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 X Proposed Construction Under Construction No. ___ ___ (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 3. Work not specifically described or shown will not be considered unless 1. For additional information on how this form is to be submitted, number of copies, etc., see the instructions applicable to the HUD Application for required, then the minimum acceptable will be assumed. Work exceeding minimum requirements cannot be considered unless specifically described. Mortgage Insurance, VA Request for Determination of Reasonable Value, 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 misc." and describe under item 27 or on an attached sheet. The use of 6. The construction shall be completed in compliance with the related drawings 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** Footings concrete mix READY MIX 2000 LBS Reinforcing 2 - #4 STEEL REBAR 8" POURED CONC Reinforcing STEEL REBARS Foundation wall material Party foundation wall 8" POURED CONC Interior foundation wall material _8" POURED CONC Columns material and sizes STEEL PIPE Piers material and reinforcing POURED CONC. Sills material WOOD, TREATED Girders material and sizes STEEL Basement entrance areaway POURED CONCRETE Window areaways GA LVANIZED STEEL Waterproofing WATERPROOF SPRAY ON POURED FOUND Footing drains __PERFORATED PVC PIPE Termite protection SOIL TREATMENT BY BONDED EXTERMINATOR Basementless space ground cover ________ insulation ______ foundation vents Special foundations _ Additional information Chimneys Material GAS HEAT MTL TYPE B Prefabricated (make and size) ____ Heater flue size 5" MTL TYPE B Fireplace flue size _ Flue lining material 4" 26 GAUGE GALV. OR 2"-3" PVC water heater _____ Vents (material and size) gas or oil heater Additional information Fireplaces x gas-burning Type | solid fuel circulator (make and size) Ash dump and clean-out hearth _ Fireplace facing _

Additional information

5.	Exterior Walls						· · · · · · · · · · · · · · · · · · ·	
	Wood frame wood grade, and species _					Corner is	pracing Building pape	er or felt
	Sheathing FOAM SHEATHNG	thickness	<u> 1/2" </u>	width <u>48"</u>		Solid	spaced	o.c. diagonal
	Siding HARDBOARD	grade F	RIMED	type PLA	N siz	se SOLID	exposure SOLID	fastening NAILED
	Shingles							
	Stucco							
	Masonry veneer							
	Masonry solid faced s	stuccoed t	otal wall thicl	kness		facing thic	kness	facing material
	Backup materialthickr							
	Door sills WOOD	Windo	ow sills WOO	DO		Lintels	Base	flashing
	Interior surfaces dampproofing,							
	Additional information							
	Exterior painting material 100% ACRY	LIC LATE	X	_				number of coats 1
	Gable wall construction X same as m	ain walls						
6.	Floor Framing	'						
	Joists wood, grade, and species		other			bridging _	1X4 WOOD	anchors 5/8" BOLT
	Concrete slab X basement floor	first floor	X grour	nd supporte	d se	lf-supporting	mix <u>2500#</u>	thickness 3 1/2"
	reinforcing		insulatio	on	.		membrane	
	Fill under slab material		thi	ckness				
	Additional information PRE-ENG FLO	OR TRUS	SSES					•
7.	Subflooring (Describe underflooring			ler item 21	1			
	Material grade and species 5/8" OSB					MNT	size _4'X8'	type TONG & GRVE
	Laid X first floor X second floor	attic		sa. ft.	diagor	•		
	Additional information			<u> </u>				
8.	Finish Flooring (Wood only. Describe	other finis	sh flooring u	ınder item	21)			
	Location Rooms	Grade	Species	Thicknes	s Width	Bldg. Pape	r	Finish
	First floor Second floor							
	Attic floor sq. ft.			-				
	Additional information	1			,		- 	
9.	Partition Framing		•			•		
	Studs wood, grade, and species PRE-E			size an	d spacing 2	2X4 - 240C	Oth	ner
	Additional information BEARING WALL	S @ 16"	0.0					
10.	Ceiling Framing	-0 65 10	0.0.					
	Joists wood, grade, and species PRE-E	NG. TRU	SS	Other	2X6 - 24	oc	Bridging	
	Additional information			·				
11	Roof Framing							
• • •	Rafters wood, grade, and species				Poof truese	e /eao dotail\	arado and anosias	
	Additional information				1001,110000	o (oce detail)	grade and species _	
	PRE-ENG TRUS	S @ 24"	O.C.					
