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

U.S. DEPARTMENT OF VETERANS AFFAIRS □ Proposed Construction No.-**DESCRIPTION OF MATERIALS** (To be inserted by Agency) ☐ Under Construction Property address \_ \_\_\_ Citv\_ Mortgagor or Sponsor\_\_\_ (Name) (Address) Contractor or Builder \_ (Name) (Address) INSTRUCTIONS 1. For additional information on how this form is to be submitted, number of copies, etc., see the instructions applicable to the FHA Application for Mortgage Insurance, VA Request for Determination of Reasonable Value or other, as the case may be. required, then the minimum acceptable will be assumed. Work exceeding minimum requirements cannot be considered unless specifically described. Include no alternates, "or equal" phrases, or contradictory items.

(Consideration of a request for acceptance of substitute materials or equipment is not thereby precluded.) 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 USE OF PAINT CONTAINING MORE THAN THE PERCENT OF LEAD BY WEIGHT PERMITTED BYLAW IS PROHIBITED. 5. Include signatures required at the end of this form. 6. The construction shall be completed in compliance with the related drawings and specifications, as amended during processing. The specifi-cations include this Description of Materials and the applicable building code. 3. Work not specifically described or shown will not be considered unless 1. EXCAVATION: Bearing soil, type 2. FOUNDATIONS: Footings: concrete mix \_\_\_\_ \_\_\_\_\_; strength psi\_\_\_\_ Reinforcing Reinforcing Foundation wall: material\_\_\_\_ 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 \_\_\_\_\_ \_\_\_\_Footing drains \_ Waterproofing -Termite protection \_\_\_\_\_ Basementless space: ground cover \_\_\_\_\_\_; insulation \_\_\_\_\_; foundation vents \_\_\_\_ Additional information 3. CHIMNEYS: \_\_\_\_\_ Prefabricated (make and size) \_\_\_\_ Material \_\_\_ Flue lining: material \_\_\_\_\_ Heater flue size \_\_\_\_\_ \_\_\_ Fireplace flue size \_\_\_ ; water heater Vents (material and size): gas or oil heater \_\_\_\_ Additional information: \_\_\_\_ 4. FIREPLACES: Type: solid fuel; gas-buming; circulator (make and size) \_\_\_\_ Ash dump and clean-out \_\_\_\_ Fireplace: Facing \_ \_\_\_\_\_; lining\_\_\_\_\_; mantel \_\_\_\_\_; mantel \_\_\_\_\_; Additional information: \_\_\_\_\_ **5. EXTERIOR WALLS:**Wood frame: wood grade, and species \_\_\_\_ \_\_\_\_\_ Comer bracing. Building paper or felt \_\_\_ Siding\_ grade ; type ; size ; exposure ; fastening grade ; type ; size ; exposure ; fastening ; Shingles \_\_\_\_ Stucco ; thickness ; Lath , exposure , successful stucco ; thickness : Lath , weight Masonry veneer Sills Lintels Base flashing Masonry: | solid | faced | stuccoed; total wall thickness ; facing thickness ; facing material Backup material \_\_\_\_\_; thickness \_\_\_\_; bonding \_\_\_ Interior surfaces: dampproofing, \_\_\_\_\_ coats of \_\_\_\_\_ ; furring \_\_\_\_\_ Additional information: \_\_ Exterior painting: material \_\_\_\_ \_\_\_\_\_ ; number of coats \_\_\_\_\_ Gable wall construction: ☐ same as main walls; ☐ other construction \_\_\_\_ 6. FLOOR FRAMING: ; bridging — Joists; wood, grade, and species \_\_\_\_ \_\_; other \_\_\_ Concrete slab: ☐ basement floor; ☐ first floor; ☐ ground supported; ☐ self-supporting; mix \_\_\_\_\_\_; thickness\_\_\_\_\_ ; insulation \_\_\_\_; membrane \_\_\_ Fill under slab; material \_\_\_\_\_; thickness \_\_\_\_; Additional information: \_\_\_\_ **7. SUBFLOORING:** (Describe underflooring for special floors under item 21.) Material: grade and species \_ \_\_\_\_\_, size \_\_\_\_\_\_\_\_\_, type \_\_\_ Laid: 
first floor; second floor attic sq. ft; diagonal; right angles. Additional information: **8. FINISH FLOORING:** (Wood only. Describe other finish flooring under item 21.) THICK-LOCATION ROOMS GRADE SPECIES WIDTH BLDG.PAPER First floor\_ Second floor \_

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required lo 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.

