### **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.

Instructions   Name and address of Mortgagor or Sponsor   Name and address of Contractor or Builder	<u></u>	Proposed Construction Ounder Construction No.	(To be inserted by HUD, VA or FmHA)
Instructions 1. 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.  Describe all materials and equipment to be used whether the case many 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 miss." and describe under litem 27 or on an attached sheet. The use of paint containing more than the percentage of lead by weight permitted by law is prohibited.  1. Excavation  Bearing soil, type  2. Foundations  Foofings concrete mix strength psi Reinforcing Interior foundation wall material letter of conduction wall material and sizes  Girders material and sizes  Basement entrance areaway  Waterproofing  Femilies space ground cover insulation  Basementiess space ground cover insulation in the prefabricated (make and size)  Flue lining material perfection  Basementiess space ground cover insulation information  Chimneys  Material and sizes gas or oil heater Additional information  Flue lining material perfection gas-burning or circulator (make and size)  Flue lining material  Flieplaces  Type © solid fuel Gas-burning Girculator (make and size)  Fireplace facing STEEL  3. Work not specifically described or shown will not be considered undescribed or shown will not be considered undescribed on required, then the minimum acceptable will be assumed. Work exceming the disconnection of the capture of the prediction that the material of the application of the drawings. Frequency in the related day and submitted materials or equipment to the chief of equipment to the prediction shall be completed in compliance with the related day and specifications in this Description of Materials and the applicable Minimum Property Stand the prediction shall be completed in compliance with the related day and specifications in this Description of Materials and the applicable Minimum Prope			
1. 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 FinHA Property Information and Apprisate Report, as the case may be.  2. 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 paint containing more than the percentage of lead by weight permitted by law is prohibited.  1. Excavation  Bearing soil, type  2. Foundations  Footings concrete mix strength psi Reinforcing Reinforcing Interior foundation wall material Party foundation wall material Reinforcing Rei	Na	me and address of Mortgagor or Sponsor	Name and address of Contractor or Builder
Bearing soil, type  2. Foundations Footings concrete mix	1. i	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 paint containing more than the percentage of lead by weight	<ul><li>5. Include signatures required at the end of this form.</li><li>6. The construction shall be completed in compliance with the related drawing</li></ul>
Foundations Footings concrete mixstrength psiReinforcing	1.		
Footings concrete mix	2		
Foundation wall material			n psi Reinforcing
Interior foundation wall material Party foundation wall  Columns material and sizes Piers material and reinforcing  Girders material and sizes Sills material  Basement entrance areaway Window areaways  Waterproofing Footing drains  Termite protection  Basementless space ground cover insulation foundation vents  Special foundations  Additional information  3. Chimneys  Material Prefabricated (make and size)  Flue lining material Prefabricated (make and size)  Flue lining material water flue size water heater  Additional information  4. Fireplaces  Type Solid fuel gas-burning Circulator (make and size) Ash dump and clean-out Fireplace facing Fineplace facing STAINED WOOD			
Columns material and sizes Piers material and reinforcing			
Girders material and sizes Sills material Window areaways  Waterproofing Footing drains  Termite protection  Basementless space ground cover insulation foundation vents  Special foundations  Additional information  3. Chimneys  Material Prefabricated (make and size)  Flue lining material Heater flue size 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			
Basement entrance areaway			
Waterproofing Footing drains  Termite protection insulation foundation vents  Basementless space ground cover insulation foundation vents			
Termite protection  Basementless space ground cover			
Basementless space ground cover			
Special foundations  Additional information  3. Chimneys  Material			
Additional information  3. Chimneys  Material			
Material			
Flue lining material	3.	Chimneys	
Vents (material and size) gas or oil heater		Material	nake and size)
Vents (material and size) gas or oil heater		Flue lining material Heater flue size	Fireplace flue size
Additional information  4. Fireplaces  Type solid fuel gas-burning circulator (make and size) 36" NORDYNE Ash dump and clean-out		Vents (material and size) gas or oil heater	
Type solid fuel gas-burning circulator (make and size) 36" NORDYNE Ash dump and clean-out			
Fireplace facing <u>STEFL</u> lining <u>BRICK</u> hearth <u>STONE</u> mantel <u>STAINED WOOD</u>	4.	Fireplaces	
Fireplace facing <u>STEFL</u> lining <u>BRICK</u> hearth <u>STONE</u> mantel <u>STAINED WOOD</u>		Type osolid fuel gas-burning circulator (make and size)	36" NORDYNE Ash dump and clean-out

