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

(To be inserted by Agency)

Under Constr	uction
--------------	--------

Property address ————		City	State
Mortgagor or Sponsor			
Contractor or Builder	(Name)		(Address)
	(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 USE OF PAINT CONTAINING MORE THAN THE PERCENT OF LEAD
- required, then the minimum acceptable will be assumed. Work exceeding minimum requirements cannot be considered unless specifically described.

No.-

- Include no alternates, "or equal" phrases, or contradictory items.

 (Consideration of a request for acceptance of substitute materials or equipment is not thereby precluded.)
 - 5. Include signatures required at the end of this form.
- 6. The construction shall be completed in compliance with the related

BY WEIGHT PERMITTED B	YLAW IS PROHIBITED. described or shown will no			draw	ings and sp	ecifications, as amer	nded during processing. The specifi- ided and the applicable building code.
1. EXCAVATION: Regring soil type							
2 FOUNDATIONS							
•						_	
						_	
				-			
						_	
	•				•		
				_			
•							lation vents
•							
•							
3. CHIMNEYS:	<u> </u>						
Material		Pre	efabricated (mak	e and size)		
Flue lining: material		Не	ater flue size _			Fireplace	flue size
Vents (material and	size): gas or oil heater				; water	heater	
4. FIREPLACES:							d clean-out
Fireplace: Facing _	: lining			_ · hearth		: mantel _	
5. EXTERIOR WALLS Wood frame: wood g	S: grade, and species			[Come	bracing. Building	g paper or felt
•							o.c.; diagonal;
_	_		• •				; fastening
							; fastening
							, weightlb.
							se flashing; facing material
wasoniy. Sond							
Door sills	Windo	ow sills			Lintels _	Bas	se flashing
	s: dampproofing,					-	
	on:						
							; number of coats —
Gable wall constructs 6. FLOOR FRAMING		walls; ∟	other constru	ction			
Concrete slab:	basement floor; fi	rst floor;	ground su	ipported;	self-s	supporting; mix _	; anchors ; thickness ,
Fill under slab: mater	rial	, modium	· thickness	: Add	itional info	, memorane _ ormation:	
7. SUBFLOORING: (A							
,	,		· ·			size	, type
Laid: first floor;	second floor	attic	sq. ft;	diago	nal; 🗌 ri	ght angles. Addition	onal information:
8. FINISH FLOORING	 : (Wood only. Describ	e other fi	nish flooring เ	 ınder iter			
LOCATION	ROOMS	GRADE	SPECIES	THICK- NESS	WIDTH	BLDG.PAPER	FINISH
First floor				14233			
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.

S	Studs: wood, grad										
). C	Additional inform EILING FRAM oists: wood, grad	IING:									
	Additional inform	_						_	_		
F	OOF FRAMING Rafters: wood, gra	ide, and spec					_	and species _			
2. R	Additional inform OOFING: heathing: wood,									id Space	ed o.c
F	Roofing			; grade		; size	; type				
	Jnderlay ———										
	Built-up roofing _ Flashing: material										
	dasning: material					; gage or weig	nt		giv	aver stops, _	_ snow gua
3. G	UTTERS AND	DOWNSP	OUTS:								
	Gutters: material										
	Downspouts: mate Downspouts conne										
	Additional inform		Storm sewer;			ry-weii. 🗀 S					
4. L	ATH AND PLA	STER:									
	Lath walls,										
	Ory-wall walls oint treatment		s: material _		; thickn	ess ———	; finish				
	ECORATING: (paper, etc.)								
