## **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.

Property address (Include City and State)		
81		
Name and address of Mortgagor or Sponsor	Name and address of Contractor or Builder	
	CELEBRITY HOMES 14002 L STREET OMAHA, NE 68137	

## Instructions

Excavation

2.

- 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 prohibiited.

Bearing soil, type SANDY CLAY, GOOD FOUNDATION SOIL

- 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.
- 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.

Foundations	
Footings concrete mix REA_DY M_IX strength	psi <u>2000 LBS</u> Reinforcing <u>2 - #4 STEEL REBAR</u>
Foundation wall material8" POURED CONC	Reinforcing STEEL REBARS
Interior foundation wall material _8" POURED CONC	Party foundation wall _8" POURED CONC
Columns material and sizes STEELPIPE	Piers material and reinforcing POURED CONC.
Girders material and sizes STEEL	Sills material _WOOD,TREATED
Basement entrance areaway POURED CONCRETE	Window areaways GALVANIZE DSTEEL
Waterproofing WATERPROOF SPRAY ON POURED FOUND	Footing drains PERFORATED PVC PIPE
Termite protection SOIL TREATMENT BY BONDED EXTERMINAT	
Basementless space ground cover insula	
Special foundations	
Additional information	P
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 heater4"2 6	2" -3PVC 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 facinglining	hearth mantel
Additional information	

5.	Exterior Walls	·						
	Wood frame wood grade, and species _	SPF CON	S 2X4/16OC	_	Corner bra	icing Building pape	r or felt	
	Sheathing FOAM SHEATHNG	thickness 1/2"	width 48"	[X			o.c. diagonal_	
	Siding HARDBOARD	grade PRIMED	type PLA	N size	SOLID 6	exposure SOLID	fastening NAILED	
	Shingles							
	Stucco						weight	
	Masonry veneer							
	Masonry solid faced							
	Backup materialthick							_
	Door sills WOOD					Base	flashing	
	Interior surfaces dampproofing,							
	Additional information					,		-
	Exterior painting material 100% ACRY	'LIC LATEX		_			number of coats 1	
	Gable wall construction X same as n							_
6.	Floor Framing							
	Joists wood, grade, and species	· · · · · · · · · · · · · · · · · · ·	other		_ bridging 1X	4 WOOD	anchors 5/8" BOL1	<u> </u>
	Concrete slab X basement floor							
	reinforcing	in:	sulation	<u> </u>		membrane		
	Fill under slab material							
	Additional information PRE-ENG FLC							
7.	Subflooring (Describe underflooring		: under item 21)					
*:	Material grade and species 5/8" OSB				INT	eize 4'X8'	type TONG & GRV	=
	Laid X first floor X second floor						type <u>Tone a City</u>	
	Additional information		sq. ii.	diagoni	at 🔼 rigiita	iigies		
	Additional information							
8.	Finish Flooring (Wood only, Describe	other finish floor	ing under item	21)	-			
	Location Rooms	Grade Spe	cies Thickness	s Width	Bldg. Paper		Finish	
	First floor							
	Second floor							•
	Attic floor sq. ft.	<del>                                     </del>						
	Additional information							
9.	Partition Framing							
-	Studs wood, grade, and species PRE-E	ENG. WALLS	size an	d spacing 2	2X4 - 240C	Otl	1 <del>0</del> 1	
	Additional information							
	BEARING WAL	LS @ 16" O.C.	•					
10.	Ceiling Framing	ING TOUSS	<b></b>	276 240	<b>3</b> C		•	
	Joists wood, grade, and species PRE-E	ING. INGSS	Other	2/0-240	<u> </u>	Bridging		
	Additional information							
11.	Roof Framing							
	Rafters wood, grade, and species		F	Roof trusses	s (see detail) gr	ade and species _		
	Additional information PRE-ENG TRUS	SS @ 24" O C						
12.	Roofing PRE-ENG TRU	55 @ 24 O.C.					•	
	Sheathing wood, grade, and species 7/	16" OSB WITH P	LYCLIPS			X solid	spaced	o.c.
	FIDEROLAGO	grade _25		size	type S	ELF-SEALING 3		_
	Underlay ASPHALTIC FELT						fastening	
	Built-up roofing						 rial	
	Flashing material GALVANIZED META						· · · · · · · · · · · · · · · · · · ·	
		ΆL		gage or we	eight 26 GA	ura	vel stons enow a	larde
	Additional information	AL	-	gage or we	eight <u>26 GA</u>	gra	vel stops snow gu	uards