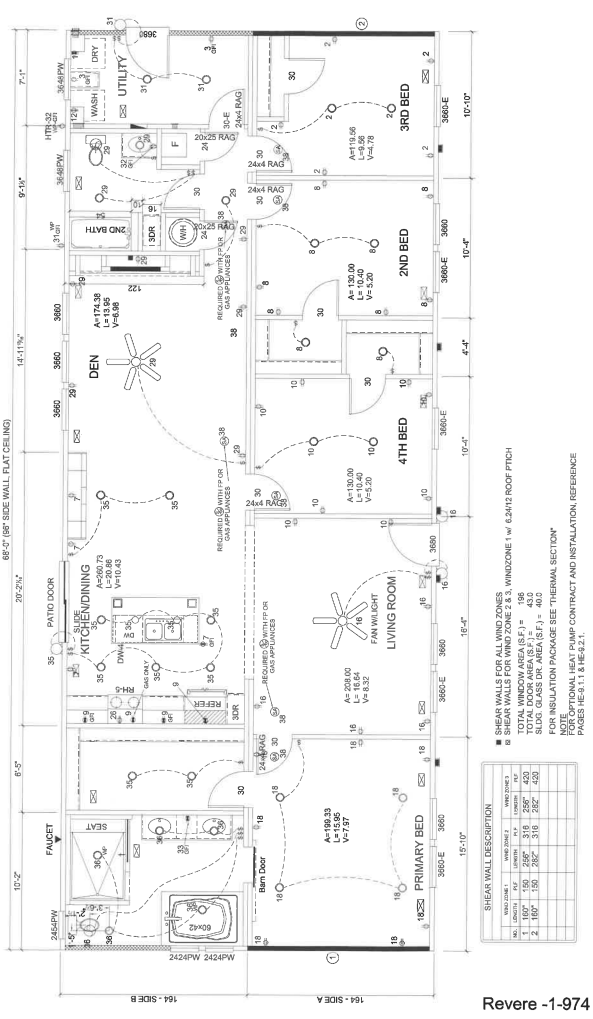
5.	Exterior Walls							
	Wood frame wood grade, and species _				Corner bra	acing Building pape	r or felt	
	Sheathing STORMBOARD	_thickness_3/8"	width 48"		solid ( )	spaced	o.c. oiagonal	
	Siding VINYL	_ grade	type_DUT	CHLA size	Dbl 4 1/2	exposure FULL	fastening 16" O.C.	
	Shingles							
	Stucco							
	Masonry veneer							
	Masonry solid faced s							
	Backup material thick							
	Door sills					Base	flashing	
	Interior surfaces dampproofing,							
	Additional information EXTERIOR SIE							
	Exterior painting material						number of costs	
	Gable wall construction same as m						number of coats	
6.	Floor Framing	dill walls	construction			701 111000		_
	Joists wood, grade, and species 2x6 of	r 2x8 #2 SPF oth	er		bridging		anchors	
	Concrete slab basement floor	_		-				
	reinforcing							
	Fill under slab material				data (wiit)	membrane		_
	Additional information		unokness					
7.	Subflooring (Describe underfloori			1 21)		40.00		
	Material grade and species 3/4" OSB	-				size_48x96	type T&G	_
	Laid first floor second floor	Oattic	sq. ft. (	diagonal	Oright a	ingles		
	Additional information							
8.	Finish Flooring (Wood only, Descri	ha athar finish fla		(am. 04)				
	Location Rooms	Grade Specie			Bldg. Paper		Finish	_
	First floor						1 1110,011	
	Second floor							
	Attic floor sq. ft.							
	Additional information							
۵	Partition Framing							
٥.	Studs wood, grade, and species SPF S	TUD GRADE	eizo and	ongoing 2x4	4's @ 24" C	)/C 04	ila a a	
					10 @ 21 0	0	ner	
	Additional information SHEARWALLS	, IF REQUIRED, 16	" O/C STUD	SPACING				
10.	Ceiling Framing							
	Joists wood, grade, and species		Other			Bridging		_
	Additional information							
11.	Roof Framing							
	Rafters wood, grade, and species PRE	-FAB ROOF TRUS	SES R	oof trusses (s	see detail) g	rade and species	2x2 MIN. #2 SPF	
	Additional information TRUSSES ARE	DESIGNED FOR S	00# BOOE I O	AD @ 24" (	0/0			
12.	Roofing	DESIGNED FOR 2	10# ROOF LO	AD @ 24 (	O/C			
	Sheathing wood, grade, and species	16" 24/16 EXPOSU	RE 1 OSB			soli	d Ospacod	
	Roofing FIBERGLASS SHINGLES			nize 12v36	tuno S			J.C.
								_
	Underlay SEAL TITE KRAFT/POLYE							
	Built-up roofing							
	Flashing material			gage or weigi	nt	gra	vei stopssnow guard	at
	Additional information							

