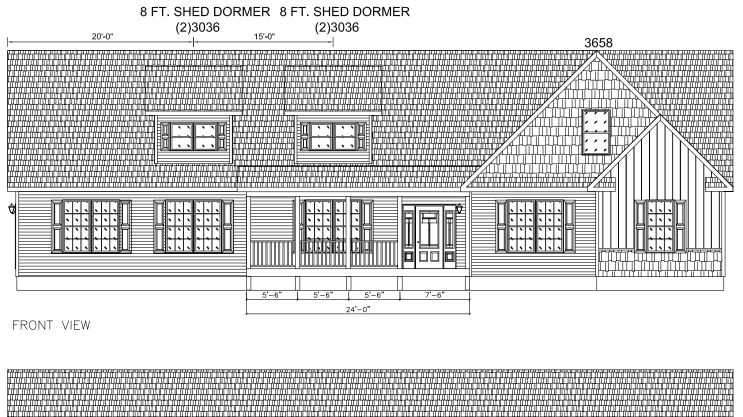
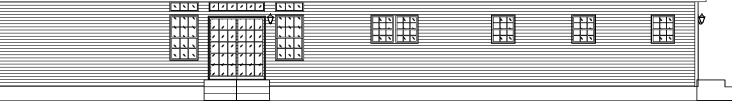
ELEVATIONS SHOWN ON THIS PAGE REPRESENT BASIC COMPONENTS AND ARE NOT INTENDED TO BE ALL INCLUSIVE, NOR DO THESE ELEVATIONS DETAIL EVERY CODE REQUIRED ASPECT OF THIS BUILDING. SITE BUILT STOOPS, STEPS, DECKS, PORCHES, HANDRAILS AND/OR SIMILAR ITEMS MUST BE PROVIDED BY OTHERS ON SITE FOR COMPLIANCE WITH APPLICABLE CODES. COMPLIANCE WITH ALL APPLICABLE CODES PER LOCAL AUTHORITY HAVING JURISDICTION, WHETHER DETAILED IN THIS SET OR NOT, MUST BE MET.





REAR VIEW

-NOTES-

- FOUNDATION SHALL BE DESIGNED AND CONSTRUCTED BY OTHERS WHERE "OTHERS" REFERS TO THE DEALER BUILDER.
- GUTTERS AND LEADERS SHALL BE INSTALLED BY OTHERS.
- 3. TYPICAL 12" OR 15" VINYL SHUTTERS PROVIDED BY MANUFACTURERS.
- ALL FOOTINGS, RAILINGS AND STEPS SHALL BE FIELD INSTALLED IN COMPLIANCE WITH APPLICABLE STATE 4. AND LOCAL CODES.
- SIDING SHALL BE VINYL SIDING WITH VINYL TRIM, AND MAY BE PARTIALLY INSTALLED ON SITE. 5.
- EXTERIOR LIGHTS MAY BE SHIPPED LOOSE FOR INSTALLATION ON SITE. 6.
- 7. ROOFING SHINGLES MAY BE PARTIALLY SITE INSTALLED.
- PORCH RAILINGS ARE PVC. TREATED LUMBER PORCH POSTS MAY BE COVERED WITH VINYL. PORCH DECKING 8. SHALL BE TREATED.
- ALL EXTERIOR COVERINGS SHALL BE WEATHER AND DECAY RESISTIVE TO PROVIDE PROPER PROTECTION FOR 9. UNTREATED MATERIALS.

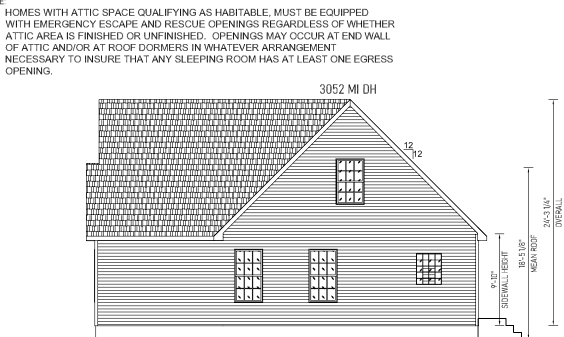
uilder TCC VANDERBUILT

Title: Elevations

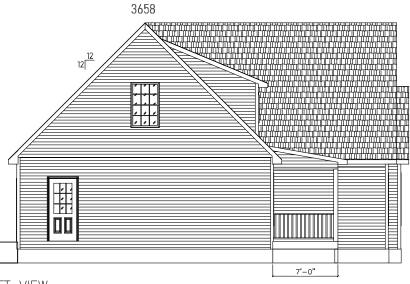


NOTE:

OPENING



RIGHT VIEW

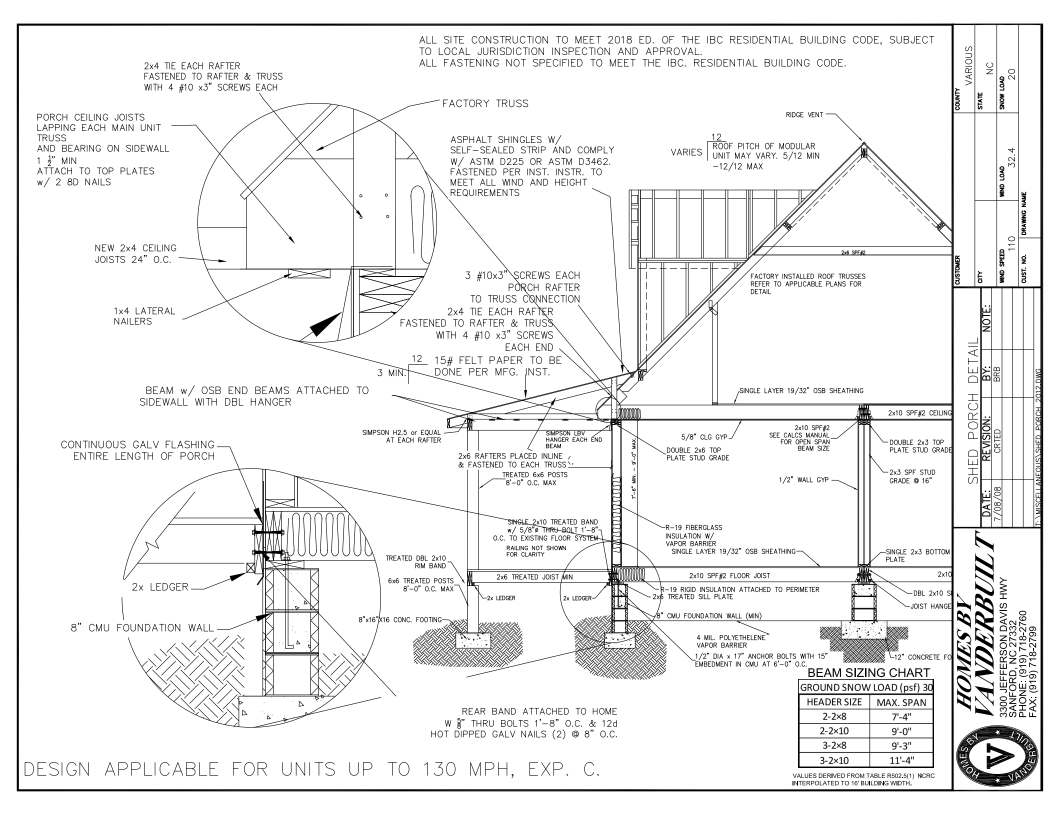


LEFT VIEW

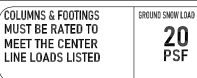
Address: 235 Anthony Grove Rd.	Revisions	Scale: Date:	Cust: BROWN, JEFFREY	Prod. Code:		Order/Plan Number:
Crouse, NC 28033		N.T.S. 06/03/2025		1 N9		2025_1003370
	Drawn By:	Reference:			427000	2023-1003370
	NE	2R2010-R	S/N: 44850	Pg.:	EL	Run:

Note: Window fall protection must be provided on-site where required in accordance with applicable code.





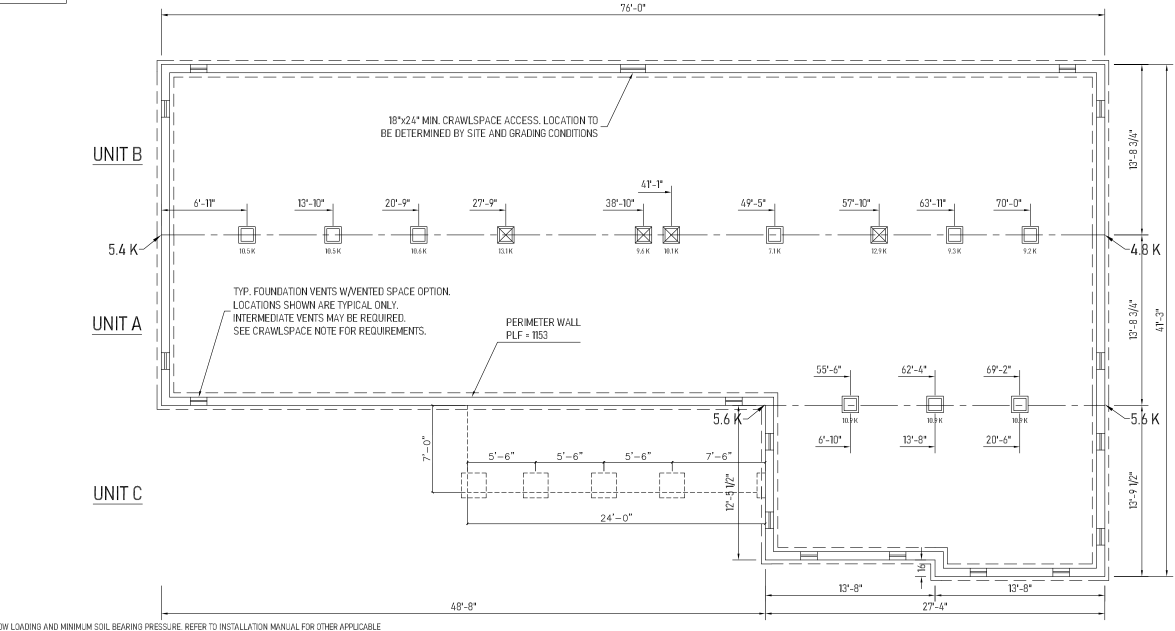
Footing size	Footing r	nax. load (lbs.) for 8	" x16" pier
(in.)	1500 PSF	2000 PSF	2500 PSF
*16x16x6	2.5K	3.4K	4.3K
*20x20x6	4.0K	5.3K	6.7K
24x24x8	5.6K	7.6K	9.6K
30x30x10	8.5K	11.7K	14.8K
36x36x12	12.4K	16.7K	20.7K
42x42x14	16.5K	22.4K	28.2K
48x48x14	21.2K	N/A	N/A
* = A 4" thick	pre-cast footer of ec	uivalent width and	
length may be	e used in place of a 6	" thick cast in place	footer.
Footer size m	ust be designed by o	thers to site conditio	กร
if noted kip lo	ad exceeds capacitie	es listed above	



TO FOUNDATION. TO BE DESIGNED ON SITE BY OTHERS.

Kip loads noted are based on allowable stress design (ASD). Capacity of supports (columns, footings, etc.) must exceed noted Kip loads. Any changes to this plan that effect the foundation in any way will be the sole responsibility of the builder/dealer. SELF-WEIGHT ON FOOTERS NOT INCLUDED IN LOADS SHOWN. ▲ IF APPLICABLE, REPRESENTS TIE DOWN LOADS FROM BRACE WALLS

FOR CONNECTION OF THE HOME TO FOUNDATION AT BRACING WALLS. REFER TO "BRACED WALLS-CALCULATED" PAGE, IF APPLICABLE. WHEN THIS PAGE IS PRESENT, HORIZONTAL AND OVERTURNING (RACKING) LOADS AT BRACING WALL LOCATIONS ARE INDICATED FOR THESE FOUNDATION CONNECTIONS. THESE LOADS MAY BE RECALCULATED AND REDESIGNED PER LOCAL CODES TO CONFORM TO SITE CONDITIONS AS REQUIRED. REFER TO CHAPTER 3 (3.9 TIE DOWN TO FOUNDATION) OF THE "MODULAR HOME INSTALLATION MANUAL" FOR ADDITIONAL INFORMATION. REFER TO APPLICABLE CODES FOR CONNECTION OF HOME TO FOUNDATION WHEN "BRACED WALLS-PRESCRIPTIVE" PAGE IS APPLICABLE.

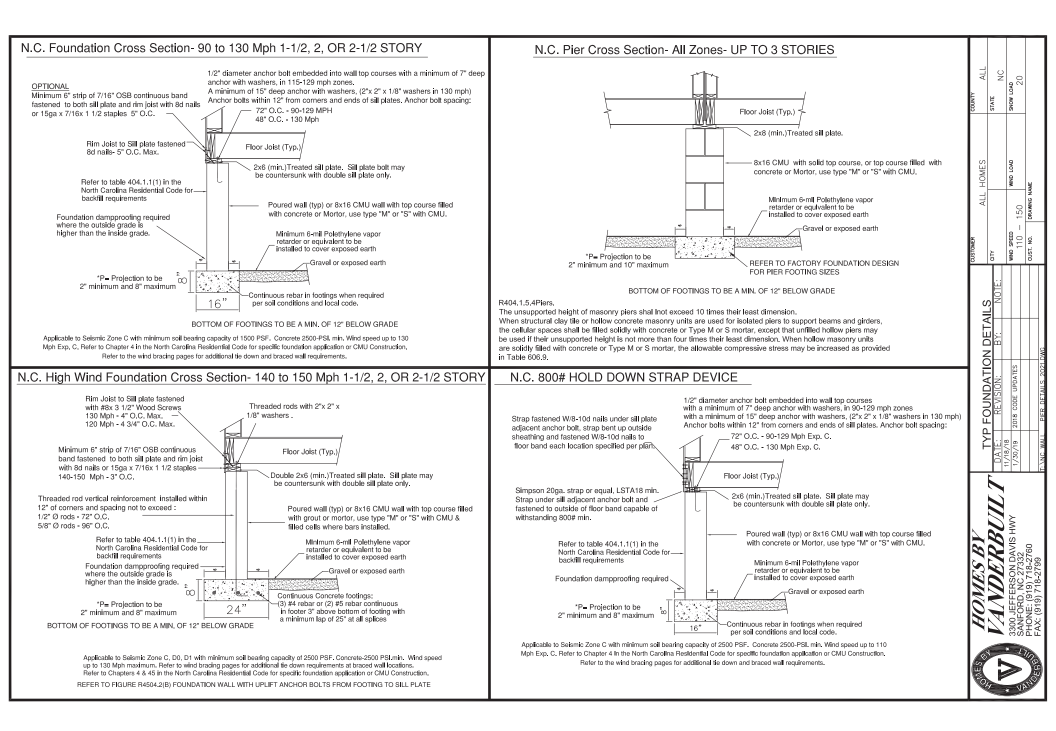


2X10 OR TRUSS FLOOR NOTES -

- FOUNDATION LAYOUT IS APPLICABLE TO NOTED MAXIMUM SNOW LOADING AND MINIMUM SOIL BEARING PRESSURE. REFER TO INSTALLATION MANUAL FOR OTHER APPLICABLE
- INFORMATION. CONSULT LOCAL OFFICIALS AND THE APPLICABLE LOCAL CODES FOR OTHER REQUIREMENTS (I.E. DRAINAGE, DAMP-PROOFING, BACKFILL SUPPORT, ETC.). WIDTH DIMENSIONS SHOWN INCLUDE A 3/4" ALLOWANCE PER HOME SECTION FOR HOMES WITH FACTORY-INSTALLED 0.S.B. ON THE MARRIAGE WALL MATE LINE. THIS ALLOWANCE TAKES INTO ACCOUNT THE 7/16" O.S.B. MATERIAL INSTALLED ON EACH MARRIAGE WALL PLUS ALLOWANCE DUE TO OTHER FACTORS. IF HOME DOES NOT INCLUDE O.S.B. ON THE MARRIAGE WALL MATE LINE, FOUNDATION WIDTH IS TO BE SIZED EQUAL TO ACTUAL MANUFACTURED FLOOR WIDTH. LESSER DIMENSION, IF SHOWN, INDICATES ACTUAL FLOOR WIDTH. THESE DIMENSIONS DO NOT ALLOW FOR ANY VARIANCE THAT MAY OCCUR IN SITE INSTALLATION SUCH AS GAPPING, OFF CENTER SET OR OTHER FIELD-ENCOUNTERED VARIABLES. ANY ADJUSTMENTS NEEDED IN FOUNDATION WIDTH DUE TO SUCH VARIANCES ARE AT THE DISCRETION OF THE INSTALLER.
- FOR DEVIATIONS &/OR OTHER FOUNDATION DESIGNS CONSULT A LOCAL PROFESSIONAL ENGINEER & YOUR LOCAL BUILDING OFFICIAL.
- SILL PLATE FASTENING TO BE PER INSTALLATION MANUAL AND/OR LOCAL CODES. SILL FASTENING REQUIREMENT IS PER APPLICABLE WIND SPEED AND SEISMIC ZONES. SEE YOUR HOME DATA PLATE FOR APPLICABLE ZONES.
- DATA PLATE FOR APPLICABLE 20102. CONCRETE COMPRESSIVE STRENGTI (FC): 2500 PSI MINIMUM. CENTERLINE LINE SUPPORTS AND SPACING ARE BASED ON (2) 2X10'S SPF#2 ON EACH HALF (4-2X10'S TOTAL).
- CRAWLSPACE VENTILATION IS NOT REQUIRED WHEN INSULATION IS APPLIED TO CRAWLSPACE WALLS AS REQUIRED BY RESCHECK (CONDITIONED AIR). INSTALLATION OF VENTS IN
- CRAWLSPACE WALLS WOULD MANDATE INSULATING THE FLOOR SYSTEM PER APPLICABLE THERMAL CALCULATIONS. REFER TO APPLICABLE PRESCRIPTIVE CODES & GUIDELINES, WHEN REQUIRED, ONE VENT SHALL BE PROVIDED WITHIN 3 FEET OF EACH CORNER
- FOUNDATION CONSTRUCTION AND TIE DOWN REQUIREMENTS FOR HOMES LOCATED IN 90 MPH OR LESS WIND ZONES MAY USE APPLICABLE PRESCRIPTIVE CODES & GUIDELINES UNLESS

NOTED OTHERWISE.							
Builder: TCC VANDERBUILT LLC.	Address: 235 Anthony Grove Rd. Crouse, NC 28033	Revisions	Scale: 1/8" = 1'-0" 06/03/2025		Prod. Code:	Number:	Order/Plan Number:
Title: Foundation 2x10 Marriage Line without Stair		Drawn By: NE	Reference: 2R2010-R	S/N: 44850	Pg.:	FD20#	ZUZJ-1003370 Run:

FOUNDATION SHOWN MUST BE DESIGNED BY OTHERS T THE SITE CONDITIONS. THIS INCLUDES SEISMIC DESIGN AND ATTACHING THE HOME TO THE FOUNDATION, ALONG WITH RESISTANCE TO LATERAL. LONGITUDINAL SHEAR. UPLIFT AND DOWNLIFT FORCES IN BOTH DIRECTIONS.





305 N. OAKLAND AVE. • P.O. BOX 490 • NAPPANEE, IN 46550 • P: 574.773.7975 • F: 574.773.2732 • ICC-NTA.ORG

June 9, 2025

Mr. Shane Phelps State of North Carolina Department of Insurance Manufactured Building Division 322 Chapanoke Road Suite 200 Raleigh, NC 27603

RE: Cavco-Crouse Model: 2025-1003370-NC

Dear Mr. Phelps,

Enclosed, you will find one (1) copy of the above mentioned project for your files.

Should you have any questions or comments, please contact me at your earliest convenience.

Sincerely,

Joe Shultz

Joe Shultz Account Manager ICC NTA, LLC

Enclosures



A MEMBER OF THE ICC FAMILY OF SOLUTIONS

Adopted Codes: State of North Carolina

2018 North Carolina Residential Code 2017 North Carolina Electrical Code (2017 NEC) 2018 North Carolina Energy Code 2018 North Carolina Mechanical Code 2018 North Carolina Plumbing Code 2018 North Carolina Fuel Gas Code

.

Project Location:

TBD Baptist Grove Rd Fuquay-Varina, NC 27526 HARNETT County

Occupancy:

Occupancy:IRC - Single Family Dwelling Construction Type:5B (Wood Frame - Unprotected) Number of Stories: One Story Cape

Design Load:

Floor Area:2433 Sq.Ft. Ground Snow Load:20 psf Top Chord Dead Load:10 psf Ultimate Wind Speed: 120 mph Seismic Design Category: ...C

Floor Dead Load:10 psf Bottom Chord Live Load: See Truss Diagram Wind Exposure Category:B IECC Geographical Code:4

Insulation

Reference RESCheck for Requirements.

