Description of Materials

U.S. Department of Housing and Urban Development Department of Veterans Affairs Farmers Home Administration HUD's OMB Approval No. 2502-0192 (exp. 04/30/2004) and 2502-0313 (exp. 01/31/2005)

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 montgage insurance. Response to this information collection is mandatory. No assurance of confidentiality X Proposed Construction Under Construction _____ (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.) 5. Include signatures required at the end of this form. the information called for each space. If space is inadequate, enter "See 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** strength psi 2000 LBS Reinforcing 2 - #4 STEEL REBAR Footings concrete mix READY MIX Foundation wall material _____ Reinforcing STEEL REBARS 8" POURED CONC Interior foundation wall material 8" POURED CONC Party foundation wall 8" POURED CONC Piers material and reinforcing POURED CONC Columns material and sizes _STEEL PIPE Sills material WOOD, TREATED Girders material and sizes STEEL Basement entrance areaway POURED CONCRETE Window areaways GALVANIZED STEEL/POURED CONC Waterproofing WTR. PROOF SPRAY ON POURED FOUND. Footing drains _ PERFORATED PVC PIPE Termite protection SOIL TREATMENT BY BONDED EXTERMINATOR Basementless space ground cover ______ insulation _____ foundation vents _____

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4.

Chimneys

Vents (material and size)	gas or oil heater _	4" 26 GAUGE GALV. OR 2	2"-3" PVC	water heater	3" 26 GAUGE GALV.	
Additional information						
Fireplaces						
Type solid fuel	x gas-burning	circulator (make and size) _			Ash dump and clean-out	
Fireplace facing		lining	hearth _		mantel	
Additional information						

Heater flue size <u>5" MTL TYPE B</u> Fireplace flue size _

Additional information WATERPROOF SPRAY ON POURED FOUND.

Material GAS HEAT MTL TYPE B Prefabricated (make and size)

