Form RD 1924-2 (Rev. 7-99)

UNITED STATES DEPARTMENT OF AGRICULTURE U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT-FEDERAL HOUSING ADMINISTRATION U.S. DEPARTMENT OF VETERANS AFFAIRS

FORM APPROVED OMB NO. 0575-0042

□ Proposed Construction

DESCRIPTION OF MATERIALS

No		
	(To be inserted by Agency)	

Under Construction

Property address		City	State
Mortgagor or Sponsor			
workgager or openeer	(Name)		(Address)
Contractor or Builder			
	(Name)		(Address)

INSTRUCTIONS

- For additional information on how this form is to be submitted, number of copies, etc., see the instructions applicable to the FHA Applica-tion for Mortgage Insurance, VA Request for Determination of Reasonable Value or other, as the case may be.
- 2. 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 in each space. If space is inadequate enter "See misc," and describe under item 27 or on an attached sheet- THE
- required, then the minimum acceptable will be assumed. Work exceeding minimum requirements cannot be considered unless specifically described.
- 4. Include no alternates, "or equal" phrases, or contradictory items. (Consideration of a request for acceptance of substitute materials or equipment to not the roby produced.) ment is not thereby precluded.)
 - 5. Include signatures required at the end of this form.

USE OF PAINT CONTAININ BY WEIGHT PERMITTED E		CENT OF LE	EAD	draw	ings and sp	ecifications, as ame	pleted in compliance with the related nded during processing. The specifi-	
	described or shown will no	t be conside	ered unless	catio	ns include t	his Description of Ma	aterials and the applicable building code.	
1. EXCAVATION:								
2 FOUNDATIONS:								
Footings: concrete r						•		
						•		
Columns: material a	nd sizes			Piers: ma	terial and	reinforcing		—
Basement entrance a	areaway			Window a	areaways			
Waterproofing]	Footing d	rains			—
Termite protection								
Basementless space	ground cover		; insula	ation		; foun	dation vents	
Special foundations								
Additional informat	ion							
3. CHIMNEYS:								
Flue lining: materia	l	Не	ater flue size			Fireplace	flue size	
Vents (material and	size): gas or oil heater				; water	heater		
	ion:							
4. FIREPLACES:	I.□ ass humina: □	airaulatar a	(make and size)			A ch dump an	d clean-out	
E EYTEDIOD WALL	٥.							
Wood frame: wood	grade, and species						g paper or felt	
							o.c.;	
							; fastening	
			**				; fastening	
							, weight	
							se flashing	
Masonry: solic	☐ faced ☐ stuccoe	d; total wa	ll thickness		_; facing	thickness	; facing material	
D 31							g	
							se flashing	
	s: dampproofing, ion:					ing ———		
							; number of coats	_
							; number of coats —	
6. FLOOR FRAMING		walls, L	other construc					
Joists; wood, grade,	and species	; o	ther		; bridg	ing	anchors	
Concrete slab:	basement floor; f	irst floor;	ground su	pported;	self-s	supporting; mix _	; thickness	,
reinforcing		; insulatio	on	.,		; membrane _		
Fill under slab; mate	rial		<u>; thickness</u>	<u>; Addi</u>	tional info	ormation:		
7. SUBFLOORING: (Describe underfloorin	g for spec	cial floors unde	er item 2	1.)			
Material: grade and	species					, size	, type	
Laid: first floor	second floor	attic	sq. ft; [diago	nal; 🗌 ri		onal information:	
8. FINISH FLOORING	· (Wood only Describ	e other fi	nish flooring u	nder iten				·
LOCATION	ROOMS	GRADE	SPECIES	THICK-	WIDTH	BLDG.PAPER	FINISH	_
First floor	KOOWS	GRADE	3F LUIES	NESS	VVIDIR	DLUG.PAPEK	rinish	—
Second floor								
Attic floor	sq. ft.							

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0575-0042. The time required to complete this information collection is estimated to average 15 minutes per response, including the time for reviewing instructions, searching, gathering data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

