Department of Veterans Affairs	DESCRIPTION OF MATERIALS
routine uses (for example: Authorizing release of information to Congress when requeste	source other than what has been authorized under the Privacy Act of 1974 or Title 38, CFR 1.576 for d for statistical purposes) as identified in the VA system of records, 55VA26, Loan Guaranty Home, using Applicant Records, and Vendee Loan Applicant Records - VA, 17VA26, Loan Guaranty Fee Ir obligation to respond is required to obtain or retain benefits.
information. We estimate that you will need an average of 30 minutes to review the instru information unless a valid OMB control number is displayed. You are not required to resp	adaptations or new construction before work begins. Title 38 U. S. C. authorizes collections of this ctions, find the information and complete this form. VA cannot conduct or sponsor a collection of bond to a collection of information if this number is not displayed. Valid OMB control numbers can , you can call 1-800-827-1000 to get information or where to send comments or suggestions about
	CASE NO
PROPERTY ADDRESS (Include City and State)	
NAME AND ADDRESS OF LENDER OR SPONSOR	NAME AND ADDRESS OF CONTRACTOR OR BUILDER
<ul> <li>INSTRUCTIONS</li> <li>1. For additional information on how this form is to be submitted, number of copetc., see the instructions in the VA Lender's Handbook.</li> <li>2. Describe all materials and equipment to be used, whether or not shown on drawings, by marking an X in each appropriate check-box and entering information called for each space. If space is inadequate, enter "See misc." a describe under item 27 or on an attached sheet. The use of paint containing m than the percentage of lead by weight permitted by law is prohibited.</li> <li>3. Work not specifically described or shown will not be considered unless requirements cannot be considered unless specifically described.</li> </ul>	<ul> <li>a request for acceptance of substitute materials or equipment is not thereby precluded.)</li> <li>5. Include signatures required at the end of this form.</li> <li>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.</li> </ul>
1. EXCAVATION	
Bearing soil, type	
2. FOUNDATIONS	
Footings concrete mix strength p	si Reinforcing
Foundation wall material	
Interior foundation wall material	
Columns material and sizes	
Girders material and sizes	
Basement entrance areaway	
Waterproofing	Footing drains
Termite protection	ion foundation vents
Special foundations	
Additional information	
3. CHIMNEYS	
	ricated (make and size)
	flue size Fireplace flue size
	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	a Building	g paper or felt	
							o.c. diagonal
							fastening
							fastening
							weight lb.
							lashing
							facing material
	\\/index						looping
							lashing
					ng		
Exterior painting material							number of coats
Gable wall construction		other c	onstruction				
6. FLOOR FRAMING							
Joists wood, grade, and	species	other		brid	ging		anchors
Concrete slab	sement floor 🗌 first floor	grour	nd supported	self-support	ing mix		thickness
reinforcing		insula	ation			membrane	
Fill under slab material			thickness				
Additional information							
7. SUBFLOORING (Descri	be underflooring for special j	floors under t	item 21)				
Material grade and speci	es					size	type
Laid 🗌 first floor	second floor attic	c	sq. ft.	diagona	ıl 🗌 righ	nt angles	
Additional information							
``	od only. Describe other finish	<i>i</i> 0	,			I	
Location	Rooms	Grade	Species	Thickness	Width	Bldg. Paper	Finish
First floor							
Second floor							
Attic floor	sq. ft.						
Additional information							
9. PARTITION FRAMING							
	species		size a	nd spacing		Ot	her
Additional information							
10. CEILING FRAMING							
			0.1			<b>B</b> · · · ·	
	species		Other			Bridging _	
Additional information							
11. ROOF FRAMING							
	d		Deeft	nan (and dat	(ail) grada an	danasiaa	
			R0011	lusses (see dei	<i>all)</i> grade an		
Additional information							
12. ROOFING							
	and species						
							spaced o.c.
							footoning
							fastening
							aterial
			!	gauge or weigh	ι	gravel	stops Snow guards
Additional information							

