# **Description of Materials**

## U.S. Department of Housing and Urban Development Department of Veterans Affairs Farmers Home Administration

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. This agency may not collect this information, and you are not required to complete this form, unless it displays a currently valid OMB control number.

The National Housing Act (12 USC 1703) authorizes insuring financial institutions against default losses on single family mortgages. HUD must evaluate the acceptability and value of properties to be insured. The information collected here will be used to determine if proposed construction meets regulatory requirements and if the property is suitable for mortgage insurance. Response to this information collection is mandatory. No assurance of confidentiality is provided.

X Proposed Construction Under Construction	No	(To be inserted by HUD, VA or FmHA)
Property address (Include City and State)		891

Name and address of Mortgagor or Sponsor	Name and address of Contractor or Builder
26 - 26 - 26 - 26 - 26 - 26 - 26 - 26 -	CELEBRITY HOMES 14002 L STREET OMAHA, NE 68137

#### Instructions

 For additional information on how this form is to be submitted, number of copies, etc., see the instructions applicable to the HUD Application for Mortgage Insurance, VA Request for Determination of Reasonable Value, or FmHA Property Information and Appraisal Report, 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 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 percentage of lead by weight permitted by law is prohibilited.  Work not specifically described or shown will not be considered unless 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.)

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 specifications include this Description of Materials and the applicable Minimum Property Standards.

### 1. Excavation

Bearing soil, type \_SANDY CLAY. GOOD FOUNDATION SOIL

### 2. Foundations

3.

4.

	Footings concrete mix <u>READY MIX</u> strength	psi <u>2000 LBS</u>	Reinforcing 2 - #4 STEEL REBAR
	Foundation wall material 8" POURED CONC		Reinforcing .S. EEL REBARS
	Interior foundation wall material8" POURED CONC	Party foundation wall	8" POURED CONC
	Columns material and sizes <u>STEEL PIPE</u>	Piers material and rein	forcing POURE_DCONC.
	Girders material and sizes	Sills material WOOD,	TREATED
	Basement entrance areaway _POURED CONCRETE	Window areaways GA	LVANIZED STEEL/POURED CONC.
	Waterproofing _WTR. PROOF SPRAY ON POURED FOUND.		FORATED PVC PIPE
	Termite protection _SOIL TREATMENT BY BONDED EXTERMINAT	OR	
	Basementless space ground cover insula	ation	foundation vents
	Special foundations		
	Additional information		
2	Chimneys		
	Material GAS HEAT MTL TYPE B Prefabricated (ma	ake and size)	
	Flue lining material Heater flue size	5" MTL TYPE B	Fireplace flue size
	Vents (material and size) gas or oil heater 26 GAUGE GALV. OF	2"-3" PVC water	heater 3" 26 GAUGE GALV.
	Additional information	ta	. *
	Fireplaces		
	Type solid fuel gas-burning circulator (make and size)	)	Ash dump and clean-out
	Fireplace facing lining	hearth	mantel
	Additional information		25
	8		а́.
			ě.

5.	Exterior Walls									
	Wood frame wood grade, and species _	SPF CONS	3 2X4/16OC		Corner b	oracing Building pa	per or feit			
	Sheathing FOAM SHEATHNG	thickness 1/2"	width 48"	 []	k solid	spaced	o.c. diagonal			
	Siding HARDBOARD	grade PRIMED	type PLA	N siz		exposure SOLI	Dfastening_NAILED	)		
	Shingles									
	Stucco						weight			
	Masonry veneer									
	· · · · · · · · · · · · · · · · · · ·						facing material			
	Backup materialthickr						- • <u>-</u>			
	Door sills WOOD						e flashing			
	Interior surfaces dampproofing,									
	Additional information							_		
•	Exterior painting material 100% ACRY	LIC LATEX					_ number of coats _1			
	Gable wall construction X same as m	ain walls 🗌 othe								
6.	Floor Framing									
	Joists wood, grade, and species <u>ENG.</u>	FLR. TRUSS	ther		bridging _1	IX4 WOOD	anchors 5/8" BOL	Т		
	Concrete slab X basement floor	first floor X	round supported	t 🗍 se	If-supporting r	nix 2500#	thickness 3 1/2	2"		
	reinforcing									
	Fill under slab material									
	Additional information		-							
7.	Subflooring (Doppring underflooring	for an airl firms								
<i>.</i>	Subflooring (Describe underflooring Material grade and species 3/4" OSB				MNT	4'X8'		· –		
	Laid $X$ first floor $X$ second floor						typeONG & GRV	<u> </u>		
	Additional information		sq. n.		nal X right	angles				
8.	Finish Flooring (Wood only. Describe	other finish floori	na under item 2	21)						
	Location Rooms	Grade Spec			Bidg. Pape	r	Finish			
	First floor									
	Second floor		·							
	Attic floor sq. ft.									
	Additional information									
9.	Partition Framing									
	Studs wood, grade, and species PRE-E	NG. WALLS	size and	l spacing 2	2X4 - 240C	c	Other			
	Additional information									
40	BEARING WAL	LS @ 16" O.C.								
10.	Ceiling Framing Joists wood, grade, and species PRE-E	NG TRUSS	Other	276 24	00					
	Additional information			2/10 - 24	00	Bridging	······			
	Additional mormation									
11.	Roof Framing									
		Rafters wood, grade, and species Roof trusses (see detail) grade and species								
	Additional information PRE-ENG. TRU	SS @ 24" O C								
12.	Roofing	00 @ 24 0.0.								
	Sheathing wood, grade, and species 7/1	6" OSB WITH PL	YCLIPS			X so	lid spaced	_ o.c.		
	Roofing FIBERGLASS	grade <u>25</u>	YEAR	size	type	SELF-SEALING				
	Underlay ASPHALTIC FELT			weight or	- thickness <u>#1</u>	5	fastening			
	Built-up roofing									
	Flashing material GALVANIZED META						ravel stops 🗌 snow g			
	Additional information									

