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

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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.

this form.		
PROPOSED CONSTRUCTION UNDER CONSTRUCTION	CASE	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	r of copies,	4. Include no alternates, "or equal" phrases, or contradictory items. (Consideration of
etc., see the instructions in the VA Lender's Handbook. 2. Describe all materials and equipment to be used, whether or not sho	own on the	a request for acceptance of substitute materials or equipment is not thereby precluded.)
drawings, by marking an X in each appropriate check-box and er	ntering the	5. Include signatures required at the end of this form.
information called for each space. If space is inadequate, enter "See describe under item 27 or on an attached sheet. The use of paint contain		6. The construction shall be completed in compliance with the related drawings and specifications, as amended during processing. The specifications include this
than the percentage of lead by weight permitted by law is prohibited.	illing illore	Description of Materials and the applicable Minimum Property Requirements.
3. Work not specifically described or shown will not be considered unless than the minimum acceptable will be accurred. Work exceeding		
then the minimum acceptable will be assumed. Work exceeding requirements cannot be considered unless specifically described.	minimum	
4 EVOAVATION		
1. EXCAVATION		
Bearing soil, type		
2. FOUNDATIONS		
Footings concrete mix str	ength psi	Reinforcing
Foundation wall material		Reinforcing
Interior foundation wall material		
Columns material and sizes		Piers material and reinforcing
Girders material and sizes		
Basement entrance areaway		Window areaways
Waterproofing		Footing drains
Termite protection		
Basement space ground cover	insulation	foundation vents
Special foundations		
Additional information		
3. CHIMNEYS		
Material		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		
		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 Building	g paper or felt	
Sheathing	thickness		width	sc	olid s	paced	o.c. diagonal
Siding	grade	ty	/pe	size	e	xposure	fastening
Shingles	grade	ty	/pe	size	е	xposure	fastening
Stucco	thickness		Lath				weightlb.
Masonry veneer		Sills		Lintels		Base f	ashing
Masonry solid	faced stuccoed	total wall th	ickness	facir	ng thickness		facing material
Backup material		thickness _	bond	ing			
Door sills	Window	v sills		Lintels		Base f	ashing
Interior surfaces damppr	oofing, coats of	f		furri	ng		
Additional information							
Exterior painting materia	l					r	umber of coats
Gable wall construction	same as main walls	other c	onstruction				
6. FLOOR FRAMING							
	ana sia a	athar		ام تعما	-i		anahara
Joists wood, grade, and	asement floor first floor						anchors
							thickness
						membrane	
			thickness				
Additional information							
7 SUPEL CODING (Decem	ibe underflooring for special j	floors undan	itam 21)				
,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ioors unaer i	iem 21)				
Material grade and speci							type
	second floor attic		sq. ft.	diagona	l righ	nt angles	
Additional information							
8. FINISH FLOORING (Wa	ood only. Describe other finish	n flooring und	ler item 21)				
Location	Rooms	Grade	Species	Thickness	Width	Bldg. Paper	Finish
First floor	Rooms	Grade	Species	THICKHESS	vvidtri	Blug. Papel	FIIIISII
Second floor							
Attic floor							
	sq. ft.						
Additional information							
9. PARTITION FRAMING							
			_:	4		OH	
	species		size ar	a spacing			ner
Additional information							
10. CEILING FRAMING							
			0.11			D : 1 :	
	d species		Other			Bridging _	
Additional information							
11. ROOF FRAMING							
			5 (/ 1.	•7)		
	d species		Roof tr	usses (see aet	<i>aii)</i> grade an	a species	
Additional information							
12. ROOFING							
	, and species						·
							fastening
-			g	auge or weigh	t	gravel	stops snow guards
Additional information							