12.	Roofing	6" OSB V	VITU DI VCI	LIDO				
	Sheathing wood, grade, and species 7/1 Roofing FIBERGLASS						X solic	
			ade <u>25 YE</u> A				SELF-SEALING 3-	
	Underlay ASPHALTIC FELT							fastening
	Built-up roofing							rial
	Flashing material GALVANIZED META	L			gage or w	eight <u>26 GA</u>	grav	vel stops snow guards
	Additional information							

							
13. Gt	utters and Downs	pouts		-			
Gu	utters material <u>G</u> A	ALV. METAL	gage or weight _	26	size _5"	shape K STYLE	
Do	ownspouts materia	I GALV. METAL	gage or weight _				Tnumber
, Do	ownspouts connect	ted to Storm sewer				cks material and size	
Ad	fditional informatio	n					
14 la	ith and Plaster		*				
	th walls	Ceilings material	weight or	46:-1			
		X ceilings material		unickness			
					tnicknes	ss 1/2 finish	TEXTURED
		PE,FLOAT,SAND & T	EXTURE				÷
15. De	corating (Paint, v	vallpaper, etc.)					
1/:4-1-	Rooms		hish Material and Application			Ceiling Finish Material a	nd Application
Kitch Bath		DRYWALL,TEXTUR DRYWALL,TEXTUR			DRYWALL,		
Other		DITTWALL, FEX TOR	E,FAINT		DRYWALL,	IEXTURED	· · · · · · · · · · · · · · · · · · ·
-		. <u>. </u>			-		<u> </u>
hhhA	tional information						·
7 (44)	iona moniation	FLAT LATEX INTERI	OR PAINT				
16. Inte	erior Doors and T	rim					
Do	ors type HOLLO	W CORE 6 PANEL C	R 2 PANEL	material F	HARDBOARD		hickness 1 3/8"
			terial WOODPREFINI				
		ORY -FINISHED			RE-FINISHED	iii iiiateilai <u>1100</u>	SIZE Z.ZU
			ND DOORS ARE PRE		LE T ITTOTILE		
	ditional information		•	···			
Aut	didonal information						
17. Wir							
Wir	ndows type	SLIDING mak	(e VINYL	mater	al VINYL	sash	thickness
Gla	iss grade THERN	MOPANE	sash weights . ba	alances, type _		head	flashing
Trin	n type	mat	erial		Paint	n	umber coats
We	atherstripping type	BUILT-IN		material_ <u>PI</u> l	_E	Sto	orm sash, number ALL
Scr	eens full X	half type		number ALI	screen c	loth material FBRG	LASS
Bas	sement windows ty	pe SLIDING	materialV	INYL	screens, numbe	er ALL Sto	orm sash, number ALL
Spe	ecial windows SEI						•
Add	ditional information						
0 Ent	rances and Exter	ian Datail					
	n entrance door		INS	l 45:-1	175 =		=
		FGI S-GI S	INS. width 32"	INICKT			thickness 5
					and the second s		thickness 5
			Weatherstrip				
							number 1
			ALUMINUM AS REQ				
Exte	erior millwork grad	le and species		Pai	nt		number coats
Add	litional information	SEE EXTERIOR ELF	EVATIONS/ OTHER E	NTRANCE D	OORS FGLS. IN	NS. OR STEEL INS	3 .
