### **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.

<u></u>	Proposed Construction Ounder Construction No.	(To b	e inserted by HUD, VA or FmHA)
Pro	operty address (Include City and State)		,
Nai	me and address of Morigagor or Sponsor	Name and address of Contractor	or Builder
1. F	tructions 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 a minimum requirements cannot 4. Include no alternates, "or equal eration of a request for acceptanot thereby precluded.)  5. Include signatures required at 6. The construction shall be compand specifications, as amended.	bed or shown will not be considered unless acceptable will be assumed. Work exceeding to be considered unless specifically described all phrases, or contradictory items. (Considance of substitute materials or equipment is the end of this form. Detect in compliance with the related drawings of during processing. The specifications included the applicable Minimum Property Standards
1.	Excavation Bearing soil, type		
2.	Foundations		-
	Footings concrete mix strength	n psi Reinforcii	ng
	Foundation wall material		ng
	Interior foundation wall material		
	Columns material and sizes		
	Girders material and sizes		
	Basement entrance areaway		
	Waterproofing	Footing drains	
	Termite protection		
	Basementless space ground cover insu	lation	foundation vents
	Special foundations		
	Additional information		
3.	Chimneys		
	MaterialPrefabricated (m	nake and size)	
	Flue lining material		replace flue size
	Vents (material and size) gas or oil heater	water heater	
	Additional information		
4.	Fireplaces		
	Type solid fuel gas-burning circulator (make and size)	36" NORDYNE	Ash dump and clean-out
		hearth STONE	mantelSTAINED WOOD
	Additional information		

5.	Exterior Walls									
	Wood frame wood grade, and s								r or felt	
	Sheathing STORMBOA	RDthickr	ess <u>3/8"</u>	_ width <u>48"</u>	(	solid	Os	paced	o.c. Odiagonal	<u></u>
	Siding VINYL	grade		type DUT	CHLA size	e Dbl 4	1/2	exposure FULL	fastening _16" C	D.C.
	Shingles	grade		_type	size	e		exposure	fastening	
	Stucco	thickr	iess	Lath					weight	lb.
	Masonry veneer									
	Masonry solid face									
	Backup material	$\sim$							i asing material	
	Door sills							Rase	flashing	
	Interior surfaces dampproofing,									
	Additional information EXTER									
			IAT ALSO BE	PAINTED J	AIVIES TA	ARDI PR	יטטטי			
	Exterior painting material				DE ENO	INICEDE			number of coats	
_	Gable wall construction as	me as main wal	ls other cor	nstruction	RE-ENG	INEERE	טאט	OF TRUSS		
6.	Floor Framing	246 04 240 4	O ODE						_	
	Joists wood, grade, and species				_				anchors	
	Concrete slab  basement fl									
	reinforcing		insulati	on_R-22 F/0	GLASS BI	LANKT	(MIN)	_membrane		
	Fill under slab material		th	ickness						
	Additional information									
7.	Subflooring (Describe und	erflooring for	special floors	under iten	n 21)					
	Material grade and species _3/							size 48x96	type T&G	
	Laid ( ) first floor ( ) second floor ( ) attic sq. ft. ( ) diagonal ( ) right angles									
	Additional information		*	, (				.3		
	, talifornal information									
8.	Finish Flooring (Wood only	. Describe oth	er finish floor	ing under i	tem 21)					
	Location Rooms	s Gra	de Species	Thickness	Width	Bldg.	Paper		Finish	
	First floor									
	Second floor									
	Attic floor	sq. ft.								-
	Additional information									
9.	Postition Framing									
9.	Partition Framing Studs wood, grade, and species SPF STUD GRADE size and spacing 2x4's @ 24" O/C Other									
							24 01	0	ıner	
	Additional information SHEAR	WALLS, IF RE	QUIRED, 16"	O/C STUD	SPACING	€				
10.	Ceiling Framing								19.	
	Joists wood, grade, and species			Other				Bridging		
	Additional information									
11.	Roof Framing									
	Rafters wood, grade, and specie	s PRE-FAB I	ROOF TRUSSE	ES R	onf trueses	s (see de	atail\ ora	ade and eneries	2x2 MIN. #2 SPF	
							itali, git	ade and species_		
	Additional information TRUSSES ARE DESIGNED FOR 20# ROOF LOAD @ 24" O/C									
12.	Roofing	<b>7</b> // 01/ 0 4	// \					_		
	Sheathing wood, grade, and species 7/16" 24/16 EXPOSURE 1 OSB									o.c.
	Roofing FIBERGLASS SHINGLES grade A size					36t	ype 3	TAB SELF SEA	LING	
	Underlay SEAL TITE KRAFT	POLYESTER			weight or t	thickness	.025	size	fastening_NAILS	3
	Built-up roofing				number of	plies		surfacing mate	erial	
	Flashing material				gage or we	eight		gra	avel stops snow	guards
	Additional information							م السان		-