_								
13.	. Gutters and Downs	spouts						
	Gutters material G	ALV. METAL	gage or weight _	26	size 5"	shape KS	TYLE	
	Downspouts materia		gage or weight _					number
	Downspouts connec	ted to Storm sewer						<del>-</del>
	Additional information	on						
14.	Lath and Plaster							
•	Lath walls	ceilings material		Alexantian and	DI 1		<b></b>	
	<u></u>	ceilings material		tnickness				
				_	thickne	SS _1/Z	finish TEXTU	JRED
		PE,FLOAT,SAND & TE	XTURE					
15. -	Decorating (Paint, v	wallpaper, etc.)						
	Rooms		sh Material and Application			Ceiling Finish Ma	iterial and Applica	tion
_	KitchenBath	DRYWALL, TEXTURE		<u> </u>		TEXTURED		
_	Other	DRYWALL, TEXTURE	PAINI		DRYWALL,	TEXTURED		
-						<del></del>	<del></del>	<u> </u>
Δ	Additional information			· · · · · · · · · · · · · · · · · · ·		,		
,	dditional information	FLAT LATEX INTERIO	R PAINT					
16.	Interior Doors and	Γrim						
	Doors type HOLLC	W CORE 6 PANEL OF	R 2 PANEL	material H	IARDBOARD		thickness	1 3/8"
		FINISHED mate						
	Finish doors FACT		Trial			material .	WOOD	Size <u>2.23</u>
		and location) TRIM AN	ID DOORS ARE PRE	""" FINISHED	CE 1 II II QI IED			
	Additional information						<del> ,</del>	
	Additional information	1						
17.	Windows							
	Windows type	SLIDING make	VINYL	materia	al <u>VINYL</u>		_ sash thicknes	s
	Glass grade THER	MOPANE	sash weights ba	lances, type _			head flashing	
	Trim type	mate	rial		Paint		number co	oats
-	Weatherstripping type	BUILT-IN		material PIL	.E		Storm sash,	number ALL
		half type						<del>.</del> .
	Basement windows ty	ype SLIDING	materialVI	NYL	screens, numb	er ALL	Storm sash.	number ALL
	Special windows SE							
	Additional information	1						
4.0	F-4	ala a Porte de						
	Entrances and Exter		VS 36"		4.75 -			
	Wain entrance door	material FGLS-GLS IN	NOCE WIGHT 30	thickne	ss <u>1./5</u> Fra	me material <u>V</u>	VOOD	thickness 5
	Other entrance doors	material VNYL PATIC	7000K width 12	thickne	ess <u>1.5                                    </u>	me material V	INYL	thickness 5
	Head flashing AS RI	EQUIRED	Weatherstrip	ping type PI	<u>LE</u>	s	addles	
		ess number 1						
		nd screen doors thicknes						
		fixed Railings						
	Exterior millwork grad	de and species		Pair	nt		number	coats
	Additional information	SEE EXTERIOR ELEV	VATIONS/ OTHER EN	NTRANCE DO	OORS FGLS. I	NS. OR STEE	FL INS	
	Cabinets and Interio			<del>-</del> ·				* .
		units material <u>OAK/BIR</u>	RCH PANEL	•	lineal	feet of shakes	PLN abat	fwidth 19"
		rial OAK/BIRCH PANE						
		lash LAMINATED PLA						
		ke						
		uilt-in furniture BATH VA		OUVE				
	Additional information	MIRROR @ VANITIES	S					

