OMB Control No. 2900-0788 Respondent Burden: 30 Minutes Expiration Date: XX/XX/XXXX

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 can	Il 1-800-827-1000 to get information on where to send comments or suggestions about this form.
PROPOSED CONSTRUCTION UNDER CONSTRUCTION CASE PROPERTY ADDRESS (Include City and State)	E NO
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, then the minimum acceptable will be assumed. Work exceeding minimum requirements cannot be considered unless specifically described.	 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.
1. EXCAVATION	
Bearing soil, type	
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	
Waterproofing	
Termite protection	
Basement space ground cover insulation	foundation vents
Special foundations	
Additional information	
3. CHIMNEYS	
Material Prefabricate	ed (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
	hearth mantel
Additional information	

5. EXTERIOR WALLS								
Wood frame wood grade,	and species			Corner bracin	g Buildin	ng paper o	r felt	
						spaced _	o.	c. diagonal
								fastening
	grade							
								weightlb.
								ing
								ing material
								<u></u>
							Base flashi	ing
	pofing, coats of							
	<u> </u>							
Exterior painting material							numb	per of coats
Gable wall construction								
6. FLOOR FRAMING								
Joists wood, grade, and s	species	other		brid	ging		and	chors
Concrete slab	sement floor first floor							nickness
	_							
			<u>-</u>			_		
Additional information								
7. SUBFLOORING (Descri	be underflooring for special f	loors under i	tem 21)					
Material grade and specie						_ size _		type
Laid first floor	second floor attic	:	sq. ft.	diagona	ıl 🗌 rigi	ht angles		
Additional information _								
8. FINISH FLOORING (Woo	od only. Describe other finish	flooring und	ler item 21)					
Location	Rooms	Grade	Species	Thickness	Width	Bldg	g. Paper	Finish
First floor								
Second floor								
Attic floor	sq. ft.							
Additional information								
9. PARTITION FRAMING								
Studs wood, grade, and s	species		size ar	id spacing			Other	
Additional information								
10. CEILING FRAMING								
Joists wood, grade, and	species		Other	ī			Bridging	
Additional information								
11. ROOF FRAMING								
	d species		Roof tr	usses (see det	ail) grade an	nd species	S	
Additional information					grade di	opoolog	·	
Additional information								
12 POOFING								
12. ROOFING								٦.
								spaced o.c.
								fastening
								al
Flashing material			g	auge or weigh	t		gravel stop	s snow guards
Additional information								

13. GUTTERS AND DOWN	ISDOUTS				
			-:	-1	
· · · · · · · · · · · · · · · · · · ·				number	
	to Storm sewer s	anitary sewer	Spiash bloc	ks material and size	
Additional information					
14. LATH AND PLASTER					
	ocilingo motorial	weight or t	hioknoon	Digetor costs	finioh
	ceilings material				
				thickness	finish
Joint treatment					
15. DECORATING (Paint,	wallpaper, etc.)				
Rooms	Wall Finish N	Material and Application		Ceiling Finish M	aterial and Application
Kitchen					
Bath					
Other					
Additional Information					
/ taditional information					
16. INTERIOR DOORS AN	D TRIM				
		n	naterial		thickness
· · · · · · · · · · · · · · · · · · ·			<u></u>		size
	material				
	nd location)				
Additional Information	na rocarrony				
Additional information					
17. WINDOWS					
		maka	material		sash thickness
Weatherstripping type					number coats Storm sash, number
· · · · · · · · · · · · · · · · · · ·	half type				
	· · · · · · · · · · · · · · · · · · ·			·	Storm sash, number
Special windows	<u> </u>	material		screens, number	Storm sash, number
Additional Information				_	
Additional information					
18. ENTRANCES AND EX	TERIOR DETAIL				
		width tl	nickness	Frame material	thickness
					thickness
Head flashing		Weatherstripping type			saddles
	e number				ness number
	screen doors thickness				iess number
_ •					number coats
Additional Information			1 aint		number coats
Additional information					
19. CABINETS AND INTER	RIOR DETAIL				
				lineal foot of chalves	shalf width
					shelf width
			· · · · · · · · · · · · · · · · · · ·		number coats
Medicine cabinets make			model		
	t-in furniture				
Additional Information					

