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) 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 Mortgage Insurance, VA Request for Determination of Reasonable Value, minimum requirements cannot be considered unless specifically described. 4. Include no alternates, "or equal" phrases, or contradictory items. (Considor 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 eration of a request for acceptance of substitute materials or equipment is not thereby precluded.) the drawings, by marking an X in each appropriate check-box and entering 5. Include signatures required at the end of this form. the information called for each space. If space is inadequate, enter "See 6. The construction shall be completed in compliance with the related drawings misc." and describe under item 27 or on an attached sheet. The use of 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 prohibilted. Excavation Bearing soil, type SANDY CLAY, GOOD FOUNDATION SOIL **Foundations** strength psi ____2000 LBS Reinforcing 2 - #4 STEEL REBAR Footings concrete mix READY MIX Reinforcing STEEL REBARS Foundation wall material 8" POURED CO. NC. Party foundation wall _8" POURED CO. NC Interior foundation wall material 8" POURED CONC Piers material and reinforcing POURED CONC. Columns material and sizes STEEL PIPE Sills material WOOD, TREATED Girders material and sizes __STEEL 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 ____ 4" 26 GAUGE GALV. OR 2"-3" PVC water heater 3" 26 GAUGE GALV. Vents (material and size) gas or oil heater __ Additional information

mantel

__ hearth _____

Ash dump and clean-out_____

Fireplaces

Type solid fuel

Additional information

Fireplace facing

x gas-burning

circulator (make and size) ____

5.	Exterior Walls								
	Wood frame wood grade, and species _	SPF CONS 2	X4/16OC	_ [Corner	bracing Building pape	r or felt		
	Sheathing FOAM SHEATHNG	thickness 1/2"	width 48"	X	solid	spaced	o.c. diagonal		
	Siding HARDBOARD	grade PRIMED	type PLAN	size	SOLID	exposure SOLID	fastening NAILED		
	Shingles								
	Stucco								
	Masonry veneer								
	Masonry solid faced								
	Backup materialthickr						rading material		
	Door sills WOOD						lashing		
	Interior surfaces dampproofing,	coate of	-		fuerie	Dase	lasiling	_	
	Additional information	_ 50015 01			ומוווו	9	<u> </u>		
	Exterior painting material 100% ACRY	LIC LATEX				•	1		
6.	Gable wall construction X same as n Floor Framing	iain walls other o	construction		·			_	
۷.	Joists wood, grade, and species ENG.	FLR. TRUSS otho	. p=		bridging	1X4 WOOD	onahar 5/8" BOLT		
	Concrete slab X basement floor								
								—	
	reinforcing					membrane		_	
	Fill under slab material	t	nickness	-					
	Additional information								
7.	Subflooring (Describe underflooring	•	.,						
	Material grade and species 3/4" OSB						type TONG & GRVE		
	Laid X first floor X second floor	aftic	sq. ft	diagona	l X righ	t angles			
	Additional information								
	Eledeb Electron (M. J. J. B. J.								
8.	Finish Flooring (Wood only, Describe Location Rooms				Did- D				
	First floor	Grade Species	Thickness	Width	Bldg. Pape	er	Finish_		
	Second floor								
	Attic floor sq. ft.								
	Additional information								
	•								
9.	Partition Framing	NO WALLO							
	Studs wood, grade, and species PRE-E		size and sp	pacing 2	<u> </u>	Oth	ег	_	
	Additional information BEARING WALI	LS @ 16" O.C.							
10.	Ceiling Framing	<u> </u>							
	Joists wood, grade, and species PRE-E	NG. TRUSS	Other 2	(6 - 240	<u>c</u> _	Bridging			
	Additional information				•				
11.	Roof Framing								
• • • •	Rafters wood, grade, and species Roof trusses (see detail) grade and species								
	Additional information			i ii uaaca	(see detail)	grade and species		_	
	PRE-ENG. TRU	SS @ 24" O.C.							
12.	Roofing	ICH OOD WITH DIV	OLIBO				· ·		
	Sheathing wood, grade, and species 7/1					X solid).C.	
	****	grade <u>25 Y</u> E		e	type .	SELF-SEALING 3-	TAB		
	Underlay ASPHALTIC FELT		we	ight or th	ickness_#1	5 size <u>36"</u>	fastening	_	
	Built-up roofing		nu				ial	_	
	Flashing material GALVANIZED META	<u>L</u>	ga	ge or wei	ght <u>26</u> GA	grav	el stops snow guar	ds	
	Additional information	•							

