Description of Materials

U.S. Department of Housing and Urban Development Department of Veterans Affairs Farmers Home Administration

HUD's OMB Approval No. 2502-0192 (exp. 04/30/2004) and 2502-0313 (exp. 01/31/2005)

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. This agency may not collect this information, and you are not required to complete this form, unless it displays a currently valid OMB control number.

The National Housing Act (12 USC 1703) authorizes insuring financial institutions against default losses on single family mortgages. HUD must evaluate the acceptability and value of properties to be insured. The information collected here will be used to determine if proposed construction meets regulatory requirements and if the property is suitable for mortgage insurance. Response to this information collection is mandatory. No assurance of confidentiality

υр	Tovided.		
	Proposed Construction Under Construction No.	(To be inse	erted by HUD, VA or FmHA)
Pro	perty address (Include City and State)		
Nan	ne and address of Mortgagor or Sponsor	Name and address of Contractor or B	uilder
	tructions for additional information on how this form is to be submitted, number of	3 Work not specifically described or	shown will not be considered unless
С	opies, etc., see the instructions applicable to the HUD Application for	required, then the minimum accepta	able will be assumed. Work exceeding
0	fortgage Insurance, VA Request for Determination of Reasonable Value, r FmHA Property Information and Appraisal Report, as the case may be.	4. Include no alternates, "or equal" ph	
	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	eration of a request for acceptance not thereby precluded.)	of substitute materials or equipment is
th	ne information called for each space. If space is inadequate, enter "See nisc." and describe under item 27 or on an attached sheet. The use of	5. Include signatures required at the e6. The construction shall be completed	
р	aint containing more than the percentage of lead by weight	and specifications, as amended durin	g processing. The specifications include
р	ermitted by law is prohibiited.	this Description of Materials and the a	applicable Minimum Property Standards.
1.	Excavation		
	Bearing soil, type		
2.	Foundations		
	Footings concrete mix strength	psi Reinforcing	
	Foundation wall material	Reinforcing	
	Interior foundation wall material	Party foundation wall	
	Columns material and sizes	Piers material and reinforcing	
	Girders material and sizes	Sills material	
	Basement entrance areaway	Window areaways	
	Waterproofing	Footing drains	
	Termite protection		
	Basementless space ground cover insul	ation foun	dation vents
	Special foundations		
	Additional information		
3.	Chimneys		
	Material Prefabricated (m	nake and size)	
	Flue lining material Heater flue size	Fireplac	e flue size
	Vents (material and size) gas or oil heater	water heater	
	Additional information		
4.	Fireplaces		
		9)	Ash dump and clean-out
		hearth	
	Additional information		