Attention Local Inspection Departments:

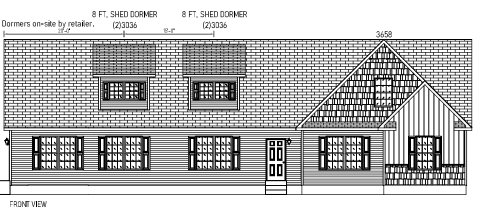
- 1. Set-up instructions for this modular unit are included by attachment to these plans. Any plans set that does not include an attachment entitled "MODULAR HOME INSTALLATION MANUAL" is incomplete.
- 2. The following items are not completed by the home manufacturer, are not inspected by in-factory third party inspectors, and are not certified by the modular compliance label: (A) Components or connections for heating or air conditioning systems which are NOT part of the factory installation, (B) Below floor ducts, (C) Electrical service disconnect, (D) Foundation designs and attachments. In order to verify that all required systems connections are complete, refer to the "Inspection Check Sheet" in the manufacturer's modular home installation manual. Regardless of factory or site installation, the furnace, water heater, and all elements of heating system must be per applicable codes, (refer to ResCheck if applicable). (E) The following items are omitted: furnace, heat ducts, and ceiling room to room return air jumpers.
- 3. Site installed furnace must meet IECC Energy Efficiency Certificate if applicable.
- 4. This unit must be connected to a public water supply and sewer system if these are available.
- 5. If this structure is in a thermal zone more stringent than that listed on these plans, is set on pilings, or is installed at a mountain region or coastal high hazard site such that wind or other design parameters are increased, the design must be determined to be adequate for actual site conditions. Alterations may be required to bring the home into compliance with the more stringent conditions.
- 6. Soffit materials for this unit assume that the building face will be 10 feet or greater from the property line when installed on site. Where the building face is less than 10 feet from the property line, underlayment materials and ventilation in accordance with Section R302.1.1, NC Residential Code, must be provided and installed at the site and inspected by the local jurisdiction.
- 7. If after installation of this home, the lowest part of the clear opening of any window is more than 72" above the finished grade, guards will be required to be installed onsite in accordance with Section R312; subject to local inspection.
- 8. Partial plumbing installation (stubbed in) requires full DWV testing in field. Testing of factory portion of DWV is not required unless partial testing is mandated by code.
- 9. Smoke detectors required by code that are not shown on the plan will be site installed by others and are subject to inspection by the authority having jurisdiction.

10. Where required, window protection designed and provided on site by others to meet applicable local codes.

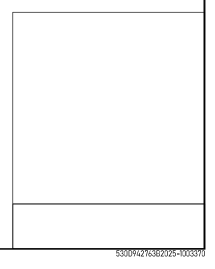
Plan: 2025-1003370 Customer: BROWN, JEFFREY Builder: HBV Manufacturer: 530 Cavco-Crouse 235 Anthony Grove Rd. Crouse, NC 28033

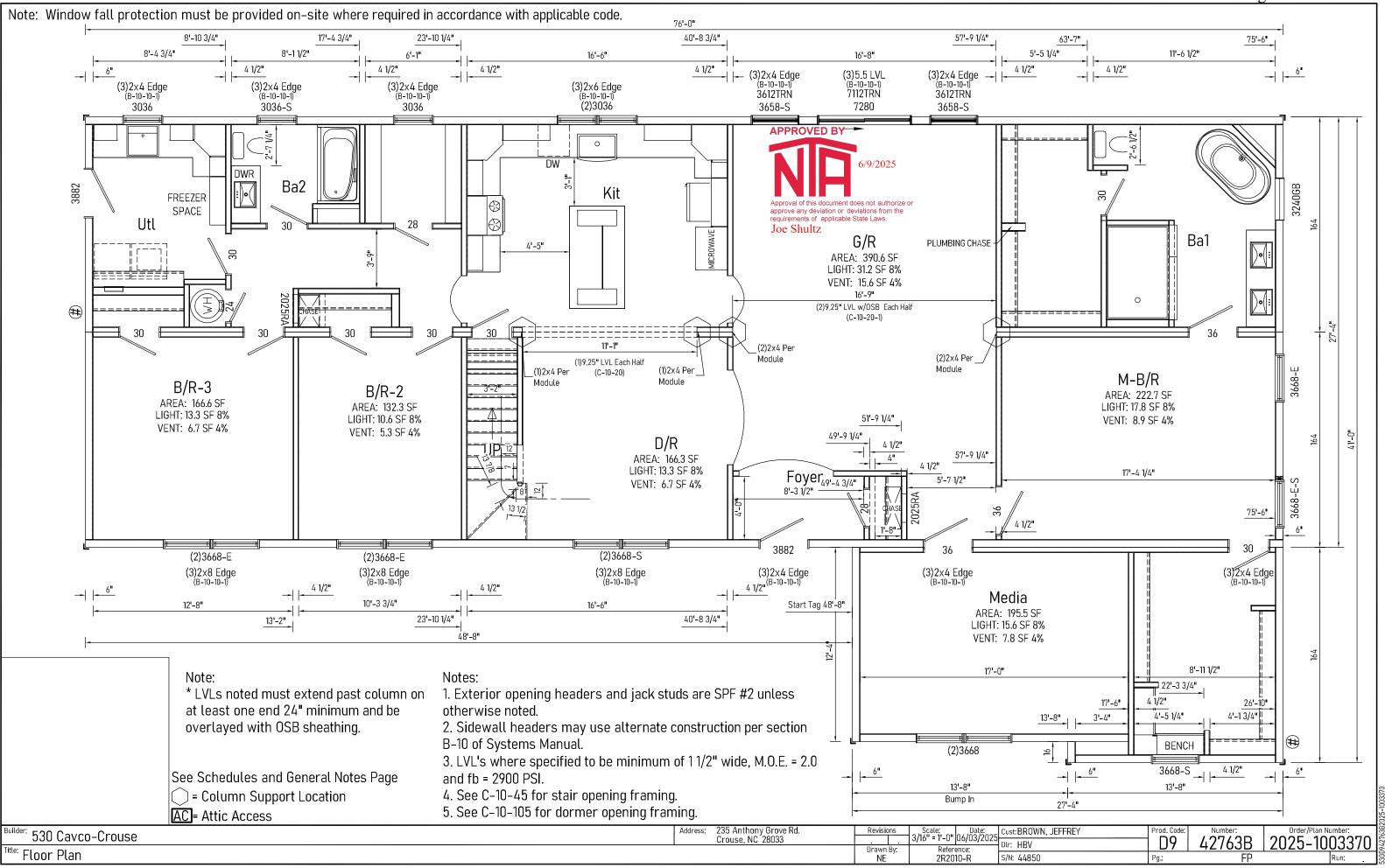
FRONT VIEW

Drawing Index	
Title	Page
Cover	CV
Floor Plan	FP
Proposed Cape Floor Plan	PCFP
Electrical Plan	EP
Schedules and General Notes	NG
Elevations	EL
Cross Section	XS
Cross Section 2	XS-2
Cross Section Tag	XS-TAG
Hot Water Lines	WH
Cold Water Lines	WC
DWV System	DL
DWV Notes	DN
Supply Air Ducts - Perimeter Registers	SP
Ceiling Return Air System	HR
Braced Walls-Prescriptive	BWP
Foundation 2x10 Marriage Line without Stair	FD20#
Manual J Calculations	ATTACHED
ResCheck	ATTACHED
UFP Rigid Collar Tie Connection Details	UFP-EB05-02
Truss Diagram	ATTACHED

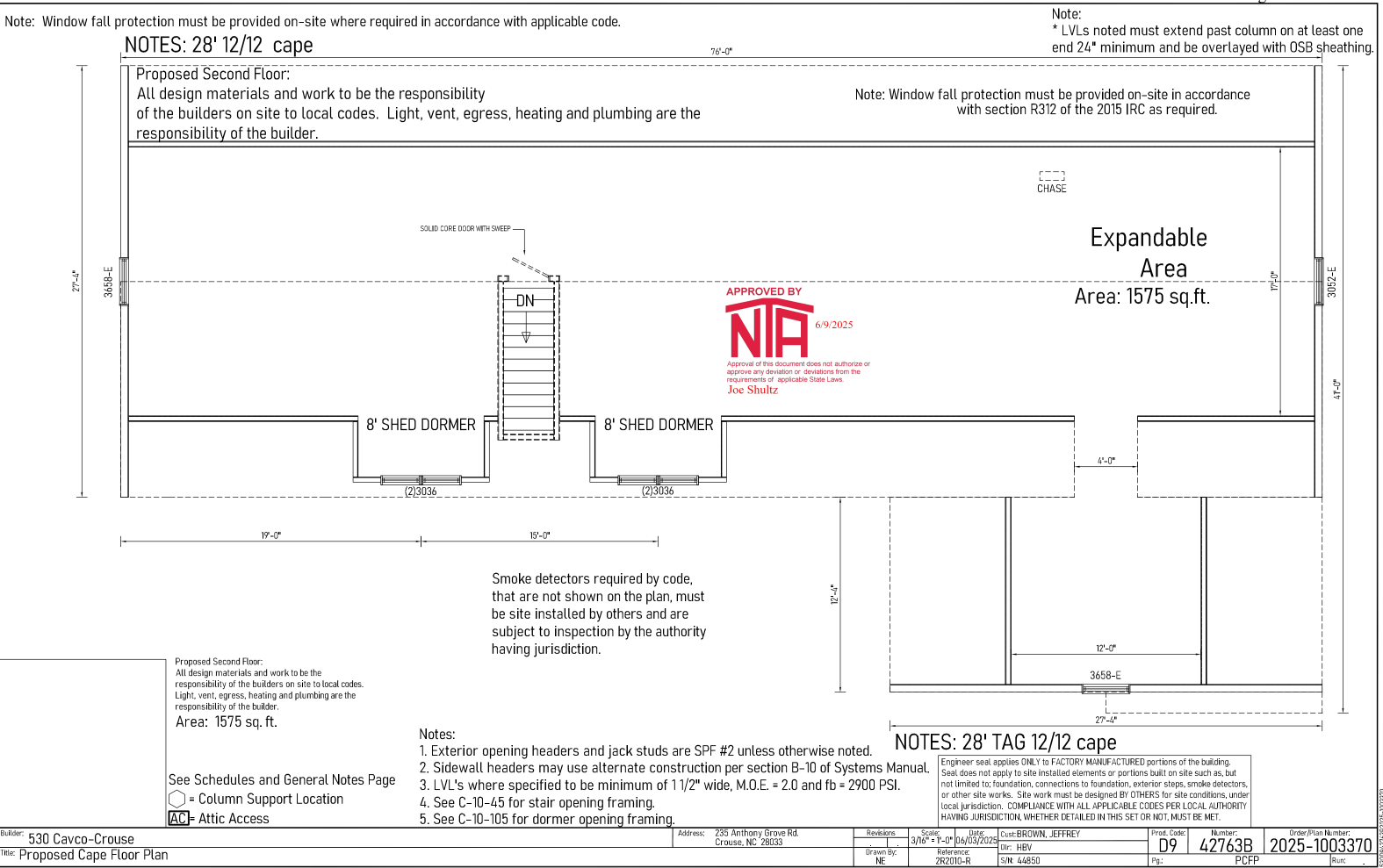


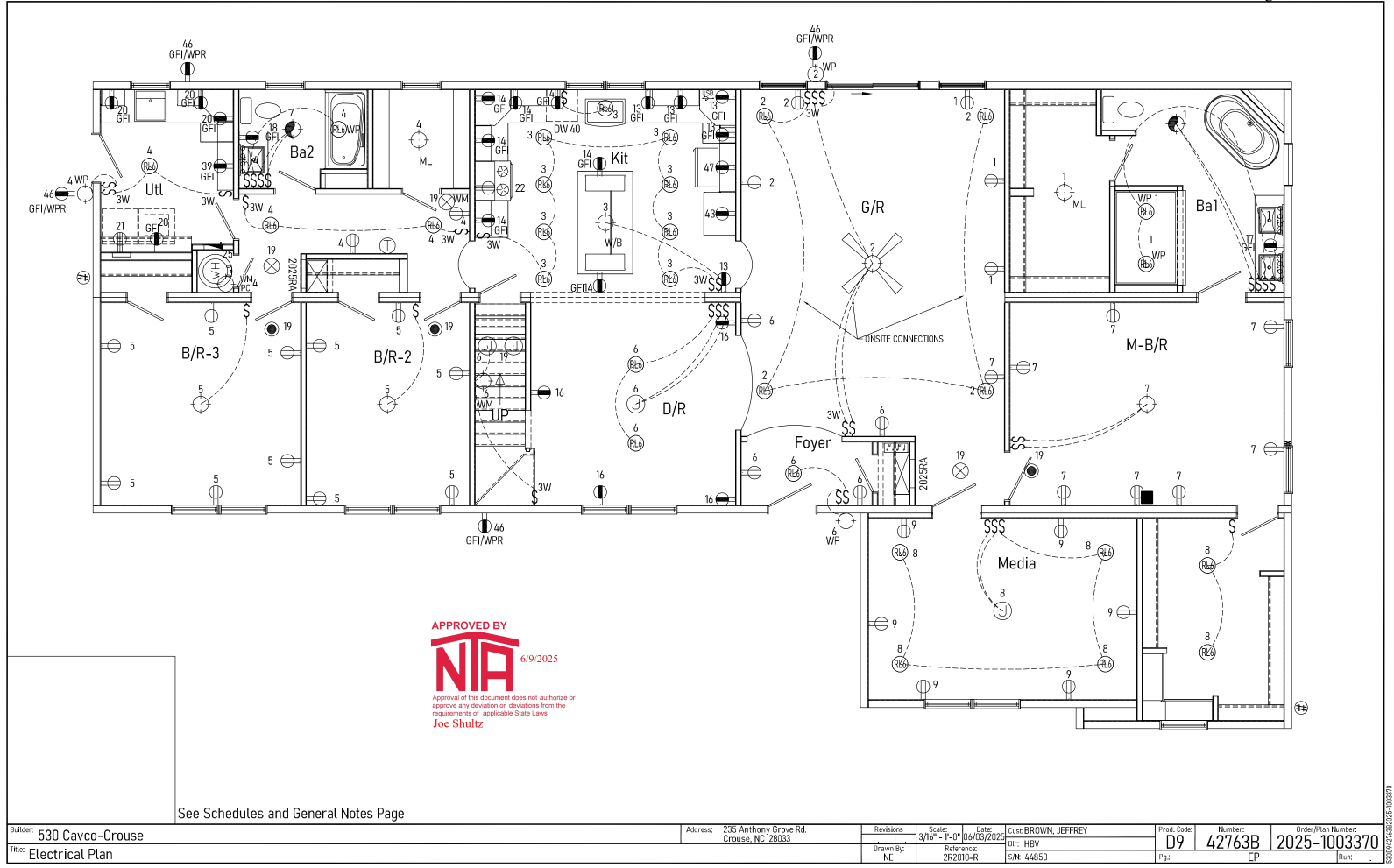






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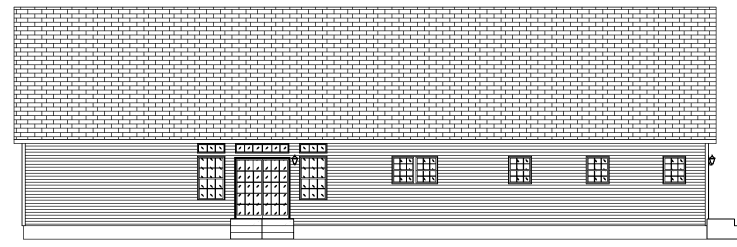




