OMB Control No. 2900-0788 Respondent Burden: 30 Minutes Expiration Date: 5/31/2027

## **(2)**

## **Department of Veterans Affairs**

## **DESCRIPTION OF MATERIALS**

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RESPONDENT BURDEN: An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control number for this project is 2900-0788, and it expires May 31, 2027. Public reporting burden for this collection of information is estimated to average 30 minutes per respondent, per year, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate and any other aspect of this collection of information, including suggestions for reducing the burden, to VA Reports Clearance Officer at <a href="VACOPaperworkReduAct@va.gov">VACOPaperworkReduAct@va.gov</a>. Please refer to OMB Control No. 2900-0788 in any correspondence. Do not send your completed VA Form 26-1852 to this email address.

officer at VACOPaperworkReduAct@va.gov. Please refer to OMB Control No. 2900-0788 in a	
PROPOSED CONSTRUCTION UNDER CONSTRUCTION CASE N	VO.
PROPERTY ADDRESS (Include City and State)	
NAME AND ADDRESS OF LENDER OR SPONSOR	NAME AND ADDRESS OF CONTRACTOR OR BUILDER
INSTRUCTIONS	
<ol> <li>For additional information on how this form is to be submitted, number of copies, etc.,</li> <li>Describe all materials and equipment to be used, whether or not shown on the drawing</li> </ol>	ngs, by marking an X in each appropriate check-box and entering the information called or on an attached sheet. <b>The use of paint containing more than the percentage of</b>
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.	
<ol><li>The construction shall be completed in compliance with the related drawings and spe of Materials and the applicable Minimum Property Requirements.</li></ol>	cifications, as amended during processing. The specifications include this Description
1. EXCAVATION	
Bearing soil, type	
2. FOUNDATIONS	
Footings concrete mix strength psi	Reinforcing
Foundation wall material	
Interior foundation wall material	
Columns material and sizes	Piers material and reinforcing
	Sills material
Basement entrance area-way	Window area ways
	Footing drains
Termite protection	
	foundation vents
Additional information	
3. CHIMNEYS	
	ed (make and size)
Flue lining material Heater flue	`
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 gr	rade, and species			Corner bi	acing Buildi	ng paper or felt						
	thickness width solid spaced o.c. [ grade type size exposure filters are size exposure exposure filters are size exposure						fastening					
	Shingles grade type size exposure											
	thickne											
Masonry veneer						Bas						
<u> </u>	faced stuccoed					s						
· —							_					
	\						e flashing					
	np proofing,						3					
Additional information	· · · - — —				J							
Exterior painting material number of coats												
Gable wall construction same as main walls other construction												
6. FLOOR FRAMING												
	and species							'S				
Concrete slab	basement floor  first flo	or grour	nd supported	self-supporting	mix		thickne	ess				
reinforcing			insulation			membrane						
Fill under slab mater	ial		thickness	•	-							
Additional information	n											
	escribe underflooring for sp	ecial floors u	nder item 21)									
	pecies					size		type				
Laid first floor	second floor atti	c	sq. ft.	diagonal	right angl	les						
Additional information	n											
8. FINISH FLOORING	(Wood only. Describe other	finish floorir	ng under item 21)									
Location	Rooms	Grade	Species	Thickness	Width	Bldg. Paper		Finish				
First floor												
Second floor												
Attic floor	sq. ft.											
Additional information	•	1										
, tadiaonai illoiniaao.	•											
9. PARTITION FRAMIN	NG											
Studs wood, grade, a	and species		si	ize and spacing			Other					
Additional information	n											
10. CEILING FRAMING	G											
Joists wood, grade,	and species		0	ther		Bridging						
Additional informati	on											
11. ROOF FRAMING												
Rafters wood, grade	e and species		R	oof trusses (see	detail) grade a	and species						
Additional informati	on											
12. ROOFING												
	ade, and species					solid						
Roofing		grade		size type								
Underlay				weight or th	ickness	size		fastening				
Flashing material												
Additional information	on											

