## **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.

$\overline{}$	Proposed Construction Under Construction No.	(To be inserted by HUD, VA or FmHA)
Pro	operty address (Include City and State)	
Nai	me and address of Mortgagor or Sponsor	Name and address of Contractor or Builder
1. F N 2. E t t r	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 containing more than the percentage of lead by weight permitted by law is prohibited.	3. Work not specifically described or shown will not be considered unles required, then the minimum acceptable will be assumed. Work exceedin minimum requirements cannot be considered unless specifically described. Include no alternates, "or equal" phrases, or contradictory items. (Consideration of a request for acceptance of substitute materials or equipment is not thereby precluded.)  5. Include signatures required at the end of this form.  6. The construction shall be completed in compliance with the related drawing and specifications, as amended during processing. The specifications include this Description of Materials and the applicable Minimum Property Standards.
1.	Excavation Bearing soil, type	
2.	Foundations	
		n psi Reinforcing
	Foundation wall material	
		Party foundation wall
		Piers material and reinforcing
		Sills material
		Window areaways
		Footing drains
	Termite protection	
	Basementless space ground cover insu	lation foundation vents
	Special foundations	
	Additional information	
3.	Chimneys	
	MaterialPrefabricated (n	nake and size)
	Flue lining material	Fireplace 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)	Ash dump and clean-out
	Fireplace facing STEFLlining BRICK	hearth STONE mantel STAINED WOOD
	Additional information	

5.	Exterior Walls									
	Wood frame wood grade, and species_								r or felt	
	Sheathing STORMBOARD	_ thickness _	3/8"	width 48"	(•	solid		spaced	o.c. adiagona	l
	Siding VINYL	_ grade		type_DUT	CHLA siz	e Dbl 4	1/2	exposure FULL	fastening _16" (	D.C.
	Shingles	_ grade		type	siz	e		exposure	fastening	
	Stucco	thickness		Lath					weight	lb.
	Masonry veneer									
	Masonry Solid Saced S									
6.	Backup material thick							\	, <b>.</b>	
	Door sills							Rase	e flashing	
	Interior surfaces dampproofing,								nasining	
	Additional information EXTERIOR SII									-0-
		JING WAT A	ALGO BE F.	AINTEDJ	AIVILO ITA	ארטורר	ODC			
	Exterior painting material		`		DE ENC	INEEDE	D D		number of coats	
c	Gable wall construction Same as n	nain walls	other cons	struction	KE-ENG	INCERE	טאט	JOF IRUSS		
ъ.	Floor Framing	or 2v8 #2 SE	DE							
	Joists wood, grade, and species 2x6	_	_		460					
	Concrete slab basement floor									
	reinforcing					LANKI	(MIN	membrane		
	Fill under slab material		thic	kness	_					
	Additional information									
7.	Subflooring (Describe underfloor	ing for spec	cial floors (	under iten	n 21)					
	Material grade and species 3/4" OSE	, PLYWOO	D OR NOV	ODECK				size _48x96	type_T&G	
	Laid first floor second floor	attic		_sq. ft. 🌈	) diagona	al 🔘	right a	angles		
	Additional information				<i>₽</i>	0				
8.	Finish Flooring (Wood only. Descri	ibe other fir	nish floorin	ng under i	tem 21)					
	Location Rooms	Grade	Species	Thickness	Width	Bldg.	Paper		Finish	
	First floor			-						
	Second floor Attic floor sq. ft.									
	Additional information									
9.	Partition Framing									
	Studs wood, grade, and species SPF S	STUD GRAD	DE	size and	spacing 2	2x4's @	24" C	D/C 0:	ther	
	Additional information SHEARWALLS	i, IF REQUII	RED, 16" O	VC STUD	SPACING	j			*	
10.	Ceiling Framing									
	Joists wood, grade, and species			Other_				Bridging _		
	Additional information									
11.	Roof Framing									
	Rafters wood, grade, and species PRE	-FAB ROOF	TRUSSES	3R	oof trusses	s (see de	tail) g	rade and species _	2x2 MIN. #2 SPF	
	Additional information TRUSSES ARE	DECIONE	D FOD 90#	DOOF	NA D. O. O.	uii				
42		DESIGNE	D FOR 20#	ROOF LC	DAD @ 24	F 0/C				
12.	Roofing Sheathing wood, grade, and species	/16" 24/16 E	XPOSURE	1 OSB						
								Soli		o.c.
	Roofing FIBERGLASS SHINGLES									-
	Underlay SEAL TITE KRAFT/POLYE								fastening NAILS	
	Built-up roofing								erial	
	Flashing material				gage or we	eight		gra	avel stops snow	guards
	Additional information									

