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 _____ (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** Instructions 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. (Consideration of a request for acceptance of substitute materials or equipment is 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 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 this Description of Materials and the applicable Minimum Property Standards. permitted by law is prohibited. Excavation Bearing soil, type SANDY CLAY, GOOD FOUNDATION SOIL Footings concrete mix READY MIX 2000 LBS Reinforcing 2 - #4 STEEL REBAR strength psi Reinforcing STEEL REBARS Foundation wall material _____ 8" POURED CONC 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 Sills material WOOD,TREATED Girders material and sizes STEEL Basement entrance areaway POURED CONCRETE Window areaways GALVANIZED STEEL/POURED CONC Footing drains _PERFORATED PVC PIPE Waterproofing WTR. PROOF SPRAY ON POURED FOUND. Termite protection SOIL TREATMENT BY BONDED EXTERMINATOR Basementless space ground cover _______ insulation ______ foundation vents Special foundations _ Additional information WATERPROOF SPRAY ON POURED FOUND. Chimneys Prefabricated (make and size) _ Material GAS HEAT MTL TYPE B Heater flue size 5" MTL TYPE B Fireplace flue size _ Flue lining material _ 4" 26 GAUGE GALV. OR 2"-3" PVC water heater 3" 26 GAUGE GALV. Vents (material and size) gas or oil heater _ Additional information Fireplaces x gas-burning circulator (make and size) _____ Ash dump and clean-out_____ Type solid fuel _____ hearth _____ mantel _ Fireplace facing ___

Additional information

5.	Exterior Walls												
		od grade, and species _				[Building paper				
	Sheathing _	FOAM SHEATHNG	thickness	1/2"	width 48"	x	 solid	space	d o	o.c. [diagon	ıal	
	Siding HA	RDBOARD	grade PRIMED		type PLAI	ار size	I size SOLID		exposure SOLID		fastening NAILED		
	Masonry veneer Sills Lintels Base flashing Masonry Solid faced stuccoed total wall thickness facing thickness facing material												
	_	lthick								iaci	ing materia		
		DDtrick							D				
									Base fl				
		dampproofing,	_ coats of				furr	ing					
	Additional inform		/LICIATE						•			4	
		material 100% ACRY							1				
		truction X same as n	nain walls	other co	nstruction					-			
6.	Floor Framing							4.74.166	200		E (OII 4	DOLT.	
						bridging 1X4 WOOD							
		X basement floor	_										
		·						me	embrane				
		naterial			ckness								
	Additional inform	nation PRE-ENG. FLR	R. TRUSSI	ES									
7.	Subflooring (D	Describe underflooring	for speci	al floors und	er item 21)								
	Material grade a	and species 5/8" OSB	ALL VINY	/L AREAS H	IAVE 1/4" I	JNDRLYN	INT	siz	_e 4'X8'	type	TONG & 0	GRVE	
		oor X second floor											
	Additional inform							, 0					
8.	Finish Flooring	(Wood only, Describe	other fini	sh flooring u	nder item 2	21)							
	Location	Rooms	Grade	Species	Thickness	Width	Bldg. Pa	per		Fini	ish		
	First floor												
	Second floor			ļ <u>.</u>									
	Attic floor	sq. ft.											
	Additional inform	nation											
9	Partition Framin	nα											
٠.		de, and species <u>PRE-l</u>	ENG. WAL	LS	size and	i Lenacina 2	X4 - 2400	?	Oth	or			
	Additional inform	action			0120 0110	a opaomig <u></u>	, , , , , , , , , , , , , , , , , , ,			'' ——			
		BEARING WAL	.LS @ 16'	O.C.									