•	Stairs		Tana da			-				-		
Stair			reads	<del></del>	Risers	<del></del>	trings	. Hand			Bal	usters
i	Basement	Material OSB	Thickness	Material OSB	Thickness 5/8"	Material OSB	Size	Material	Size		aterial	Size
-	Main	OSB	11/8"	OSB	5/8"	<del> </del>	1 1/8X12	FIR	1 1/2"	IRC		
-	Attic	OOD	11/0		3/0	OSB	1 1/8X12	OAK	1 1/2"	IRC	)N	┼
	Disappearing mak Additional informa		el number									
5	Special Floors ar	nd Wainsco			sted in Certifie		Directory)	Threshold Material	1	l Base terial		Underfloor Material
	ρ		· ·							tenai		
	Kitchen Bath	1/IND/L OI			IEET GOODS			ALUM	WOOD		PLYV	
	L Bain	VINYL SE	HEET GOODS	- -				ALUM	WOOD		PLYM	/OOD
-	Location Bath A 3/4 BATH				order, Cap. Sizes	, Gage, Etc.		Height		ight er Tub	He	right. in Sho (From Floo
	Bath		ASS TUB/SH								_	
3	≥ 3/4 BATH	FIBERGL	ASS SHOWE	R ENCLO	SED							
P	lumbing											
-	Plumbing Fixture Sink	Number	Location KITCHEN	FIKEY	Make	M	IFR's Fixture Ide	ntification No.		Size		Color
s	Fixture		KITCHEN	ELKEY PORC			IFR's Fixture Ide	ntification No.	33X22			S.S.
S	Fixture Sink	1	KITCHEN BATH		ELAIN DROP		IFR's Fixture Ide	ntification No.				S.S. WHITE
S	Fixture link avatory	1 5	KITCHEN	PORC	ELAIN DROP		IFR's Fixture Ide	ntification No.				S.S.
SL	Fixture Sink avatory Vater closet	1 5	KITCHEN BATH	PORC	ELAIN DROP		IFR's Fixture Ide	ntification No.				S.S. WHITE
SLVBSS	Fixture Fink avatory Vater closet eathtub shower over tub ttall shower	1 5 3	KITCHEN BATH BATH	PORC MANSF	ELAIN DROP		IFR's Fixture Ide	ntification No.	33X22			S.S. WHITE WHITE
SLVBSL	Fixture Fink avatory Vater closet sathtub shower over tub tall shower aundry trays	1 5 3	BATH BATH BATH BATH	PORC MANSF MAAX MAAX	ELAIN DROP		IFR's Fixture Ide	ntification No.	33X22			S.S. WHITE WHITE WHITE
SLVBSL	Fixture sink avatory Vater closet eathtub chower over tub tall shower aundry trays CEMAKER	1 5 3	BATH BATH BATH BATH KITCHEN	MAAX MAAX R.I. ON	ELAIN DROP		IFR's Fixture Ide	ntification No.	33X22			S.S. WHITE WHITE WHITE WHITE
SLINBS	Fixture Sink avatory Vater closet sathtub shower over tub tall shower aundry trays CEMAKER FAUCETS	1 5 3	BATH BATH BATH BATH KITCHEN LAVS	MAAX MAAX MAAX R.I. ON	ELAIN DROP TELD	-IN			60" 60"	2		S.S. WHITE WHITE WHITE WHITE WHITE
SLIVBSSLIT	Fixture sink avatory Vater closet eathtub shower over tub stall shower aundry trays CEMAKER FAUCETS atthroom accessor	1 5 3 1 1 1 1 5 5 ries Re	BATH BATH BATH BATH KITCHEN LAVS	MAAX MAAX MAAX R.I. ON	ELAIN DROP	-IN		ntification No.	60" 60"	2		S.S. WHITE WHITE WHITE WHITE WHITE
SLIVBSSLIT	Fixture Sink avatory Vater closet sathtub shower over tub tall shower aundry trays CEMAKER FAUCETS	1 5 3 1 1 1 1 5 Fies Re	BATH BATH BATH BATH BATH LAVS BEESSED Materia	PORC MANSF	ELAIN DROP TELD	number		Attached mate	60" 60"	2	numbe	S.S. WHITE WHITE WHITE WHITE WHITE
	Fixture sink avatory Vater closet eathtub shower over tub tall shower aundry trays CEMAKER FAUCETS athroom accessor dditional informati	1 5 3 1 1 1 5 1 5 1 1 5 1 1 1 1 1 1 1 1	BATH BATH BATH BATH KITCHEN LAVS Eccessed materia TH @ BSMT Shower particular community s	PORC MANSF  MAAX MAAX  R.I. ON DELTA  fal  (R.I. ONL an material system ity system	ELAIN DROP TELD  LY  Y)AND EACH FIBERGLAS individual (pr	BATH-1 TO SS SHOWEI rivate) system	DWEL BAR, 1 R ST *(Show drawin*	Attached mate PAPER HOL and describe indi	60" 60" control of the second	TACH	numbe	S.S. WHITE WHITE WHITE WHITE CHROME
	Fixture  sink avatory Vater closet sathtub shower over tub tall shower aundry trays CEMAKER FAUCETS athroom accessor dditional informati	1 5 3 1 1 1 5 Sties Region 3/4 BAX Door public X public	BATH BATH BATH BATH KITCHEN LAVS Eccessed materia TH @ BSMT Shower particular community s	PORC MANSF  MAAX MAAX  R.I. ON DELTA  fal  (R.I. ONL an material system ity system	ELAIN DROP TELD  LY  Y)AND EACH FIBERGLAS individual (pr	BATH-1 TO SS SHOWEI rivate) system	DWEL BAR, 1 R ST *(Show drawin*	Attached mate PAPER HOL	60" 60" control of the second	TACH	numbe	S.S. WHITE WHITE WHITE WHITE CHROME or etail in separ