13. Gutters and Down	spouts	
Gutters material	ALV. METAL gage or weight 26	size 5" shape K STYLE
	al GALV. METAL gage or weight 26	
	cted to Storm sewer sanitary sewer dry-well	
Additional informati		
14. Lath and Plaster		
		<b>.</b>
	ceilings material weight or thickness	
	X ceilings material DRYWALL	thickness 1/2 finish TEXTURED
Joint treatment TA	PE,FLOAT,SAND & TEXTURE	
15. Decorating (Paint,		
Rooms	Wall Finish Material and Application	Ceiling Finish Material and Application
Kitchen	DRYWALL, TEXTURE, PAINT	DRYWALL, TEXTURED
Bath	DRYWALL, TEXTURE, PAINT	DRYWALL, TEXTURED
Other		
·		
Additional information	FLAT LATEX INTERIOR PAINT	
6. Interior Doors and		
	OW CORE 6 PANEL OR 2 PANEL material H.	
	EFINISHED material WOODPREFINI Base type	
Finish doors FAC		E-FINISHED
Other trim (item, typ	e and location) TRIM AND DOORS ARE PREFINISHED	· · · · · · · · · · · · · · · · · · ·
Additional information	n .	
7. Windows		
	SLIDING make VINYL materia	al VINYL sash thickness
	material F	
	e BUILT-IN material PIL	
	( half type number <u>ALL</u>	
	type SLIDING material VINYL	screens, number <u>ALL</u> Storm sash, number <u>ALL</u>
Special windows SI	E PLANS	
Additional informatic	n	
3. Entrances and Exte	rior Detail	· · · ·
Main entrance door	material FGLS-GLS INS. width 36" thicknes	ss 1.75 Frame material WOOD thickness 5
Other entrance door	s material VNYL PATIO DOOR width 72" thicknes	
	EQUIRED Weatherstripping type PI	
	ess number 1 screen cloth material FBR	
	nd screen doors thickness number screen c	
	fixed Railings <u>ALUMINUM AS REQRD</u>	
	ade and speciesPain	
Additional informatio	<sup>1</sup> SEE EXTERIOR ELEVATIONS/ OTHER ENTRANCE DO	DORS FGLS. INS. OR STEEL INS.
. Cabinets and Interi	or Detail	
Kitchen cabinets, wa	II units material OAK/BIRCH PANEL	lineal feet of shelves PLN shelf width 12"
	rial OAK/BIRCH PANEL counter top LAMINA	
	plash LAMINATED PLAS Finish of cabinets	
	ake mod	
	uilt-in furniture BATH VANITIES SAME AS ABOVE	
Additional Information	MIRROR @ VANITIES	

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### 20. Stairs

	Tre	eads	Risers		Strings		Handrail		Balusters	
Stair	Material	Thickness	Material	Thickness	Material	Size	Material	Size	Material	Size
Basement	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	FIR	1 1/2"	IRON	
Main	OSB	.11/8"	OSB	5/8"	OSB	1 1/8X12	OAK	1 1/2"	IRON	
Attic									i i	

