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 t	provided.		
X	Proposed Construction Under Construction No	(To be inserted by HUD, VA or FmHA)	_
Pro	perty address (Include City and State)		
	·		
Nai	me and address of Mortgagor or Sponsor	Name and address of Contractor or Builder	
		CELEBRITY HOMES	•
		14002 L STREET	
-		OMAHA, NE 68137	
1. f 0 N 0 2. E ti ti n	tructions For additional information on how this form is to be submitted, number of additional information on how this form is to be submitted, number of applica, 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. 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 nisc." and describe under item 27 or on an attached sheet. The use of the information is prohibited.	 Work not specifically described or shown will not be considered ur required, then the minimum acceptable will be assumed. Work excee minimum requirements cannot be considered unless specifically descrid. Include no alternates, "or equal" phrases, or contradictory items. (Con eration of a request for acceptance of substitute materials or equipment thereby precluded.) Include signatures required at the end of this form. The construction shall be completed in compliance with the related draw and specifications, as amended during processing. The specifications includes the specification of Materials and the applicable Minimum Property Standard. 	ding bed nsid int is vings
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	Reinforcing STEEL REBARS	
	Interior foundation wall material 8" POURED CONC	Party foundation wall 8" POURED CONC	
		Piers material and reinforcing POURED CONC	
		Sills material WOOD,TREATED	
	Basement entrance areaway POURED CONCRETE		
	Waterproofing WTR. PROOF SPRAY ON POURED FOUND.	Footing drains PERFORATED PVC PIPE	_
	Termite protection SOIL TREATMENT BY BONDED EXTERMINATION		
	Basementless space ground cover insul	ation foundation vents	
	Special foundations		
	Additional information WATERPROOF SPRAY ON POURED FOUR	ND.	
3.	Chimneys		
	Material GAS HEAT MTL TYPE B Prefabricated (m	ake and size)	
	Flue lining material Heater flue size	5" MTL TYPE B Fireplace flue size	
	Vents (material and size) gas or oil heater 4" 26 GAUGE GALV. OF	R 2"-3" PVC water heater 3" 26 GAUGE GALV.	
	Additional information		
١.	Fireplaces		
) Ash dump and clean-out	
		hearth mantel	
	Additional information		-

5.	Exterior Walls									
	Wood frame wood grade, and species _									
	Sheathing FOAM SHEATHNG		width <u>48"</u>	X	solid	spaced		0.C.	diagonal	
	Siding HARDBOARD	grade PRIMED	type PLA	N size	SOLID	exposu	e SOLID	fas	tening NAILE	ED
	Shingles									
	Stucco									
	Masonry veneer									
	Masonry solid faced									
	Backup materialthick								g <u>-</u>	_
	Door sills WOOD		VOOD				Rase	flashina	,	
	Interior surfaces dampproofing,									
	Additional information	_ 00413 01			ונו	g			.,,	
	Exterior painting material 100% ACRY	LIC LATEX							1	
									er of coats 1	
6.	Gable wall construction X same as n Floor Framing	iain walls otne	er construction							
٠.	Joists wood, grade, and species	O.	thor		bridaina	. 1X4 WO	סט	000	horo 5/8" BC	n T
	Concrete slab X basement floor								·	
	reinforcing					mem	brane			
	Fill under slab material		thickness							
	Additional information PRE-ENG. FLR	. TRUSSES								
.7.	Subflooring (Describe underflooring									
	Material grade and species 5/8" OSB ALL VINYL AREAS HAVE 1/4" UNDRLYMNT size 4'X8' type TONG & GRVE									₹VE
	Laid X first floor X second floor attic sq. ft. diagonal X right angles									
	Additional information									
8.	Finish Flooring (Wood only. Describe	other finish floori	ng under item :	21)						
	Location Rooms	Grade Spec	ies Thickness	Width	Bldg. Pa	aper		Fin	ish	
	First floor Second floor	1								
	Attic floor sq. ft.									
	Additional information		<u> </u>	1						
			٠							
9.	Partition Framing									
	Studs wood, grade, and species PRE-E	NG. WALLS	size and	d spacing <u>2</u>)	(4 - 240	С	Ot	her		
	Additional information									
10	BEARING WAL	LS @ 16" U.C.								
	-	NG. TRUSS	Ofher	2X6 - 24O	C		Dridaina			
	Joists wood, grade, and species PRE-ENG. TRUSS Other 2X6 - 24OC Bridging Additional information									
11.	Roof Framing									
	Rafters wood, grade, and species Roof trusses (see detail) grade and species									
	Additional information PRE-ENG. TRUSS @ 24" O.C.									