=	ROOMS			SH MATERIAI	L AND APPLI	CATION	CEI	LING FINISH	I MATERIAL	AND APPLIC	CATION
- L	Kitchen										
	Bath	ı									
	Other	I									
A	Additional inform	nation:									
. IN	NTERIOR DOO	RS AND T	RIM:								
	_										
	Doors: type										
Ι	Door trim: type		; materia	al	Ba	se: type		; material —		; size	
I F	Door trim: type Finish: doors		; materia	al ———	Ba	se: type ; trim		; material —		; size	
I F	Door trim: type Finish: doors Other trim (item, T	ype and loca	; materia	al ———	Ba	se: type ; trim		; material —		; size	
I F C	Door trim: type Finish: doors Other trim (item, T) Additional inform	ype and loca	; materia	al	Ba	se: type ; trim		; material —		; size	
I F C A 7. W	Door trim: type Finish: doors Other trim (item, T) Additional inform VINDOWS: Vindows: type	ype and loca	; materia	al ————	Ba	se: type; ; trim		; material —	- ; sash thick	; size	
I F C A 7. W	Door trim: type Finish: doors Other trim (item, T Additional inform	ype and loca	; materia	al ————	Ba	se: type; ; trim		; material —	- ; sash thick	; size	
I F C A 7. W V	Door trim: type Finish: doors Other trim (item, T Additional inform VINDOWS: Vindows: type Glass: grade Frim: type	ype and loca	; materia	al	Ba:	se: type; trim		; material —	- ; sash thick - ; head flash ; numbe	eness	
I F C A 7. W V	Door trim: type Finish: doors Other trim (item, T) Additional inform VINDOWS: Vindows: type Glass: grade Crim: type Veatherstripping	iype and loca	; materia	al sash weight	Bass; Dalance ; mate	se: type ; trim _; material es, type Paint	:	; material —	- ; sash thick - ; head flash	cness	
II	Door trim: type Finish: doors Other trim (item, T) Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Gereens: full;	rype and local nation:	; materia	sash weight	Basis; Dalance: ; mate	se: type; trim; material Paint rial; number;	; scre	; material —	- ; sash thick - ; head flash 	ness	
II F C A 77. W V C T V S S F	Door trim: type Finish: doors Other trim (item, T Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Gcreens: full; Basement window	; type half-, type	; materia	sash weight	Basis; Dalance ; mate	se: type; trim; materiales, typePaintrial; number; screen	; scre	; material —	- ; sash thick - ; head flash	er coats, number	
11	Door trim: type Finish: doors Other trim (item, T) Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Greens: full; Basement windows Special windows	; type half-, type	; materia	sash weight	Balance:; mate	se: type; trim; trim	; screens, number	; material —	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas	er coats, number	
II	Door trim: type Finish: doors Other trim (item, T Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Gereens: full; Basement windows Additional inform	; type half-, type	; materia	sash weight	Balance:; mate	se: type; trim; materiales, typePaintrial; number; screen	; screens, number	; material —	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas	er coats, number	
II F C C A A A A A A A A A A A A A A A A A	Door trim: type Finish: doors Other trim (item, T Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Gereens: full; Basement windows Additional inform NTRANCES A	; type half-, tyws: type	; materia ition); make =; materia ition ; materia	sash weight al; material	Basins; □ balance ; mate	se: type; trim; materiales, typePaintrial; number; screen	; scre	; material —	- ; sash thick - ; head flash	er coats, number	
II F F F F F F F F F F F F F F F F F F	Door trim: type Finish: doors Other trim (item, T Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Gereens: full; Basement windows Additional inform	; type half-, tyws: type nation: ND EXTER	; materia ; make ; materia	sash weight al ; material =	Balance: ; mate:	se: type; trim; trim; material; scree; scree; thickness	; screens, number	; material — en cloth mate	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas	ness ing er coats i, number sh, number ; thick	mess
II F F F F F F F F F F F F F F F F F F	Door trim: type Finish: doors Other trim (item, T Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Gereens: full; Basement windows Additional inform NTRANCES A Main entrance do Other entrance do Head flashing	; type	; materia ution); make; materia //pe	sash weight al; material L:;,W	balance: ; mate: width —— width —— Veatherstrippi	se: type; trim; trim; material; scree; scree; thicknessing: type	; screens, number	en cloth mate Frame: mater	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas	ness ing er coats sh, number ; thick; thick;	kness ———————————————————————————————————