Disappearing make and model number \_\_\_\_\_

Additional information

# 21. Special Floors and Wainscot (Describe Carpet as listed in Certified Products Directory)

	Location	Material, Color, Border, Sizes, Gage, Etc.	Threshold Material	Wall Base Material	Underfloor Material
soc	Kitchen	VINYL SHEET GOODS	ALUM	WOOD	PLYWOOD
ЧĽ	Bath	VINYL SHEET GOODS	ALUM	WOOD	PLYWOOD
	Location			Height.	Height in Showens
ainscof	Bath		Height	Over Tub	(From Floor)
Wai	3/4 BATH	FIBERGLASS TUB/SHOWER ENCLOSED FIBERGLASS SHOWER ENCLOSED			
		**			

Additional information

# 22. Plumbing

Flumbing							
Fixture	Number	Location	Make	MFR's Fi	xture Identification No.	Size	Color
Sink	1	KITCHEN	ELKEY			33X22	S.S.
Lavatory	2	BATH	PORCELAIN DROP	P-IN	····		WHITE
Water closet	2	BATH	MANSFIELD				WHITE
Bathtub							
Shower over tub	1	BATH	MAAX			60"	WHITE
Stall shower	1	BATH	MAAX			48"	WHITE
Laundry trays							
ICEMAKER	1	KITCHEN	R.I. ONLY				
FAUCETS	2	LAVS	DELTA				CHROME
Bathroom accessorie Additional information	 n		r EL BAR,1 PAPER HOI			al nu	mber
Sewage disposal X	ublic [ ] public	community sy	n material FIBERGLAS stem individual (pr y system individua X other PLASTIC	rivate) system* il (private) system* House sev		ns according to requi	rements.)
Water piping ga		·	per tubing X other				
Domestic water heate	r type <u>NA</u>	TURAL GAS	make and model S	STATE GS6 40 YE	BRT heating capaci	ty_ <u>39</u>	gph. 100° rise.
Storage tank material	GLAS	S-LINED		capacity 38	gallons		
Gas service X utilit				· · ·	_	cooking	V house besting
	· ·						
Footing drains conne					Sump pump make and n	nodel_HYDROMA	ATTC AS REQD
capacity			discharges into <u>O</u>	PEN AIR AS REC	QUIRED		
Additional information		н. -					
Auditorial information	1						
····							
				ref.	HUD Handbook 4145.1	& 4950.1 form HL	JD-92005 (10/84)

	Heating
	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
	Circulator Return pumpMake and model gpm.
	Boiler make and model Btuh. net rating Btuh.
	Additional information
	Warm air Gravity X Forced Type of system GAS
	Duct material supply RND.INSL.FLEX return RND.INSL.FLEX Insulation thickness Outside air intake
	Furnace: make and model LENNOX 90% EFF Input 66,000 Btuh. output 62,000 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
	Control
	Control
	Additional information
	Additional information
	Additional information Electric heating system type Input watts @ volts output Btuh. Additional information
	Additional information         Electric heating system type Input watts @ volts output Btuh.         Additional information         Ventilating equipment attic fan, make and model cfm.
	Additional information         Electric heating system type Input watts @ volts output Btuh.         Additional information         Ventilating equipment       attic fan, make and model cfm.         X       kitchen exhaust fan, make and model
	Additional information         Electric heating system type Input watts @ volts output Btuh.         Additional information         Ventilating equipment attic fan, make and model capacity cfm.         Image: I
	Additional information         Electric heating system type Input watts @ volts output Btuh.         Additional information         Ventilating equipment attic fan, make and model capacity cfm.         Image: Im
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24.	Additional information       Input
24.	Additional information       Inputwatts @volts outputBtuh.         Additional information       Ventilating equipmentattic fan, make and modelcapacitycfm.         Ventilating equipmentattic fan, make and model       INCLUDED WITH MICROWAVE         Other heating, ventilating, or cooling equipment       LENNOX A/C 2.5 TON         Additional information       1 EXHAUST FAN EACH BATH         Electric Wiring       Serviceoverhead X_ underground Panelfuse box X_ circuit-breaker make CHALLENGER AMP's 125No. circuits         Wiring X_ conduit armored cable X_ nonmetallic cable knob and tube other         Special outlets X_ range water heater X other _FURNACE, DRYER, A/C, DIS         X_ Doorbell X_ Chimes
24.	Additional information       Inputwatts @votts outputBtuh.         Additional information       Ventilating equipmentattic fan, make and modelcfm.         X       kitchen exhaust fan, make and modelNCLUDED WITH MICROWAVE         Other heating, ventilating, or cooling equipmentLENNOX A/C 2.5 TON         Additional information       1 EXHAUST FAN EACH BATH         Electric Wiring         Serviceoverhead _X_ underground Panelfuse box _X_ circuit-breaker make CHALLENGER AMP's 125No, circuits         Wiring _X_ conduitarmored cable _X_ nonmetallic cableknob and tube other         X_ Doorbell _X_ Chimes Push-button locations         Additional information
24.	Additional information         Electric heating system type
24. 25.Li	Additional information       Inputwatts @volts outputBtuh.         Additional information       volts fan, make and modelvolts outputgtub.         Ventilating equipmentattic fan, make and modelNCLUDED WITH MICROWAVE       capacitycfm.         Other heating, ventilating, or cooling equipmentLENNOX A/C 2.5 TON       cfm.         Additional information       1 EXHAUST FAN EACH BATH         Electric Wiring       Serviceoverhead Xnonmetallic cableknob and tubeother         Special outlets X range water heater X other _FURNACE,DRYER,A/C,DIS
24. 25.Li	Additional information       Inputwatts @volts outputBtuh.         Additional information       volts fan, make and modelvolts output
24. 25.Li	Additional information       Electric heating system type
24. 25.Li	Additional information       Inputwatts @volts outputBtuh.         Additional information       volts fan, make and modelvolts output
24. 25.Li	Additional information       Electric heating system type

