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

and the control of th

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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. X Proposed Construction Under Construction No. _____ (To be inserted by HUD, VA or FmHA) Property address (Include City and State) Name and address of Mortgagor or Sponsor Name and address of Contractor or Builder **CELEBRITY HOMES** 14002 L STREET OMAHA, NE 68137 Instructions 1. For additional information on how this form is to be submitted, number of 3. Work not specifically described or shown will not be considered unless copies, etc., see the instructions applicable to the HUD Application for required, then the minimum acceptable will be assumed. Work exceeding Mortgage Insurance, VA Request for Determination of Reasonable Value, minimum requirements cannot be considered unless specifically described. or FmHA Property Information and Appraisal Report, as the case may be. 4. Include no alternates, "or equal" phrases, or contradictory items. (Consid-2. Describe all materials and equipment to be used, whether or not shown on eration of a request for acceptance of substitute materials or equipment is the drawings, by marking an X in each appropriate check-box and entering not thereby precluded.) the information called for each space. If space is inadequate, enter "See 5. Include signatures required at the end of this form. 6. The construction shall be completed in compliance with the related drawings misc." and describe under item 27 or on an attached sheet. The use of paint containing more than the percentage of lead by weight and specifications, as amended during processing. The specifications include permitted by law is prohibited. this Description of Materials and the applicable Minimum Property Standards. Excavation Bearing soil, type _SANDY CLAY, GOOD FOUNDATION SOIL Foundations Footings concrete mix READY MIX strength psi ____ 2000 LBS Reinforcing 2 - #4 STEEL REBAR 8" POURED CONC Foundation wall material _____ Reinforcing STEEL REBARS Interior foundation wall material 8" POURED CONC Party foundation wall 8" POURED CONC Piers material and reinforcing POURED CONC Columns material and sizes Sills material WOOD, TREATED Girders material and sizes Basement entrance areaway POURED CONCRETE __ Window areaways _____ Footing drains _____ Waterproofing Termite protection SOIL TREATMENT BY BONDED EXTERMINATOR Basementless space ground cover ______ insulation _____ foundation vents Special foundations Additional information Chimneys Material GAS HEAT MTL TYPE B _____ Prefabricated (make and size) ___ Flue lining material Heater flue size 5" MTL TYPE B Fireplace flue size ____ 4" 26 GAUGE GALV. OR 2"-3" PVC 3" 26 GAUGE GALV. -Vents (material and size) gas or oil heater _ water heater Additional information Fireplaces Type solid fuel χ gas-burning circulator (make and size) _____ ______ Ash dump and clean-out Fireplace facing ___ _____ hearth _____ lining __ Additional information

5.	Exterior Walls									
	Wood frame wood grade, and species _	\$P	F CONS 2X	4/16OC		Corne	er bracing Buildin	g paper or f	felt	
	Sheathing FOAM SHEATHING	thicknes	s <u>1/2"</u>	width 48	"X	solid	spaced	o.c.	diagona	al
	Siding HARDBOARD	grade F	PRIMED	type PL/	AN size	SOLID	exposure S	ÖLID	fastening NAIL	.ED
	Shingles									
	Stucco									
	Masonry veneer									
	Masonry solid faced s									
	Backup materialthickr							'	lacing material	· · · · · · · · · · · · · · · · · · ·
	Door sills WOOD							D 8b		
	Interior surfaces dampproofing, Additional information	_ coats of				tur	ring			
	Exterior painting material 100% ACRY	TIC LAT	=x						1	
								num	iber of coats'	
6.	Gable wall construction X same as m	nain walls	other co	nstruction_						
υ.	Joists wood, grade, and species		-46				_		6/9" D	OLT
	Concrete slab basement floor X									
	reinforcing					<u> </u>	membrar	ıe		
	Fill under slab material		thi	ickness						
	Additional information									
7.	Subflooring (Describe underflooring	for speci	al floors und	ler item 21	1)					
	Material grade and species						size	typ	pe	
	Laid first floor second floor	attic	_	sq. ft.	diagon	al 🔲 ri	ght angles			
	Additional information									
8.	Finish Flooring (Wood only. Describe									
	Location Rooms First floor	Grade	Species	Thickne	ss Width	Bldg. Pa	aper		Finish	
	Second floor									
	Attic floor sq. ft.	<u> </u>								
	Additional information	,			,					
9.	Partition Framing									
	Studs wood, grade, and species PRE-E	NG. WAI	LS	size a	nd spacing <u>2</u>	2X4 - 240	<u>c </u>	Other _		
	Additional information BEARING WAL	LS @ 16'	' O.C.						•	
10.	Ceiling Framing									
	Joists wood, grade, and species PRE-E	NG. TRU	JSS	Othe	r <u>2X6 - 240</u>	oc	Bride	ging		
	Additional information									
11	Roof Framing					•				
• • •	Rafters wood, grade, and species				Roof trusses	s (see deta	iil) grade and spe	arias		
	Additional information				11001 110000	3 (000 0012	my grade and spe	JOIE3		
	PRE-ENG TRUS	SS @ 24"	O.C.							
