## **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 | | Proposed Construction | Under Construction \_\_\_\_\_ (To be inserted by HUD, VA or FmHA) No. \_\_\_\_\_ 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 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.) the information called for each space. If space is inadequate, enter "See 5. Include signatures required at the end of this form. 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 prohibifted. 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 strength psi 2000 LBS Reinforcing 2 - #4 STEEL REBAR 8" POURED CONC Reinforcing STEEL REBARS Foundation wall material Interior foundation wall material 8" POURED CONC Party foundation wall 8" POURED CONC Columns material and sizes STEEL PIPE Piers material and reinforcing POURED CONC. Girders material and sizes STEEL Sills material WOOD,TREATED 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 \_\_\_\_\_ 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 \_ Vents (material and size) gas or oil heater 4" 26 GAUGE GALV. OR 2"-3" PVC water heater 3" 26 GAUGE GALV. Additional information Fireplaces circulator (make and size) \_\_\_\_\_\_ Ash dump and clean-out\_\_\_\_\_ Type solid fuel

\_ mantel

Fireplace facing

Additional information

hearth\_\_\_\_

fining \_

5.	Exterior Walls							,		
	Wood frame wo	od grade, and species _	SP	F CONS 2	X4/16OC		Corner b	racing Building pape	er or felt	
	Sheathing	FOAM SHEATHNG	thickness	s_1/2"	width 48"				o.c. diagonal_	
	Siding HA	RDBOARD	grade_F	RIMED	type PLA	N siz	e SOLID	exposure SOLID	fastening NAILED	)
	Shingles _									
		neer								
	Masonry	solid faced s	stuccoed t	total wall thic	ckness	<u>.</u>	facing thic	kness	facing material	
	Backup material	thickr	ness	t	onding					
	Door sills WOO	DD	Windo	ow sills WO	OD		Lintels	Base	flashing	
	Interior surfaces	dampproofing,								
	Additional inform	nation								
	Exterior painting	material 100% ACRY	LIC LATE	EX					number of coats 1	_
	Gable wall const	ruction X same as m	ain walls	other o	onstruction_					
6.	Floor Framing	<del></del>		<u> </u>						
	Joists wood, gra	de, and species PRE-l	ENG TRU	JSS othe	r		bridging _1	IX4 WOOD	anchors <u>5/8" BOL</u>	.Τ
	Concrete slab	X basement floor	first floo	r X grou	und supporte	d se	lf-supporting r	nix <u>2500#</u>	thickness <u>3 1/</u>	2"
	reinforcing			insula	tion			membrane	<del></del>	
	Fill under slab m	aterial		ti	nickness					
	Additional inform	ation								
7.	Subflooring (D	escribe underflooring	for speci	al floors un	der item 21)	)				
	Material grade a	and species 5/8" OSB	ALL VIN	/L AREAS	HAVE 1/4"	UNDRLY	MNT	size _4'X8'	type TONG & GR\	/E
	Laid X first flo	or X second floor	attic		sq. ft.	diagor	nal 🗶 right	angles		
	Additional inform	ation			·					
8.	Finish Flooring	(Wood only. Describe	other fini	sh flooring	under item	21)				
	Location	Rooms	Grade	Species	Thickness	s Width	Bldg. Paper	r	Finish	
	First floor Second floor									
	Attic floor	sq. ft.	1			1				
	Additional inform	ation	1	1		-1				
9.	Partition Framir	_								
	Studs wood, grad	de, and species PRE-E	NG. WAL	LS	size an	d spacing <u>2</u>	2X4 - 24OC	Ot	her	
	Additional information BEARING WALLS @ 16" O.C.									
10.	Ceiling Framing			0.0.						
	Joists wood, grad	de, and species PRE-E	NG. TRL	JSS	Other	2X6 - 24	oc	Bridging		
	Additional inform									
11	Roof Framing									
	_	ade, and species				Roof truesa	e (epp detail) :	grade and species _		
	Additional inform	<u> </u>			'	(OOI HUSSE	s (see detail) ;	grade and species _		
	Additional inform	PRE-ENG TRUS	SS @ 24"	O.C.					•	
12.	Roofing Sheathing wood, grade, and species 7/16" OSB WITH PLYCLIPS X solid spaced o.c.									
	Sheathing wood,	grade, and species <u>//</u>						X soli		o.c.
	Roofing FIBER			rade <u>25 YE</u>				SELF-SEALING 3		
		ALTIC FELT							fastening	
	Built-up roofing _								erial	
	Flashing material	GALVANIZED META	<u>\L</u>			gage or w	eight 26 GA	gra	vel stops 🔲 snow g	guards
	Additional inform	ation					•			