							1	age 5 of	11
Optional Method Load Calculation for One-Family Dwellings	LEGEND								
I General Lighting and Receptacle Loads 220.82(B)(1) 3 x 4008 =			ANDC POLE	s					
Do not include open porches, garages, or unused or (ft ² using outside dimensions) 1 12024		ID NO.	AMPS REQ		DOOR SCHEDULE		1	r r	
unfinished spaces not adaptable for future use.	SWITCHED # =220 VOLT RECPT WPR = WEATHERPROOF ENCLOSURE WITH RECPT # =220 VOLT RECPT WPR = WEATHERESISTANT RECPT	1-12 General Lighting/Receptacles	15 1 20 1	NM14-2/WG NM12-2/WG	Description	Label		liabt V	ent Design
2 Small-Appliance Branch Circuits 220.82(B)(2) 1500 x 3 =		13-16 Small Appliance	20 1	NM12-2/WG	Description	Label	R/O SF	Light	Ent Load
At least two small-appliance branch circuits must be (minimum of two) 2 4500 included. 210.11(C)(1)		19 Smoke Alarms (AFCI)	15 1	NM14-2/WG	7280 Sliding Patio Door	7280	40.00	32.88 10	5.06 +50/-50
3 Laundry Branch Circuits (s) 220.82(B)(2) 1500 x 1 =	- 18" FLOURESCENT 48" FLOURESCENT 24" STRIPLIGHT	20 Laundry	20 1		3882 9 Lite Exterior Door	3882	21.70).76 +50/-50
At least one laundry branch circuit must be included. (minimum of one) 3 1500	=UNDER CABINET LIGHT / WALL LIGHT =UNDER CABINET STEREO	21 Electric Dryer 22 Electric Range	30 2 50 2		3882 6 Panel Exterior Doo	- 3882	21.70		0.76 +50/-50
210.11(C)(2)	S-SWITCH S ^{DM} = DIMMER SWITCH S ^{3W} = 3-WAY SWITCH S ^{3DD} = 3-WAY DIMMER SWITCH	23 Electric Cooktop	40 2		28 Hinged Interior Door 24 Hinged Interior Door	28	17.29		.00 NA
4 Appliances 220.82(B)(3) and (4) Do NOT include any heating or Total volt-amps of	standard vent () = wire בי = Doorbell ישנאל אווא וואיז בי באנאר אוואיז - Chines בי = -Standard vent	24 Electric Wall Oven	20 2		30 Hinged Interior Door	30	14.99 18.44		.00 NA
Use the nameplate rating of all A/C equipment in this section. all app. LISTED BLEOW 4 34300		Electric Wall Oven	40 2		36 Hinged Interior Door	36	21.90		.00 NA
appliances (fastened in place, permanently connected, or (1) Electric H ₂ O Heater 4.5 KVA (4) Vent Fans 1.2 KVA	- US -WHOLE HOUSE ML-MOTION -STANDARD -STANDARD FAN W/LIGHT	25 Electric W/H 25.1 Tankless W/H	25 2 20 1	NM10-2/WG NM12-2/WG				1	1
connected to a specific circuit), (1) Electric Dryer 5.4 KVA (1) Microwave 1.5 KVA		26 Gas Furnace	15 1	NM12-2/WG	-				
ranges, ovens, cooktops, motors, (1) Electric Range 14.2 KVA (1) Dishwashe 1.5 KVA	■ =PHONE =DATA ■ =TV =JUNCTION BOX () =HOSE BIBB	27 Electric Furnace	60/30 4	NM4-2/WG					
and clothes dryers. Convert any (0) Electric Wal Oven (S) 0 KVA (1) Freezer 1.5 KVA	GFI =GROUND FAULT CIRCUIT INTERRUPTER 😥 =BULLET 🗾 =PANEL BOX	Electric Furnace	60/60 4		STAIRWAYS				
nameplate rating given in amperes (0) Electric Wal Oven (D) 0 KVA (1) Refrigerato 1.5 KVA	WP =WET LOCATION 🕀 =SPEAKER 🗾 =AV JACK 🗔 =MEDIA RECEPT	28-37 Electric BB Heat 38 A/C	20 2 50 2		RISER HEIGHT	- 8 1/4" M	1AX.		
to volt-amperes by multiplying (2) Bath Circ's <u>3</u> KVAKVA	● =IONIZATION SMOKE ALARM ① =THERMOSTAT F = FIRE EXTINGUISHER	39 Freezer	20 1	NM12-2/WG	TREAD DEPTH				
the amperes by the rated voltage. 5 Apply 220.82(B) demand factor to the total of lines 1 through 4.	\otimes =smoke/co alarm \otimes PE = Photoelectric smoke/co alarm \oplus = co alarm	40 Dishwasher	15 1	NM14-2/WG	HEAD ROOM	80" MIN	۱.		
S Apply 220.82(B) demand factor to the total of lines 1 through 4. $52324 - 10,000 = 42324 \times 40\% = 16930 + 10,000 = 26930$		41 Disposal (GFCI)	15 1	NM14-2/WG	NOTE: THE STAIL	RWELL GEO	METRY IN THIS		
(total of lines 1-4)	1	42 Whirlpool Tub (GFCI)	20 1	NM12-2/WG NM12-2/WG	HOME HAS BEEN			RIA	
6 Heating or Air-Conditioning System 220.82(C). c) Supplemental electric heating equipment for heat-pump systems.	1	43 Microwave Oven 44 Garage (GFCI)	20 1 20 1	NM12-2/WG	ABOVE. IF MORE GEOMETRY IS RE				
Use the nameplate ratings in volt-amperes for Include the heat-pump compressor(s) at 100%. If the heat-pump		46 Exterior Receptacles	15 (Opt. 20) 1	NM12-2/WG (Opt. NM12-2/WG)	PLEASE CONTAC				
all applicable systems in lines a through e. compressor is prevented from operating with the supplemental heat,		47 Refrigerator	20 1	NM12-2/WG	MANUFACTURE	OR PLAN A	DJUSTMENTS.		
a) Air-conditioning and cooling systems, including heat omit the compressor.	-			ELECTRICAL PLAN NOTES BASED OF	N NEC 2017: COUNTER RECEPTS TO BE GFCI PRO	TECTED			
pumps without any supplemental electric heating: 0 x 65 % = c) 0 6000 x 100 % = a) 6000 d) Electric space-heating equipment, if fewer than four	If an attached garage is to be added to this home, the entrar	nce door to the home from the gara	ige must	2. ALL CLOSET LIGHTS TO BE EN	NCLOSED SURFACE MOUNT FIXTURES		M STORAGE SPAC	Ε.	
b) Electric thermal storage & other heating systems where seperately controlled units:	be a self-closing fire rated door per applicable code.			ALL RECEPTS TO BE GROUND SPECS WIRING INSTALLATION	ING TYPE, PER 406.4/NEC NS. ETC. TO COMPLY WITH NEC REGUL	ATIONS			
the usual load is expected to be continuous at full $20000 \times 65\% = d$ 13000	Clothes dryer vents may need to be completed to the exterio			5 SERVICE PANEL MAY BE LOCA	TED IN GARAGE				
nameplate value. Systems qualifying under this selection e) Electric space-heating equipment, if four or more	applicable local codes and to Section 8 of the home installa	ation manual for required completio	on of dryer	 ALL SMOKE ALARMS TO HAVE CABLE, OR EQUIVALENT PER N 	BATTERY BACK-UP AND TO BE INTER IFG.S RECOMMENDATIONS.	CONNECTED V	VITH A 14 GA. MI	. INTERCONNECT	ION WIRE, 14-3
shall not be figured under any other selection in 220.82(C). seperately controlled units:	ventilation as necessary.			7 EXTERIOR LIGHT AT GARAGE S	IDE MAY BE REPLACED.				
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$					STITUTED FOR ELECTRIC APPLIANCE OOK-UPS, ETC, TO BE INSTALLED ON				
7 Total Volt-Ampere 13000 + 26930 = 7 39930 Demand Load: (Largest VA rating, 6a - 6e) (Line 5) Total Voltage 7 39930	Ventilation Requirements			INDEPENDENT RECEPTACLE A 9. 200 AMP PANEL BOX INSTALL					
8 Minimum Amperes Minimum Size	1 Bathroom exhaust fans to be minimum 50 CFM per G				PTS ARE TAMPER RESISTANT UNLESS	MOUNTED AT	LEAST 66" ABO	E FLOOR, OR ARI	PART OF A LISTED
Divide the total volt- 39930 ÷ 240 = 167 9 Service or	5				, OR WHERE CORD & PLUG APPLIANC ARE GFI. TAMPER RESISTANT AND LI			EASILY MOVED F	OR USE.
amperes by voltage. (line 7) (voltage) (min. amperes) Feeder 240.6(A)	approved recirculating hood if adequate natural vent 3. Whole house ventilation minimum 30 CFM per E-20-			12. COMBINATION TYPE AFCI BRE	AKERS ARE REQUIRED FOR ALL 120			VING BATHROOMS	5, garage, laundry
10 Size the Service or Feeder Conductors. Use 310.15(B)(6) to find the service conduct Minimum 2/0 Copper	5. Whole house ventilation minimum 50 cl M per E-20-	20 & L-20-20.1			D BASEMENTS AND OUTDOORS. ORTING LIGHTING FIXTURES MUST BE	RATED @ 50#	# AND IDENTIFIEI	ON THE BOX.	
up to 400 amperes. Ratings in excess of 400 amperes shall comply w/ Table 310.16. 10 Size OR				14. WHIRLPOOL RECEPTACLES M	IUST BE GFCI, TAMPER RESISTANT A	ND READILY AC	CESSIBLE PER N	EC 680.71	
310.15(B)(6) also applies to feeder conductors serving as the main power feeder. Conductors 4/0 Aluminum	FOR PERMANENTLY CONNECTED APPLIANCES RATED AT OVER 300 VOLT-AN HP.THE BRANCH CIRCUIT BREAKER SHALL BE PERMITTED TO SERVE AS THE				B DEVICE SHALL BE PROVIDED TO LO RS WHICH SERVE AS THE DISCONNE				
	DISCONNECTING MEANS WHERE THE CIRCUIT BREAKER IS WITHIN SIGHT FRO	OM THE			OVER 300 WATTS OR 1/8 HORSEPOWE	R, WHICH ARE	NOT LOCATED V	ITHIN CLEAR SIG	HT OF THEIR
REFER TO RESCHECK FOR DOOR AND WINDOW U-VALUES	APPLIANCE OR IS CAPABLE OF BEING LOCKED IN THE OPEN POSITION. THE I MEANS SHALL REMAIN IN PLACE WITH OR WITHOUT THE LOCK INSTALLED.				QUIRED FOR PORCHES, BALCONIES		ICH ARE ACCESS	BLE FROM THE IN	SIDE OF THE
	MAIN DISCONNECT SHALL BE LOCATED ON THE EXTERIOR OF THE HOME.				OF THE SIZE OF THE PORCH, BALCON TRAL CONDUCTOR MUST BE PRESEN				CTORS WITH WHITE
			/2025	I. NON-SWITCHED CINCOLLINED			AND NOT FOR H		orono with white,
WINDOW SCHEDULE		6/9/	2023	GREY OR THREE STRIPE INSU					URE.
		6/9/	2025	18. 120v 15 OR 20 AMP RECEPTS	LATION MAY ONLY BE USED AS SUP LOCATED WITHIN 6' FROM ANY DWEL REAS OF THE ON-SITE INSTALLED S			ROTECTED.	
AT LEAST ONE EGRESS WINDOW IS REQUIRED FOR EACH SLEEPING AREA WHERE NO EXTERIOR EXIT DOOR EXISTS.		NIH		 18. 120v 15 OR 20 AMP RECEPTS 19. IF THE PERIMETERS OF THE A ELECTRICAL RECEPTACLES SH 	LOCATED WITHIN 6' FROM ANY DWEL REAS OF THE ON-SITE INSTALLED S IOWN IN THE ELECTRICAL FLOOR PLA	TOOPS, PORCH	IES OR DECKS AF	ROTECTED. E NOT UNDER THE	EXTERIOR
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ELEVATIONS SHOWN ON THIS PAGE REPRESENT BASIC COMPONENTS AND ARE NOT INTENDED TO BE ALL INCLUSIVE, NOR DO THESE ELEVATIONS DETAIL EVERY CODE REQUIRED ASPECT OF THIS BUILDING. SITE BUILT STOOPS, STEPS, DECKS, PORCHES, HANDRAILS AND/OR SIMILAR ITEMS MUST BE PROVIDED BY OTHERS ON SITE FOR COMPLIANCE WITH APPLICABLE CODES. COMPLIANCE WITH ALL APPLICABLE CODES PER LOCAL AUTHORITY HAVING JURISDICTION, WHETHER DETAILED IN THIS SET OR NOT, MUST BE MET.

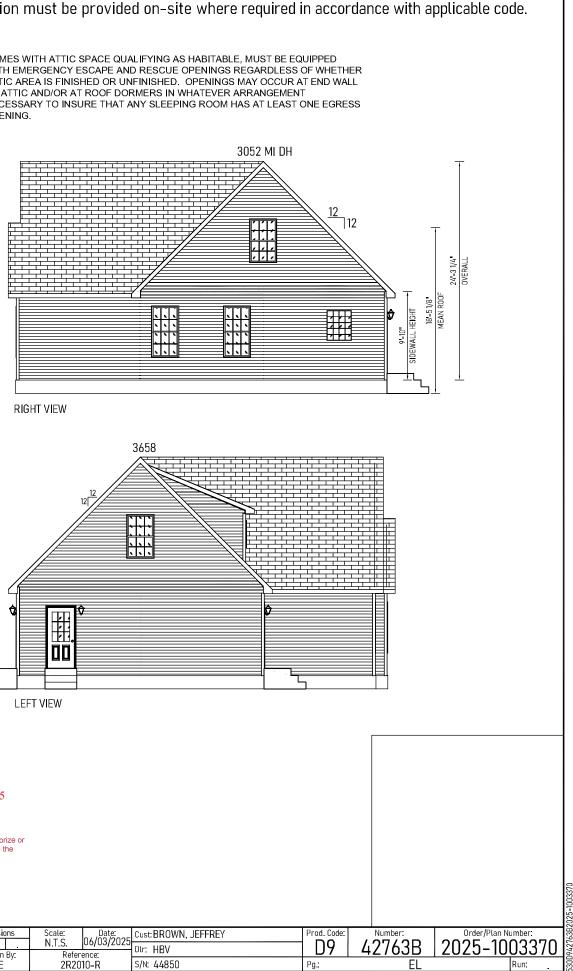


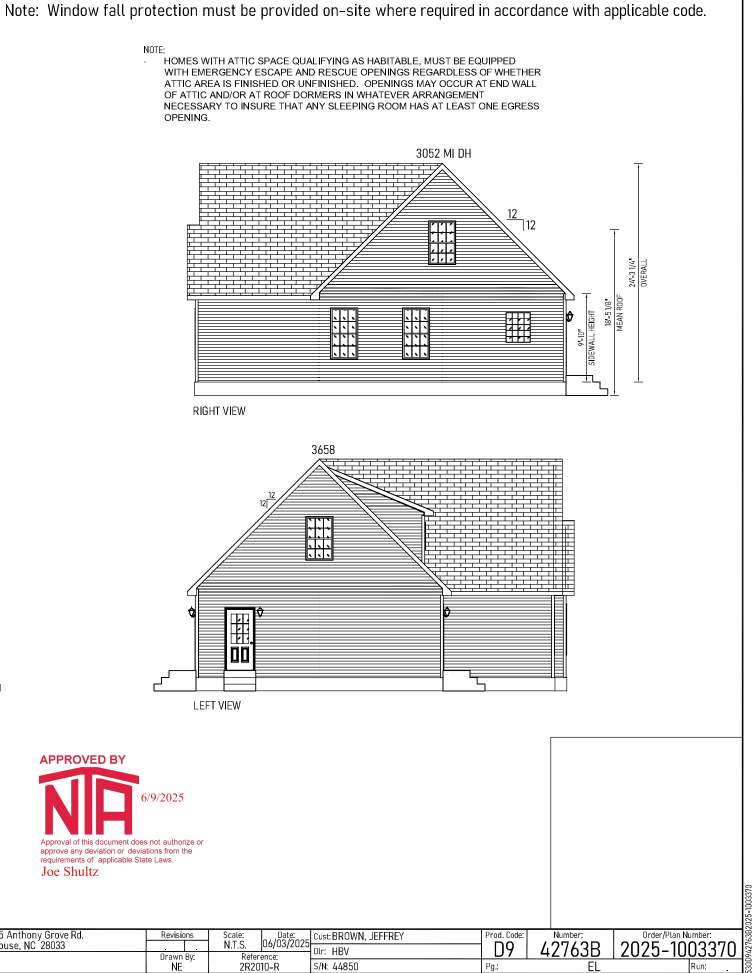


REAR VIEW

- -NOTES-
- FOUNDATION SHALL BE DESIGNED AND CONSTRUCTED BY OTHERS WHERE "OTHERS" REFERS TO THE DEALER BUILDER.
- GUTTERS AND LEADERS SHALL BE INSTALLED BY OTHERS.
- 3. TYPICAL 12" OR 15" VINYL SHUTTERS PROVIDED BY MANUFACTURERS.
- ALL FOOTINGS, RAILINGS AND STEPS SHALL BE FIELD INSTALLED IN COMPLIANCE WITH APPLICABLE STATE 4. AND LOCAL CODES.
- SIDING SHALL BE VINYL SIDING WITH VINYL TRIM, AND MAY BE PARTIALLY INSTALLED ON SITE. 15.
- EXTERIOR LIGHTS MAY BE SHIPPED LOOSE FOR INSTALLATION ON SITE. 6.
- ROOFING SHINGLES MAY BE PARTIALLY SITE INSTALLED. 7
- PORCH RAILINGS ARE PVC. TREATED LUMBER PORCH POSTS MAY BE COVERED WITH VINYL. PORCH DECKING 8. SHALL BE TREATED.
- ALL EXTERIOR COVERINGS SHALL BE WEATHER AND DECAY RESISTIVE TO PROVIDE PROPER PROTECTION FOR 9. UNTREATED MATERIALS.

