## **Description of Materials**

## U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT DEPARTMENT OF VETERANS AFFAIRS

HUD's OMB APPROVAL NO. 2502-0192 (exp. 1/31/2001) and 2502-0313 (exp. 8/31/2001)

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 Name and address of Mortgagor or Sponsor Name and address of Contractor or Builder Instructions 3. Work not specifically described or shown will not be considered unless required, then the minimum acceptable will 1. For additional information on how this form is to be submitted, be assumed. Work exceeding minimum requirements cannot be number of copies, etc., see the instructions applicable to the HUD considered unless specifically described.

4. Include no alternates, "or equal" phrases, or contradictory items. (Consideration of a request for acceptance of substitute Application for Mortgage Insurance, VA Request for Determination of Reasonable Value, or FmHA Property Information and Appraisal Report , as the case may materiels or equipment is thereby precluded.) 5. Include signatures required at the end of this form. 2. Describe all materials and equipment to be used, whether or not 6. The construction shall be completed in compliance with the shown on the drawings, by marking an X in each appropriate related drawings and specifications, as amended during check-box and entering the information called for each space. If processing. The specifications include this Description of 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 ...... Windows areaways ...... Waterproofing Footing drains Termite protection \_\_\_\_\_\_ Special foundations Additional information 3. Chimneys Material ......Prefabricated (make and size) ..... Flue lining material \_\_\_\_\_\_ Heater flue size \_\_\_\_\_ Fireplace flue size \_\_\_\_\_ Vents (material and size) gas or oil heater \_\_\_\_\_\_\_ water heater \_\_\_\_\_\_ water heater \_\_\_\_\_\_ Additional information 4. Fireplaces Fireplace facing ...... mantel ...... mantel ...... Additional information

5. Exterior Walls									
Wood frame wo	ood grade, and spec	cies				Corner br	racing Bui	ilding paper or felt	
Sheathing		thickness		width	sc	olidspac	ced	o.c.  diagonal	
Siding		grade		type	size.	ехр	osure	fastening	
Shingles		grade		type	size.	exp	osure	fastening	
Stucco		thickness		Lath				weight	lb.
								ase flashing	
								acing material	
	thickne							.oga.oa.	
			-				Ra	ase flashing	
Additional informa		Coals oi			ruitilig .				
Exterior painting m									
Gable wall constru	ıction ∐ same as	main walls L of	her construction	Λ					
C. Flaar Francisco									
6. Floor Framing									
			_					anchors	
			•			•		thickness	
-						membrar	ne		
Fill under slab mat	terial		······thickness						
Additional informa	tion								
7. Subflooring (D	escribe underfloo	ring for special	floors under Ite	em 21)					
Material grade a	and species						size	type	
	loor D second fl							,,	
Additional inforr						,g			
/ taattorial iiiioii	nation								
						4			
	g (Wood only. Des	ı		1		1	D	T:::-i-	
Location	Rooms	Grade	Species	Thickn	ess Width	Blag.	Paper	Finish	1
First floor									
Second floor									
Attic floor	sq. ft								
Additional informa	tion								
9. Partition Frami	ing								
Studs wood, gra	de, and species		siz	e and spa	acina			Other	
Additional inform	•			•	J				
,									
10 Cailing Frami	na								
10. Ceiling Frami	•		041				D; al	I!	
Joists wood, gra	ide, and species		Otr	ner			Brid	lging	
11. Roof Framing									
Rafters wood, gr	rade, and species .		Ro	of trusses	(see detail)	grade and	species		
Additional inform	nation								
12. Roofing									
Sheathing woo	d, grade, and speci	es				. 🔲 sol	lid 🗌 s	spacedo.c.	
_	-								
_		_						e fastening	
				_				aterial	
							_		
_				yaye or v	weigill		. Ш grav	el stops	
Additional infor	mation								

13. Gutters and Downspot						
			•			
						number
	to Storm sewer	sanitary sewer	dry-well	Splash blocks ma	aterial and size	
Additional information						
14. Lath and Plaster						
						h
Dry-wall  walls	ceilings material			thickness	finish	
Joint treatment						
15. Decorating (Paint, wall			P 41	<u> </u>	0 111 - F1 1 1 1	
Rooms	Wall Fini	sh Material and Ap	plication		Ceiling Finish M	Material and Application
Kitchen						
Bath						
Other						
Additional information						
40 Julius Danier Danier I Tuliu	_					
16. Interior Doors and Trin						
* *						S
						size
, , , , , ,	d location)					
Additional information						
47 M/m dance						
17. Windows					1.411.1	
• • • • • • • • • • • • • • • • • • • •						s
<u> </u>		• -				ng
						ts
						number
					Storm sast	h, number
Special windows						
Additional information						
18. Entrances and Exterior	r Detail					
		width	thickness	Frame material	l	thickness
						·····thickness ······
_						number
						Iumbor
Shutters hinged						
0						per coats
Additional information	and species			1 all t		Del Coals
Additional information						
40 Cabinata and Interior F	Notail					
19. Cabinets and Interior D				Paral Cart of about		- 16 - 2 de
						nelf width
					-	
·						ber coats
	-ın turniture					
Additional information						