-	Gutters and Downs	pouts						
•	Gutters material		gage or weight	_	_ size	shape		
	Downspouts material		gage or weight	<u> </u>	_ size	shape	numbe	er
	Downspouts connecte Additional information	ed to Storm sewer	Sanitary sewer	dry-well	Splash b	locks material an	d size	
14. L	ath and Plaster							
	ath walls	ceilings material	weight (	or thickness	p	laster coats	finish	
	<u> </u>	ceilings material					finish	
	Joint treatment	cellings material			uncr		1111511	
15. D	Decorating (Paint, v	vallpaper, etc.)						
17:4			sh Material and Application	1	4 (01) 63 (01)		aterial and Application	
Bat		5/16" PRE-FINISHED					XTURE FINISH	
Oth		5/16" PRE-FINISHED 5/16" PRE-FINISHED				SUM WITH TE	XTURE FINISH	
	101	3/10 TIKE-I INISTILL	7 0 1 F 3 0 W		1/2 011	SOW WITH TE	ATORE FINISH	
Δda	ditional information							
Auc	antional information							
16. li	nterior Doors and	Trim						
		NISHED 6-PANEL HC	LLOW CORE	material I	MDF HARDE	BOARD	thickness 1 3/8	3"
		FINISHED mate						
		111101125						
		and location) PRE-FIN						
	-	and location) TREFT	MONED ECONTED 1	TIRCOCTIOO	TREMAND	ER OF HOME		
-	Additional information							
	Vindows							
V	Vindows typeSI	NGLE HUNG mak	e Clayton Window	vsmater	rial_VINYL		sash thickness <u>1"</u>	
	Glass grade		sash weights 🔲 b					
Т	rim type PRE-I	FINISHED mate	erialMD	F	_Paint		number coats	
٧	Veatherstripping type			material			Storm sash, numb	er
S	Screens full	half type SELF-ST	FORING	_ number	scre	en cloth material	NYLON	
					screens, nu	ımber	Storm sash, numb	er
	Additional information				screens, nu	ımber	Storm sash, numb	er
					screens, nu	ımber	Storm sash, numb	er
					screens, nu	mber	Storm sash, numb	er
18. E	Entrances and Exte	rior Detail						
18. E	Entrances and Exte	rior Detail material STEEL	width _30	6" thickn	ness <u>1.75"</u>	Frame material _	WOOD _thicki	ness <u>1.5"</u>
1 <b>8. E</b> M	Entrances and Exte Main entrance door Other entrance doors	rior Detail material STEEL material STEEL	width 34	6" thickn 4"/36" thickn	ness <u>1.75"</u> ness <u>1.375</u> "	Frame material _ Frame material _	WOODthicks	ness <u>1.5"</u> ness <u>1"</u>
1 <b>8. E</b> M	Entrances and Exte Main entrance door Other entrance doors	rior Detail material STEEL	width 34	6" thickn 4"/36" thickn	ness <u>1.75"</u> ness <u>1.375</u> "	Frame material _ Frame material _	WOODthicks	ness <u>1.5"</u> ness <u>1"</u>
18. E M C	Entrances and Exte Main entrance door Other entrance doors Head flashing	rior Detail material STEEL material STEEL	width _3/ width _3/ watherstr	6" thickn 4"/36" thickn ripping type	ness <u>1.75"</u> ness <u>1.375</u> "	Frame material _ Frame material _	WOOD _thicki ALUMINUM _thicki saddles _	ness <u>1.5"</u> ness <u>1"</u>
18. E	Entrances and Exte Main entrance door Other entrance doors Head flashing Ecreen doors thicknes	rior Detail material STEEL material STEEL	width 30width 32width 34weatherste	6" thickn 4"/36" thickn ripping type th material	ness <u>1.75"</u> ness <u>1.375</u> "	Frame material _ Frame material Storm doors thic	WOOD _thicki ALUMINUM _thicki saddles _	ness <u>1.5"</u> ness <u>1"</u>
18. E	Entrances and External Main entrance door Other entrance doors Head flashing	material STEEL material STEEL ssnumber d screen doors thicknes	width _3/ width _3/ 	6" thickn 4"/36" thickn ripping type th material " screen	ness <u>1.75"</u> ness <u>1.375</u> " n cloth materia	Frame material _ Frame material Storm doors thic	WOOD _ thicki ALUMINUM _ thicki saddles numbe	ness <u>1.5"</u> ness <u>1"</u>
M C C S	Entrances and External Main entrance door Other entrance doors Head flashing Correen doors thickness Combination storm and Shutters hinged	material STEEL material STEEL ssnumber d screen doors thicknes	width 3/ _width 3/ Weatherstr screen clo	6" thickn 4"/36" thickn ripping type th material " screen	ness <u>1.75"</u> ness <u>1.375</u> " n cloth material	Frame material _ Frame material Storm doors thic NYLON ers	WOOD _thicki ALUMINUM _thicki saddles kness numbe	ness <u>1.5"</u> ness <u>1"</u>
18. E	Entrances and External Main entrance door Dither entrance doors Head flashing	material STEEL material STEEL  ssnumber d screen doors thicknes fixed Railings _ e and species	width _3/ _width _3/ 	6" thickn 4"/36" thickn ripping type th material " screen	ness 1.75" ness 1.375" n cloth materia Attic louve	Frame material _ Frame material Storm doors thic NYLON ers	WOOD _thicki ALUMINUM _thicki saddles kness numbe	ness <u>1.5"</u> ness <u>1"</u>
