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 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)
Pro	perty address (Include City and State)	
Na	me and address of Mortgagor or Sponsor	Name and address of Contractor or Builder
		CELEBRITY HOMES
		14002 L STREET
_	<u> </u>	OMAHA, NE 68137
1. (((((((((tructions 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 Mortgage Insurance, VA Request for Determination of Reasonable Value, or Mortgage Insurance, VA Request for Determination of Reasonable Value, or Mortgage Insurance, VA Request for Determination of Reasonable Value, or Mortgage Insurance in Mortgage Insurance in Mortgage Insurance in Mortgage Insurance In	 Work not specifically described or shown will not be considered unles 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 in not thereby precluded.) Include signatures required at the end of this form. The construction shall be completed in compliance with the related drawing and specifications, as amended during processing. The specifications includithis Description of Materials and the applicable Minimum Property Standards
1.	Excavation Bearing soil, type _SANDY CLAY, GOOD FOUNDATION SOIL	
_		
2.	Foundations Footings concrete mix READY MIX strength	psi 2000 LBS Reinforcing 2 - #4 STEEL REBAR
	Foundation wall material 8" POURED CONC	
		Party foundation wall _8" POURED CONC
	Columns material and sizes STEEL PIPE	
	Girders material and sizes STEEL	
	Basement entrance areaway POURED CONCRETE	
	Waterproofing WATERPROOF SPRAY ON POURED FOUND	Footing drains PERFORATED PVC PIPE
	Termite protection SOIL TREATMENT BY BONDED EXTERMINAT	-
		ation foundation vents
	Special foundations	
	Additional information	
2	Chimneys	
•	Material GAS HEAT MTL TYPE B Prefabricated (m	ake and size)
		5" MTL TYPE B Fireplace flue size
		R 2"-3" PVC water heater 3" 26 GAUGE GALV.
	Additional information	
ı	Fireplaces	
	· ·	Ash dump and clean-out
		hearth mantel
	Additional information	manter

5.	Exterior Walls									•	
			F CONS 2X4					ng Building pape	_		
	Sheathing FOAM SHEATHNG	thickness	1/2"	width <u>48"</u>	X	solid	sp	aced	o.c.	diagona	al
	Siding HARDBOARD	grade_F	RIMED	type PLA	N size	SOLID	ex	posure SOLID	faste	ning NAIL	.ED
	Shingles										
	Stucco										
	Masonry veneer										
	Masonry solid faced s										
	Backup materialthickr					_					
	Door sills WOOD							Base f	flashing		
	Interior surfaces dampproofing,										
	Additional information	_ 00010 0/ .		·			9				
	Exterior painting material 100% ACRY	LIC LATE	ΣX						numbar	of acces 1	l
	Gable wall construction X same as m								number	or coats	
6.	Floor Framing	iain walls	Other con	isiruction <u> </u>							
	Joists wood, grade, and species		other			bridair	a 1X4	WOOD	anch	ore 5/8" B	OLT
	Concrete slab X basement floor								_		
	reinforcing										
								membrane			
	Fill under slab material			Kness							
	Additional information PRE-ENG FLO	OR TRUS	SSES								
7.	Subflooring (Describe underflooring										
	Material grade and species 5/8" OSB								type <u>T</u>	<u>'ONG & G</u>	RVE
	Laid X first floor X second floor	attic		_ sq. ft. [diagon	al 🗶 r	right and	ples			
	Additional information										
_											
8.	Finish Flooring (Wood only, Describe					514- r	\				
	Location Rooms First floor	Grade	Species	Thickness	Width	Bldg. F	aper		Finis	n	-
	Second floor										
	Attic floor sq. ft.						·				
	Additional information										
9.	Partition Framing	.NO MAI			_						
	Studs wood, grade, and species PRE-E	NG. WAL	.LS	_ size and	spacing 2	2X4 - 24C)C	Oth	ier		
	Additional information BEARING WAL	LS @ 16"	O.C.								
10.	Ceiling Framing	_									
	Joists wood, grade, and species PRE-E	NG. TRU	ISS	Other	2X6 - 240	OC		Bridging			
	Additional information										
11.	Roof Framing										
	Rafters wood, grade, and species Roof trusses (see detail) grade and species										
	Additional information					. (000 00.	, g				
	PRE-ENG TRUS	SS @ 24"	O.C.								