13.	Gutters and Downs	pouts			
	Gutters material GA	ALV. METAL gage or weight	26 size 5"	shape K STYLE	
	Downspouts materia	=		shape RECT	number
	Downspouts connec		· · · · · · · · · · · · · · · · · · ·	blocks material and size FLIP-I	<del></del>
	Additional information				
14	Lath and Plaster				
		ceilings material weight or thickr	F	Mankay angka - Emilik	
		X ceilings material DRYWALL		kness _1/2 finish TEXT	
			unc	kness_ <del>1/2</del> finish_ <u>TEXT</u>	OKED
		PE,FLOAT,SAND & TEXTURE			
15.	Decorating (Paint, v	· · · · · · · · · · · · · · · · · · ·		<u> </u>	
_ K	Kitchen	Wall Finish Material and Application DRYWALL, TEXTURE, PAINT	DRVMA	Ceiling Finish Material and Applica LL, TEXTURED	ation
E	Bath	DRYWALL,TEXTURE,PAINT		LL, TEXTURED	-
C	Other	•,			
-					
A	dditional information	FLAT LATEX INTERIOR PAINT			
16.	Interior Doors and 1		====	_	
		W CORE 6 PANEL OR 2 PANEL ms			
		FINISHED material WOODPREFINI Ba			size 2.25
	Finish doors FACT		trim PRE-FINISHE	:D	
		and location) TRIM AND DOORS ARE PREFINIS	DUCD		
	Additional information				
17.	Windows				
		SLIDING make VINYL	material VINYL	sash thickne	ss
	Glass grade THER	MOPANE sash weights balance	s, type	head flashing	~
	Trim type	material			
	Trim type Weatherstripping type	material mat	Paint erial PILE	number c	coats
		material         material           BUILT-IN         material           half         type         num	Paint PILE ber ALL scre	number o Storm sash en cloth material FBRGLASS	oats n, number <u>AL</u> L
	Weatherstripping type Screens full X Basement windows ty	material         material           BUILT-IN         material           half         type         num           pe         SLIDING         material         VINYL	Paint PILE ber ALL scre	number o Storm sash en cloth material FBRGLASS	oats n, number <u>AL</u> L
	Weatherstripping type Screens full X	material         material           BUILT-IN         material           half         type         num           pe         SLIDING         material         VINYL	Paint PILE ber ALL scre	number o Storm sash en cloth material FBRGLASS	oats n, number <u>AL</u> L
	Weatherstripping type Screens full X Basement windows ty	material           BUILT-IN         material           half type         num           pe         SLIDING         material         VINYL           E PLANS	Paint PILE ber ALL scre	number o Storm sash en cloth material FBRGLASS	oats n, number <u>AL</u> L
18.	Weatherstripping type Screens full X Basement windows ty Special windows SE	material	Paint PILE ber ALL scre	number o Storm sash en cloth material FBRGLASS	oats n, number <u>AL</u> L
18.	Weatherstripping type Screens full X Basement windows ty Special windows SE Additional information Entrances and Exter Main entrance door	material           BUILT-IN         material           half type         num           pe         SLIDING         material         VINYL           E PLANS           ior Detail         material         FGLS-GLS INS.         width         36"	Paint eriat <u>PILE</u> ber <u>ALL</u> scre screens, n	number o Storm sash en cloth material FBRGLASS	n, number <u>ALL</u>
18.	Weatherstripping type Screens full X Basement windows ty Special windows SE Additional information Entrances and Exter Main entrance door	material  BUILT-IN material half type num pe SLIDING material VINYL E PLANS  ior Detail material FGLS-GLS INS. width 36"	Paint erial PILE ber ALL screens, notes thickness 1.75	number of Storm sash en cloth material FBRGLASS umber ALL Storm sash	n, number ALL  n, number ALL  thickness 5
18.	Weatherstripping type Screens full X Basement windows ty Special windows SE Additional information Entrances and Exter Main entrance door Other entrance doors	material  BUILT-IN material half type num pe SLIDING material VINYL E PLANS  ior Detail material FGLS-GLS INS. width 36"	Paint PlLE ber ALL screens, note thickness 1.75 thickness 1.5	number of Storm sash en cloth material FBRGLASS umber ALL Storm sash Frame material WOOD Frame material VINYL	thickness 5
18.	Weatherstripping type Screens full X Basement windows ty Special windows SE Additional information Entrances and Exter Main entrance door Other entrance doors Head flashing AS Ri	material   FGLS-GLS INS.   width   36"   material   VNYL PATIO DOOR   width   72"	PaintPaint	number of Storm sash en cloth material FBRGLASS umber ALL Storm sash Frame material WOOD  Frame material VINYL saddles	thickness 5
