by symbol shown and/or by text in the bracing section of the output. Use T or I bracing if indicated

BEARING



Indicates location where bearings (supports) occur. Icons vary but reaction section indicates joint number where bearings occur. Min size shown is for crushing only.

Industry Standards:

ANSI/TPI1: National Design Specification for Metal

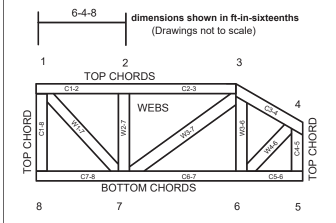
Plate Connected Wood Truss Construction.

DSB-89: Design Standard for Bracing.

BCSI: Building Component Safety Information, Guide to Good Practice for Handling. Installing & Bracing of Metal Plate

Connected Wood Trusses.

Numbering System



JOINTS ARE GENERALLY NUMBERED/LETTERED CLOCKWISE AROUND THE TRUSS STARTING AT THE JOINT FARTHEST TO THE LEFT.

CHORDS AND WEBS ARE IDENTIFIED BY END JOINT NUMBERS/LETTERS.

PRODUCT CODE ICC-ES Reports:

LS PES CORPORATION

Approval Limited to Factory Built 10. Camber is a non-structural consideration and is the

ESR-1311, ESR-1352, ESR1988 ER-3907, ESR-2365 FSR-3397, ESR-3282

Signature:

Title:

orientation and location dimensions .imum plating requirements.

Staff Plan Reviewer

camber for dead load deflection.

Trusses are designate: wind loads in the plane of the truss unless otherwise shown.

Lumber design values are in accordance with ANSI/TPI 1 section 6.3 These truss designs rely on lumber values established by others.

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MiTek Engineering Reference Sheet: MII-7473 rev. 5/19/2020



General Safety Notes

Failure to Follow Could Cause Property Damage or Personal Injury

- Additional stability bracing for truss system, e.g. diagonal or X-bracing, is always required. See BCSI.
- 2. Truss bracing must be designed by an engineer. For wide truss spacing, individual lateral braces themselves may require bracing, or alternative Tor I bracing should be considered.
- 3. Never exceed the design loading shown and never stack materials on inadequately braced trusses.
- 4. Provide copies of this truss design to the building designer, erection supervisor, property owner and all other interested parties.
- 5. Cut members to bear tightly against each other.
- 6. Place plates on each face of truss at each joint and embed fully. Knots and wane at joint locations are regulated by ANSI/TPI 1.
- 7. Design assumes trusses will be suitably protected from the environment in accord with ANSI/TPI 1.
- 8. Unless otherwise noted, moisture content of lumber shall not exceed 19% at time of fabrication.
- 9. Unless expressly noted, this design is not applicable for use with fire retardant, preservative treated, or green lumber.

Time 2. But See Shall be of the species and size, and

13 2/18/23 must be sheathed or purlins provided at

- 14. Bottom chords require lateral bracing at 10 ft. spacing, or less, if no ceiling is installed, unless otherwise noted.
- 15. Connections not shown are the responsibility of others.
- 16. Do not cut or alter truss member or plate without prior approval of an engineer.
- 17. Install and load vertically unless indicated otherwise.
- 18. Use of green or treated lumber may pose unacceptable environmental, health or performance risks. Consult with project engineer before use.
- 19. Review all portions of this design (front, back, words and pictures) before use. Reviewing pictures alone is not sufficient.
- 20. Design assumes manufacture in accordance with ANSI/TPI 1 Quality Criteria.
- 21. The design does not take into account any dynamic or other loads other than those expressly stated.

APPENDIX E

(E-1 THROUGH E-4) RESIDENTIAL REQUIREMENTS FOR ENERGY CONSERVATION

This appendix is a North Carolina addition and not part of the 2015 *International Residential Code*.

There will be no underlined text.

(The provisions contained in this appendix are adopted as part of this code.)

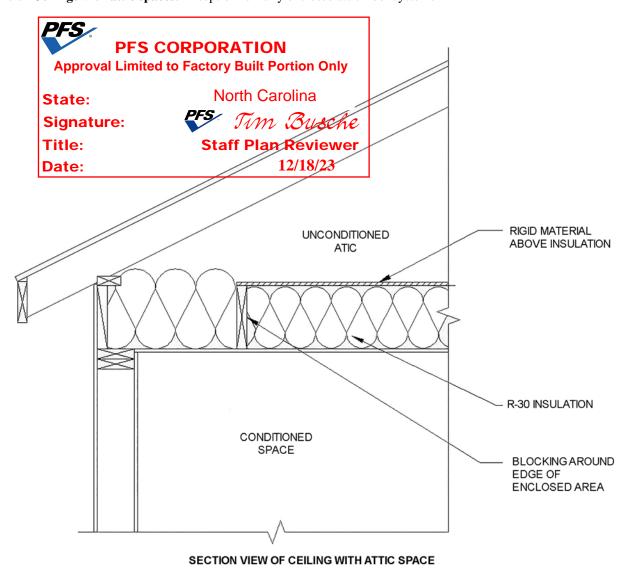
APPENDIX E-1 Energy Efficiency Certificate (Section N1101.14)

