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 OUnder Construction No.	(To b	e 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 Contractor	or Builder
	ructions		
0 0 2. D th th p	or additional information on how this form is to be submitted, number of opies, etc., see the instructions applicable to the HUD Application for fortgage Insurance, VA Request for Determination of Reasonable Value, r FmHA Property Information and Appraisal Report, as the case may be escribe 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 tisc." and describe under item 27 or on an attached sheet. The use of aint containing more than the percentage of lead by weight ermitted by law is prohibilited.	 required, then the minimum a minimum requirements cannot 4. Include no alternates, "or equa eration of a request for accepta not thereby precluded.) 5. Include signatures required at 6. The construction shall be compand specifications, as amended 	bed or shown will not be considered unles acceptable will be assumed. Work exceeding of be considered unless specifically described al" phrases, or contradictory items. (Consid- ance of substitute materials or equipment is the end of this form. bleted in compliance with the related drawings d during processing. The specifications include d the applicable Minimum Property Standards
1.	Excavation Bearing soil, type		
2.	Foundations		
	Footings concrete mix strength	psi Reinforci	ng
	Foundation wall material	Reinforci	ng
	Interior foundation wall material		
	Columns material and sizes		
	Girders material and sizes	Sills material	
	Basement entrance areaway		
	Waterproofing	Footing drains	
	Termite protection		
	Basementless space ground cover insul	ation	foundation vents
	Special foundations		
	Additional information		
3.	Chimneys		
	Material Prefabricated (m.	ake and size)	
	Flue lining material Heater flue size	Fir	eplace flue size
	Vents (material and size) gas or oil heater	water heater	
	Additional information		
4.	Fireplaces		
	Type Solid fuel gas-burning Circulator (make and size)	36" NORDYNE	Ash dump and clean-out
	Fireplace facingSTEEL liningBRICK		

5.	Exterior Walls							
	Wood frame wood grade, and species						r or felt	
	Sheathing STORMBOARD	thickness_3/8"	width 48"	_ (•	solid	spaced	o.c. Odiagonal_	
	Siding VINYL	_ grade	type_DUT	CHLA siz	e Dbl 4 1/2	exposure FULL	fastening 16" O.	.C.
	Shingles							
	Stucco						weight	
	Masonry veneer							
	Masonry Osolid Ofaced O							
	Backup material thick							
	Door sills						flashing	
	Interior surfaces dampproofing,							
	Additional information EXTERIOR SI							
	Exterior painting material		DE I MINI ED 5					
	-		E	RE-ENG			number of coats	
6.	Gable wall construction O same as r		r construction	RE-LINO				
v .	Joists wood, grade, and species 2x6 (or 2x8 #2 SPF	thor		hridaina		anchors	
								
	Concrete slab basement floor							
	reinforcing					N)membrane		
	Fill under slab material							
	Additional information							
7.	Subflooring (Describe underfloor			n 21)				
	Material grade and species 3/4" OSE	, PLYWOOD OR	NOVODECK			size48x96	type_T&G	
	Laid first floor second floor	Oattic	sq. ft. 🕻) diagona	al 🔿right	angles		
	Additional information	-			\sim			
8.	Finish Flooring (Wood only. Descr	ibe other finish fl	ooring under i	tem 21)				
	Location Rooms	Grade Spec	cies Thickness	Width	Bldg. Pap	er	Finish	
	First floor Second floor							
	Attic floor sq. ft.							
	Additional information							
9.	Partition Framing							
	Studs wood, grade, and species _SPF \$	STUD GRADE	size and	spacing 2	2x4's @ 24"	O/C 0	ther	
	Additional information SHEARWALLS							
10	Ceiling Framing	, " '''''''''''''''''''''''''''''''''''			,		2	
10.			Other			Deideine		
	Joists wood, grade, and species		Other			Bridging		
	Additional information							
11.	Roof Framing							
	Rafters wood, grade, and species PRE	-FAB ROOF TRU	SSES R	oof trusses	s (see detail)	grade and species	2x2 MIN. #2 SPF	
	Additional information TRUSSES ARE		20# ROOF LO)AD @ 24	" O/C			
12.	Roofing				0/0			
	Sheathing wood, grade, and species 7	16" 24/16 EXPOS	URE 1 OSB			(i) soli	d 🔿 spaced	0.0
	Roofing FIBERGLASS SHINGLES			eizo 12v3	6 type			0.0.
	Underlay SEAL TITE KRAFT/POLYE							
							fastening NAILS	
	Built-up roofing						erial	
	Flashing material			gage or we	eight	gra	vel stops	uards
	Additional information							
				re	f HLID Hand	book 4145 1 & 4950	1 form HUD-92005 (10	1/2017)