13.	Gutters and Downs	pouts						
	Gutters material		gage or weight		size	shape		
	Downspouts material		gage or weight		size	shape	nu	mber
	Downspouts connecte	ed to Storm sewer	sanitary sewer	dry-well	Splash blocks	material and siz	ze	
	Additional information	1	•	~	~			
14.	Lath and Plaster							
	Lath walls	ceilings material	weight o	or thickness	Plaster	coats fir	nish	
		ceilings material					nish	
	Joint treatment							:
15	Decorating (Paint,	wallnaner etc \						
=	Rooms		h Material and Application	<u> </u>	Ce	eiling Finish Materi	ial and Application	
K	itchen	5/16" PRE-FINISHED			1/2" GYPSUM			
В	ath	5/16" PRE-FINISHED	GYPSUM		1/2" GYPSUM	WITH TEXT	JRE FINISH	
0	ther	5/16" PRE-FINISHED	GYPSUM		1/2" GYPSUM	WITH TEXT	JRE FINISH	
-								
Α	dditional information							
16.	Interior Doors and		LLOW CORE		ADE HADDROAD	ND.	4	2/01
		NISHED 6-PANEL HOL						
		-FINISHED mate						
		DDE EIN						
		and location) PRE-FIN	IISHED LOCATED I	HROUGHOU	I REMAINDER C	F HOME		
	Additional information							
17.	Windows							
	Windows typeSI	NGLE HUNG make	Clayton Window	vsmater	ial_VINYL		sash thickness	1"
	Glass grade		sash weights	alances, type_			head flashing _	
	Trim typePRE-	FINISHED mate	rialMD	F	Paint		_ number coats	5
	Weatherstripping type			material			Storm sash, n	ımber
	Screens full	half type SELF-ST	ORING	_number	screen clo	oth material N	/LON	
	Basement windows ty	pe	material		screens, number	·	_Storm sash, ni	umber
	Special windows							
	Additional information							
18	Entrances and Exte	erior Detail						
	Main entrance door	CTEEL	width 3	6" thickn	ess 1.75" Fram	e material WC	OOD #	nickness 1.5"
		material STEEL						
		essnumber						
		nd screen doors thickness					·	
		fixed Railings						<del></del>
		de and species						4-
							number c	bats
	Additional information	72x80" PATIO DOOF	R AVAILABLE IN SC	ME MODELS				
19.	Cabinets and Interi							
		units material MDF OF			lineal f			
	Base units mater	ial 3/4" OAK, CHERR	Y, OR MPL _ count	ter top H.P. LA	MINATE	edging	EUROPEAN	ROLLED
	Back and end sp	lash_H.P. LAMINATE	Finish (	of cabinets	STAI	VED	number	coats3
	Medicine cabinets ma	ke		mo	odel			
	Other cabinets and bu	uilt-in furniture						
	Additional information	ANTIQUE BRONZE	PULLS/KNOBS THE	ROUGHOUT				