ENERGY EFFICIE PES IFICATE (N1101.14)					
Builder, Permit Holder or Registered Desig					
Print Name:	Approval Limited to Factory Built Portion Only				
Time realie.	''				
Signature:	State:	North Carolina			
	Signature:	PFS Tim Busche			
Property Address:	Title:	Staff Plan Reviewe			
	Date:	12/18/23			
Date:	Date.	12/10/25			
Insulation Rating – List the value covering larg	R-Value				
Ceiling/roof:	goot around to aim man approp	R- 38			
Wall:		R- 18			
Floor: Omitted floor insulation - To be provided	and install onsite by others.	R- 19 MIN.			
Closed crawl space wall:	,	R-			
Closed crawl space floor:		R-			
Slab:		R-			
Basement wall:	R-				
Fenestration:		<u> </u>			
U-Factor		0.34			
Solar Heat Gain Coefficient (SHGC)	0.29				
Building Air Leakage		0.25			
☐ Visually inspected according to N1102.	4.2.1 OR				
☐ Building air leakage test results					
(Sec. N1102.4.2.2)					
ACH50 [Target: 5.0] or CFM50/SFSA [Target: 0.30]					
Name of Tester/Company:					
Traine of rester, company.					
Date: Ph	ione:				
Ducts:					
Insulation	R-				
Total duct leakage test result (Sect. N1103					
Circle one:					
Total duct leakage test					
(CFM25 Total/100SF) [Target: 5] or Duct leakage to the outside test					
(CFM25 Total/100SF) [Target: 4]					
Name of Tester or Company:					
Traine of Tester of Company.					
Date: Phone:					
Certificate to be displayed permanently					

APPENDIX E-2 INSULATION AND AIR SEALING DETAILS

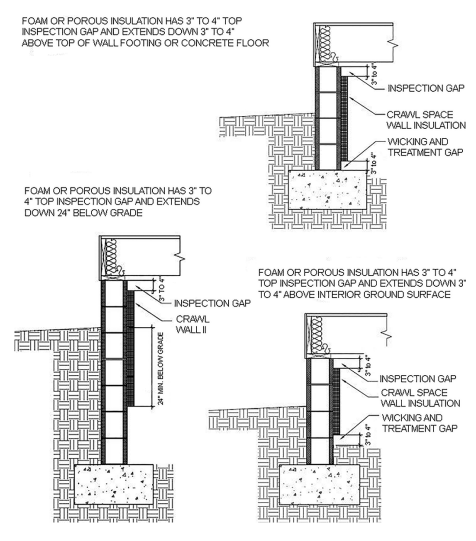
APPENDIX E-2.1

N1102.2.1 Ceilings with attic spaces: Exception for fully enclosed attic floor systems



APPENDIX E-2.2

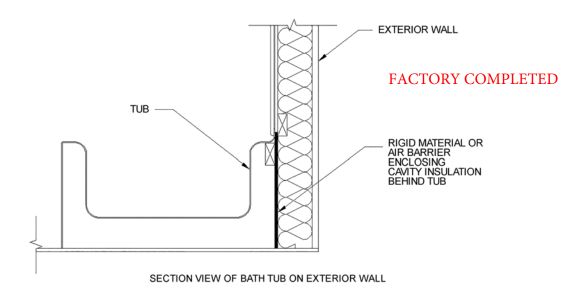
N1102.2.11 Closed crawl space walls. Insulation illustrations



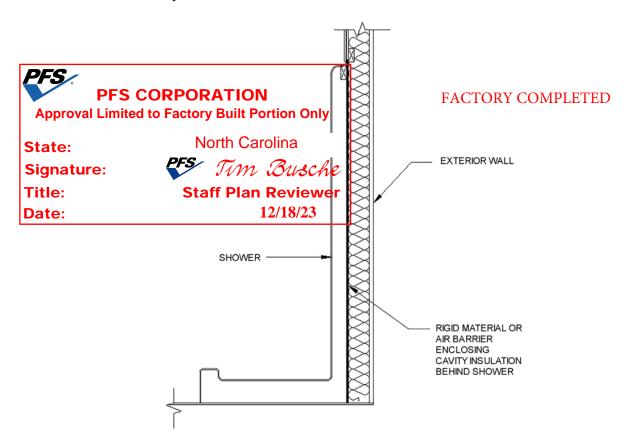


APPENDIX E-2.3

N1102.2.14 Framed cavity walls. Insulation enclosure—1. Tubs



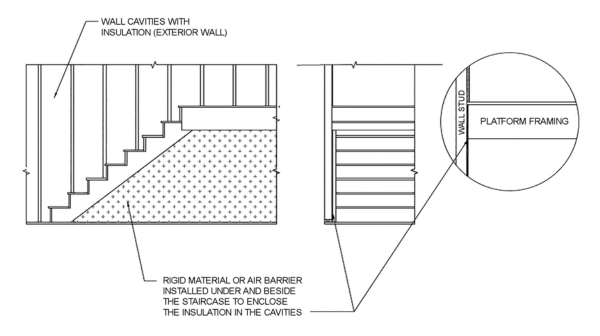
N1102.2.14 Framed cavity walls. Insulation enclosure—2. Showers



SECTION VIEW OF SHOWER ON EXTERIOR WALL

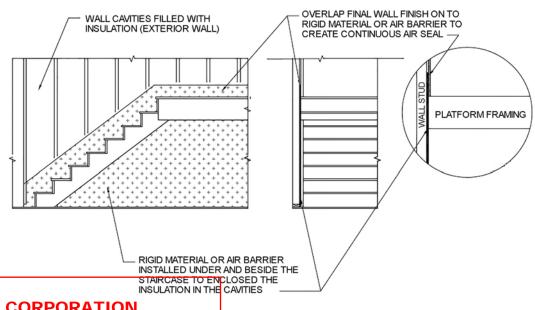
N1102.2.14 Framed cavity walls. Insulation enclosure—3. Stairs

FACTORY COMPLETED, IF APPLICABLE



SECTION VIEW OF INTERIOR STAIRCASE ON EXTERIOR WALL (OPTION 1)