13. Gutters and Downspouts	•						
Gutters material GALV. METAL gage or weight 26 size 5" shape KS							
Downspouts material GALV. METAL gage or weight 26 size 3 shape	RECT number						
Downspouts connected to Storm sewer sanitary sewer dry-well X Splash blocks material a	and size FLIP-UPS						
Additional information							
14. Lath and Plaster							
Lath walls ceilings material weight or thickness Plaster coats	finish						
	finish TEXTURED						
Joint treatment TAPE,FLOAT,SAND & TEXTURE							
15. Decorating (Paint, wallpaper, etc.)	M. A. I. I. A.						
Rooms Wall Finish Material and Application Ceiling Finish I Kitchen DRYWALL, TEXTURE, PAINT DRYWALL, TEXTURED	Material and Application						
Bath DRYWALL, TEXTURE, PAINT DRYWALL, TEXTURED							
Other							
Additional information							
FLAT LATEX INTERIOR PAINT							
16. Interior Doors and Trim							
Doors type HOLLOW CORE 6 PANEL OR 2 PANEL material HARDBOARD	thickness <u>1 3/8"</u>						
Door trim type PREFINISHED material WOODPREFINI Base type WOODPREFINIS material	WOOD size <u>2.25</u>						
Finish doors FACTORY -FINISHED trim PRE-FINISHED							
Other trim (item, type and location) TRIM AND DOORS ARE PREFINISHED							
Additional information							
47 MEndows							
17. Windows Windows type SLIDING make VINYL material VINYL	each thickness						
Glass grade THERMOPANE sash weights balances, type							
Trim type material Paint							
Weatherstripping type BUILT-IN material PILE							
Screens full X half typenumber ALL screen cloth materia							
Basement windows type SLIDING material VINYL screens, number ALL	Storm sash, number ALL						
Special windows SEE PLANS							
Additional information							
18. Entrances and Exterior Detail							
Main entrance door material FGLS-GLS INS. width 36" thickness 1.75 Frame material	WOOD thickness 5						
Other entrance doors material VNYL PATIO DOOR width 72" thickness 1.5 Frame material	VINYL thickness 5						
Head flashing AS REQUIRED Weatherstripping type PILE saddles							
Screen doors thickness number _1 screen cloth material FBRGLASS Storm doors thi							
Screen goors, unickness number screen goth materialbrocknoo Storm goors th	ckness number 1						
Combination storm and screen doors thicknessnumber screen cloth material							
Combination storm and screen doors thicknessnumber screen cloth material Shuttershingedfixed Railings ALUMINUM AS REQRD Attic louvers	·						
Combination storm and screen doors thicknessnumber screen cloth material Shuttershingedfixed Railings ALUMINUM AS REQRDAttic louvers Exterior millwork grade and speciesPaint	number coats						
Combination storm and screen doors thicknessnumber screen cloth material Shuttershingedfixed Railings ALUMINUM AS REQRD Attic louvers	number coats						
Combination storm and screen doors thicknessnumber screen cloth material Shutters hinged fixed Railings ALUMINUM AS REQRD Attic louvers Exterior millwork grade and species Paint Additional information SEE EXTERIOR ELEVATIONS/ OTHER ENTRANCE DOORS FGLS. INS. OR ST	number coats						
Combination storm and screen doors thicknessnumber screen cloth material Shutters hinged fixed Railings ALUMINUM AS REQRD Attic louvers Exterior millwork grade and species Paint Additional information SEE EXTERIOR ELEVATIONS/ OTHER ENTRANCE DOORS FGLS. INS. OR ST 19. Cabinets and Interior Detail Kitchen cabinets, wall units material _OAK/BIRCH PANEL lineal feet of shell	number coats TEEL INS. ves PLN shelf width 12"						
Combination storm and screen doors thicknessnumber screen cloth material	number coats TEEL INS. In the second secon						
Combination storm and screen doors thicknessnumber screen cloth material	number coats TEEL INS. Ives PLN _ shelf width 12" Iging LAMINATED PLAST. number coats						
Combination storm and screen doors thicknessnumber screen cloth material	number coats TEEL INS. Ives PLN _ shelf width 12" Iging LAMINATED PLAST. number coats						
Combination storm and screen doors thicknessnumber screen cloth material	number coats TEEL INS. Ives PLN shelf width _12" IgingLAMINATED PLAST number coats						