Gutters material			
	gauge or weight	size	shape
Downspouts material			
Downspouts connected to Storm sewer	sanitary sewer dry well Spla	ash blocks, material and size	
Additional information			
14. LATH AND PLASTER			
		<b>5</b> 1	
Lath walls ceilings material			pats finish
Dry-wall walls ceilings material		thickness	finish
Joint treatment			
15. DECORATING (Paint, wallpaper, etc.)			
Rooms Wa	Il Finish Material and Application	Ceilir	ng Finish Material and Application
Kitchen			
Bath			
Other			
Additional Information			
addional mornation			
16. INTERIOR DOORS AND TRIM			
Doors type	material	I	thickness
Door trim type ma			
Finish doors			
Other trim (item, type and location)			
· · · · · · · · · · · · · · · · · · ·			
Additional Information			
17. WINDOWS			
		_4	and Maintenan
Windows type			
Glass grade			
Trim type			
Weatherstripping type			
Screens  full half type	number	screen cloth material	
Basement windows type	material	screens, nur	mber Storm sash, number
Special windows			
Additional Information			
18. ENTRANCES AND EXTERIOR DETAIL			
	width thickness	yo Framo ma	storial thickness
Main entrance door material			
Main entrance door material  Other entrance doors material	width thicknes	ss Frame ma	aterial thickness
Main entrance door material Other entrance doors material Head flashing	width thicknes Weatherstripping type	ss Frame ma	aterial thickness
Main entrance door material  Other entrance doors material	width thicknes Weatherstripping type	ss Frame ma	aterial thickness
Main entrance door material Other entrance doors material Head flashing Screen doors thickness numl Combination storm and screen doors thickness	width thicknes  Weatherstripping type ber screen cloth material number screen c	Storm de	saddles number
Main entrance door material  Other entrance doors material  Head flashing  Screen doors thickness numl  Combination storm and screen doors thickness  Shutters hinged fixed Railings	width thicknes  Weatherstripping type  ber screen cloth material  number screen c	Storm diction material  Attic louvers	saddles number
Main entrance door material Other entrance doors material Head flashing Screen doors thickness numl Combination storm and screen doors thickness	width thicknes  Weatherstripping type  ber screen cloth material  number screen c	Storm diction material  Attic louvers	saddles number
Main entrance door material  Other entrance doors material  Head flashing  Screen doors thickness numl  Combination storm and screen doors thickness  Shutters hinged fixed Railings	width thicknes  Weatherstripping type  ber screen cloth material  number screen c	Storm diction material  Attic louvers	saddles number
Main entrance door material Other entrance doors material Head flashing Screen doors thickness numl Combination storm and screen doors thickness Shutters hinged fixed Railings _ Exterior millwork grade and species Additional Information	width thicknes  Weatherstripping type  ber screen cloth material  number screen c	Storm diction material  Attic louvers	saddles number
Main entrance door material Other entrance doors material Head flashing Screen doors thickness numl Combination storm and screen doors thickness Shutters hinged fixed Railings _ Exterior millwork grade and species Additional Information	width thicknes  Weatherstripping type ber screen cloth material number screen c	Storm decloth material Paint Paint	saddles number number number on number coats
Main entrance door material Other entrance doors material Head flashing Screen doors thickness numl Combination storm and screen doors thickness Shutters hinged fixed Railings _ Exterior millwork grade and species Additional Information  19. CABINETS AND INTERIOR DETAIL Kitchen cabinets, wall units material	width thicknes  Weatherstripping type ber screen cloth material number screen c	Storm decloth material Attic louvers Paint lineal feet of s	saddles number number number shelves shelves shelf width
Main entrance door material Other entrance doors material Head flashing Screen doors thickness numl Combination storm and screen doors thickness Shutters hinged fixed Railings _ Exterior millwork grade and species Additional Information  19. CABINETS AND INTERIOR DETAIL Kitchen cabinets, wall units material Base units material	width thickness  Weatherstripping type ber screen cloth material number screen c	Storm doctoth material Paint Inneal feet of s	saddles thickness number ss number ss number coats shelves shelf width sedging shelf width shelf width sedging shelf width sedging shelf width sedging shelf width sedging shelf width
Main entrance door material Other entrance doors material Head flashing Screen doors thickness numl Combination storm and screen doors thickness Shutters hinged fixed Railings _ Exterior millwork grade and species Additional Information  19. CABINETS AND INTERIOR DETAIL Kitchen cabinets, wall units material Base units material	width thicknes  Weatherstripping type ber screen cloth material number screen c	Storm doctoth material Paint Inneal feet of s	saddles thickness number ss number ss number coats shelves shelf width sedging shelf width shelf width sedging shelf width sedging shelf width sedging shelf width sedging shelf width
Main entrance door material Other entrance doors material Head flashing Screen doors thickness numl Combination storm and screen doors thickness Shutters hinged fixed Railings _ Exterior millwork grade and species Additional Information  19. CABINETS AND INTERIOR DETAIL Kitchen cabinets, wall units material Base units material	width thickness  Weatherstripping type ber screen cloth material number screen cloth material counter top Finish of cabine	Storm do Sto	saddles thickness number s number coats shelves shelf width edging number coats
Main entrance door material Other entrance doors material Head flashing Screen doors thickness numl Combination storm and screen doors thickness Shutters hinged fixed Railings _ Exterior millwork grade and species Additional Information  19. CABINETS AND INTERIOR DETAIL Kitchen cabinets, wall units material Base units material Back and end splash	width thickness  Weatherstripping type ber screen cloth material number screen cloth material counter top Finish of cabine	Storm do Sto	saddles number number number sedging number coats
Main entrance door material Other entrance doors material Head flashing Screen doors thickness numl Combination storm and screen doors thickness Shutters hinged fixed Railings _ Exterior millwork grade and species Additional Information  19. CABINETS AND INTERIOR DETAIL Kitchen cabinets, wall units material Base units material Back and end splash Medicine cabinets make	width thickness  Weatherstripping type ber screen cloth material number screen cloth material counter top Finish of cabine	Storm do Sto	saddles number number number sedging number coats
Main entrance door materialOther entrance doors materialHead flashingScreen doors thicknessnuml Combination storm and screen doors thickness Shutters hinged fixed RailingsExterior millwork grade and species Additional Information  19. CABINETS AND INTERIOR DETAIL  Kitchen cabinets, wall units material Base units material Back and end splash Medicine cabinets make Other cabinets and built-in furniture	width thickness  Weatherstripping type ber screen cloth material number screen cloth material counter top Finish of cabine	Storm do Sto	saddles thickness number s number coats shelves shelf width edging number coats
Main entrance door materialOther entrance doors materialHead flashingScreen doors thicknessnuml Combination storm and screen doors thickness Shutters hinged fixed RailingsExterior millwork grade and species Additional Information  19. CABINETS AND INTERIOR DETAIL  Kitchen cabinets, wall units material Base units material Back and end splash Medicine cabinets make Other cabinets and built-in furniture	width thickness  Weatherstripping type ber screen cloth material number screen cloth material counter top Finish of cabine	Storm do Sto	saddles thickness number s number coats shelves shelf width edging number coats