13.	Gutters and Downs	pouts							
	Gutters material		gage or weight		_ size	shape			
	Downspouts material				size				
	Downspouts connecte	ed to OStorm sewer							
	Additional information	-	\mathbf{O}	U	U				
14.	Lath and Plaster								
	Lath 🔲 walls	ceilings material	weight c	or thickness	Plast	er coats	finish		
	Dry-wall 🔲 walls	ceilings material					finish		
	Joint treatment								
15	Decorating (Paint,	wellnener ofe)							
-	Rooms		h Material and Application			Online Finish A	A		
К		5/16" PRE-FINISHED					Aaterial and Appli		
		5/16" PRE-FINISHED					XTURE FINIS		
0	Other	5/16" PRE-FINISHED					XTURE FINIS		
А	dditional information								
16.	Interior Doors and	Trim							
	Doors type PRE-FII	NISHED 6-PANEL HO	LLOW CORE	material	MDF HARDBO	ARD	thicknes	ss 13/8"	
	Door trim type PRE-	FINISHED mate	rial_MDF	Base type	PAPER WRAF	materia	MDF	size	2 1/2"
								-	
		and location) PRE-FIN							
	Additional information								
17.	Windows								
	Windows typeSII	NGLE HUNG make	 Clayton Window 	/smater	ial_VINYL		sash thickn	ness <u>1"</u>	
	Glass grade		sash weights D b	alances, type _			head flashi	ng	
	Trim type PRE-	FINISHED mate	rialMD	F	_Paint		number	coats	
		haif type SELF-ST							
		pe							
					Soreens, nume			sn, number _	
	Additional information								
	Additional information								
	Entrances and Exte								
		material STEEL							
	Other entrance doors	material STEEL	width _34	"/36" thickn	ess <u>1.375</u> " Fra	me material	ALUMINUM	thickness	s_1"
		ss number							
		d screen doors thickness							
	-	fixed Railings							
	\sim	e and species							
							numi	per coats	
		72x80" PATIO DOOR	AVAILABLE IN SO						
19.	Cabinets and Interio	or Detail							
		units material MDF OF			linea				
	Base units materi	al <u>3/4" OAK, CHERR</u>	Y. OR MPL _ counte	er top H.P. LA	MINATE	edg	jing_EUROPI	EAN ROLLE	ED
		ash H.P. LAMINATE							
		(e							
		ilt-in furniture							
		ANTIQUE BRONZE F							
		ANTIQUE DRUNZE I	ULLOINIUDO I HR	0000001					

20. Stairs

Stair	Treads		Risers		Strings		Handrail		Balusters	
	Material	Thickness	Material	Thickness	Material	Size	Material	Size	Material	Size
Basement										
/lain										
ttic										

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
ours	Kitchen	VINYL FLOORING ARMSTRONG	CHROME	MDF	OSB or PLWD
6 	Bath	VINYL FLOORING ARMSTRONG	CHROME	MDF	OSB or PLWD
cot	Location	Material, Color, Border, Cap. Sizes, Gage, Etc.	Height	Height: Over Tub	Height in Showers (From Floor)
Wainso	Bath				

