## 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 <a href="https://www.reginfo.gov/public/do/PRAMain">www.reginfo.gov/public/do/PRAMain</a>. If desired, you can call 1-800-827-1000 to get information on where to send comments or suggestions about this form.

tocated on the OWD internet rage at www.regimo.gov/public/do/r to tividin. in desired, you can ea	in 1-600-627-1000 to get information on where to send comments of suggestions about this form.				
PROPOSED CONSTRUCTION UNDER CONSTRUCTION CASE	E 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, 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					
	Sills material				
Basement entrance areaway					
Waterproofing					
Termite protection					
	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				
Fireplace facing lining					
Additional information					

5. EXTERIOR WALLS												
Wood frame wood grade	, and species			Corner bracin	g Buildin	g paper	or felt					
								o.c. diagonal				
								fastening				
								fastening				
								weightlb.				
								shing				
				facing thickness facing materialonding								
	shing											
								g				
	oomig, coats o				9							
	Additional information  Exterior painting material number of coats											
Gable wall construction same as main walls other construction												
	Same as main wais	other co	Distruction									
6. FLOOR FRAMING												
_	species							anchors				
Concrete slab ba	asement floor first floor	groun	d supported	self-support	ting mix			thickness				
reinforcing		insula	ition			_ memb	orane					
Fill under slab material			thickness									
Additional information												
7 SUBEL CORP. (7)	ih a sun dandle - viv- C	7 1	tom 21)									
,	ibe underflooring for special j	ioors unaer i	tem 21)									
Material grade and speci								type				
Laid first floor	second floor attic		sq. ft.	diagona	ıl 📙 righ	ht angles	1					
Additional information												
8. FINISH FLOORING (Wo	ood only. Describe other finish	flooring und	ler item 21)									
Location	Rooms	Grade	Species	Thickness	Width	Blo	lg. Paper	Finish				
First floor												
Second floor												
Attic floor	sq. ft.											
Additional information	oq. 16.	I	I .	1								
7.00.00.00.00.00.00.00.00.00.00.00.00.00												
9. PARTITION FRAMING												
Studs wood, grade, and	species		size ar	nd spacing			Othe	er				
Additional information												
10. CEILING FRAMING												
Joists wood, grade, and	d species		Other				Bridging					
Additional information							<u> </u>					
11. ROOF FRAMING												
Rafters wood, grade an	d species		Roof to	usses (see det	ail) grade an	nd specie	es					
Additional information												
12. ROOFING												
Sheathing wood, grade	, and species						solid	o.c.				
Roofing		grade		ize		type						
Underlay	\				size fastening							
								erial				
				gauge or weight gravel stops snow guards								
Additional information												

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					
· · · · · · · · · · · · · · · · · · ·				<del>_</del>	
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		ndrail							
Rac	ement	Material	Thickness	Material	Thickness	Materia	Size	Material	Size	Material	Size					
Mai																
Attio	;															
	Disappearing make and model number  Additional Information															
21.	21. SPECIAL FLOORS AND WAINSCOT (Describe Carpet as listed in Certified Products Directory)															
	Location	Material, Color, Border, Sizes, Gauge, Etc.					Threshold Mate	erial Wa	II Base Material	se Material Underfloor Material						
SJC	Kitchen															
Floors	Bath															
										Haiak	nt in Showers					
τo	Location	Ma	terial, Color, Bor	der, Cap, Size	es, Gauge, Etc.		Height	Н	eight Over Tub		om Floor)					
Wainscot	Bath															
W																
Add	itional Information	l														
22.	PLUMBING															
	Fixture	Number	Location		Make		MFR's Fixture Identification No. Size Co									
Sinl	(															
	atory															
	er closet															
Batl	wer over tub															
	I shower															
Lau	ndry trays															
	nroom accessorie:	<del>_</del>	ssed material _		n	umber	Attache	ed material		nu	ımber					
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.)																
	se drain (inside)	cast iro		other			sewer (outside) [			·						
	er piping nestic water heate	galvanized stee	el Copper	tubing					Sill cock ating capacity	ks, number						
	age tank material	· ·			_ make and me				acity	\	gallons					
	_	utility company	liq. pet.	gas 🗌	other					ooking	house heating					
Footing drains connected to Storm sewer sanitary sewer dry well Sump pump make and model																
сар	capacity discharges into															
Add	itional Information	l														

		_
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	
		_
	Duct material supply return insulation thickness Dutside air intak	
	Furnace make and model Btuh. Output Btuh.	
	Additional Information	
		_
	Space heater Injury Btuh. Output Btuh. number units	_
	Make and model	
	Additional Information	
	Additional information	
		-
	Controls make and types	
	·· —	-
	Additional 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	_
	Additional information	
		-
	Electric heating system type volts output btuh.	
	· · · · · · · · · · · · · · · · · · ·	
	Additional Information	
		_
	Markitation projections and an additional and additional and an additional and additional additional and additional addi	
	Ventilating equipment attic fan, make and model cfm.	
	kitchen exhaust fan, make and model	
	More in exhaust rain, make and model	-
	Other heating, ventilating, or cooling equipment	
	Additional Information	_
	Additional information	
24.	ELECTRICAL WIRING	
	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	-
	Doorbell Chimes Push-button locations	_
	Additional Information	
25.	LIGHTING FIXTURES	
	Total number of fixtures Total allowance for fixtures, typical installation, \$	
	Nontypical installation	_
	Additional Information	

26. INSULATION								
Location	Thickness		Material, Ty	pe, and Meth	nod of Installation		Vap	or Barrier
Roof				<u>'                                    </u>				
Ceiling								
Wall								
Floor								
the space prov	OUS: (Describe any vided was inadequate was inadequate (make, material, and	. Always reference b				vn elsewhere; or use to ed on this form.)	o provide additional	information where
						iances which are acce remises or chattels pro		
PORCHES								
TERRACES								
GARAGES	DDIVEWAYO							
WALKS AND								
	bas					cing material		thickness
	th ma	terial	thickness			lth materi		
Steps material	-			treads _	risers	S Cheek	. waiis	<del></del>
			l elsewhere, inclua	ling items su	ch as unusual gr	ading, drainage struci	ures, retaining walls	s, fence, railings,
LANDSCAPIN	G, PLANTING, AND	FINISH GRADING						
	thick	front yard	side yards	rear yard t	- ·		feet behind main build	ding
	d, sodded, or sprigged				side yards		rear yard	
Planting	as specified and sl	nown on drawings	as follows:					
	Shade trees deciduous		caliper				to	
	ow flowering trees de		to				to	
	ligh-growing shrubs d	_				Vines, 2-year		
	Medium-growing shrub ow-growing shrubs de				Other			
IDENTIFICATION	-This avhibit shall be	identified by the size	nature of the builder	r and/or the	proposed nurshas	er if the latter is known	at the time of applies	ition
SIGNATURE OF E		identified by the sign	iature of the builder	and/or the p	oroposea purcnas	er if the latter is known	DATE (MM/DD/YY)	
SIGNATURE OF F	PURCHASER						DATE (MM/DD/YY)	<b>(Y)</b>