N1102.2.14 Framed cavity walls. Insulation enclosure—3. Stairs



PFS CORPORATION

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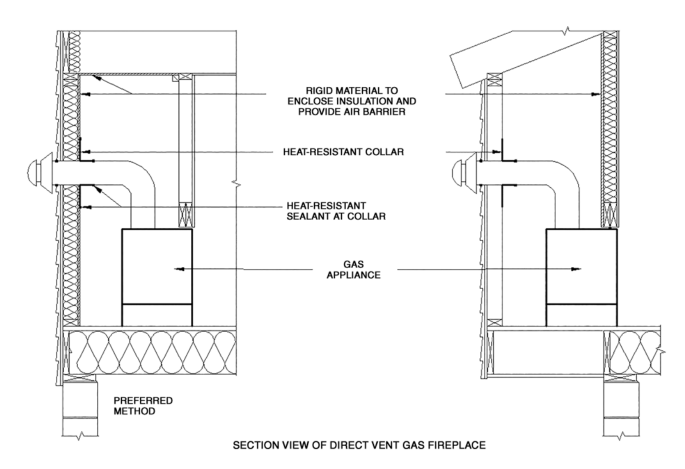
North Carolina State:

PFS Tim Busche Signature:

Staff Plan Reviewer Title: 12/18/23 Date:

N1102.2.14 Framed cavity wall. Insulation enclosure—4. Direct vent gas fireplace

N/A BY FACTORY





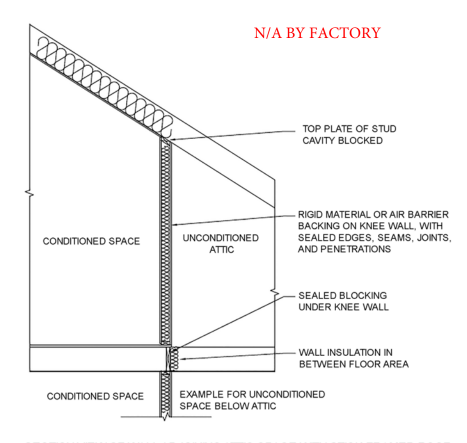
Approval Limited to Factory Built Portion Only

State: North Carolina

Signature: PFS Tim Busche

Title: Staff Plan Reviewer

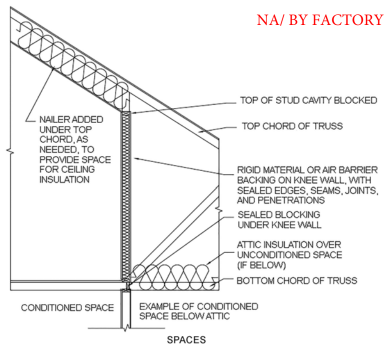
N1102.2.15 Framed cavity walls. Insulation enclosure—5. Walls that adjoin attic spaces



SECTION VIEW OF WALL ADJOINING ATTIC SPACE WITH STICK FRAMED ROOF



N1102.2.15 Framed cavity walls. Insulation enclosure—5. Walls that adjoin attic spaces