M C C S C S E A	Entrances and External Main entrance door Dither entrance doors Head flashing	material STEEL material STEEL  ssnumber _ d screen doors thicknes fixed Railings e and species 72x80" PATIO DOOI	width _3/ _width _3/ 	6" thickn 4"/36" thickn ripping type th material " screen	ness 1.75" ness 1.375" n cloth materia Attic louve	Frame material _ Frame material Storm doors thic NYLON ers	WOOD _thicki ALUMINUM _thicki saddles kness numbe	ness <u>1.5"</u> ness <u>1"</u>
18. E M C S C S E A	Entrances and External Externa	material STEEL material STEEL ssnumber d screen doors thicknes fixed Railings _ e and species 72x80" PATIO DOOL or Detail	width _3/ width _3/ weatherstr screen clor ss _1"number _1/ R AVAILABLE IN SO	6" thickn 4"/36" thickn ripping type th material " screenPa	ness 1.75" ness 1.375" n cloth materia Attic louve	Frame material _ Frame material Storm doors thic NYLON ers	WOODthicki ALUMINUMthicki saddles numbe kness number number coats	ness <u>1.5"</u> ness <u>1"</u>
18. E M C S C S E A	Entrances and External Main entrance door Other entrance doors Head flashing Coreen doors thickness Combination storm and Shutters hinged exterior millwork grad Additional information Cabinets and Interior Citchen cabinets, wall	material STEEL material STEEL ssnumber d screen doors thicknes fixed Railings e and species 72x80" PATIO DOO! or Detail units material _MDF Oi	width 3/2width 3/2width 3/2 Weatherstrictscreen clor ss _1"number _1/2  R AVAILABLE IN SO	6" thickn 4"/36" thickn ripping type th material " screenPa	ness 1.75" ness 1.375" n cloth materia Attic louve	Frame material _ Frame material _ Storm doors thic NYLON ers	WOODthicki ALUMINUMthicki saddlesnumbe number coats	ness 1.5" ness 1"
18. E M C S C S E A	Intrances and Externation Cabinets and Interior Cabinets, wall Base units materials.	material STEEL material STEEL ssnumber _ d screen doors thicknes e and species 72x80" PATIO DOOI or Detail units material _MDF Oi ial _3/4" OAK, CHERR	width 3/width 3/width 3/watherstrescreen closs 1"number 1/ R AVAILABLE IN SO	6" thickn 4"/36" thickn ripping type th material " screen Pa DME MODELS	ness 1.75" ness 1.375" n cloth materia Attic louve	Frame material _ Frame material _ Frame material _ Storm doors thic NYLON ers	WOODthicki ALUMINUMthicki saddles kness numbe number coats shelf width ingEUROPEAN RO	ness1.5" ness
18. E M C S C S E A	Intrances and Externation Cabinets and Interior Cabinets, wall Base units materials.	material STEEL material STEEL ssnumber d screen doors thicknes fixed Railings e and species 72x80" PATIO DOO! or Detail units material _MDF Oi	width 3/width 3/width 3/watherstrescreen closs 1"number 1/ R AVAILABLE IN SO	6" thickn 4"/36" thickn ripping type th material " screen Pa DME MODELS	ness 1.75" ness 1.375" n cloth materia Attic louve	Frame material _ Frame material _ Frame material _ Storm doors thic NYLON ers	WOODthicki ALUMINUMthicki saddles kness numbe number coats shelf width ingEUROPEAN RO	ness1.5" ness
18. E M C C H S C C S E A A K K K	Entrances and External Externa	material STEEL material STEEL ssnumber _ d screen doors thicknes e and species 72x80" PATIO DOOI or Detail units material _MDF Oi ial _3/4" OAK, CHERR	width 3/2width 3/2	6" thickn 4"/36" thickn ripping type th material " screen Pa DME MODELS ter top _H.P. LA	ness 1.75" ness 1.375" n cloth material Attic louve	Frame material _ Frame material _ Frame material _ Storm doors thic NYLON ers neal feet of shelveedg	WOODthicks ALUMINUMthicks saddlesnumbernumber coats esshelf width ingEUROPEAN RO	ness 1.5" ness 1" 1" 12" DLLED
18. E M C C S C S E A A A K M M	Additional information Cabinets and Interior	material STEEL material STEEL material STEEL ssnumber _ d screen doors thicknes fixed Railings e and species 72x80" PATIO DOOI or Detail units material MDF Oi ial 3/4" OAK, CHERR ash H.P. LAMINATE	width 3/width 3/width 3/width 3/weatherstrescreen clooss 1"number 1/ R AVAILABLE IN SO R HARDWOOD RY, OR MPLcountFinish c	6" thickn 4"/36" thickn ripping type th material " screen Pa DME MODELS ter top _H.P. LA	ness 1.75" ness 1.375" n cloth material Attic louve	Frame material _ Frame material _ Frame material _ Storm doors thic NYLON ers neal feet of shelveedg	WOODthicks ALUMINUMthicks saddlesnumbernumber coats esshelf width ingEUROPEAN RO	ness 1.5" ness 1" 1" 12" DLLED