Attic floor-

Additional information=

FORM APPROVED

OMB NO. 0575-0042

Stuas: wood, gr	RAMING: ade, and specie	es		size and	spacing			Other		
Additional info	rmation:									
. CEILING FRA										
Joists: wood, gr	ade, and specie	es		Other	r		Bridg	ing		
Additional info	rmation:									
. ROOF FRAM										
Rafters: wood,	-					letail): grade a	and species _			
Additional info	rmation:									
2. ROOFING: Sheathing: woo	d orade and s	necies						□ soli	id space	d " o.
Roofing									•	
Underlay —								· fact	tening	
Built-up roofing										
Flashing: mater									vel stons:	1
					; gage or weigr	ıt		L gra	iver stops,	」 snow gua
Additional info	mation:	OUTS:								
Gutters: materia			; gage or v	veight	; size	;	shape			
Downspouts: m									; number	
Downspouts co										
Additional info		,	_ 5	sewer,	, 5	pidon orocko	, material an			
. LATH AND P	LASTER:									
Lath walls,										
Dry-wall wall				; thickr	ness ———	; finish				
Joint treatment										
. DECORATING	: (Paint, wall	paper, etc.)								
ROOMS	S	WALL FINIS	H MATERIAI	L AND APPL	ICATION	CEI	LING FINISH	MATERIAL .	AND APPLIC	ATION
Kitchen										
Bath										
Other										
Additional info		TDIM.								
Doors: type								41.1		
Doors: type Door trim: typ					terial					
Finish: doors _									; size	
Other trim (item	Type and lee	ation)			- ; trim ———					
Additional info		<i>unon)</i>								
. WINDOWS:	mination									
Windows: type		; make -			; material			; sash thick	ness —	
Glass: grade _										
Trim: type										
Weatherstrippi	ng: typo	— ; materia		. moto	miol raint			Storm each	number	
Screens: f	ill: ☐ half- t	vne		, mate	: number	· coro	on cloth mate	riol	, number	
Basement wind										
			_ ; materiai =		, scre	ens, number		- , Storm sas	n, number —	
Special window										
Additional info										
LITTRATICES	AND LAIL	NON DETAIL								
Main antranca	door material			residele	, thi almaga		Frama: matar	ial	, thial	
Main entrance	doors material		; <u>`</u>	width ——	; thickness		Frame: mater	ial ————	; thick	ness ——
Other entrance	doors: materia	al	,	width	thickness		Frame: mater	ial	; thick	ness —
Other entrance Head flashing	doors: materia	al	, , ,	width ——— /eatherstripp	thickness		Frame: mater	ial	; thick	ness
Other entrance Head flashing Screen doors: t	doors: materia	il ; number	, , , W	width ——— Veatherstripp een cloth mat	thickness ing: type erial	Stor	Frame: mater ; sa m doors: thic	ial iddles kness	; thick	ness
Other entrance Head flashing Screen doors: t Combination s	doors: materia hickness torm and screen	nl; number en doors: thick	, , , , , , , , , , , , , , , , , , ,	width Veatherstripp een cloth mat imber	thickness ing: type erial ; screen clo	Stor	Frame: mater ; sa rm doors: thic	ial iddles kness	; number	ness
Other entrance Head flashing Screen doors: t Combination s Shutters:  h	doors: materia	; number en doors: thick	, , , , , , , , , , , , , , , , , , ,	width ——— Veatherstripp een cloth mat Imber	thickness ing: type erial; screen clo	Stor	Frame: mater ; sa rm doors: thic	ial iddles kness	; thick	ness
Other entrance Head flashing Screen doors: t Combination s Shutters: h Exterior millw	doors: materia hickness torm and screetinged; fix ork: grade and	; number en doors: thick ked. Railings	, w W ; scre	width ————————————————————————————————————	thickness ing: type erial ; screen clo	Stor	Frame: mater ; sa rm doors: thic	ial	; thick	ness
Other entrance Head flashing Screen doors: t Combination s Shutters:  h Exterior millw Additional info	doors: materia	; number en doors: thick ked. Railings	, w W ; scre	width ————————————————————————————————————	thickness ing: type erial; screen clo	Stor	Frame: mater ; sa rm doors: thic	ial	; thick	ness
Other entrance Head flashing Screen doors: t Combination s Shutters: h Exterior millw Additional info	doors: materia hickness torm and scree inged;	nl; number en doors: thick ked. Railings species	, , w W ; scre	width Veatherstripp een cloth mat umber	thickness ing: type erial ; screen clo	Storoth material; Attic lou	Frame: mater ; se rm doors: thic	ial; nun	; thick ; number_  nber coats —	ness
Other entrance Head flashing Screen doors: t Combination s Shutters:  Laterior millw Additional info CABINETS A Kitchen cabine	doors: materia hickness torm and scree inged;	; number en doors: thick ked. Railings species R DETAIL: material	; scre	width ————————————————————————————————————	thickness ing: type erial; screen clo	Stor	Frame: mater ; sa rm doors: thic uvers  I feet of shelv	ial; nun	; number_	ness
Other entrance Head flashing Screen doors: t Combination s Shutters:  h Exterior millw Additional info CABINETS A Kitchen cabine Base units	doors: materia hickness torm and scree inged;	; number en doors: thick xed. Railings species R DETAIL: material	, screeness	width	thickness ing: type erial ; screen clo	Stor oth material; Attic lou	Frame: mater ; sa rm doors: thic  uvers  I feet of shelv ; edgir	ial; nun es;	; thick ; number_  mber coats —  shelf width -	ness
Other entrance Head flashing Screen doors: t Combination s Shutters:  h Exterior millw Additional info CABINETS A Kitchen cabine Base units Back and	doors: materia hickness torm and scree inged;	"; number en doors: thick ked. Railings species R DETAIL: material	, , , , , , , , , , , , , , , , , , ,	width ————————————————————————————————————	rthickness ing: type erial; screen cloPaint oinets	Storoth material; Attic loo	Frame: mater ; se rm doors: thic uvers  I feet of shelv ; edgir	ial; nun es; g	; thick ; number  nber coats —  shelf width —	ness —
