### **Description of Materials**

### U.S. Department of Housing and Urban Development Department of Veterans Affairs Farmers Home Administration

OMB Control No. 2502-0313 (exp. 3/31/2024)

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. This agency may not collect this information, and you are not required to complete this form, unless it displays a currently valid OMB control number.

The National Housing Act (12 USC 1703) authorizes insuring financial institutions against default losses on single family mortgages. HUD must evaluate the acceptability and value of properties to be insured. The information collected here will be used to determine if proposed construction meets regulatory requirements and if the property is suitable for mortgage insurance. Response to this information collection is mandatory. No assurance of confidentiality is provided.

	Proposed Construction OUnder Construction No.	(To be	e inserted by HUD, VA or FmHA)				
Pro	pperty address (Include City and State)	,	,				
Nai	me and address of Mortgagor or Sponsor	Name and address of Contractor of	or Builder				
1. F	Atructions For additional information on how this form is to be submitted, number of copies, etc., see the instructions applicable to the HUD Application for Mortgage Insurance, VA Request for Determination of Reasonable Value, or FmHA Property Information and Appraisal Report, as the case may be Describe all materials and equipment to be used, whether or not shown on the drawings, by marking an X in each appropriate check-box and entering the information called for each space. If space is inadequate, enter "See misc." and describe under item 27 or on an attached sheet. The use of coaint containing more than the percentage of lead by weight permitted by law is prohibited.	required, then the minimum aminimum requirements cannot an include no alternates, "or equal eration of a request for acceptanot thereby precluded.)  5. Include signatures required at 16. The construction shall be compliand specifications, as amended	ned or shown will not be considered unless coeptable will be assumed. Work exceeding to be considered unless specifically described "phrases, or contradictory items. (Considence of substitute materials or equipment is the end of this form. Leted in compliance with the related drawings during processing. The specifications include the applicable Minimum Property Standards				
1.	Excavation						
	Bearing soil, type						
2.	Foundations						
	Footings concrete mix strength						
	Foundation wall material		9				
	Interior foundation wall material						
	Columns material and sizes						
	Girders material and sizes						
	Basement entrance areaway	Window areaways					
	Waterproofing	Footing drains					
	Termite protection						
	Basementless space ground cover insu	lation	foundation vents				
	Special foundations						
	Additional information						
3.	Chimneys						
٠.	MaterialPrefabricated (make and size)						
	Flue lining material		eplace flue size				
	Vents (material and size) gas or oil heater	water heater					
	Additional information						
4.	Fireplaces						
٠.	•	36" NOPDVNE	Ash dump and clean-out				
			mantelSTAINED WOOD				
	Additional information		_ manus _ OTAMED WOOD				
	Additional Information						