13. GUTTERS AND DOWNSPOUTS				
Gutters material	gauge or weight	size	shape	
Downspouts material				
Downspouts connected to Storm sewer				
Additional information				
14. LATH AND PLASTER				
Lath walls ceilings material	weight or thickness	Plaster c	oats	finish
Dry-wall walls ceilings material		thickness	s	finish
Joint treatment				
15. DECORATING (Paint, wallpaper, etc.)				
	h Material and Application	Cailin	ng Finish Material and	Application
Kitchen	T Material and 7 ppiloation	001111	ig i illori Matoriai aria	, триосион
Bath				
Other				
-				
Additional Information				
Additional information				
16. INTERIOR DOORS AND TRIM				
Doors type	material		thicknes	ss
Door trim type material		ma		<u> </u>
	t		· ·	
Other trim (item, type and location)	_			
Additional Information				
17. WINDOWS				
Windows type	_ make mate	erial	sash thi	ckness
Glass grade	_	pe	head fla	shing
Trim type	_ material	Paint		number coats
Weatherstripping type	material		Stor	m sash, number
Screens full half type	number	_ screen cloth material		
Basement windows type	material	screens, no	umber Stor	m sash, number
Special windows				
Additional Information				
40 ENTRANCES AND EXTERIOR DETAIL				
18. ENTRANCES AND EXTERIOR DETAIL	width thickness	Frame m	atarial	thiskness
Main entrance door material Other entrance doors material				
Head flashing				
Screen doors thickness number _			saddles saddles	
Combination storm and screen doors thickness			100/3 UIIONIE35	Hullibel
		Attic louve	rs.	
Exterior millwork grade and species				
Additional Information				Transpor odato
19. CABINETS AND INTERIOR DETAIL				
Kitchen cabinets, wall units material		lineal feet of	shelves	shelf width
rateriori capinicio, iran anno material		•	-	•
· · · · · · · · · · · · · · · · · · ·				
Base units material Back and end splash				
Base units material	Finish of cabinets			
Base units material Back and end splash	Finish of cabinets			
Base units material Back and end splash Medicine cabinets make	Finish of cabinets			
Base units material Back and end splash Medicine cabinets make Other cabinets and built-in furniture	Finish of cabinets			
Base units material Back and end splash Medicine cabinets make Other cabinets and built-in furniture	Finish of cabinets			

_														
20.	STAIRS							_						
	Stair		ads		ers		Stringers Handra							
Ras	ement	Material	Thickness	Material	Thickness	Materia	l Size	Material		Size	Materi	al	Size	
Mai														
Attic														
	appearing make a itional Informatior		er											
21.	SPECIAL FLOOF	RS AND WAINS	SCOT (Describe	Carpet as list	ed in Certified	Products D	irectory)							
	Location		Material, Color, E	Border, Sizes,	Gauge, Etc.		Threshold Ma	Base Material	se Material Underfloor Material					
SJ	Kitchen													
Floors	Bath													
ţ	Location	Ma	aterial, Color, Bor	der, Cap, Size	s, Gauge, Etc.		Height		Heig	ht Over Tub	H		Showers Floor)	
Wainscot	Bath													
Ň														
_														
Add	itional Informatior	1												
	DI LIMBINO													
22.	PLUMBING	1								1 0:			0.1	
0:1	Fixture	Number	Location		Make		MFR's Fixture Ide	entification No).	Siz	е		Color	
Sinl	atory													
	er closet													
Batl														
	wer over tub													
Stal	I shower													
Lau	ndry trays													
	nroom accessorie	_	ssed material _		ni	umber	Attach	ed material				numb	per	
Wat Sew Hou Wat Don Stor	Curtain rod Door Shower pan material *(Show and describe individual system in complete detail in separate drawings and specifications according to requirements.) Sewage disposal public community system individual (private) system* House drain (inside) cast iron tille other House sewer (outside) cast iron tille other Water piping galvanized steel copper tubing other smake and model heating capacity gph. 100° rise. Storage tank material capacity gallons Gas service utility company liq. pet. gas other Gas piping cooking house heating Footing drains connected to Storm sewer annitary sewer dry well Sump pump make and model composition.													
cap	acity			di	scharges into									
Add	itional Informatior	1												
]														

23. HEA									
	TING								
	Hot water St	team Vapo	ar 🗆 One nir	a avetem	Two-pipe system	m			
	=			-					
	Radiators Co	onvectors	Baseboard radiat	ion Make ar	nd model				
	Radiant panel	floor wa	all ceiling	Panel co	oil material				
	Circulator Re	eturn pump make	and model					capacity	gpm.
Daila							Btuh.		
	er make and model					Ошриі	Dluii.	netrating _	Btuh.
Addit	tional Information								
Warn	m air Gravity	Forced	Гуре of system						
Duct									Outside air intake
	ace make and model								
						IIIput _	Diuli.	Output	Btuh.