20. STAIRS												
Stair						5	Stringers Handrail Balu				usters	
	Otali	Material	Thickness	Material	Thickness	Material	Size	Material	erial Size Ma		Size	
	ement											
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	all Base Material	Underf	loor Material	
SIC	Kitchen											
Floors	Bath											
cot	Location	М	laterial, Color, Bo	order, Cap, Siz	es, Gauge, Etc.		Height	H	eight Over Tub		Height in Showers (From Floor)	
Wainscot	Bath											
≥												
Add	itional Informatior	1						I				
22.	PLUMBING											
	Fixture	Number	Location		Make	ME	R's Fixture Identific	ration No	Size		Color	
Sinl		Number	Location		Wake	IVII	TV3 Fixture Identific	Bation No.	Oize			
	atory											
Wat	er closet											
Bat	ntub											
Sho	wer over tub											
Sta	l shower											
Lau	ndry trays											
Bat	nroom accessorie	s Recess	sed material		nu	ımber	Attached	material		nur	mber	
Add	itional Informatior				_							
Curtain rod Door Shower pan material  Water supply public community system individual (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.)												
Ηοι		ast iron	tile	other		_ House s	sewer (outside)					
	rage tank material											
Foo	ting drains conne	cted to	Storm sewer	sanitary sev	ver    dry well	Sum	np pump make a	nd model				
cap	acity				discharges into							
Add	itional Informatior	1										