12.	Roofing	1011 OCD 1	MITH DLVO	LIBO					_	
	Sheathing wood, grade, and species 7/						<u>></u>		spaced	
					size	typ	e <u>SELF-SEAL</u>			
	Underlay ASPHALTIC FELT				weight or t	hickness _	#15 size <u>36</u>	<u>"</u> fa	astening	•
	Built-up roofing					plies	surfacin	g material _		
	Flashing material GALVANIZED META	AL			gage or we	eight <u>26 (</u>	GA [gravel sf	tops sno	w guards
	Additional information						_			

13.	Gutters and Downspouts					
	Gutters material GALV. METAL	gage or weight	26	size 5"	shape K STYLE	
	Downspouts material GALV. METAL					number
to the property	Downspouts connected to Storm sewer	sanitary sewer	drv-well	Y Solash blo	ocks material and size F	LIP-UPS
	Additional information	<u></u>],	<u> </u>		
4.4	Lath and Dinaton					
14.	Lath and Plaster					
	Lath walls ceilings material	weight or thi	ckness	Plas	ter coatsfinish	
	Dry-wall X walls X ceilings material DRYV			thickne	ess 1/2 finish T	EXTURED
	Joint treatment TAPE,FLOAT,SAND & TEXTU	RE				
15.	Decorating (Paint, wallpaper, etc.)					
_		erial and Application			Ceiling Finish Material and A	пррисатіол
_	itchen DRYWALL,TEXTURE,PAI		·		TEXTURED	
_	ath DRYWALL,TEXTURE,PAI	N I		DRYWALL,	TEXTURED	
_	uioi				 	
^	dditional information				. .	
A	dditional information FLAT LATEX INTERIOR PA	AINT				
16.	Interior Doors and Trim					
	Doors type HOLLOW CORE 6 PANEL OR 2 P	ANEL	material	HARDBOARD	thick	rnoce 1.3/8"
	Door trim type PREFINISHED material	· · · · · · · · · · · · · · · · · · ·	·			
				RE-FINISHED	material 4400B	Size <u>z.zo</u>
	Other trim (item, type and location) TRIM AND Do			VE-I INIONED		
	Additional information					·
	Additional information	-				
	Windows					• •
	Windows type <u>SLIDING</u> make	VINYL	mater	ial VINYL	sash th	ckness
		n weights balar				shing
	Trim type material _	-		Paint	num	ber coats
	Weatherstripping type BUILT-IN	n	naterial <u>PI</u>	LE	Storm	sash, number ALL
	Screens full X half type	ກເ	umber <u>AL</u>	screen	cloth material FBRGLA	<u>ss - </u>
	Basement windows type SLIDING	material VIN`	YL	screens, numl	ber <u>ALL</u> Storm	sash, number ALL
	Special windows SEE PLANS					
	Additional information					
18.	Entrances and Exterior Detail					
	·	width 36"	thickn	ess 1.75 Fr	ame material WOOD	thickness 5
,	Other entrance doors material VNYL PATIO DO	OR width 72"	thickn	ess 1.5 Fr	ame material VINYI	thickness 5
:	Shutters hinged fixed Railings All	MINUM AS REORE	<u>36,6611</u> }	Attic lauvere	<u> </u>	
1	Exterior millwork grade and species	MINOM / NO REGISTE		_ Attic louvers		
,	SEE EXTERIOR ELEVATI	ONS/ OTHER ENT	RANCE D	OORS FIBGLS	S. INS. OR STEEL INS.	