5.	Exterior Walls											
								cing Building paper or felt				
	Sheathing		thickness width			solid	spac	ced	o.c. diagonal			
	Shingles _		grade		type	size)	exp	osure	faste	ening	
	Stucco		thickness		Lath					weight		lb.
		eneer										
		solid faced s								_		
		Ithickr					_				J	
									Base	flashing		
		dampproofing,										
			_ coats of _					urring				
	Additional inform											
	, ,	material									or coats	
c		truction same as m	nain walls	other c	onstruction							
	Floor Framing	ade, and species		- 41	_		المالمال الماليا					
			7				•	•				
	L	basement floor	_		und supported			-				
								r	membrane			
		naterial		tl	nickness							
	Additional inforn	nation										
7.	Subflooring (I	Describe underflooring	for specia	al floors un	der item 21)							
	Material grade	and species							size	_ type _		
	Laid first flo	oor second floor	attic		sq. ft.	diagon	al	right angl	es			
	Additional inform	nation										
8.		ı (Wood only. Describe	other finis	sh flooring	under item :	21)						
8.	Finish Flooring Location		other finis	sh flooring Species			Bldg.	Paper		Finis	sh	
8.	Finish Flooring Location First floor	ı (Wood only. Describe	_				Bldg.	Paper		Finis	sh	
8.	Location First floor Second floor	Rooms	Grade				Bldg.	Paper		Finis	sh	
8.	Location First floor Second floor Attic floor	Rooms sq. ft.	Grade				Bldg.	Paper		Finis	sh	
8.	Location First floor Second floor	Rooms sq. ft.	Grade				Bldg.	Paper		Finis	sh	
	Location First floor Second floor Attic floor Additional inform	Rooms sq. ft.	Grade				Bldg.	Paper		Finis	sh	
	Location First floor Second floor Attic floor Additional inform	Rooms sq. ft.	Grade	Species	Thickness	Width			0			
	Location First floor Second floor Attic floor Additional inform Partition Frami Studs wood, gra	Rooms sq. ft. mation ng ade, and species	Grade	Species	Thickness	Width			0			
9.	Location First floor Second floor Attic floor Additional inform Partition Frami Studs wood, gra Additional inform	Rooms Rooms sq. ft. mation ng ade, and species nation	Grade	Species	Thickness	Width			0			
9.	Location First floor Second floor Attic floor Additional inform Partition Frami Studs wood, gra Additional inform Ceiling Framing	Rooms sq. ft. nation ng ade, and species nation g	Grade	Species	Thickness	Width				ther		
9.	Location First floor Second floor Attic floor Additional inform Partition Frami Studs wood, gra Additional inform Ceiling Framing Joists wood, gra	Rooms Rooms sq. ft. mation ng ade, and species nation g ade, and species	Grade	Species	Thickness	Width				ther		
9.	Location First floor Second floor Attic floor Additional inform Partition Frami Studs wood, gra Additional inform Ceiling Framing	Rooms Rooms sq. ft. mation ng ade, and species nation g ade, and species	Grade	Species	Thickness	Width				ther		
9.	Location First floor Second floor Attic floor Additional inform Partition Frami Studs wood, gra Additional inform Ceiling Framing Joists wood, gra	Rooms Rooms sq. ft. mation ng ade, and species nation g ade, and species	Grade	Species	Thickness	Width				ther		
9.	Location First floor Second floor Attic floor Additional inform Studs wood, gra Additional inform Ceiling Framing Joists wood, gra Additional inform	Rooms Rooms sq. ft. mation ng ade, and species nation g ade, and species	Grade	Species	size and	d spacing _			Bridging _	ther		
9.	Location First floor Second floor Attic floor Additional inform Studs wood, gra Additional inform Ceiling Framing Joists wood, gra Additional inform	Rooms Rooms sq. ft. mation ing ade, and species mation g ade, and species mation rade, and species mation	Grade	Species	size and	d spacing _			Bridging _	ther		
9. 10.	Location First floor Second floor Attic floor Additional inform Studs wood, gra Additional inform Ceiling Framing Joists wood, gra Additional inform Roof Framing Rafters wood, g	Rooms Rooms sq. ft. mation ing ade, and species mation g ade, and species mation rade, and species mation	Grade	Species	size and	d spacing _			Bridging _	ther		
9. 10.	Location First floor Second floor Attic floor Additional inform Studs wood, gra Additional inform Ceiling Framing Joists wood, gra Additional inform Roof Framing Rafters wood, g Additional inform	Rooms Rooms sq. ft. mation ing ade, and species mation g ade, and species mation rade, and species mation	Grade	Species	size and	d spacing _	s (see de	etail) grade	Bridging _ e and species .	ther		
9. 10.	Location First floor Second floor Attic floor Additional inform Studs wood, gra Additional inform Ceiling Framing Joists wood, gra Additional inform Roof Framing Rafters wood, g Additional inform	Rooms Rooms sq. ft. mation ng ade, and species nation g ade, and species nation rade, and species nation rade, and species nation	Grade	Species	Size and	d spacing _	s (see de	etail) grade	Bridging _ e and species _	ther	spaced	o.c.
9. 10. 11.	Location First floor Second floor Attic floor Additional inform Studs wood, gra Additional inform Ceiling Framing Joists wood, gra Additional inform Roof Framing Rafters wood, g Additional inform Roofing Sheathing wood Roofing	Rooms Rooms sq. ft. mation ing ade, and species mation g ade, and species mation rade, and species mation rade, and species mation l, grade, and species	Grade	Species	size and	d spacing _	s (see de	etail) grade	Bridging _ e and species Sol	ther	spaced	o.c.
9. 10. 11.	Location First floor Second floor Attic floor Additional inform Studs wood, gra Additional inform Ceiling Framing Joists wood, gra Additional inform Roof Framing Rafters wood, g Additional inform Roofing Sheathing wood Roofing Underlay	Rooms Rooms sq. ft. mation ng ade, and species nation gade, and species nation rade, and species nation rade, and species nation	Grade grade	Species	Size and	Width d spacing _ Roof trusses size weight or t	s (see de	etail) grade	Bridging _ e and species sol	id	spaced	O.C.
9. 10. 11.	Location First floor Second floor Attic floor Additional inform Studs wood, gra Additional inform Ceiling Framing Joists wood, gra Additional inform Roof Framing Rafters wood, g Additional inform Roofing Sheathing wood Roofing Underlay Built-up roofing	Rooms Rooms sq. ft. mation ing ade, and species mation g ade, and species mation rade, and species mation rade, and species mation l, grade, and species	Grade	Species	Size and	d spacing _ Roof trusses size weight or to	s (see de	etail) grade	Bridging _ e and species _ sol	id	spaced	O.C.