	inets and Interior						
Kitcl	hen cabinets, wall	units material OAK/BI	RCH PANEL		lineal	feet of shelves PLN	shelf width 12"
			EL counter				
			and the second s				number coats
Med							number coats
			'ANITIES SAME AS AE	DO1/E			
					·		
Audi	nonal intomation	MIRROR @ VANITIE	<u> </u>				

	tairs											
		Tr	Treads Risers		Strings		Hand	Irail		Balusters		
_	Stair	Material	Thickness	Material	Thickness	Material	Size	Material	Size	Ма	aterial	Size
Ba	asement	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	FIR	1 1/2"	IRO	N	
M	ain	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12		1 1/2"	IRO		
At	tic											
	sappearing mak Iditional informa		l number									
Sp	pecial Floors an	d Wainsco	t (Describe C	arpet as liste	ed in Certifie	d Products	Directory)	Threshold	Wail	Base		Underfloo
	Location		Ma	ateriai, Color, B	Border, Sizes, G	age, Etc.		Material	Mate			Material
Floors	Kitchen		-	VINYL SHE	ET GOODS	. .		ALUM	WOOD		PLYW	OOD
Ξ	Bath	VINYL SH	EET GOODS	3	,			ALUM	WOOD		PLYW	
								7.12.014				
Wainscot	Location		Mate	rial, Color, Bor	der, Cap. Sizes	, Gage, Etc.		Height	Heid Over		He	ight in Sho (From Flo
aji	Bath	FIBERGLA	ASS TUB/SH	IOWER ENG	CLOSED				ĺ	- 1		
Š	3/4 BATH	FIBERGL/	ASS SHOWE	R ENCLOS	ED							
Plu	umbing											
Plu	umbing Fixture	Number	Location		Make	1	MFR's Fixture Ide	entification No.	. .	Size		Color
Plu Sir	Fixture	1	Location KITCHEN	ELKEY	Make	1	MFR's Fixture Ide	entification No.	33X22			Color S.S.
Sir	Fixture			PORCE	LAIN DROP		MFR's Fixture Ide	entification No.				S.S.
Sir La	Fixture nk vatory ater closet	1	KITCHEN		LAIN DROP		MFR's Fixture Ide	entification No.				S.S.
Sir La Wa Ba	Fixture 1k vatory ater closet thtub	1 4 3	KITCHEN BATH BATH	PORCE	LAIN DROP		MFR's Fixture Ide	entification No.	33X22			S.S. WHIT
Sir La Wa Ba	Fixture nk vatory ater closet thtub ower over tub	1 4 3	KITCHEN BATH BATH BATH	PORCE MANSFIE MAAX	LAIN DROP		MFR's Fixture Ide	entification No.	33X22 60"		1	S.S. WHIT
Sir La Wa Ba Sh	Fixture nk vatory ater closet thtub ower over tub all shower	1 4 3	KITCHEN BATH BATH	PORCE MANSFIE	LAIN DROP		MFR's Fixture Ide	entification No.	33X22		\	S.S. WHITI WHITE
Sir La Wa Ba Sh	Fixture nk vatory ater closet thtub ower over tub all shower undry trays	1 3 1 1	BATH BATH BATH BATH	PORCE MANSFIE MAAX MAAX	LAIN DROP		MFR's Fixture Ide	entification No.	33X22 60"		\	S.S. WHITI WHITE WHITE
Sir La Wa Ba Sh	Fixture nk vatory ater closet thtub ower over tub all shower undry trays EMAKER	1 3 1 1 1 1	BATH BATH BATH BATH BATH BATH	PORCE MANSFIE MAAX MAAX	LAIN DROP		MFR's Fixture Ide	entification No.	33X22 60"		\	S.S. WHITE WHITE WHITE WHITE
Sir La Wa Ba Sh	Fixture nk vatory ater closet thtub ower over tub all shower undry trays	1 3 1 1 1 1	BATH BATH BATH BATH	PORCE MANSFIE MAAX MAAX	LAIN DROP		MFR's Fixture Ide	entification No.	33X22 60"		\	S.S. WHITI WHITE WHITE
Sir Lav Bar Sh Star Lau	Fixture nk vatory ater closet thtub ower over tub all shower undry trays EMAKER	1 4 3 1 1 1 1 4 ries Re	BATH BATH BATH BATH BATH KITCHEN LAVS cessed mater	PORCE MANSFIE MAAX MAAX R.I. ONL' DELTA	LAIN DROP	number		entification No. Attached mate	60" 60"		\ \	S.S. WHIT WHITE WHITE WHITE WHITE

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
	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 88,000 Btuh. output 82,000 Btuh.