Treads   Risers   Strings   Handrail   Baluster							
Basement Main Attic  Disappearing make and model number Additional information  Special Floors and Wainscot (Describe Carpet as listed in Certified Products Directory)    Cocation							
Main Attic  Disappearing make and model number Additional information  Special Floors and Wainscot (Describe Carpet as listed in Certified Products Directory)  Location  Material, Color, Border, Sizes, Gage, Etc.  Material  Kitchen  VINYL FLOORING ARMSTRONG  Bath  VINYL FLOORING ARMSTRONG  CHROME  MDF  OSB or P  Location  Material, Color, Border, Cap. Sizes, Gage, Etc.  Height  Well Base  Material  Material  Material  More Tub  Gen  Bath  Additional information							
Attic  Disappearing make and model number  Additional information  Special Floors and Wainscot (Describe Carpet as listed in Certified Products Directory)  Location Material, Color, Border, Sizes, Gage, Etc. Threshold Material Wall Base Meterial Material Wall Base Material							
Disappearing make and model number							
Additional information  Special Floors and Wainscot (Describe Carpet as listed in Certified Products Directory)  Location Material, Color, Border, Sizes, Gage, Etc. Material							
Location   Material, Color, Border, Sizes, Gage, Etc.   Threshold Material   Wall Base Material   Note of Material   Material   Note of Material							
Location Material, Color, Border, Cap. Sizes, Gage, Etc. Height Over Tub (From Bath)  Additional information							
Location Material, Color, Border, Cap. Sizes, Gage, Etc. Height Over Tub (From Bath)  Additional information							
Location Material, Color, Border, Cap. Sizes, Gage, Etc. Height Over Tub (From Bath)  Additional information							
Location Material, Color, Border, Cap. Sizes, Gage, Etc. Height Over Tub (From Bath)  Additional information							
Additional information							
Additional information							
Additional information							
Fixture Number Location Make MFR's Fixture Identification No. Size							
Sink         1         KITCHEN         TBA         3319-7B5-4H         33x19         VA							
Lavatory 3 BATHS MATRIX 1261100 20x17 V							
Water closet 2 or 3 BATHS LAMOSA E206 1.6 GALLONS WH							
Bathtub 1 P. BATH BAYMONT VARIES PER MODEL VARIES WH							
Shower over tub 1 H. BATH DELTA BRO							
Stall shower 1 BATHS BAYMONT 3304 36x48 WH Laundry trays							
Bathroom accessories Recessed material number Datached material Attached material							

Additional information

23.	Heating
	Hot water Steam Vapor One-pipe system wo-pipe system
	Radiators Convectors Baseboard radiation Make and model
	Radiant panel of floor wall oceiling Panel coil material
	Circulator Return pump Make and model capacity gpm.
	Boiler make and model 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 of floor floor furnace of floor furnace of floor floor furnace of floor f
	Make, model Additional information
	Additional information
	Controls make and types
	Additional information
	Fuel: OCoal Ooil Ogas Oiq. pet. gas Olectric Other storage capacity
	Additional information
	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 underground Panel fuse box circuit-breaker make <u>SQUARED</u> AMP's <u>200</u> No. circuits <u>40</u>
	Wiring Conduit Carmored cable Conduit Cable Cable Conduit Cable Ca
	Special outlets range water heater other GFCI IN KITCHEN, BATHS, AND EXTERIOR
	Doorbell Chimes Push-button locations
	Additional information
25.L	ighting Fixtures
	Total number of fixtures Total allowance for fixtures, typical installation, \$
	Nontypical installation
	Additional information