13.	Gutters and Downspouts							
	Gutters material	gage or weight		size	s	hape		
	Downspouts material	gage or weight		size	s	hape	n	umber
	Downspouts connected to Storm sewer	sanitary sewer	dry-well		Splash blocks	material and	size	
	Additional information							
14.	Lath and Plaster							
	Lath walls ceilings material	weight or thi	ckness		Plaster of	coats	finish	
	Dry-wall walls ceilings material							
	Joint treatment				_			
15	Decorating (Paint, wallpaper, etc.)							
-		erial and Application			Ceili	ing Finish Mat	erial and Application	on
K	Kitchen	mar and Application					onal and Applicant	···
В	Bath							
<u>C</u>	Other							
_								
А	Additional information							
16	Interior Doors and Trim							
10.	Doors type		material				thickness	
	Door trim type material _							
	Other trim (item, type and leastion)							
	Other trim (item, type and location)							
	Additional information							
17.	Windows							
	Windows type make		mater	ial			_ sash thickness	3
	Glass grade sash	weights bala	nces, type _				head flashing	
	Trim type material _			Paint	t		number coa	ats
	Weatherstripping type		material				Storm sash,	number
	Screens full half type	r	number		_ screen clot	h material $_$		
	Basement windows type ı	material		scr	eens, number ₋		_ Storm sash,	number
	Special windows							
	Additional information							
18.	Entrances and Exterior Detail							
	Main entrance door material	width	thickn	ess _	Frame	material		thickness
	Other entrance doors material	width	thickn	ess _	Frame	material		thickness
	Head flashing							
	Screen doors thickness number							
	Combination storm and screen doors thickness							
		int number coats						
	Additional information							
40	Cakingto and Interior Detail							
ı y .	Cabinets and Interior Detail Kitchen cabinets, wall units material				lincal fo	at of chalve	e chalf	width
	Base units material			_	-			
	Back and end splash							
	Medicine cabinets make							
	Other cabinets and built-in furniture							
	Additional information							