	Weatherstripping type Screens full X Basement windows ty Special windows SE Additional information Entrances and Exter Main entrance door Other entrance doors Head flashing AS Ri Screen doors thickness	material  BUILT-IN material half type num pe SLIDING material VINYL E PLANS  ior Detail material FGLS-GLS INS. width 36" material VNYL PATIO DOOR width 72"  EQUIRED Weatherstripping	PaintPaint	number of Storm sash en cloth material FBRGLASS sumber ALL Storm sash Frame material WOOD Frame material VINYL saddles Storm doors thickness	thickness 5 thickness 5 number 1
	Weatherstripping type Screens full X Basement windows ty Special windows SE Additional information Entrances and Exter Main entrance door Other entrance doors Head flashing AS Ri Screen doors thickness	material   Material	Paint PlLE ber ALL screens, note thickness 1.75 thickness 1.5 type PILE rial FBRGLASS screen cloth material	number of Storm sash en cloth material FBRGLASS umber ALL Storm sash Frame material WOOD Frame material VINYL saddles Storm doors thickness	thickness 5 thickness 5 number 1
	Weatherstripping type Screens full X Basement windows ty Special windows SE Additional information Entrances and Exter Main entrance door Other entrance doors Head flashing AS RE Screen doors thicknee Combination storm and	material  BUILT-IN material half typenum pe SLIDING material VINYL EPLANS  for Detail material FGLS-GLS INS. width 36" material VNYL PATIO DOOR width 72"  EQUIRED Weatherstripping ss number 1 screen cloth material d screen doors thickness number	Paint	number of Storm sash en cloth material FBRGLASS umber ALL Storm sash Frame material WOOD  Frame material VINYL saddles Storm doors thickness	thickness 5 thickness 5 number 1
	Weatherstripping type Screens full X Basement windows ty Special windows SE Additional information Entrances and Exter Main entrance door Other entrance doors Head flashing AS Ri Screen doors thicknee Combination storm ar Shutters hinged Exterior millwork grad	material  BUILT-IN material half typenum pe SLIDING material VINYL  EPLANS  ior Detail material FGLS-GLS INS. width 36" material VNYL PATIO DOOR width 72"  EQUIRED Weatherstripping ss number _1 screen cloth material d screen doors thickness number  fixed Railings ALUMINUM AS REQRD  le and species	PaintPaint	number of Storm sash en cloth material FBRGLASS umber ALL Storm sash Frame material WOOD Frame material VINYL saddles Storm doors thickness unders number sash	thickness 5 thickness 5 number 1
	Weatherstripping type Screens full X Basement windows ty Special windows SE Additional information Entrances and Exter Main entrance door Other entrance doors Head flashing AS Ri Screen doors thicknee Combination storm ar Shutters hinged Exterior millwork grad Additional information	material  BUILT-IN material half type	PaintPaint	number of Storm sash en cloth material FBRGLASS umber ALL Storm sash Frame material WOOD Frame material VINYL saddles Storm doors thickness unders number sash	thickness 5 thickness 5 number 1
19.	Weatherstripping type Screens full X Basement windows ty Special windows SE Additional information Entrances and Exter Main entrance door Other entrance doors Head flashing AS Ri Screen doors thicknet Combination storm ar Shutters hinged Exterior millwork grad Additional information Cabinets and Interio	material  BUILT-IN material half typenum pe SLIDING material VINYL  EPLANS  ior Detail material FGLS-GLS INS. width 36" material VNYL PATIO DOOR width 72"  EQUIRED Weatherstripping ss number _1 screen cloth material discreen doors thickness number fixed Railings ALUMINUM AS REQRD le and species  SEE EXTERIOR ELEVATIONS/ OTHER ENTRA  Detail	Paint	number of Storm sash en cloth material FBRGLASS umber ALL Storm sash Frame material WOOD Frame material VINYL saddles Storm doors thickness unders number soll storm sash saddles sadd	thickness 5 thickness 5 number 1
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19.	Weatherstripping type Screens full X Basement windows ty Special windows SE Additional information Entrances and Exter Main entrance door Other entrance doors Head flashing AS RI Screen doors thicknee Combination storm ar Shutters hinged Exterior millwork grad Additional information Cabinets and Interio Kitchen cabinets, wall Base units mater	material  BUILT-IN material half type	PaintPaint	number of Storm sash en cloth material FBRGLASS umber ALL Storm sash Frame material WOOD Frame material VINYL saddles Storm doors thickness unders number numbers. INS. OR STEEL INS.	thickness 5 thickness 5 thickness 5 number 1
