OMB Control No. 2900-0788 Respondent Burden: 30 Minutes Expiration Date: 10/31/2021

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Department of Veterans Affairs

DESCRIPTION OF MATERIALS

PRIVACY ACT NOTICE: VA will not disclose information collected on this form to any source other than what has been authorized under the Privacy Act of 1974 or Title 38, CFR 1.576 for routine uses (for example: Authorizing release of information to Congress when requested for statistical purposes) as identified in the VA system of records, 55VA26, Loan Guaranty Home, Condominium and Manufactured Home Loan Applicant Records, Specially Adapted Housing Applicant Records, and Vendee Loan Applicant Records - VA, 17VA26, Loan Guaranty Fee Personnel and Program Participant Records - VA, and published in the Federal Register. Your obligation to respond is required to obtain or retain benefits.

RESPONDENT BURDEN: We need this information to establish the value and or cost of adaptations or new construction before work begins. Title 38 U. S. C. authorizes collections of this information. We estimate that you will need an average of 30 minutes to review the instructions, find the information and complete this form. VA cannot conduct or sponsor a collection of information unless a valid OMB control number is displayed. You are not required to respond to a collection of information if this number is not displayed. Valid OMB control numbers can be located on the OMB Internet Page at www.reginfo.gov/public/do/PRAMain. If desired, you can call 1-800-827-1000 to get information or where to send comments or suggestions about this form

uns torm.						
PROPOSED CONSTRUCTION UNDER CONSTRUCTION CAS	SE NO					
PROPERTY ADDRESS (Include City and State)						
NAME AND ADDRESS OF LENDER OR SPONSOR	NAME AND ADDRESS OF CONTRACTOR OR BUILDER					
INSTRUCTIONS 1. For additional information on how this form is to be submitted, number of copies, etc., see the instructions in the VA Lender's Handbook. 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. 3. Work not specifically described or shown will not be considered unless required,	4. 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 drawings and specifications, as amended during processing. The specifications include this Description of Materials and the applicable Minimum Property Requirements.					
then the minimum acceptable will be assumed. Work exceeding minimum requirements cannot be considered unless specifically described.						
1. EXCAVATION						
Bearing soil, type						
<u> </u>						
2. FOUNDATIONS						
Footings concrete mix strength psi	Reinforcing					
Foundation wall material	Reinforcing					
Interior foundation wall material						
Columns material and sizes						
Girders material and sizes						
Basement entrance areaway						
	Footing drains					
	for all for a set					
Overtile to the state of	foundation vents					
Additional information						
3. CHIMNEYS						
Material Prefabrica	ated (make and size)					
	le size Fireplace flue size					
Vents (material and size) gas or oil heater						
Additional information						
4. FIREPLACES						
	Ash dump and clean-out					
Fireplace facing lining	hearth mantel					
Additional information						