10.	Ceiling Framing		ENO EDI	100		0)(0, 0,45							
	Joists wood, grade, and species PRE-ENG. TRUSS Other 2X6 - 24OC Bridging												
	Additional inform	nation											
11.	Roof Framing												
	Rafters wood, gr	ade, and species			F	loof trusses	s (see detai	il) grade a	and species				
	Additional inform				•								
12	Boofing	PRE-ENG. TRU	JSS @ 24	" O.C.									
12.	Roofing Shoothing wood goods and cooking 7/16" OSB WITH PLYCLIPS												
	Sheathing wood, grade, and species 7/16" OSB WITH PLYCLIPS						X solid spaced o.c.						
	Roofing FIBERGLASS grade 25 YEAR												
	Underlay ASPHALTIC FELT weight or thickness #15 size 36" fastening												
									=				
	Flashing material	GALVANIZED MET	gage or we	ight <u>26</u> C	BA	grav	el stop	s sn	ow guards				
	Additional inform	ation										,	
							rof UID I	Jandhaal	/1/E 1 2 /0E	0 4 fm	IIID 02	ODE (40(04)	

13.	Gutters and Downs	•						•
	Gutters material GA	ALV. METAL	gage or weight	26	size <u>5"</u>	shape K S	TYLE	
	Downspouts material	GALV. METAL	gage or weight	26	size <u>3</u>	shape	RECT	number
	Downspouts connect	ted to Storm sewer	sanitary sewer	dry-well	X Splash bloc	ks material ar	nd size <u>FLIP</u>	UPS
	Additional information	n —	-					
14.	Lath and Plaster	•						
	Lath walls	ceilings material	weight or	thickness	Plaste	r coats	finish	
		X ceilings material DRY					finish_TEXT	
					7,,,,,,,,			
		PE,FLOAT,SAND & TEXTU	JRE					
15.	Decorating (Paint, v					N 717 . P7.1-1. 8.4		
F	Rooms Kitchen	DRYWALL, TEXTURE, PA	terial and Application		DRYWALL, 1		aterial and Applic	ation
-	Bath	DRYWALL, TEXTURE, PA			DRYWALL, 1			
_	Other				` <u></u>			
_								
F	Additional information					•		
		FLAT LATEX INTERIOR F	'AIN I					
16.	Interior Doors and 1							
		OW CORE 6 PANEL OR 2 I					thicknes	
		FINISHED material				IS material	WOOD	size 2.25
	Finish doors FACT				RE-FINISHED			
	Other trim (item, type	and location) TRIM AND D	OORS ARE PRE	EFINISHED				
	Additional information	n						
17.	Windows							
	Windows type	SLIDING make	VINYL	materi	al VINYL		sash thickn	ess
		material						coats
		e_BUILT-IN						sh, number ALL
		(half type						
		ype SLIDING						sh, number ALL
	Special windows SE							
	Additional information		-					
18.	Entrances and Exte	rior Detail material FGLS-GLS INS.		S" 45.1	175		WOOD	41-1-1 5
		material VNYL PATIO De						
								tnickness <u>J</u>
	and the second s	EQUIRED						
		ess number 1						
		nd screen doors thickness _						
		fixed Railings AL						
		de and species						er coats
	Additional information	ⁿ SEE EXTERIOR ELEVA	TIONS/ OTHER I	ENTRANCE D	OORS FGLS. I	NS. OR STE	EL INS.	
19.	Cabinets and Interio	or Detail						
		ll units material <u>OAK/BIRCI</u>						
	Base units mate	erial OAK/BIRCH PANEL	counte	er top <u>LAMIN</u>	ATED PLAST.	edg	ing <u>LAMINA</u>	TED PLAST.
	Back and end s	plash <u>LAMINATED PLAS.</u>	Finish o	of cabinets	FACTOR	RY FINISH	nur	nber coats
	Medicine cabinets ma	ake		mc	odel			
	Other cabinets and b	uilt-in furniture <u>BATH VANI</u>	TIES SAME AS A	ABOVE		•		
	Additional information	n MIRROR @ VANITIES						
						.0		

		Treads Risers		Strings		Hand	irail		Rali	usters		
	Stair	Material	Thickness	Material	Thickness	Material	Size	Material	Size	М	aterial	Size
Bas	sement	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	FIR	1 1/2"	IRO	ON .	