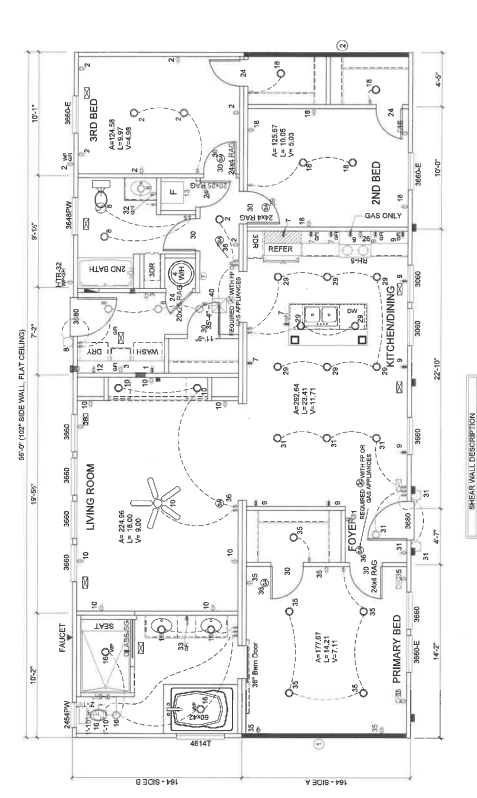
5.	Exterior Walls								
	Wood frame wood grade, and species _						r or felt		
	Sheathing STORMBOARD	_ thickness <u>3/8"</u>	width <u>48"</u>	(	solid	spaced	o.c. Odiagonal_		
	Siding VINYL								
	Shingles	_ grade	type	siz	:e	exposure	fastening		
	Stucco	thickness	Lath				weight	lb	
	Masonry veneer								
	Masonry solid faced s								
	Backup material thick	ness	bonding						
	Door sills	Window sills			Lintels	Base	e flashing		
	Interior surfaces dampproofing,								
	Additional information EXTERIOR SIL							_	
	Exterior painting material						number of coats		
	Gable wall construction same as n		er construction	PRE-ENG	INEERED R	OOF TRUSS			
6.	Floor Framing								
	Joists wood, grade, and species 2x6 c	or 2x8 #2 SPF	other		bridging _		anchors		
	Concrete slab basement floor								
	reinforcing								
	Fill under slab material								
	Additional information								
7.	Subflooring (Describe underfloor	ing for anasial fl		24\					
٠.	Subflooring (Describe underflooring for special floors under item 21)  Material grade and species 3/4" OSB, PLYWOOD OR NOVODECK size 48x96 type T&G								
	Laid first floor second floor	_		diagon	al Oriobt		type T&O		
	Additional information	Value	sq. it. (	diagoni	ai Ongni	angles			
	Additional information								
8.	Finish Flooring (Wood only, Descri	be other finish f	looring under	item 21)					
	Location Rooms	Grade Spe	cies Thickness	s Width	Bldg. Pape	er	Finish		
	First floor								
	Second floor								
	Attic floor sq. ft.								
	Additional information								
9.	Partition Framing								
•	Studs wood, grade, and species SPF STUD GRADE size and spacing 2x4's @ 24" O/C Other								
	Additional information SHEARWALLS	, IF REQUIRED,	16" 0/0 8100	SPACING	j				
10.	Ceiling Framing					<b>5</b>			
	Joists wood, grade, and species		Other			Bridging _			
	Additional information								
11.	Roof Framing								
	Rafters wood, grade, and species PRE	-FAB ROOF TRU	JSSES F	Roof trusse	s (see detail)	grade and species_	2x2 MIN. #2 SPF		
	Additional information TRUSSES ARE	DESIGNED FOR	R 20# ROOF L	OAD <i>ത 24</i>	4" O/C				
12.	Roofing	. 520.0.125 . 0.	( 20,, ( ( 0 0 ) 2 )	5/15 @ Z	. 0,0				
	Sheathing wood, grade, and species	16" 24/16 EXPOS	SURE 1 OSB			(i) sol	id spaced	O.C.	
	Roofing FIBERGLASS SHINGLES			size 12x3	36 type	3-TAB SELF SEA			
	Underlay SEAL TITE KRAFT/POLYE						fastening_NAILS		
	Built-up roofing						erial		
	Flashing material								
	Additional information			gage or wi	oigin	gra	Tallow &	anus	