	Cabinets and Interior Detail					
ŀ						
	Back and end splash LAMINATED PLAS.					
ř	Medicine cabinets make		mo	del		
(Other cabinets and built-in furniture BATH VANIT	IES SAME AS ABO	VE			
18.	Basement windows type SLIDING Special windows SEE PLANS Additional information Entrances and Exterior Detail Main entrance door material FGLS-GLS INS. Other entrance doors material VNYL PATIO DO Head flashing AS REQUIRED Screen doors thickness number 1 Combination storm and screen doors thickness Shutters hinged fixed Railings ALU Exterior millwork grade and species Additional information SEE EXTERIOR ELEVATION Cabinets and Interior Detail Kitchen cabinets, wall units material OAK/BIRCH Base units material OAK/BIRCH PANEL Back and end splash LAMINATED PLAS. Medicine cabinets make	width 36" OR width 72" Weatherstrippir screen cloth manumber MINUM AS REQRE ONS/ OTHER ENT PANEL counter to	thickn thickn g type P aterial FBF screen D Pa RANCE D	screens, numbers 1.75 From the sease 1.75 From the sease 1.5 From the	ame material WOOD ame material VINYL saddles orm doors thickness I feet of shelves PLN edging LAMI	thickness 5 thickness 5 number 1 umber coats shelf width 12" NATED PLAST. number coats

Stairs											
,	. Ti	reads	Ri	sers	St	rings	Hand	frail		Balu	sters
Stair	Material	Thickness	Material	Thickness	Material	Size	Material	Size	Ma	terial	Size
Basement	OSB	11/8"	OSB	5/8"	OSB -	1-1/8X12	FIR	=: 1::1/2 ^{!!}	IRO	V-1 2000	eg wilet
Main O Attic	SB	11/8"	OSB	5/8"	OSB	1 1/8X12	OAK	1 1/2"	IRON	4	
Attic			<u> </u>						<u> </u>		<u> </u>
Disappearing make a Additional information	n		annot na linte	ad := Caudifia	d Booderate 1						
Location	rpet as listed in Certified Products Directory) terial, Color, Border, Sizes, Gage, Etc.			Threshold Material		Base	Underfloor Material				
Σ Kitchen		<u> </u>						-			matorial
·	INVI SH	EET GOODS	VINYL SHE	ET GOODS			ALUM	WOOD			·
	<u> </u>	ELI GOOD	<u> </u>	-			ALUM	WOOD			
Location Bath FI 3/4 BATH FI	on Material, Color, Border, Cap. Sizes, Gage, Etc.						Height	Height Over Tub			ght in Showe (From Floor)
ଞ୍ଜ Bath FI	BERGLA	ASS TUB/SH	OWER ENC	CLOSED							,
≥ 3/4 BATH FI	BERGLA	ASS SHOWE	R ENCLOS	ED_							
								<u> </u>			
Plumbing Fixture	Number	Location		Make	M	FR's Fixture Ide	entification No.		Size		Color
Plumbing Fixture Sink	Number	KITCHEN	ELKEY PORCE			FR's Fixture Ide	entification No.	33X22			S.S.
Plumbing Fixture	Number 1 3	KITCHEN BATH		LAIN DROP-		FR's Fixture Ide	entification No.				S.S. WHITE
Plumbing Fixture Sink Lavatory	Number 1 3	KITCHEN	PORCE	LAIN DROP-		FR's Fixture Ide	entification No.				S.S.