11	Door trim: type Finish: doors Other trim (item, T Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Gereens: full; Basement windows Additional inform NTRANCES A Main entrance do Other entrance do Head flashing Gereen doors: thic	; type	; materia ution); make ; materia /pe RIOR DETAI ; number;	sash weight al; material ; material L:;;;; screen	balance: ; mate: ; mate: width —— width —— Veatherstrippi	se: type; trim; trim; material; scree; scree; scree; thickness; thickness; type; erial; scree; scree; thickness; type; scree; thickness; type; scree; trial; scree; trial; scree; trial; scree; trime; scree; trime; trime	; screens, number	en cloth material Frame: material Frame: material	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas	cness; size sing er coats a, number sh, number ; thick; thick; number	kness
11	Door trim: type Finish: doors Other trim (item, T Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Gcreens: full; Basement windows Additional inform NTRANCES A Main entrance do Other entrance do Head flashing Gcreen doors: thic Combination stor	; type	; materia ution); make =; materia rpe; RIOR DETAI il; n doors: thick	sash weight al; material ; material L:; ; screeness; nu	widthwidth	se: type; trim; trim; material; number; screen clearly construction in thickness the construction in thickness the construction in thickness the construction in	; screens, number s Storoth material	en cloth mate Frame: mater Frame: mater in the control of the cont	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas	cness; size cness er coats, number sh, number; thick; thick; number	cness ———
11	Door trim: type Finish: doors Other trim (item, T) Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Greens: full; Basement windows Additional inform NTRANCES A Main entrance do Other entrance do Other entrance do Green doors: thic Combination stor Shutters: hing	; type	; materia ition); make =; materia ition =; materia ition =; materia ition =; materia ition =; materia ition =; number; num	sash weight al; material L:;;; cness; nu	widthwidthyeatherstrippien cloth mater	se: type; trim; trim; trim; material; paint rial; screen clean cle	; screens, number s s Storoth material; Attic loo	en cloth material Frame: material Frame: material	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas	cness; size cness er coats , number sh, number ; thick; thick; number	kness ———————————————————————————————————
11	Door trim: type Finish: doors Other trim (item, T Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Gcreens: full; Basement windows Additional inform NTRANCES A Main entrance do Other entrance do Head flashing Gcreen doors: thic Combination stor	; type	; materia tion); make; materia type; materia type; mumber; number; numbe	sash weight al; material ; material L:; W; screeness: nu	widthwidthweatherstrippi	se: type; trim; trim; material; paint rial; screed; screed; screed; screed; screed; screed classes; screed; screed classes; screed; screed classes; screed; screed classes; screed; screed classes;	; screens, number s S Storoth material; Attic loo	en cloth material Frame: material Frame: material	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas rial - addles - ckness - ; num	cness; size cness er coats , number sh, number ; thick; thick; number	kness ———————————————————————————————————
11	Door trim: type Finish: doors Other trim (item, T) Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Gereens: full; Basement windows Additional inform NTRANCES A Main entrance do Other entrance do Other entrance do Head flashing Gereen doors: thic Combination stor Shutters: hing Exterior millworl	; type	; materia tion); make; materia type; materia type; number n doors: thick ted. Railings species	sash weight al; material ; material L:; W; screeness: nu	widthwidthweatherstrippi	se: type; trim; trim; material; screen cl; screen cl, paint; screen cl, paint; screen cl, paint	; screens, number s S Storoth material; Attic loo	en cloth material Frame: material Frame: material	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas rial - addles - ckness - ; num	cness; size cness er coats , number sh, number ; thick; thick; number	kness ———————————————————————————————————
11	Door trim: type Finish: doors Other trim (item, T) Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Gereens: full; Basement windows Additional inform NTRANCES A Main entrance do Other entrance do Other entrance do Other entrance do Head flashing Gereen doors: thic Combination stor Shutters: hing Exterior millwork	; type	; materia ution); make ; materia pe; materia real; materia r	sash weight al; material ; material ; cress; nu	widthwidth	se: type; trim; trim; trim; material; screen cl; screen cl; screen cl; screen cl	; screens, number s Storeth material; Attic lou	en cloth material— Frame: material— Frame: material— Frame: material— Frame: material— Frame: material	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas rial - ; storm sas rial - ; storm sas	cness; size sing er coats a, number sh, number ; thick; thick; number	kness