26.	Insulation
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mountation			
Location	Thickness	Material, Type, and Method of Installation	Vapor Barrier
Roof			
Ceiling		R-50 BLOWN IN FLAT, R-38 @ SLOPES	POLYSLOPE
Wall	3 1/2"	R-15 FBRGLASS BATT	POLY-FILM
Floor		R-49 FBRGLASS BATT, UNHEATED AREA	
		1/2" UNSUL SHEATH, EXT WALLS	

27. Miscellaneous: (Describe any main dwelling materials, equipment, or construction items not shown elsewhere; or use to provide additional information where the space provided was inadequate. Always reference by item number to correspond to numbering used on this form.)

HBW 2-10 WARRANTY, SLOPED CEILINGS PER PLAN, CARPET - \$15.00/YD & UPGRADE PAD (STD ALLOWD), WINDOW BLINDS

Hardware (make, material, and finish.)

# KWIKSET, BRUSHED NICKEL

Special Equipment (State material or make, model and quantity. Include only equipment and appliances which are acceptable by local law, custom and applicable FHA standards. Do not include items which, by established custom, are supplied by occupant and removed when he vacates premises or chattles prohibited by law from becoming realty.)

1-GE S.C. ELEC RANGE,1- GE MICRO OTR,1-GE DISH,1-BADGER GARBGE DISPOSAL,1-GE REF,1-GE WASH,1-GE DRY

## Porches

3 1/2" THICK CONCRETE FRONT STOOP SLAB, 10X10 DECK ON BACK

### Terraces

## Garages

DOUBLE CAR GARAGE WITH 3 1/2" CONCRETE FLOOR, 16X7 STEEL INSULATED RSD PNL GARAGE DOOR, PREWIRE FOR OPENER

## Walks and Driveways

Driveway width 16	base materia	al_DIRT	thickness	SU	urfacing material	POURED	CNCRTE	thickness	3.5"
Front walk width 36	material <u>CC</u>	ONCRETE thick	ness <u>3.5"</u>	Service wall	k width _24"	material_	CONCR	thickness _	3.5"
Steps material	CONCRETE	treads 1	0" rise	ers 7 3/4"	Cheek walls				

## **Other Onsite Improvements**

(Specify all exterior onsite improvements not described elsewhere, including items such as unusual grading, drainage structures, retaining walls, fence, railings, and accessory structures.)

# AS PER PLAN

Landscaping, Planting, and Finish Grading			
Topsoil <u>2</u> " thick $X$ front yard $X$ side yards $X$ rear yar	rd to feet be	hind main building	
Lawns (seeded, sodded, or sprigged) X front yard <u>SEEDED</u>	X side yards SEEDED	X rear yard	SEEDED
Planting 🔄 as specified and shown on drawings 📋 as follows:		_	
1 Shade trees deciduous1 1/2 caliper	Evergreen trees	to	В&В
Low flowering trees deciduous to	Evergreen shrubs	to	В&В
High-growing shrubs deciduous to	Vines, 2-year		
Medium-growing shrubs deciduous to	Other		
Low-growing shrubs deciduous to	_		

Identification—This exhibit shall be identified by the signature of the builder, or sponsor, and/or the proposed mortgagor if the latter is known at the time of application.

Date (mm/dd/yyyy)\_

Signature

Signature