13.	Gutters and Down								
	Gutters material		gage or weight	size	shape				
	Downspouts material		gage or weight	size	shape	n	umber _		
	Downspouts connect	ed to Storm sewer	Sanitary sewer	dry-well Splas	h blocks material and	d size			
	Additional information	1							
14.	Lath and Plaster								
17.		1 ceilings material	weight or thick	ness	Diagtor coate	finich			
	Dry-wall walls		weight of thior		nickness				
		Cellings material		u	IICK11655	finish			
	Joint treatment								
15. -	Decorating (Paint,	wallpaper, etc.)							
	Rooms		h Material and Application	4 (01)		aterial and Application	n		
-	Kitchen Bath	5/16" PRE-FINISHED 5/16" PRE-FINISHED			YPSUM WITH TE				
	Other	5/16" PRE-FINISHED			YPSUM WITH TE: YPSUM WITH TE:				
_	, and	3/10 TIKE-FINIOTIED	O11 00W	172 0	TI OOM WITH IE	KTOKE I MOIT			
Δ	additional information								
^	duluonai information								
16.	Interior Doors and	Trim							
	Doors type PRE-FI	NISHED 6-PANEL HO	LLOW CORE n	naterial MDF HAR	DBOARD	thickness	1 3/8"		
			rial MDF B			MDF		2 1/2"	
			_				3120 _		
	Finish doorstrim								
	Additional information	l							
17,	Windows								
	Windows typeS	NGLE HUNG make	Clayton Windows	material_VINYI	-	sash thickness	_1"		
	Glass grade		sash weights Dalance	es, type		head flashing			
	Trim typePRE-	-FINISHED mate	Paint		_ number coa	its			
			ma						
			ORINGnui						
			material						
				30/66/13	Trumber	5101111 58511, 1	Iuiiibei _		
	Special windows								
	Additional information	ŀ							
18.	Entrances and Ext	erior Detail							
	Main entrance door	material STEEL	width _36"	_ thickness 1.75"	Frame material	WOOD	thickness	; <u>1.5"</u>	
	Other entrance doors	material STEEL	width _34"/36"	_ thickness 1.375	Frame material	ALUMINUM	thickness	; <u>1"</u>	
			Weatherstripping						
			screen cloth mat						
			s <u>1"</u> number <u>1"</u>						
	Shutters hinged								
						number	coats		
	Additional information	72x80" PATIO DOOF	R AVAILABLE IN SOME N	ODELS					
19.	Cabinets and Inter	or Detail							
	Kitchen cabinets, wal	units material MDF OF	R HARDWOOD		lineal feet of shelve	esshelf	width 12	2"	
	Base units mate	rial 3/4" OAK, CHERR	Y, OR MPL _ counter top	H.P. LAMINATE	edq	ing EUROPEAN	ROLLE	ED	
			Finish of cabi		_	_			
		uilt-in furniture							
	Additional information	ANTIQUE BRUNZE	PULLS/KNOBS THROUG	IDOUI					

Basem											
Basem			reads		sers	Stri		Hand			lusters
Rasem	Stair	Material	Thickness	Material	Thickness	Material	Size	Material	Size N	1aterial	Size
	nent							_			
Main											
Attic											_
Additio	pearing make	tion		Council on 1	inted in Conti	find Dandur	do Dissola				
Speci	Location	ind Wainsd	ot (Describe Ma		order, Sizes, Gag		its Directi	Threshold Material	Wall Base Material		Underfloor Material
<u>s</u> –	Kitchen	VINYL FL	OORING ARI	MSTRONG				CHROME	MDF	OSB	or PLWD
Floors	Bath							CHROME	MDF		or PLWD
	Dati	VINTERE	VINYL FLOORING ARMSTRONG						IVIDI	OSB	OFFERR
cot	Location		Material, Color, Border, Cap. Sizes, Gage, Etc.						Height. Over Tub	F	eight in Show (From Floor
Wainscot	Bath										
≥										-	
Sink Lavato	-	3	KITCHEN BATHS		MATRIX		'B5-4H 126	1100	33x19 20x17	ON O	VARIES WHITE
	closet	2 or 3	BATHS	LAMOSA		E206	0.050.14		1.6 GALL	ONS	WHITE
Bathtu		1	P. BATH	BAYMON	N I	VARIE	S PER MO	DDEL	VARIES		WHITE
	er over tub	1	H. BATH	DELTA		0004			00.40		BRONZE
Stall sl	hower Iry trays	1	BATHS	BAYMON	IT	3304			36x48		WHITE
	,,										