12.	Roofing	00 @ 24 0.0.								
	Sheathing wood, grade, and species 7/2	Sheathing wood, grade, and species 7/16" OSB WITH PLYCLIPS								O.C.
	Roofing FIBERGLASS grade 25 YEAR									
	Underlay ASPHALTIC FELT									
	Flashing material GALVANIZED META		number of plies surfacing material							
		gage or weight 26 GA gravel stops snow guar					guards			
	Additional information									

13.	Gutters and Downs	pouts							
	Gutters material GA	ALV. METAL	gage or weight	26	size <u>5"</u>	shape K STYLE			
	Downspouts material	GALV. METAL	gage or weight 26		size 3	shape RECT	number		
	Downspouts connect	ted to Storm sewer	sanitary sewer	dry-well	X Splash bloc	ks material and size	FLIP-UPS		
	Additional information	n							
14.	Lath and Plaster								
	Lath walls	ceilings material	weiaht or thi	ckness	Plaste	er coats finish			
	Dry-wall X walls					s <u>1/2</u> finish _			
		PE,FLOAT,SAND & TEXTU				·			
15			KE				•		
-	Decorating (Paint, v		erial and Application			Calling Finish Metasial and			
ĸ	itchen	DRYWALL,TEXTURE,PAII	<u></u>		DRYWALL,	Ceiling Finish Material and TEXTURED	Application		
В	ath	DRYWALL,TEXTURE,PAIL			DRYWALL,	•			
C	ther								
_									
Α	dditional information	FLAT LATEX INTERIOR PA	AINT						
40			AllVi						
16.	Interior Doors and T		ANEL		IA DDDOADD	41.1	. 12/0"		
		W CORE 6 PANEL OR 2 P.					<u> </u>		
	Finish doors FACTO		WOODFILLINI		WOODPREFINIS material WOOD size 2.25				
		and location) TRIM AND DO			VE-I INIOI IED		.,		
	Additional information								
	Additional information	ı							
	Windows	OLIDING.			1 (11 11 (1				
		SLIDING make							
	Glass grade THER		L				flashing		
		material _							
		BUILT-IN				·			
		half type							
		/pe SLIDING 1	material VIN	YL	screens, numb	er <u>ALL</u> Stor	m sash, number <u>ALL</u>		
	Special windows SE								
	Additional information	i							
	Entrances and Exter								
		material FGLS-GLS INS.							
		material VNYL PATIO DO				<u></u>			
	Head flashing AS REQUIRED Weatherstripping type PILE saddles								
		ess number 1							
	Combination storm and screen doors thicknessnumber screen cloth material								
	Shutters hinged		MINUM AS REQRI						
		de and species							
	Additional information	Additional information SEE EXTERIOR ELEVATIONS/ OTHER ENTRANCE DOORS FGLS. INS. OR STEEL INS.							
19.	Cabinets and Interio	r Detail							
	Kitchen cabinets, wall	units material OAK/BIRCH	PANEL		lineal	feet of shelves PLN	shelf width 12"		
	Base units mater	ial OAK/BIRCH PANEL	counter to	p <u>LAMIN</u>	ATED PLAST.	edging LAN	MINATED PLAST.		
	Back and end sp	lash LAMINATED PLAS.	Finish of ca	binets	FACTOR	RY FINISH	number coats		
	Medicine cabinets ma	ke		mo	del				
	Other cabinets and bu	uilt-in furniture BATH VANIT	IES SAME AS ABC	VE					
	Additional information	MIRROR @ VANITIES							

	. Stairs			Dia			Handrail					
Ot-in	Treads		Risers		Strings					Balusters		
Stair	Material OSB	Thickness	Material	Thickness	Material	Size	Material	Size		aterial	Size	
Basement		11/8"	OSB	5/8"	OSB	1 1/8X12	FIR	1 1/2"	IRC	DN	1	
	SB	11/8"	OSB	5/8"	OSB	1 1/8X12	OAK	1 1/2"	IRC	N		
ittic					<u> </u>	<u> </u>					l	
Disappearing make a Additional information Dispersion of the control of the contr	n				J.B.							