Addit	tional Information								
	Space heater	floor furnace	wall heater	Input	Btuh.	Output	Btuh.	number ur	nits
Make	e and model								
	tional Information								
Addit	ilonai imormation								
Conti	rols make and types								
Addit	tional Information								
Fuel	Coal 0	oil gas	liq. pet. gas	electri	c other			storage capa	acity
Addit	tional Information								
/ tudit									
Cirina	a aguinmant furniahad	aanarataly [7 Cas burner as	niversian time	Ctaker benne	r food	l hin food		
FILING	g equipment furnished	separately _			Stoker hoppe		bin feed		
Oil bu	urner pressure	e atomizing	vaporizing						
Make	e and model								
Conti	rol								
	tional Information								
, , , , ,									
Floct	tric hooting system type								
					Innut	watte	@ vol	te outnut	Rtub
Addit		e			Input	watts	@ vol	ts output _	Btuh.
	tional Information	e			Input	watts	@ vol	ts output ₋	Btuh.
		e			Input	watts	@ vol	ts output ₋	Btuh.
					Input	watts	@ vol	ts output ₋	
Venti	ilating equipment	eattic fan, make			Input	watts	@ vol	ts output _ capacity	Btuh.
Venti		attic fan, make	e and model					capacity	
Venti		attic fan, make	e and model				@ vol	capacity	
	ilating equipment	attic fan, make	e and modelst fan, make and m	nodel				capacity	
Othe	ilating equipment	attic fan, make	e and modelst fan, make and m	nodel				capacity	
Othe	ilating equipment	attic fan, make	e and modelst fan, make and m	nodel				capacity	
Othe	ilating equipment	attic fan, make	e and modelst fan, make and m	nodel				capacity	
Othe Addit	ilating equipment r heating, ventilating, o	attic fan, make	e and modelst fan, make and m	nodel				capacity	
Other Addit	r heating, ventilating, of tional Information	attic fan, make kitchen exhau or cooling equipme	e and modelst fan, make and m	nodel				capacity	cfm.
Othe Addit	r heating, ventilating, of tional Information	attic fan, make kitchen exhau or cooling equipme	e and modelst fan, make and m	nodel		make		capacity	cfm.
Other Addit	ilating equipment er heating, ventilating, of tional Information CTRICAL WIRING ice overhead	attic fan, make kitchen exhau or cooling equipme	e and modelst fan, make and ment	nodel		make		capacity	cfm.
Other Addit 24. ELECTOR Servitation Wirin	ilating equipment er heating, ventilating, of tional Information CTRICAL WIRING ice overheading conduit	attic fan, make kitchen exhau or cooling equipme undergrou armored c	e and model st fan, make and m ent nd Panel able nonm	nodel	☐ circuit-breaker☐ knob and tube	make		capacity	cfm.
Other Addit	ilating equipment er heating, ventilating, of tional Information CTRICAL WIRING ice overhead or conduit cial outlets rang	attic fan, make kitchen exhau or cooling equipme undergrou armored c	e and model st fan, make and m ent nd Panel able nonm heater othe	fuse box	☐ circuit-breaker☐ knob and tube	make		capacity	cfm.
Other Addit 24. ELECTORY Servitation Wirin Spectory	ilating equipment er heating, ventilating, of tional Information CTRICAL WIRING ice	attic fan, make kitchen exhau or cooling equipme undergrou armored c	e and model st fan, make and m ent nd Panel able nonm heater othe	fuse box	☐ circuit-breaker☐ knob and tube	make		capacity	cfm.
Other Addit 24. ELECTORY Servitation Wirin Spectory	ilating equipment er heating, ventilating, of tional Information CTRICAL WIRING ice overhead or conduit cial outlets rang	attic fan, make kitchen exhau or cooling equipme undergrou armored c	e and model st fan, make and m ent nd Panel able nonm heater othe	fuse box	☐ circuit-breaker☐ knob and tube	make		capacity	cfm.
Other Addit 24. ELECTORY Servitation Wirin Spectory	ilating equipment er heating, ventilating, of tional Information CTRICAL WIRING ice	attic fan, make kitchen exhau or cooling equipme undergrou armored c	e and model st fan, make and m ent nd Panel able nonm heater othe	fuse box	☐ circuit-breaker☐ knob and tube	make		capacity	cfm.
Other Addit	ilating equipment er heating, ventilating, of tional Information CTRICAL WIRING ice	attic fan, make kitchen exhau or cooling equipme undergrou armored c	e and model st fan, make and m ent nd Panel able nonm heater othe	fuse box	☐ circuit-breaker☐ knob and tube	make		capacity	cfm.
Other Addition 24. ELEC Servi Wirin Spec Addition 25. LIGH	ilating equipment er heating, ventilating, of tional Information CTRICAL WIRING ice overheading conduit cial outlets rang Doorbell Chir tional Information	attic fan, make kitchen exhau or cooling equipme undergrou armored co	e and model st fan, make and m ent nd Panel able nonm heater othe outton locations	fuse box letallic cable	☐ circuit-breaker☐ knob and tube	make other		capacity	cfm.