5.	Exterior Walls						
	Wood frame wood grade, and species _	SPF CONS	2X4/16OC	[or felt
	Sheathing FOAM SHEATHNG	thickness 1/2"	width <u>48"</u>	X	solid	spaced	o.c. diagonal
	Siding HARDBOARD	grade PRIMED	type PLAN	size	SOLID_	exposure SOLID	fastening NAILED
	Shingles	grade	type	size		exposure	fastening
	Stucco	thickness	Lath				weightlb
	Masonry veneer	Sills		Lintels	s	Base fla	shing
	Masonry solid faced s	stuccoed total wall	thickness		facing thic	rness	facing material
	Backup materialthickr	ness	bonding				
	Door sills WOOD					Base fl	ashing
	Interior surfaces dampproofing,						
	Additional information						
	Exterior painting material 100% ACRY	LIC LATEX					number of coats 1
	Gable wall construction X same as m						
6.	Floor Framing			٠			
	Joists wood, grade, and species	o	ther		_ bridging _1	X4 WOOD	anchors 5/8" BOLT
	Concrete slab X basement floor	first floor X g	round supported	self	f-supporting r	nix 2500#	thickness _3 1/2"
	reinforcing						
	Fill under slab material					_	,
	Additional information PRE-ENG, FLR						
-							
7.	Subflooring (Describe underflooring Material grade and species 5/8" OSB	•	,	NDRLYM	1NT	eiza 4'X8'	tune TONG & GRVF
	Laid X first floor X second floor						type TONG & GIVE
	Additional information	auic	sq. it	ulagona	ai X ligill	aligies	
	Additional information						
8.	Finish Flooring (Wood only, Describe	other finish floori	ng under item 21	1)			
8.	Finish Flooring (Wood only. Describe Location Rooms	other finish floori		1) Width	Bldg. Pape	, <u> </u>	Finish
8.		1		·	Bldg. Pape		Finish
8.	Location Rooms First floor Second floor	Grade Spec		·	Bldg. Pape		Finish
8.	Location Rooms First floor Second floor Attic floor sq. ft.	Grade Spec		·	Bldg. Pape		Finish
8.	Location Rooms First floor Second floor	Grade Spec		·	Bldg. Pape		Finish
	Location Rooms First floor Second floor Attic floor sq. ft. Additional information	Grade Spec		·	Bldg. Pape		Finish
9.	Location Rooms First floor Second floor Attic floor sq. ft. Additional information Partition Framing	Grade Spec	sies Thickness	Width			
	Location Rooms First floor Second floor Attic floor sq. ft. Additional information Partition Framing Studs wood, grade, and species PRE-E	Grade Spec	sies Thickness	Width			Finish
9.	Location Rooms First floor Second floor Attic floor sq. ft. Additional information Partition Framing Studs wood, grade, and species PRE-E Additional information BEARING WAL	Grade Spec	sies Thickness	Width			
9.	Location Rooms First floor Second floor Attic floor sq. ft. Additional information Partition Framing Studs wood, grade, and species PRE-E Additional information BEARING WAL Ceiling Framing	Grade Spec	size and	Width spacing 2	X4 - 240C	Oth	er
9.	Location Rooms First floor Second floor Attic floor sq. ft. Additional information Partition Framing Studs wood, grade, and species PRE-E Additional information BEARING WAL Ceiling Framing Joists wood, grade, and species PRE-E	Grade Spec	sies Thickness	Width spacing 2	X4 - 240C	Oth	
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9. 10.	Location Rooms First floor Second floor Attic floor sq. ft. Additional information Partition Framing Studs wood, grade, and species PRE-E Additional information BEARING WAL Ceiling Framing Joists wood, grade, and species PRE-E Additional information Roof Framing Rafters wood, grade, and species Additional information PRE-ENG. TRU Roofing Sheathing wood, grade, and species 7/	Grade Special	size and Other 2	spacing 2	X4 - 240C OC	Oth Bridging	er spaced o.c.
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9. 10.	Location Rooms First floor Second floor Attic floor sq. ft. Additional information Partition Framing Studs wood, grade, and species PRE-E Additional information BEARING WAL Ceiling Framing Joists wood, grade, and species PRE-E Additional information Roof Framing Rafters wood, grade, and species Additional information PRE-ENG. TRU Roofing Sheathing wood, grade, and species 7/ Roofing FIBERGLASS	Grade Special	size and Other Z YCLIPS YEAR Size and	width spacing 2 2X6 - 24C oof trusses size weight or the	X4 - 240C C (see detail) type hickness #1	Oth Bridging grade and species X solid SELF-SEALING 3-	er o.c.
9. 10.	Location Rooms First floor Second floor Attic floor sq. ft. Additional information Partition Framing Studs wood, grade, and species PRE-E Additional information BEARING WAL Ceiling Framing Joists wood, grade, and species PRE-E Additional information Roof Framing Rafters wood, grade, and species PRE-E Additional information Roof Framing Rafters wood, grade, and species PRE-E Additional information PRE-ENG. TRU Roofing Sheathing wood, grade, and species 7/ Roofing FIBERGLASS Underlay ASPHALTIC FELT	Grade Special	size and Other 2 YCLIPS YEAR S V	spacing 2 2X6 - 24C cof trusses size weight or the	X4 - 240C (see detail) type hickness #1 plies	Oth Bridging Grade and species X solid SELF-SEALING 3-5 size 36" surfacing mater	er o.c. TAB fastening
9. 10.	Location Rooms First floor Second floor Attic floor sq. ft. Additional information Partition Framing Studs wood, grade, and species PRE-E Additional information BEARING WAL Ceiling Framing Joists wood, grade, and species PRE-E Additional information Roof Framing Rafters wood, grade, and species PRE-E Additional information PRE-ENG. TRU Roofing FIBERGLASS Underlay ASPHALTIC FELT Built-up roofing	Grade Special	size and Other 2 YCLIPS YEAR S V	spacing 2 2X6 - 24C cof trusses size weight or the	X4 - 240C (see detail) type hickness #1 plies	Oth Bridging grade and species X solid SELF-SEALING 3- 5 size 36" surfacing mater	er spaced o.c. TAB fastening