	Wanisco					Jirectory)	Threshol		Il Base		Underfloor	
Location			aterial, Color, E	Border, Sizes, G	age, Etc.		Material	Ma	aterial		Material	
Kitchen Bath			VINYL SHE	ET GOODS			ALUM	WOOD		PLYW	/OOD	
□ Bath V	INYL SE	HEET GOODS	S				ALUM	WOOD		PLYW	/O <u>OD</u>	
	 -	***									<u>-</u>	
		· · ·			···						1.11 /	
E Location		Mate	rial, Color, Bor	der, Cap. Sizes	, Gage, Etc.		Height		eight. er Tub	HE	eight in Shower (From Floor)	
Bath F	IRERGI	ASS TUB/SH	OMED ENG	OSED.				 				
3/4 BATH F		ASS SHOWE										
5, 1 2, (111	IDLINGL	AGG GIIOVIL	IN LIVOLOG	,ED			· · ·					
lumbina												
Plumbing Fixture	Number	Location		Make	M	FR's Fixture ide	ntification No.		Size		Color	
Fixture	Number	Location KITCHEN	ELKEY	Make	M	FR's Fixture Ide	entification No.	33X2	Size		Color S.S.	
Fixture ink	 		PORCE	LAIN DROP		FR's Fixture Ide	entification No.	33X2			Color S.S. WHITE	
Fixture fink avatory	1	KITCHEN		LAIN DROP		FR's Fixture Ide	ntification No.	33X2			S.S.	
Fixture Fink avatory Vater closet athtub	1 3 2	KITCHEN BATH BATH	PORCE	LAIN DROP		FR's Fixture Ide	ntification No.				S.S. WHITE WHITE	
Fixture Fink avatory Vater closet Bathtub Chower over tub	1 3 2 1	KITCHEN BATH BATH	PORCE MANSFII MAAX	LAIN DROP		FR's Fixture Ide	ntification No.	60"			S.S. WHITE WHITE	
Fixture Fink avatory Vater closet Bathtub Shower over tub stall shower	1 3 2	KITCHEN BATH BATH	PORCE	LAIN DROP		FR's Fixture Ide	ntification No.				S.S. WHITE WHITE	
Fixture Sink avatory Vater closet Sathtub Shower over tub Stall shower aundry trays	1 2 1 1	BATH BATH BATH BATH	MAAX MAAX	LAIN DROP ELD		FR's Fixture Ide	ntification No.	60"			S.S. WHITE WHITE	
Fixture ink avatory Vater closet athtub hower over tub tall shower aundry trays CEMAKER	1 1 1	BATH BATH BATH BATH KITCHEN	MAAX MAAX R.I. ONL	LAIN DROP ELD		FR's Fixture Ide	ntification No.	60"			S.S. WHITE WHITE WHITE WHITE	
Fixture ink avatory Vater closet athtub hower over tub tall shower aundry trays	1 2 1 1	BATH BATH BATH BATH	MAAX MAAX	LAIN DROP ELD		FR's Fixture Ide	ntification No.	60"			S.S. WHITE WHITE WHITE	
Fixture sink avatory Vater closet eathtub chower over tub stall shower aundry trays CEMAKER FAUCETS athroom accessorie	1 3 2 1 1 1 1 3 s Re	BATH BATH BATH BATH KITCHEN	MAAX MAAX R.I. ONL' DELTA	LAIN DROP ELD Y	number		Attached mat	60"	2		S.S. WHITE WHITE WHITE WHITE WHITE CHROME	
Fixture Sink .avatory Vater closet Bathtub Shower over tub Stall shower aundry trays ICEMAKER FAUCETS Stathroom accessories additional information X Curtain rod X Vater supply X pu	1 3 2 1 1 1 1 3 S R.I. 3/4 Door	BATH BATH BATH KITCHEN LAVS ecessed materia 4 BATH @ BS Shower pa 1 community s	MAAX MAAX R.I. ONL' DELTA an material ystem ity system	Y FIBERGLAS individual (pi	APER HOLE SS SHOWEF rivate) system	DER @ EA. R ST *(Show draw) r*	Attached mat BATH and describe int	60" 60" erial	m in co	numbe	S.S. WHITE WHITE WHITE CHROME er	
Sink avatory Vater closet Sathtub Shower over tub Stall shower aundry trays ICEMAKER FAUCETS Stathroom accessorie dditional information X Curtain rod X Vater supply X pu sewage disposal X louse drain (inside)	1 3 2 1 1 1 1 3 S R.I. 3/4 Door	BATH BATH BATH BATH KITCHEN LAVS ecessed materia 4 BATH @ BS Shower pa 1 community s 1 communities	MAAX MAAX R.I. ONL' DELTA an material ystem	Y FIBERGLAS individual (pi	APER HOLES SHOWEF	DER @ EA. R ST * (Show draw)	Attached mat BATH and describe int	60" 60" erial dividual syste	m in colling to r	numbe	S.S. WHITE WHITE WHITE CHROME eretail in separa	