NOTE



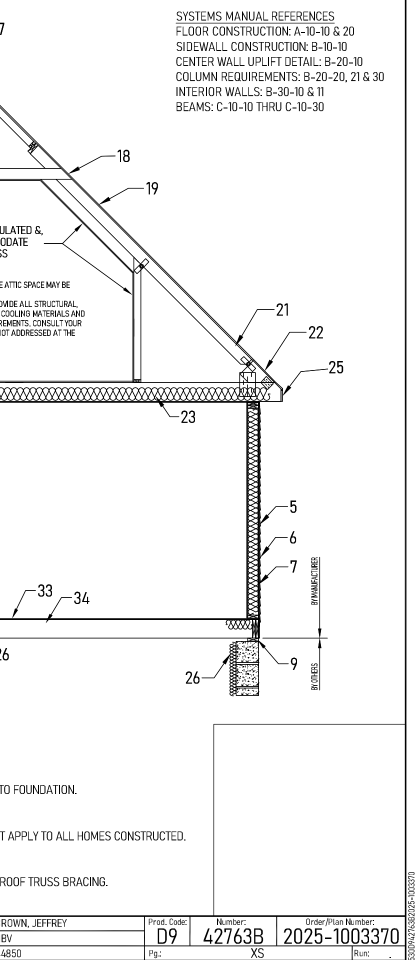




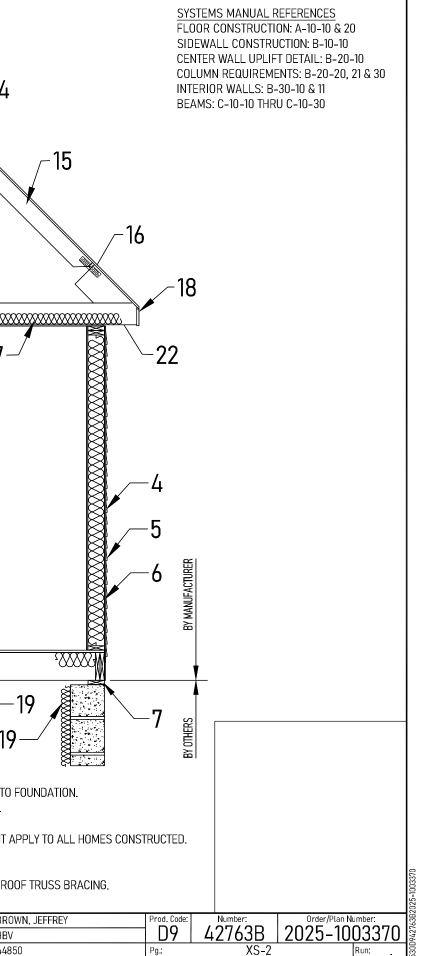
Title: Elevations Reference: Drawn By. Reference: 2R2010-R S/N: 44850	^{Builder:} 530 Cavco-Crouse	Address: 235 Anthony Grove Rd. Crouse, NC 28033	Revisions	Scale Date N.T.S. 06/03/2	JZ5
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 2 20 In Relia Dalla Paiel, Francisking of Sulla value from Unoutdialition State Factoria Costs of Plank Education Sta	
10 24/4 & SEK BETCHOR VIEW LSTUDS (SEE STUDIO C SAVONG NOTE) 11 26/4 & SEK BETCHOR VIEW LSTUDS (SEE STUDIO C SAVONG NOTE) 12 26/4 & SEK BETCHOR VIEW LSTUDS (SEE STUDIO C SAVONG NOTE) 13 WARD RESS SAVONG SAVONG NOTE) 14 CELLING SALAD TO MELLS (SAVONG NOTE) 15 VARA SEK BETCHOR VIEW LSTUDS (SERVICE) 16 CELLING BOARD (12/ O FESLING) 17 VARA SEK BETCHOR VIEW LSTUDS (SERVICE) 18 VARA SEK BETCHOR VIEW LSTUDS (SERVICE) 19 VARA SEK BETCHOR VIEW LSTUDS (SERVICE) 10 VARA SEK BETCHOR VIEW LSTUDS (SERVICE) 10 VARA SEK BETCHOR VIEW LSTUDS (SERVICE) 11 VARA SEK BETCHOR VIEW LSTUDS (SERVICE) 12 VARA SEK BETCHOR VIEW LSTUDS (SERVICE) 13 VARA SEK BETCHOR VIEW LSTUDS (SERVICE) 14 CELLING SEXUATION NALLS (CARAD SERVICE) 15 VARA SEK BETCHOR VIEW LSTUDS (SERVICE) 16 VERUE SEXVICE) 17 VARA SEK BETCHOR VIEW LSTUDS (SERVICE) 18 VARA SEK BETCHOR VIEW LSTUDS (SERVICE) 19 VARA SEK BETCHOR VIEW LSTUDS (SERVICE) 10 VARA SEK BETCHOR VIEW LSTUD (SERVICE)	
11 22.4 at 55 F DOTTOM-LIVELE INTERDREVULS. IP. 12 ENGREERE TRUSSES SPACED TO HEET DESIGNED GROUND LOAD SNOW LOAD. 13 WADD BRARDER. 14 CELUNG BRAND 12' OFFRIM. 15 7/M 24/M RAFED ROOF DEVING MINI TYP. 16 22.4 at 55 F BROWN METR. Rel. COLL ON BITH SECTIONS OVER MATE WALL USE APPLICABLE BEAM OVER OPEN SPANS (TP) FER. 16 22.4 at 55 F BROWN METR. Rel. COLL ON BITH SECTIONS OVER MATE WALL USE APPLICABLE DEAD OVER OPEN SPANS (TP) FER. 17 7/M 24/M RAFE DROOF DEVING MINI TYP. 18 TOPOL, SINUELE MORE INSTRUCTORS. 19 SINUEL MORE INSTRUCTORS. 10 SINUE INDER MERCES. 10 TOPOL, SINUEL MORE INSTRUCTORS. 11 TOPOL, SINUEL MORE INSTRUCTORS. 12 TOPOL, SINUEL MORE INSTRUCTORS. 13 TOPOL, SINUE IN DERINGENS INSTRUCTORS. 14 CELUNG INSULATION TP. (SEE INSULATION R. VALUES). 12 TOPOL, SINUES IN SITE AND LOAD ON SITE CR AT THE FACIDRY (SEE "INSULATION R. VALUES). 14 CELUNG INSULATION TP. (SEE INSULATION R. VALUES). 15 SINUE IN DERING REL SINUE AND REP PERTONNAL REPORT REL AND LOAD. CODES 16 BAFLE REQUIRED SINUE INTER FER THERE AND LOAD REPORT REL AND DORE SINUE IN T	
 Personal Provide Provide	WHEN FINISHING HABITABLE SPACE, INSUL BOX-OUT AS NECESSARY TO ACCOMMOI
S WPOR BARRIER GELIUNG BRAND UZ: OFFSUM. December and the production of the pro	REQUIRED INSULATION THICKNESS
	WHEN HABITABLE CRITERIA IS MET PER APPLICABLE CODES, THE A
15 7/4*2/JR RATED ROOF DECKING MIN TP? 16 29,4 x8 35°F MM, VERT, RUL, DUNC, ON BOTH SECTIONS, OVER MATE WALL, USE APPLICABLE BEAM OVER OPEN SPANS (TVP.) PER PPROS. D-NO 65 SYSTEM COUNDENT. 17 RIDGE VENT TP: 53%, VENTLATION OF ROOF CAVITY (UPPER PORTION), INSTALLED PER CODE REDUREMENTS. 18 TYPICAL, STRUKE, TRAVEL, TP. SEW, VENTLATION OF ROOF CAVITY (UPPER PORTION), INSTALLED PER CODE REDUREMENTS. 19 TYPICAL, STRUKE, TO MONTHON OF ROOF CAVITY (UPPER PORTION), INSTALLED PER CODE REDUREMENTS. 20 JOIST HANGERS AT MATELINE(S). 21 TYPICAL, STRUKE, TO MONTHON OF ROOF CAVITY (UPPER PORTION), INSTALLED PER CODE. 20 JOIST HANGERS AT MATELINE(S). 21 TYPICAL, STRUKE, TO MONTHON STO A PAPLICABLE CODE. 22 JOIST HANGERS AT MATELINE(S). 24 JOIST HANGERS AT MALED DER STETION TO A VALUE USED OR EXTERIOR WALLS. 26 FLOOR CAVITY OR PREIMERER MAL SCHOOL MIST DE NEULATION NET AND/OR STATE AND/OR STATE AND/OR STATE AND/OR FURTHER WALL USES OF POUNDATIONS. 29 VARITO SOUGH DERVICE AND DERVICE AS THE CAVITY OF PERIMENTS AND/OR STATE AN	FINISHED ON SITE BY OTHERS AT BUILDER'S FINISHED ON SITE BY OTHERS AT BUILDER'S DISCRETION. IT IS THE RESPONSIBILITY OF THE SITE BUILDER TO PROM
2x4 as 3pF MIN VERT RAIL CONT ON BOTH SECTIONS OVER MATE WALL USE APPLICABLE BEAM OVER OPEN SPANS (TYP) PER pes C-D-D DF SYSTEM DOUMENT. 10 ROPE VENT DOWNENT. 10 ROPE VENT DOWNENT	ELECTRICAL, THERMAL, VAPOR BARRIER, VENTILATION, HEATING AND CO INSTALLATION TO COMPLY WITH ALL STATE AND LOCAL CODE REQUIRE
PFS C-0-ID OF SYSTEM DOCUMENT. PROSE VENT TPP SXP. VENTLATION OF ROOF CAUTY (UPPER PORTION), INSTALLED PER CODE REQUIREMENTS. PTYPICAL, SHARLES, INSTALLED PER WARR'S INSTRUCTIONS. PSHIGE UNDERLAWWENT TVP. 20 JOST HANGER AT MATELINES). 21 TMIN, SPACE FOR ATTIC VENTLATION. 22 TYPICAL, ICE EARRER PER SECTION 905 OF APPLICABLE CODE. 23 CELINO INSULATION TPP. (SEE INSULATION R-VALUES). 24 23/027 (DSB) BOARD DECKING. 25 ALUM, WING THE NEULATED ON STE OR AT THE FACTORY (SEE "INSULATION R-VALUES") 27 PERMETER RM. JOIST MUST EN INSULATED ON STE OR AT THE FACTORY (SEE "INSULATION R-VALUES") 28 RUDAR CAVITY OR REMARTER WALL MIST E INSULATED ON STE OR AT THE FACTORY (SEE "INSULATION R-VALUES") 29 WENTED SOFTH 50X OF LOWER ROOF VENTLATION. 30 BARTH ERCURAGE 31 MALL 20VERING FAR TO EVENTLATION. 32 AVAR 355 FOUDULE TOP THERE AN LECUIPREMENTS AND/OR STATE AND LOCAL CODES 32 WARDER FLARED (MIN, 1/2" OFSUM, 33 HAPLE REQUIRED 34 MIN 2010 ZS FF LOR ROUGHT FOR THE FACTORY 35 WALL COVERING GNIN, 1/2" OFSUM, TIRMLINE RIDGE VENT: ALLOWS 13" OF NET FREE AIR PER VENTS ASS FOUDULE TOP THATE. 34 WALL COVERING GNIN, 1/2" OFSUM, TIRMLINE RIDGE VENT: ALLOWS 13" OF NET FREE AIR PER VENTS AND THE STATE FOOD SPECIAL FREE PROTECTION OF LOWER AND THE STATE AND LOCAL CODES FOUNDATION	LOCAL AUTHORITY HAVING JURISDICTION. THESE MEASURES ARE NOT FACTORY.
18 TYPICAL SHINGLES, INSTALLED PER MEGRS INSTRUCTIONS. 19 SHINGLE UNDERLAMMENT TP. 20 JOIST HANGERS AT MATELINE(S). 21 TYPICAL ICE BARRIER PER SECTION 905 OF APPLICABLE CODE. 22 CELING INSULATION R-VALUES). 23 CELING INSULATION R-VALUES). 24 Z3/32' (0.S.B) BOARD BOARD FACIA AND DRIP EDGE. 25 ALUM, WIN, CRI HANGE BOARD FACIA AND DRIP EDGE. 26 FLOOR CAVITY OR PERIMETER WALL MUST BE INSULATED ON SITE OR AT THE FACTORY (SEE "INSULATION R-VALUES") 27 PERMETER RIM. JUST THE INSULATED TO R-VALUE LISTED TOR EXCEPTIOR WALLS 28 INSULATION INSTALLED ONSITE OR AT THE FACTORY (SEE "INSULATION R-VALUES") 29 VENTE SOCKER 20 VENTE SOCKER 21 VENTE SOCKER 22 VENTE SOCKER <th></th>	
P SHIRLE LINERLAYNER TTP: D JOST HARGERS AT MATELINE(S). JOST HARGERS AT MATELINE(S). JOST HARGERS AT MATELINE(S). TYPICAL (E BARRIER RES EXCENDING 90 GAPPLICABLE CODE. CELING INSULATION TYP. (SEE INSULATION R-VALUES). ZA(22' (0.58) BOARD DECKING. CELING INSULATION TYP. (SEE INSULATED ON SITE OR AT THE FACTORY (SEE 'INSULATION R-VALUES') CELING INSULATION TYP. (SEE INSULATED ON SITE OR AT THE FACTORY (SEE 'INSULATION R-VALUES') CELING INSULATION INSTALLED ON SITE OR AT THE FACTORY (SEE 'INSULATION R-VALUES') PERIMETER RIM JOIST MUST BE INSULATED ON SITE OR AT THE FACTORY (SEE 'INSULATION R-VALUES') PERIMETER RIM JOIST MUST BE INSULATED ON SITE OR AT THE FACTORY (SEE 'INSULATION R-VALUES') PERIMETER RIM JOIST MUST BE INSULATED ON SITE OR AT THE FACTORY (SEE 'INSULATION R-VALUES') PERIMETER RIM JOIST MUST BE INSULATED ON SITE OR AT THE FACTORY (SEE 'INSULATION R-VALUES') PERIMETER RIM JOIST MUST BE INSULATED ON SITE OR AT THE FACTORY (SEE 'INSULATION R-VALUES') PERIMETER RIM JOIST MUST BE INSULATED ON SITE OR AT THE FACTORY (SEE 'INSULATION R-VALUES') PERIMETER REQUIRED MALLE DONG IN MIST ALLE ONSITE BY OTHERS PER THERMAL REQUIREMENTS AND/OR STATE AND LOCAL CODES VENED SOFT ES 0X OTHERS PER THERMAL REQUIREMENTS AND/OR STATE AND LOCAL CODES VENED SOFT ES 0X OTHERS PER THERMAL REQUIREMENTS AND/OR STATE AND LOCAL CODES VENED SOFT ES 0X OTHERS PER CLIMATE ZONE). STATE REQUIRED FOR CLIMATE ZONE). MAIN LEVEL FLOORS, OVER ENCLOSED FOUNDATIONS, CONSTRUCTED WITH OPTIONAL ENGINEERED MAIN LEVEL FLOORS, OVER ENCLOSED FOUNDATIONS, CONSTRUCTED WITH OPTIONAL ENGINEERED MAIN LEVEL FLOORS, OVER ENCLOSED FOUNDATIONS, CONSTRUCTED WITH OPTIONAL ENGINEERED MAIN LEVEL FLOORS, OVER ENCLOSED FOUNDATIONS, CONSTRUCTED WITH OPTIONAL ENGINEERED MAIN LEVEL FLOORS, OVER ENCLOSED FOR COMPLIANCE WITH PORTATION OF THE BUILT AND CONS MAIN LEVEL FLOORS, OVER ENCLOSED FOR COMPLIANCE WITH PORTATION OF THE BUILT AND CONS MAIN LEVEL FLO	
20 JOIST HANGERS AT MATELINE(S). 21 1* MIN, SPACE FOR ATTIC VENTILATION 22 1* MIN, SPACE FOR ATTIC VENTILATION 23 21 (JS.B) BOARD DECKING 24 23/2* (JS.B) BOARD DECKING 25 ALUM, VIN'L OR HARDIE BOARD FACIA AND ORIP EDGE. 26 FLOOR CANTY OR PERIMETER WALL MUST DE INSULATED ON SITE OR AT THE FACTORY (SEE "INSULATION R-VALUES") 27 PERIMETER TIM JOIST MUST DE INSULATED TO R-VALUE LISTED FOR EXTERIOR WALLS 28 INSULATION INSTALEL DOWSITE BY OTHERS FOR THE FRANK LIREOURIREMISS AND/OR STATE AND LOCAL CODES 29 VENTED SOFFIT 50% OF LOWER ROOF VENTILATION. 30 BAFFLE REQUIRED 31 DRIFT BLOCKER 32 X4A 3SP FLOOR JOIST M* 0.C. 32 X4A 3SP FLOOR JOIST M* 0.C. 33 X6A 3SP FLOOR JOIST M* 0.C. 34 MIN 2X00 #2 SP FLOOR JOIST M* 0.C. 35 X6A 3SP FLOOR JOIST M* 0.C. 36 X6A 3SP FLOOR JOIST M* 0.C. 37 X4A 3SP FLOOR JOIST M* 0.C. 38 X6A 3SP FLOOR JOIST M* 0.C. 39 X6A 3SP FLOOR JOIST M* 0.C. 30 X6A 3SP FLOOR JOIST M* 0.C. 31 X6A 3SP FLOOR JO	
1005THANGERS AT MATELINE(S). 115	26 - 16 - 16 - 8
 TYPICAL ICE BARRIER PER SECTION 905 OF APPLICABLE CODE. CELING INSULATION ITP (SEE INSULATION R-VALUES). Z3232" (OS B) BOARD DECKING. ALUM, WIYL OR HADDIE BOARD DECKING. HUM, WIYL OR HADDIE BOARD FACIA AND DRIP EDGE. HUM, VIYL OR PARIMETER WALL MUST BE INSULATED ON SITE OR AT THE FACTORY (SEE "INSULATION R-VALUES") PERIMETER RIM JOIST MUST BE INSULATED TO R-VALUE LISTED FOR EXTERIOR WALLS INSULATION INSTALLED ONSITE BY OTHERS PER THERMAL REQUIREMENTS AND/OR STATE AND LOCAL CODES VAPOR BETA REQUIRED DRIFTE IR COURER DOF VENTILATION. BAFFLE REQUIRED DRIFTE IR LOCKER VAPOR RETARDER (AS REQUIRED DER CLIMATE ZONE). HUM 2010 22 SPF LOOR JOIST 16" OC. WALL COVERING (MIN. 1/2" GYPSIM). TRIMLINE RIDGE VENT: ALLOWS 18" OF NET FREE AIR PER LINEAL FOOT FULL LENGTH OF HOUSE AIR FLO SOFFIT: FULL VENTED 5.89 SO ND FER LINEAL, FOOT FULL LENGTH OF HOUSE AIR FLO SOFFIT: FULL VENTED 5.89 SO ND FER LINEAL, FOOT FULL LENGTH OF HOUSE AIR FLO SOFFIT: FULL VENTED 5.89 SO ND FER LINEAL, FOOT FULL LENGTH OF HOUSE AIR FLO SOFFIT: FULL VENTED 5.89 SO ND FER LINEAL, FOOT FULL LENGTH OF HOUSE AIR FLO SOFFIT: FULL VENTED 5.89 SO ND FER LINEAL, FOOT FULL LENGTH OF HOUSE AIR FLO SOFFIT: FULL VENTED 5.89 SO ND FER LINEAL, FOOT FULL LENGTH OF HOUSE AIR FLO SOFFIT: FULL VENTED 5.89 SO SUBJECT CONCENT CODES FOR COMPLIANCE WITH ADDIFICE ODCASE. NET CHINA AD PEOLOCUES FOR COMPLIANCE WITH ADDIFIED OF FLOORS. SECTION AND ALE ON SECTION SM REPORTED BY OTHERS ON STERE FOR MED BY OTHERS ON STERE FOR	24— 0
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Title: Cross Section	Drawn By: Reference Dia HBV

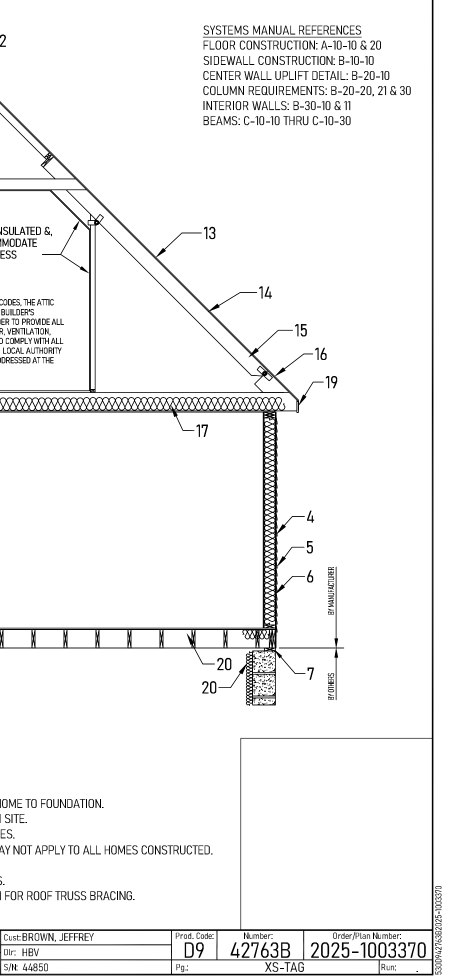
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LEGEND 1 EXTERIOR WALL INSULATION (SEE INSULATION R-VALUES). 2 2X6 #3 SPF EXTERIOR WALL STUDS. (SEE STUD 0.C. SPACING NOTE) 3 2X6 #3 SPF SIDEWALL BOTTOM PLATE. 4 7/16" RATED SHEATHING. 5 VINYL OR HARDBOARD SIDING (RAN VERT. OR HORZ.) INSTALLED PER 6 AIR INFILTRATION AND WATER RESISTANT BARRIER. 7 2X6 TREATED SILL PLATE. FASTENING OF SILL AND HOME TO FOUND. APPLICABLE. ENGINEERED TRUSSES SPACED TO MEET DESIGNED GROUND LOAD S 9 VAPOR BARRIER. 10 CEILING BOARD 1/2" GYPSUM. 11 7/16" 24/16 RATED ROOF DECKING MIN. TYP. 12 RIDGE VENT TYP. 50% VENTILATION OF ROOF CAVITY (UPPER PORTION 13 TYPICAL SHINGLES, INSTALLED PER MFGR'S INSTRUCTIONS. 14 SHINGLE UNDERLAYMENT TYP. 15 1" MIN. SPACE FOR ATTIC VENTILATION. 16 TYPICAL ICE BARRIER PER SECTION 905 OF APPLICABLE CODE. 17 CEILING INSULATION TYP. (SEE INSULATION R-VALUES). 18 ALUM., VINYL OR HARDIE BOARD FACIA AND DRIP EDGE. 19 FLOOR CAVITY OR PERIMETER WALL MUST BE INSULATED ON SITE OF 20 PERIMETER RIM JOIST MUST BE INSULATED TO R-VALUE LISTED FOR	ATION ON SITE PER CODES OR BY LOCAL ENGINEER WHEN NOW LOAD. I), INSTALLED PER CODE REQUIREMENTS.		12 12 12 12 28 28 9 1 28 9 1 28 9 1 28 9 1 28 9 1 28 9 1 28 9 1 28 9 1 28 9 1 28 9 1 28 9 1 28 9 1 28 9 1 28 9 1 28 29 25 1 26 3 26 26 3 3 26 3 3 26 3 3 26 3 3 26 3 3 26 3 3 26 3 3 26 3 3 26 3 3 26 3 3 26 3 3 26 3 3 26 3 3 26 3 3 26 3 3 26 3 3 26 3 3 26 3 3 26 3 3 3 3 3 3 3 3	R14C12T	3 14
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27 MIN. 2X10 #2 SPF FLOOR JOIST 16" O.C.	6/9/2025		XXX /		
28 2X6 #3 SPF DOUBLE TOP PLATE.29 WALL COVERING (MIN. 1/2" GYPSUM).	Approval of this document does not authorize approve any deviation or deviations from the requirements of applicable State Laws.		20		
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Builder: 530 Cavco-Crouse		Addres	ss: 235 Anthony Grove Rd. Crouse, NC 28033	Revisions Scale: Date 3/8" = 1'-0" 06/03/20	025 Dlr: HBV
Title: Cross Section 2				Drawn By. Reference: NE 2R2010-R	S/N: 4485



 LEGEND EXTERIOR WALL INSULATION (SEE INSULATION R-VALUES). 2X6 #3 SPF EXTERIOR WALL STUDS. (SEE STUD 0.C. SPACING NOTE) 3X6 #3 SPF SIDEWALL BOTTOM PLATE. 7/16* RATED SHEATHING. VINYL OR HARDBOARD SIDING (RAN VERT. OR HORZ.) INSTALLED PER 1 AIR INFILTRATION AND WATER RESISTANT BARRIER. 2X6 TREATED SILL PLATE. FASTENING OF SILL AND HOME TO FOUNDAT APPLICABLE. ENGINEERED TRUSSES SPACED TO MEET DESIGNED GROUND LOAD SN VAPOR BARRIER. CEILING BOARD 1/2" GYPSUM. 7/16* 24/16 RATED ROOF DECKING MIN. TYP. RIDGE VENT TYP. 50% VENTILATION OF ROOF CAVITY (UPPER PORTION), TYPICAL SHINGLES, INSTALLED PER MFGR'S INSTRUCTIONS. SHINGLE UNDERLAYMENT TYP. "MIN. SPACE FOR ATTIC VENTILATION. TYPICAL ICE BARRIER PER SECTION 905 OF APPLICABLE CODE. CEILING INSULATION TYP. (SEE INSULATION R-VALUES). 23/32* (O.S.B.) BOARD DECKING. ALUM., VINYL OR HARDIE BOARD FACIA AND DRIP EDGE. FLOOR CAVITY OR PERIMETER WALL MUST BE INSULATED ON SITE OR A PERIMETER RIM JOIST MUST BE INSULATED TO R-VALUE LISTED FOR E INSULATION INSTALLED ONSITE BY OTHERS PER THERMAL REQUIREME VENTED SOFFIT 50% OF LOWER ROOF VENTILATION. BAFFLE REQUIRED DRIFT BLOCKER VAPOR RETARDER (AS REQUIRED PER CLIMATE ZONE). FLOOR DECKING RATED FOR 19.2* O.C. JOIST SPACING MAX. MIN. 2X10 #2 SPF FLOOR JOIST 16* O.C. 2X6 #3 SPF DUBLE TOP PLATE. WALL COVERING (MIN. 1/2" GYPSUM). 	Tion on site per codes or by local engineer when Iow load. , Installed per code requirements. At the factory (see "insulation R-values") Exterior walls		ин	PHENE FINISHING HABITABLE SPACE, INSULATED BOX-OUT AS NECESSARY TO ACCOMMODATE REQUIRED INSULATION THICKNESS EN HABITABLE CRITERIA IS MET PER APPLICABLE CODES, THE A SPACE MAY BE FINISHED ON SITE BY OTHERS AT BUILDERS FUCTURAL, ELECTRICAL, THERMAL, VAPOR BARRIER, VENTLATI YON IT STAR RESPONSIBILITY OF THE SITE BUILDER TO PROM RUCTURAL, ELECTRICAL, THERMAL, VAPOR BARRIER, VENTLATI YON JURISDICTION. THESE MEASURES ARE NOT ADDRESSED AT FACTORY.
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^{Builder:} 530 Cavco-Crouse		Address:	235 Anthony Grove Rd. Crouse, NC 28033	Revisions Scale: Date: Cust: BRO' 1/4" = 1'-0" 06/03/2025 Date: Cust: BRO'
Title: Cross Section Tag		I	GI JUJC, NO 2000J	Drawn By. Reference: NE 2R2010-R S/N: 4485
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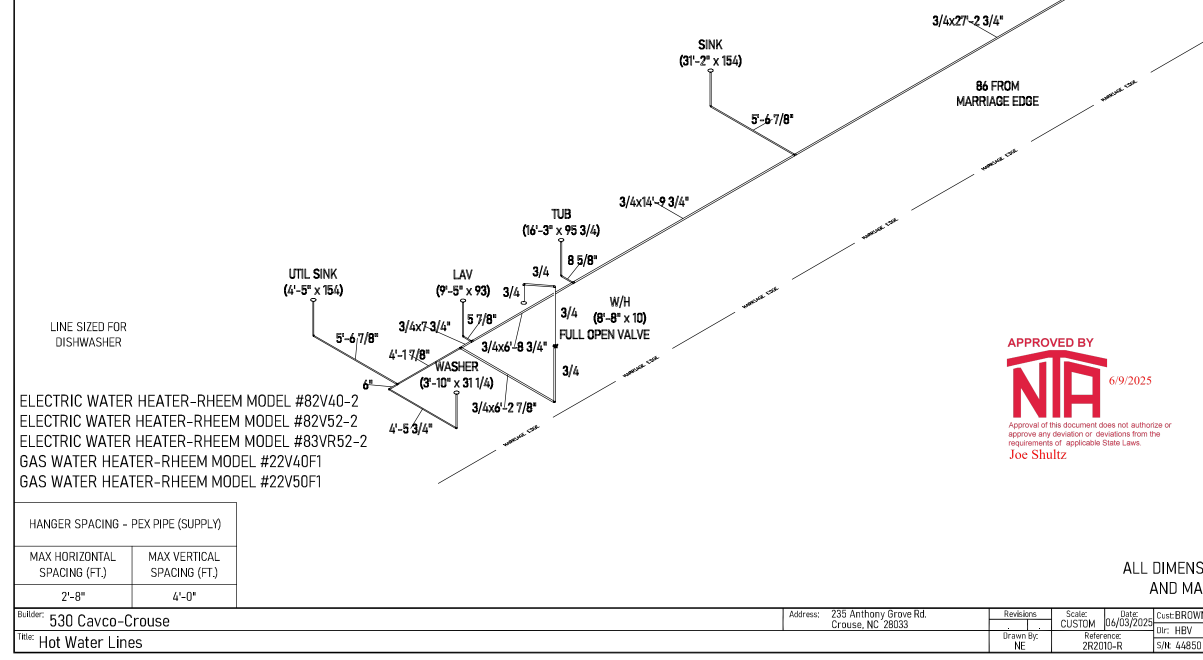