	Fixture sink avatory Vater closet athtub hower over tub tall shower aundry trays CEMAKER FAUCETS athroom accessor dditional informati	1 5 3 1 1 1 5 Sties Region 3/4 BAX Door public X public	BATH BATH BATH BATH BATH KITCHEN LAVS BECESSED MATERIA  ATH @ BSMT Shower paragraphy of the community sommunity somm	PORC MANSF  MAAX MAAX  R.I. ON DELTA  fal  (R.I. ONL an material system ity system	ELAIN DROP TELD  LY  Y)AND EACH FIBERGLAS individual (pr	BATH-1 TO SS SHOWEI rivate) system	DWEL BAR, 1 R ST *(Show drawin*	Attached mate PAPER HOL and describe indi	60" 60" crial DER - AT	TACH	numbe	S.S. WHITE WHITE WHITE WHITE CHROME or etall in separants.)
	Fixture sink avatory Vater closet athtub hower over tub tall shower aundry trays CEMAKER FAUCETS athroom accessor dditional informati	1 5 3 1 1 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5	BATH BATH BATH BATH BATH KITCHEN LAVS BECESSED MATERIA  ATH @ BSMT Shower paragraphy of the community of the	PORC MANSE  MAAX MAAX  R.I. ON DELTA  al  (R.I. ONL an material ystem X other oper tubing	ELAIN DROP TELD  LY  Y)AND EACH FIBERGLAS individual (pr individual PLASTIC  X other C	BATH-1 TO SS SHOWEI rivate) system I (private) system Houcey	DWEL BAR,1 R ST *(Show drawl) n* stem* use sewer (out:	Attached mate PAPER HOL and describe indi	60" 60"  nial  DER - AT  vidual system tions accordin	TACH	number	S.S. WHITE WHITE WHITE WHITE CHROME or ptail in separates.)
	Fixture sink avatory Vater closet sathtub shower over tub tall shower aundry trays CEMAKER FAUCETS athroom accessor dditional informati (Curtain rod [ /ater supply X ewage disposal [ ouse drain (inside /ater piping [ ouse drain [ ouse drai	1 5 3 3 1 1 1 1 5 1 5 1 1 5 1 1 5 1 1 1 1	BATH BATH BATH BATH BATH KITCHEN LAVS BECESSED MATERIA ATH @ BSMT Shower paragraphy community s	PORC MANSE  MAAX MAAX  R.I. ON DELTA  al  (R.I. ONL an material ystem X other oper tubing	ELAIN DROP TELD  LY  Y)AND EACH FIBERGLAS individual (pr individual PLASTIC  X other C	BATH-1 TO SS SHOWEI rivate) system I (private) system Houcey	DWEL BAR,1 R ST *(Show drawin* stern* use sewer (out: 40 YBRT	Attached mate PAPER HOL and describe indi ngs and specifica side) cast heating capa	60" 60"  nial  DER - AT  vidual system tions accordin	TACH	number	S.S. WHITE WHITE WHITE WHITE CHROME or ptail in separates.)
	Fixture sink avatory Vater closet eathtub shower over tub stall shower aundry trays CEMAKER FAUCETS athroom accessor dditional informati Curtain rod vater supply X ewage disposal [ ouse drain (inside vater piping [ ouse omestic water hea	1 5 3 3 1 1 1 1 5 1 5 1 1 1 1 1 1 1 1 1	BATH BATH BATH BATH BATH KITCHEN LAVS Eccessed materia TH @ BSMT Shower paragraphy community s communi	PORC MANSE  MAAX MAAX  R.I. ON DELTA  an material ystem x other oper tubing mak	ELAIN DROP TELD  LY  Y)AND EACH FIBERGLAS individual (pr individual PLASTIC  X other C	BATH-1 TO SS SHOWER ivate) system House PVC	DWEL BAR,1 R ST *(Show drawin* stem* use sewer (out:	Attached mate PAPER HOL and describe indi ngs and specifica side) cast heating capa	60" 60" cial	TACH	numbe HED  nplete depuirement  X other	S.S. WHITE WHITE WHITE WHITE CHROME or etall in separation.)
	Fixture  sink avatory Vater closet athtub hower over tub tall shower aundry trays CEMAKER FAUCETS athroom accessor dditional informati  Curtain rod Vater supply wewage disposal ouse drain (inside vater piping omestic water hea	1 5 3 3 1 1 1 1 5 1 5 1 1 1 1 1 1 1 1 1	BATH BATH BATH BATH BATH BATH KITCHEN LAVS BECESSED MATERIA  TH @ BSMT Shower paragraphic community sommunity sommunity steel control tile steel control TURAL GAS CLINED	PORC MANSE  MAAX MAAX R.I. ON DELTA  an material system X other oper tubing mak  gas T gas T sar	ELAIN DROP TELD  LY  Y)AND EACH FIBERGLAS individual (pr individua	BATH-1 TO SS SHOWER HOUSE HOUSE TATE GS6 capacity 3	DWEL BAR,1 R ST *(Show drawin* stem* use sewer (out: 40 YBRT 8 gal	Attached mate PAPER HOLe and describe indicates and specificates side) cast heating capa lons Gas pipi ump make and	60" 60" consider the state of t	TACH nin con ng to re	number HED  pplete de	S.S. WHITI WHITE WHITE WHITE CHROM r etall in sepants.)  or PLAST 2 ph. 100° r ouse hea