11	Door trim: type Finish: doors Other trim (item, T Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Gcreens: full; Basement windows Additional inform NTRANCES A Main entrance do Other entrance do Other entrance do Head flashing Gcreen doors: thic Combination store Shutters: hing Exterior millwork Additional inform CABINETS AND Kitchen cabinets, Base units: r	; type	; materia ition); make =; ition); make =; ition); make =; ition just =; materia ition just =; number; number	sash weight al; material ; material;;;	width	se: type; trim; trim; trim; material; paint rial; scree; thickness; thickness ng: type; screen cl; screen cl; screen cl	; screens, number s ; screens, number S Storoth material ; Attic lot ; linear	en cloth material— Frame: material— Frame: material— ; sign doors: thickness— ivers— if feet of shelv——; edgin	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas rial - addles - ; num - ; num - ; num	cness ing er coats in, number sh, number ; thick ; thick ; number	kness ———————————————————————————————————
11	Door trim: type Finish: doors Other trim (item, T Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Gcreens:	; type	; materia ition); make =; materia ition =; materia ition =; materia ition =; materia ition =; materia ition =; number; number	sash weight al; material L:; w; screeness; nu	width	se: type; trim; trim; trim; material; paint rial; screen classing: type; screen classing: type; screen classing: paint; screen classing: type; screen classing: type	; screens, number s ; screens, number s ; Storoth material ; Attic lou	en cloth material Frame: material Frame: material Frame: material in doors: thick ivers l feet of shelv ; edgin	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas rial - addles - ; num res -	cness; size cness er coats , number ; thick; thick; thick; shelf width	kness ———————————————————————————————————
11	Door trim: type Finish: doors Other trim (item, T) Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Gereens: full; Basement windows Additional inform NTRANCES A Main entrance do Other inform Combination store Combination sto	; type	; materia tion); make; materia RIOR DETAI ; number n doors: thick ted. Railings species R DETAIL: material	sash weight al; material ; material L:; w; screeness: nu	width; mate	se: type; trim; trim; trim; material; screen classing: type; screen classing: type	; screens, number s; storoth material; Attic loo	en cloth material— Frame: material— Frame: material— ; sam doors: thickness— l feet of shelv——; edgin	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas rial - ; storm sas rial - ; num - ;	cness; size and great coats; number; thick; thick; number mber coats; shelf width	cness
11	Door trim: type Finish: doors Other trim (item, T) Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Gereens: full; Basement windows Additional inform NTRANCES A Main entrance do Other inform Combination store Shutters: hing Exterior millwork Additional inform Cabinets ANI Citchen cabinets, Base units: r Back and en Medicine cabinets an	; type	; materia ution); make ; materia pe; materia richard pe; materia richard pe; number richard pe	sash weight al; material ; material ; screeness; nu	width	se: type; trim; trim; trim; material; paint; scree; scree; screen cl; screen cl	; screens, number s; storens, number s; Storens, number s; Storens, number g; Storens, number	en cloth material— Frame: material— Fram	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas rial - ; storm sas rial - ; num rial	cness; size and great coats; number; thick; thick; number mber coats; shelf width	cness
11	Door trim: type Finish: doors Other trim (item, T Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Gereens: full; Basement windows Additional inform NTRANCES A Main entrance do Other entrance do Other entrance do Head flashing Gereen doors: thic Combination stor Shutters: hing Exterior millwork Additional inform CABINETS ANI Citchen cabinets, Base units: r Back and en Medicine cabinet Other cabinets an Additional inform	; type	; materia ution); make ; materia pe; materia richard pe ; number n doors: thick ted. Railings species R DETAIL: material rniture	sash weight al; material ; material ; screeness; nu	width	se: type; trim; trim; trim; material; paint; scree; scree; screen cl; screen cl	; screens, number s; storens, number s; Storens, number s; Storens, number g; Storens, number	en cloth material— Frame: material— Fram	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas rial - ; storm sas rial - ; num rial	cness; size and great coats; number; thick; thick; number mber coats; shelf width	cness