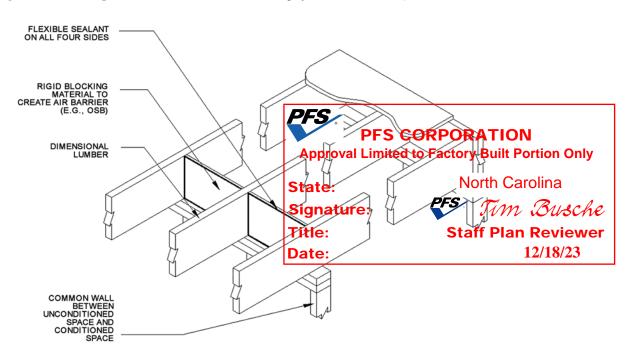


SECTION VIEW OF WALL ADJOINING ATTIC SPACE WITH TRUSS ROOF

APPENDIX E-2.4

N1102.4.1 Building thermal envelope.—1. Block and seal floor/ceiling systems

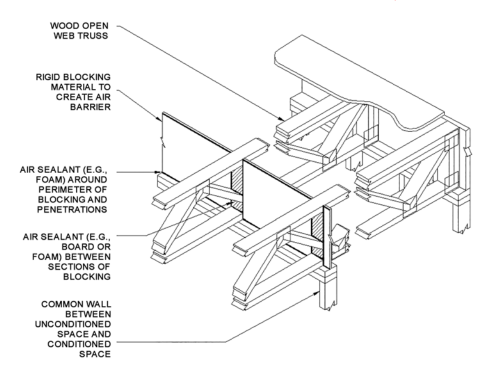
N/A BY FACTORY



ISOMETRIC VIEW OF DIMENSIONAL LUMBER FLOOR/CEILING SYSTEM ABOVE COMMON WALL BETWEEN UNCONDITIONED AND CONDITIONED SPACE

N1102.4.1 Building thermal envelope.—1. Block and seal floor/ceiling systems

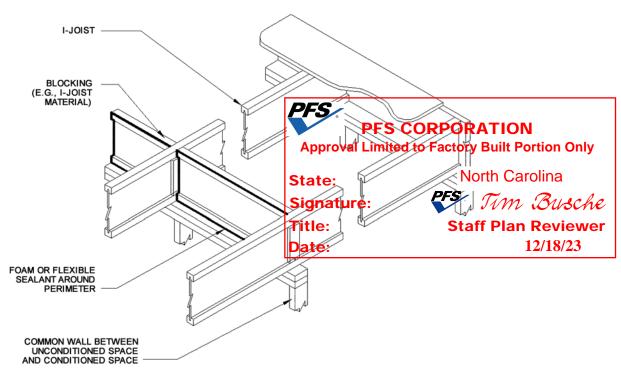
N/A BY FACTORY



ISOMETRIC VIEW OF WOOD TRUSS FLOOR/CEILING SYSTEM ABOVE COMMON WALL BETWEEN UNCONDITIONED AND CONDITIONED SPACE

N1102.4.1 Building thermal envelope. —1. Block and seal floor/ceiling systems

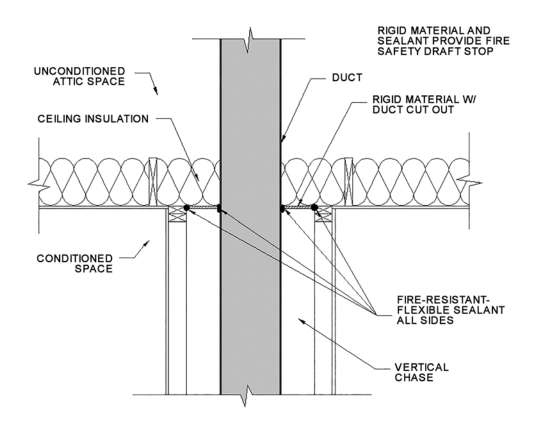
N/A BY FACTORY

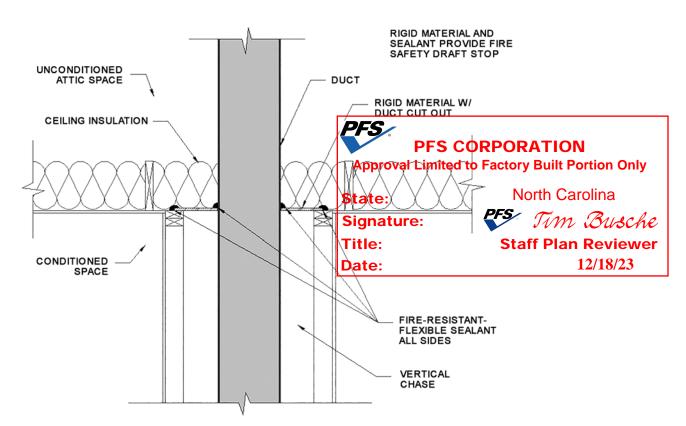


ISOMETRIC VIEW OF I-JOIST FLOOR/CEILING SYSTEM ABOVE COMMON WALL BETWEEN UNCONDITIONED AND CONDITIONED SPACE

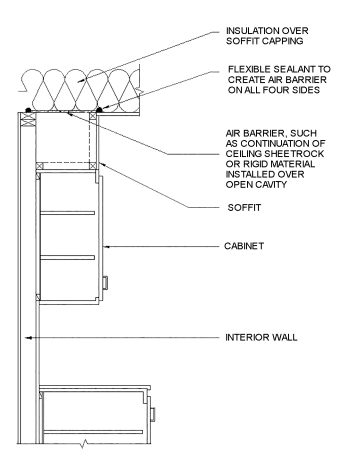
N1102.4.1 Building thermal envelope—2. Cap and seal shafts and chases

BY OTHERS IF APPLICABLE





SECTION VIEWS OF DUCT PENETRATING INTO ATTIC



SECTION VIEW OF SOFFIT OVER CABINET



N/A

Approval Limited to Factory Built Portion Only

State: North Carolina

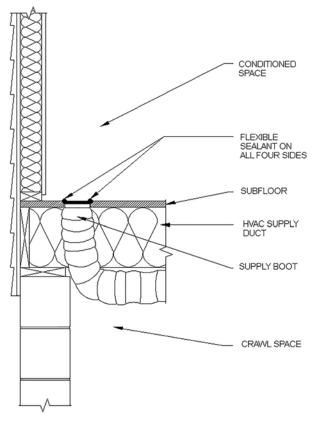
Signature:

PFS Tim Busche

Title: Staff Plan Reviewer

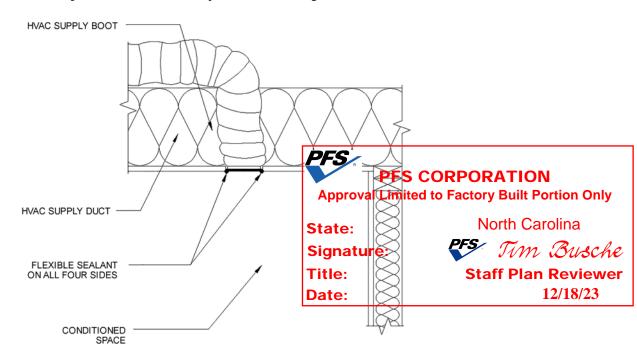
N1102.4.1 Building thermal envelope.—4. Seal HVAC boot penetration—floor