Other entrance Head flashing Screen doors: t Combination s Shutters:  h Exterior millw Additional info CABINETS A Kitchen cabine Base units Back and Medicine cabin	doors: materia hickness torm and scree inged;	; number; number en doors: thick ked. Railings species  R DETAIL: material	, W	width ————————————————————————————————————	ithickness ing: type erial ; screen clo Paint oinets ; model	Store	Frame: mater ; sa rm doors: thic uvers  I feet of shelv ; edgin	ial; nun es; g;	; thick ; number_  mber coats —  shelf width -  number coats	ness —
Other entrance Head flashing Screen doors: t Combination s Shutters:  h Exterior millw Additional info CABINETS A Kitchen cabine Base units Back and Medicine cabin Other cabinets	doors: materia hickness torm and scree inged;	"; number en doors: thick ked. Railings species R DETAIL: material	, , , , , , , , , , , , , , , , , , ,	width ————————————————————————————————————	rthickness ing: type erial; screen cloPaint oinets; model -	Store	Frame: mater ; sa rm doors: thic uvers  I feet of shelv ; edgir	ial; nun es; g;	; thick ; number_  mber coats —  shelf width -  number coats	ness —
Other entrance Head flashing Screen doors: t Combination s Shutters:  h Exterior millw Additional info CABINETS A Kitchen cabine Base units Back and Medicine cabin Other cabinets Additional info	doors: materia hickness torm and scree inged;	"; number en doors: thick ked. Railings species R DETAIL: material	, , , , , , , , , , , , , , , , , , ,	width ————————————————————————————————————	rthickness ing: type erial; screen cloPaint oinets; model -	Store	Frame: mater ; sa rm doors: thic uvers  I feet of shelv ; edgir	ial; nun es; g;	; thick ; number_  mber coats —  shelf width -  number coats	ness —
Other entrance Head flashing Screen doors: t Combination s Shutters:  h Exterior millw Additional info CABINETS A Kitchen cabine Base units Back and Medicine cabin Other cabinets	hickness torm and scree inged;	"; number en doors: thick ked. Railings species R DETAIL: material	, , , , , , , , , , , , , , , , , , ,	width ————————————————————————————————————	- thickness ing: type erial; screen clo Paint oinets; model -	Store	Frame: mater ; sa rm doors: thic uvers  I feet of shelv ; edgin	ial; nun es; g;	; thick ; number  shelf width - number coats	s —
Other entrance Head flashing Screen doors: t Combination s Shutters:  h Exterior millw Additional info CABINETS A Kitchen cabine Base units Back and Medicine cabin Other cabinets Additional info	hickness	; number ; number en doors: thick ked. Railings species R DETAIL: material  urniture	, , , , , , , , , , , , , , , , , , ,	width ————————————————————————————————————	rthickness ing: type erial; screen clo Paint oinets; model -	Store	Frame: mater  ; se m doors: thic  uvers  I feet of shelv  ; edgir  HANI	ial; nundes; nundes; g;	; thick ; number  shelf width - number coats  BALU	STERS
Other entrance Head flashing Screen doors: t Combination s Shutters: h Exterior millw Additional info CABINETS A Kitchen cabine Base units Back and Medicine cabin Other cabinets Additional info STAIRS:	hickness torm and scree inged;	"; number en doors: thick ked. Railings species R DETAIL: material	, , , , , , , , , , , , , , , , , , ,	width ————————————————————————————————————	- thickness ing: type erial; screen clo Paint oinets; model -	Store	Frame: mater ; sa rm doors: thic uvers  I feet of shelv ; edgin	ial; nun es; g;	; thick ; number  shelf width - number coats	STERS
Other entrance Head flashing Screen doors: t Combination s Shutters: h Exterior millw Additional info CABINETS A Kitchen cabine Base units Back and Medicine cabin Other cabinets Additional info STAIRS:	hickness	; number ; number en doors: thick ked. Railings species R DETAIL: material  urniture	, , , , , , , , , , , , , , , , , , ,	width ————————————————————————————————————	rthickness ing: type erial; screen clo Paint oinets; model -	Store	Frame: mater  ; se m doors: thic  uvers  I feet of shelv  ; edgir  HANI	ial; nundes; nundes; g;	; thick ; number  shelf width - number coats  BALU	STERS
Other entrance Head flashing Screen doors: t Combination s Shutters:  h Exterior millw Additional info CABINETS A Kitchen cabine Base units Back and Medicine cabin Other cabinets Additional info STAIRS:  STAIR  Basement Main	doors: materia hickness torm and scree inged;	; number ; number en doors: thick ked. Railings species R DETAIL: material  urniture	, , , , , , , , , , , , , , , , , , ,	width ————————————————————————————————————	rthickness ing: type erial; screen clo Paint oinets; model -	Store	Frame: mater  ; se m doors: thic  uvers  I feet of shelv  ; edgir  HANI	ial; nundes; nundes; g;	; thick ; number  shelf width - number coats  BALU	ness ——
Other entrance Head flashing Screen doors: t Combination s Shutters:  h Exterior millw Additional info CABINETS A Kitchen cabine Base units Back and Medicine cabin Other cabinets Additional info STAIRS: STAIR Basement	doors: materia hickness torm and scree inged;	; number ; number en doors: thick ked. Railings species  R DETAIL: material  armiture	; screeness nu	width ————————————————————————————————————	rthickness ing: type erial; screen clo Paint oinets; model -	Store	Frame: mater  ; se m doors: thic  uvers  I feet of shelv  ; edgir  HANI	ial; nundes; nundes; g;	; thick ; number  shelf width - number coats  BALU	STERS