19.	Weatherstripping type Screens full X Basement windows ty Special windows SE Additional information Entrances and Exter Main entrance door Other entrance doors Head flashing AS Ri Screen doors thicknet Combination storm ar Shutters hinged Exterior millwork grad Additional information Cabinets and Interio Kitchen cabinets, wall Base units mater Back and end sp	material  BUILT-IN material  BUILT-IN material  BUILT-IN material  Pe SLIDING material VINYL  E PLANS   Ior Detail  material FGLS-GLS INS. width 36"  material VNYL PATIO DOOR width 72"  EQUIRED Weatherstripping  ss number _1 screen cloth material d screen doors thickness number _  fixed Railings ALUMINUM AS REQRD  le and species  SEE EXTERIOR ELEVATIONS/ OTHER ENTRAIN  Detail  units material OAK/BIRCH PANEL  Ial OAK/BIRCH PANEL  Isl OAK/BIRCH PANEL	PaintPaint	number of Storm sash en cloth material FBRGLASS umber ALL Storm sash ALL Storm sash Frame material WOOD  Frame material VINYL saddles Storm doors thickness number numbers en seed feet of shelves PLN sheet T. edging LAMINAT FORY FINISH numbers	thickness 5 thickness 5 thickness 5 number 1  er coats  elf width 12" ED PLAST.
19.	Weatherstripping type Screens full X Basement windows ty Special windows SE Additional information Entrances and Exter Main entrance door Other entrance doors Head flashing AS RI Screen doors thicknee Combination storm ar Shutters hinged Exterior millwork grad Additional information Cabinets and Interio Kitchen cabinets, wall Base units mater Back and end sp Medicine cabinets ma	material  BUILT-IN material half type	Paint	number of Storm sash en cloth material FBRGLASS umber ALL Storm sash ALL Storm sash Frame material WOOD Frame material VINYL saddles Storm doors thickness number numbers en grant feet of shelves PLN sheat feet of shelves PLN sheat for yellow the saddles numbers of the saddles numbers numbers of the saddles numbers of th	thickness 5 thickness 5 thickness 5 number 1  er coats  elf width 12" ED PLAST.
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. Stairs												
	<del></del>	Treads Risers				St	rings	Handrail		T	Balu	sters
	Stair	Material	Thickness	Material	Thickness	Material	Size	Material	Size	Mate	erial	Size
	Basement	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	FIR	1 1/2"	IRON	V	
	Main	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	OAK	1 1/2"	IRON	1	<u> </u>
:	Attic											
•	Disappearing mak Additional informa	tion										
	Special Floors ar	d Wainsco			- <del></del>	Certified Products Directory)  Three Core Fig.				l Base terial		Underfloor Material
							Material				_	
	Kitchen Bath				ET GOODS			ALUM	WOOD		PLYW	
	正 Bath	VINYL SE	IEET GOODS	3	<del></del>			ALUM	WOOD PLYWOOD		OOD	
•	Location Bath 3/4 BATH		Mate	rial, Color, Boro	der, Cap. Sizes,	Gage, Etc.		Height		ight er Tub	Height in Showe (From Floor)	
	.≝ Bath	FIBERGL	ASS TUB/SH	OWER ENG	CLOSED							
	≥ 3/4 BATH	FIBERGL	ASS SHOWE	R ENCLOS	ED .							
	Plumbing											
-	Fixture Number Location		Location	Make MFR's Fixture			FR's Fixture Id	entification No.		Size		Color
3	Sink 1		KITCHEN	ELKEY			THE TOTAL PROPERTY.		33X22			S.S.
L	_avatory	3	BATH		LAIN DROP	-IN				=		WHITE
Ĭ	Water closet 2 BATH		MANSFIELD						1	VHITE		
5	Bathtub											
-	Shower over tub	1	BATH	MAAX					60"		١	VHITE
_	Stall shower	1	BATH	MAAX					60"		1	WHITE
-	aundry trays				_				-			
-	ICEMAKER EALIOETO		KITCHEN	R.I. ONL	Y						-	
_	FAUCETS	3	LAVS	DELTA							(	CHROME
	Bathroom accesso Additional informat	ion	ecessed mater			number		Attached mate				·
W S	3/4 BATH @ BSMT (R.I. ONLY)AND EACH BATH-1 TOWEL BAR, 1 PAPER HOLDER - ATTACHED  X Curtain rod X Door Shower pan material FIBERGLASS SHOWER ST * (Show and describe individual system in complete detail in sep drawings and specifications according to requirements.)  Water supply X public community system individual (private) system*  Sewage disposal X public community system individual (private) system*  House drain (inside) cast iron tile X other PLASTIC House sewer (outside) cast iron tile X other PLASTIC House sewer (outside) cast iron tile X other PLASTIC Sill cocks, number 2  Domestic water heater type NATURAL GAS make and model STATE GS6 40 YBRT heating capacity 39 gph. 100°  Storage tank material GLASS-LINED capacity 38 gallons  Gas service X utility company tiq. pet. gas other Grapacity Sump pump make and model HYDROMATIC AS REcoting drains connected to storm sewer sanitary sewer discharges into OPEN AIR AS REQUIRED									r <u>PLASTI</u> 2 oh. 100° ri: ouse heat		