FACTORY COMPLETED



SECTION VIEW OF FLOOR HVAC BOOT PENETRATION

N1102.4.1 Building thermal envelope.—4. Seal HVAC boot penetration—ceiling

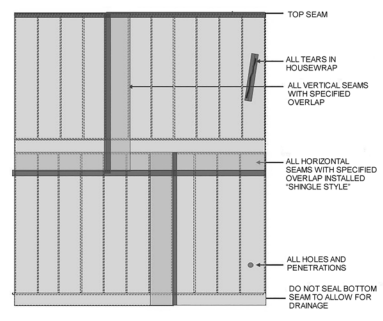


SECTION VIEW OF CEILING HVAC BOOT PENETRATION

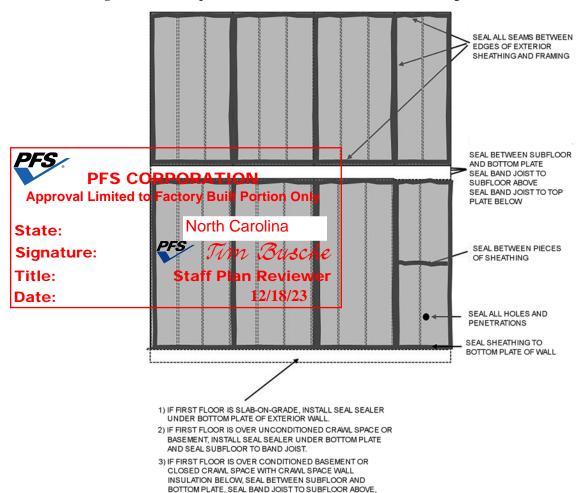
MUST BE INSPECTED ON SITE BY OTHERS FOR TEARS

N1102.4.1 Building thermal envelope.—5. Sealed exterior air barrier with housewrap

Follow manufacturer's instructions for sealing air barrierrated housewrap, including choice of materials, to provide an exterior air barrier at the following locations:



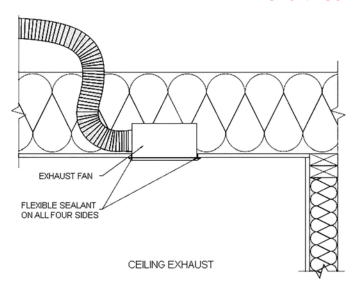
N1102.4.1 Building thermal envelope.—5. Sealed exterior air barrier with sheathing



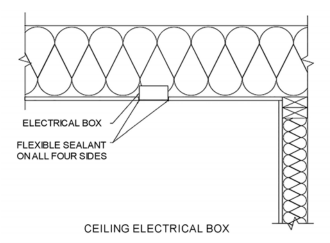
AND SEAL BAND JOIST TO TOP PLATE BELOW.

N1102.4.2.1 Visual inspection option. —Table N1102.4.2 Seal ceiling mechanical box penetrations

FACTORY COMPLETED



N1102.4.2.1 Visual inspection option. — Table N1102.4.2 Seal ceiling electrical box penetrations FACTORY COMPLETED





APPENDIX E-3: SAMPLE WORKSHEETS FOR RESIDENTIAL AIR AND DUCT LEAKAGE TESTING

APPENDIX E-3A AIR SEALING: VISUAL INSPECTION OPTION (Section N1102.4.2.1)

SAMPLE WORKSHEET

N1102.4.2 Air sealing. Building envelope air tightness shall be demonstrated by Section N1102.4.2.1 or N1102.4.2.2.

N1102.4.2.1 Visual inspection option. Building envelope tightness shall be considered acceptable when items providing insulation enclosure in Section N1102.2.14 and enclosure and

air sealing in Section N1102.2.15 and air sealing in Section N1102.4.1 are addressed and when the items listed in Table N1102.4.2, applicable to the method of construction, are certified by the builder, permit holder or *registered design professional* via the certificate in Appendix E-1.

TABLE N1102.4.2 AIR BARRIER INSPECTION

COMPONENT	CRITERIA	
factory done	Sealants or gaskets provide a continuous air barrier system joining the top plate of framed walls with either the ceiling drywall or the top edge of wall drywall to prevent air leakage. Top plate penetrations are sealed.	
Ceiling/attic	For ceiling finishes that are not air barrier systems such as tongue-and-groove planks, air barrier systems (for example, taped house wrap), shall be used above the finish.	
	Note: It is acceptable that sealants or gaskets applied as part of the application of the drywall will not be observable by the code official.	
Walls	Sill plate is gasketed or sealed to subfloor or slab. factory done	
Windows and doors	Space between window and exterior door jambs and framing is sealed. factory done unless onsite provided	
Floors (including above-garage and cantilevered floors)	Air barrier system is installed at any exposed edge of insulation. Onsite done	
Penetrations	Utility penetrations through the building thermal envelope, including those for plumbing, electrical wiring, ductwork, security and fire alarm wiring, and control wiring, shall be sealed. Onsite done	
Garage separation	Air sealing is provided between the garage and conditioned spaces. An air barrier system shall be installed between the ceiling system above the garage and the ceiling system of interior spaces. Onsite done	
Ceiling penetrations	Ceiling electrical box penetrations and ceiling mechanical box penetrations shall be caulked, gasketed, or sealed at the penetration of the ceiling finish. See Appendix E-2.4. Factory started/Onsite Completed Exception: Ceiling electrical boxes and ceiling mechanical boxes not penetrating the building thermal envelope	
Recessed lighting	Recessed light fixtures are air tight, IC rated, and sealed to drywall. factory done Exception: Fixtures in conditioned space.	

Property Address:	PFS CORPORATION Approval Limited to Factory Built Portion Only		
N1102.4.2.1 Visual Inspection Option. The inspection informat on the certificate described in Section N1101.14.		-	
	Title: Date:	Staff Plan Reviewer 12/18/23	
Signature	Date		

^{**}All factory done items have been inspected in factory, above signoff is for on site items only**

APPENDIX E-3B Air sealing: Testing option (Section N1102.4.2.2)

Sample Worksheet

N1102.4.2 Air sealing. Building envelope air tightness shall be demonstrated by Section N1102.4.2.1 or N1102.4.2.2:

N1102.4.2.2 Testing option. Building envelope tightness shall be considered acceptable when items providing insulation enclosure in Section N1102.2.14 and enclosure and air sealing in Section N1102.2.15 and air sealing in Section N1102.4.1 are addressed and when tested air leakage is less than or equal to one of the two following performance measurements:

- 1. 0.30 CFM50/Square Foot of Surface Area (SFSA) or
- 2. Five (5) air changes per hour (ACH50)

When tested with a blower door fan assembly, at a pressure of 33.5 psf (50 Pa). A single point depressurization, not temperature corrected, test is sufficient to comply with this provision, provided that the blower door fan assembly has been certified by the manufacturer to be capable of conducting tests in accordance with ASTM E779—03. Testing shall occur after rough in and after installation of penetrations of the building envelope, including penetrations for utilities, plumbing, electrical, ventilation and combustion appliances. Testing shall be reported by the permit holder, a North Carolina licensed general contrac-

tor, a North Carolina licensed HVAC contractor, a North Carolina licensed Home Inspector, a *registered design professional*, a certified *BPI Envelope Professional* or a certified *HERS rater*.

During testing:

- Exterior windows and doors, fireplace and stove doors shall be closed, but not sealed;
- Dampers shall be closed, but not sealed, including exhaust, backdraft, and flue dampers;
- 3. Interior doors shall be open;
- Exterior openings for continuous ventilation systems, air intake ducted to the return side of the conditioning system, and energy or heat recovery ventilators shall be closed and sealed;
- Heating and cooling system(s) shall be turned off; and
- 6. Supply and return registers shall not be sealed.

The air leakage information, including building air leakage result, tester name, date, and contact information, shall be included on the certificate described in Section N1101.14.

record the <i>CFM50</i> Calculate the total ings, and walls (this includes windows and doors)	all be produced in the following manner: Perform the blower door test al square feet of surface area for the building thermal envelope, all floors, c and record the area Divide <i>CFM50</i> by the total square in or equal to [0.30 CFM50/SFSA] the envelope tightness is acceptable; or	eil- feet
Multiply the CFM50 by 60 minute		otal
	Company Name	
Contact Information:		
Signature of Tester	Date	

Permit Holder, NC Licensed General Contractor, NC VAPESITE OR PORATION

NC Licensed Home Inspector, Registered Design Professional to Factory Built Portion Only Certified BPI Envelope Professional, or Certified HERS Rater

Title:

(circle one). State:

North Carolina

FS Tim Busche**

Signature:

Staff Plan Reviewer

APPENDIX E-3C Duct sealing. Duct air leakage test (Section N1103.2.2 & Section N1103.3.3)

Sample Worksheet

N1103.3.2 Sealing (Mandatory Requirements). Ducts, air handlers, filter boxes, and building cavities used as ducts shall be sealed. Joints and seams shall comply with either the International Mechanical Code or International Residential Code, as applicable.

N1103.3.3 Duct leakage (Prescriptive) and duct testing (Mandatory). Duct testing and duct leakage shall be verified by compliance with either Section N1103.3.3.1 or N1103.3.3.2. Duct testing shall be verified using one of the two following methods:

N1103.3.3.1 Total duct leakage. Total duct leakage shall be less than or equal to 5 CFM (12 L/min) per 100 ft² (9.29 m²) of conditioned floor area served by that system when tested at a pressure differential of 0.1 inches w.g. (25 Pa) across the entire system, including the manufacturer's air handler enclosure.

During testing:

- 1. Block, if present, ventilation air duct(s) connected to the conditioning system.
- 2. The duct air leakage testing equipment shall be attached to the lar **pfs** in the system or to the air handler. PFS CORPORATION
- 3. The filter shall be removed and the air handler power shall be turned off.

 C. Concer the duct pressure to measure of a or proposed Limited to Factory Built Portion Onts sure differential between the house and the duct work system.
- 4. Supply boots or registers and return boxes or grill North Carolina shall be taped, plugged, or otherwise sealed air tigk.
- ply that is nominally closest to the air handler. 6. Specific instructions from the duct testing equip-

5. The hose for measuring the 25 Pascals of pressure

ment manufacturer shall be followed to reach duct test pressure and measure duct air leakage.

N1103.3.3.2 Duct leakage to the outside. Conduct the test using fan pressurization of distribution system and building at a fixed reference pressure for combined supply and return leaks. Duct leakage to the outside shall be less than or equal to 4 CFM (12 L/min) per 100 ft² (9.29 m²) of conditioned floor area served by that system when tested at a pressure differential of 0.1 inches w.g. (25 Pa) across the entire system, relative to the outside, including the manufacturer's air handler enclosure.

During testing:

- 1. Block, if present, the ventilation air duct(s) connected to the conditioning system.
- 2. The duct air leakage testing equipment shall be attached to the largest return in the system or to the air handler.
- 3. The filter shall be removed and the air handler power shall be turned off.

- 4. Supply boots or registers and return boxes or grilles shall be taped, plugged, or otherwise sealed air tight or as tight as possible.
- 5. The hose for measuring the 25 Pascals of pressure differential shall be inserted into the boot of the supply that is nominally closest to the air handler.
- 6. Open all interconnecting doors in the building, close dampers for fireplaces and other operable dampers.
- 7. Set up an envelope air moving/flow-regulating/flow measurement assembly, such as a blower door, following the manufacturer's prescribed procedure.
- 8. Specific instructions from the duct testing equipment manufacturer shall be followed to reach duct test pressure and measure duct air leakage used in combination with a blower door. Typical steps are as follows:
 - a. Depressurize the ductwork system to 25 Pa using the measurement hose in Step 5 above.
 - b. Depressurize the house to 25 Pa using an envelope air moving/flow-regulating/flow measurement assembly, such as a blower door.
 - c. Correct the duct pressure to measure 0 Pa of ductwork system.

the CFM of duct leakage using the proce-

dures for the specific equipment being used. Note that most automatically calculating presdifferential shall be Tittleed into the boot of the sataff Plan Reviewegauges cannot compute the CFM25 auto-12/18/23 matically with a duct-to-house difference in pressure of 0 Pa, so the gauge setting should be set to read CFM instead of CFM25).