	Additional information
	Space heater floor furnace wall heaterInput Btuh. output Btuh. number units Make, model Additional information
	HONEYWELL FOCUS PRO 5000
	Controls make and types HONEYWELL FOCUS PRO 5000
	Additional information
	Fuel: Coal oil X gas liq. pet. gas electric other storage capacity
	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.
	kitchen exhaust fan, make and model INCLUDED WITH MICROWAVE
	Other heating, ventilating, or cooling equipment LENNOX A/C 3 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

nsulation						
Location	Thickness		Material, Type, and M	ethod of Installation	1/	apor Barrier
Roof			material, Type, and M	omes or moraliguon		apor Darrior
Ceiling		R-50 BLOWN IN FLA	T, R-38 @ SLOPES	<u> </u>	POLYSL	OPF
Vall	3 1/2"		R-15 FBRGL	ASS BATT	POLY-FII	
Floor	6"	R-30 FBRGLASS BAT				
		1/2" UNSUL SHEATH		<u> </u>		
		, , , , , , , , , , , , , , , , , , ,	1, 271 17 (220			
vhere the s	pace provided	was inadequate. Always	reference by item num	nstruction items not shown elsew ober to correspond to numbering - \$15.00/YD & UPGRADE PA	used on this form.)	
lardware	(make, materia	al, and finish.)				
KWIKSET	, BRUSHED	NICKEL				
	•					
pplicable F prohibited b	HA standards. y law from bed	Do not include items which coming realty.)	h, by established custor	only equipment and appliances wn, are supplied by occupant and re ER GARBGE DISPOSAL,1-G	emoved when he vacates	premises or chattle
Porches		,			, , .	,
2 4/2" TUI		TE EBONT STOOD SI	AR 15V10 BATIO	NI BACK		
) /2 MI	CK CONCRE	TE FRONT STOOP SL	AB, 15X10 PATIO C	IN BACK		
erraces						
GITAGES			•			
Barages	AR GARAGE \	WITH 3 1/2" CONCRETE F	FLOOR, 16X7 STEEL I	NSULATED RSD PNL GARAGE	DOOR, PREWIRE FOR	OPENER
Sarages DOUBLE O	Driveways dth 16'	base material DIRT	thicknes	NSULATED RSD PNL GARAGE	POURED CNCRTE	_ thickness <u>3.5"</u>
Sarages DOUBLE C	Driveways dth 16'	base material DIRT	thicknes		POURED CNCRTE	_ thickness <u>3.5"</u>
Garages DOUBLE C Valks and Driveway with the continuity of the	Driveways dth 16' vidth 36"	base material DIRT	thickness 3.5"	ss surfacing materialService walk width24"	POURED CNCRTE material CONCR	thickness 3.5"
Garages DOUBLE C Valks and Driveway with the continuity of the	Driveways dth 16' vidth 36"	base material DIRT	thickness 3.5"	ss surfacing material	POURED CNCRTE material CONCR	thickness 3.5"
Garages DOUBLE C Valks and Driveway without walk volteps mater Other Onsite Specify all	Driveways dth 16' vidth 36" rial	base material DIRT material CONCRET CONCRETE nts improvements not describe	thickness 3.5" treads 10" ri	ss surfacing materialService walk width24"	POURED CNCRTE material CONCR	thickness 3.5"
Garages DOUBLE C Valks and Driveway without walk volteps mater Other Onsite Specify all	oth 16' oth 36" oth 16' oth 36" oth 16' oth	base material DIRT material CONCRET CONCRETE nts improvements not describe	thickness 3.5" treads 10" ri	ss surfacing material Service walk width 24" sers 7 3/4" Cheek walls	POURED CNCRTE material CONCR	_ thickness 3.5" thickness 3.5
Garages DOUBLE Control Valks and Driveway with the control Steps mater Other Onsir Specify all callings, and AS PER P	Driveways dth 16' vidth 36" rial te Improveme exterior onsite accessory str	base material DIRT material CONCRET CONCRETE nts improvements not describuctures.)	thickness 3.5" treads 10" ri	ss surfacing material Service walk width 24" sers 7 3/4" Cheek walls	POURED CNCRTE material CONCR	_ thickness 3.5" thickness 3.5"