Location	Thickness		Material, Type, and Meth	od of installation		Vapor Barrier
Roof	5.5"		R-33 CELLULOSE	(MINIMUM)		SPRAYED
Ceiling						
Wall	3.5"	R-13 FIBER	RGLASS BATT (WILL BE	R-19 or R-21 IF 2x6 WALL	S)	KRAFT PAPER
loor	3.5"		R-22 FIBERGLAS	S BLANKET		BOTTOM BOARD
	•			struction items not shown elsew to correspond to numbering us		
	(make, materia					
applicable F		Do not include items when		nly equipment and appliances ware supplied by occupant and re		
SMOKE A	ALARMS BRK	MODEL #4120B IN	ALL BEDROOMS AND L	IVING AREAS WIRED IN S	EQUENCE	
Porches						
Terraces						
Garages						
Walks and	l Driveways					
<b>Walks and</b> Driveway w	idth			surfacing material		
<b>Walks and</b> Driveway w Front walk v	idth	material	thickness	Service walk width	material	thickness
<b>Walks and</b> Driveway w Front walk v	idth	material	thickness		material	thickness
Walks and Driveway w Front walk v Steps mate	idth width rial	material	thickness	Service walk width	material	thickness
Walks and Driveway w Front walk w Steps mate Other Ons (Specify all railings, and	width rial site Improvem exterior onsite d accessory stri	material  ments improvements not des uctures.)	thickness rise	Service walk width	material	thickness
Walks and Driveway w Front walk w Steps mate Other Ons (Specify all railings, and	width rial site Improvem exterior onsite d accessory stri	material  ments improvements not des uctures.)	thickness rise	_ Service walk width ors Cheek walls items such as unusual grading	material	thickness
Walks and Driveway w Front walk o Steps mate Other Ons (Specify all railings, and	idthindth	material  ments improvements not des uctures.)  and Finish Grading front yard side	thickness rise treads rise cribed elsewhere, including	Service walk width ors Cheek walls items such as unusual grading	material  g, drainage structed behind main b	thickness tures, retaining walls, fen
Walks and Driveway w Front walk w Steps mate Other Ons (Specify all railings, and Landscap Topsoil	width  width  rial  wite Improvem exterior onsite di accessory structure in the control of	material  ments improvements not des uctures.)  and Finish Grading front yard side r sprigged) front	thicknesstreadsrise cribed elsewhere, including e yardsrear yard to yard	_ Service walk width ors Cheek walls items such as unusual grading	material  g, drainage structed behind main b	thickness tures, retaining walls, fen
Walks and Driveway w Front walk w Steps mate Other Ons (Specify all railings, and Landscap Topsoil Lawns (see	width  rial  rite Improvem exterior onsite d accessory structure ing, Planting, thick  ded, sodded, or as specified	material  ments improvements not des uctures.)  and Finish Grading front yard side r sprigged) front and shown on drawing	thicknessrisetreadsrise cribed elsewhere, including e yards	Service walk width irs Cheek walls items such as unusual grading fee	material	thickness tures, retaining walls, fen
Walks and Driveway w Front walk v Steps mate Other Ons (Specify all railings, and Landscap Topsoil Lawns (see PlantingS	width width rial wite Improvem exterior onsite d accessory structure ing, Planting, thick ded, sodded, or as specified thade trees dec	material  ments improvements not des uctures.)  and Finish Grading front yard side r sprigged) front and shown on drawing iduous ca	thicknesstreadsrise cribed elsewhere, including e yardsrear yard to yard sas follows:	Service walk width  Trs Cheek walls  items such as unusual grading  fee  side yards  Evergreen trees	material	thickness tures, retaining walls, fen uilding ard B &
Walks and Driveway w Front walk v Steps mate Other Ons (Specify all railings, and Landscap Topsoil Lawns (see	width  rial exterior onsite d accessory structure in g, Planting, thick ded, sodded, or as specified hade trees decow flowering trees.	material  ments improvements not des uctures.)  and Finish Grading front yard side r sprigged) front and shown on drawing iduous calees deciduous	thicknessrisetreadsrise cribed elsewhere, including e yards	Service walk width irs Cheek walls items such as unusual grading  fee  side yards Evergreen trees Evergreen shrubs	material	thickness tures, retaining walls, fen uilding ard B & to B &
Walks and Driveway w Front walk w Steps mate Other Ons (Specify all railings, and Landscap Topsoil Lawns (see Planting S H	width width rial wite Improvem exterior onsite d accessory structure ing, Planting, thick ded, sodded, or as specified thade trees decow flowering treating the ligh-growing ships and the second flowering treating the ligh-growing ships and the second flowering treating the ligh-growing ships and the second flowering treating treating treating treating the second flowering treating treat	material	thicknessrisetreadsrise cribed elsewhere, including e yardsrear yard to yards as follows: liperto	Service walk width irs Cheek walls items such as unusual grading  fee     side yards Evergreen trees     Evergreen shrubs     Vines, 2-year	material	thickness tures, retaining walls, fen uilding ard B & to B &
Walks and Driveway w Front walk w Steps mate Other Ons (Specify all raillings, and Landscap Topsoil Lawns (see Planting L	width width rial wite Improvem exterior onsite d accessory structure ing, Planting, thick ded, sodded, or as specified thade trees decow flowering treating the ligh-growing ships and the second flowering treating the ligh-growing ships and the second flowering treating the ligh-growing ships and the second flowering treating treating treating treating the second flowering treating treat	material	thicknessrisetreadsrise cribed elsewhere, including e yards	Service walk width irs Cheek walls items such as unusual grading  fee  side yards Evergreen trees Evergreen shrubs	material	thickness tures, retaining walls, fen uilding ard B & to B &
Walks and Driveway w Front walk w Steps mate Other Ons (Specify all railings, and Landscap Topsoil Lawns (see Planting L	width	material  ments improvements not des uctures.)  and Finish Grading front yard side r sprigged) front and shown on drawing iduous cases deciduous rubs deciduous shrubs deciduous tubs deciduous	thickness risetreads rise cribed elsewhere, including e yards	Service walk width irs Cheek walls items such as unusual grading  fee  side yards Evergreen trees Evergreen shrubs Vines, 2-year Other	material	uilding to B &
Walks and Driveway w Front walk w Steps mate Other Ons (Specify all railings, and Landscap Topsoil Lawns (see Planting L	idthwidth	material  ments improvements not des uctures.)  and Finish Grading front yard side r sprigged) front and shown on drawing iduous cases deciduous rubs deciduous shrubs deciduous tubs deciduous	thickness risetreads rise cribed elsewhere, including e yards	Service walk width irs Cheek walls items such as unusual grading  fee     side yards Evergreen trees     Evergreen shrubs     Vines, 2-year	material	uilding to B &