Other Addit 24. ELEC Servi Wirin Spec Addit 25. LIGH Total	ilating equipment er heating, ventilating, of tional Information CTRICAL WIRING ice overhead or conduit cial outlets rang Doorbell Chirtional Information HTING FIXTURES I number of fixtures	attic fan, make kitchen exhau or cooling equipme undergrou armored co	e and model st fan, make and m ent nd Panel able nonm heater othe outton locations	fuse box letallic cable	☐ circuit-breaker☐ knob and tube	make other		capacity	cfm.
Other Addit 24. ELEC Servi Wirin Spec Addit 25. LIGH Total	ilating equipment er heating, ventilating, of tional Information CTRICAL WIRING ice overheading conduit cial outlets rang Doorbell Chir tional Information	attic fan, make kitchen exhau or cooling equipme undergrou armored co	e and model st fan, make and m ent nd Panel able nonm heater othe outton locations	fuse box letallic cable	☐ circuit-breaker☐ knob and tube	make other		capacity	cfm.
Other Addit 24. ELEC Servi Wirin Spec Addit 25. LIGH Total Nonty	ilating equipment er heating, ventilating, of tional Information CTRICAL WIRING ice overhead or conduit cial outlets rang Doorbell Chirtional Information HTING FIXTURES I number of fixtures	attic fan, make kitchen exhau or cooling equipme undergrou armored co	e and model st fan, make and m ent nd Panel able nonm heater othe outton locations	fuse box letallic cable	☐ circuit-breaker☐ knob and tube	make other		capacity	cfm.
Other Addit 24. ELEC Servi Wirin Spec Addit 25. LIGH Total Nonty	ilating equipment er heating, ventilating, of tional Information CTRICAL WIRING fice overhead reconduit rang Doorbell Chirtional Information HTING FIXTURES I number of fixtures typical installation	attic fan, make kitchen exhau or cooling equipme undergrou armored co	e and model st fan, make and m ent nd Panel able nonm heater othe outton locations	fuse box letallic cable	☐ circuit-breaker☐ knob and tube	make other		capacity	cfm.
Other Addit 24. ELEC Servi Wirin Spec Addit 25. LIGH Total Nonty	ilating equipment er heating, ventilating, of tional Information CTRICAL WIRING fice overhead reconduit rang Doorbell Chirtional Information HTING FIXTURES I number of fixtures typical installation	attic fan, make kitchen exhau or cooling equipme undergrou armored co	e and model st fan, make and m ent nd Panel able nonm heater othe outton locations	fuse box letallic cable	☐ circuit-breaker☐ knob and tube	make other		capacity	cfm.
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26. INSULATION								
Location	Thickness		Material. Tv	oe. and Meth	nod of Installation		Vap	or Barrier
Roof			, . , ,	,			1-4	
Ceiling								
Wall								
Floor								
the space prov		e. Always reference l				vn elsewhere; or use to	o provide additional	information where
						iances which are acce remises or chattels pro		
PORCHES								
TERRACES								
GARAGES								
WALKS AND	DRIVEWAYS							
		se material		thickness	eurfa	cing material		thickness
		iterial				lth material		thickness
Steps material						S Cheek		
•	TE IMPROVEMENTS							
	terior onsite improv		l elsewhere, includ	ing items su	och as unusual gr	ading, drainage struct	ures, retaining walls	, fence, railings,
LANDSCAPIN	G, PLANTING, AND	FINISH GRADING						
	thick	front yard	side yards	rear yard t	0	,	feet behind main build	lina
	trick d, sodded, or sprigge	r i i	Side yalus	rear yaru t	side yards		rear yard	y
Planting	as specified and s		as follows:				real yard	
•	Shade trees deciduou		caliper			Everareen trees	to	B & B
	ow flowering trees de		·				to	
	ligh-growing shrubs							
	/ledium-growing shru	-			Other			
	ow-growing shrubs d	-						
	5 5	-						
IDENTIFICATION	This authibit - L - II !	identified by 4'	acture of the build	and/ar#-	aronood ac	or if the latter is less.	at the time of!	tion
			nature of the builder	and/or the p	proposed purchas	er if the latter is known		
SIGNATURE OF E	BUILDER (Please sign	in ink)					DATE (MM/DD/YY)	Y)
SIGNATURE OF	DIDCHASED @	atom in to L					DATE (MAA/DDAGG	M
SIGNATURE OF F	PURCHASER (Please	sign in ink)					DATE (MM/DD/YYY	1)