Plumbing Fixture Sink Lavatory Water closet Bathtub Shower over tub	Number 1 3 2 1	KITCHEN BATH BATH BATH	PORCEI MANSFIE MAAX	LAIN DROP-		FR's Fixture Ide	entification No.			V	S.S. WHITE
Plumbing Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower	Number 1 3 2 1	KITCHEN BATH BATH	PORCEI MANSFIE	LAIN DROP-		FR's Fixture Ide	entification No.	33X22		V	S.S. WHITE WHITE
Plumbing Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays	Number 1 3 2 1 1	BATH BATH BATH BATH	PORCEI MANSFIE MAAX MAAX	LAIN DROP		FR's Fixture Ide	entification No.	33X22 60"		V	S.S. WHITE VHITE VHITE
Plumbing Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER	Number 1 3 2 1 1 1 1	KITCHEN BATH BATH BATH BATH KITCHEN	MAAX MAAX MAAX	LAIN DROP		FR's Fixture Ide	entification No.	33X22 60"		V	S.S. WHITE VHITE VHITE VHITE WHITE
Plumbing Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays	Number 1 3 2 1 1 1 1	BATH BATH BATH BATH	PORCEI MANSFIE MAAX MAAX	LAIN DROP		FR's Fixture Ide	entification No.	33X22 60"		V	S.S. WHITE VHITE VHITE VHITE WHITE
Plumbing Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER	Number 1 3 2 1 1 1 3 3	KITCHEN BATH BATH BATH BATH KITCHEN	MAAX MAAX MAAX R.I. ONLY	LAIN DROP-			entification No.	60" 60"	?	V	S.S. WHITE VHITE VHITE WHITE WHITE
Plumbing Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS Bathroom accessories	Number 1 3 2 1 1 1 3 S Re	BATH BATH BATH BATH BATH BATH BATH LAVS	MAAX MAAX MAAX R.I. ONLY DELTA	LAIN DROP-	-IN			60" 60"	?	V	S.S. WHITE VHITE VHITE WHITE WHITE
Flumbing Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS Bathroom accessories Additional information	Number 1 3 2 1 1 1 3 Re EACH	BATH BATH BATH BATH BATH KITCHEN LAVS cessed materi	MAAX MAAX R.I. ONLY DELTA al	AIN DROP- ELD	umber	TACHED	Attached mate	60" 60"		V V	S.S. WHITE WHITE WHITE WHITE CHROME
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS Bathroom accessories Additional information X Curtain rod X	Number 1 3 2 1 1 1 3 Re EACH	BATH BATH BATH BATH KITCHEN LAVS cessed materi BATH-1 TON	MAAX MAAX MAAX R.I. ONLY DELTA al WEL BAR,1	PAPER HO	umber	TACHED R ST *(Show		60" 60" vidual system	in com	V V V V Conumber	S.S. WHITE WHITE WHITE WHITE CHROME
Flumbing Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS Bathroom accessories Additional information X Curtain rod X Water supply X put	Number 1 3 2 1 1 1 3 Re EACH Door [blic [BATH BATH BATH BATH KITCHEN LAVS cessed materi BATH-1 TON Shower pa	MAAX MAAX MAAX R.I. ONLY DELTA al WEL BAR,1 an material	PAPER HO	umber LDER - ATTS SHOWER	TACHED R ST * (Show draw	Attached mate	60" 60" vidual system	in com	V V V V Conumber	S.S. WHITE WHITE WHITE WHITE CHROME
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS Bathroom accessories Additional information X Curtain rod X Water supply X put Sewage disposal X	Number 1 3 2 1 1 1 SE Re EACH Door [blic] public	BATH BATH BATH BATH BATH KITCHEN LAVS cessed materi BATH-1 TON Shower particular community s	PORCEI MANSFIE MAAX MAAX R.I. ONLY DELTA al WEL BAR,1 an material ystem ity system	PAPER HO Individual (pr	umber LDER - AT S SHOWEF ivate) system	TACHED R ST *(Show draw stem*	Attached mate	60" 60" vidual system titions according	in comp	V V V V V V V V V V V V V V V V V V V	S.S. WHITE WHITE WHITE WHITE CHROME
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS Bathroom accessories Additional information X Curtain rod X Water supply X put Sewage disposal X House drain (inside)	Number 1 3 2 1 1 1 3 Re EACH Door blic public cast ii	BATH BATH BATH BATH BATH KITCHEN LAVS cessed materi BATH-1 TON Shower particular community s community s	PORCEI MANSFIE MAAX MAAX R.I. ONLY DELTA al WEL BAR,1 an material ystem ystem X other	PAPER HO Individual (pr Individual PLASTIC	umber LDER - AT S SHOWEF ivate) system I (private) sys	TACHED R ST * (Show draw	Attached mate	60" 60" vidual system tions accordin	in comp	V V V V V V V V V V V V V V V V V V V	WHITE WHITE WHITE WHITE WHITE CHROME ail in separates.)