Stairs										
	Т	reads	Ris	sers	Stri	ngs	Hand	rail		Balusters
Stair	Material	Thickness	Material	Thickness	Material	Size	Material	Size	Materia	l Size
Basement										
Main										
Attic										
Disappearing ma Additional inform	ation	=								
Special Floors						cts Directo	Threshold	Threshold Wall Base Material Material		
Locatio	ın	IVIE	iterial, Color, Bo	order, Sizes, Gag	je, Etc.		матела	Mai	tenai	Material
Kitchen  Bath	VINYL FL	OORING AR	MSTRONG				CHROME	MDF	os	B or PLWD
正 Bath	VINYL FL	OORING ARI	MSTRONG				CHROME	MDF	OS	B or PLWD
to Location	n	Mater	ial, Color, Bord	er, Cap. Sizes, G	Sage, Etc.		Height		ight er Tub	Height in Show (From Floor
Bath										
Fixture Sink Lavatory	Number 1 3	Location KITCHEN	ТВА	Make MATRIX		'B5-4H	dentification No.	33x19		Color VARIES WHITE
Water closet	2 or 3	BATHS	LAMOSA		E206	120	1100	20x17	ALLONS	WHITE
Bathtub			BAYMON			S PER MO	JUEI	VARIES		WHITE
Shower over tub	1	H. BATH	DELTA	• •	77 d (IL	OT LICIVIC	JULE	V/ (1 (1)		BRONZE
Stall shower	1	BATHS	BAYMON	IT	3304			36x48	}	WHITE
Laundry trays										
Bathroom access	_	ecessed materia	al	n	umber		Attached mate	rial	nur	nber
Curtain rod Water supply Sewage disposa House drain (insi Water piping	public public de) cast	community so Community si iron tile	ty system other per tubing	_	ate) system* (private) syst Hou EX PIPING	dra em* se sewer (o	heating capa	iron Sill co	tile Ocks, number	ments.)