Fixture Sink avatory Vater closet Stathtub Shower over tub Stall shower aundry trays ICEMAKER FAUCETS Stathroom accessories dditional information X Curtain rod X Vater supply X pu ewage disposal X ouse drain (inside) Vater piping gal omestic water heate	1 1 1 1 1 3 s R.I. 3/s R.I. 3/s Door blic cast vanized s	BATH BATH BATH BATH KITCHEN LAVS ecessed materi 4 BATH @ BS Community s Community iron tile	MAAX MAAX MAAX R.I. ONL' DELTA an material ystem x other oper tubing	Y FIBERGLAS individual (pi individual PLASTIC	APER HOLES SHOWER rivate) system Il (private) sys	DER @ EA. R ST * (Show draw) g* stem* se sewer (out	Attached mat BATH and describe integrated specifications and specifications are cases.	60" 60" erial dividual syste ations accord	m in colling to r	numberX	S.S. WHITE WHITE WHITE WHITE CHROME er	
Fixture Sink avatory Vater closet Sathtub Shower over tub Stall shower aundry trays ICEMAKER FAUCETS Stathroom accessorie additional information X Curtain rod X Vater supply X purewage disposal X Iouse drain (inside)	1 1 1 1 1 3 s R.I. 3/s R.I. 3/s Door blic cast vanized s	BATH BATH BATH BATH KITCHEN LAVS ecessed materi 4 BATH @ BS Community s Community iron tile	MAAX MAAX MAAX R.I. ONL DELTA an material system X other oper tubing make	Y FIBERGLAS individual (pi individual PLASTIC	APER HOLES SHOWER HOUR (private) system Hour CPVC	DER @ EA. R ST * (Show draw) stem* se sewer (out	Attached mat BATH and describe integrated specifications and specifications are cases.	60" 60" erial dividual syste ations accord	m in colling to r	numberX	S.S. WHITE WHITE WHITE WHITE CHROME er	
Fixture Sink Lavatory Vater closet Sathtub Shower over tub Stall shower aundry trays ICEMAKER FAUCETS Sathroom accessories Additional information X Curtain rod X Vater supply X purewage disposal X Jouse drain (inside) Vater piping gal Jomestic water heate	1 3 2 1 1 1 1 3 S R.I. 3/4 Door sublic cast vanized surtype NA GLASS	BATH BATH BATH BATH KITCHEN LAVS ecessed materi 4 BATH @ BS Community s Community s Communition Title steel COLUMNIA	MAAX MAAX MAAX R.I. ONL' DELTA an material ystem ystem X other oper tubing make	Y /EL BAR,1 P FIBERGLAS individual (pi individual PLASTIC X other and model S	APER HOLES SHOWER HOUR (private) system Hour CPVC	DER @ EA. R ST * (Show draw) stem* se sewer (out	Attached mat BATH and describe integrated in the case	60" 60" erial dividual syste ations according Sill contactity 39	m in colling to r	numbee Manager Andrews All Manager Andrews Andrews Andrews All Manager Andrews	S.S. WHITE WHITE WHITE WHITE CHROME er er er er er pLASTIC 2 gph. 100° rise	
Fixture Sink avatory Vater closet Sathtub Shower over tub Stall shower aundry trays ICEMAKER FAUCETS Sathroom accessorie dditional information X Curtain rod X Vater supply X purewage disposal X louse drain (inside) Vater piping gal somestic water heate torage tank material	1 1 1 1 1 3 S R.I. 3/4 Door blic C cast Ivanized s r type NA GLASS y compar	BATH BATH BATH BATH KITCHEN LAVS ecessed materi 4 BATH @ BS Community s Community s Communition Title steel COLUMNIA	PORCE MANSFII MAAX MAAX R.I. ONL' DELTA al san material ystem ity system per tubing make i. gas c r sanit	Y /EL BAR,1 P FIBERGLAS individual (pi individual PLASTIC X other and model S	APER HOLES SHOWER HOUNGED TATE GS6 capacity 38 dry well	DER @ EA. R ST * (Show draw) stem* se sewer (out 40 YBRT 3 ga	Attached mat BATH and describe intended and specific consumptions Gas pigoump make an	60" 60" erial dividual syste ations according Sill contactity 39	m in colling to r	numbee Manager Andrews All Manager Andrews Andrews Andrews All Manager Andrews	S.S. WHITE WHITE WHITE WHITE CHROME er er er er er pLASTIC 2 gph. 100° rise	

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 capacity gpm.							