11	Door trim: type Finish: doors Other trim (item, T Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Greens: full; Basement windows Additional inform NTRANCES A Main entrance do Other entrance do Other entrance do Head flashing Green doors: thic Combination store Shutters: hing Exterior millwork Additional inform CABINETS ANI Kitchen cabinets, Base units: r Back and en Medicine cabinet Other cabinets an Additional inform CAIRS:	; type	; materia ution); make ; materia pe; materia richard pe ; number n doors: thick ted. Railings species R DETAIL: material rniture	sash weight al; material ; material ; screeness; nu	width; mate: width /eatherstrippi een cloth mate nmber; counter top Finish of cab	se: type; trim; trim; trim; material; paint rial; screen classing: type; screen classing: type	; screens, number s; storens, number s; Storens, number s; Storens, number g; Storens, number	en cloth material— Frame: material— Frame: material— ; sign doors: thicknown the control of the	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas rial - ; storm sas rial - ; num rial	cness cness cness cness cness cress cness cress cress cress cness cress	cness
11	Door trim: type Finish: doors Other trim (item, T Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Gereens: full; Basement windows Additional inform NTRANCES A Main entrance do Other entrance do Other entrance do Head flashing Gereen doors: thic Combination stor Shutters: hing Exterior millwork Additional inform CABINETS ANI Citchen cabinets, Base units: r Back and en Medicine cabinet Other cabinets an Additional inform	; type	; materia ution); make =; materia richard pe; materia richard pe; materia richard pe; number, richard n doors: thick and Railings species R DETAIL: material, rmiture	sash weight al; material;; screeness; nu	width; mate: width /eatherstrippi een cloth mate nmber; counter top Finish of cab	se: type; trim; trim; trim; material; paint rial; screen classing: type; screen classing: type	; screens, number s ; screens, number S Storoth material ; Attic lot ; linea	en cloth material— Frame: material— Frame: material— ; sign doors: thicknown the control of the	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas rial - addles - ; num - ; nu	cness cness cness cness cness cress cness cress cress cress cness cress	kness ———————————————————————————————————
1	Door trim: type Finish: doors Other trim (item, T Additional inform VINDOWS: Vindows: type Glass: grade Frim: type Veatherstripping Greens: full; Basement windows Additional inform NTRANCES A Main entrance do Other entrance do Other entrance do Head flashing Green doors: thic Combination store Shutters: hing Exterior millwork Additional inform CABINETS ANI Kitchen cabinets, Base units: r Back and en Medicine cabinet Other cabinets an Additional inform CAIRS:	; type	; materia tion); make; materia pe; materia richard pe; materia richard pe; number;	sash weight al; material ; material;; screeness; nu	width; mate: width width /eatherstrippi een cloth mate nmber; counter top Finish of cab	se: type; trim; trim; trim; material; es, type Paint; scree; scree; thickness; thickness; screen cl Paint; screen cl	; screens, number s; storens, number s; storens, number s; storens, number ; s; storens, number s	en cloth material— Frame: material— Fram	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas rial - ; storm sas rial - ; num - ;	cness; size cness and g er coats ; number ; thick; thick; number mber coats shelf width number coats	snesss
11	Door trim: type Finish: doors — Other trim (item, T Additional inform VINDOWS: Vindows: type — Glass: grade — Frim: type — Veatherstripping Gereens:	; type	; materia tion); make; materia pe; materia richard pe; materia richard pe; number;	sash weight al; material ; material;; screeness; nu	width; mate: width width /eatherstrippi een cloth mate nmber; counter top Finish of cab	se: type; trim; trim; trim; material; es, type Paint; scree; scree; thickness; thickness; screen cl Paint; screen cl	; screens, number s; storens, number s; storens, number s; storens, number ; s; storens, number s	en cloth material— Frame: material— Fram	- ; sash thick - ; head flash - ; numbe - Storm sash erial - ; Storm sas rial - ; storm sas rial - ; num - ;	cness; size cness and g er coats ; number ; thick; thick; number mber coats shelf width number coats	snesss

=			•	<u> </u>	in Certified Products I	Threshold	Wall Base	Underflo	or
	Location		Materia	al, Color, Border, Sizes, Gag	ge, Etc.	Material	Material	Materia	
ırs	Kitchen							 	
Floors	Bath							 	
								 	
						TT.t.i.	YY_!_!	Heister C	
scot	Location		Materia	al, Color, Border, Sizes, Gag	ge, Etc.	Height	Height Over Tub	Height in She (From Floo	
Wainscot	Bath								
≩							ļ		
					umber; Attach	ned; material	;	number	
Ado	litional informat	ion: —							
. PLU	JMBING								
	Fixture	Number	Location	Make	Mfr's Fixture Io	dentification No.	Size	Co	olor
Sin	k								
Lav	atory		_						
Wa	ter closet								
	htub								
	ower over tub _	1	 	+					
	ll shower								
Lau	ındry trays	1	<u> </u>						
			1						
									_
Α [Curtain rod	A 🗌 D	oor Shov	ver pan: material					
Wat	ter supply:	public:	Community sy	stem: individual (p	rivate) system *				
				system: individual (p.					