Guttere mate								
Callers male	rial	gage or weight		_ size	shape			
Downspouts	material			_ size				
Downspouts Additional inf	connected to Storm sewer	sanitary sewer	dry-well	Splash blocks	material and	l size		
4. Lath and Pla								
Lath  wa								
Dry-wall				thickness		finish		
Joint treatme	nt							
5. Decorating	Paint, wallpaper, etc.)							
Rooms	Wall Finis	h Material and Application		Ci	eiling Finish Ma	iterial and Applic	ation	
Kitchen	5/16" PRE-FINISHED			1/2" GYPSUN	WITH TEX	TURE FINIS	Н	
Bath	5/16" PRE-FINISHED			1/2" GYPSUM				
Other	5/16" PRE-FINISHED	GYPSUM		1/2" GYPSUM	WITH TEX	TURE FINIS	Н	
Additional inform	nation			-				
6. Interior Doo  Doors type	rs and Trim PRE-FINISHED 6-PANEL HO	LLOW CORE	material	MDF HARDBOAF	RD.	thicknoo	- 1 3/8"	
	PRE-FINISHED mate							2 1/2"
	m, type and location) PRE-FIN							
Additional info		IONED ECONTED TO	incoodinoo	TREMAINDER	OF HOIVIE			
7. Windows								
	0101015111010							
Windows type	SINGLE HUNG make	Clayton Window	smater	rial_VINYL		_sash thickne	ess_1"	
Glass grade		sash weights 🔲 ba	alances, type _			head flashin	g	
Glass grade		sash weights 🔲 ba	alances, type _			head flashin	g	
Glass grade	PRE-FINISHED mate	sash weights Dab rial MDF	alances, type _	Paint		head flashin	g	
Glass grade Trim type Weatherstripp	PRE-FINISHED mate	sash weights Da rial MDF	alances, type _	_Paint		head flashin number o	g coats h, number	
Glass grade Trim type Weatherstripp Screens	PRE-FINISHED mate	sash weights ba	alances, type material number	_Paint _ screen clo	oth material	head flashin number o Storm sasi	g coats h, number	
Glass grade Trim type Weatherstripp Screens Basement win	PRE-FINISHED mate  ng type  ull  half type SELF-ST  dows type	sash weights  ba rial	alances, type _ = _ material _ number	_Paint _ screen clo	oth material	head flashin number o Storm sasi	g coats h, number	
Glass grade Trim type Weatherstripp Screens Basement win Special window	PRE-FINISHED mate ing type ull half type SELF-ST dows type ws	sash weights  ba rial	alances, type _ = _ material _ number	_Paint _ screen clo	oth material	head flashin number o Storm sasi	g coats h, number	
Glass grade Trim type Weatherstripp Screens Basement win Special windo	PRE-FINISHED matering type	sash weights  ba rial	alances, type _ = _ material _ number	_Paint _ screen clo	oth material	head flashin number o Storm sasi	g coats h, number	
Glass grade Trim type Weatherstripp Screens Basement win Special windor Additional info	PRE-FINISHED mate ing type  ull half type SELF-ST dows type ws  rmation id Exterior Detail	sash weights  ba rial	alances, type _= = _ material _ number	_Paint screen closcreens, number	oth material	head flashinnumber ofStorm sasi NYLONStorm sasi	g coats h, number h, number	
Glass grade Trim type Weatherstripp Screens Basement win Special windo Additional info  Entrances as Main entrance	PRE-FINISHED mate  Ing type  Ing type  Ing type SELF-ST  Indows type  Indoor material  Indoor material  Indoor material  Indoor material  Indoor material	sash weights  ba rial	alances, type _====================================	_Paint screen clo screens, number ess <u>1.75"</u> Fram	oth material	head flashinnumber oStorm sasi NYLONStorm sasi	g	1.5
Glass grade Trim type Weatherstripp Screens Basement win Special windo Additional info  Entrances as Main entrance	PRE-FINISHED mate  Ing type  Ing type  Ing type SELF-ST  Indows type  Indoor material  Indoor material  Indoor material  Indoor material  Indoor material	sash weights  ba rial	alances, type _= = material number	_Paint screen clo screens, number ess <u>1.75"</u> Fram	oth material	head flashinnumber oStorm sasi NYLONStorm sasi	g	1.5
Glass grade Trim type Weatherstripp Screens Basement win Special windo Additional info Additional info B. Entrances at Main entrance Other entrance	PRE-FINISHED mate  Ing type  Ing type  Ing type SELF-ST  Indows type  Indoor material  Indoor material  Indoor material  Indoor material  Indoor material	sash weights ba rial MDF ORING materialwidth 36width 34	alances, type _=	screen closcreens, number screens, number sess 1.75" Framess 1.375" Framess 1.375" Framess 1.375"	e material Venezial A	head flashinnumber of the control of the contro	g	1.5
Glass grade Trim type Weatherstripp Screens Basement win Special windo Additional info  B. Entrances and Main entrance Other entrance Head flashing	PRE-FINISHED mate ing type  ull half type SELF-ST dows type ws rmation id Exterior Detail door material STEEL e doors material STEEL	sash weights ba rial MDF  ORING materialwidth 36 _width 34 _Weatherstri	alances, type _= materialnumber  "thickn "/36" thickn pping type	screen closcreens, number screens, number sess 1.75" Framess 1.375" Framess 1.375" Framess 1.375"	e material <u>V</u> e material <u>A</u>	head flashinnumber ofStorm sasi NYLONStorm sasi VOOD LUMINUM addles	g	1.5
Glass grade Trim type Weatherstripp Screens Basement win Special windo Additional info  B. Entrances and Main entrance Other entrance Head flashing Screen doors	PRE-FINISHED mate  Ing type  ull half type SELF-ST  dows type  ws  rmation  Ind Exterior Detail  door material STEEL  doors material STEEL  thicknessnumber	sash weights ba rial MDF  ORING  material	alances, type materialnumber "thickn pping type n material	screen closcreens, number screens, number sess 1.75" Framess 1.375" Fram	e material Ve material A	head flashinnumber ofStorm sasi NYLONStorm sasi VOOD _LUMINUM addles	g	1.5"
Glass grade Trim type Weatherstripp Screens Basement win Special windor Additional info  B. Entrances and Main entrance Other entrance Head flashing Screen doors Combination s	PRE-FINISHED mate  ing type  ull half type SELF-ST  dows type  ws  rmation  id Exterior Detail  door material STEEL  e doors material STEEL  thickness number  torm and screen doors thickness	sash weights ba rial MDF  ORING  materialwidth 36 width 34' weatherstri  screen clott s_1"number_1"	material thickn pping type material thickn pring type n material screen	screen closcreens, number screens, number sess 1.75" Framess 1.375" Framess 1.375" Frames Storm	e material _V e material _As n doors thicknown	head flashinnumber ofStorm sasi NYLONStorm sasi VOOD .LUMINUM addles	g	1.5"
Glass grade Trim type Weatherstripp Screens Basement win Special windo Additional info B. Entrances at Main entrance Other entrance Head flashing Screen doors Combination s Shutters	PRE-FINISHED mate  Ing type	sash weights ba rial MDF  ORING  material	alances, type material number  " thickn "/36" thickn pping type n material screen	screen closcreens, number screens, number sess 1.75" Framess 1.375" Framess 1.375" Frames Storm cloth material NY	e material V e material As n doors thick	head flashinnumber ofStorm sasi NYLONStorm sasi VOOD LUMINUM addles ness	g	1.5
Glass grade Trim type Weatherstripp Screens Basement win Special windor Additional info  Bentrances and Main entrance Other entrance Head flashing Screen doors Combination s Shutters Exterior millwood	PRE-FINISHED mate  ing type  uill half type SELF-ST  dows type  ws  rmation  id Exterior Detail  door material STEEL  doors material STEEL  thicknessnumber  torm and screen doors thickness  hinged fixed Railings  rk grade and species	sash weights ba rial MDF  ORING  materialwidth 36 width 34' weatherstri  screen clott snumber1"	" thickn "/36" thickn pping type n material 2 screen Pa	screen closcreens, number screens, number sess 1.75" Framess 1.375" Framess 1.375" Frames Storm cloth material NY Attic louversintscreens	e material V e material As n doors thick	head flashinnumber ofStorm sasi NYLONStorm sasi VOOD LUMINUM addles ness	g	1.5
Glass grade Trim type Weatherstripp Screens Basement win Special windo Additional info  B. Entrances and Main entrance Other entrance Head flashing Screen doors Combination s Shutters Exterior millwo	PRE-FINISHED mate  Ing type	sash weights ba rial MDF  ORING  materialwidth 36 width 34' weatherstri  screen clott snumber1"	" thickn "/36" thickn pping type n material 2 screen Pa	screen closcreens, number screens, number sess 1.75" Framess 1.375" Framess 1.375" Frames Storm cloth material NY Attic louversintscreens	e material V e material As n doors thick	head flashinnumber ofStorm sasi NYLONStorm sasi VOOD LUMINUM addles ness	g	1.5
Glass grade Trim type Weatherstripp Screens Basement win Special windor Additional info B. Entrances and Main entrance Other entrance Head flashing Screen doors Combination s Shutters Exterior millwood Additional info Cabinets and	PRE-FINISHED mate  Ing type  Ing type  Ing type SELF-ST  Indows type  Indows type  Indexterior Detail  Indoor material STEEL  Indoor mate	sash weights barial MDF  ORING  materialwidth 36 width 34  Weatherstri screen clott s_1"number 1"	" thickn "/36" thickn pping type  n material  screen Pa	screen closcreens, number screens, number sess 1.75" Framess 1.375" Framess 1.375" Frames Storm Attic louversint	e material _V e material _A	head flashinnumber ofStorm sasi NYLONStorm sasi VOOD _LUMINUM addles nessnumbe	g	1.5"
Glass grade Trim type Weatherstripp Screens Basement win Special windor Additional info B. Entrances at Main entrance Other entrance Head flashing Screen doors Combination s Shutters Exterior millwo Additional info Cabinets and Kitchen cabine	PRE-FINISHED mate  Ing type  Ing typ	sash weights barial MDF  ORING  material	" thickn "/36" thickn pping type n material screen Pa	screen closcreens, number screens, number sess 1.75" Framess 1.375" Framess 1.375" Framest cloth material NY Attic louversintlineal fe	e material Ve material Acceptance Material Acc	head flashinnumber ofStorm sasi NYLONStorm sasi VOODLUMINUM addlesnumbernumberssh	g	1.5"
Glass grade Trim type Weatherstripp Screens Basement win Special windor Additional info  B. Entrances and Main entrance Other entrance Head flashing Screen doors Combination s Shutters Exterior millwo Additional info Cabinets and Kitchen cabine Base unit	PRE-FINISHED mate  Ing type	sash weights barial MDF  ORING  material	" thickn "/36" thickn pping type n material screen screen Pa ME MODELS	screen closcreens, number screens, number sess 1.75" Framess 1.375" Framess 1.375" Framest Cloth material NY Attic louverslintlineal for MINATE	e material _V e material _A	head flashinnumber ofStorm sasi NYLONStorm sasi VOOD .LUMINUM addles nessnumber ofshort gEUROPE	g	1.5' 1"
Glass grade Trim type Weatherstripp Screens Basement win Special windor Additional info B. Entrances and Main entrance Other entrance Head flashing Screen doors Combination s Shutters Exterior millwood Additional info Cabinets and Kitchen cabined Base unit Back and	PRE-FINISHED mate  Ing type  Ing typ	sash weights barial MDF  ORING  materialwidth 36 width 34 width 34 weatherstrictly screen cloth s1"number 1"  R AVAILABLE IN SOM R HARDWOOD  Y, OR MPLcounte Finish of	" thickn "/36" thickn pping type  n material screen Pa ME MODELS	screen closcreens, number screens, number sess 1.75" Framess 1.375" Framess 1.375" Framest cloth material NY Attic louvers lint lineal for MINATE	e material _V e material _As n doors thicknown LON eet of shelvesedgir	head flashinnumber ofStorm sasi NYLONStorm sasi VOODLUMINUM addlesnumbernumbersnumbernumnum	g	
Glass grade Trim type Weatherstripp Screens Basement win Special windor Additional info B. Entrances and Main entrance Other entrance Head flashing Screen doors Combination s Shutters Exterior millwood Additional info Cabinets and Kitchen cabined Base unit Back and	PRE-FINISHED mate  Ing type	sash weights barial MDF  ORING  materialwidth 36 width 34 width 34 weatherstrictly screen cloth s1"number 1"  R AVAILABLE IN SOM R HARDWOOD  Y, OR MPLcounte Finish of	" thickn "/36" thickn pping type  n material screen Pa ME MODELS	screen closcreens, number screens, number sess 1.75" Framess 1.375" Framess 1.375" Framest cloth material NY Attic louvers lint lineal for MINATE	e material _V e material _As n doors thicknown LON eet of shelvesedgir	head flashinnumber ofStorm sasi NYLONStorm sasi VOODLUMINUM addlesnumbernumbersnumbernumnum	g	1.5" 
Glass grade Trim type Weatherstripp Screens Basement win Special windor Additional info  B. Entrances and Main entrance Other entrance Head flashing Screen doors Combination s Shutters Exterior millwo Additional info  Cabinets and Kitchen cabined Base unit Back and Medicine cabir	PRE-FINISHED mate  Ing type  Ing typ	sash weights barial MDF  ORING  materialwidth 36 width 34 Weatherstrices creen cloth s_1"number 1"  R_AVAILABLE IN SOM R_HARDWOOD Y_OR MPLcounteFinish of	" thickn "/36" thickn pping type  n material screen Pa ME MODELS	screen closcreens, number screens, number sess 1.75" Framess 1.375" Framess 1.375" Framest cloth material NY Attic louvers lint lineal for MINATE	e material _V e material _As n doors thicknown LON eet of shelvesedgir	head flashinnumber ofStorm sasi NYLONStorm sasi VOODLUMINUM addlesnumbernumbersnumbernumnum	g	