20.	Sta	Stairs											
			Treads			Risers Strings			Hand	Balusters			
		Stair	Material	Thickness	Material	Material Thickness		Material Size		Size	Mate	Material Size	
	Bas	sement											
	Mai	in											
	Atti	С											
21.	Disappearing make and model number												
		Location							Threshold Material		Base terial		Underfloor Material
	Floors	Kitchen											
	Flo	Bath											
		Location		Mata	rial Color Par	der, Cap. Sizes,	Cogo Eto		Hoight		ight rTub	Height in Showers (From Floor)	
	Wainscot	Location		iviale	mai, Color, Bord	uer, Cap. Sizes,	, Gage, Lic.		Height	Ove	Tub		
	/ain	Bath											
	>												
22.	Plu	mbing											
		Fixture	Number	Location		Make	М	FR's Fixture Id	entification No.		Size		Color
	Sin	k											
		ratory											
		ter closet											
		htub ower over tub											
		Il shower											
	_	indry trays											
	D - 1	L			2-1				A 11 - a b - a b - a - a				
		hroom accesso ditional informa		ecessed mater	iai	I	number		Attached mat	eriai	n	numbe	r
	Sev Hou Wa Dor	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 House sewer (outside) cast iron tile other Sill cocks, number Sill cocks, number gph. 100° rise.											
	Storage tank material capacity gallons Gas service utility company liq. pet. gas other												
	·	ditional informa				<u> </u>							

23.	Heating									
	Hot water Steam Vapor One-pipe system Two-pipe system									
	Radiators Convectors Baseboard radiation Make and model									
	Radiant panel floor wall panel coil material									
	Circulator Return pumpMake and model gpm.									
	Boiler make and model Btuh. net rating Btuh.									
	Additional information									
	Warm six Crovity Croved Type of system									
	Warm air Gravity Forced Type of system									
	Duct material supply return Insulation thickness Outside air intake									
	Furnace: make and model Btuh. output Btuh.									
	Additional information									
	Space heater floor furnace wall heaterInputBtuh. output Btuh. number units									
	Make, model									
	Additional information									
	Controls make and types									
	Additional information									
	Fuel: Coal oil gas liq. pet. gas other storage capacity 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									
	Electric heating system type Input watts @ volts output Btuh.									
	Additional information									
	Additional information									
	Ventilating equipment attic fan, make and model cfm.									
	kitchen exhaust fan, make and model									
	Other heating, ventilating, or cooling equipment									
	Additional information									
24.	Electric 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									
	Additional information									
25.L	ighting Fixtures									
	Total number of fixtures Total allowance for fixtures, typical installation, \$									
	Nontypical installation									
	Additional information									

26. I	Insulation									
-	Location	Thickness	·	Material, Type, and Meth	nod of Installation		Vapor Barrier			
	Roof									
	Ceiling									
	Wall									
ı	Floor									
-										
	Miscellaneous: (Describe any main dwelling materials, equipment, or construction items not shown elsewhere; or use to provide additional information where the space provided was inadequate. Always reference by item number to correspond to numbering used on this form.)									
ı	Hardware	(make, materia	I, and finish.)							
á	applicable l		Do not include items whic		ly equipment and appliances v are supplied by occupant and r					
ı	Porches									
7	Terraces									
(Garages									
١	Walks and	Driveways								
[Driveway w	vidth	base material	thickness	surfacing material		thickness			
F	Front walk	width	material	thickness	Service walk width	material	thickness			
	Steps mate	erial		treads rise	ers Cheek walls _					
		ite Improveme								
	(Specify all exterior onsite improvements not described elsewhere, including items such as unusual grading, drainage structures, retaining walls, fence railings, and accessory structures.)									
ı	Landscapi	ng, Planting, a	nd Finish Grading							
-	Topsoil	thick			fe					
l	Lawns (see	eded, sodded, o	r sprigged) front y	ard	side yards	rear yard _				
F	Planting	as specified	and shown on drawings	as follows:						
_	S	 Shade trees dec	duous calip	er	Evergreen trees	to _	В&В			
	L	ow flowering tre	es deciduous	to	Evergreen shrub	os to	B & B			
_		<u>-</u>			Vines, 2-year					
-				to	-					
-	Medium-growing shrubs deciduous to Other Low-growing shrubs deciduous to									
	Identification—This exhibit shall be identified by the signature of the builder, or sponsor, and/or the proposed mortgagor if the latter is known at the time									
	Identificat i of applicati		it snall be identified by the	e signature of the builder,	or sponsor, and/or the propos	seu mongagor if the lat	ier is known at the time			
				Signature						
	. ,,			J						
			Signat	ure						