Assement Asin Asin Asin Asin Asin Asin Asin Asin	20. St	airs	T T	roads	D:	core	C.k	nge	Harri	Vroil		Dol	etore
Internation		Stair									Mat		Size Size
Aspecial Floors and Wainscot (Describe Carpet as listed in Certified Products Directory)	Basen	nent	iviatorial	1110001033	material	1110001000	material	0,20	material	5120	ivial	.51141	0,20
Special Floors and Wainscot (Describe Carpet as listed in Certified Products Directory)	/lain												
1. Special Floors and Wainscot (Describe Carpet as listed in Certified Products Directory)    Location	ttic												
1. Special Floors and Wainscot (Describe Carpet as listed in Certified Products Directory)    Location	isapp	pearing make	and model n	umber		1							
Location	dditio	onal informati	ion										
Location	21. Sn	ecial Floors	and Wainsc	ot (Describe Ca	arpet as listed	I in Certified F	Products Dir	ectory)					
Location	Ţ				-			,					
Location	<u> </u>	Kitchen											
Location	<u> </u>	Bath											
Location   Material, Color, Border, Sizes, Gage, Etc.   Height   Over Tub   (From Floor Both Bath													
Location   Material, Color, Border, Sizes, Gage, Etc.   Height   Over Tub   (From Floor Bot Bath													
Pixture   Number   Location   Make   MFR's Fixture Identification No.   Size   Colimination   Size   Colimin	<u>.</u>	Location		Material, C	Color, Border,	Sizes, Gage, E	tc.		Height	1		-	
Pixture   Number   Location   Make   MFR's Fixture Identification No.   Size   Colimination   Size   Colimin	Vallby	Bath											
Pixture   Number   Location   Make   MFR's Fixture Identification No.   Size   Colinct	^												
Fixture	Additio	onal informat	ion					•		•			
Vater closet	22. Plu Sink		Number	Location	N.	/lake	MFR's	Fixture Ide	entification No.		Size		Color
Vater closet	_	ory											
Stall shower aundry trays   Stall shower   Stall sh	Vater	closet											
Stathroom accessories  Recessed material  number  Attached material  number  Attached material  number  number  Attached material  number  number  Attached material  number	Bathtu	ıb											
aundry trays													
Sathroom accessories  Recessed material  number  Attached material  number  Attached material  number  Additional information  Attached material													
Curtain rod  Door  Shower pan material  *(Show and describe individual system in complete detail in separater supply  public  community system  individual (private) system*  drawings and specifications according to requirement ewage disposal  public  community system  individual (private) system*  louse drain (inside)  cast iron  tile  other  House sewer (outside)  cast iron  tile  other  Sill cocks, number  Sill cocks, number  separater type  make and model  heating capacity  gph. 100 torage tank material  capacity  gallons  liq. pet. gas  other  Gas piping  cooking  house heating cooting drains connected to  storm sewer  sanitary sewer  dry well  Sump pump make and model  apacity  discharges into	aund	ry trays											
Curtain rod  Door  Shower pan material  *(Show and describe individual system in complete detail in separater supply  public  community system  individual (private) system*  drawings and specifications according to requirement ewage disposal  public  community system  individual (private) system*  louse drain (inside)  cast iron  tile  other  House sewer (outside)  cast iron  tile  other  Sill cocks, number  Sill cocks, number  separater type  make and model  heating capacity  gph. 100 torage tank material  capacity  gallons  liq. pet. gas  other  Gas piping  cooking  house heating cooting drains connected to  storm sewer  sanitary sewer  dry well  Sump pump make and model  apacity  discharges into													
Curtain rod    Door    Shower pan material	3athro	oom accesso	ries LRec	essed material		number		Ц	Attached mate	erial	nuı	mber	
Aater supply	اdditic	onal informati	ion										
Aater supply													
ewage disposal  public  community system  individual (private) system* louse drain (inside)  cast iron  tile  other House sewer (outside)  cast iron  tile  other  /ater piping  galvanized steel  copper tubing  other Sill cocks, number  /ater piping  galvanized steel  copper tubing  other Sill cocks, number  /ater piping  galvanized steel  copper tubing  other Sill cocks, number  /ater piping  galvanized steel  copper tubing  other Sill cocks, number  /ater piping  galvanized steel  copper tubing  other Sill cocks, number  /ater piping  galvanized steel  copper tubing  other  galing  cooking  house heating capacity  ooting drains connected to  storm sewer  sanitary sewer  dry well  Sump pump make and model  /apacity discharges into		Curtain rod	☐ Door	☐ Shower p	an material		*(Shov	v and desc	ribe individual	system in	complet	te detail	in separate
louse drain (inside)			<u> </u>					drav	vings and spec	cifications a	accordin	ng to rec	uirements.)
Vater piping  galvanized steel  copper tubing  other  sill cocks, number  heating capacity  heating capacity  gallons  capacity  gallons  capacity  Gas piping  cooking  house heating coting drains connected to  storm sewer  sanitary sewer  discharges into													
torage tank material													
torage tank material					_								
as service  utility company  liq. pet. gas  other  Gas piping  cooking  house heating ooting drains connected to  storm sewer  sanitary sewer  Sump pump make and model discharges into												gp	h. 100 rise
ooting drains connected to storm sewer sanitary sewer dry well Sump pump make and model  discharges into	_				_			-		🗆 .			
apacity discharges into										-		-	
		-											
dditional information	apaci	ιy			aı	ocharyes IIIO							
aditional information	Addition	nal informati	on										
	iduill	niai iliiUlliidli	Oi I										