Mai	n	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	OAK	1 1/2"	IRC)N	
Atti	С											
	appearing make		I number									
Spe	cial Floors an	d Wainsco	t (Describe Ca	arpet as list	ed in Certified	d Products I	Directory)					
6	Location	Material, Color, Border, Sizes, Gage, Etc.						Threshold Material		all Base faterial		
Floors	Kitchen			VINYL SHE	ET GOODS			ALUM	WOOD		PLYWOOD	
Ē	Bath	VINYL SE	IEET GOODS	6				ALUM	WOOD		PLYM	/OOD
too	Location		Mate	rial, Color, Bor	der, Cap. Sizes,	Gage, Etc.		Height		Height ver Tub	Height in Show (From Floor	
Wainscot	Bath	FIBERGL	ASS TUB/SH	OWER EN	CLOSED							
8	3/4 BATH	FIBERGL	ASS SHOWE	R ENCLOS	SED.							
Plur	mbing											
Plui	Fixture	Number	Location KITCHEN	ELKEY	Make	M	//FR's Fixture Ide	entification No.	33X	Size		Color S.S.
Sink	Fixture		Location KITCHEN BATH	ELKEY PORCE	Make		/IFR's Fixture Ide	entification No.	33X			S.S.
Sink	Fixture	1	KITCHEN	-+	LAIN DROP		/IFR's Fixture Ide	entification No.	33X			S.S.
Sink	Fixture (atory er closet	1 3	KITCHEN BATH	PORCE	LAIN DROP		MFR's Fixture Ide	entification No.	33X			S.S. WHIT
Sink Lava Wat Bath	Fixture (atory er closet	1 3	KITCHEN BATH	PORCE	LAIN DROP		/IFR's Fixture Ide	entification No.	33X 60"			S.S. WHIT
Sink Lava Wat Bath Sho	Fixture catory er closet htub wer over tub	1 3	KITCHEN BATH BATH	PORCE MANSFI	LAIN DROP		/IFR's Fixture Ide	entification No.				S.S. WHIT WHITE
Sink Lava Wat Bath Sho Stall	Fixture catory er closet ntub wer over tub I shower ndry trays	1 3	BATH BATH BATH BATH	PORCE MANSFI MAAX MAAX	LAIN DROP ELD		MFR's Fixture Ide	entification No.	60"			S.S. WHIT WHITE WHITE
Sink Lava Wat Bath Sho Stall	Fixture catory er closet ntub wer over tub I shower ndry trays EMAKER	1 1 1	BATH BATH BATH BATH KITCHEN	PORCE MANSFI MAAX MAAX	LAIN DROP ELD		//FR's Fixture Ide	entification No.	60"			S.S. WHITE WHITE WHITE WHITE
Sink Lava Wat Bath Shor Stall Laur	Fixture catory er closet ntub wer over tub I shower ndry trays	1 1 1 3	BATH BATH BATH BATH	MAAX MAAX MAAX R.I. ONL	ELAIN DROP ELD Y	IN			60"	22		S.S. WHIT WHITE WHITE
Sink Lava Wat Bath Shor Stall Laur ICE	Fixture catory er closet intub wer over tub I shower indry trays EMAKER FAUCETS	1 3 2 1 1 1 1 3 ries Reion	BATH BATH BATH BATH KITCHEN LAVS	PORCE MANSFI MAAX MAAX R.I. ONL DELTA	ELAIN DROP ELD Y	IN number		Attached mate	60"	22		S.S. WHITE WHITE WHITE WHITE