Stairs						**				
		Treads	R	isers	St	rings	Han	drail	Ţ	Balusters
Stair	Material	Thickness	Material	Thickness	Material	Size	Material	Size	Mate	erial Si
Basement	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	FIR	1 1/2"	IRON	
Main	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	OAK	1 1/2"	IRON	
Attic										
Disappearing m Additional inforr		el number								
Special Floors		ot (Describe C	arpet as list	ed in Certifie	d Products I	Directory)	Threshol	d Wal	Base	Under
Location	on		aterial, Color, E	Border, Sizes, G	age, Etc.		Material	Ma	terial	Mate
Kitchen Bath		"	VINYL SHE	ET GOODS			ALUM	WOOD	F	LYWOOD
E Bath	VINYL SI	HEET GOODS					ALUM	WOOD		LYWOOD
							ALOW	WOOD		LIVOOD
								""		
Bath 3/4 BATH	on .	Mate	rial, Color, Bor	der, Cap. Sizes	, Gage, Etc.		Height		ight. er Tub	Height in : (From F
E Bath	FIBERGL	ASS TUB/SH	IOWER EN	CLOSED						
≥ 3/4 BATH	FIBERGL	ASS SHOWE	R ENCLOS	SED						
					···					
Plumbing	I November	1.44-4		N.						
Fixture	Number	Location	FLICEY	Make	M	FR's Fixture Ide	entification No.		Size	Colo
Fixture Sink	1	KITCHEN	ELKEY			FR's Fixture Ide	entification No.	33X22		S.S.
Fixture Sink Lavatory	1 2	KITCHEN BATH	PORCE	LAIN DROP		FR's Fixture Ide	entification No.			S.S. WHI
Fixture Sink Lavatory Water closet	1	KITCHEN		LAIN DROP		FR's Fixture ide	entification No.			S.S.
Fixture Sink Lavatory Water closet Bathtub	2 2	KITCHEN BATH BATH	PORCE	LAIN DROP		FR's Fixture Ide	entification No.	33X22		S.S. WHI WHITE
Fixture Sink Lavatory Water closet Bathtub Shower over tub	1 2 2	BATH BATH	PORCE MANSFII MAAX	LAIN DROP		FR's Fixture ide	entification No.	33X22 60"		S.S. WHITE
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower	2 2	KITCHEN BATH BATH	PORCE	LAIN DROP		FR's Fixture ide	entification No.	33X22		S.S. WHI WHITE
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays	1 2 2 1 1 1	BATH BATH BATH BATH BATH	PORCE MANSFII MAAX MAAX	LAIN DROP ELD		FR's Fixture Ide	entification No.	33X22 60"		S.S. WHITE
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER	1 2 2 1 1 1 1 1	BATH BATH BATH BATH KITCHEN	PORCE MANSFII MAAX MAAX	LAIN DROP ELD		FR's Fixture Ide	entification No.	33X22 60"		S.S. WHITE WHITE WHITE
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS	1 2 2 1 1 1 2	BATH BATH BATH BATH KITCHEN LAVS	MAAX MAAX MAAX R.I. ONL	LAIN DROP ELD		FR's Fixture ide	entification No.	33X22 60"		S.S. WHITE
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER	1 2 2 1 1 1 2	BATH BATH BATH BATH KITCHEN	MAAX MAAX MAAX R.I. ONL	LAIN DROP ELD Y			entification No.	60° 48"	2	S.S. WHITE WHITE WHITE
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS	1 2 2 1 1 1 1 2 Sories Ration	BATH BATH BATH BATH KITCHEN LAVS ecessed mater	PORCE MANSFII MAAX MAAX R.I. ONL DELTA	LAIN DROP ELD Y	-IN			60° 48"	2	S.S. WHITE WHITE WHITE
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS Bathroom access	1 2 2 1 1 1 1 2 Sories Ration	BATH BATH BATH BATH KITCHEN LAVS	PORCE MANSFII MAAX MAAX R.I. ONL DELTA	LAIN DROP ELD Y	-IN			60° 48"	2	S.S. WHITE WHITE WHITE