13.	Gutters and Downs	pouts						
	Gutters material GA	ALV. METAL	gage or weight	26	size _5"	shape_K STY	LE	
	Downspouts materia	GALV. METAL	gage or weight 26	<u> </u>	size 3	shapeR	ECT	number
	Downspouts connect	ted to Storm sewer	sanitary sewer	dry-well	X Splash blo	ocks material and s	ize FLIP-U	PS
	Additional informatio	n		_				
14.	Lath and Plaster							
	Lath walls	ceilings material	weight or thi	ickness	Plas	ster coats fir	nish	
		X ceilings material DRYV				ess 1/2 fir		
		····		=	a nord n	,555 <u></u>		
4-		PE,FLOAT,SAND & TEXTU	JRE					
15. -	Decorating (Paint, v					O # 51 1-1 Mail:		
ĸ	Rooms litchen	DRYWALL,TEXTURE,PA	terial and Application		DBYWW I	Ceiling Finish Mater , TEXTURED	ial and Applica	tion
_	ath	DRYWALL, TEXTURE, PA				, TEXTURED		
O	ther		,					
_								
Α	dditional information							
		FLAT LATEX INTERIOR P	AINT					
16.	Interior Doors and 1	Frim						
	Doors type HOLLC	OW CORE 6 PANEL OR 2 F	PANEL	material _	HARDBOARD		thickness	1 3/8"
	Door trim type PRE	FINISHED material	WOODPREFINI	Base type	WOODPREF	NIS material W	OOD	size <u>2.25</u>
	Finish doors FACT				RE-FINISHED			
	Other trim (item, type	e and location) TRIM AND D	OORS ARE PREFI	NISHED		<u> </u>		
	Additional information	n ·	•					
17.	Windows							•
•••	· · ·	SLIDING make	VINYL	mater	ial VINYL	:	sash thicknes	ss
	Glass grade THER		h weights bala					
		material _						
		e BUILT-IN						
		half type						, manual <u>- 1 </u>
	. — —	ype SLIDING						number ALL
	Special windows SE		material		. Jordono, nan	7		, 110111501
	Additional information							
18.	Entrances and Exte		261		4.75 -	10/6	100	
	Main entrance door	material FGLS-GLS INS.						
		material FGLS-GLS INS.						
		EQUIRED						
		ess number 1						
	Combination storm as	nd screen doors thickness	number	screer	cloth material			
	Shutters hinged fixed Railings ALUMINUM AS REQRD Attic louvers							
	Exterior millwork grade and species paint number coats							
	Additional information	¹ SEE EXTERIOR ELEVAT	TIONS/ OTHER EN	TRANCE [OORS FGLS	. INS. OR STEEL	INS.	
19.	Cabinets and Interio	or Detail						
	Kitchen cabinets, wal	Il units material OAK/BIRCH	PANEL		line	al feet of shelves	PLN she	If width 12"
		rial OAK/BIRCH PANEL						
		olash LAMINATED PLAS.						• "-
	•	ake						
		uilt-in furniture BATH VANI						
		MIRROR @ VANITIES						