Sink Lava Wat Bath Shor Stall Laur ICE	Fixture catory er closet intub wer over tub il shower indry trays EMAKER FAUCETS irroom accessor itional informat	1 3 2 1 1 1 3 ries R.i. 3/	BATH BATH BATH BATH KITCHEN LAVS ecessed mater 4 BATH @ BS	PORCE MANSFI MAAX MAAX R.I. ONL DELTA ial SMT,1 TOW	Y VEL BAR,1 P	number	[]	Attached mate	60" 60"	22	numbe	S.S. WHITE WHITE WHITE CHROM
Sink Lava Wat Bath Shor Stall Laur ICE	Fixture catory er closet intub wer over tub il shower indry trays EMAKER FAUCETS irroom accessor itional informat	1 3 2 1 1 1 1 3 ries Reion	BATH BATH BATH BATH KITCHEN LAVS ecessed mater 4 BATH @ BS	PORCE MANSFI MAAX MAAX R.I. ONL DELTA ial SMT,1 TOW	Y VEL BAR,1 P	number	DER @ EA.	Attached mate	60" 60" erial	22	numbe	S.S. WHITE WHITE WHITE CHROM
Sink Lava Wat Bath Sho Stall Laun ICE Bath Add	Fixture catory er closet htub wer over tub d shower hdry trays EMAKER FAUCETS hroom accessor itional informat Curtain rod	1 3 2 1 1 1 3 ries R.i. 3/	BATH BATH BATH BATH KITCHEN LAVS ecessed mater 4 BATH @ BS	PORCE MANSFI MAAX MAAX R.I. ONL DELTA ial SMT,1 TOW an material	Y VEL BAR,1 P	number	DER @ EA.	Attached mate	60" 60" erial	22	numbe	S.S. WHITE WHITE WHITE CHROM
Sink Lava Wat Bath Sho Stali Laun ICE Bath Add	Fixture catory er closet htub wer over tub d shower hdry trays EMAKER FAUCETS hroom accessor itional informat Curtain rod	1 3 2 1 1 1 3 ries Reion R.I. 3/	BATH BATH BATH BATH KITCHEN LAVS ecessed mater 4 BATH @ BS Shower p community s	PORCE MANSFI MAAX MAAX R.I. ONL DELTA ial SMT,1 TOW an material	Y VEL BAR,1 P FIBERGLAS individual (pi	number	DER @ EA. R ST *(Show draw draw	Attached mate	60" 60" erial	22	numbe	S.S. WHITE WHITE WHITE CHROM
Sink Lava Wat Bath Sho Stall Laun ICE Bath Add	Fixture catory er closet intub wer over tub d shower indry trays EMAKER FAUCETS irroom accessor itional informat Curtain rod er supply ixage disposal [se drain (inside	1 3 2 1 1 1 3 ries Reion R.I. 3/ X Door public X public 2 2 2 2 2 3 2 2 3 2 3 2 3 2 3 2 3 2 3	BATH BATH BATH BATH KITCHEN LAVS ecessed mater 4 BATH @ BS Shower p community s community s iron tile	PORCE MANSFI MAAX MAAX R.I. ONL DELTA ial SMT,1 TOW an material system ity system X other	Y VEL BAR,1 P FIBERGLAS individual (pi individual PLASTIC	number PAPER HOLES SHOWE rivate) systemal (private) systemal (p	DER @ EA. R ST *(Show draw draw	Attached mate BATH rand describe indings and specific	60" 60" erial	tem in co	numbe	S.S. WHITE WHITE WHITE CHROM er etail in sepents.)