Location Roof	Thickness		Motorial Tune and M				
	THIORIESS		Material, Type, and M	etnod of Installation		· V	/apor Barrier
Ceiling		R-50 BLOWN IN FLAT	R-38 @ SLOPES	<del>_</del> -		POLYSLO	ODE
Wall	3 1/2"				<del></del>	POLY-FII	
Floor	6"	R-30 FBRGLASS BAT	R-15 FBRGL T LINHEATED AR		<del>.</del> .	TOLI-III	
-		1/2" UNSUL SHEATH.		<u> </u>			
		<u> </u>				——————————————————————————————————————	
where the sp	pace provided	e any main dwelling materi was inadequate. Always r ',SLOPED CEILINGS P	eference by item num	ber to correspond t	o numbering u	sed on this form.)	
			·	~ \$10.007 LD & 01	OIVIDETAL	(GTD ALLOVAD), VV	IIVDOW BEIIVE
Hardware (	make, materia	l, and finish.)					
KWIKSET,	BRUSHED I	NICKEL					
applicable Fl	ri <b>pment</b> (State HA standards. y law from bec	e material or make, model Do not include items which oming realty.)	and quantity. Include of the control	only equipment and n, are supplied by oc	appliances whi cupant and ren	ich are acceptable by lo noved when he vacates	ocal law, custom premises or cha
1-GE S.C.	ELEC RANG	E,1- GE MICRO OTR,1	-GE DISH,1-BADG	ER GARBGE DIS	POSAL,1-GE	REF,1-GE WASH,1	-GE DRY,
Porches						·	
3 1/2" THI	CK CONCRE	TE FRONT STOOP SLA	AB, 15'X12' PATIO (	ON BACK			
Terraces							
			•				
	-		•				
Garages							
3- CAR GAF	RAGE WITH 3	1/2" CONCRETE FLOOR,	16X7 & 9X7 STEEL II	NSULATED RSD PI	NL GARAGE D	OOR. PREWIRE FOR	OPENER
Walks and E		,					
		base material_DIRT_	thicknes	s surfac	ing material F	POURED CNCRTE	thickness 3.5
Front walk w		material CONCRETE			· · · · · · · · · · · · · · · · · · ·	material CONCR	
Steps materi		CONCRETE	treads 10" ris				
oteps maten	aı	CONTONETE	treads 10 n	sers 19/4 Cn	eek walls		
(Specify all e	accessory stru	mprovements not describe	elsewhere, includin	g items such as un	usual grading,	drainage structures, re	staining walls, fe
		nd Finish Grading					
Topsoil 2"	thick X	front yard X side ya	ırds 💢 rear yard t	o ALL	feet	behind main building	
Lawns (seed	ed, sodded, or	sprigged) X front yar	d SEEDED	X side yards _	SEEDED	X rear yard	SEEDED
Planting	as specified	and shown on drawings	as follows:				
1 95	ade trees deci	duous <u>1 1/2</u> caliper		Ever	green trees	to	В 8
	w flowering tre	es deciduous	to			to	
		ubs deciduous	to				
Lov	h-growing shr						
Lov			to	Other			
Lov Hig		shrubs deciduous	to to	Other			
Lov Hig	dium-growing	shrubs deciduous		Other			

Signature