23.	Heating Course C								
	Hot water Steam Vapor One-pipe system wo-pipe system								
	Radiators Convectors Baseboard radiation Make and model								
	Radiant panel Officor Owall Oceiling Panel coil material								
	Circulator Return pump Make and model gpm.								
	Boiler make and model Output Btuh. net rating Btuh.								
	Additional information								
	Warm air Gravity Forced Type of system ELECTRIC UPFLOW								
	Duct material supply FIBERGLASS return NEG. PRESSURE Insulation R-8 thickness 2.25" Outside air intake								
	Furnace: make and model CARRIER Input N/A Btuh. output 51,000 Btuh.								
	Additional information								
	Space heater of floor furnace ovall heater Input Btuh. output Btuh. number units								
	Make, model								
	Additional information								
	Controls make and types								
	Additional information								
	Fuel: Coal Coal Coal Coal Coal Coal Coal Coal								
	Additional information								
	Additional mornason								
	Firing equipment furnished separately Gas burner, conversion type Stoker hopper feed in feed  Oil burner pressure atomizing vaporizing  Make and model								
	Control								
	Additional information								
	Electric heating system type Input watts @ volts output Btuh.								
	Additional information								
	Ventilating equipment attic fan, make and model capacity cfm.								
	kitchen exhaust fan, make and model BROAN QS130WW								
	Other heating, ventilating, or cooling equipment VENTLINE V2270-50 IN BATHROOMS								
	Additional information								
24.	Electric Wiring  Service Overhead Ounderground Panel Ofuse box Ocircuit-breaker make SQUARED AMP's 200 No. circuits 40								
	Wiring Conduit Carmored cable Chonmetallic cable Chob and tube Cher								
	Special outlets  annual water heater  other  annual cable  of								
	Doorbell Chimes Push-button locations								
	Additional information								
	Additional information								
25.1	ighting Fixtures								
	Total number of fixtures Total allowance for fixtures, typical installation, \$								
	Nontypical installation								
	Additional information								
	Additional information								

Location Roof	Insulation  Location Thickness Material, Type, and Method of Installation Vapor Barrier								
Roof	Thickness			Vapor Ba					
-	5.5"		R-33 CELLULO	SE (MINIMUM)			SPRAYED		
Ceiling		200	LOAST D	4 DED					
Wall	3.5"	R-13 FIBER	GLASS BATT (WILL			5)	KRAFT P		
loor	3.5"		R-22 FIBERGL	ASS BLANKE			воттом і	BOARD	
Miscellaneous: (Describe any main dwelling materials, equipment, or construction items not shown elsewhere; or use to provide additional information where the space provided was inadequate. Always reference by item number to correspond to numbering used on this form.)									
Hardware	(make, materia	ıl, and finish.)							
applicable I prohibited t	HA standards. I	Do not include items who oming realty.)	odel and quantity. Includ ich, by established custo	om, are supplied b	y occupant and re	moved when h			
SMOKE / Porches	ALARMS BRK	MODEL #4120B IN /	ALL BEDROOMS AN	D LIVING ARE	AS WIRED IN S	EQUENCE			
Terraces									
Garages									
Walks and	Driveways				ofasias material		thick	ness	
	-	base material	thickne	ess si	macing material_				
Driveway w	vidth		thickness					ness	
Driveway w Front walk	vidth	material		Service wal	width	material	thick		
Driveway w Front walk Steps mate Other Ons (Specify all railings, an Landscap Topsoil	width width erial site Improvem exterior onsite d accessory stru sing, Planting, thick	ents improvements not descuctures.)  and Finish Grading front yard	thickness treads cribed elsewhere, includ	Service wal risers ling items such a	width Cheek walls s unusual grading	material, , drainage stru	ctures, retaining		
Driveway w Front walk Steps mate Other Ons (Specify all railings, an  Landscap Topsoil Lawns (see	width width erial exterior onsite d accessory struing, Planting, thick eded, sodded, or as specified	ents improvements not descriptions.)  and Finish Grading front yard side sprigged) front yard sand shown on drawings	thickness treads cribed elsewhere, include yards	Service wal risers ling items such a to side yard	c width Cheek walls s unusual grading fee	material, drainage stru	thick octures, retaining building yard	g walls, fei	
Driveway w Front walk Steps mate Other Ons (Specify all railings, an  Landscap Topsoil Lawns (see Planting	width width erial site Improvem exterior onsite d accessory stru sing, Planting, thick eded, sodded, or as specified Shade trees deci	ents improvements not descriptions.)  and Finish Grading front yard side r sprigged) front gand shown on drawings	thickness treads cribed elsewhere, include yards	Service wal risers ling items such a to side yard	c width Cheek walls s unusual grading fee	material, drainage stru	thick ctures, retaining building yardto	g walls, fei	
Driveway w Front walk Steps mate Other Ons (Specify all railings, an  Landscap Topsoil Lawns (see	width width erial exterior onsite d accessory structure, planting, ling, Planting, thick eded, sodded, or as specified as sp	ents improvements not descriptions.)  and Finish Grading front yard side r sprigged) front grand shown on drawings iduous cali es deciduous	thickness treads  cribed elsewhere, include  yards	Service wal	c width Cheek walls s unusual grading feels Evergreen trees Evergreen shrubs	material, drainage stru	building  to  to  to  to	g walls, fel	
Driveway w Front walk Steps mate Other Ons (Specify all railings, an  Landscap Topsoil Lawns (see Planting L	width width width erial site Improvem exterior onsite d accessory structure ing, Planting, thick eded, sodded, or as specified chade trees deci ow flowering trees digh-growing shr	ents improvements not descriptions.)  and Finish Grading front yard side front yard front gand shown on drawings duous calings are deciduous	thickness treads cribed elsewhere, include yards	Service wal	c width Cheek walls s unusual grading feels Evergreen trees Evergreen shrubs	material, drainage stru	building  to  to  to  to	g walls, fel	
Driveway w Front walk Steps mate Other Ons (Specify all railings, an  Landscap Topsoil Lawns (see Planting L	width width width erial site Improvem exterior onsite d accessory structure ing, Planting, thick eded, sodded, or as specified chade trees deci ow flowering trees digh-growing shr	ents improvements not descriptions.)  and Finish Grading front yard side front yard front gand shown on drawings duous calings are deciduous	thickness treads  cribed elsewhere, include  yards	Service wal	c width Cheek walls s unusual grading feels Evergreen trees Evergreen shrubs	material, drainage stru	building  to  to  to  to	g walls, fe	
Driveway was ront walk Steps mate Steps mate Specify all railings, an analysis and scap Topsoil	width width width erial site Improvem exterior onsite d accessory structure ing, Planting, thick eded, sodded, or as specified chade trees deci ow flowering trees digh-growing shr	ents improvements not descriptions.)  and Finish Grading front yard side r sprigged) front grand shown on drawings iduous cali res deciduous rubs deciduous shrubs deciduous	thickness treads cribed elsewhere, include yards	Service wal risers ling items such a to side yard	c width Cheek walls s unusual grading feels Evergreen trees Evergreen shrubs	material, drainage stru	building  to  to  to  to	y walls, fe	