5. EXTERIOR WALLS									
Wood frame wood grade	e, and species			Corner bracin	g Buildin	g paper or felt			
Sheathing	thickness		width	so	olid s	paced	O.C.	diagonal	
Siding	grade	ty	vpe	size	e	xposure		fastening	
Shingles	grade	ty	vpe	size	е	xposure		fastening	
Stucco	thickness		Lath					weight	lb.
Masonry veneer		Sills		Lintels		Bas	e flashing		
Masonry solid	faced stuccoed	total wall th	ickness	facii	ng thickness		facing	material	
Backup material		thickness _	bond	ing					
Door sills	Window	v sills		Lintels		Bas	e flashing		
Interior surfaces damppr	oofing, coats of	f		furri	ng				
Additional information									
Exterior painting materia	l						number	of coats	
Gable wall construction	same as main walls	other c	onstruction						
6. FLOOR FRAMING									
Joists wood, grade, and	enacias	other		hrid	aina		ancho	ore	
	asement floor first floor		nd supported					ors kness	
• •			ation			_ membrane			
			thickness						
Additional information									
7 SUBELOORING (Descr	ibe underflooring for special j	floors under i	item 21)						
,		ioors under i	iem 21)			-:			
Material grade and spec			6		. 🗆			type	
	second floor attic		sq. π.	diagona	ıı 🗀 rigi	nt angles			
Additional information									
8. FINISH FLOORING (Wa	ood only. Describe other finish	ı flooring und	ler item 21)						
Location	Rooms	Grade	Species	Thickness	Width	Bldg. Paper		Finish	
First floor	11001113	Orace	Opecies	THICKIESS	Widti	Blug. i apei		1 1111311	
Second floor									
Attic floor									
	sq. ft.								
Additional information									
9. PARTITION FRAMING									
	anasias		oi=o on	d anadina			Other		
	species		size ai	u spacing			Other _		
Additional information									
10. CEILING FRAMING									
	d anasias		Othor			Dridaina	_		
	d species		Other			Bridging			
Additional information									
11. ROOF FRAMING									
			Doof to	uaaa (aaa dat	ail) arada an	d anasias			
	id species		Rooi ti	usses (see aei	uii) grade ar	iu species			
Additional information									
12. ROOFING									
	and anasias					solic	, n	anaoad	0.0
	, and species							spaced	
								fastening	
			g	auge or weigh	ι	grav	ei stops	snow guards	
Additional information									
Ī									

13. GUTTERS AND DOWNSPOUTS					
Gutters material	g	auge or weight	size	shape	
Downspouts material					
Downspouts connected to Storm sev					
Additional information	_ ,	_ , _			
14. LATH AND PLASTER					
Lath walls ceilings materia	ıl	weight or thickne	ess	Plaster coats	finish
Dry-wall walls ceilings mater	rial			thickness	finish
Joint treatment					
15. DECORATING (Paint, wallpaper, etc.)					
· · · · · · · · · · · · · · · · · · ·	Wall Finish Material and	Application		Ceiling Finish Mate	erial and Application
Kitchen	- Train i inion Material and	7.00000011			That and Application
Bath					
Other					
Additional Information			I		
Additional mornation					
16. INTERIOR DOORS AND TRIM					
Doors type		materi	al		thickness
Door trim type					size
					<u> </u>
Other trim (item, type and location)					
Additional Information					
17. WINDOWS					
Windows type	make	r	naterial		sash thickness
Glass grade	sash	weights balances	, type		head flashing
Trim type	material _		Paint		number coats
Weatherstripping type		material			Storm sash, number
Screens		number	screen clo	th material	
Basement windows type	mat	terial		screens, number	Storm sash, number
Special windows					
Additional Information					
40 ENTRANCES AND EXTERIOR RETAIL					
18. ENTRANCES AND EXTERIOR DETAIL	,	th this	nee.	Frame meterial	thicknoon
Main entrance door material Other entrance doors material					
· · · · · · · · · · · · · · · · · · ·				_	
Head flashing Screen doors thickness					addles
					is number
Combination storm and screen doors thickness hinged fixed	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	_		
Exterior millwork grade and species	Railings			·	number coats
Additional Information			raiiit _		Humber coats
, addudna mormation					
19. CABINETS AND INTERIOR DETAIL					
Kitchen cabinets, wall units material			I	ineal feet of shelves	shelf width
Base units material				·	
Back and end splash					
Medicine cabinets make			· ·		
Other cabinets and built-in furniture					
Additional Information					
I					