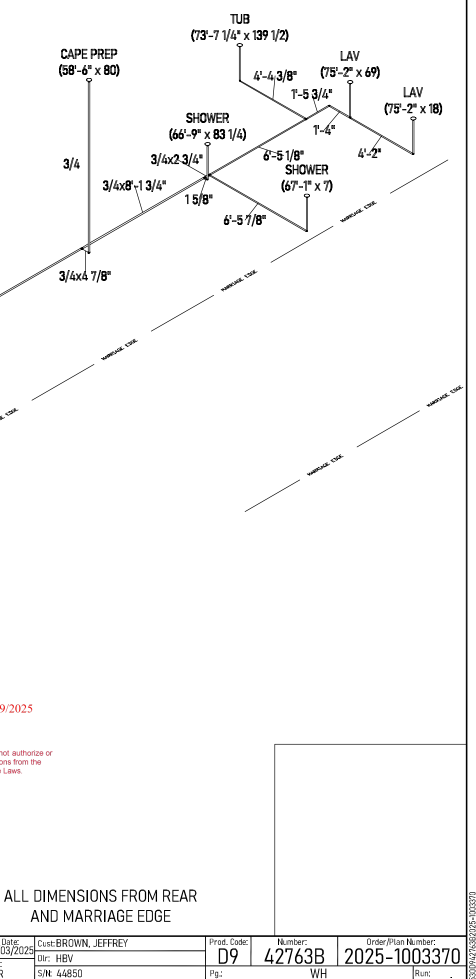
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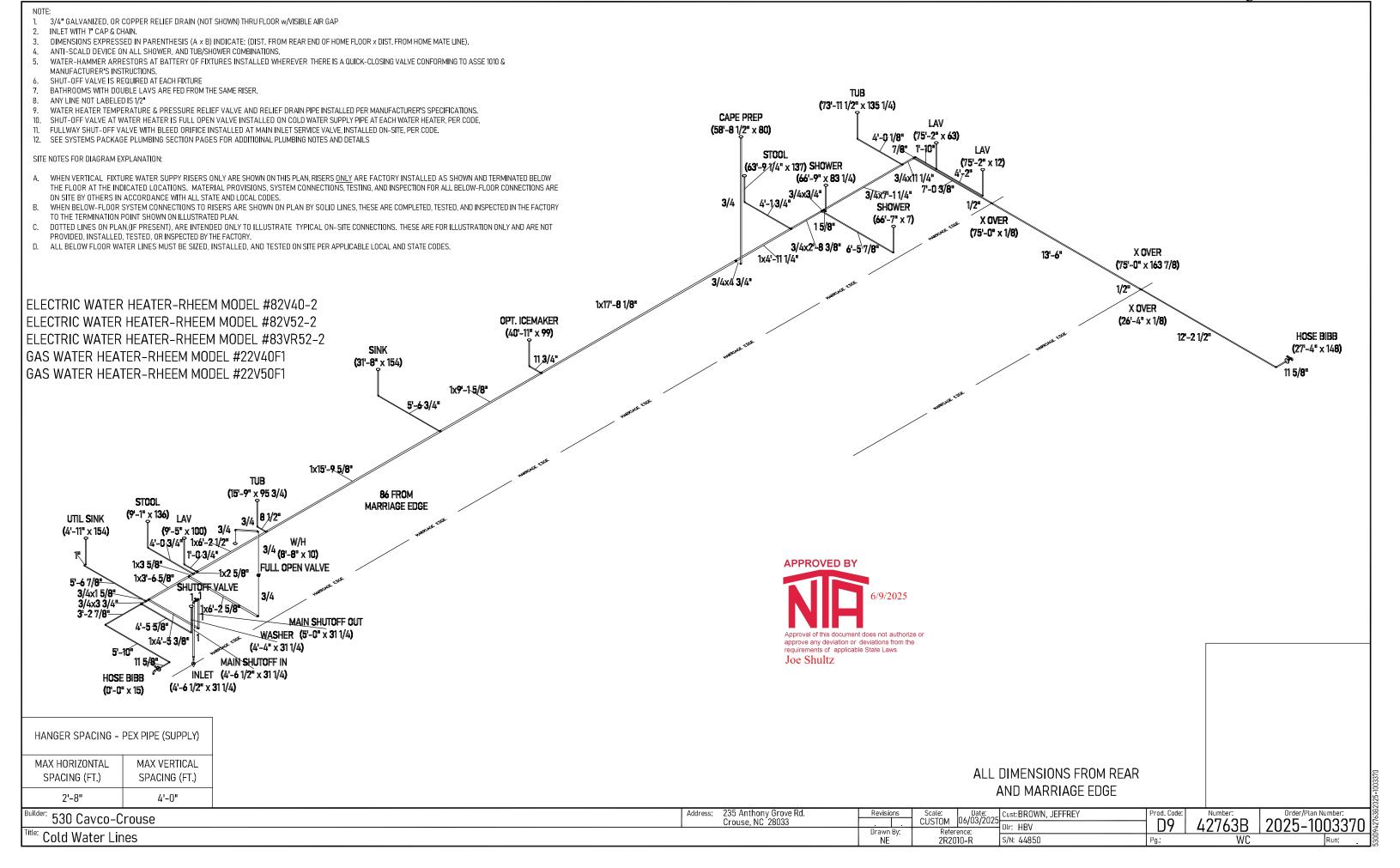
- 1. 3/4" GALVANIZED, OR COPPER RELIEF DRAIN (NOT SHOWN) THRU FLOOR w/VISIBLE AIR GAP
- 2. INLET WITH 1" CAP & CHAIN.
- 3. DIMENSIONS EXPRESSED IN PARENTHESIS (A × B) INDICATE: (DIST. FROM REAR END OF HOME FLOOR × DIST. FROM HOME MATE LINE).
- 4. ANTI-SCALD DEVICE ON ALL SHOWER, AND TUB/SHOWER COMBINATIONS.
- 5. WATER-HAMMER ARRESTORS AT BATTERY OF FIXTURES INSTALLED WHEREVER THERE IS A QUICK-CLOSING VALVE CONFORMING TO ASSE 1010 & MANUFACTURER'S INSTRUCTIONS.
- 6. SHUT-OFF VALVE IS REQUIRED AT EACH FIXTURE
- 7. BATHROOMS WITH DOUBLE LAVS ARE FED FROM THE SAME RISER.
- 8. ANY LINE NOT LABELED IS 1/2
- 9. WATER HEATER TEMPERATURE & PRESSURE RELIEF VALVE AND RELIEF DRAIN PIPE INSTALLED PER MANUFACTURER'S SPECIFICATIONS.
- 10. SHUT-OFF VALVE AT WATER HEATER IS FULL OPEN VALVE INSTALLED ON COLD WATER SUPPLY PIPE AT EACH WATER HEATER, PER CODE.
- 11. FULLWAY SHUT-OFF VALVE WITH BLEED ORIFICE INSTALLED AT MAIN INLET SERVICE VALVE, INSTALLED ON-SITE, PER CODE.
- 12. SEE SYSTEMS PACKAGE PLUMBING SECTION PAGES FOR ADDITIOINAL PLUMBING NOTES AND DETAILS

SITE NOTES FOR DIAGRAM EXPLANATION:

- A. WHEN VERTICAL FIXTURE WATER SUPPY RISERS ONLY ARE SHOWN ON THIS PLAN, RISERS ONLY ARE FACTORY INSTALLED AS SHOWN AND TERMINATED BELOW THE FLOOR AT THE INDICATED LOCATIONS. MATERIAL PROVISIONS, SYSTEM CONNECTIONS, TESTING, AND INSPECTION FOR ALL BELOW-FLOOR CONNECTIONS ARE ON SITE BY OTHERS IN ACCORDANCE WITH ALL STATE AND LOCAL CODES.
- B. WHEN BELOW-FLOOR SYSTEM CONNECTIONS TO RISERS ARE SHOWN ON PLAN BY SOLID LINES, THESE ARE COMPLETED, TESTED, AND INSPECTED IN THE FACTORY TO THE TERMINATION POINT SHOWN ON ILLUSTRATED PLAN.
- C. DOTTED LINES ON PLAN, (IF PRESENT), ARE INTENDED ONLY TO ILLUSTRATE TYPICAL ON-SITE CONNECTIONS. THESE ARE FOR ILLUSTRATION ONLY AND ARE NOT PROVIDED, INSTALLED, TESTED, OR INSPECTED BY THE FACTORY.
- D. ALL BELOW FLOOR WATER LINES MUST BE SIZED, INSTALLED, AND TESTED ON SITE PER APPLICABLE LOCAL AND STATE CODES.







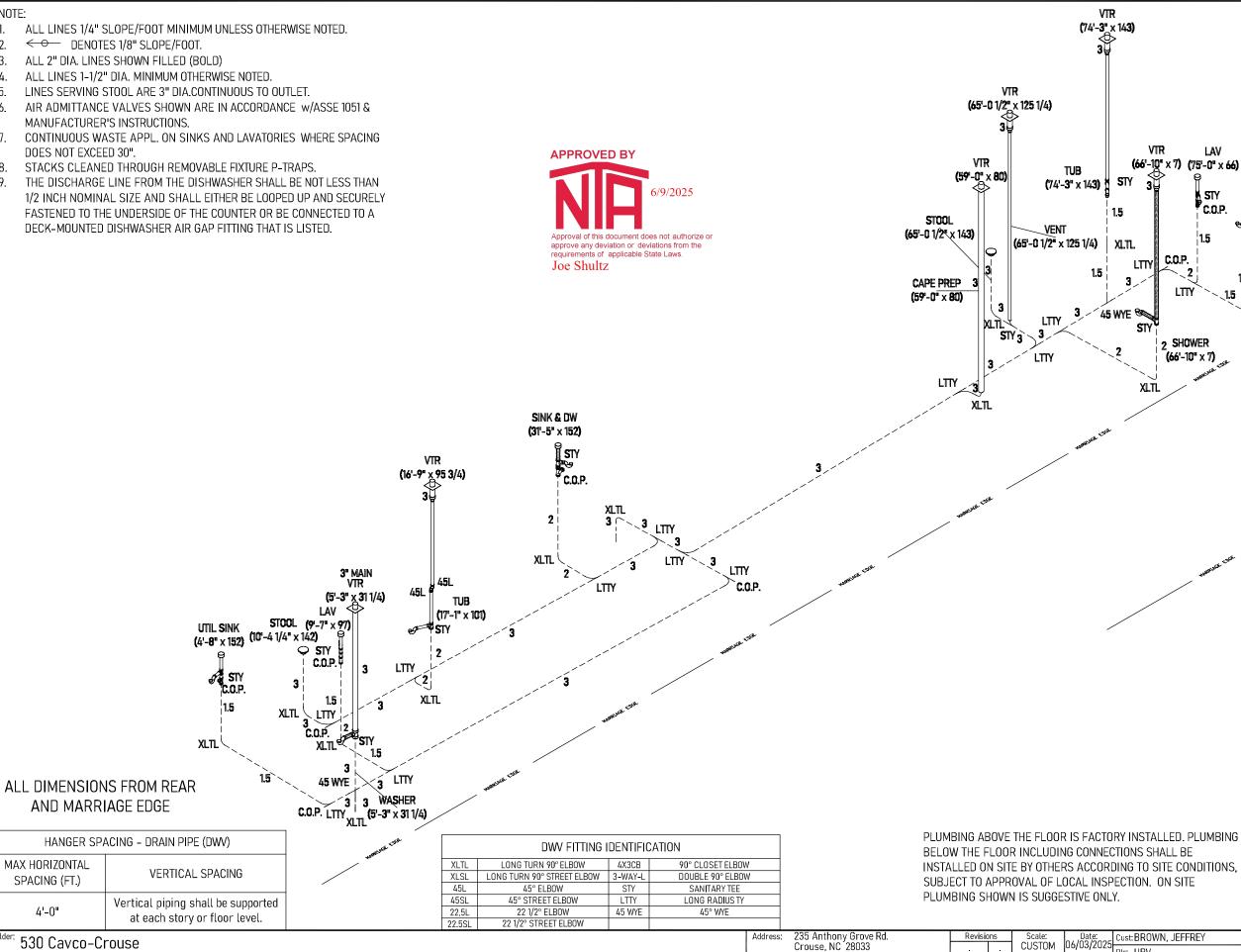


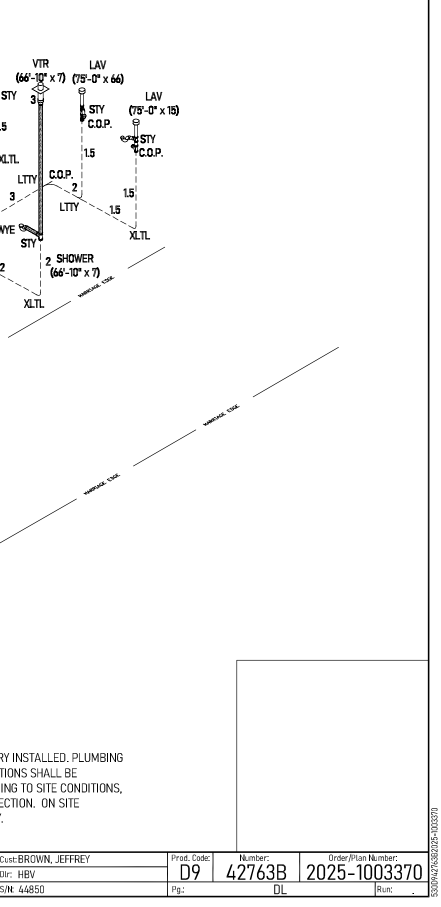
MAX HORIZONTAL

SPACING (FT.)

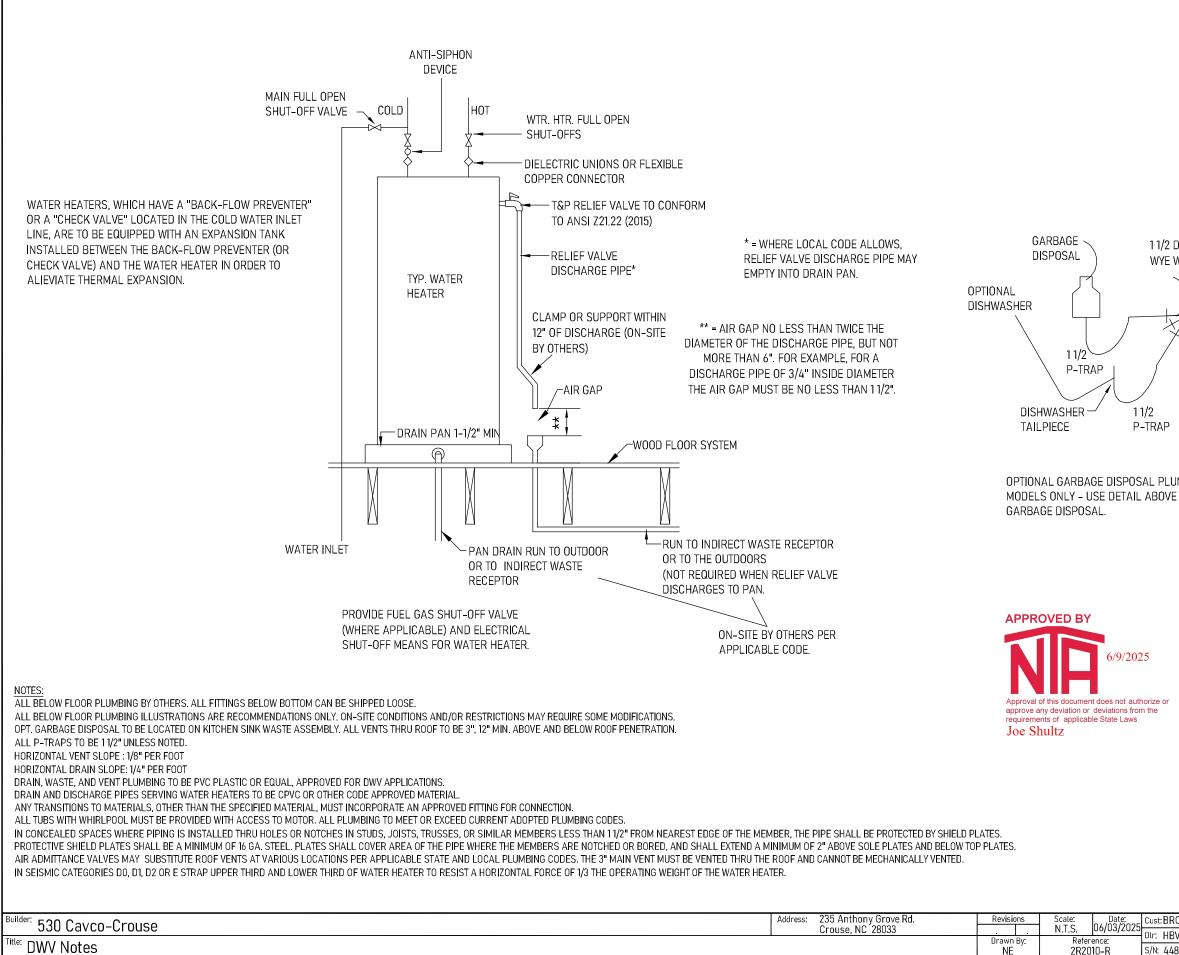
4'-0"

- 1. ALL LINES 1/4" SLOPE/FOOT MINIMUM UNLESS OTHERWISE NOTED.
- 2. ← → DENOTES 1/8" SLOPE/FOOT.
- 3. ALL 2" DIA. LINES SHOWN FILLED (BOLD)
- 4. ALL LINES 1-1/2" DIA. MINIMUM OTHERWISE NOTED.
- 5. LINES SERVING STOOL ARE 3" DIA.CONTINUOUS TO OUTLET.
- 6. AIR ADMITTANCE VALVES SHOWN ARE IN ACCORDANCE w/ASSE 1051 & MANUFACTURER'S INSTRUCTIONS.
- 7. CONTINUOUS WASTE APPL. ON SINKS AND LAVATORIES WHERE SPACING DOES NOT EXCEED 30".
- 8. STACKS CLEANED THROUGH REMOVABLE FIXTURE P-TRAPS.
- 9. THE DISCHARGE LINE FROM THE DISHWASHER SHALL BE NOT LESS THAN 1/2 INCH NOMINAL SIZE AND SHALL EITHER BE LOOPED UP AND SECURELY FASTENED TO THE UNDERSIDE OF THE COUNTER OR BE CONNECTED TO A DECK-MOUNTED DISHWASHER AIR GAP FITTING THAT IS LISTED.