20. STAIRS											
	Stair Treads Risers Stringers			ndrail		alusters					
Pac	ement	Material	Thickness	Material	Thickness	Materia	I Size	Material	Size	Material	Size
Maii											
Attic											
	Disappearing make and model numberAdditional Information										
21.	21. SPECIAL FLOORS AND WAINSCOT (Describe Carpet as listed in Certified Products Directory)										
	Location	Material, Color, Border, Sizes, Gauge, Etc. Threshold Material Wall Base Material Underfle									erfloor Material
Floors	Kitchen										
Flo	Bath										
	Lasation	N4-	tarial Calar Da		O Ft-		l la imba	- 11	-i-bt O T b	Heig	ht in Showers
cot	Location	IVI	aterial, Color, Bo	der, Cap, Size	es, Gauge, Etc.		Height	H	eight Over Tub		rom Floor)
Wainscot	Bath										
8											
۸۵۸	itional Information										
7100	nional information										
22.	PLUMBING										
	Fixture	Number	Location		Make		MFR's Fixture Ide	entification No.	Siz	e	Color
Sink	(
Lav	atory										
	er closet										
Bath											
	wer over tub I shower										
	ndry trays										
	.,,.										
	nroom accessorie		ssed material _		nı	umber	Attach	ed material		n	umber
Curtain rod Door Shower pan material Water supply public community system inidividual (private) system* Sewage disposal public community system individual (private) system* *(Show and describe individual system in complete detail in separate drawings and specifications according to requirements.)											
Hou	se drain (inside)	ast iro	n 🔲 tile	other _		House	sewer (outside)	cast iron	tile	other	
	er piping			• –							
	nestic water heate										
	age tank material	utility company	liq. pet	nas \square					pacity		
							Sump pump m		—		•
	itional Information			_							
Add	nional mormation										

23. HEA	ΓING									
	Hot water Ste	eam 🔲 Vapo	or 🗌 One-ni	ne system	Two-pipe system	m				
	Radiant panel	floor wa	all ceiling	Panel co	oil material					
	Circulator Re	turn pump make	and model					capacity		gpm.
Boile	r make and model						Btuh.			
								g		
Addii	ional Information									
	. 🗆									
Warr										
Duct	material supply		return		insulation		thickness		Outside	air intake
	ace make and model _									
	ional Information							. –		
Addi	ionai imormation									
	Space heater	floor furnace	wall heater	Innut	Dtub	Output	Btuh.	numberu	nite	
	· —					Output	D(uii.	number u	IIII.5	
Make	and model									
Addit	ional Information									
-										
Cont	ols make and types									
	ional Information									
/ tuan	ional information									
-										
Fuel	☐ Coal ☐ c	oil gas	☐ lig not gas	electri	c other			etorago can	acity	
	_	oil gas	liq. pet. gas		c			Storage cap		
Addit	ional Information									
		_	_			_	-			
Firing	g equipment furnished s	separately	Gas burner, co	onversion type	Stoker hoppe	r feed	bin feed			
Oil b	urner pressure	atomizing	vaporizing							
Make	and model	<u> </u>								
Wake	and model									
Cont	rol									
	ional Information									
Auuii	ional inionnation									
-										
C14					lancet.					Dtb
	ric heating system type				Input	watts	@ vol	is output		Btuh.
Addit	ional Information									
	_	_								
Vent	lating equipment	attic fan, make	e and model					capacity _		cfm.
	_	7								
		kitchen exhau	st fan, make and r	model						
011	. 1 12									
Otne	heating, ventilating, or	cooling equipme	ent							
Addit	ional Information									
24. ELE	TRICAL WIRING									
				7				NA IDI.		4.
Serv	ce overhead	undergrou	ind Panel _	fuse box	circuit-breaker					
Wirin	g conduit	armored c	able nonm	netallic cable	knob and tube	other				
Spec	ial outlets 🔲 range	e water	heater oth	ier						
	Doorbell Chim									
_		ies i usii-i								
Addit	ional Information									
25. LIGH	TING FIXTURES									
Total	number of fixtures		т	otal allowance	for fixtures, typical in	2 noitellation				
				ciai anowanice	ioi iintuico, typical III	iotanatiOΠ, φ				
Nont	pical installation									
Addit	ional Information									

26 INCHI ATION									
26. INSULATION	The same		Maria dal Tiri				1		
Location	Thickness		Material, Typ	e, and Metr	nod of Installation			Vapor Barri	er
Roof									
Wall									
Floor									
. 1001									
	DUS: (Describe any 1 ided was inadequate.						use to pr	ovide additional inform	ation where
HARDWARE (make, material, and j	înish)							
								ble by local and Federal iited by law from becom	
PORCHES									
TERRACES									
GARAGES									
WALKS AND I	DRIVEWAYS								
Driveway width	bas	e material		thickness	surfac	cing material		thicknes	SS
	h mat				Service walk widt				
Steps material								lls	
OTHER ONSIT	E IMPROVEMENTS								
and accessory			elsewhere, includi	ing items su	ch as unusual gra	iding, drainage s	tructures	s, retaining walls, fence,	railings,
Topsoil	thick	front yard	side yards	rear yard t				behind main building	
` —	I, sodded, or sprigged	·	oo follows:		side yards		L	rear yard	
Planting	as specified and sh hade trees deciduous	=	as follows:			Evergreen tree		to	B & B
	ow flowering trees dec		caliper to		_	-		to to	
	ligh-growing shrubs de		to _						
	ledium-growing shrub		to _			_ viries, z-year			
	ow-growing shrubs de		to _						
IDENTIFICATION	-This exhibit shall be	identified by the sign	ature of the builder	and/or the ¡	proposed purchase	er if the latter is kr	nown at th	he time of application.	
SIGNATURE OF B	UILDER						DA	ATE (MM/DD/YYYY)	
SIGNATURE OF P	URCHASER						DA	ATE (MM/DD/YYYY)	