	Location		Materi	al, Color, Border, Sizes, Gage, Etc		Threshold Material	Wall Base Material		derfloor aterial
	Kitchen					iviateriai	iviateriai	IVI	atCHâl
Floors									
Flo	Bath								
						Height	Height	Haight	in Showe
cot	Location		Materi	al, Color, Border, Sizes, Gage, Etc		rieigiii	Over Tub		n Floor)
Wainscot	Bath								
≥									
_									
Bath	nroom accessorie	s: Rece	ssed; mate	rial; numbe	er; $\square$ Attached;	material	;	number	r
Add	litional informati	on:							
ВП	IMBING								
		<u> </u>		T	MCI E. II.	· C'	Size		Color
	Fixture	Number	Location	Make	Mfr's Fixture Ident	ification No.	Size		Color
	k	+ +		+					
	atory	+ + -		+					
	ter closet	++-		+				_	
	htub	++		+				_	
	ower over tub _	++-		+					
	ll shower	+		1					
Lau	ndry trays	+ + -		+					
		+-+		+			_		
_		+		+	<del>                                     </del>				
_		+		+			$\overline{}$		
	7				•		•		
			_	wer pan: material					
				ystem: individual (private					
				y system: individual (priva					
				omplete detail in separate drav					
Wat	se drain (inside);	cast iro	n; 🔲 tile;	otherHo	ouse sewer (outside):		☐ tile; ☐ otl	ner	
w at	er piping g	garvanized stee	ei; 🗀 cop	oper tubing;  other		S	till cocks, numb	er	
Don	nestic water hea	iter: type		; make and model		; heati	ng capacity		
				e tank: material					
Gos	correigo: 🗆 ut	ility commony	. 🗆 1ia r	oet. gas; Other		Coomining	. Cooking	□ ho	uise heat
Foo	ting drains conn	ected to	, ∟ nq. p ∃ storm se	ewer; sanitary sewer; d	11 C	_ Gas piping.	cooking,		ase near
HEA	TING	-; capacity		; discharg	es into				
	Hot water.	Steam	Vapor	One-pipe system.	wo-pipe system.				
_	Radiators.	Convecto	re $\square$	Baseboard radiation. Make and	1 model				
_	Radiant panel:	_		ceiling. Panel coil: materi					
_	Circulator.	_		ike and model					
				ike tild liloter					
					Output	ı	stun.; net rating.		F
	litional informat		1 75						
War	rm air: Gravi							_	
				return					
					-				]
	Additional info	rmation:							
				heater. Input				2	
Пэ	space neater, —	Thoor runnace	, —wan i	Additional info	 pruntion:		m., number ume	,	
	Make, model			Auditional Inic	// III				
Cor	ntrols: make and	types -							
Add	litional informat	ion:							
Fue	l: □Coal; □o	il; gas;	liq. pet. g	as; electric; other		; storage	capacity		
		апоп	ately:	Gas burner, conversion type.	Stoker: hopper fe	ed :bin	feed		
	Additional info ng equipment fu	rnished separa					_		
	ng equipment fu	rnished separa ressure atomi	zing; 🔲	/aporizing					
	ng equipment fu Oil burner: $\Box_{\mathfrak{f}}$	ressure atomi	zing; 🔲	vaporizing					
	ng equipment fu Oil burner:	oressure atomi	zing; 🔲	vaporizing	Control				
Firi	ng equipment fu Oil burner: $\Box_{\mathbf{f}}$ Make and mode Additional info	oressure atomi: el rmation:	zing; 🔲	vaporizing	Control				
Firi	ng equipment fu Oil burner:   Make and mode Additional info ctric heating systems	oressure atomic el rmation: tem: type	zing; 🔲	vaporizing	Control watts;	@			
Firi	ng equipment fu Oil burner:   Make and mode Additional info ctric heating syst Additional info	oressure atomicel rmation: tem: type rmation:	zing; 🔲	vaporizing	Control watts;	@	volts; output		F
Firi	ng equipment fu Oil burner:   Make and mode Additional info ctric heating syst Additional info	rmation: tem: type rmation:	zing; ,	vaporizing	Control watts;	@	volts; output, capacity		F
Firi Elec Ven	ng equipment fu Oil burner:   Make and mode Additional info ctric heating syst Additional info attilating equipme	rmation: tem: type rmation: tem: tyte rmation: ent: attic fan, n Kitchen exl	nake and n	vaporizing	Control watts;	@	volts; output, capacity		F