	Boiler make and model Btuh. net rating Btuh.							
	Additional information							
	Wermania Const. Const. Const. Const.							
	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 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 vaporizing							
•	Make and model							
	Outul							
	Control Contro							
	Additional information							
	Electric heating system type Input watts @ volts output Btuh.							
	Additional information							
	Ventilating equipment attic fan, make and model capacity cfm.							
	cfm. capacity cfm. cfm. capacity cfm. cfm. capacity cfm. c							
	Other heating, ventilating, or cooling equipment LENNOX A/C 2-1/2 TON							
	Additional information							
	T 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							
ne :	PREWIRE TELEPHONE/CABLE JACKS							
∠5.L	Total number of finitures SEE DLAN Total allowers of finitures to the finiture of finitures.							
	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							

	·	<u> </u>							
26.	Insulation								
	Location	Thickness		Material, Type, and Met	hod of Installation			Vapor Barrier	
	Roof			, ,,,,,		·		Tapor Barrier	_
	Ceiling		R-50 BLOWN IN FLAT, F	R-38 @ SLOPES			POLYS	LOPE	
	Wall	3 1/2"		R-15 FBRGLA	SS BATT		POLY-F		
	Floor	6"	R-30 FBRGLASS BATT,	UNHEATED ARE					
			1/2" UNSUL SHEATH, E	XT WALLS					
7.	where the s	space provided	e any main dwelling materials was inadequate. Always refe Y,SLOPED CEILINGS PER	erence by item numb	er to correspond to	numbering u	sed on this form.)		
	Hardware	(make, materia	al, and finish.)						-
	KWIKSET	, BRUSHED	NICKEL						
	applicable F	HA standards.	e material or make, model and Do not include items which, by coming realty.)	d quantity. Include or y established custom,	ly equipment and are supplied by oc	appliances wh cupant and rer	ich are acceptable by noved when he vacate	local law, cus es premises or	tom an chattle
		ELEC RANG	GE,1- GE MICRO OTR,1-G	SE DISH,1-BADGE	R GARBGE DIS	POSAL,1-GE	REF,1-GE WASH,	1-GE DRY	
	Porches				*				
-	4" THICK	CONCRETE	FRONT STOOP SLAB, 12	!-0"x10'-0" WOOD !	DECK @ REAR				
	Terraces								
	Garages								
	_								
	DOUBLE C	AR GARAGE	WITH 3 1/2" CONCRETE FLC	OR, 16X7 STEEL IN	SULATED RSD PI	VL GARAGE D	OOR, PREWIRE FO	ROPENER	
	Walks and	Driveways							
	Driveway wi	dth _16'	_ base material DIRT	thickness	surfac	ing material _	POURED CNCRTE	thickness	3.5"
	Front walk v	vidth 36"	material CONCRETE	thickness 3.5"	Service walk wid	_{8th} 24"	material CONCR	thickness	3.5"
			CONCRETE t						
	(Specify all	accessory str	improvements not described	elsewhere, including	items such as un	usual grading,	drainage structures,	retaining walls	s, fence
			nd Finish Grading						
		thick 🔀		s V room word to	ALL	foot	hobind main building		
	· —						behind main building		
		ied, sodded, o		SEEDED	X side yards _	SEEDED	X rear yard	SEEDEE	,
	Planting	as specified	and shown on drawings	as follows:					
	1 Sh	ade trees dec	iduous <u>1 1/2</u> caliper		Ever	green trees	to		_В&В
	Lo	w flowering tre	ees deciduous	to	Ever	green shrubs_	to		B&B
	Hi	gh-growing shi	rubs deciduous	to					
		•		to	Other	, ,			
_				to					
_									
			it shall be identified by the sig	nature of the builder,	or sponsor, and/o	r the proposed	mortgagor if the latte	er is known at	the time
	of application (mm/dd/yyy)			Signature					
			Signature						