. St	airs										
	Stair	Material	Thickness	Ri Material	sers Thickness		ings	Hand			alusters
Ra	sement	Iviaterial	THICKIESS	Iviateriat	THICKNESS	Materia!	Size	Material	Size N	/laterial	Size
Ma											
Atı											
Ad	sappearing mak Iditional informa	tion									
Sp	ecial Floors a	ind Wains			order, Sizes, Ga		cts Directe	Threshold Materiai	Wall Base Material		Underfloor Material
ģ					order, Oizes, Oa	gc, Ltc.		iviaterial	Material		iviateriai
Floors	Kitchen		LOORING AR					CHROME	MDF	OSE	or PLWD
正	Bath	VINYL FL	OORING ARI	MSTRONG				CHROME	MDF	OSE	or PLWD
—	Location		Mater	ial, Color, Bord	er, Cap. Sizes, (	Gage, Etc.		Height	Height Over Tub		Height in Showe (From Floor)
Wainscot	Bath										
≥											
Sin Lav	Fixture ik vatory	Number 1 3	Location KITCHEN BATHS	TBA	Make MATRIX		'B5-4H	lentification No.	33x19 20x17		VARIES WHITE
_	iter closet	2 or 3	BATHS	LAMOSA		E206			1.6 GALLO	ONS	WHITE
	thtub	1	P. BATH	BAYMON	IT	VARIE	S PER MO	DDEL	VARIES		WHITE
_	ower over tub	1	H. BATH	DELTA							BRONZE
_	all shower undry trays	1	BATHS	BAYMON	Τ	3304			36x48		WHITE
	,,										
Add	throom accesso ditional informat Curtain rod ter supply	Door	Shower par	n material	ni individual (priv	umberate) system*	* (Sho	w and describe indiv	rialridual system in contions according to re	- nplete de	etail in se para
Hou Wa	wage disposal (use drain (inside ter piping (nestic water hea	cast galvanized	iron tile	other_	Oindividual ( SCH.40 PVC Oother P and model R	Hous		utside) Cast	Sill cocks, n	umber	ner
Sto	rage tank mater s service O u	ial tility compa	ny liq. pet	. gas Oo	ther NATUR	capacity <u>52</u>	NAL)	Gas pipi	ng 🚺 cooking		
	oting drains conr pacity	•	storm sewer		ry sewer (	Iry well	Oump pi	ump make and m	odel		