23. I	leating					
	] Hot Water □ Steam □ Vapor □	One-pipe system	☐ Two-pipe system			
	Radiators Convectors Basel	board radiation Ma	ake and model			
Г	Radiant panel floor wall ce	eiling Pan	el coil material			
Ē		•		capacity		
	oiler make and model					•.
			Output	btun. net rating		Diuii.
A	dditional information					
V	/arm air 🔲 Gravity 🔲 Forced Type	of system				
D	uct material supply	return	Insulation	thickness	U Outside air	intake
F	urnace: make and model		Input	Btuh. output		Btuh.
Α	dditional information					
Г	Space heater  I floor furnace  w	all hostorinnut	Ptub outpu	t Btub number un	ito	
		ali neatennput	Biun. outpu	itbtan. namber an	11.5	
	lake, model					
Α	dditional information					
C	ontrols make and types					
Α	dditional information					
F	uel:	pet. gas  electric	other	storage capacity		
	dditional information	pet. gas electric	Otrici	Storage capacity		
<i>A</i>	dditional information					
	iring equipment furnished separately 🗌 Ga					
	vil burner 🔲 pressure atomizing 🔲 va	1 - 3				
N	lake and model					
C	ontrol					
	ontrol					
	ontroldditional information					
A	dditional information					
A	dditional information lectric heating system type				volts output	Btuh.
A	dditional information				volts output	Btuh.
A	dditional information lectric heating system type				volts output	Btuh.
A E A	dditional information lectric heating system typedditional information		Inputwatt	s @		
A E A	dditional information lectric heating system type		Inputwatt	s @		
A E A	dditional information lectric heating system typedditional information entilating equipment attic fan, make ar	nd model	·· Input······watt	s @	capacity	cfm.
A A V	dditional information  lectric heating system type  dditional information  entilating equipment  attic fan, make ar  kitchen exhaust fa	nd modeln, make and model .	. Inputwatt	s @	capacity	cfm.
A A V	dditional information  lectric heating system type  dditional information  entilating equipment  attic fan, make ar  kitchen exhaust fa	nd modeln, make and model .	. Inputwatt	s @	capacity	cfm.
A A V	dditional information  lectric heating system type  dditional information  entilating equipment  attic fan, make ar  kitchen exhaust fa	nd modeln, make and model .	. Inputwatt	s @	capacity	cfm.
A A V	dditional information  lectric heating system type  dditional information  entilating equipment  attic fan, make ar  kitchen exhaust fa	nd modeln, make and model .	. Inputwatt	s @	capacity	cfm.
A A V	dditional information  lectric heating system type  dditional information  entilating equipment  attic fan, make ar  kitchen exhaust fa  attichen exh	nd modeln, make and model .	. Inputwatt	s @	capacity	cfm.
A E A A C A A A A A A A A A A A A A A A	dditional information  lectric heating system type  dditional information  entilating equipment  attic fan, make ar  kitchen exhaust fa  sitchen heating, ventilating, or cooling equipment dditional information	nd model n, make and model . ent	Inputwatt	s @	capacity	cfm.
A E A A C A A A A A A A A A A A A A A A	dditional information  lectric heating system type  dditional information  entilating equipment  attic fan, make ar  kitchen exhaust fa  attichen exh	nd model n, make and model . ent	Inputwatt	s @	capacity	cfm.
A A A A A A A A A A A A A A A A A A A	dditional information  lectric heating system type  dditional information  entilating equipment  attic fan, make ar  kitchen exhaust fa  sitchen heating, ventilating, or cooling equipment dditional information	nd modeln, make and modelent	Inputwatt	s @	No. circuits	cfm.
A A A A A A A A A A A A A A A A A A A	dditional information  lectric heating system type  dditional information  entilating equipment  attic fan, make ar  kitchen exhaust fa  ither heating, ventilating, or cooling equipment dditional information  Electric Wiring  Service  overhead  underground Page	and modeln, make and modelent	Inputwatt	s @	No. circuits	cfm.
A A A A A A A A A A A A A A A A A A A	dditional information  lectric heating system type  dditional information  entilating equipment  attic fan, make ar  kitchen exhaust fa  ther heating, ventilating, or cooling equipmed dditional information  Electric Wiring Service overhead underground Paralyting conduit armored cable Special outlets range water heater	and model	Inputwatt	s @	No. circuits	cfm.
A E A A V C A A A 24. I S S S S S S S S S S S S S S S S S S	dditional information  lectric heating system type	and model	Inputwatt	s @	No. circuits	cfm.
A E A A V C A A A 24. I S S S S S S S S S S S S S S S S S S	dditional information  lectric heating system type  dditional information  entilating equipment  attic fan, make ar  kitchen exhaust fa  ther heating, ventilating, or cooling equipmed dditional information  Electric Wiring Service overhead underground Paralyting conduit armored cable Special outlets range water heater	and model	Inputwatt	s @	No. circuits	cfm.
A E A A V C A A A 24. I S S S S S S S S S S S S S S S S S S	dditional information  lectric heating system type	and model	Inputwatt	s @	No. circuits	cfm.
A A A A A A A A A A A A A A A A A A A	dditional information  lectric heating system type	and model	Inputwatt	s @	No. circuits	cfm.
A A A A A A A A A A A A A A A A A A A	dditional information  lectric heating system type	and model	Inputwatt	s @	No. circuits	cfm.
AA E AA V V C AA 24. I S S S S S S S S S S S S S S S S S S	dditional information  lectric heating system type	and model	Inputwatt	s @	No. circuits	cfm.
24. I 3 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	dditional information  lectric heating system type	and model	□ Inputwatt	s @	No. circuits	cfm.
24. I 3 3 4 2 5 . I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	dditional information  lectric heating system type	and model	□ Inputwatt	s @	No. circuits	cfm.
24. I 3 3 4 2 5 . I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	dditional information  lectric heating system type	and model	□ Inputwatt	s @	No. circuits	cfm.