> Testing shall be performed and reported by the permit holder, a North Carolina licensed general contractor, a North Carolina licensed HVAC contractor, a North Carolina licensed Home Inspector, a registered design professional, a certified BPI Envelope Professional or a certified HERS rater. A single point depressurization, not temperature corrected, test is sufficient to comply with this provision, provided that the duct testing fan assembly(s) has been certified by the manufacturer to be capable of conducting tests in accordance with ASTM E1554-07.

> The duct leakage information, including duct leakage test selected and result, tester name, date, and contact information, shall be included on the certificate described in Section N1101.14.

For the Test Criteria, the report shall be produced in the following manner: perform the HVAC system air leakage test and record the CFM25. Calculate the total square feet of Conditioned Floor Area (CFA) served by that system. Multiply CFM25 by 100, divide the result by the CFA and

MUST BE COMPLETED BY BUILDER ON SITE

APPENDIX E

record the result. If the result is less than or equal to 5 CFM25/100SF for the "Total duct leakage test" or less than or equal to 4 CFM25/100SF for the "Duct leakage to the outside" test, then the HVAC system air tightness is acceptable.

Complete one duct leakage report for each HVAC syst	em serving the home:
Property Address:	
Test Performed: Total duct leakage or Duct leakage to th	e outside (circle one)
HVAC System Number: Describe area of hom	e served:
CFM25 Total Conditioned Floor Area (CFA	A) served by system: s.f.
$CFM25 \times 100$ divided by $CFA = $ $CFM25/100SF$ (e.g	g. $100 \text{ CFM25} \times 100/2,000 \text{ CFA} = 5 \text{ CFM25/100SF}$
Fan attachment location	
Company Name	
Contact Information:	
	Date

Permit Holder, NC Licensed General Contractor, NC Licensed HVAC Contractor, NC Licensed Home Inspector, Registered Design Professional, Certified BPI Envelope Professional, or Certified HERS Rater (circle one)



E-4D:

SAMPLE WORKSHEETS FOR RESIDENTIAL AIR AND DUCT LEAKAGE TESTING

E-4D.1 AIR SEALING: TESTING (Section N1102.4.2.2) Sample Worksheet for Alternative Residential Energy Code for Higher Efficiency

Air sealing. Building envelope air tightness shall be demonstrated by Section N1102.4.2.2:

Air sealing: Testing option (Section N1102.4.2.2) Sample Worksheet for Alternative Residential Energy Code for Higher Efficiency

N1102.4.2.2 Testing. Building envelope tightness shall be considered acceptable when items providing insulation enclosure in Section N1102.2.14 and enclosure air sealing in Section N1102.2.15 and air sealing in Section N1102.4.1 are addressed and when tested air leakage is less than or equal to one of the two following performance measurements:

- 0.24 CFM50 (6.8 L/min)/square foot of surface area (SFSA) or
- 2. Four (4) air changes per hour (ACH50)

When tested with a blower door fan assembly, at a pressure of 0.2 inches water gauge (50 Pa), a single point depressurization, not temperature corrected, test is sufficient to comply with this provision, provided that the blower door fan assembly has been certified by the manufacturer to be capa-

ble of conducting tests in accordance with ASTM E779—03. Testing shall occur after rough in and after installation of penetrations of the building envelope, including penetrations for utilities, plumbing, electrical, ventilation and combustion appliances. Testing shall be reported by the permit holder, a North Carolina licensed general contractor, a North Carolina licensed HVAC contractor, a North Carolina licensed Home Inspector, a registered design professional, a certified BPI Envelope Professional or a certified HERS rater.

During testing:

- Exterior windows and doors, fireplace and stove doors shall be closed, but not sealed;
- Dampers shall be closed, but not sealed, including exhaust, backdraft, and flue dampers;
- 3. Interior doors shall be open;
- 4. Exterior openings for continuous ventilation systems, air intake ducted to the return side of the conditioning system, and energy or heat recovery ventilators shall be closed and sealed:
- 5. Heating and cooling system(s) shall be turned off; and
- 6. Supply and return registers shall not be sealed.

The air leakage information, including building air leakage result, tester name, date, and contact information, shall be included on the certificate described in Section N1101.14.

For Test Criteria 1 in this section, the report shall be produce record the <i>CFM50</i> Calculate the total square feet of ings, and walls (this includes windows and doors) and record the and record the result below. If the result is less than or equal to [0]	f surface area for the building thermal envelope, all floors, ceilarea Divide <i>CFM50</i> by the total square feet				
For Test Criteria 2, the report shall be produced in the following manner: Perform a blower door test and record the <i>CFM50</i> = Multiply the <i>CFM50</i> by 60 minutes to create CF/Hour50 and record = Then calculate the total conditioned volume of the home and record = cubic feet. Divide the CF/Hour50 by the total volume and record the result = ACH50. If the result is less than or equal to [4 ACH50] the envelope tightness is acceptable.					
Property Address:	PFS/				
Fan attachment location Company	Nan. PFS CORPORATION				
Contact Information: Approval Limited to Factory Built Portion On					
	State: North Carolina				
Signature of Tester	Signature: PFS Tim Busche Title: Staff Plan Reviewer				
Permit Holder, NC Licensed General Cont	ractor, Ne Licensed HVAC Contractor, 12/18/23				