# 83228 FRANKLIN-974

	REV. #	REV. # DESCRIPTION OF REVISION
7/1		
7.4		
4		
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■ SHEAR WALLS FOR ALL WIND ZONES 

SHEAR WALLS FOR WIND ZONE 2 & 3, WINDZONE 1 w/ 6.24/12 ROOF PTICH

NOTE FOR OPTIONAL HEAT PUMP CONTRACT AND INSTALLATION, REFERENCE PAGES HE-9,1,1 & HE-9,2,1.

FOR INSULATION PACKAGE SEE "THERMAL SECTION"

TOTAL WINDOW AREA (S.F.) = 160

TOTAL DOOR AREA (S.F.) = 40.0

SLDG. GLASS DR. AREA (S.F.) = 40.0

420 420

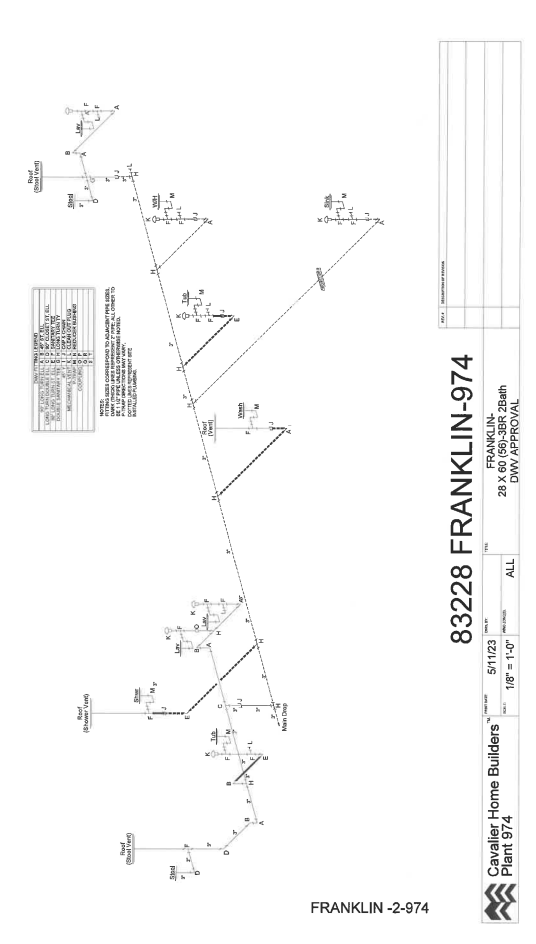
цемстн 160" 160"