26. Insulatio	on				
Location	Thickness	Material, Type,	and Method of Installation		Vapor Barrier
Roof					
Ceiling					
Wall					
Floor					
	,	pe any main dwelling materials, equipment, ace provided was inadequate. Always refe			•
Hardwar	<b>e</b> (make, materia	ત્રી, and finish)			
custom a	nd applicable Fh	te material or make, model and quantity. In HA standards. Do not include items which, tels prohibited by law from becoming realty	by established custom, are supplied I		
Porches					
Terraces Garages					
_					
	nd Driveways				
		base materialthickness	<u> </u>		
		material thickness			
Steps ma	ateriai	treads	risers Cheek walls		
(Specify		ents e improvements not described elsewhere, in esory structures.)	ncluding items such as unusual gradir	ng, drainage struc	tures, retaining walls,
Topsoil	thick I from	and Finish Grading ont yard  side yards rear yard to			
•	_ `	or sprigged)	•		
•	•	d and snown on drawings   as follows eciduous caliper	s:Evergreen trees	to	R&R
		•	Evergreen shrubs		
	_		Vergreen smubs		
		ng shrubs deciduousto			
		hrubs deciduousta			
		bit shall be identified by the signature of the		osed mortgagor if	the latter is known at
	of application.	,	, , , , , , , , , , , , , , , , , , , ,	: .Jg,	
		Signature			
,		Signature			