Additional information

22. Plumbing

Fixture	Number	Location	Make	MFR's Fixture Identification No.	Size	Color
Sink	1	KITCHEN	ТВА	3319-7B5-4H	33x19	VARIES
Lavatory	3	BATHS	MATRIX	1261100	20x17	WHITE
Water closet	2 or 3	BATHS	LAMOSA	E206	1.6 GALLONS	WHITE
Bathtub	1	P. BATH	BAYMONT	VARIES PER MODEL	VARIES	WHITE
Shower over tub	1	H. BATH	DELTA			BRONZE
Stall shower	1	BATHS	BAYMONT	3304	36x48	WHITE
Laundry trays						
Additional information O Curtain rod Water supply O pro Sewage disposal House drain (inside) Water piping O ga Domestic water heater Storage tank materia Gas service O utili) Door ublic () public () cast lvanized s er type EL l ty comparent ty comparent ty comparent () ()	Shower par community sy iron tile steel Copp ECTRIC	a material stem Oindividual (priv y system Oindividual oother SCH.40 PVC er tubing Opther P make and model R gas Oother NATUR	*(Show and describe indiv drawings and specificati (private) system* — House sewer (outside) Cast EX PIPING heem heating capa capacity 52 gallons AL (OPTIONAL) Gas pipin (ourp pump make and m	ons according to requirent ron Otile Ool Sill cocks, numbe city 62	detail in se_parate ients.) ther gph. 100° rise. house heating

23.	Heating
	O Hot water O Steam O Vapor O Dne-pipe system
	Radiators OConvectors OBaseboard radiation Make and model
	Radiant panel Ofloor Owall Oceiling Panel coil material
	Circulator Return pump Make and model gpm.
	Boiler make and model Btuh. net rating Btuh.
	Additional information
	Warm air O Gravity Forced Type of system ELECTRIC UPFLOW
	Duct material supply FIBERGLASS return NEG. PRESSURE Insulation R-8 thickness 2.25" Outside air intake
	Furnace: make and model CARRIER Input N/A Btuh. output 51,000 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: O Coal Ooil Ogas Oiq. pet. gas Olectric Other storage capacity Additional information
	Firing equipment furnished separately OGas burner, conversion type OStoker hopper feed Oin feed Oil burner Opressure atomizing Ovaporizing
	Additional information
	Electric heating system type volts output Btuh.
	Additional information
	Ventilating equipment attic fan, make and model capacity cfm.
	kitchen exhaust fan, make and model _BROAN QS130WW
	Other heating, ventilating, or cooling equipmentVENTLINE V2270-50 IN BATHROOMS
	Additional information
	Electric Wiring Service Overhead Ounderground Panel Ofuse box Ocircuit-breaker make SQUARED AMP's 200 No. circuits 40
	Wiring Conduit Carmored cable Chonmetallic cable Chob and tube Cher
	Special outlets V range V water heater V pother GFCI IN KITCHEN, BATHS, AND EXTERIOR
	Doorbell Chimes Push-button locations
25.Li	ghting Fixtures
	ghting Fixtures Total allowance for fixtures, typical installation, \$

26.	Insul	lation

Location	Thickness	Material, Type, and Method of Installation	Vapor Barrier
Roof	5.5"	R-33 CELLULOSE (MINIMUM)	SPRAYED
Ceiling			
Wall	3.5"	R-13 FIBERGLASS BATT (WILL BE R-19 or R-21 IF 2x6 WALLS)	KRAFT PAPER
Floor	3.5"	R-22 FIBERGLASS BLANKET	BOTTOM BOARD

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.)

SMOKE ALARMS BRK MODEL #4120B IN ALL BEDROOMS AND LIVING AREAS WIRED IN SEQUENCE

Porches

Terraces

Garages

Walks and Driveways

Driveway width	base material	thickne	ess	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.)

Topsoil thick 🔲 front yard 🔲 side yards 📗	rear yard to feet behin	d main building
Lawns (seeded, sodded, or sprigged)	side yards	rear yard
Planting as specified and shown on drawings as for	llows:	_
Shade trees deciduous caliper	Evergreen trees	to B & B
Low flowering trees deciduous	Evergreen shrubs	to B & B
High-growing shrubs deciduous	Vines, 2-year	
Medium-growing shrubs deciduous	Other	
Low-growing shrubs deciduous to		
Identification—This exhibit shall be identified by the signature	of the builder, or sponsor, and/or the proposed morte	gagor if the latter is known at the time

Date (mm/dd/yyyy)

Signature

Signature









SOUTHERN CHARM

SOUTHERN CHARM