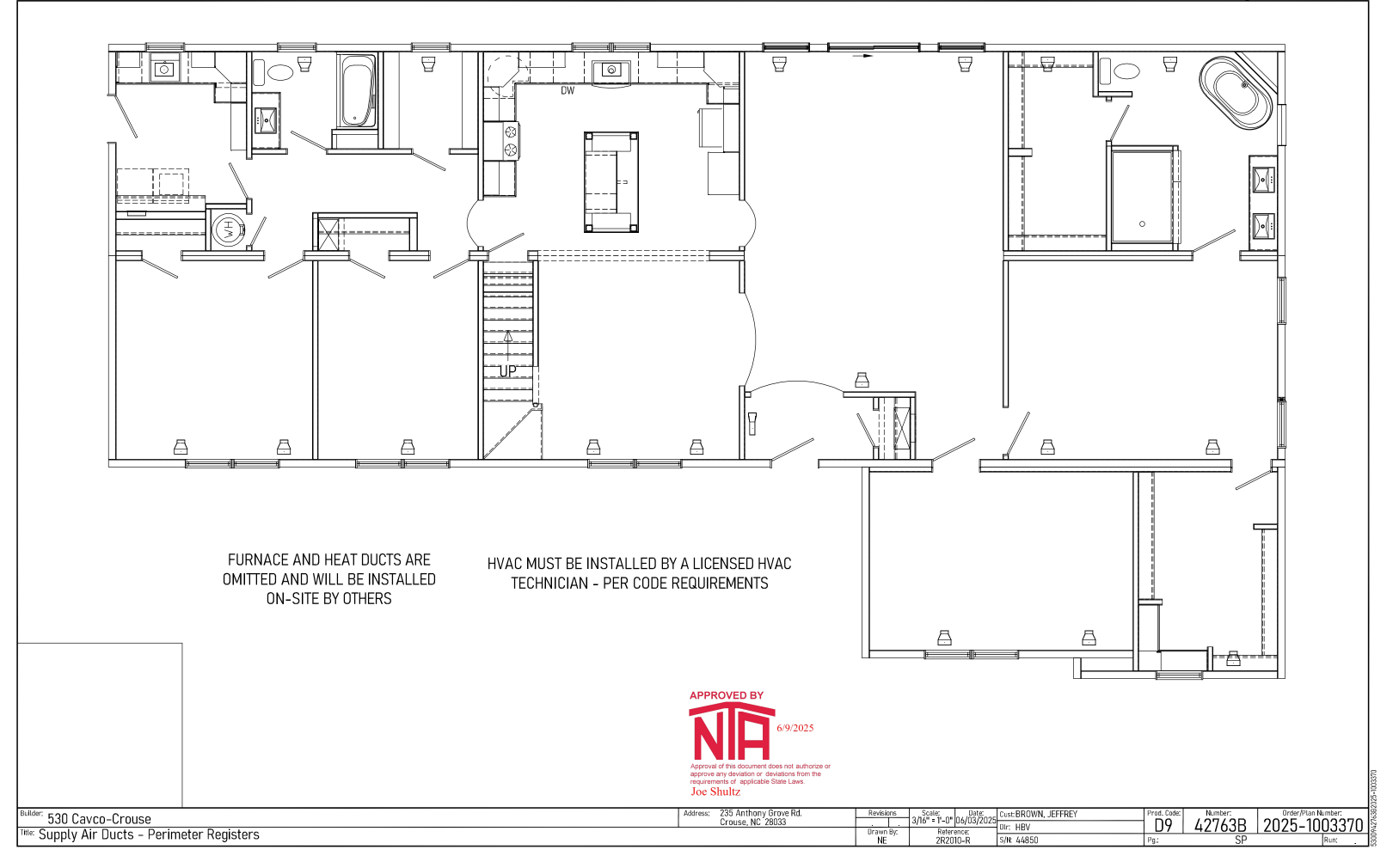


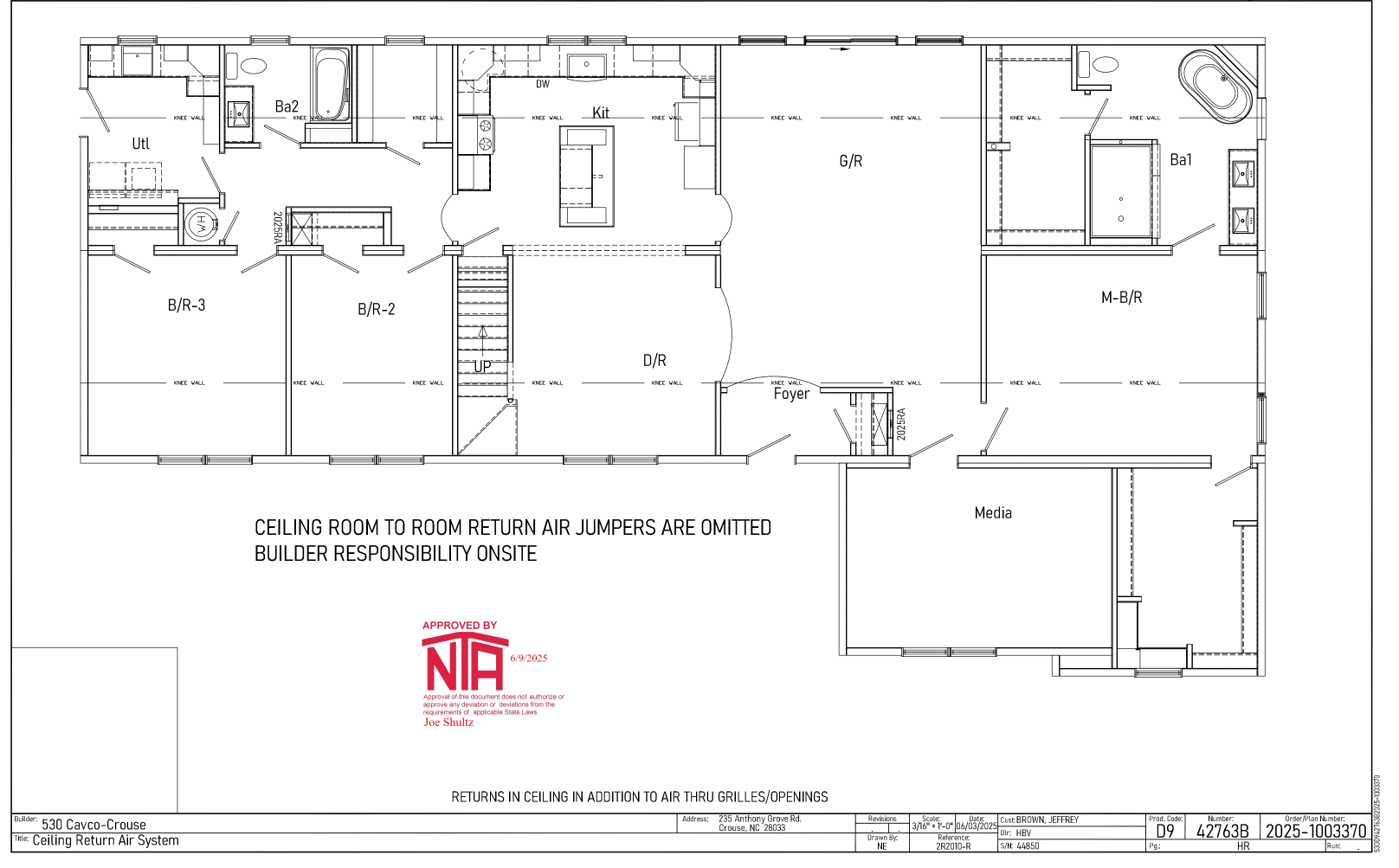


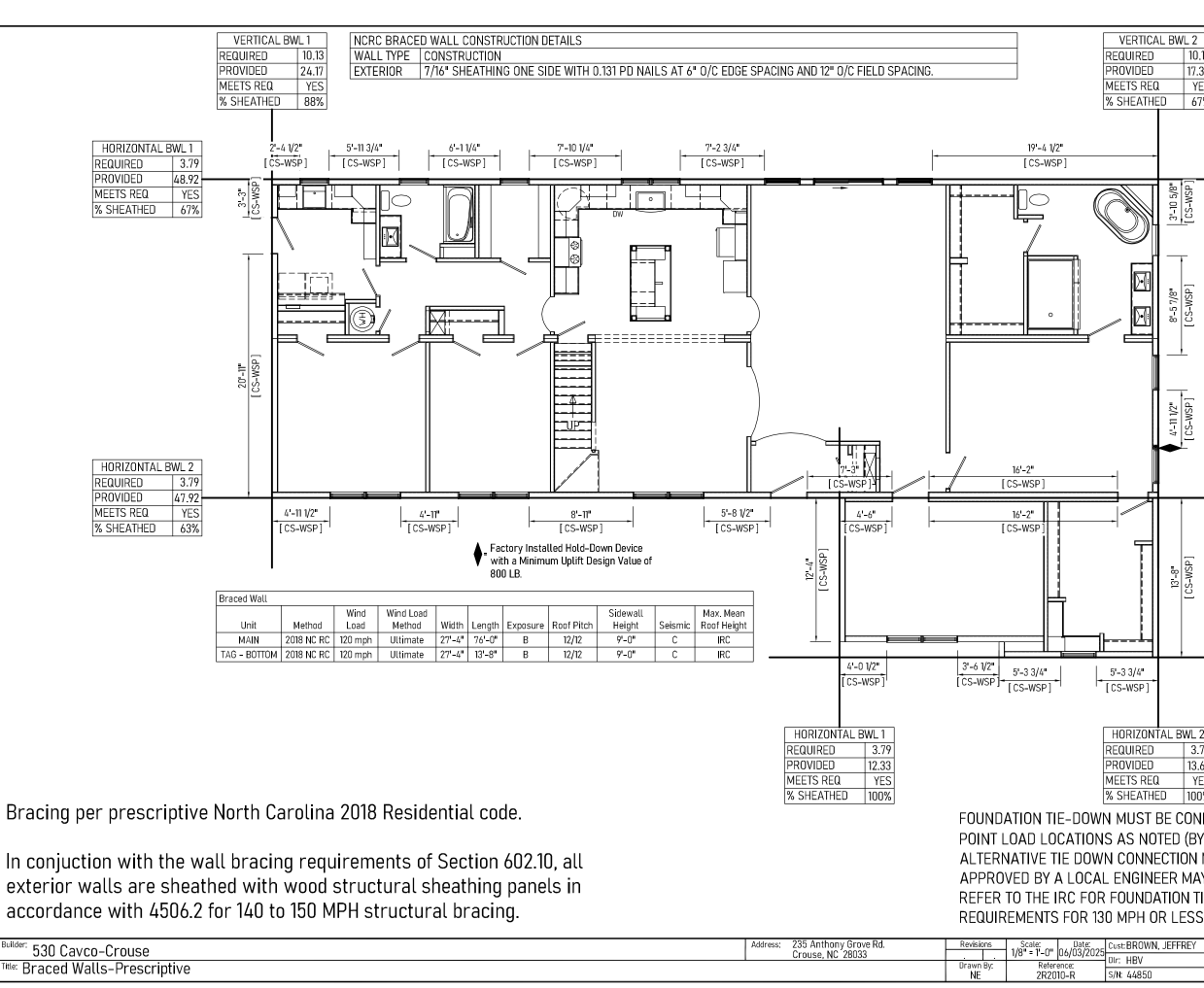
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TO VENT SYSTE 1 1/2 1 1/2 45 EL DBL W/ C.O 11/2 45 EL 2x1 1/2 x1 1/2 SAN T 2 TO DRAIN SYSTEM	ΪM		P V SU OF HC SU EN AT SU CL PC	IPE SUPP ERTICAL PIF JPPORTS AT 10 R BETWEEN FLOU DRIZONTAL PIPIN JPPORTS AT 4' C IDS OF BRANCH CHANGES IN E ND/OR DIRECTIO RAP ARMS: JPPORT LOCATE OSE TO TRAP AS DSSIBLE WHEN T ENT EXCEEDS 3'.	PING: D.C. MAX. OR LEVELS. IG: D.C. MAX. ES, AND LEVATION N. D AS S	
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4850	Pg.:		DN		Run	53







	17. 1	2 0.13 7.33 YES 67%								
	3'-10 5/8"			APPR	I of this c		5/9/202 s not auth	orize or		
	8'-5 7/8" [CS-WSP]			requirem		ation or devia applicable Sta		n the		
	4'-11 1/2" [CS-WSP]									
		PF	EQUIREI ROVIDEI	כ	2.26 20.67					
	13'-8" [CS-WSP]	%	EETS RE SHEATI		YES 75%					
		PF M	Vertic Equirei Rovidei Eets Re Sheati) EQ	L 2 2.26 18.21 YES 66%					
]	10	3.79 3.67 YES								
F E E	be co ted (e ection eer m	<u>100%</u> NNECTE By othe I meth(Ay be u Tie dov	RS). DDS SED.	-SITE	BY					
)		S WIND	ZON	Prod. Code		Number:		Order/P	lan Number:	
-				00	1 /	27125	רו נ	つつに	ገጠበባሳ	<u>)76</u>

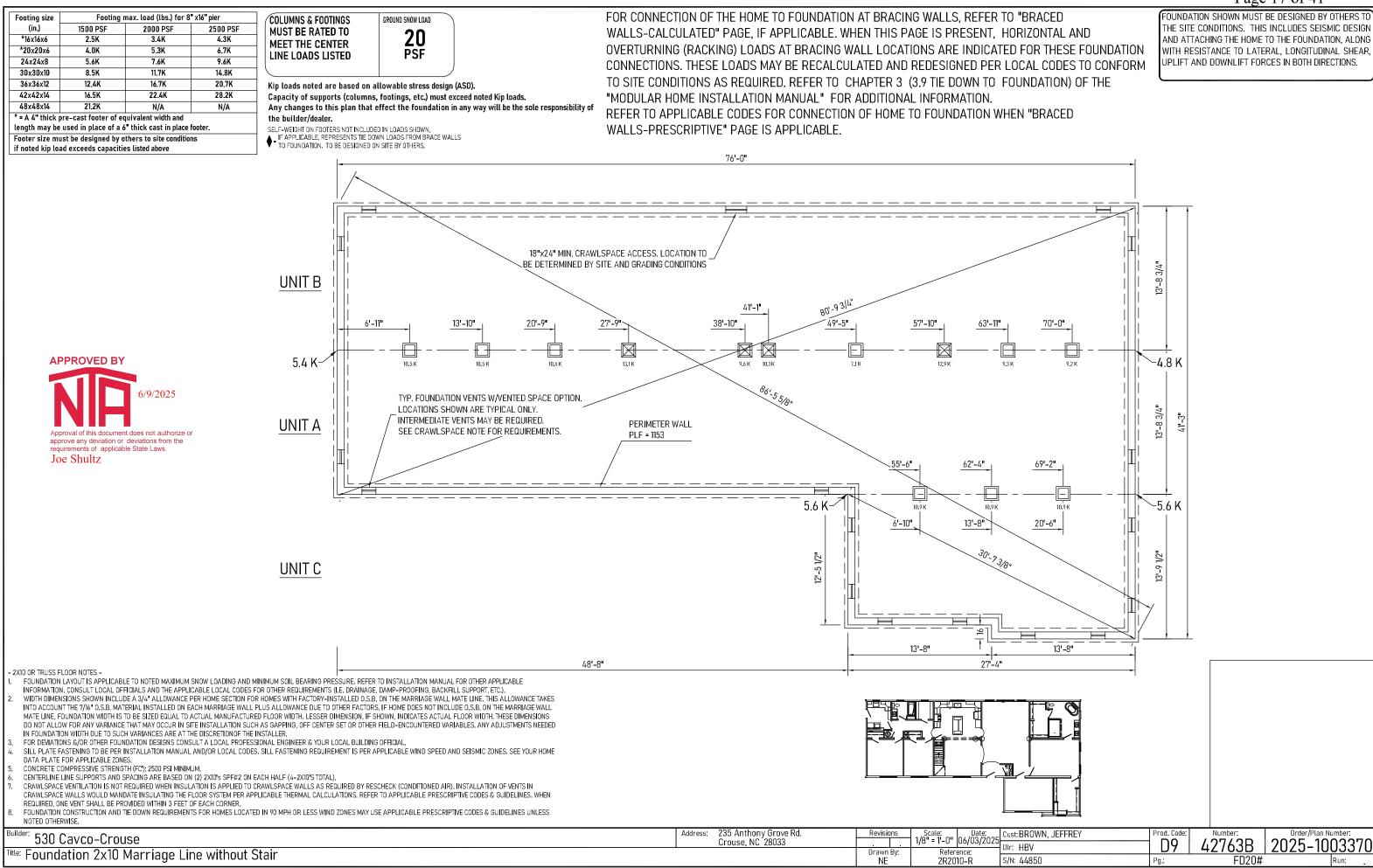
D9

Pg.:

42763B 2025-1003370

BWP

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FOUNDATION SHOWN MUST BE DESIGNED BY OTHERS TO THE SITE CONDITIONS. THIS INCLUDES SEISMIC DESIGN AND ATTACHING THE HOME TO THE FOUNDATION, ALONG WITH RESISTANCE TO LATERAL, LONGITUDINAL SHEAR, UPLIFT AND DOWNLIFT FORCES IN BOTH DIRECTIONS.

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Load Short Form Entire House AMS of Indiana, Inc.

Page 18 of 41 Job: 2025-1003370(NC) Date: 6/3/2025 By: AMS of Indiana, Inc.

3933 E. Jackson Blvd., Elkhart, IN 46516 Phone: 574-293-5526 Fax: 574-294-1366 Email: eng-ams@comcast.net

APPROVED BY

		Project	Information	6/9/2025	
	ne Commodor 025-1003370(I	e Corporation	Ap apj rec	proval of this document does not author prove any deviation or deviations from th uirements of applicable State Laws. De Shultz	
		Design l	nformation		
Outside db (°F) Inside db (°F) Design TD (°F) Daily range Inside humidity (%)	Htg 10 70 60 - 50	Clg 99 75 24 M 50	Method Construction quality Fireplaces	Infiltration	Simplifie Averag
Moisture difference (gr/lb)	48	42			
	48		COC	DLING EQUIPMENT	
Moisture difference (gr/lb) HEATING EQ Make Generic	48		Make Generic		
Moisture difference (gr/lb)	48			c	

ROOM NAME	Area (ft²)	Htg load (Btuh)	Clg load (Btuh)	Htg AVF (cfm)	Clg AVF (cfm)
BA1	159	2701	1161	107	62
C1	80	770	324	30	17
G/R	407	4364	3229	173	174
KIT DR	411	5083	4803	201	259
pan	44	897	696	36	37
BA2	58	1157	835	46	45
UTL	83	2396	1322	95	71
B3	204	3541	2839	140	153
B2	173	2307	2504	91	135
FOYER	56	1308	549	52	30
MASTER BED	252	2511	1915	99	103
MEDIA	213	3489	2551	138	137
room 1	128	2387	1479	95	80
stair	52	0	0	0	0

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

н	92	0	0	Page	19 of 41 0
Entire House d Other equip loads Equip. @ 1.04 RSM Latent cooling	2412	32908 3991	24207 1606 26872 6442	1303	1303
TOTALS	2412	36899	33314	1303	1303



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



Project Summary Entire House AMS of Indiana, Inc.