12.	Roofing	ICT OCD I	MITH DI VOL	IDO							
	Sheathing wood, grade, and species 7/							X solid		spaced	
			rade 25 YEA					LF-SEALING 3-			
	Underlay ASPHALTIC FELT							size <u>36"</u>			
	Built-up roofing							surfacing mater	rial		
	Flashing material GALVANIZED META	<u> </u>			gage or we	eight <u>26</u>	GA	grav	∕el stops	sno	w guards
	Additional information					,					

13.	Gutters and Downs	pouts						
	Gutters material GA	ALV. METAL	gage or weight	26	size 5"	shape K S1	YLE	
	Downspouts material	GALV. METAL	gage or weight 26	6	size 3	shape	RECT	number
	Downspouts connect	ted to Storm sewer	sanitary sewer	dry-well	X Splash blo	cks material an	d size FLIP-	UPS
	Additional information			_				
14	Lath and Plaster			•				
17.	Lath walls	ceilings material	wolaht or th	ioknoon	Dias	tor coate	finich	
		X ceilings material DRYW				ss 1/2		
				_	BIICKITE	35 1/2	IIIISII <u>TEX</u>	
		PE,FLOAT,SAND & TEXTUI	RE					
15. _	Decorating (Paint, v	vallpaper, etc.)						
_	Rooms		erial and Application		5 5104444	Ceiling Finish Ma	terial and Appli	ation
_	itchen ath	DRYWALL,TEXTURE,PAIR DRYWALL,TEXTURE,PAIR				TEXTURED TEXTURED		
_	Other	DITTATALL, ILXIONE,I AII	·		DIXT VVALL,	ILXIONLD		
					_			
A	dditional information			_		1		
		FLAT LATEX INTERIOR PA	AINT					
16.	Interior Doors and T	îrim .						
	Doors type HOLLO	W CORE 6 PANEL OR 2 PA	ANEL	material <u></u>	ARDBOARD		thicknes	s 1 3/8"
	Door trim type PRE	FINISHED material _\	WOODPREFINI	Base type	WOODPREFI	VIS material	WOOD	size 2.25
	Finish doors FACTO							
		and location) TRIM AND DO						
	Additional information							
		'						•
17.	Windows	OLIDINO .	1 (15 IS (1		. 371KISZI			
	Windows type SLIDING make VINYL material VINYL sash thickness							
			L					ng
		material						
		BUILT-IN						
		half type						
		/pe_SLIDINGr	material <u>VIN</u>	NYL	screens, num	ber <u>ALL</u>	Storm sas	h, number <u>ALL</u>
	Special windows SE	"						
	Additional information	1					4	
18.	Entrances and Exter	rior Detail						
	Main entrance door	material FGLS-GLS INS.	width 36"	thickn	ess <u>1.75</u> Fr	ame material <u>V</u>	VOOD	thickness _5
	Other entrance doors	material VNYL PATIO DO	OR width 72"	thickn	ess <u>1.5</u> Fr	ame material <u>V</u>	/INYL	thickness 5
		EQUIRED						
		ess number 1						
		nd screen doors thickness		<u></u>	-			
		fixed Railings ALU						
		<u> </u>						ner coate
	Exterior millwork grade and species paint number coats Additional information SEE EXTERIOR ELEVATIONS/ OTHER ENTRANCE DOORS FGLS. INS. OR STEEL INS.							
		·	ONS/ OTHER EN	TRANCE D	OORS FGLS.	INS. OR STEI	EL INS.	
	Cabinets and Interio							
		units material OAK/BIRCH						
		rial OAK/BIRCH PANEL						
	Back and end sp	lash LAMINATED PLAS.	Finish of c	abinets	FACTO	RY FINISH	nur	nber coats
	Medicine cabinets ma	ke		mo	del			<u></u>
	Other cabinets and bu	uilt-in furniture <u>BATH VANIT</u>	IES SAME AS AB	OVE				
	Additional information	MIRROR @ VANITIES						

Si	Stairs											
			Treads Risers		Si	trings	Hand		Bai	usters		
_	Stair	Material			Material Thickness		Material Size		Size M		aterial	Size
_	asement	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	FIR	1 1/2"	IRC		
_	ain	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	OAK	1 1/2"	IRO	N	 -
A	tic	<u> </u>										
	sappearing mak Iditional informa		el number				· · · · · ·		***			
S	ecial Floors ar	nd Wainsco	ot (Describe C	arpet as list	ed in Certifie	d Products	Directory)					
ø	Location		M	aterial, Color, E	Border, Sizes, G	age, Etc.		Threshold Material	Ma	l Base terial		Underfloor Material
Floors	Kitchen				ET GOODS	•		ALUM WOOD			PLYWOOD	
ш	Bath	VINYL SI	HEET GOODS	3				ALUM	WOOD		PLYV	VOOD .