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 wall heater Input Btuh. output Btuh. number units
	Additional information
	Controls make and types
	Additional information
	Fuel: O Coal Ooil Ogas Oiq. pet. gas Olectric Other storage capacity
	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 volts output Btuh
	Additional information
	Ventilating equipment attic fan, make and model cfm.
	kitchen exhaust fan, make and model BROAN QS130WW
	Other heating, ventilating, or cooling equipment VENTLINE V2270-50 IN BATHROOMS
	Additional information
24	
24.	Electric Wiring  Service Overhead Ounderground Panel Ofuse box Opircuit-breaker make SQUARED AMP's 200 No. circuits 40
	Wiring Conduit Carmored cable Chommetallic cable Chop and tube Cher
	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

	n						
Location	Thickness		Material, Type, and M	lethod of Installation		Vapor Barr	ier
Roof	5.5"		R-33 CELLULO	SE (MINIMUM)		SPRAY	ED
Ceiling							
Wall	3.5"	R-13 FIBER	GLASS BATT (WILL	BE R-19 or R-21 IF 2x6 WAI	LLS)	KRAFT PA	PER
Floor	3.5"		R-22 FIBERGL			воттом в	OARD
	•			onstruction items not shown elsouser to correspond to numbering		•	al informatio
Hardware	e (make, materia	al, and finish.)					
applicable		Do not include items wh		e only equipment and appliances m, are supplied by occupant and			
SMOKE Porches	ALARMS BRK	MODEL #4120B IN	ALL BEDROOMS AN	D LIVING AREAS WIRED IN	SEQUENCE		
roiches							
Terraces							
Garages							
	d Driveways						
Walks an	•	base material	thickne	ss surfacing materia	al	thickn	ess
Walks an Driveway	width			ss surfacing materia Service walk width			
Walks an Driveway v	width	material	thickness		material	thickn	ess
Walks an Driveway v Front walk Steps mate	width	material	thickness	Service walk width	material	thickn	ess
Walks an Driveway v Front walk Steps mate Other On (Specify al railings, ar	width width erial site Improvem Il exterior onsite nd accessory str	material nents improvements not descriptions.) , and Finish Grading	thickness	Service walk width risers Cheek walls _ ng items such as unusual grad	material	thicknow	ess
Walks an Driveway v Front walk Steps mate Other On (Specify al railings, ar	width erial site Improvem Il exterior onsite nd accessory str	material  ments improvements not description of the second continuity in the second contin	thickness treads i  cribed elsewhere, includi	Service walk width risers Cheek walls _ ng items such as unusual grad	materialing, drainage stru	thicknow	ess
Walks an Driveway v Front walk Steps mate Other On (Specify al railings, ar  Landscap Topsoil Lawns (see	width width erial site Improvem Il exterior onsite ad accessory str  ping, Planting, thick eded, sodded, o as specified	material  ments improvements not description of the control	thickness treads i  tribed elsewhere, includi  yards	Service walk width risers Cheek walls _ ng items such as unusual grad o side yards	materialing, drainage strufeet behind main rear	thicknown	ess
Walks an Driveway v Front walk Steps mate Other On (Specify al railings, ar  Landscap Topsoil Lawns (see	width width erial site Improvem Il exterior onsite ad accessory str  ping, Planting, thick eded, sodded, o as specified	material  ments improvements not description of the second control of the second	thickness treads i  tribed elsewhere, includi  yards	Service walk width risers Cheek walls _ ng items such as unusual grad o side yards	materialing, drainage strufeet behind main rear	thicknown	ess