Additional information=

	ARTITION FRA Studs: wood, grad				size and	spacing			Other		
	_	=				-					
10.	CEILING FRAN Joists: wood, grad	_			_ Other			Bridg	ing		
11.	ROOF FRAMIN Rafters: wood, gra	_	es		Ro	of trusses (see	detail): grade a	and species _			
		nation:									
12.	ROOFING: Sheathing: wood	grade and spe	cies ——						□ sol	id space	ed " o.c.
				grade							
	•										
	-					-					
	Additional inform	nation:									
13.	GUTTERS AND										
				; gage or weigh							
				; gage or weigh sanitary sewe							
	Additional inforr		storm sewer;								
14.	LATH AND PLA										
				; w							
	Dry-wall wall	ls, ceilings:	: material _		thickn	iess ———	; finish				
4 -	Joint treatment										
15.	DECORATING: (-								
	ROOMS		WALL FINIS	H MATERIAL AN	D APPLI	ICATION	CEI	LING FINISH	MATERIAL	AND APPLIC	CATION
	Kitchen										
	Bath										
	Other										
	Additional inform										
16.	INTERIOR DOC										
					-						
	Door trim: type Finish: doors			1							
		 Type and locati	ion)			· , u IIII ———					
	Additional inform										
17.	WINDOWS:										
	_			sash weights;						-	
				1							
		_		_; material ——							
				- , material ——		, 5010	ens number				
	Additional inform					,	· ·			*	
	ENTRANCES A	nation:								*	
18.										*	
18.	Main entrance do	Oor: material _	OR DETAIL	_: ; width	h	; thickness		Frame: mater	ial ———	; thick	iness
18.	Main entrance do Other entrance do	oor: material _ oors: material	OR DETAIL	_: ; widtl , widtl	h	; thickness thickness		Frame: mater Frame: mater	iali	; thick; thick	tness
18.	Main entrance do Other entrance do Head flashing	oor: material _ oors: material	OR DETAIL	_: ; width , width Weath	h ——— h ——— erstrippi	; thickness thicknessing: type	S	Frame: mater Frame: mater	ial ————ial ———ddles	; thick	tness
18.	Main entrance do Other entrance do Head flashing Screen doors: thi	oors: material	OR DETAIL	-: ; width 	hh erstrippi	; thicknessing: type		Frame: mater Frame: mater ; sa m doors: thic	ialial	; thick ; thick ; number	iness ———
18.	Main entrance do Other entrance do Head flashing Screen doors: thi Combination sto	oors: material _ ckness; rm and screen	OR DETAIL number doors: thicks	; width , width Weath ; screen cl	hh erstrippi loth mate	; thickness thickness ing: type	S Stor	Frame: mater Frame: mater; sa m doors: thic	ial ial ddles kness	; thick	tness
18.	Main entrance do Other entrance do Head flashing _ Screen doors: thi Combination sto Shutters: _ hing	oors: material ckness; rm and screen ged; fixed	numberdoors: thicki	; width , width Weath , screen cl	h h erstrippi loth mate er	; thicknessthickness ing: type erial; screen cl	S	Frame: mater Frame: mater ; sa m doors: thic	ial ial ddles kness	; thick; thick; number	tness
18.	Main entrance do Other entrance do Head flashing Screen doors: thi Combination sto Shutters: hing Exterior millwor	oors: material oors: material ckness; rm and screen ged; fixed k: grade and sp	numberdoors: thickid. Railings	; width , width Weath ; screen cl	h h erstrippi loth mate er	; thicknessithickness ing: type erial; screen cl	Stor Stor oth material -	Frame: mater Frame: mater; sa m doors: thic	ial ial ddles kness; nur	; thick; thick; number	tness
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=			•	·	in Certified Products	Threshold	Wall Base	Underfloor
	Location		Materia	l, Color, Border, Sizes, Gaş	ge, Etc.	Material	Material	Material
Floors	Kitchen							
Flo	Bath							
	Location		Materia	l, Color, Border, Sizes, Gag	re Etc	Height	Height	Height in Showe
uscc	Location		Wiateria	i, color, Border, Sizes, Gag	ge, Etc.	<u> </u>	Over Tub	(From Floor)
Wainscot	Bath							
Bat	throom accessori	es:	Recessed; mater	ial; n	umber; Attac	ched; material _	;	number
Ado	ditional informat	ion: —						
	JMBING							
··· <u>=</u>	Fixture	Number	Location	Make	Mfr's Fixture	Identification No.	Size	Color
Sin	ık							
	vatory							
	iter closet							
	thtub							
Sh	ower over tub _							
	all shower	+						
Lau	undry trays							
_								
=								
Ηοι	use drain (inside);	ca	st iron; tile:	other	e drawings and specification. House sewer (outside)	: ast iron	: Tile; of	her
w a	iter piping.	garvanize	d steet, \square copp	per tubing; other			Still cocks, numb	per
Do					lel			
_								
Gas	s service: u	tility com	pany; 📙 liq. pe	et. gas; U other		Gas pipin	g: Cooking;	house heat
Foc	oting drains conn	ected to	storm sev	ver; sanitary sewer;	☐ dry well. Sump pun	np; make and mo	del	
u <u>=</u>	ATING	; capaci	ty	; dis	scharges into			
	Hot water.	Steam.	Vapor.	One-pipe system.	☐ Two-pipe system.			
	Radiators.	Con	vectors.	Baseboard radiation. Ma	ke and model			
	Radiant panel:				naterial			
	Circulator.							
					Output			
Wa	_	-						
					Insulation			
					Input			F
	_	_						
	Space heater;	ן floor fuו	rnace; wall h	eater. Input	Btuh.; output	B	tuh.; number unit	S
	Make, model _			Addition	al information:			
Co	ntrols: make and	types —						
Fue		non nil: □ ga	s. Dia not sa	a. 🗆				
ruc				s, \square electric; \square other		; storag	ge capacity	
Firi	Additional info ing equipment fi	ormation: irnished s	enarately:	Gas burner conversion	type. Stoker: hopp	per feed :bi	in feed	
	Oil burner:	pressure a	tomizing; $\square_{\mathbf{V}}$	aporizing				
	Make and mod	el			Control			
Ele	ectric heating sys	tem: type	:		Input v	vatts;@	_volts; output _	В
Vei	ntilating equipm	ent: attic	fan, make and m	odel ———			, capacity	
		Kitch	en exhaust fan, ma	ke and model				
Otł	her heating, vent	ilating, or	cooling equipm	ent —				
. ELE	ECTRIC WIRIN	IG:			circuit-breaker; make			
					lircuit-breaker; make of knob and tube; of			
					knob and tube;			
_					Additional information			
			son outton iocali		Additional information	JII		
ı IG	HTING FIXTU					¢.		
	tal number of fiv	tures	Ta	ital allowance for fixture	s typical inetallations	5		
Tot	tal number of fix ntypical installat		Tc	otal allowance for fixture	es, typical installations,	\$		