Firi Elec Ven	ng equipment fu Oil burner:   Make and mode Additional info ctric heating syst Additional info attilating equipme	rmation: tem: type rmation: tem: tyte rmation: ent: attic fan, n Kitchen exl	nake and n	vaporizing	Control watts;	@	volts; output, capacity		F
Firi	ng equipment fur Oil burner: $\Box_{\mathbf{F}}$ Make and mode Additional information for the atting syst Additional informatilating equipment of the atting that $\Box$	rmation: tem: type rmation: tem: type rmation: cnt: attic fan, n     Kitchen ext	nake and nhaust fan, m	nodelake and model	Control watts;	@	volts; output, capacity		F
Electory Ventory Oth <b>ELE</b>	ng equipment fu Oil burner: □p Make and mode Additional info ctric heating syst Additional info stillating equipment er heating, venti CTRIC WIRIN vice; □ overhea	el rmation: tem: type rmation: tent: attic fan, n	nake and n haust fan, m ing equipn	nodelake and modelnel:	Control watts;	@	volts; output, capacity	No. circu	F
Elec Ven Oth <b>ELE</b> Serv	ng equipment fu Oil burner: □p Make and mode Additional info ctric heating syst Additional info stillating equipment er heating, venti CTRIC WIRIN vice; □ overhea	el rmation: tem: type rmation: tent: attic fan, n	nake and n haust fan, m ing equipn	nodelake and modelnel:	Control watts;	@	volts; output, capacity	No. circu	uits
Firit Elec Ven Oth <b>ELE</b> Serv Wir	ng equipment fur Oil burner:   Make and mode Additional infortric heating syst Additional infortilating equipment of the Additional infortilation of t	el rmation: tem: type rmation: tem: attic fan, n	nake and n haust fan, m ing equipm	nodel	Control watts;	@	volts; output, capacity , Capacity  AMP's	No. circu	uits
Electory Vennotes Serve Wirr Spe	ng equipment fur Oil burner:   Make and mode Additional infortric heating syst Additional infortilating equipment of the Additional infortilation of t	elrmation: tem: type rmation: tem: type rmation: tent: attic fan, n	nake and n haust fan, m ing equipm tround. Par cable;	nodel	Control watts; Input watts; I-breaker; make other	@	volts; output, capacity	No. circu	1
Electory Ventory Oth ELE Service Wirr Spe	ng equipment fur Oil burner:   Make and mode Additional infortric heating syst Additional infortilating equipment of the Additional infortilation of t	elrmation: tem: type rmation: tem: type rmation: tent: attic fan, n	nake and n haust fan, m ing equipm tround. Par cable;	nodel	Control watts; Input watts; I-breaker; make other	@	volts; output, capacity	No. circu	uits
Elect Ven Oth ELE Serv Wir Spe	ng equipment fur Oil burner:	rmation: tem: type rmation: tem: type rmation: ent: attic fan, n	nake and n haust fan, m ing equipn round. Par cable;  tter heater;	nodel	Control watts;  t-breaker; make other	@	volts; output, capacity	No. circu	1
Electory Ventory Vento	mg equipment fur Oil burner:	rmation: tem: type rmation: tem: type rmation: ent: attic fan, n	nake and n haust fan, m ing equipr round. Par cable; [ utton locat	nodel	Control watts;  Input watts;  I-breaker; make other  ditional information:	@	volts; output, capacity AMP's	No. circu	1
Electory Venton	mg equipment fur Oil burner:	rmation: tem: type rmation: tem: type rmation: ent: attic fan, n	nake and n haust fan, m ing equipr round. Par cable; [ utton locat	nodel	Control watts;  Input watts;  I-breaker; make other  ditional information:	@	volts; output, capacity AMP's	No. circu	1