23. I	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	
ĺ	Circulator Return pump Make and model capacity	gpm.
	Boiler make and model Btuh. net rating B	tuh.
,	Additional information	
I	Warm air Gravity Forced Type of system ELECTRIC UPFLOW  Duct material supply FIBERGLASS return NEG. PRESSURE Insulation R-8 thickness 2.25" Outside air ir  Furnace: make and model CARRIER Input N/A Btuh. output 51,000 E	
A	Additional information	
	Space heater of floor furnace wall heater Input Btuh. output Btuh. number units	
A	Additional information	
(	Controls make and types	
	Additional information	
	Fuel: OCoal Ooil Ogas Oiq. pet. gas Olectric Other storage capacity Additional information	_
C	Firing equipment furnished separately	
c	Control	
	Additional information	_
	Electric heating system type volts output E	3tuh.
V	Ventilating equipment ☐ attic fan, make and model capacity	-f
·	capacity	cfm.
C	Other heating, ventilating, or cooling equipment VENTLINE V2270-50 IN BATHROOMS	
А	Additional information	
s v s	Service overhead underground Panel fuse box circuit-breaker make SQUARE D AMP's 200 No. circuits Viring conduit armored cable nonmetallic cable nob and tube her special outlets range water heater of ther GFCI IN KITCHEN, BATHS, AND EXTERIOR Doorbell Chimes Push-button locations	40
T	ghting Fixtures  Total number of fixtures Total allowance for fixtures, typical installation, \$  Nontypical installation  Additional information	-