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS Bathroom accessories Additional information X Curtain rod X Water supply X pull Sewage disposal X House drain (inside)	Number 1 3 2 1 1 1 3 S Re EACH Door [blic public cast invanized s	KITCHEN BATH BATH BATH KITCHEN LAVS cessed materi BATH-1 TON Community s community s community s community s	PORCEI MANSFIE MAAX MAAX R.I. ONLY DELTA al WEL BAR,1 an material ystem ity system X other pper tubing	PAPER HO individual (pr individual PLASTIC other(umber LDER - AT S SHOWER ivate) system I (private) sys	TACHED R ST * (Show draw stem* stem* see sewer (ou	Attached mate and describe indi ings and specificatiside) cast	60" 60" vidual system tions accordin	in compage to require the compage to require	V V V V V V V V V V V V V V V V V V V	S.S. WHITE WHITE WHITE WHITE CHROME ail in separa
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS Bathroom accessories Additional information X Curtain rod X Water supply X put Sewage disposal X House drain (inside) Water piping galv Domestic water heater	Number 1 3 2 1 1 1 3 Re EACH Door blic public cast in vanized so	BATH BATH BATH BATH BATH BATH KITCHEN LAVS cessed materi BATH-1 TON Shower particular community s community s community community s community community s	PORCEI MANSFIE MAAX MAAX R.I. ONLY DELTA al WEL BAR,1 an material ystem ity system X other pper tubing	PAPER HO Individual (pr Individual (umber LDER - AT S SHOWER ivate) system I (private) system Hou CPVC TATE GS6	TACHED R ST *(Show of draw stem* stem* use sewer (ou 40 YBRT	Attached mate and describe indi ings and specifica tside) cast heating capa	60" 60" vidual system tions accordin	in comp	V V V V V V V V V V V V V V V V V V V	S.S. WHITE WHITE WHITE WHITE CHROME ail in separa
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS Bathroom accessories Additional information X Curtain rod X Water supply X put Sewage disposal X House drain (inside) [Water piping galv Domestic water heater Storage tank material	Number 1 3 2 1 1 1 3 Re EACH Door [blic public cast in vanized so type NAT GLASS	KITCHEN BATH BATH BATH BATH KITCHEN LAVS cessed materi BATH-1 TON Shower particular community s community s community community s community community s community s community s	PORCEI MANSFIE MAAX MAAX R.I. ONLY DELTA al WEL BAR,1 an material yetem ity system X other per tubing make	PAPER HO individual (pr individual PLASTIC X other (and model S	umber LDER - AT S SHOWEF ivate) system I (private) sys Hou CPVC TATE GS6 capacity 38	TACHED R ST * (Show draw stem* se sewer (ou 40 YBRT ge	Attached mate and describe indi ings and specifica tside) cast heating capa	60" 60" vidual system tions accordin sill cocacity 39	in compage to require the compage to require	V V V C C C C C C C C C C C C C C C C C	WHITE WHITE WHITE WHITE WHITE WHITE CHROME ail in separants.) r PLASTI 2 oh. 100° ris
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS Bathroom accessories Additional information X Curtain rod X Water supply X put Sewage disposal X House drain (inside) Water piping galv Domestic water heater Storage tank material Gas service X utility	Number 1 3 2 1 1 1 3 Re EACH Door [blic [] public [] cast iii vanized s type NAT GLASS	KITCHEN BATH BATH BATH BATH KITCHEN LAVS cessed materi BATH-1 TON Shower particular community s	PORCEI MANSFIE MAAX MAAX R.I. ONLY DELTA al WEL BAR,1 an material yetem ity system X other per tubing make	PAPER HO Individual (pr Individual (umber LDER - AT S SHOWER ivate) system I (private) system Hou CPVC TATE GS6 capacity 38	TACHED R ST *(Show draw stem* stem* use sewer (ou 40 YBRT garage)	Attached mate and describe indi ings and specificates tside) cast heating capa lions Gas pipi	33X22 60" 60" rial vidual system tions accordin sill coc acity 39	in company to recommend to reco	V V V V Conumber Conu	WHITE WHITE WHITE WHITE WHITE WHITE CHROME ail in separates) PLASTIC 2 oh. 100° rise puse heatin
