# **Description of Materials**

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

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 is provided.

	Proposed Construction Under Construction No.		(To be inserted by HUD, VA or FmHA)
Pro	perty address (Include City and State)		(
Nar	ne and address of Mortgagor or Sponsor	Name and address of Co	ontractor or Builder
	tructions	2. Work not opposition	u described or shown will not be considered uplease
2. D ti ti r	For additional information on how this form is to be submitted, number of opies, etc., see the instructions applicable to the HUD Application for A Application for A Request for Determination of Reasonable Value, in FMHA Property Information and Appraisal Report, as the case may be. 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 nisc." and describe under item 27 or on an attached sheet. The use of the anticontaining more than the percentage of lead by weight the remitted by law is prohibilited.	<ul> <li>required, then the m minimum requirement</li> <li>4. Include no alternates, eration of a request for not thereby precluded</li> <li>5. Include signatures red</li> <li>6. The construction shall and specifications, as</li> </ul>	y described or shown will not be considered unless inimum acceptable will be assumed. Work exceeding ints cannot be considered unless specifically described "or equal" phrases, or contradictory items. (Consid- or acceptance of substitute materials or equipment is a.) quired at the end of this form. be completed in compliance with the related drawings amended during processing. The specifications include erials and the applicable Minimum Property Standards.
1.	Excavation Bearing soil, type		
2.	Foundations		
	Footings concrete mix strength	n psi I	Reinforcing
	Foundation wall material		Reinforcing
	Interior foundation wall material		
	Columns material and sizes	_ Piers material and reinfo	prcing
	Girders material and sizes	_ Sills material	
	Basement entrance areaway	Window areaways	
	Waterproofing	_ Footing drains	
	Termite protection		
	Basementless space ground cover insu	lation	foundation vents
	Special foundations		
	Additional information		
3.	Chimneys		
	Material Prefabricated (m	nake and size)	
	Flue lining materialHeater flue size		Fireplace flue size
	Vents (material and size) gas or oil heater	water h	eater
	Additional information		
4.	Fireplaces		
	Type solid fuel gas-burning circulator (make and size)		Ash dump and clean-out
	Fireplace facing lining	hearth	mantel
	Additional information		

5. I	Exterior Walls												
١	Wood frame woo	d grade, and species				[	Corr	ner bracin	g Building pa	aper or fe	lt		
	Sheathing _		thickness	,	width	[]	solid	spa	iced	0.C.	dia	agonal	
	Siding		grade		type	size		ex	posure		fastening		
	Shingles		grade	t	type	size		ex	posure		fastening		
	Stucco		thickness		Lath					wei	ight		lb
	Masonry ver	neer		Sills		Lintel	s		Bas	se flashin	ıg		
J	Masonry s	solid faced st	uccoed tot	al wall thickne	SS		facing	g thicknes	SS		facing ma	terial	
J	Backup material	thickn	ess	bon	iding								
ļ	Door sills		Window	w sills		l	_intels _		В	ase flash	ing		
		dampproofing,					1	furring			-		
1	Additional inform	ation						•					
ļ	Exterior painting	material								nun	nber of co	ats	
	Gable wall constr		_	other cons									
	Floor Framing												
,	Joists wood, grad	de, and species		other _			bridg	ing		;	anchors _		
1	Concrete slab	basement floor	first floor	ground	supported	self-	support	ing mix _			thickne	ess	
	reinforcing		1										
ļ	•	aterial											
	Additional inform												
7. 9		Describe underfloori	• •										
	Material drade a	nd species								TV	ре		
					-				_size	(y			
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I		or second floor			-		1			(y)			
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13. Gutters and Downspouts				
Gutters material	gage or weight	size	shape	
Downspouts material	gage or weight	size	shape	number
Downspouts connected to Storm sewer	sanitary sewer dry-w	ell Splash	blocks material and size	
Additional information				
14. Lath and Plaster				
	weight or thicknoor		Diastar agata finiah	
	weight or thickness			
		th	ckness finish	
Joint treatment				
15. Decorating (Paint, wallpaper, etc.)				
	n Material and Application		Ceiling Finish Material and	Application
Kitchen				
Bath Other				
Additional information				
16. Interior Doors and Trim				
Doors type	mater	ial	thi	ckness
Door trim type mate				
Finish doors				
Other trim (item, type and location)				
Additional information				
17. Windows				
Windows type make	e	naterial	sash t	hickness
Glass grade	sash weights balances, ty	/pe	head	lashing
Trim type mate	rial	Paint	nu	mber coats
Weatherstripping type	materia	al	Stor	m sash, number
Screens full half type	number	so	reen cloth material	
Basement windows type				
Special windows				·
Additional information				
18. Entrances and Exterior Detail				
Main entrance door material				
Other entrance doors material	width t	hickness	Frame material	thickness
Head flashing	Weatherstripping typ	e	saddles _	
Screen doors thickness number	screen cloth material		Storm doors thickness	number
Combination storm and screen doors thickness	s number se	creen cloth mate	rial	
Shutters hinged fixed Railings _		Attic lo	uvers	
Exterior millwork grade and species		Paint		number coats
Additional information				
10 Cohinete and lateries Detail				
19. Cabinets and Interior Detail			lineal fact of chables	abolf width
Kitchen cabinets, wall units material				
Base units material				
Back and end splash				
Medicine cabinets make		model		
Other cabinets and built-in furniture				
Additional information				