_								_	He	ight	·H	eight in Show
Wainscot	Location				der, Cap. Sizes	, Gage, Etc.		Height		er Tub		(From Floor
/ain	Bath		.ASS TUB/SH									
5	3/4 BATH	FIBERGL	ASS SHOWE	R ENCLOS	ED				<u> </u>			
Pl	umbing Fixture	Number	Location		Make		MFR's Fixture Id	entification No.		Size		· Color
Sir		1	KITCHEN	ELKEY	IVIARE	15	S FIXIUIE IU	enuncauon No.	33X2			S.S.
_	vatory	5	BATH		LAIN DROF	P-IN			OUNZ	_		WHITE
Wa	ater closet	3	BATH	MANSFI				•				WHITE
Ва	thtub											
Sh	ower over tub	_ 1	BATH	MAAX					60"			WHITE
	all shower	1	BATH	MAAX				<u> </u>	60"			WHITE
	undry trays		1277	1 0 1 0 1								
IC	EMAKER	1 -	KITCHEN	R.I. ONL	Y							CUDOME
	FAUCETS	5	LAVS	DELTA								CHROME
	throom accesso	tion	ecessed mater ATH @ BSMT					Attached mate				er
	, —	X Door public X public	community		individual (p	SS SHOWE rivate) syster al (private) sy	drav m*	v and describe ind vings and specific				
	use drain (inside	e) cast		X other_	PLASTIC X other		use sewer (ou	utside) cas		L	X oth	er <u>PLAST</u> 2
	mestic water he		ATURAL GAS			STATE GS6						
	rage tank mate				· · ·-	_ capacity <u>3</u>	38 g	allons	_			
Ga	s service X u	tility compa	ny liq. pe	t. gas	other			Gas pip				house heat
	oting drains con pacity	L	storm sewe		tary sewer harges into <u>C</u>	dry well OPEN AIR A		pump make an	d model <u>H</u>	YDRC	OMATI	C AS REC
												
Ad	ditional informat	ion				·						

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	
	Varm air Gravity X Forced Type of system GAS	
	Ouct material supply GALV. MTL return GALV. MTL Insulation thickness Outside air intak	æ
	furnace: make and model LENNOX 90% EFF Input 88,000 Btuh. output 82,000 Btuh.	١.
	Additional information	
	Space heater floor furnace wall heaterInput Btuh. output Btuh. number units	
	flake, model	
	additional information	
	HONEVMELL EOCUS PRO 5000	
	Controls make and types HONEYWELL FOCUS PRO 5000	-
	dditional information	
	uel: Coal oil X gas liq. pet. gas capacity storage capacity	
	dditional information	
	bil burner pressure atomizing vaporizing and model sontrol	
	dditional information	-
	aditorial information	
	lectric heating system type volts output Btul	٦.
	dditional information	
	entilating equipment attic fan, make and model cfm	
	kitchen exhaust fan, make and model INCLUDED WITH MICROWAVE	
	ther heating, ventilating, or cooling equipmentLENNOX A/C 3 1/2 TON	
	dditional information 1 EXHAUST FAN EACH BATH	
24	lectric Wiring	
	ervice overhead x underground Panel fuse box x circuit-breaker make CHALLENGER AMP's 125 No. circuits Viring x conduit armored cable x nonmetallic cable knob and tube other	-
	pecial outlets X range water heater x other FURNACE, DRYER, A/C, DIS	
	Chimes Push-button locations	
	dditional information	
	PREWIRE TELEPHONE/CABLE JACKS	
25.Li	hting Fixtures	
	otal number of fixtures SEE PLAN Total allowance for fixtures, typical installation, \$	
	ontypical installation ALL FIXTURES PROVIDED BY CONTRACTOR INCLUDING 2 CEILING FANS	

Location Roof	on						
	n Thickness	·	Material, Type, and	Method of Installation		Va	por Barrier
Ceiling		R-50 BLOWN IN E	LAT, R-38 @ SLOPES				
Wall	3 1/2"	IN-00 BLOWN IN FI				POLYSLO	
Floor	6"	R-30 ERRGI ASS E	<u>R-15 FBRG</u> BATT, UNHEATED A	BLASS BATT		POLY-FIL	M
	1 -	1/2" UNSUL SHEA		KEA			
Miscellar	neous: (Describ	-					1.00
where the	space provided	was inadequate. Alway	aterials, equipment, or co ys reference by item nu	mber to correspond	to numbering used	; or use to provide ad ! on this form.)	ditional inform
HBW 2-	10 WARRANT	Y,SLOPED CEILINGS	S PER PLAN,CARPE	T - \$15.00/YD & U	PGRADE PAD (S	STD ALLOWD),WIN	NDOW BLIN
Hardware	e (make, materia	al, and finish.)					