					e drawings and specificat	tions according	to requirements.		
Hou	se drain (inside);	ca	st iron; tile:	other	House sewer (outside):	acast iron:	tile;	her	
Wat	ter piping:	galvanize	d steel; cop	per tubing; other			Still cocks, numb	oer	
Doi	mestic water he	ater: type	;	: make and mod	lel	· heat	ing capacity		
20.									
_								_	
Gas	service: u	ility com	pany; L liq. po	et. gas; other		Gas piping	g: Cooking;	☐ house h	neatin
Foo	ting drains conn	ected to	storm sev	wer;	☐ dry well. Sump pump	p; make and mo	del		
	TINO	_; capaci	ty	; dis	scharges into				
	ATING Hot water.	Steam.	□ Vomes	One-pipe system.	Two-nine system				
ш.	Radiators.		□ vapor.	Baseboard radiation. Ma	ke and model				
	Radiant panel:				naterial				
	Circulator.								
					Output _			•	
					Output _				_ Du
wa	_	•							
					Insulation				
					Input _		_		В
		_	_						
	Space heater;	loor fur	mace; □wall h	eater. Input	Btuh.; output	Bt	uh.; number unit	s	
	Make, model _			Additiona	al information:				
Add	ditional informat	ion:							
Fue	l: Coal; C	oil; 🗌 ga	s; \square liq. pet. ga	us; electric; other		; storag	e capacity		
	Additional info	rmation:							
Firi	ng equipment fu	rnished s	separately: \square	Gas burner, conversion	type. Stoker: hoppe	er feed 🔲 ;bii	n feed		
	Oil burner:	oressure a	itomizing; $\square_{ m V}$	aporizing					
	Make and mod	el			Control _				
Ele					Input wa				
					<u> </u>		_		
Vor									
v ei	imamig equipino		ian, make and m ien exhaust fan, ma						
<u> </u>			,						
	er heating, vent CTRIC WIRIN		cooling equipm	ent —					
	vice; overhe	d. id; □ iii	nderground Pan	el:	circuit-breaker; make		_AMP's	No. circuits _	
Ser					$\begin{bmatrix} \\ \\ \\ \\ \\ \\ \end{bmatrix}$ knob and tube; $\begin{bmatrix} \\ \\ \\ \\ \end{bmatrix}$ oth				
Ser	ing: 🗆 conduit	· arn	nored cable:	nonmetallic cable:					
Ser Wir									
Ser Wir Spe	ecial outlets:	range; [water heater;	other					
Ser Win Spe	ecial outlets:	range; [water heater;	other					
Ser Win Spe	ecial outlets:	range; [water heater;	other		n:			
Ser Win Spe	cial outlets:	range; [himes. Pu	water heater;	other		n:			

Additional information: _

Location Roof Ceiling	Thickness							
	THICKHESS		Material, Typ	e, and Method of	nstallation		Var	or Barrier
Wall								
Floor								
11001								
		•					•	
HARDWAI	information is form.) RE: (make, m	escribe any main dwwhere the space properties and finish.) aterial, and finish.) IT: (State material astorn and applicable)	or make, mode	I and quantity.	ys reference by	vitem number t	o correspond	ich are acce
occupant	and removed	I when he vacates p	remises or chatt	els prohibited b	y law from beco	ming realty.)	iou ouotom,	
								<u>.</u>
POPCHES								
PORCHES	:							
PORCHES								
TERRACE	S:							
TERRACE	S:							
TERRACE	S:							
TERRACE	S:	AYS:						
TERRACE GARAGES WALKS A	S: S: ND DRIVEW	_		thickness	_ ::surfacing mat	terial	; t	hickness —
GARAGES WALKS A	S: S: ND DRIVEWA	; base material						
GARAGES WALKS AI Driveway: v	S: ND DRIVEWA width	; base material; material	thickness	ss Service	walk: width	; material	; t	hickness
GARAGES WALKS Al Driveway: v	S: ND DRIVEWA width	; base material	thickness	ss Service	walk: width	; material	; t	hickness
GARAGES WALKS Al Driveway: v Front walk: Steps: mate	S: ND DRIVEWA width width wriat	; base material —; material — ; material — DVEMENTS: improvements not des	thicknes	Service : Service : : : : : : : : : : : : : : : : : : :	walk: width; Check walls	; material	; t	hickness —