Sink Lava Wat Bath Sho Stali Laun ICE Bath Add	Fixture catory er closet Intub wer over tub I shower Indry trays EMAKER FAUCETS Infoom accessor itional informat Curtain rod er supply ixage disposal er piping gate	1 3 2 1 1 1 3 3 ries R.i. 3/2 X Door public X public 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	BATH BATH BATH BATH KITCHEN LAVS Eccessed mater ABATH @ BS Community s Community s Community s Community s Community s Community s	PORCE MANSFI MAAX MAAX R.I. ONL DELTA ial SMT,1 TOW an material system ity system X other pper tubing	Y FIBERGLAS individual (pi individual PLASTIC X other	number		Attached mate BATH and describe inc rings and specific tside) cas	60" 60" erial	tem in coording to r	number	S.S. WHITE WHITE WHITE CHROM er etail in sepents.) er PLAS 2
Sink Lava Wat Bath Shoo Stali Laur ICE Bath Add X Wat Sew Hou. Wat Dom	Fixture catory er closet intub wer over tub d shower indry trays EMAKER FAUCETS irroom accessor itional informat Curtain rod er supply ixage disposal [se drain (inside	1 3 2 1 1 1 1 3 3 ries Reion R.I. 3/ X Door public X public 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BATH BATH BATH BATH KITCHEN LAVS ecessed mater 4 BATH @ BS Shower p community s community s community s community s community s	PORCE MANSFI MAAX MAAX R.I. ONL DELTA ial SMT,1 TOW an material system ity system X other pper tubing	Y FIBERGLAS individual (pi individual PLASTIC X other	APER HOLES SHOWE (private) system (priva	LDER @ EA. R ST * (Show m* vstem* use sewer (ou	Attached mate BATH rand describe indings and specific	60" 60" erial	tem in coording to r	number	S.S. WHITE WHITE WHITE CHROM er etail in sepents.)
Sink Lava Wat Bath Sho Stali Laun ICE Bath Add X Wate Sew Hour Wate Dom	Fixture catory er closet htub wer over tub d shower hdry trays EMAKER FAUCETS hroom accessor itional informat Curtain rod er supply X rage disposal [se drain (inside er piping [hestic water hea	1 3 2 1 1 1 1 3 3 ries Reion R.I. 3/2 X Door public X public Squared atter type NA rial GLASS	BATH BATH BATH BATH KITCHEN LAVS Eccessed mater ABATH @ BS Community s Communi	PORCE MANSFI MAAX MAAX R.I. ONL DELTA ial SMT,1 TOW an material system X other pper tubing make	Y VEL BAR,1 P FIBERGLAS individual (pi individual PLASTIC X other and model S	APER HOLES SHOWE (private) system (private) system (CPVC)	LDER @ EA. R ST * (Show m* vstem* use sewer (ou	Attached mate BATH vand describe inc rings and specific tside) cas heating cap	60" 60" erial erial stiron Sill acity 39	tem in cording to the cocks, r	number	S.S. WHITE WHITE WHITE CHROM er etail in sepents.) er PLAS 2

Additional information

23.	Heating
	Hot water Steam 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 on Oracity IVI Formed 19 CAS
	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
	HONEYMELL FOCUS DEO 5000
	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
	Make and model
	Control:
	Additional information
	Electric heating system type Input watts @ volts output Btuh
	Additional information
	Additional morniation
	Ventilating equipment attic fan, make and model capacity cfm.
	x kitchen exhaust fan, make and model INCLUDED WITH MICROWAVE
	Other heating, ventilating, or cooling equipment LENNOX A/C 2-1/2 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 A other FURNACE, DRYER, A/C, DIS
	X Doorbell X Chimes Push-button locations
	Additional information
	PREWIRE TELEPHONE/CABLE JACKS
25	Lighting Fixtures
∠J.L	Total number of fixtures <u>SEE PLAN</u> Total allowance for fixtures, typical installation, \$
	Nontypical installation ALL FIXTURES PROVIDED BY CONTRACTOR INCLUDING 2 CEILING FANS
	reolitypical installation ALE INTO TEE INTO TO T
	Additional information

Location										
	Thickness	 		Material, Type, and Me	ethod of Installation		· · · · · · · · · · · · · · · · · · ·	/apor Barrier		
Roof		D 50 BLO	NA/NI INI ELIAT	R-38 @ SLOPES						
Ceiling Wall	3 1/2"	1X-30 BEO	WIN HA FLAT,				POLYSL			
Floor	6"	D 20 EDD	CI ASS BATT	R-15 FBRGL/ , UNHEATED ARI			POLY-FI	LIVI		
			UL SHEATH, E		<u> </u>					
	·	172 01101	OL OHE, WILL	-XI WALLO						
where the s	space provided	l was inadeqı	uate. Always rei	ference by item num	ber to correspond t	to numbering	here; or use to provide a used on this form.) AD (STD ALLOWD),W			
				ICI EAN,OAIG ET	- ψ13.00/ 1 D & O	OTABLIA	ID (OID ALLOWD), W	AINDOW BEINDO		
Hardware	(make, materi	al, and finish	.)							