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 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 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 cfm.
	x kitchen exhaust fan, make and model INCLUDED WITH MICROWAVE
	Other heating, ventilating, or cooling equipment LENNOX A/C 2 TON
	Additional information 1 EXHAUST FAN EACH BATH
24.	Electric Wiring
	Service overhead underground Panel fuse box 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
	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

. Insulatio	on			·		_						
Location	1 Thickness	N	aterial, Type, and M	ethod of Installation	<u>.                                      </u>		Vapor Barrier					
Roof												
Ceiling _		R-50 BLOWN IN FLAT, R-	38 @ SLOPES			POLYSI	LOPE					
Wall	3 1/2"		R-15 FBRGL			POLY-F	ILM					
Floor	6"	R-30 FBRGLASS BATT,		EA								
		1/2" UNSUL SHEATH, EX	T WALLS									
where the	space provided	e any main dwelling materials, I was inadequate. Always refer	ence by item num	ber 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 BLINDS Hardware (make, material, and finish.)											
KVVIKSE	ET, BRUSHED	NICKEL										
applicable prohibited	FHA standards. I by law from bed	J ,,	established custon	n, are supplied by o	occupant and re	emoved when he vacate	s premises or chatt					
1-GE S.	C. ELEC RANG	GE,1- GE MICRO OTR,1-GE	DISH,1-BADG	ER GARBGE DI	SPOSAL,1-G	E REF,1-GE WASH,	1-GE DRY					
Porches						•						
3 1/2" T	HICK CONCRE	TE FRONT STOOP SLAB,	10X10 DECK O	N BACK								
			107110 020110	TO DE LORGI								
Terraces												
Driveway	d Driveways width 16' c width 36"	material CONCRETE	thickness 3.5"	_ Service walk v	vidth 24"	POURED CNCRTE	_ thickness _ 3.5					
Steps mat	terial	CONCRETE tre	ads <u>10"</u> ris	sers <u>7 3/4"</u> C	heek walls							
(Specify a railings, a AS PER Landscap	nd accessory str PLAN ping, Planting, a	improvements not described el ructures.) and Finish Grading				·						
	_	front yard X side yards		o ALL		et behind main building						
Lawns (se	eded, sodded, o	r sprigged) X front yard and shown on drawings	SEEDED as follows:	X side yards	SEEDED	X rear yard	SEEDED					
	 Shade trees dec			Fw	erareen trees	to	В&					
	Low flowering tre	· · · · · · · · · · · · · · · · · · ·	to									
	_		to			to						
	High-growing sh		to		es, 2-year		<del></del>					
	- •		to	Other								
	Low-growing shr	ubs deciduous	_ to									
Identificat of applicat e (mm/dd/y	ion.	it shall be identified by the signa	ature of the builde	r, or sponsor, and	or the propose	d mortgagor if the latter	r is known at the tir					