0.	Sta	irs											-
				reads	R	isers		Strings	Hand	Irail		Ва	lusters
		Stair	Material	Thickness	Material	Thickness	Materia		Material	Size	M	laterial	Size
	Bas	sement	OSB	11/8"	OSB	5/8"	OSB	1 1/8X1	2 FIR	1 1/2"	IRC	ON	
	Mai		OSB	11/8"	OSB	5/8"	OSB	1 1/8X1	2 OAK	1 1/2"	IRC	N	
	Atti	c				<u> </u>							<u></u>
		appearing mak litional informa		el number									
	Spe	cial Floors ar	d Wainsco	ot (Describe C	arpet as list	ed in Certifie	d Produc	ts Directory)					
	8	Location		М	aterial, Color, E	Border, Sizes, G	age, Etc.		Threshold Material		l Base terial		Underfloor Material
	Floors	Kitchen				ET GOODS			ALUM	WOOD		PLY	VOOD
	Ē	Bath	VINYL SI	HEET GOOD	3				ALUM	WOOD		PLYV	<u> </u>
	-				-								
•	Wainscot	Location				der, Cap. Sizes	, Gage, Etc.		Height		ight er Tub	H	eight in Show (From Floor
	ä	Bath	FIBERGL	ASS TUB/SH	OWER EN	CLOSED		·	<u> </u>				
	≥	3/4 BATH	FIBERGL	ASS SHOWE	R ENCLOS	SED							
ļ	Plur	mbing									_		
		Fixture	Number	Location	_	Make		MFR's Fixture	Identification No.		Size		Color
-	Sink		1	KITCHEN	ELKEY					33X2	2		S.S.
-		atory	3	BATH	PORCE MANSFI	LAIN DROP	' IN			<u> </u>			WHITE
-	/vate 3ath	er closet	2	BATH	IVIAINOFI		-	 .					WHITE
-		wer over tub	1.	BATH	MAAV				·	60"	-		WHITE
-		shower	1	BATH	MAAX MAAX			****		60"			WHITE
-	-	ndry trays	- ' 	D/ (1111	1417-0-01								44111111
-		MAKER	1	KITCHEN	R.I. ONL	Y				<u> </u>			
-		FAUCETS	3	LAVS	DELTA	<u>· </u>		· · · · · · · · · · · · · · · · · · ·					CHROME
Е	Bath	room accesso	ries R	ecessed mater	ial	1	number	Г	Attached mate	erial		numh	
/	∖ddi	tional informat	ion	4 BATH @ B		_		_					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Vate Sewa Hous Vate Dom	age disposal [se drain (inside er piping	X Door public X public E) cast galvanized ater type NA	Shower p community s community	an material _ system	FIBERGLAS individual (p individual PLASTIC X other and model	SS SHOW rivate) sys al (private) CPVC STATE G capacity	/ER ST *(Si tem* d system* douse sewer 56 40 YBRT	ow and describe ind awings and specification outside) cas	t iron Sill co	tile (X oth	ents.) er PLASTI 2 gph. 100° ris
F	ooti	service X ut ing drains conr icity	nected to	storm sewe	er sani	other tary sewer [narges into C	dry w	ell X Sun	Gas pip pump make and RED		ooking YDRC		house heati C AS REQ
	•	tional informati		,		<u> </u>			<u>.</u>				

23.	. 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 GALV. MTL return GALV. MTL 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 liq. 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
	Additional information
	Electric heating system type Input watts @ volts output Btuh.
	Additional information
	Ventilating equipment attic fan, make and model capacity cfm.
	x kitchen exhaust fan, make and model INCLUDED WITH MICROWAVE
	Other heating, ventilating, or cooling equipment LENNOX A/C 2-1/2 TON
	Additional information 1 EXHAUST FAN EACH BATH
24.	Electric Wiring
	Service overhead x underground Panel fuse box x circuit-breaker make CHALLENGER AMP's 125 No. 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 Push-button locations
	Additional information
	PREWIRE TELEPHONE/CABLE JACKS
25.L	ighting Fixtures
	Total number of fixtures SEE PLAN Total allowance for fixtures, typical installation, \$
	Nontypical installation ALL FIXTURES PROVIDED BY CONTRACTOR INCLUDING 2 CEILING FANS
	Additional information