HARDWARE: (make SPECIAL EQUIPM able by local law, occupant and remo PORCHES: TERRACES: WALKS AND DRIVE Driveway: width Steps: material OTHER ONSITE IMI (Specify all exterior on railings, and accessory	S: (Describe any main dwation where the space pr	or make, model ai	quipment, or equate. Alway and quantity. I	construction iter ys reference by	item number to	correspond to numb
Ceiling Wall Floor MISCELLANEOUS: additional informaticused on this form.) HARDWARE: (make SPECIAL EQUIPN able by local law, occupant and remo occupant and	ke, material, and finish.) PMENT: (State material or custom and applicable)	or make, model ai	nd quantity. I	ys reference by Include only equ ude items which	item number to	correspond to numb
Ceiling Wall Floor MISCELLANEOUS: additional informaticused on this form.) HARDWARE: (make SPECIAL EQUIPN able by local law, occupant and remo occupant and	ke, material, and finish.) PMENT: (State material or custom and applicable)	or make, model ai	nd quantity. I	ys reference by Include only equ ude items which	item number to	correspond to numb
Wall Floor MISCELLANEOUS: additional information used on this form.) HARDWARE: (make) SPECIAL EQUIPM able by local law, occupant and remo PORCHES: TERRACES: WALKS AND DRIVE Driveway: width Front walk: width Steps: material OTHER ONSITE IMI (Specify all exterior on railings, and accessory	ke, material, and finish.) PMENT: (State material or custom and applicable)	or make, model ai	nd quantity. I	ys reference by Include only equ ude items which	item number to	correspond to numb
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Steps: material OTHER ONSITE IMI (Specify all exterior on railings, and accessory						
OTHER ONSITE IMI (Specify all exterior on railings, and accessory						
(Specify all exterior on railings, and accessory		; treads	_; IISEIS	, check wans	-	
LANDSCAPING, PL	onsite improvements not des	scribed elsewhere, in	cluding items :	such as unusual gi	rading, drainage s	tructures, retaining walls
LANDSCAPING, PL						
·· ·· · · · ·	PLANTING, AND FINISH	I GRADING:				
Topsoil " thic	ick: front yard:		yard to	feet l	behind main build	ling.
	lded, sprigged):.					-
Planting: as spec	pecified and shown on draw	rings; as follows			_ ,	
Shade tre	trees, deciduous	caliper.		Eve	rgreen trees	, to', I
	owering trees, deciduous.	, to				to',
	_	, to	I	Vin		ŕ
	rowing shrubs, deciduous.					
	rowing shrubs, deciduous. m-growing shrubs, deciduous,	, ,				
•		, to				
	m-growing shrubs, deciduous,					
DENTIFICATION	m-growing shrubs, deciduous, rowing shrubs, deciduous.	, to	I			
latter is known at the t	m-growing shrubs, deciduous, rowing shrubs, deciduous. N. This exhibit shall be i	, to	I			

Signature _