KWIKSET	, BRUSHED	NICKEL								
applicable F	uipment (Star FHA standards by law from be	. Do not includ	fe items which, b	nd quantity. Include c by established custom	only equipment and n, are supplied by o	appliances w ccupant and re	hich are acceptable by le emoved when he vacates	ocal law, custom a s premises or chattl		
1-GE S.C	. ELEC RAN	GE,1- GE M	ICRO OTR,1-	GE DISH,1-BADGI	ER GARBGE DIS	SPOSAL,1-G	E REF,1-GE WASH,	1-GE DRY		
Porches				•						
4" THICK	CONCRETE	FRONT ST	OOP SLAB, 1	5'-0"x10'-0" WOOE	DECK @ REAR	?				
Terraces			·							
10114003										
Garages				·						
DOUBLE C	DOUBLE CAR GARAGE WITH 3 1/2" CONCRETE FLOOR, 16X7 STEEL INSULATED RSD PNL GARAGE DOOR, PREWIRE FOR OPENER									
		7711110 172	0011011212	OOK, 1000 OTELE II	NOOLATED NOD T	INC ONLYOL	DOOK, I KEWIKETOK	OPENER		
vvaiks and	Driveways	:	DIDT				DOUDED ONODE	3.5"		
	c.m. 161						POURED CNCRTE			
Driveway w										
Driveway w	width 36"	_ material	CONCRETE				material <u>CONCR</u>			
Driveway w		_ material					material <u>CONCR</u>			
Driveway w Front walk v Steps mater Other Onsi (Specify all	vidth <u>36"</u> rial	material_ CONCRET ents improvemen	ΓE	treads 10" ris	sers <u>7 3/4"</u> Cl	neek walls	· · · · · · · · · · · · · · · · · · ·			
Driveway w Front walk v Steps mater Other Onsi (Specify all	vidth 36" rial te Improveme exterior onsite I accessory st	material_ CONCRET ents improvemen	ΓE	treads 10" ris	sers <u>7 3/4"</u> Cl	neek walls				
Driveway w Front walk v Steps mater Other Onsi (Specify all railings, and AS PER F	rial	material _ CONCRET ents improvemen ructures.)	TE ts not described	treads 10" ris	sers <u>7 3/4"</u> Cl	neek walls				
Driveway w Front walk v Steps mater Other Onsi (Specify all railings, and AS PER F Landscapin	rial	material _ CONCRET onts improvement ructures.)	TE its not described	treads <u>10"</u> ris	g items such as un	neek walls	g, drainage structures, ro			
Driveway w Front walk v Steps mater Other Onsi (Specify all railings, and AS PER F Landscapir Topsoil 2"	te Improvement exterior onsite di accessory step PLAN eng, Planting, and thick	material	ts not described irading X side yar	treads <u>10"</u> ris d elsewhere, includin ds <u>X</u> rear yard t	g items such as un	neek walls nusual grading	g, drainage structures, ro	etaining walls, fend		
Other Onsi (Specify all railings, and AS PER F Landscapir Topsoil 2" Lawns (see	rial	concrete material CONCRET monts improvement ructures.) and Finish Got front yard or sprigged)	ts not described irading X side yar X front yard	treads 10" ris d elsewhere, includin ds X rear yard to	g items such as un	neek walls nusual grading	g, drainage structures, ro			
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ref. HUD Handbook 4145.1 & 4950.1 form HUD-92005 (10/84) VA Form 26-1852 and form FmHA 424-2

Signature