DOUBLE CAR GARAGE WITH 3 1/2" CONCRETE FLOOR, 16X7 STEEL INSULATED RSD PNL GARAGE DOOR, PREWIRE FOR OPENER **Malks and Driveways** Driveways width 16'	Insulation						
Celling R-50 BLOWN IN FLAT, R-38 @ SLOPES POLYSLOPE Wall 3 1/2" R-30 FBRGLASS BATT_UNHEATED AREA	Location	Thickness		Material, Type, and Method	of Instailation	1	Vapor Barrier
Salar Sala							
Miscellaneous: (Describe any main dwelling materials, equipment, or construction items not shown elsewhere; or use to provide additional infor 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 BLIN 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 focal law, custo applicable PHA standards. Do not include items which, by established custom, are supplied by occupant and removed when he vacates premises or of prohibiled 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 4" THICK CONCRETE FRONT STOOP SLAB, MINIMUM 11-0"x10"-0" WOOD DECK @ REAR Terraces Garages DUBLE CAR GARAGE WITH 3 1/2" CONCRETE FLOOR, 16X7 STEEL INSULATED RSD PNL GARAGE DOOR, PREWIRE FOR OPENER Walks and Drivways briveway width 16" base material DIRT thickness surfacing material POURED CNCRTE thickness 5 from walk width 36" material CONCRETE thickness 5. Steps material CONCRETE (reads 10" risers 7 3/4" Cheek walls DIAP ONCRETE (reads 10" risers 7 3/4" Cheek walls DIAP ONCRETE (reads 10" risers 7 3/4" Cheek walls DIAP ONCRETE (reads 10" risers 7 3/4" Cheek walls DIAP ONCRETE (reads 10" risers 7 3/4" Cheek walls DIAP ON THE Improvements Specify all exterior onsite improvements not described elsewhere, including items such as unusual grading, drainage structures, retaining walls, it aligns, and accessory structures.) AS PER PLAN andscaping, Planting, and Finish Grading Copoli 2" thick X front yard Side yards SEEDED X rear yard to LL feet behind main building awns (seeded, sodded, or eprigged) X front yard SEEDED X side yards SEEDED X rear yard SEEDED LOW for the provider on the prov			R-50 BLOWN IN FLA	T, R-38 @ SLOPES		POLYSL	OPE
Miscellaneous: (Describe any main dwelling materials, equipment, or construction items not shown elsewhere, or use to provide additional inforwhere 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 BLIN 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, custo applicable FHA standards. Do not include letins which, by established custom, are supplied by occupant and removed when he vacables premises or of 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 4" THICK CONCRETE FRONT STOOP SLAB, MINIMUM 11-0"x10"-0" WOOD DECK @ REAR Terraces Garages DOUBLE CAR GARAGE WITH 3 1/2" CONCRETE FLOOR, 16X7 STEEL INSULATED RSD PNL GARAGE DOOR, PREWIRE FOR OPENER Nalks and Driveways with 16" base material DIRT thickness surfacing material POURED CNCRETE thickness into which 36" material CONCRETE thickness in reads 10" risers 7 3/4" Cheak walls DOUBLE CAR GARAGE WITH 3 1/2" CONCRETE thickness in reads 10" risers 7 3/4" Cheak walls DOUBLE OF Onsite Improvements Specify all exterior onsite improvements not described elsewhere, including items such as unusual grading, drainage structures, retaining walls, italings, and accessory structures.) AS PER PLAN Landscaping, Planting, and Finish Grading Copsoil 2" thick X front yard Side yards X rear yard to ALL feet behind main building aware (seeded, sodded, or sprigged) X front yard SEEDED X side yards SEEDED X rear yard SEEDED Low low or sprigged) X front yard SEEDED X side yards SEEDED Evergreen shrubs to SEEDED Low low or sprigged to the control of the c	 :		_		BATT	POLY-F	ILM
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High grouping observe decidences	Lov	flowering tre	es deciduous	to	Evergreen shrub	s to	B & 1
High-growing shrubs deciduous to Vines, 2-year							

Signature

of application.
Date (mm/dd/yyyy)_

Low-growing shrubs deciduous

Signature

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