3933 E. Jackson Blvd., Elkhart, IN 46516 Phone: 574-293-5526 Fax: 574-294-1366 Email: eng-ams@comcast.net

Project Information

For:

The Commodore Corporation 2025-1003370(NC)

MJ8

Notes:



Design Information

Weather: Raleigh Executive, NC, US

Winter D	Design	Conditions
----------	--------	------------

Outside db	10	°F
Inside db	70	°F
Design TD	60	°F

Ventilation Method

Heating Summary

Structure Ducts (R-4.0) Central vent (61 cfm)	28001 4907 3991	Btuh
Outside air Humidification Piping Equipment load	•	Btuh Btuh Btuh

Infiltration

	Simplified Average 0
Heating 2412 19300 0.32	Cooling 2412 19300 0.16
	241 2 19300

Equiv. AVF (cfm) 103 Heating Equipment Summary

	• • •		-	•
Make Trade	Generic			
Model AHRI ref	AFUE 100			
Efficiency Heating inpu Heating outp Temperature Actual air flow Air flow facto Static pressu Space therm	ut : rise w r re	-	10.8 6899 26 1303 0.040	

Summer Design Conditions

	~~	~ -
Outside db	99	°E
Inside db	75	°F
Design TD	24	°F
Daily range	Μ	
Relative humidity	50	%
Moisture difference	42	gr/lb
		-

Sensible Cooling Equipment Load Sizing

Structure	22046 Btuh
Ducts (R-4.0)	2161 Btuh
Central vent (61 cfm)	1606 Btuh
Outside air Blower	0 Btuh
Use manufacturer's data	n
Rate/swing multiplier	1.04
Equipment sensible load	26872 Btuh

Latent Cooling Equipment Load Sizing

Structure Ducts Central vent (61 cfm) Outside air	2441 2291 1711	Btuh
Equipment latent load	6442	Btuh
Equipment Total Load (Sen+Lat) Req. total capacity at 0.70 SHR	33314 3.2	

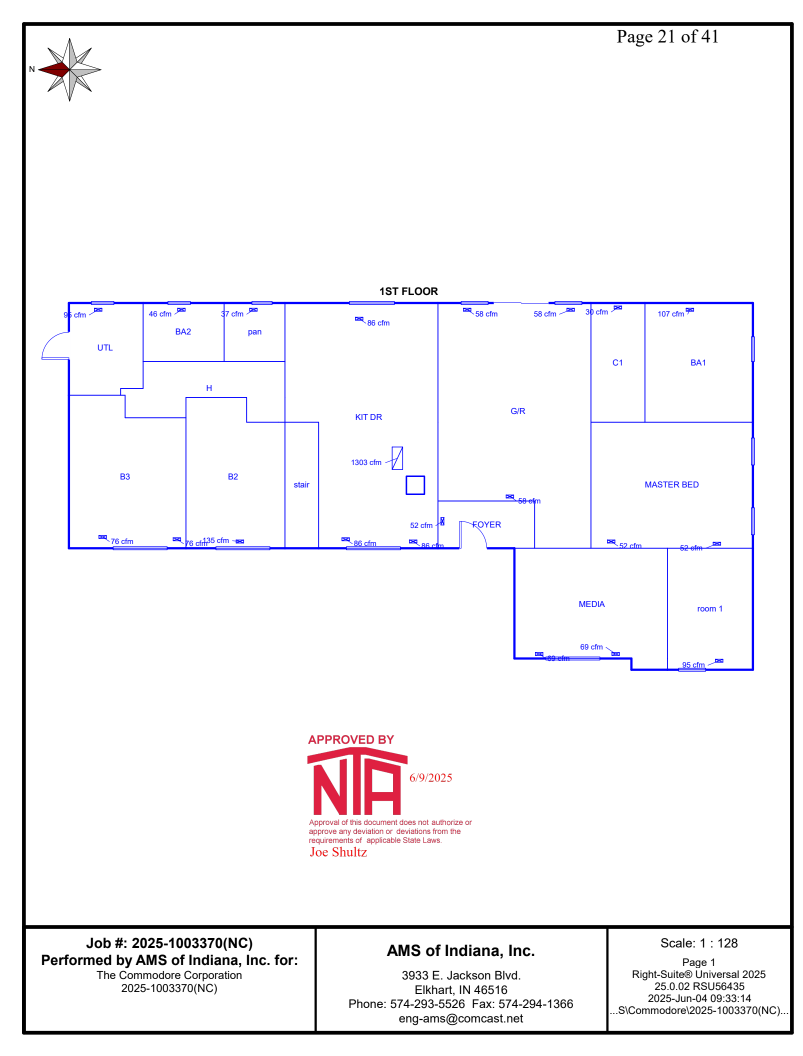
Cooling Equipment Summary

Make Trade	Generic		
Cond	SEER 14.0		
AHRI ref Efficiency		12.2 EER, 14 SEER	
Sensible coo Latent coolin	oling a	26872	
Total cooling Actual air flo	Ĩ	38388 1303	Btuh cfm
Air flow facto Static pressu		0.50	cfm/Btuh in H2O
Load sensibl		0.80	

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

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Duct System Summary Entire House

Page 22 of 41 Job: 2025-1003370(NC) Date: 6/3/2025 By: AMS of Indiana, Inc.

AMS of Indiana, Inc.

3933 E. Jackson Blvd., Elkhart, IN 46516 Phone: 574-293-5526 Fax: 574-294-1366 Email: eng-ams@comcast.net

Project Information

For:

The Commodore Corporation 2025-1003370(NC)

	He	ating	Co	oling
External static pressure		in H2O		in HŽO
Pressure losses	0.20	in H2O	0.20	in H2O
Available static pressure	0.30	in H2O	0.30	in H2O
Supply / return available pressure	0.150/0.150	in H2O	0.150/0.150	in H2O
Lowest friction rate	0	in/100ft	0	in/100ft
Actual air flow	1303	cfm	1303	cfm
Total effective length (TEL)			0 ft	

Supply Branch Detail Table

Name)esign Btuh)	Htg (cfm)	Clg (cfm)	Design FR	Diam (in)	H x W (in)	Duct Matl	Actual Ln (ft)	Ftg.Eqv Ln (ft)	Trunk
B2-A	с	2504	91	135	0	0	0x 0	VIFx	0	0	
B3	С	1420	70	76	0	0	0x 0	VIFx	0	0	
B3-A	c	1420	70	76	0	0	0x 0	VIFx	0	0	
BA1	h	1161	107	62	0	0	0x 0	VIFx	0	0	
BA2	h	835	46	45	0	0	0x 0	VIFx	0	0	
C1	h	324	30	17	0	0	0x 0	VIFx	0	0	
FOYER	h	549	52	30	0	0	0x 0	VIFx	0	0	
G/R	c	1076	58	58	0	0	0x 0	VIFx	0	0	
G/R-A	С	1076	58	58	0	0	0x 0	VIFx	0	0	
G/R-B	С	1076	58	58	0	0	0x 0	VIFx	0	0	
KIT DR	С	1601	67	86	0	0	0x 0	VIFx	0	0	
KIT DR-A	С	1601	67	86	0	0	0x 0	VIFx	0	0	
KIT DR-B	С	1601	67	86	0	0	0x 0	VIFx	0	0	
MASTER BED	С	957	50	52	0	0	0x 0	VIFx	0	0	
MASTER BED-A	С	957	50	52	0	0	0x 0	VIFx	0	0	
MEDIA	h	1276	69	69	0	0	0x 0	VIFx	0	0	
MEDIA-A	h	1276	69	69	0	0	0x 0	VIFx	0	0	
UTL	h	1322	95	71	0	0	0x 0	VIFx	0	0	
pan	С	696	36	37	0	0	0x 0	VIFx	0	0	
room 1	h	1479	95	80	0	0	0x 0	VIFx	0	0	



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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
rb2	0x 0	1303	1303	0	0	0	0	0x	0		VIFx	



6/9/2025

Approval of this document does not authorize or approve any deviation or deviations from the

Generated by REScheck-Web Software Compliance Certificate

Project

2025-1003370

2018 IECC
Harnett County, North Carolina
Single-family
New Construction
None
Unspecified
2,433 ft2
11%
4 (3499 HDD)
false

requirements of applicable State Laws Joe Shultz

Construction Site: Tbd Baptist Grove Rd Fuquay-varina, North Carolina 27526 Owner/Agent: BROWN, JEFFREY HBV Designer/Contractor: Cavco-Crouse 235 Anthony Grove Rd. Crouse, NC 28033

APPROVED BY

Compliance: Passes using UA tra	de-off						
Compliance: 2.8% Better Than Code	Maximum UA: 426	Your UA: 414	Maximum SHGC: 0.40	Your SHGC: 0.24			
	The % Better or Worse Than Code Index reflects how close to compliance the house is based on code trade-off rules. It DOES NOT provide an estimate of energy use or cost relative to a minimum-code home.						

Slab-on-grade tradeoffs are no longer considered in the UA or performance compliance path in REScheck. Each slab-on-grade assembly in the specified climate zone must meet the minimum energy code insulation R-value and depth requirements.

Envelope Assemblies

Assembly	Gross Area or Perimeter	Cavity R-Value	Cont. R-Value	Prop. U-Factor	Req. U-Factor	Prop. UA	Req. UA
Ceiling 1: Flat Ceiling or Scissor Truss	1,141	38.0	0.0	0.030	0.026	34	30
Ceiling 2 [Between knee walls]: Flat Ceiling or Scissor Truss	1,292	30.0	0.0	0.035	0.026	45	34
Wall [1walls]: Wood Frame, 16" o.c. Orientation: Right side	401	19.0	0.0	0.060	0.060	21	21
Window - Hy-Lite 3240 Glass Block {Qty 1}: Vinyl Frame:Double Pane with Low-E SHGC: 0.58 Orientation: Right side	9			0.510	0.320	5	3
Window - Lippert SH 3668 {Qty 2}: Vinyl Frame:Double Pane with Low-E SHGC: 0.23 Orientation: Right side	35			0.340	0.320	12	11

Assembly	Gross Area or Perimeter	Cavity R-Value	Cont. R-Value	Prop. U-Factor	Req. U-Factor	Prop. UA	Req. UA
Wall [1walls]: Wood Frame, 16" o.c. Orientation: Left side	401	19.0	0.0	0.060	0.060	23	23
Door - Hinged - Exterior - 9 Lite {Qty 1}: null Orientation: Left side	22			0.290	0.320	6	7
Wall [1walls]: Wood Frame, 16" o.c. Orientation: Back	743	19.0	0.0	0.060	0.060	37	37
Door - Sliding Patio {Qty 1}: null Orientation: Back	40			0.230	0.320	9	13
Window - Lippert 7112 Transom {Qty 1}: Vinyl Frame:Double Pane with Low-E SHGC: 0.26 Orientation: Back	6			0.310	0.320	2	2
Window - Lippert SH 3658 {Qty 2}: Vinyl Frame:Double Pane with Low-E SHGC: 0.23 Orientation: Back	30			0.340	0.320	10	10
Window - Lippert 3612 Transom {Qty 2}: Vinyl Frame:Double Pane with Low-E SHGC: 0.26 Orientation: Back	6			0.310	0.320	2	2
Window - (2) Lippert SH 3036 {Qty 1}: Vinyl Frame:Double Pane with Low-E SHGC: 0.23 Orientation: Back	15			0.340	0.320	5	5
Window - Lippert SH 3036 {Qty 3}: Vinyl Frame:Double Pane with Low-E SHGC: 0.23 Orientation: Back	23			0.340	0.320	8	7
Wall [1walls]: Wood Frame, 16" o.c. Orientation: Front	743	19.0	0.0	0.060	0.060	34	34
Door - Hinged - Exterior - 6 Panel {Qty 1}: Solid Orientation: Front	22			0.170	0.320	4	7
Window - (2) Lippert SH 3668 {Qty 4}: Vinyl Frame:Double Pane with Low-E SHGC: 0.23 Orientation: Front	139			0.340	0.320	47	44
Window - Lippert SH 3668 {Qty 1}: Vinyl Frame:Double Pane with Low-E SHGC: 0.23 Orientation: Front	17			0.340	0.320	6	5
Wall [Cape Close Off Kit]: Wood Frame, 24" o.c. Orientation: Unspecified	200	11.0	0.0	0.087	0.060	16	11
Attic Door: Solid Orientation: Unspecified	18			0.460	0.320	8	6
Floor 1: All-Wood Joist/Truss:Over Outside Air	2,433	30.0	0.0	0.033	0.047	80	114

Compliance Statement: The proposed building design described here is consistent with the building plans, specifications, and other calculations submitted with the permit application. The proposed building has been designed to meet the 2018 IECC requirements in RES*check* Version : REScheck-Web and to comply with the mandatory requirements listed in the RES*check* Inspection Checklist.



REScheck Software Version : REScheck-Web Inspection Checklist

Energy Code: 2018 IECC

Requirements: 0.0% were addressed directly in the REScheck software

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

Section # & Req.ID	Pre-Inspection/Plan Review	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
103.1, 103.2 [PR1] ¹ ©	Construction drawings and documentation demonstrate energy code compliance for the building envelope. Thermal envelope represented on construction documents.			□Complies □Does Not □Not Observable □Not Applicable	
103.1, 103.2, 403.7 [PR3] ¹ ③	Construction drawings and documentation demonstrate energy code compliance for lighting and mechanical systems. Systems serving multiple dwelling units must demonstrate compliance with the IECC Commercial Provisions.			□Complies □Does Not □Not Observable □Not Applicable	
302.1, 403.7 [PR2] ²	Heating and cooling equipment is sized per ACCA Manual S based on loads calculated per ACCA Manual J or other methods approved by the code official.	Heating: Btu/hr Cooling: Btu/hr	Heating: Btu/hr Cooling: Btu/hr	Complies Does Not Not Observable Not Applicable	

Additional Comments/Assumptions:



1 High Impact (Tier 1)

2 Medium Impact (Tier 2)

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Section # & Req.ID	Foundation Inspection	Complies?	Comments/Assumptions
303.2.1 [FO11] ²	protect exposed exterior insulation	□Complies □Does Not	
•	grade.	□Not Observable □Not Applicable	
403.9 [FO12] ²	Snow- and ice-melting system controls installed.	□Complies □Does Not	
•		□Not Observable □Not Applicable	

Additional Comments/Assumptions:



1 High Impact (Tier 1)

2 Medium Impact (Tier 2)

Section					1 age 20 01 41
# & Req.ID	Framing / Rough-In Inspection	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
402.1.1, 402.3.4 [FR1] ¹	Door U-factor.	U	U	□Complies □Does Not	See the Envelope Assemblies table for values.
				□Not Observable □Not Applicable	
402.1.1, 402.3.1, 402.3.3,	Glazing U-factor (area-weighted average).	U	U	□Complies □Does Not	See the Envelope Assemblies table for values.
402.5 [FR2] ¹				□Not Observable □Not Applicable	
303.1.3 [FR4] ¹	U-factors of fenestration products are determined in accordance			□Complies □Does Not	
0	with the NFRC test procedure or taken from the default table.			□Not Observable □Not Applicable	
[FR23] ¹	Air barrier and thermal barrier installed per manufacturer's instructions.			□Complies □Does Not	
0		APPROVED	RV	□Not Observable □Not Applicable	
402.4.3 [FR20] ¹	Fenestration that is not site built is listed and labeled as meeting AAMA /WDMA/CSA 101/I.S.2/A440			□Complies □Does Not	
•	or has infiltration rates per NFRC 400 that do not exceed code limits.		6/9/2025	□Not Observable □Not Applicable	
402.4.5 [FR16] ²	IC-rated recessed lighting fixtures sealed at housing/interior finish and labeled to indicate \leq 2.0 cfm	approve any deviat requirements of ap	cument does not authorize or tion or deviations from the oplicable State Laws.	□Complies □Does Not	
	leakage at 75 Pa.	Joe Shultz		□Not Observable □Not Applicable	
403.3.1 [FR12] ¹	Supply and return ducts in attics insulated >= R-8 where duct is >= 3 inches in diameter and >=			□Complies □Does Not	
Θ	R-6 where < 3 inches. Supply and return ducts in other portions of the building insulated $>=$ R-6 for diameter $>=$ 3 inches and R-4.2 for < 3 inches in diameter.			□Not Observable □Not Applicable	
403.3.2 [FR13] ¹	Ducts, air handlers and filter boxes are sealed with			□Complies □Does Not	
0	joints/seams compliant with International Mechanical Code or International Residential Code, as applicable.			□Not Observable □Not Applicable	
403.3.5 [FR15] ³	Building cavities are not used as ducts or plenums.			□Complies □Does Not	
0				□Not Observable □Not Applicable	
403.4 [FR17] ²	HVAC piping conveying fluids above $105 ^{\circ}$ F or chilled fluids	R	R	□Complies □Does Not	
Θ	below 55 °F are insulated to \geq R- 3.			□Not Observable □Not Applicable	
403.4.1 [FR24] ¹	Protection of insulation on HVAC piping.			□Complies □Does Not	
0				□Not Observable □Not Applicable	
403.5.3 [FR18] ²	Hot water pipes are insulated to ≥R-3.	R	R	□Complies □Does Not	
Θ				□Not Observable □Not Applicable	

1 High Impact (Tier 1)

2 Medium Impact (Tier 2)

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Section # & Req.ID	Framing / Rough-In Inspection	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
403.6 [FR19] ²	Automatic or gravity dampers are installed on all outdoor air intakes and exhausts.			□Complies □Does Not □Not Observable □Not Applicable	

Additional Comments/Assumptions:



1 High Impact (Tier 1)

2 Medium Impact (Tier 2)

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					<u> </u>
Section # & Req.ID	Insulation Inspection	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
303.1 [IN13] ²	All installed insulation is labeled or the installed R-values provided.			□Complies □Does Not □Not Observable	
				Not Applicable	
402.1.1, 402.2.6 [IN1] ¹	Floor insulation R-value.	R Wood Steel	R Wood Steel	□Complies □Does Not □Not Observable □Not Applicable	<i>See the Envelope Assemblies table for values.</i>
303.2, 402.2.8 [IN2] ¹	Floor insulation installed per manufacturer's instructions and in substantial contact with the underside of the subfloor, or floor framing cavity insulation is in contact with the top side of sheathing, or continuous insulation is installed on the underside of floor framing and extends from the bottom to the top of all perimeter floor framing members.			□Complies □Does Not □Not Observable □Not Applicable	
402.1.1, 402.2.5, 402.2.6 [IN3] ¹	Wall insulation R-value. If this is a mass wall with at least ½ of the wall insulation on the wall exterior, the exterior insulation requirement applies (FR10).	R Wood Mass Steel	R Wood Mass Steel	□Complies □Does Not □Not Observable □Not Applicable	<i>See the Envelope Assemblies table for values.</i>
303.2 [IN4] ¹	Wall insulation is installed per manufacturer's instructions.			Complies Does Not Not Observable	
	 			□Not Observable □Not Applicable	1

Additional Comments/Assumptions:



1 High Impact (Tier 1)

2 Medium Impact (Tier 2)

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					Fage 31 01 41
Section # & Req.ID	Final Inspection Provisions	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
402.1.1, 402.2.1, 402.2.2, 402.2.6 [FI1] ¹	Ceiling insulation R-value.	R Wood Steel	R Wood Steel	□Complies □Does Not □Not Observable □Not Applicable	See the Envelope Assemblies table for values.
303.1.1.1, 303.2 [FI2] ¹	Ceiling insulation installed per manufacturer's instructions. Blown insulation marked every 300 ft ² .			Complies Does Not Not Observable Not Applicable	
402.2.3 [FI22] ²	Vented attics with air permeable insulation include baffle adjacent to soffit and eave vents that extends over insulation.			Complies Does Not Not Observable Not Applicable	
402.2.4 [FI3] ¹	Attic access hatch and door insulation \geq R-value of the adjacent assembly.	R	R	□Complies □Does Not □Not Observable □Not Applicable	
402.4.1.2 [FI17] ¹	Blower door test @ 50 Pa. <=5 ach in Climate Zones 1-2, and <=3 ach in Climate Zones 3-8.	ACH 50 =	ACH 50 =	Complies Does Not Not Observable Not Applicable	
403.3.3 [FI27] ¹	Ducts are pressure tested to determine air leakage with either: Rough-in test: Total leakage measured with a pressure differential of 0.1 inch w.g. across the system including the manufacturer's air handler enclosure if installed at time of test. Postconstruction test: Total leakage measured with a pressure differential of 0.1 inch w.g. across the entire system including the manufacturer's air handler enclosure.	cfm/100 ft ²	cfm/100 ft²	□Complies □Does Not □Not Observable □Not Applicable	
403.3.4 [FI4] ¹	Duct tightness test result of <=4 cfm/100 ft2 across the system or <=3 cfm/100 ft2 without air handler @ 25 Pa. For rough-in tests, verification may need to occur during Framing Inspection.	cfm/100 ft ²	cfm/100 ft ²	□Complies □Does Not □Not Observable □Not Applicable	
403.3.2.1 [FI24] ¹	Air handler leakage designated by manufacturer at <=2% of design air flow.	APPROVED BY		Complies Does Not Not Observable Not Applicable	
403.1.1 [FI9] ²	Programmable thermostats installed for control of primary heating and cooling systems and initially set by manufacturer to code specifications.	Approval of this document d		Complies Does Not Not Observable Not Applicable	
403.1.2 [FI10] ²	Heat pump thermostat installed on heat pumps.	approve any deviation or de requirements of applicable s Joe Shultz		Complies Does Not Not Observable Not Applicable	
403.5.1 [FI11] ²	Circulating service hot water systems have automatic or accessible manual controls.			□Complies □Does Not □Not Observable □Not Applicable	