GARAGES WALKS AI Driveway: v Front walk: Steps: mate	S: ND DRIVEWA width width writerial NSITE IMPRO exterior onsite	; base material —; material — ; material — DVEMENTS: improvements not des	thicknes	Service : Service : : : : : : : : : : : : : : : : : : :	walk: width; Check walls	; material	; t	hickness —
GARAGES WALKS Al Driveway: V Front walk: Steps: mate OTHER Ol (Specify all railings, and	S: ND DRIVEWA width width width erial NSITE IMPRO exterior onsite accessory stru	; base material —; material — ; material — DVEMENTS: improvements not describes.)	thickness treads ; treads scribed elsewhere	Service : risers : nicluding items	walk: width; Check walls	; material s grading, drainage	; t	hickness —
GARAGES WALKS AI Driveway: V Front walk: Steps: mate OTHER OI (Specify all railings, and	S: ND DRIVEWA width width exterior onsite accessory stru NPING, PLAN " thick:	; base material — ; material — ; material — DVEMENTS: improvements not descures.) ITING, AND FINISH front yard:	thickness ; treads scribed elsewhere GRADING: side yards; re	SS: Service: risers e, including items ear yard to	walk: width; Check walls such as unusual g	grading, drainage	structures, ret	hickness ——
GARAGES WALKS AI Driveway: v Front walk: Steps: mate OTHER OI (Specify all railings, and LANDSCA Topsoil Lawns (see	S: ND DRIVEWA width width erial NSITE IMPRO exterior onsite accessory stru PING, PLAN '' thick: ded, sodded, so	; base material — ; material — ; material — DVEMENTS: improvements not descures.) ITING, AND FINISH front yard: sprigged): fro	thicknes ; treads scribed elsewhere GRADING: side yards; re ont yard	ear yard to	walk: width; Check walls such as unusual g	grading, drainage	structures, ret	hickness ——
GARAGES WALKS AI Driveway: v Front walk: Steps: mate OTHER OI (Specify all railings, and LANDSCA Topsoil Lawns (see Planting:	S: ND DRIVEWA width width erial NSITE IMPRO exterior onsite accessory stru APING, PLAN " thick: ded, sodded, s as specifie	; base material — ; material — ; material — DVEMENTS: improvements not descrives.) ITING, AND FINISH front yard: sprigged): frod and shown on drawing the sprigged of the	thicknes ; treads scribed elsewhere GRADING: side yards;	ear yard to	walk: width; Check walls such as unusual g	grading, drainage	structures, ret	aining walls, f
TERRACE GARAGES WALKS All Driveway: v Front walk: Steps: mate OTHER OI (Specify all railings, and LANDSCA Topsoil Lawns (see Planting:	S: ND DRIVEWA width width erial NSITE IMPRO exterior onsite accessory stru PING, PLAN ' thick: ded, sodded, s as specifie Shade trees, o	; base material — ; material — ; material — DVEMENTS: improvements not descent of the second of the	thickness ; treads scribed elsewhere GRADING: side yards; re ont yard ings; as folloaliper.	ear yard to side yardows:	walk: width; Check walls such as unusual g feet s Eve	grading, drainage behind main buil rear yard _ ergreen trees	structures, ret	aining walls, f