13. GUTTERS AND DOWN	ISPOUTS						
Gutters material		gauge or	weight		size	shape	
							number
Downspouts connected	I to 🗌 Storm sewer 🗌 s	sanitary sewer	dry well	Splash b	olocks mate	erial and size	
Additional information							
14. LATH AND PLASTER							
	ceilings material			ness			
	ceilings material		-		th	ickness	finish
Joint treatment							
15. DECORATING (Paint,	wallpaper, etc.)						
Rooms	Wall Finish	Material and Applica	ition			Ceiling Finish Materi	al and Application
Kitchen							
Bath							
Other							
Additional Information							
16. INTERIOR DOORS AN	DTRIM						
Doors type			mater	rial		th	ickness
Door trim type	material		Base	type		material	size
Finish doors				trim			
Other trim <i>(item, type a</i>	and location)						
Additional Information							
47. 14/11/2014/2							
17. WINDOWS							
							ash thickness
							number coats
Weatherstripping type	half type						Storm sash, number
							Storm sash, number
Special windows					3010		
Additional Information							
18. ENTRANCES AND EX	TERIOR DETAIL						
Main entrance door	material	width	thickr	ness	Fi	rame material	thickness
Other entrance doors	material	width	thickr	ness	Fi	rame material	thickness
Head flashing		Weatherstr	ipping type			sad	dles
Screen doors thicknes	s number	screen clot	h material			Storm doors thickness	number
Combination storm and	screen doors thickness	number	scree	n cloth mate	rial		
Shutters 🗌 hinge	d 🗌 fixed Railings				Attio	c louvers	
Exterior millwork grac	le and species			Pa	aint		number coats
Additional Information							
19. CABINETS AND INTEI							
					line-l	fact of abolizes	ab alf width
Kitchen cabinets, wall u							shelf width
	sh						
Medicine cabinets make	sh						
	e It-in furniture						
Additional Information							

20.	20. STAIRS													
	Stair	Treads Risers					Stringers		Handra	ail	Balusters			
		Material	Thickness	Material	Thickness	Materia	l Size	Mater	rial	Size	Material	Size		
Basement														
Mai														
Attic														
	Disappearing make and model number													
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			Base Material	se Material Underfloor Material				
ors	Kitchen													
Floors	Bath													
											Hoig	ht in Showers		
ğ	Location	Ma	aterial, Color, Bo	order, Cap, Size	es, Gauge, Etc.		Height		Heig	ht Over Tub		From Floor)		
Wainscot	Bath													
Wa														
Add	Additional Information													
22.	PLUMBING													
	Fixture	Number	Location		Make		MFR's Fixture Identification No. Size					Color		
Sink														
	atory									_				
Wat Bath	er closet									-				
	wer over tub													
	shower													
Lau	ndry trays													
	Bathroom accessories       Recessed material       number       Attached material       number         Additional Information       Number       Number       Number       Number													
Wat Sew Hou Wat Don Stor Gas Foo capa	Curtain rod       Door       Shower pan material       *(Show and describe individual system in complete detail in separate drawings and specifications according to requirements.)         Water supply       public       community system       individual (private) system*         Sewage disposal       public       community system       individual (private) system*         House drain (inside)       cast iron       tile       other													

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 Btuh. net rating Btuh.
	Additional Information
	Warm air 🗌 Gravity 🗌 Forced Type of system
	Duct material supply return insulation thickness Outside air intake
	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
	Oil burner
	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.
	kitchen exhaust fan, make and model
	Other heating, ventilating, or cooling equipment
	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 🗌 range 🗌 water heater 🗌 other
	Doorbell Chimes Push-button locations
	Additional Information
25.	LIGHTING FIXTURES
	Total allowance for fixtures, typical installation, \$
	Nontypical installation
	Additional Information

26. INSULATION									
Location	Thickness		Material, Typ	e, and Metho	od of Installation			Vapor Barrier	
Roof								•	
Ceiling									
Wall									
Floor									
	DUS: (Describe any r ided was inadequate.						use to provide addi	tional information	where
HARDWARE (	make, material, and j	finish)							
	IPMENT (State mater which, by established								
PORCHES									
TERRACES									
GARAGES									
WALKS AND I	DRIVEWAYS								
Driveway width	bas	e material		thickness	surfac	ing material		thickness	
Front walk widt	h mat	erial	thickness		Service walk width	י n	naterial	thickness	
Steps material				treads	risers	C	heek walls		
OTHER ONSIT	E IMPROVEMENTS								
and accessory LANDSCAPIN	erior onsite improve structures.) <b>G, PLANTING, AND I</b> thick	FINISH GRADING	side yards	rear yard to				in building	ngs,
Planting	as specified and sh	own on drawings	as follows:						
s	hade trees deciduous		caliper			Evergreen tree	s	to	B & B
Lo	ow flowering trees dec	ciduous	to			Evergreen shru	ubs	to	B & B
н	igh-growing shrubs de	eciduous	to			Vines, 2-year			
	ledium-growing shrub ow-growing shrubs de	-			_				
IDENTIFICATION -	-This exhibit shall be	identified by the sign	ature of the builder	and/or the p	oposed purchase	r if the latter is ki	nown at the time of a	application.	
SIGNATURE OF B	UILDER (Please sign in	n ink)					DATE (MM/L	D/YYYY)	
SIGNATURE OF P							1		
	UNUTAGEN (1 lease s	ign in ink)					DATE (MM/D	D/YYYY)	