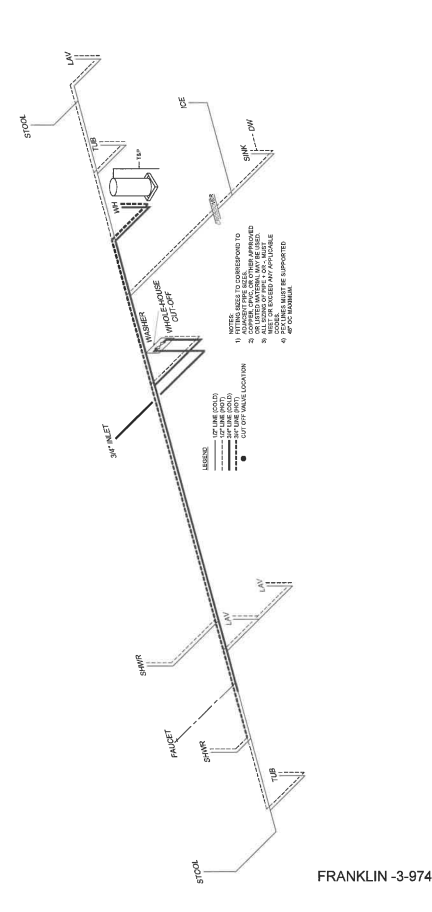
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160" 160"

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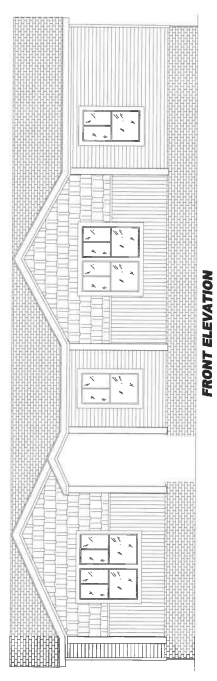


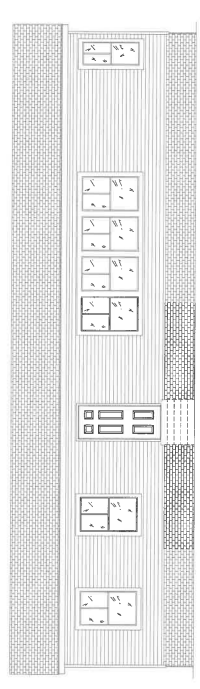
# 83228 FRANKLIN-974

REV, # DESCRIPTION OF REVISION

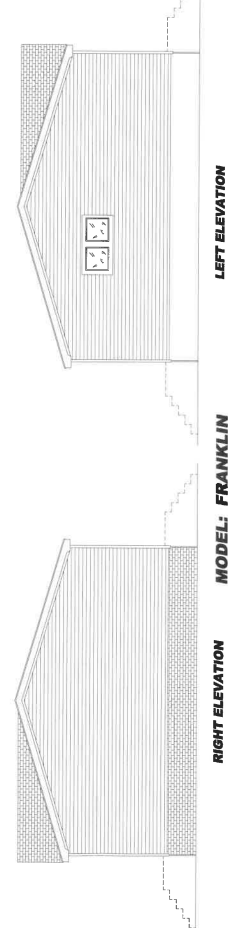
FRANKLIN-	Z8 X 60 (56)-3BK ZBam WATER SUPPLY LINE APPROVAL
Ē	ALL
DWO.RY:	MND ZONE(S)
5/11/23	1/8" = 1'-0"

Cavalier Home Builders Plant 974





## REAR ELEVATION



### RIGHT ELEVATION

MODEL: FRANKLIN 3-BEDROOM / 2-BATH 28 x 60 (56 ACTUAL) - Approx. 1530 Sq. Ft.