TERRACE GARAGES WALKS All Driveway: V Front walk: Steps: mate OTHER Ol (Specify all railings, and LANDSCA Topsoil Lawns (see Planting:	S: ND DRIVEWA width width width erial NSITE IMPRO exterior onsite accessory stru APING, PLAN '' thick: ded, sodded, s Low flowerin	; base material — ; material — ; material — ; material — DVEMENTS: improvements not describes.) ITING, AND FINISH front yard: frod and shown on drawideciduous. — gtrees, deciduous.	thickness ; treads scribed elsewhere GRADING: side yards;	ear yard to side yardows:	walk: width; Check walls such as unusual g feet s Ev Eve	grading, drainage behind main buil rear yard _ ergreen trees ergreen shrubs	structures, ret	aining walls, f
GARAGES WALKS All Driveway: v Front walk: Steps: mate OTHER Ol (Specify all railings, and LANDSCA Topsoil Lawns (see Planting:	S: ND DRIVEWA width width width erial NSITE IMPRO exterior onsite accessory stru APING, PLAN thick: ded, sodded, s Low flowerin High-growing	; base material — ; material — ; material — DVEMENTS: improvements not descures.) ITING, AND FINISH	thickness ; treads ; treads scribed elsewhere GRADING: side yards;	ear yard to side yard ows:	walk: width; Check walls such as unusual g feet s Eve	grading, drainage behind main buil rear yard _ ergreen trees ergreen shrubs	structures, ret	aining walls, t
TERRACE GARAGES WALKS All Driveway: v Front walk: Steps: mate OTHER Ol (Specify all railings, and LANDSCA Topsoil Lawns (see Planting:	S: ND DRIVEWA width width width width SITE IMPRO exterior onsite accessory stru APING, PLAN ' thick: ded, sodded,	; base material — ; material — ; material — DVEMENTS: improvements not descures.) ITING, AND FINISH	GRADING: side yards; as folloaliper, to, to	ear yard to side yard ows:	walk: width; Check walls such as unusual g feet s Ev Eve	grading, drainage behind main buil rear yard _ ergreen trees ergreen shrubs	structures, ret	aining walls, t
GARAGES WALKS Al Driveway: v Front walk: Steps: mate OTHER Ol (Specify all railings, and LANDSCA Topsoil Lawns (see Planting:	S: ND DRIVEWA width width width width SITE IMPRO exterior onsite accessory stru APING, PLAN ' thick: ded, sodded,	; base material — ; material — ; material — DVEMENTS: improvements not descures.) ITING, AND FINISH	thickness ; treads ; treads scribed elsewhere GRADING: side yards;	ear yard to side yard ows:	walk: width; Check walls such as unusual g feet s Ev Eve	grading, drainage behind main buil rear yard _ ergreen trees ergreen shrubs	structures, ret	aining walls,
TERRACE GARAGES WALKS All Driveway: v Front walk: Steps: mate OTHER Ol (Specify all railings, and LANDSCA Topsoil Lawns (see Planting:	S: ND DRIVEWA width width width width SITE IMPRO exterior onsite accessory stru APING, PLAN ' thick: ded, sodded,	; base material — ; material — ; material — DVEMENTS: improvements not descures.) ITING, AND FINISH	GRADING: side yards; as folloaliper, to, to	ear yard to side yard ows:	walk: width; Check walls such as unusual g feet s Ev Eve	grading, drainage behind main buil rear yard _ ergreen trees ergreen shrubs	structures, ret	aining walls,
GARAGES WALKS AI Driveway: v Front walk: Steps: mate OTHER OI (Specify all railings, and LANDSCA Topsoil Lawns (see Planting:	ND DRIVEWA width width width width exterior onsite accessory stru NPING, PLAN thick: ded, sodded, s Low flowerin High-growing Medium-grov Low-growing	; base material — ; material — ; material — DVEMENTS: improvements not descures.) ITING, AND FINISH	GRADING: side yards; as folloaliper. , to, to	ear yard to side yard ows:	walk: width; Check walls such as unusual g	grading, drainage behind main buil rear yard ergreen trees ergreen shrubs nes, 2-years	structures, ret	aining walls, ', B &

Signature _