3

INSULATIO	N:				
Location	Thickness	Mai	erial, Type, and Method of Installat	ion	Vapor Barrier
Roof	. =	1724			
Ceiling					
Wall					
Floor					
HARDWAF  SPECIAL able by lo	RE: (make, m.	where the space provided  aterial, and finish.)  IT: (State material or make tom and applicable FHA sectors)	aterials, equipment, or cons was inadequate. Always ref madequate. Always ref grander and quantity. Include the standards. Do not include it or chattels prohibited by law	ference by item number to	ocorrespond to number
DODGUEC					
PORCHES	•				
TERRACE					
GARAGES	:				
WALKS AN	ND DRIVEWA	YS:			
Driveway: v	vidth	: base material	; thickness — :: sur	rfacing material	: thickness
			thickness Service walk:		
rioni waik.		; material	inickness service walk	Charles and the	; tnickness —
Steps: mate	rial	; tre	ads; risers;		
(Specify all	NSITE IMPRO exterior onsite accessory struc	improvements not described e	lsewhere, including items such a	as unusual grading, drainage s	structures, retaining walls, t
Topsoil Lawns (see	" thick: ded, sodded, s		s; rear yard to		•
	Shade trees	leciduousrealiper.		Evergreen trees	, to'. B &
				Evergreen shrubs	
				Vines, 2-years	, в
		ving shrubs, deciduous,		, mes, 2-years	
	-				
	_ Low-growing	shrubs, deciduous.	, to		
		is exhibit shall be identified of application.	d by the signature of the buil	lder, or sponsor, and/or the	e proposed mortgagor if
Date			Signature		
			Č.		
			Signature —		