Walks an Driveway v Front walk Steps mate Other On (Specify al railings, ar  Landscap Topsoil Lawns (see	width width erial site Improvem Il exterior onsite ad accessory str  ping, Planting, thick eded, sodded, o as specified	material	thickness treads i  tribed elsewhere, includi  yards	Service walk width risers Cheek walls _  ng items such as unusual grad  o side yards Evergreen trees	material ing, drainage stru feet behind main rear	thicknown	ess walls, fenc
Walks an Driveway v Front walk Steps mate Other On (Specify al railings, ar Landscap Topsoil Lawns (see	width width erial site Improvem Il exterior onsite and accessory str ping, Planting, thick eded, sodded, o as specified Shade trees dec	material	thickness treads i  tribed elsewhere, includi  yards	Service walk width risers Cheek walls ng items such as unusual grad  side yards Evergreen trees Evergreen shru	material ing, drainage stru feet behind main rear	thicknown	ess walls, fenc
Walks an Driveway v Front walk Steps mate Other On (Specify al railings, ar Landscap Topsoil	width width erial site Improvem Il exterior onsite and accessory str  ping, Planting, thick eded, sodded, o as specified Shade trees dec Low flowering tre High-growing sha	material	thickness treads includice treads includice the control of the control	Service walk width risers Cheek walls _  ng items such as unusual grad  o side yards Evergreen tree: Evergreen shru Vines, 2-year	material ing, drainage stru feet behind main rear	thicknown thicknown to	ess walls, fenc
Walks an Driveway v Front walk Steps mate Other On (Specify al railings, ar  Landscap Topsoil Lawns (see	width width erial site Improvem Il exterior onsite and accessory str  ping, Planting, thick eded, sodded, o as specified Shade trees dec Low flowering tre High-growing sha	material	thickness treads i  tribed elsewhere, includi  yards	Service walk width risers Cheek walls _  ng items such as unusual grad  o side yards Evergreen tree: Evergreen shru Vines, 2-year	material ing, drainage stru feet behind main rear	thicknown thicknown to	ess walls, fenc
Walks an Driveway v Front walk Steps mate Other On (Specify al railings, ar  Landscap Topsoil Lawns (see Planting	width width erial site Improvem Il exterior onsite accessory strong, Planting, thick eded, sodded, o as specified Shade trees dec Low flowering tree High-growing shrow-growing shrow-growing shrom—This exhibition.	material	thickness treads includice to to to to to the signature of the building signature of the building signature.	Service walk width risers Cheek walls _  ng items such as unusual grad  o side yards Evergreen tree: Evergreen shru Vines, 2-year	material ing, drainage stru feet behind main	thicknown	ess walls, fence
Walks an Driveway v Front walk Steps mate Other On (Specify al railings, ar  Landscap Topsoil Lawns (see Planting	width width erial site Improvem Il exterior onsite accessory strong, Planting, thick eded, sodded, o as specified Shade trees dec Low flowering tree High-growing shrow-growing shrow-growing shrom—This exhibition.	material	thicknesstreads treads  gribed elsewhere, includi  yards	Service walk width risers Cheek walls ng items such as unusual grad  side yards Evergreen trees Evergreen shru Vines, 2-year Other	material ing, drainage stru feet behind main	thicknown	ess walls, fenc