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N	-	Ņ.		Т
122*	176*	LENGTH	WIND ZONE 1	
250	250	PLF	ZONE 1	
122*	176"	LENGTH	WIND ZONE 2	SHEA
500	316	뮡	ZONE 2	₹ WALL
176"	176"	LENGTH	WIND ZONE 3	SHEAR WALL DESCRIPTION
500	420	만	ZONE 3	RIPTION
		m		ŕ
		T		

	N	-	NO.		
	122*	176*	LENGTH	WIND ZONE 1	
	250	250	PLF	ZONE 1	
	122*	176"		WIND ZONE 2	SHEAF
	500	316	멀	ONE 2	₹ WALL
	176"	176"	LENGTH	WIND ZONE 3	DESCF
	500	420	뮡	ZONE 3	SHEAR WALL DESCRIPTION
H					
				Ī	
Н	-				

■ SHEAR WALLS FOR ALL WIND ZONES

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

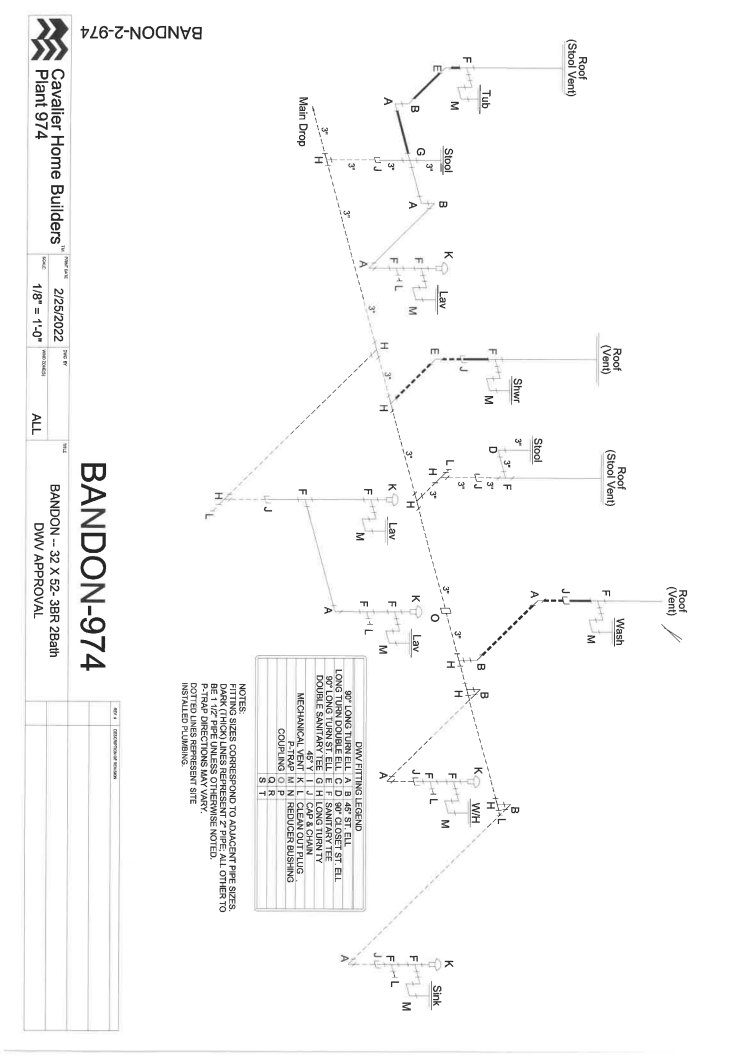
TOTAL WINDOW AREA (S.F.) = 193 TOTAL DOOR AREA (S.F.) = 43.0 SLDG. GLASS DR. AREA (S.F.) = 40.0