	n						
Location	Thickness		Material, Type, and I	Method of Installation		Vapor Barrie	er
Roof	5.5"		R-33 CELLULO	OSE (MINIMUM)		SPRAYE	
Ceiling							
Wall	3.5"	R-13 FIBE	RGLASS BATT (WILL	BE R-19 or R-21 IF 2x6	WALLS)	KRAFT PAR	PER
Floor	3.5"			ASS BLANKET		воттом во	ARD
Miscellan where the	eous: (Descril space provided	be any main dwelling n was inadequate. Alwa	naterials, equipment, or o	construction items not showr	elsewhere; or usering used on this	e to provide additional form.)	informa
Hardware	(make, materia	al, and finish.)					
applicable f prohibited b	FHA standards. by law from bec	Do not include items with coming realty.)	hich, by established custo	le only equipment and applia om, are supplied by occupant	and removed whe	еп he vacates premises	custom s or cha
SMOKE A	ALARMS BRK	MODEL #4120B IN	ALL BEDROOMS AN	ID LIVING AREAS WIRE	O IN SEQUENC	E	
Terraces							
Garages							
Garages							
	l Driveways						
Walks and	•	base material	thickne	ess surfacing ma	terial	thicknes	ss
<b>Walks and</b> Driveway w	idth						
Walks and Driveway w Front walk v Steps mate	idth width rial	material	thickness	ess surfacing ma Service walk width risers Cheek wa	material	thicknes	ss
Walks and Driveway w Front walk v Steps mate Other Ons (Specify all railings, and	width  rial  ite Improvem exterior onsite d accessory struing, Planting, thick	material  ents improvements not des uctures.)  and Finish Grading front yard side	thickness treads ccribed elsewhere, includ e yards rear yard to	Service walk width risers Cheek wa ing items such as unusual g	material allsgrading, drainage s	thicknes	ss
Walks and Driveway w Front walk v Steps mate Other Ons (Specify all railings, and Landscapi Topsoil Lawns (see	width  rial  site Improvem exterior onsite d accessory struing, Planting,  thick ded, sodded, or	material  rents improvements not des uctures.)  and Finish Grading front yard side	thickness treads cribed elsewhere, includ e yards rear yard to	Service walk width risers Cheek wa ing items such as unusual ç	material allsgrading, drainage s	thicknes	alls, fen
Walks and Driveway w Front walk v Steps mate Other Ons (Specify all railings, and Landscapi Topsoil Lawns (see	width  rial  site Improvem exterior onsite d accessory struing, Planting, thick  ded, sodded, or as specified a	material  ents improvements not des uctures.)  and Finish Grading front yard	thickness treads cribed elsewhere, includ e yards rear yard to	Service walk width risers Cheek wa ing items such as unusual g to side yards	material alls feet behind ma	thickness structures, retaining w ain building ear yard	alls, fen
Walks and Driveway w Front walk v Steps mate Other Ons (Specify all railings, and Landscapi Topsoil Lawns (see PlantingS	width width rial exterior onsite d accessory struing, Planting, thick ded, sodded, or as specified a hade trees deci	material	thicknesstreads  cribed elsewhere, includ  e yards	Service walk width risers Cheek wa ing items such as unusual g to side yards	material alls material alls freat behind material areas rees	structures, retaining w ain building ear yard to	alls, fen
Walks and Driveway w Front walk v Steps mate Other Ons (Specify all railings, and Landscapi Topsoil Lawns (see	width  rial exterior onsite d accessory struing, Planting, thick as specified a hade trees decipow flowering trees.	material	thicknesstreads cribed elsewhere, includ e yards	Service walk width risers Cheek wa ing items such as unusual g to side yards Evergreen side gergreen s	material alls feet behind material alls feet feet behind material alls feet feet behind material alls feet feet feet feet feet feet fe	structures, retaining wain building ear yard to	alls, fen
Walks and Driveway w Front walk v Steps mate Other Ons (Specify all railings, and Landscapi Topsoil	width	material	thicknesstreads ccribed elsewhere, includ e yards	Service walk width risers Cheek wa ing items such as unusual g to side yards Evergreen side yards Vines, 2-ye	material alls feet behind material alls feet feet behind material alls feet feet behind material alls feet feet feet feet feet feet fe	structures, retaining wain building ear yard to	alls, fer
Walks and Driveway w Front walk v Steps mate Other Ons (Specify all railings, and Landscapi Topsoil Lawns (seee Planting S H	width width rial site Improvem exterior onsite d accessory stru ing, Planting, thick ded, sodded, or ) as specified a hade trees deci ow flowering tre igh-growing shr	material	thicknesstreads cribed elsewhere, includ  e yards	Service walk width risers Cheek wa ing items such as unusual g to side yards Evergreen side yards Vines, 2-ye Other	material alls feet behind material alls feet feet behind material alls feet feet behind material alls feet feet feet feet feet feet fe	structures, retaining wain building ear yard to	alls, fer
Walks and Driveway w Front walk of Steps mate Other Ons (Specify all railings, and Landscapi Topsoil Lawns (see Planting	width width rial exterior onsite d accessory struing, Planting, thick ded, sodded, or as specified a hade trees decion flowering tree igh-growing shruledium-growing sh	material	thicknesstreads cribed elsewhere, includ  e yards	Service walk width risers Cheek wa ing items such as unusual g to side yards Evergreen side yards Cheek wall to side yards Other	material alls feet behind material alls feet behind material ar	structures, retaining wain building ear yard to	alls, fen
Walks and Driveway w Front walk of Steps mate Other Ons (Specify all railings, and Landscapi Topsoil Lawns (see Planting	width width rial wite Improvem exterior onsite d accessory struing, Planting, thick ded, sodded, or as specified a hade trees decion flowering tree igh-growing shruledium-growing ow-growing shruledium-growing shruledium	material	thicknesstreads cribed elsewhere, includ  e yards	Service walk width risers Cheek wa ing items such as unusual g to side yards Evergreen side yards Vines, 2-ye Other	material alls feet behind material alls feet behind material ar	structures, retaining wain building ear yard to	alls, fen