Cavalier Home Builders

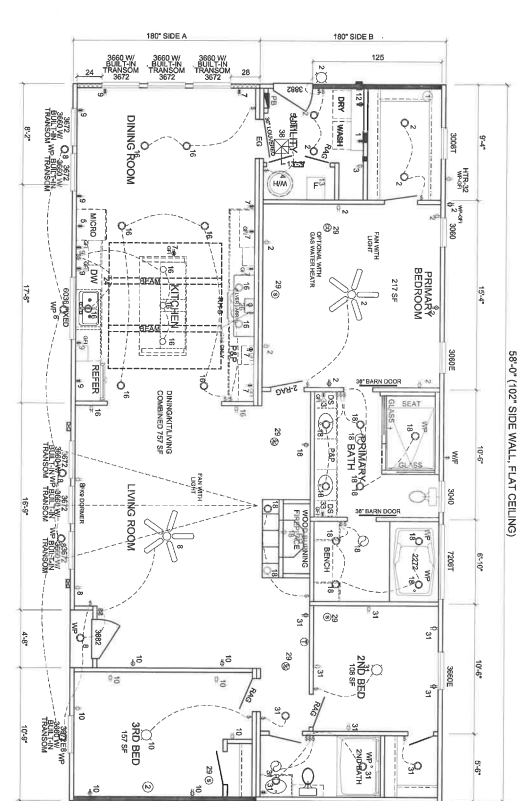
1/8" = 1'-0"1/27/2025 S.SMITH

ALL

**\BIGAIL-974** 

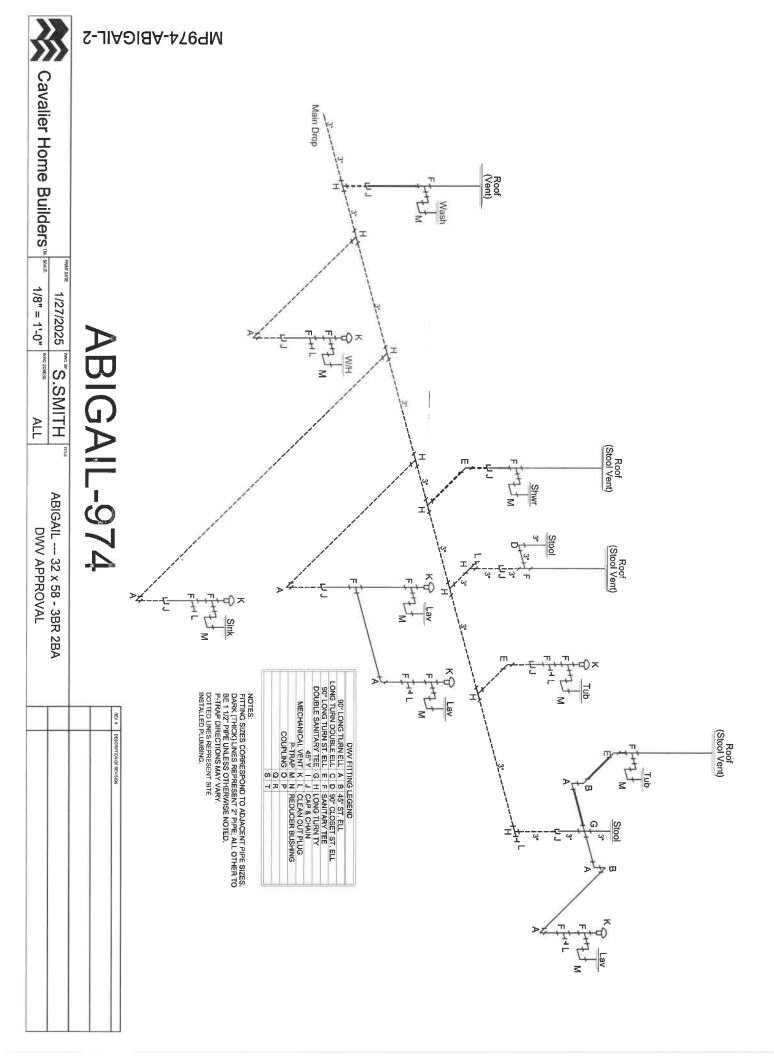
ABIGAIL --- 32 x 58 - 3BR 2BA FLOOR PLAN APPROVAL





176

# NO. LENGTH 1 125" 2 176" 250 150 177" 379 176" 379 SHEAR WALL DESCRIPTION 177" 176" ZONE 3 WIND ZONE 1 PLF NO. LENGTH PL 500 1 177" 42 500 2 176" 42 6.24/12 ROOF PITCH 420 420 ■ 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.) = 223.0 SF TOTAL DOOR AREA (S.F.) = 42.0 SF SLDG. GLASS DR. AREA (S.F.) = 40.0 SF FOR INSULATION PACKAGE SEE "THERMAL SECTION"





Cavalier Home Builders The Security Cavana

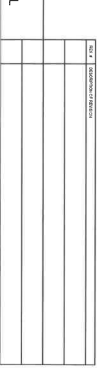
1/27/2025 TM SCALE 1/8" = 1'-0"