20. Stairs

	Tre	ads	Ris	ers	Stri	ngs	Han	drail	Balu	sters
Stair	Material	Thickness	Material	Thickness	Material	Size	Material	Size	Material	Size
Basement										
Main										
Attic										

Disappearing make and model number \_ Additional information

# 21. Special Floors and Wainscot (Describe Carpet as listed in Certified Products Directory)

	Location	Material, Color, Border, Sizes, Gage, Etc.	Threshold Material	Wall Base Material	Underfloor Material
Floors	Kitchen				
린	Bath				
cot	Location	Material, Color, Border, Cap. Sizes, Gage, Etc.	Height	Height Over Tub	Height in Showers (From Floor)
Wainscot	Bath				
Ň					

Additional information

# 22. Plumbing

-						
Fixture	Number	Location	Make	MFR's Fixture Identification No.	Size	Color
Sink						
Lavatory						
Water closet						
Bathtub						
Shower over tub						
Stall shower						
Laundry trays						
Bathroom accessories	s 🗌 R	ecessed material	numb	er Attached materia	num	ber
Additional information						
Curtain rod	Door	Shower pan	material			
Water supply pu	blic	community sys	stem individual (private)	drawings and specification	s according to requirem	ents.)
Sewage disposal	public	community	v system individual (priv	rate) system*		
House drain (inside)	cast	iron tile	other	_ House sewer (outside) _ cast irc	n tile ot	her
Water piping gal	vanized	steel coppe	er tubingother		Sill cocks, number	r
Domestic water heate	r type		make and model	heating capacit	У	gph. 100° rise.
Storage tank material			ca	pacity gallons		
Gas service utilit	y compa	ny liq. pet.	gas other	Gas piping	cooking	house heating
Footing drains connect	cted to	storm sewer	sanitary sewer dry	y well \$ump pump make and mod	lel	
capacity			discharges into			
Additional information						

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 Btuh. output Btuh. output Btuh.
	Additional information
	Space heater floor furnace wall heater Input Btuh. output Btuh. number units
	Make, 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 bin feed
	Oil burner pressure atomizing vaporizing
	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.	Electric Wiring
	Service overhead underground Panel fuse box circuit-breaker make AMP's No. circuits
	Wiring Conduit Carmored cable Conduit Cable Knob and tube Other
	Special outlets range water heater pther
	Doorbell Chimes Push-button locations
	Additional information
25.L	ighting Fixtures
	Total number of fixtures Total allowance for fixtures, typical installation, \$
	Nontypical installation
	Additional information

26. Insulation

. Insulation										
Location	Thickness	Material, Type, and Method of Installation	Vapor Barrier							
Roof										
Ceiling										
Wall										
Floor										

27. 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.)

Hardware (make, material, and finish.)

**Special Equipment** (State material or make, model and quantity. Include only equipment and appliances which are acceptable by local law, custom and applicable FHA standards. Do not include items which, by established custom, are supplied by occupant and removed when he vacates premises or chattles prohibited by law from becoming realty.)

## Porches

Terraces

### Garages

#### Walks and Driveways

Driveway width	base material	thickne	ess s	surfacing material		thickness
Front walk width	material	thickness	Service wa	alk width	material	thickness
Steps material		treads	risers	Cheek walls		

#### **Other Onsite Improvements**

(Specify all exterior onsite improvements not described elsewhere, including items such as unusual grading, drainage structures, retaining walls, fence, railings, and accessory structures.)

# Landscaping, Planting, and Finish Grading

ear yard to feet beh	ind main building
side yards	rear yard
ows:	
Evergreen trees	to B &
Evergreen shrubs	to B &
Vines, 2-year	
Other	
f the builder, or sponsor, and/or the proposed mo	rtgagor if the latter is known at the tir
	<pre>side yards</pre>

Signature