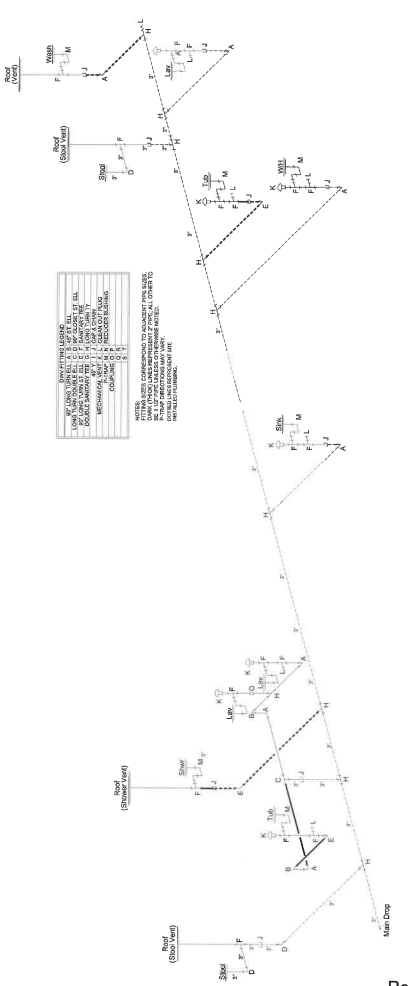
Revere-974

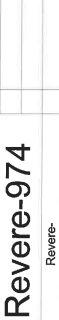
REV. #



DWG BY:

5/26/2023 1/8" = 1'-0" Cavalier Home Builders Plant 974

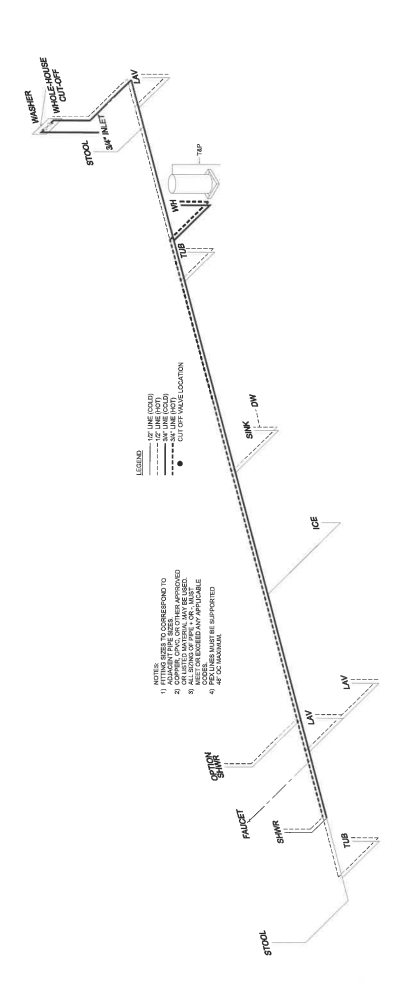


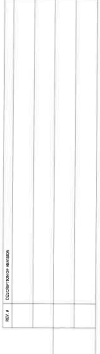


REV.# DESCRIPTION OF REVISION



Cavalier Home Builders Plant 974





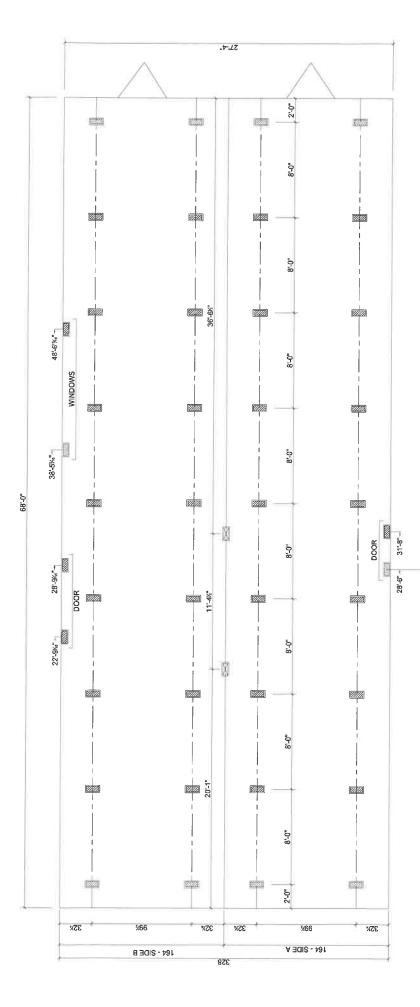
## Revere-974

Revere-28 X 72 (68)-4BR 2Bath WATER SUPPLY LINE APPROVAL

ALL

Cavalier Home Builders 5/26/2023 Post 1/8" = 1'-0"

### Revere



# SUPPORT PIER/TYP. LOADING DESIGN VALUE--5756 lbs./PIER

SOIL CAPACITY	MINIMUM PAD	FOOT CAPACITY	SINGLE STACK	DOUBLE STACK
(PSF)	SIZE (IN x IN)	(MAX lbs.)	FOOTER THICK.	FOOTER THICK.
1000	30 × 30	6250	5 1/2"	"4
1500	24 x 24	0009	4 1/2"	4"
2000	24 x 24	8000	ŗ,	*4
2500	20 × 20	6944	4 1/2"	*4
3000	16 x 16	5333	*4	4*
3500	20 × 20	9722	ນໍ	4"
4000	16 x 16	7111	4"	"4

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.

## **WODEL: REVERE**

## 3-BEDROOM / 2-BATH

28 x 72 (68 ACTUAL) - Approx. 1859 Sq. Ft. Date: 3/30/2023

\* All room dimensions include closets and square footage figures are approximate.

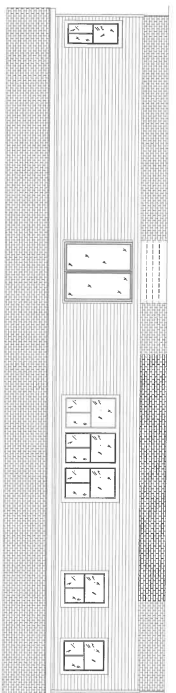
# MARRIAGE LINE OPENING SUPPORT PIER/TYP. LOADING

SOIL CAPACITY			MARRIAGE	E WALL O	PENING S	<b>JARRIAGE WALL OPENING SIZE (FEET</b>	_		
(PSF)	4	6	10,	12'	14,	16'	<u>50</u>	20,	22.
1000	16x16x4	20x20x4	24x24x4	24x24x4	24x24x4	30x30x5.5		30x30x5.5	30x30x5.5
1500	16x16x4	16x16x4	20x20x4	20x20x4	20x20x4	24x24x4.5	24x24x4.5	121	24x24x4.5
2000	16x16x4	16x16x4	16x16x4	16x16x4	20x20x4	_			20x20x4
2500	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4	-			
3000	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4	-	16x16x4	16x16x4	
3500	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4			
4000	16x16x4	16x16x4	16x16x4	16x16x4	16x16x4	-	16x16x4	16x16x4	16x16x4

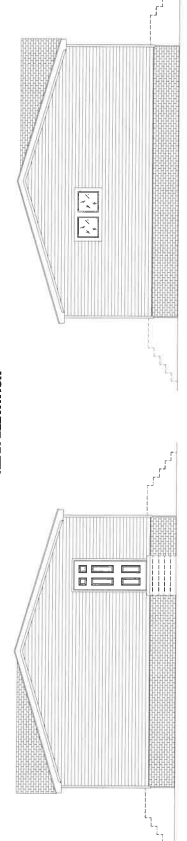
(A) MAIN ELECTRICAL
(B) ELECTRICAL CROSSOVER
(C) WATER INLET
(D) WATER CROSSOVER
(E) GAS INLET
(F) GAS CROSSOVER (IF ANY)

00/0/0

BUCT CROSSOVER
 BEWER DROPS
 C RETURN AIR (W/OPT. HEAT PUMP OH DUCT)
 SUPPLY AIR (W/OPT. HEAT PUMP OH DUCT)

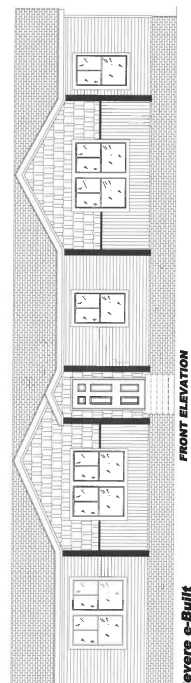


REAR ELEVATION



RIGHT ELEVATION

LEFT ELEVATION



Revere e-Built

28 x 72 (68 ACTUAL) - Approx. 1859 Sq. Ft. Date: 5/26/2023
\* All room dimensions include closels and square footage figures are approximate. 4-BEDROOM / 2-BATH