KWIKSE	ET, BRUSHED	NICKEL					
applicable	Equipment (State FHA standards. I by law from bed	Do not include items wh	del and quantity. Include nich, by established custo	anly equipment and om, are supplied by o	appliances which coupant and remov	are acceptable by loc red when he vacates p	cal law, custon premises or cha
	C. ELEC RANG	3E,1- GE MICRO OT	R,1-GE DISH,1-BAD	GER GARBGE DIS	SPOSAL,1-GE R	EF,1-GE WASH,1-	GE DRY,
Porches							
3 1/2" TH	HICK CONCRE	TE FRONT STOOP	SLAB, 15X12 PATIO	ON BÁCK			
Terraces						•	
	d Driveways	base_material_DIR	TE FLOOR, 16X7 STEEL T thickne	ess surfac			
Front walk	width 36"	material CONCRE		Service walk wi			
Steps mate		CONCRETE		risers 7 3/4" Ch			
otopo mai		00110112	treads 10	lisers 1 0/4 Cr	leek wans	<u>-</u>	
Other Ons	site Improveme	nts					
(Specify al railings, ar	II exterior onsite indaccessory stri	improvements not desc uctures.)	cribed elsewhere, includ	ing items such as un	iusual grading, dra	inage structures, reta	aining walls, f
	PLAN						
AS PER	ing. Planting, a	nd Finish Grading					
		front yard X side	e vards 👿 rear vard	to ALL	feet hel	hind main building	
Landscap	UTICK X		- 3 1761 3				
Landscap Topsoil 2"	_	-	vard SEEDED	V side verds	SEEDED		SEEDED
Landscap Topsoil 2" Lawns (see	eded, sodded, or	r sprigged) X front		_ X side yards _	SEEDED	X rear yard	SEEDED
Landscap Topsoil 2" Lawns (see	eded, sodded, or	r sprigged) X front and shown on drawings	s as follows:				•
Landscap Topsoil 2" Lawns (see Planting [eded, sodded, or as specified a Shade trees deci	r sprigged) X front and shown on drawings duous 1 1/2 cali	as follows:	Eve	rgreen trees	to	В
Landscap Topsoil 2" Lawns (see Planting [1 5	eded, sodded, or as specified a Shade trees deci ow flowering tre	r sprigged) X front and shown on drawings duous 1 1/2 call	as follows:	Eve	rgreen trees	to	B
Landscap Topsoil 2" Lawns (see Planting [1 S	eded, sodded, or as specified a Shade trees deci Low flowering tre High-growing shr	r sprigged) X front and shown on drawings duous 1 1/2 calipes deciduous	as follows:	Eve	rgreen trees	to	В
Landscap Topsoil 2" Lawns (see Planting [1 S	eded, sodded, or as specified a Shade trees deci Low flowering tre High-growing shr	r sprigged) X front and shown on drawings duous 1 1/2 calipes deciduous	as follows:	Eve Eve Vine	rgreen trees	to	В
Landscap Topsoil 2" Lawns (see Planting [eded, sodded, or as specified a Shade trees deci Low flowering tre High-growing shr	r sprigged) X front and shown on drawings duous 1 1/2 calipes deciduous controls deciduous shrubs deciduous	s as follows: per to to	Eve	rgreen trees	to	B
Landscap Topsoil 2" Lawns (see Planting [1 S L L L L L L L L L L L L L L L L L L L	eded, sodded, or as specified a Shade trees deci ow flowering tre ligh-growing shr Medium-growing ow-growing shru ion—This exhibit	r sprigged) X front and shown on drawings duous 1 1/2 calipes deciduous shrubs deciduous shrubs deciduous	as follows: iper to to to to	Eve Eve Vine Other	rgreen trees rgreen shrubs es, 2-year	to	B
Landscap Topsoil 2" Lawns (see Planting [eded, sodded, or as specified a Shade trees deci ow flowering tre ligh-growing shr Medium-growing ow-growing shru ion—This exhibit ion.	r sprigged) X front and shown on drawings duous 1 1/2 calipes deciduous shrubs deciduous shrubs deciduous	s as follows: per to to to to to he signature of the build	Eve Eve Vine Other	rgreen trees rgreen shrubs es, 2-year	to	B
Landscap Topsoil 2" Lawns (see Planting [1 S L L L L L L L L L L L L L L L L L L L	eded, sodded, or as specified a Shade trees deci ow flowering tre ligh-growing shr Medium-growing ow-growing shru ion—This exhibit ion.	r sprigged) X front and shown on drawings duous 1 1/2 calipes deciduous ubs deciduous shrubs deciduous ubs deciduous	s as follows: per to to to to to he signature of the build	Eve Eve Vine Other	rgreen trees rgreen shrubs es, 2-year	to	B