20.	STAIRS										
	Stair		Treads Risers Stringers Handrail Balust								
Rac	ement	Material	Thickness	Material	Thickness	Materia	I Size	Material	Size	Material	Size
Maii											
Attic	;										
	appearing make a itional Informatior		per								
21. SPECIAL FLOORS AND WAINSCOT (Describe Carpet as listed in Certified Products Directory)											
	Location		Material, Color, E	Border, Sizes,	Gauge, Etc.		Threshold Mat	erial Wa	all Base Material	Under	floor Material
suc	Kitchen										
Floors	Bath										
										11.2.1	11.01
ot	Location	Ma	aterial, Color, Bor	der, Cap, Size	es, Gauge, Etc.		Height	Н	eight Over Tub		nt in Showers rom Floor)
Wainscot	Bath										
Wa											
A .1.1											
Add	itional Information]									
22.	PLUMBING										
	Fixture	Number	Location		Make		MFR's Fixture Identification No. Size C				
Sink	(
	atory										
	er closet										
Bath	wer over tub										
	I shower										
Lau	ndry trays										
	Bathroom accessories Recessed material number Additional Information										
Wat		_	Shower pan macommunity syste	m 🗌 indi	vidual <i>(private)</i> individual <i>(pr</i>	•	separa		individual syster d specifications		
Hou	se drain (inside)	cast iro		other _			sewer (outside) [other	
Water piping											
Domestic water heater type make and model heating capacity gph. 100° rise.											
	rage tank material		liq. pet.	gas 🗌	othor				pacity	okina 🗆	gallons house heating
	service ting drains connec	utility company	Storm sewer [other dr	ry well	Sump pump ma			окіпд [_]	nouse neating
	acity										
	· ·				J						
Add	itional Information	1									

23.	HEATING Hot water Steam Vapor One-pipe system Two-pipe system Radiators Convectors Baseboard radiation Make and model Radiant panel floor wall ceiling 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
	Space heater floor furnace wall heater Input Btuh. Output Btuh. number units Make and model Additional Information
	Controls make and typesAdditional Information
	Fuel Coal oil gas liq. pet. gas electric other storage capacity Additional Information
	Firing equipment furnished separately Gas burner, conversion type Stoker hopper feed bin 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.
	Other heating, ventilating, or cooling equipmentAdditional Information
	Service overhead underground Panel fuse box circuit-breaker make AMP's No. circuits Wiring conduit armored cable nonmetallic cable knob and tube other Special outlets range water heater other Doorbell Chimes Push-button locations Additional Information
	Total number of fixtures Total allowance for fixtures, typical installation, \$ Additional Information

26. INSULATION								
Location	Thickness		Material	Type, and Met	nod of Installation	n	Vapo	r Barrier
Roof				, ,,				
Ceiling								
Wall								
Floor								
the space prov	OUS: (Describe any r vided was inadequate. (make, material, and)	. Always reference l				own elsewhere; or use to sed on this form.)	o provide additional in	nformation where
SPECIAL EQU	JIPMENT (State mater	rial or make, model				oliances which are acce premises or chattels pro		
PORCHES								
TERRACES								
GARAGES								
WALKS AND I	DRIVEWAYS							
	n bas	e material		thickness	eur	facing material	th	ickness
	th mat					idth materia		
Steps material						ers Cheek		
•	TE IMPROVEMENTS							
(Specify all ex and accessory		ments not described	d elsewhere, ind	cluding items si	ach as unusual g	rrading, drainage struct	ures, retaining walls,	fence, railings,
LANDSCAPIN	G, PLANTING, AND I	FINISH GRADING						
Topsoil	thick	front yard	side yards	rear yard	0	f	eet behind main buildi	ng
• —	d, sodded, or sprigged	í			1		rear yard	<u> </u>
Planting	as specified and sh		as follows	:	, <u> </u>		· <u>—</u>	
S	hade trees deciduous	i	caliper			Evergreen trees _	to	В&В
L	ow flowering trees ded	ciduous		to		Evergreen shrubs _	to	В&В
	ligh-growing shrubs de			to				
N	Medium-growing shrub	s deciduous		to	Other			
L	ow-growing shrubs de	eciduous						
		_		to				
		identified by the sigr			oroposed purcha	aser if the latter is known		
	-This exhibit shall be	identified by the sigr			oroposed purcha	aser if the latter is known	at the time of applicati	