NOTE FOR OPTIONAL HEAT PUMP CONTRACT AND INSTALLATION, REFERENCE PAGES HE-9.1.1 & HE-9.2.1.

REV. # DESCRIPTION OF REVISION

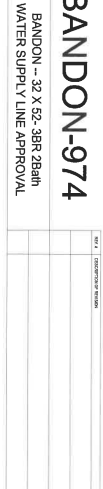
FOR INSULATION PACKAGE SEE "THERMAL SECTION"

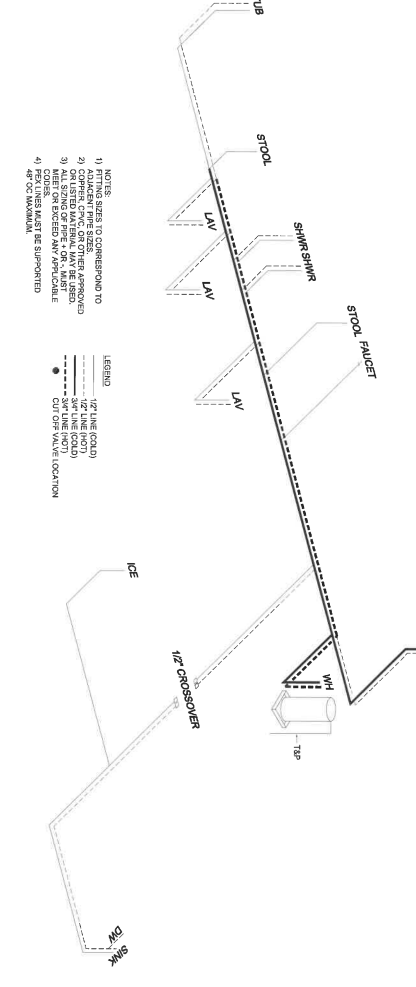
1	180 - SIDE A	180 - SIDE B	ł	
\ \ \	8 <sup>4</sup> 8 <sup>4</sup> □			
28	A=137.16 L=10.97 V=5.49 W/B 29 2ND BED	3RD BED A=113.48 L= 9.08 V=4.54 W/B CV 10 10 10 10 10 10 10 13 31 L3 31	3660-E	11 <del>-</del> 9"
18 8 3672 3660 W/ BUILT-IN- TRANSOM	\$\$ \$\$	10 WPB 2 SUDBATH		6:-7"
18 \$55 36720 18 3662 307 BUILT-IN 177-6"	A=303.16 LE 24.24 V=12.12 LIVING ROOM	SPR 80 SEAT NO PO	wP GFI 10	10.9.
18 7 9 9 3882 18 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	31-0 REFER 3D	GLASS-SG GLASS-SG 31 30 31 31 31 31 31 31 31 31 31 31 31 31 31	3040 FAUCET 3660	10-6"
	26 P. 10 P.	PRIMARY BED A=197.98 L=15.84 V=7.92  2 ass only 2	3660-E	14: 2"
	BEAM 11-1"- 24	WIH WASH I WASH I UTLITY  January Series of the series of	3008 HTR-32	90"
(O)	SDH WO GO	3882 N	32 32	