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS Bathroom accessories Additional information X Curtain rod X Water supply X put Sewage disposal X House drain (inside)	Number 1 3 2 1 1 1 3 Re EACH Door [blic [] public [] cast iii vanized s type NAT GLASS	KITCHEN BATH BATH BATH BATH KITCHEN LAVS cessed materi BATH-1 TON Shower particular community s	PORCEI MANSFIE MAAX MAAX R.I. ONLY DELTA al well BAR,1 an material ystem ity system per tubing make gas o r sanit	PAPER HO individual (pr individual PLASTIC X other (and model S	umber	TACHED R ST *(Show draw stem* see sewer (ou 40 YBRT 3 ga	Attached mate and describe indi ings and specifica tside)	33X22 60" 60" rial vidual system tions accordin sill coc acity 39 ng coc	in company to recommend to reco	V V V V Conumber Conu	WHITE WHITE WHITE WHITE WHITE WHITE CHROME ail in separates.) r PLASTIC 2 oh. 100° ris puse heatin

Hot water Steam Vapor One-pipe system Two-pipe system	
Radiators Convectors Baseboard radiation Make and model	
Radiant panel floor wall ceiling Panel coil material	178 - 251 0
Circulator Return pumpMake and model capacity	gpm.
Boiler make and model Btuh. net rating	
Additional information	
Marmaria Occusion W. F. J. F. J. G. A. CAR	
Warm air Gravity X Forced Type of system GAS	
Duct material supply GALV. MTL return GALV. MTL Insulation thickness Outside a	ir intake
Furnace: make and model LENNOX 90% EFF Input 44,000 Btuh. output 40,300	_ Btuh.
Additional information	
Space heater floor furnace wall heaterInput Btuh. output Btuh. number units	
Make, model	
Additional information	
Controls make and types HONEYWELL FOCUS PRO 5000	
Additional information	
Fuel: Coal oil X gas Iiq. pet. gas electric other storage capacity	
Additional information	
Firing equipment furnished separately Gas burner, conversion type Stoker hopper feed bin feed	
Oil burner pressure atomizing vaporizing Make and model	
Oil burner pressure atomizing vaporizing	
Oil burner pressure atomizing vaporizing Make and model	
Oil burner pressure atomizing vaporizing Make and model Control Additional information	
Oil burner pressure atomizing vaporizing Make and model Control Additional information Electric heating system type	
Oil burner pressure atomizing vaporizing Make and model Control Additional information Electric heating system type	
Oil burner pressure atomizing vaporizing Make and model Control Additional information Electric heating system type	Btuh.
Oil burner pressure atomizing vaporizing Make and model Control Additional information Electric heating system type	Btuh.
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Oil burner pressure atomizing vaporizing Make and model Contro! Additional information Electric heating system type	Btuh. cfm.
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Oil burner pressure atomizing vaporizing Make and model Control Additional information Electric heating system type	Btuh. cfm.
Oil burner pressure atomizing vaporizing Make and model Control Additional information Electric heating system type	Btuh. cfm.

_	nsulation									
_	Location	Thickness		Material, Type, and	Method of Installati	on		Va	por Barrier	
	oof									
	eiling · ·	0.460	R-50 BLOWN IN FL	AT, R-38 @ SLOPE	S)PE	Sec.