1/27/2025 SMITH

AL

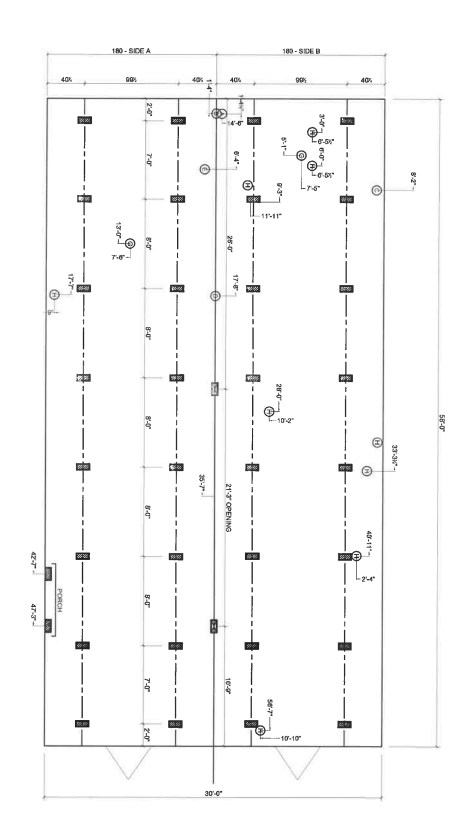
ABIGAIL-974

ABIGAIL --- 32 x 58 - 3BR 2BA WATER SUPPLY LINE APPROVAL



# 3/4" INLET 3/4" INLET WHOLE HOUSE CUT-OFF WASHER SHWRSHWR OPT. 1/2" CROSSOVER -- <u>E</u> STOOL =-\{ NOTES: 1) FITTING SIZES TO CORRESPOND TO ADJACENT PIPE SIZES. 2) COPPER, CPVC, OR OTHER APPROVED OR LISTED MATERIAL MAY BE USED. 3) ALL SIZING OF PIPE + OR -, MUST MEET OR EXCEED ANY APPLICABLE - 2 CODES. PEX LINES MUST BE SUPPORTED 36" OC MAXIMUM OR PER MAN INSTRUCTIONS. LEGEND <u>\_\_</u>{

# 2x4 WALLS e-Built



FOUNDATION NOTES:

REFERENCE HOME INSTALLATION MANUAL FOR OPTIONAL PIER SPACING AND LOADING (I.E. FIREPLACES, ETC.)

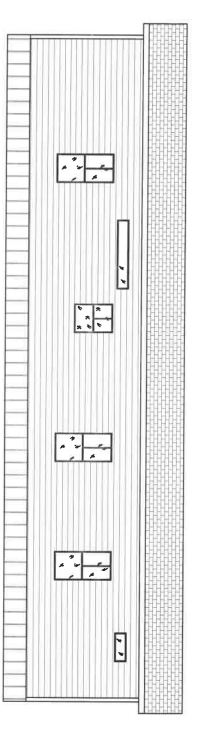
SINGLE STACK PIERS MAX, 36" HIGH, DOUBLE STACK PIERS MAX, 80" HIGH,

ALL DIMENSIONS ARE FROM REAR OF HOME UNLESS OTHERWISE NOTED.

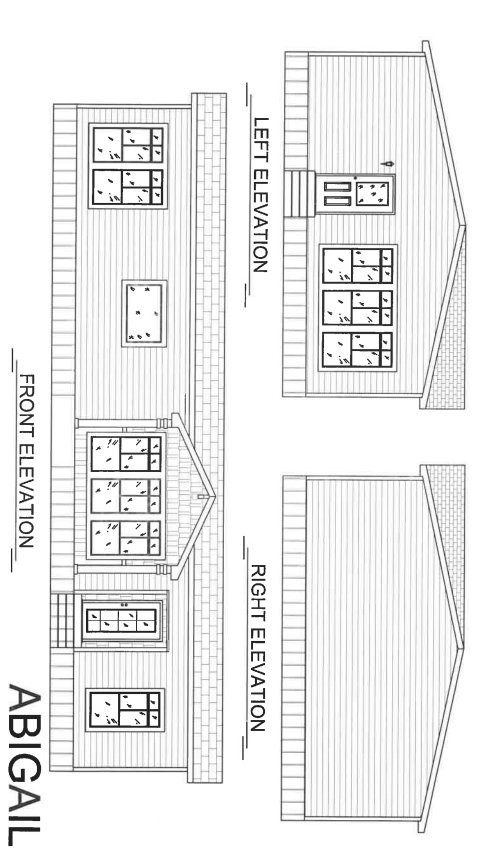
Cavalier Home Builders MODEL: ABIGAIL - 32 × 58 3-BEDROOM / 2-BATH

(A) MAIN ELECTRICAL
(B) ELECTRICAL CROSSOVER
(C) WATER INLET
(D) WATER CROSSOVER
(E) GAS INLET
(F) GAS CROSSOVER (IF ANY)

DUCT CROSSOVER
 SEMER DROPS
 TETURN AIR (WIOPT, HEAT PUMP OH DUCT)
 SUPPLY AIR (WIOPT, HEAT PUMP OH DUCT)



REAR ELEVATIONN: 84516 Special NETZERH ABIGAIL 2X4 WALLS



58'-0"