NC Licensed Home Inspector, Registered Design Professional, Certified BPI Envelope Professional, or Certified HERS Rater (circle one)

E-4D.2 **DUCT SEALING. Duct air leakage test** (Section N1103.3.3) **Sample Worksheet for Alternative Residential Energy Code for Higher Efficiency**

N1103.3.3 Duct leakage (Prescriptive) and duct testing (Mandatory). Duct testing and duct leakage shall be verified by compliance with either Section N1103.3.3.1 or N1103.3.3.2. Duct testing shall be performed and reported by the permit holder, a NC licensed general contractor, a NC licensed HVAC contractor, a NC licensed Home Inspector, a registered design professional, a certified BPI Envelope Professional or a certified HERS rater. A single point depressurization, not temperature corrected, test is sufficient to comply with this provision, provided that the duct testing fan assembly(s) has been certified by the manufacturer to be capable of conducting tests in accordance with ASTM E1554—07.

The duct leakage information, including duct leakage test selected and result, tester name, date, and contact information, shall be included on the certificate described in Section N1101.3.

For the Test Criteria, the report shall be produced in the following manner: perform the HVAC system air leakage test and record the CFM25. Calculate the total square feet of Conditioned Floor Area (CFA) served by that system. Multiply CFM25 by 100, divide the result by the CFA and record the result. If the result is less than or equal to 4 CFM25/100SF for the "Total duct leakage test or less than or equal to 3 CFM25/100SF for the Duct leakage to the outside" test, then the HVAC system air tightness is acceptable.

Exceptions to testing requirements:

- 1. Duct systems or portions thereof inside the building thermal envelope shall not be required to be leak tested.
- 2. Installation of a partial system as part of replacement, renovation or addition does not require a duct leakage test.

1103.3.3.1 Total duct leakage. Total duct leakage less than or equal to 4 CFM (113 L/min) per 100 ft² (9.29 m²) of conditioned floor area served by that system when tested at a pressure differential of 0.1 inches w.g. (25 Pa) across the entire system, including the manufacturer's air handler enclosure. During testing:

- 1. Block, if present, ventilation air duct(s) connected to the conditioning system.
- 2. The duct air leakage testing equipment shall be attached to the largest return in the system or to the air handler.
- 3. The filter shall be rem power shall be turned off.

4. Supply boots or registers and parry so kimited ite. Factory Built Portion Qnywith a duct-to-house difference in shall be taped, plugged, or otherwise sealed air tight.

Date:

PFS the air handler

5. The hose for measuring the 25 Pascals of pressure

differential shall be inserted into the supply that is nominally closest to the air handler. Title:

6. Specific instructions from the duct testing equipment manufacturer shall be followed to reach duct test pressure and measure duct air leakage.

1103.3.3.2 Duct leakage to the outside. Conduct the test using fan pressurization of distribution system and building at a fixed reference pressure for combined supply and return leak. Duct leakage to the outside shall be less than or equal to 3 CFM (85 L/min) per 100 ft² (9.29 m²) of conditioned floor area served by that system when tested at a pressure differential of 0.1 inches w.g. (25 Pa) across the entire system, relative to the outside, including the manufacturer's air handler enclosure.

During testing:

- 1. Block, if present, the ventilation air duct(s) connected to the conditioning system.
- 2. The duct air leakage testing equipment shall be attached to the largest return in the system or to the air handler.
- 3. The filter shall be removed and the air handler power shall be turned off.
- 4. Supply boots or registers and return boxes or grilles shall be taped, plugged, or otherwise sealed air tight or as tight as possible.
- 5. The hose for measuring the 25 Pascals of pressure differential shall be inserted into the boot of the supply that is nominally closest to the air handler.
- 6. Open all interconnecting doors in the building, close dampers for fireplaces and other operable dampers.
- 7. Set up an envelope air moving/flow-regulating/flow measurement assembly, such as a blower door, following the manufacturer's prescribed procedure.
- 8. Specific instructions from the duct testing equipment manufacturer shall be followed to reach duct test pressure and measure duct air leakage used in combination with a blower door. Typical steps are as follows:
 - a. Depressurize the ductwork system to 25 Pa using the measurement hose in Step 5 above.
 - b. Depressurize the house to 25 Pa using an envelope air moving/flow-regulating/flow measurement assembly, such as a blower door.
 - c. Correct the duct pressure to measure 0 Pa of pressure differential between the house and the ductwork system.

d. Read the CFM of duct leakage using the procedures for the specific equipment being used. (Note that most automatically calculating pres-PFS CORPORATION sure gauges cannot compute the CFM25 auto-

pressure of 0 Pa, so the gauge setting should be North Carolina FM instead of CFM25).

Tim Busche Staff Plan Reviewer

12/18/23

MUST BE COMPLETED BY BUILDER ON SITE

APPENDIX E

Complete one duct leakage report for each HVAC system serving the home:

Property Address:		
HVAC System Number: Describe a	rea of home served:	
CFM25 Total Conditioned Floor	Area (CFA) served by system:	s.f.
$CFM25 \times 100$ divided by $CFA = $ $CFM25$	25/100 SF	
(e.g. 50 CFM25 × 100/ 2,000 CFA = 2.5 CFM2	5/100SF)	
Fan attachment location	_	
Company Name		
Contact Information:		
	_	
Signature of Tester	Date	

Permit Holder, NC Licensed General Contractor, NC Licensed HVAC Contractor, NC Licensed Home Inspector, Registered Design Professional, Certified BPI Envelope Professional, or Certified HERS Rater (circle one)



Approval Limited to Factory Built Portion Only

State: North Carolina

Signature: PFS Tim Busche

Title: Staff Plan Reviewer