1 High Impact (Tier 1)

2 Medium Impact (Tier 2)

					1 age 52 01 41
Section # & Req.ID	Final Inspection Provisions	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
403.6.1 [FI25] ²	All mechanical ventilation system fans not part of tested and listed HVAC equipment meet efficacy and air flow limits per Table R403.6.1.			Complies Does Not Not Observable Not Applicable	
403.2 [FI26] ²	Hot water boilers supplying heat through one- or two-pipe heating systems have outdoor setback control to lower boiler water temperature based on outdoor temperature.			□Complies □Does Not □Not Observable □Not Applicable	
403.5.1.1 [FI28] ²	Heated water circulation systems have a circulation pump. The system return pipe is a dedicated return pipe or a cold water supply pipe. Gravity and thermos- syphon circulation systems are not present. Controls for circulating hot water system pumps start the pump with signal for hot water demand within the occupancy. Controls automatically turn off the pump when water is in circulation loop is at set-point temperature and no demand for hot water exists.	APPROVED BY Approval of this document approve any deviation or or requirements of applicable Joe Shultz	leviations from the	□Complies □Does Not □Not Observable □Not Applicable	
403.5.1.2 [FI29] ²	Electric heat trace systems comply with IEEE 515.1 or UL 515. Controls automatically adjust the energy input to the heat tracing to maintain the desired water temperature in the piping.			□Complies □Does Not □Not Observable □Not Applicable	
403.5.2 [FI30] ²	Demand recirculation water systems have controls that manage operation of the pump and limit the temperature of the water entering the cold water piping to $\leq 104^{\circ}F$.			□Complies □Does Not □Not Observable □Not Applicable	
403.5.4 [FI31] ²	Drain water heat recovery units tested in accordance with CSA B55.1. Potable water-side pressure loss of drain water heat recovery units < 3 psi for individual units connected to one or two showers. Potable water- side pressure loss of drain water heat recovery units < 2 psi for individual units connected to three or more showers.			□Complies □Does Not □Not Observable □Not Applicable	
404.1 [FI6] ¹	90% or more of permanent fixtures have high efficacy lamps.			Complies Does Not Not Observable Not Applicable	
404.1.1 [FI23] ³	Fuel gas lighting systems have no continuous pilot light.			□Complies □Does Not □Not Observable □Not Applicable	
401.3 [FI7] ²	Compliance certificate posted.			Complies Does Not Not Observable Not Applicable	

1 High Impact (Tier 1)

2 Medium Impact (Tier 2)

3 Low Impact (Tier 3)

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Section # & Req.ID	Final Inspection Provisions	Plans Verified Value	Field Verified Value	Complies?	Comments/Assumptions
303.3 [FI18] ³	Manufacturer manuals for mechanical and water heating systems have been provided.			□Complies □Does Not □Not Observable □Not Applicable	

Additional Comments/Assumptions:



1 High Impact (Tier 1)

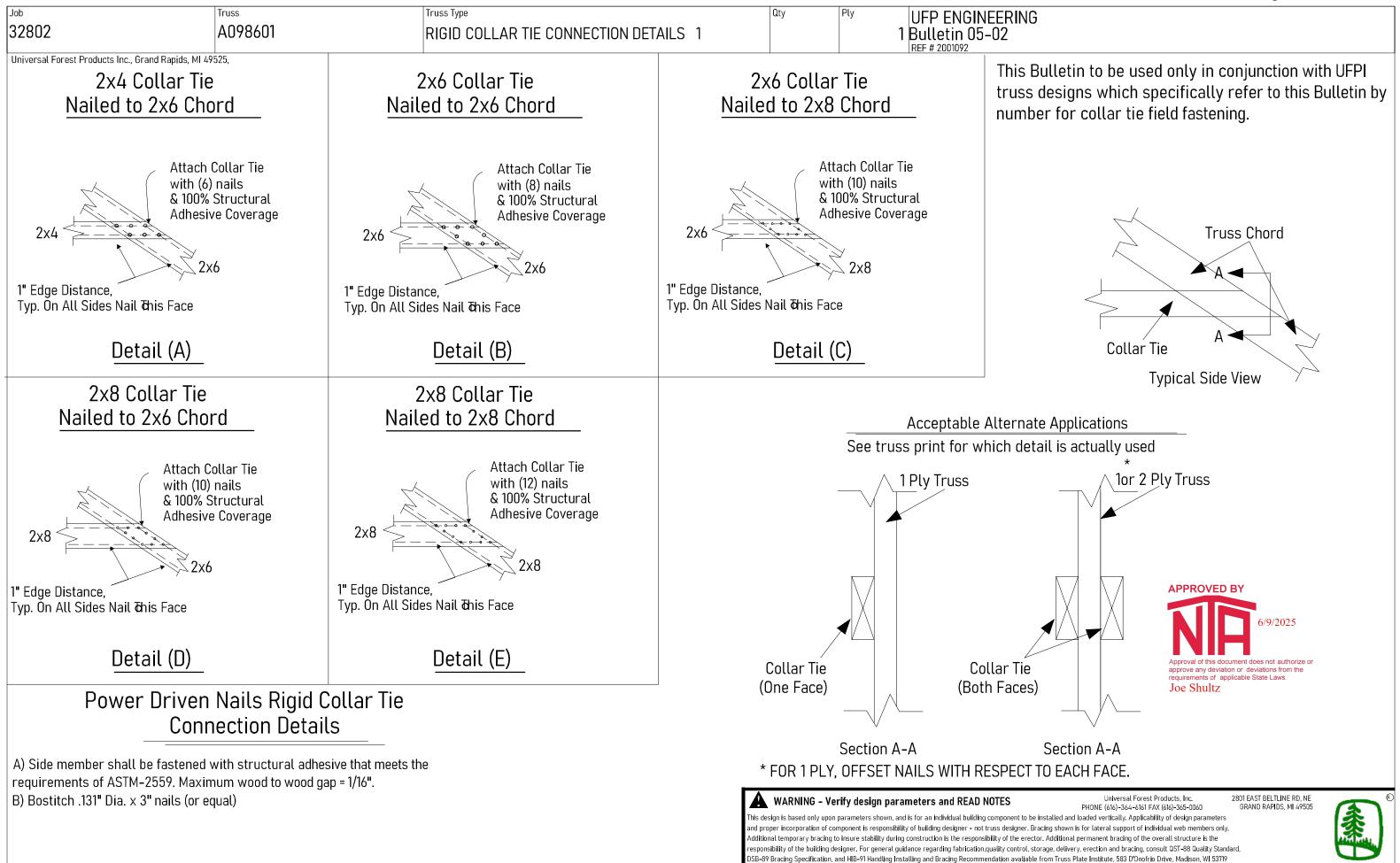
2 Medium Impact (Tier 2)

3 Low Impact (Tier 3)

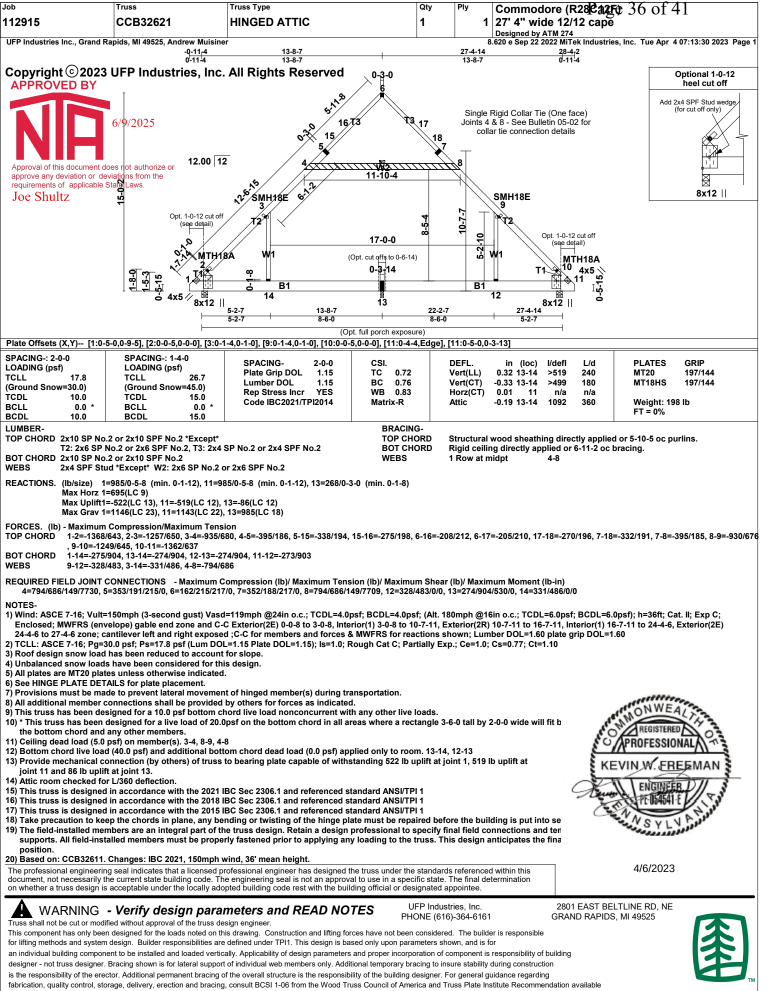


Insulation Rating	R-Value	
Above-Grade Wall	19.00	
Below-Grade Wall	0.00	
Floor	30.00	
Ceiling / Roof	30.00	
Ductwork (unconditioned spaces):		
Glass & Door Rating	U-Factor	SHGC
Window	0.34	0.23
Door	0.23	
Heating & Cooling Equipment	Efficiency	
Heating System:		
Cooling System:		
Water Heater:		
Name:	Date:	





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from WTCA, 6300 Enterprise LN, Madison, WI 53719 J:\support\MitekSupp\templates\ufp.tpe



Jop	Truss	MFG	Customer
112915	CCB32621	315	COMMODORE

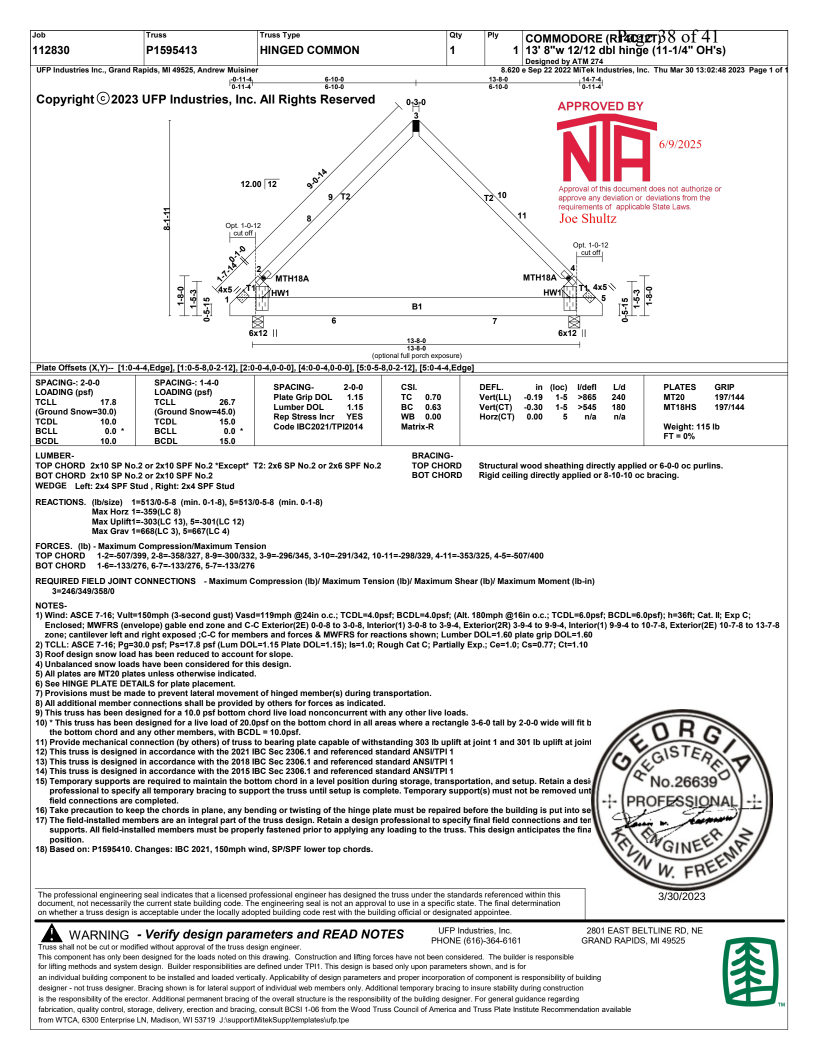
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The professional engineering seal indicates that a licensed professional has reviewed the design under the standards referenced within this document, not necessarily the current state building code. The engineering seal is not an approval to use a design in a specific state. The final determination on whether a truss design is acceptable under the locally adopted building code rest with the building official or designated appointee.



Approval of this document does not authorize or approve any deviation or deviations from the requirements of applicable State Laws. Joe Shultz

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Job	Truss	MFG	Customer		
112830	P1595413	315	COMMODORE		

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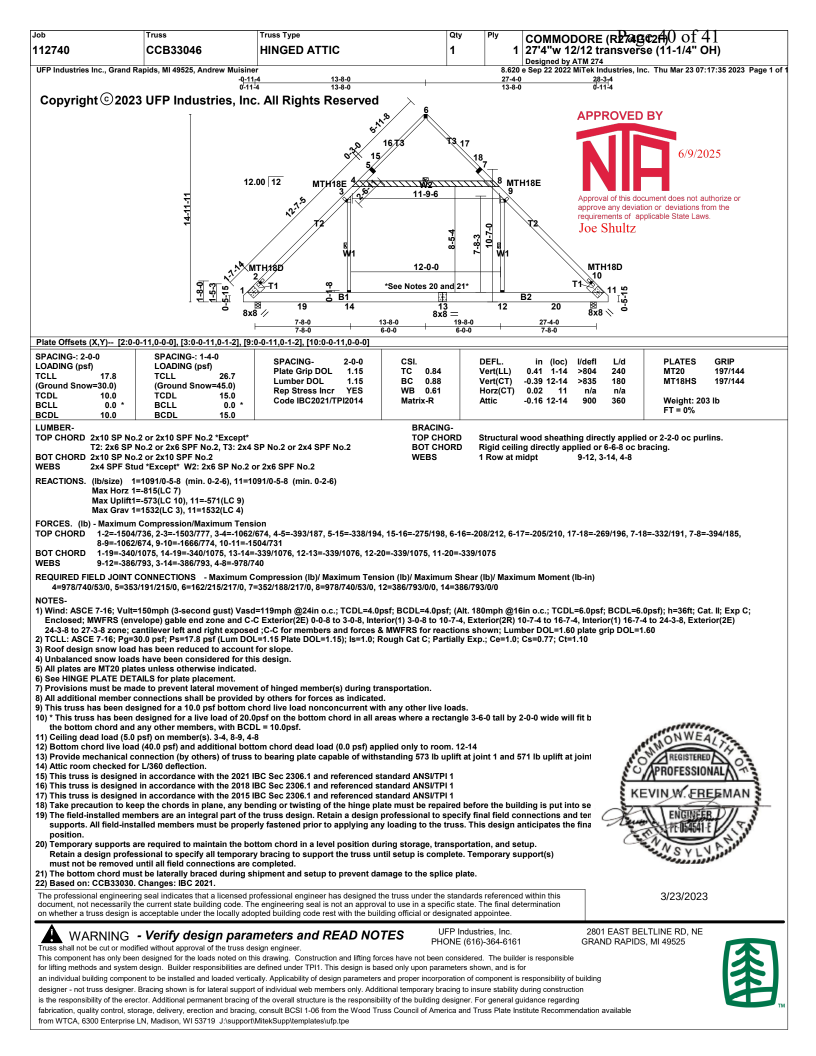
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Jop	Truss	MFG	Customer		
112740	CCB33046	315	COMMODORE		

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<u>NORTH CAROLINA</u> MODULAR PLANS REVIEW CHECKLIST			
	PAGE 1 of 3	REVISED 1-30-2025	
anufacturer			
odel number/name			
d Party			
eview Date			
eviewer	Diam Ch		
<u>QC MANUAL</u> (current and complete)		eet Page # and NOTES	
APPENDIX B (required and attached)			
PLAN SHEETS			
Each plan sheet third-party stamped with approver's name			
Each plan sheets is numbered and/or indexed			
GENERAL (cover sheet)			
Code References			
Statement regarding connection to public utilitie	es		
Statement regarding bathrooms if not included			
Construction type			
Occupancy classification			
Fire resistance ratings (if required)			
Floor live load			
Roof live load			
Design wind velocity			
Seismic information (commercial projects)			
Thermal zones			
Notice to inspections department regarding iter	ns		
to be site inspected			
FLOOR PLANS			
Interior and exterior wall layouts			
Door and window schedule			
Light and Ventilation requirements			
Attic access (size and location)			
Non-prescriptive headers			
Safety glazing requirements			
Fire rating of Exterior walls (if applicable)			
EXTERIOR ELEVATIONS			
Exterior materials			
Attic ventilation requirements			
PLUMBING			
Plan			
All fixtures furnished by mfg. shown on plans			
Materials (water supply & distribution, DWV, st	orm		
drainage)	-		
Supply and waste risers, including DWV system	<u>n</u>		
(generic) beneath the building.			
Water heater (type and capacity)			

NORTI	<u>H CAROLINA</u>	
 MODULAR PLAN	S REVIEW CHECKLIST	
	PAGE 2 of 3	
	Plan Sheet Page #	and NOTES
MECHANICAL		
Design calculations		
Installed unit capacity		
Supply and returns (locations and sizes)		
Duct sizes		
Specifications (units, ducts)		
All appliances furnished by mfg. shown on plans		
ELECTRICAL		
Plan		
Location of all electrical boxes		
Electrical panel location		
Note regarding main disconnect (if applicable)		
Exterior lighting and receptacles		
Ground level receptacles (if applicable)		
Smoke detector location(s)		
Electrical load calculations		
Electrical panel layout (breaker and wire sizes,		
circuit schedule)		
Panel and service entrance sizes		
 All fixtures furnished by mfg. shown on plans		
ACCESSIBILITY		
(for other than 1 & 2 family dwellings)		
Entrances and means of egress Doors, doorways, and door hardware		
Stairs and handrails		
Toilet rooms, plumbing fixtures, grab bars, etc		
Bathrooms and shower rooms		
Occupancy specific requirements		
Multi-family dwellings: Type A and B units		
Mani-lanning awenings. Type A and D annis		
FLOOR X-SECTION		
Joists and beam sizes and spacing		
Materials species and grade		
Sheathing, decking, and concrete as applicable		
Fastening instructions		
Insulation		
Details as required for clarification		
WALL X-SECTION		
Stud and column sizes and spacing		
Materials species and grade		
Sheathing and bracing		
Headers and lintels		
Finishes		
Fastening instructions		
Insulation		
Details as required for clarification		
•		

NORTH CA	AROLINA		
MODULAR PLANS REVIEW CHECKLIST			
	E 3 of 3 REVISED 1-30-202		
	Plan Sheet Page # and NOTES		
CEILING / ROOF X-SECTION			
Truss, rafter, and beam spacing			
Lumber species and grade			
Sheathing and decking			
Finishes			
Fastening instructions			
Insulation			
Details including NC sealed truss designs or			
manual reference			
FOUNDATION PLAN Footings, pier, and curtain wall locations and			
specifications			
X-sections with dimensions			
Anchorage - sill plate to piers and curtain wall			
Anchorage - building to sill plate			
Anchorage - tie downs (lateral and longitudinal)			
Soil bearing capacity	<u> </u>		
Minimum concrete compressive strength	<u> </u>		
Mortar type			
Ventilation requirements (with and without vapor			
barrier)			
Crawl space access requirements	-		
Demonstrated compliance			
SET-UP INSTRUCTIONS			
Floor and ceiling connections			
Marriage wall connections			
Roof set-up and connection			
Plumbing connections			
Mechanical connections			
Electrical connections			
Fire stopping			
Air infiltration elimination			
Notice to inspections department attachment if set-			
up instructions are by attachment			
ITEMS NOT INSPECTED IN PLANT			
List of items not inspected by 3rd. Party			