Carages DOUBLE Covered and continued and co	Driveways dth 16' vidth 36" rial te Improveme exterior onsite accessory str LAN ug, Planting, a	base material DIRT material CONCRET CONCRETE nts improvements not describuctures.) nd Finish Grading	thicknes 3.5" treads 10" ri	ss surfacing material	POURED CNCRTE material CONCR , drainage structures, re	_ thickness 3.5" thickness 3.5"
Garages DOUBLE Control Valks and Driveway with the consisteps mater Other Onsisteps pacify all realings, and control AS PER Pandscapin topsoil 2"	other thick of the control of the co	base material DIRT material CONCRETI CONCRETE nts improvements not describuctures.) nd Finish Grading front yard X side y	thickness 3.5" treads 10" rived elsewhere, includir	ss surfacing material	POURED CNCRTE material CONCR drainage structures, reset behind main building	thickness 3.5" thickness 3.5" thickness 5.5"
Carages DOUBLE Covered and control walk of the consideration of the con	te Improveme exterior onsite accessory struckAN g, Planting, a thick X ded, sodded, o	base material DIRT material CONCRETE CONCRETE nts improvements not describuctures.) nd Finish Grading (front yard X side yar sprigged) X front yar	thickness 3.5" treads 10" rived elsewhere, includir	ss surfacing material	POURED CNCRTE material CONCR drainage structures, reset behind main building	thickness 3.5"
Carages DOUBLE Covered and control walk of the consideration of the con	te Improveme exterior onsite accessory struckAN g, Planting, a thick X ded, sodded, o	base material DIRT material CONCRETI CONCRETE nts improvements not describuctures.) nd Finish Grading front yard X side y	thickness 3.5" treads 10" rived elsewhere, includir	ss surfacing material	POURED CNCRTE materialCONCR_ drainage structures, reset behind main building	thickness 3.5" thickness 3.5" thickness 5.5" staining walls, fend
Garages DOUBLE Covered to the content walk of	te Improveme accessory struckAN g, Planting, a thick X ded, sodded, o as specified	base material DIRT material CONCRETE CONCRETE nts improvements not describuctures.) nd Finish Grading (front yard X side yar sprigged) X front yar	thickness 3.5" treads 10" rided elsewhere, includirely ards X rear yard for as follows:	ss surfacing material	POURED CNCRTE material CONCR drainage structures, reset behind main building	thickness 3.5" thickness 3.5" thickness 5.5" staining walls, fend
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Carages DOUBLE Covalks and Oriveway with the continuity of the co	te Improveme exterior onsite accessory strucken, accessory strucke	base material DIRT material CONCRETE CONCRETE Ints improvements not describuctures.) Ind Finish Grading Information of front yard Information of side yard in the second of the secon	thickness 3.5" treads 10" ri treads 10" ri ped elsewhere, includir yards X rear yard to SEEDED as follows: er to to to to to	ss surfacing material	POURED CNCRTE materialCONCR_ drainage structures, reset behind main building X rear yard to to to	thickness 3.5" thickness 3.5" thickness 5.5 staining walls, fence SEEDED B & B &