23	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 Outpu			
	Additional Information			
	w · ¬ • ¬ • • • • • • • • • • • • • • • •			
	Warm air Gravity Forced Type of system			
	Duct material supply return insulation			
	Furnace make and model	Input	_ Btuh. Output	Btuh.
	Additional Information			
	Space heater floor furnace wall heater Input Btuh. Output	Btuh.	number units	
	Make and model			
	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 L			
	Oil burner  pressure atomizing  vaporizing			
	Make and model			
	Control			
	Additional Information			
	Electric heating system type Input v	watts @	volts output	Btuh.
	Additional Information			
	Ventilating equipment attic fan, make and model		capacity	cfm.
	kitchen exhaust fan, make and model			
	Other heating, ventilating, or cooling equipment			
	Additional Information			_
24	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 range water heater other			
	☐ Doorbell ☐ Chimes ☐ Push-button locations			
	Additional Information			
25	25. LIGHTING FIXTURES			
	Total number of fixtures Total allowance for fixtures, typical installat	tion. \$		
	Non typical installation			
	Additional Information			

26. INSULATION								
Location	Thickness		Material, Typ	e, and Meth	od of Installation		Va	oor Barrier
Roof								
Ceiling								
Wall								
Floor								
	DUS: (Describe any 1 ided was inadequate.						provide additiona	l information where
HARDWARE (r	nake, material, and j	(inish)						
	IPMENT (State mater Phich, by established							Federal law. Do not n becoming realty.)
PORCHES								
TERRACES								
GARAGES								
WALKS AND D	RIVEWAYS							
	bas							thickness
	n mat							thickness
Steps material				_ treads _	risers	Cheek	walls	
OTHER ONSIT	E IMPROVEMENTS							
and accessory	G, PLANTING, AND I	FINISH GRADING			ch as unusual graa	ling, drainage structi	ures, retaining wal	ls, fence, railings,
Topsoil	thick	front yard  side	e yards 🔲 rear	yard to _		fee	t behind main build	ng
	, sodded, or sprigged			🗆 s	ide yards		rear yard	
Planting 🔲 as	s specified and showr	າ on drawings 📙 a	s follows:					
SI	nade trees deciduous		caliper			Evergreen trees _	to _	B & B
	ow flowering trees dea	_	to _			Evergreen shrubs _		
	gh-growing shrubs de		to _			Vines, 2-year		
	edium-growing shrub	_	to _					
Lo	ow-growing shrubs de	ciduous _	to _		<u> </u>			
IDENTIFICATION -	- This exhibit shall be	e identified by the sig	nature of the builde	er and/or the	proposed purchase	er if the latter is known	at the time of appl	cation.
SIGNATURE OF B	UILDER (Please sign i	n ink)					DATE (MM/DD/Y	YYY)
SIGNATURE OF P	URCHASER (Please s	ign in ink)					DATE (MM/DD/Y	YYY)