	/all loor	3 1/2" 6"	D 00 FDD01 400 F		ELASS BATT			POLY-FIL	М	
1 14		<u></u>	R-30 FBRGLASS B		REA					
_			1/2" UNSUL SHEAT	H, EXT WALLS						
. M i Wh	liscellaned here the sp	ous: (Describ pace provided	e any main dwelling mat was inadequate. Alway	terials, equipment, or c rs reference by item nu	construction items umber to correspo	not shown elsew nd to numbering	here; or use to used on this fo	provide ad orm.)	iditional i n for	mat
Н	IBW 2-10	WARRANT	Y,SLOPED CEILINGS	PER PLAN,CARPE	ET - \$15.00/YD 8	k UPGRADE PA	AD (STD ALL	OWD),WI	NDOW BLI	NDS
Ha	ardware (make, materia	al, and finish.)							
K	WIKDET,	BRUSHED	NICKEL		÷					
ар	plicable FF	∃A standards.	e material or make, mod Do not include items whi coming realty.)	lel and quantity. Includich, by established cust	e only equipment om, are supplied b	and appliances w by occupant and re	hich are accep emoved when h	otable by loo ne vacates p	cal law, custo premises or c	om :hat
1.	-GE S.C.	ELEC RANG	GE,1- GE MICRO OTF	R,1-GE DISH,1-BAD	GER GARBGE	DISPOSAL,1-G	E REF,1-GE	WASH,1-	GE DRY,W	INE
Ро	orches					•				
3	1/2" THIC	K CONCRE	TE FRONT STOOP S	SLAB, 12X15 PATIO	ON BACK	4				
Te	rraces									
			•							
							DOOR, PREWI			
W a	alks and D iveway wid	riveways lth 16'	base material DIRT	Tthickne	esssu	rfacing material	POURED CI	NCRTE_	thickness _	
W a	alks and D	riveways lth 16'	base material DIRT	_	esssu	rfacing material	POURED CI	NCRTE_	thickness _	
W a Dri	alks and D iveway wid	oriveways th 16'	base material DIRT	Tthickne	esssu	rfacing material	POURED CI	NCRTE CONCR	thickness _	
Wa Dri Fro Ste	alks and D iveway wid ont walk wi eps materia	Priveways Ith 16' Idth 36"	base material DIRT material CONCRE CONCRETE	TE thickness 3.5	esssu	rfacing material _ c width	POURED CI	NCRTE CONCR	thickness _	
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Water Dring Steel	alks and D iveway wid ont walk wi eps materia her Onsite oecify all ex	Oriveways Ith 16' oth 36" al	base material DIRT material CONCRE CONCRETE nts improvements not descr	TE thickness 3.5' treads 10"	ess su " Service wall risers <u>7 3/4"</u>	rfacing material c width <u>24"</u> Cheek walls	POURED CI	NORTE	thickness _	3.5
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Wa Drit Fro Ste Oth (Sp raili	alks and D iveway wide ont walk wide eps materia her Onsite oecify all ex lings, and a S PER PL	oriveways th 16' oth 36" al e Improvement accessory strucks.	base material DIRT material CONCRE CONCRETE nts improvements not descructures.)	TE thickness 3.5' treads 10"	ess su " Service wall risers <u>7 3/4"</u>	rfacing material c width <u>24"</u> Cheek walls	POURED CI	NORTE	thickness _	3.5
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Water Driving Steel Steel Country (Special ASS Larm Top	alks and D iveway wide ont walk with the Onsite the Onsit the Onsite the Onsite the Onsite the Onsite the Onsite the Onsi	oriveways Ith 16' Ith 36" Improvement accessory structure accessory structure. AN I, Planting, a thick X accessory access	base material DIRT material CONCRE CONCRETE Ints improvements not descructures.) Ind Finish Grading Infront yard X side In sprigged) X front y	thickness 3.5" treads 10" ribed elsewhere, included yards X rear yard SEEDED	esssu " Service wall risers <u>7 3/4"</u> ding items such as	rfacing material k width Cheek walls s unusual grading	POURED CI materialC , drainage stru t behind main	NCRTE CONCR	thickness _	3.5
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