### **BANDON-974**

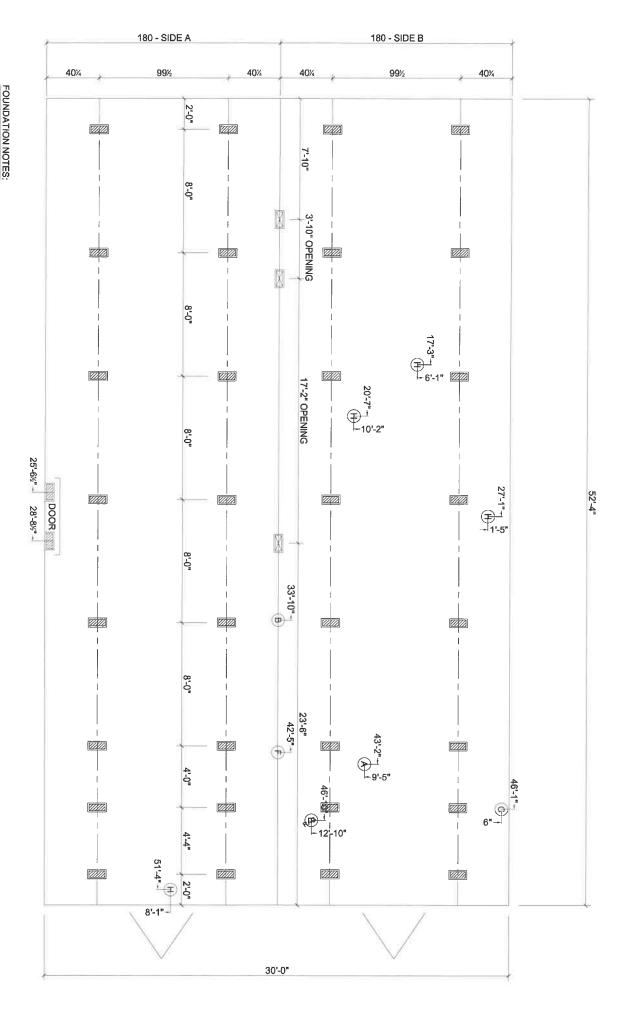
1/8" = 1'-0"2/25/2022





3/4" INLET

WHOLE-HOUSE CUT-OFF WASHER



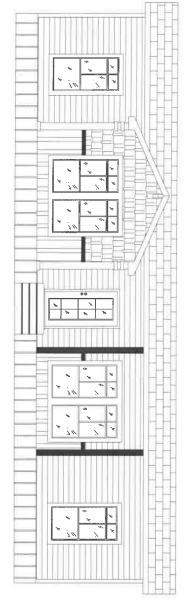
## MODEL: BANDON - 32 x 52 (56 OVERALL) 3-BEDROOM / 2-BATH Cavalier Home Builders

REFERENCE HOME INSTALLATION MANUAL FOR OPTIONAL PIER SPACING AND LOADING (I.E. FIREPLACES, ETC.) SINGLE STACK PIERS MAX. 36" HIGH; DOUBLE STACK PIERS MAX. 80" HIGH. ALL DIMENSIONS ARE FROM REAR OF HOME UNLESS OTHERWISE NOTED.

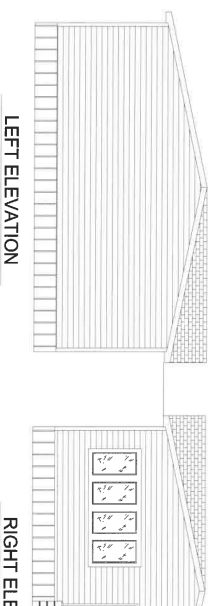
- MAIN ELECTRICAL
  - WATER INLET ELECTRICAL CROSSOVER

  - GAS INLET WATER CROSSOVER
- GAS CROSSOVER (IF ANY)
- DUCT CROSSOVER
  - SEWER DROPS
- SUPPLY AIR (W/OPT. HEAT PUMP OH DUCT) RETURN AIR (W/OPT. HEAT PUMP OH DUCT)

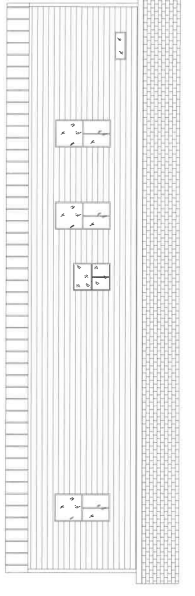
# 2x6 BANDON



FRONT ELEVATION



RIGHT ELEVATION



REAR ELEVATION

MODEL BANDON - 32x52 (56 OVERALL) 3-BEDROOM / 2-BATH STANDARD ROOF PITCH

**BANDON**