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS Bathroom access	1 2 2 1 1 1 1 2 Sories Ration EACH	BATH BATH BATH KITCHEN LAVS ecessed mater	MAAX MAAX MAAX R.I. ONL DELTA ial VEL BAR,1	Y PAPER HOI	number	ACHED	Attached mat	60" 48"	2 n	S.S. WHITE WHITE WHITE CHROI
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS Bathroom access Additional inform	1 2 2 1 1 1 2 2 Sories Ration EACH	BATH BATH BATH BATH BATH KITCHEN LAVS ecessed mater BATH-1 TOV	PORCE MANSFII MAAX MAAX R.I. ONL DELTA ial VEL BAR,1	Y PAPER HOI	number	ACHED		60" 48" erial	n in compl	S.S. WHI WHITE WHITE CHRO umber
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS Bathroom access Additional inform X Curtain rod Water supply X	1 2 2 1 1 1 2 Sories Ration EACH	BATH BATH BATH BATH BATH KITCHEN LAVS ecessed mater BATH-1 TOV Shower p community s	PORCE MANSFII MAAX MAAX R.I. ONL DELTA ial VEL BAR,1 an material system	Y PAPER HOLE FIBERGLAS individual (pr	number DER - ATT	ACHED R *(Show drawi	Attached mat	60" 48" erial	n in compl	S.S. WHI WHITE WHITE CHRO umber
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS Bathroom access Additional inform	1 2 2 1 1 1 2 Sories Ration EACH	BATH BATH BATH BATH BATH KITCHEN LAVS ecessed mater BATH-1 TOV Shower p community s	PORCE MANSFII MAAX MAAX R.I. ONL DELTA ial VEL BAR,1 an material system ity system	Y PAPER HOLE FIBERGLAS individual (pr	number	ACHED R *(Show drawi	Attached mat	60" 48" erial	n in compl	S.S. WHI WHITE WHITE CHRO umber
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Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS Bathroom access Additional inform X Curtain rod Water supply X Sewage disposal House drain (insi-	1 2 2 2 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2	BATH BATH BATH BATH BATH KITCHEN LAVS ecessed mater BATH-1 TOV Shower p community s community s community s	PORCE MANSFII MAAX MAAX R.I. ONL DELTA ial VEL BAR,1 an material system ity system X other oper tubing	Y PAPER HOLE FIBERGLAS individual (pr individual PLASTIC	DER - ATT S SHOWEF rivate) system I (private) sys	ACHED R *(Show drawin* stem* sse sewer (out	Attached matand describe income and specific side) cas	60" 48" erial dividual system ations according tiron Sill con	n in compling to requ	S.S. WHITE WHITE WHITE CHRO umber lete detail in se direments.) other PLAS aber 2
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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 RND.INSL.FLEX return RND.INSL.FLEX 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
	A COLOR DE LA HONEVIMENT EOCHS 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 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.
	xertiliating equipment attic ran, make and model cfm. X kitchen exhaust fan, make and model _INCLUDED WITH MICROWAVE
	Other heating, ventilating, or cooling equipment LENNOX A/C 2.5 TON
	Additional information
	I EXHAUST FAIN EACH BATH
	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 shows 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
	ghting Fixtures
	Total number of fixtures SEE PLAN Total allowance for fixtures, typical installation, \$
	Nontypical installation ALL FIXTURES PROVIDED BY CONTRACTOR INCLUDING 1 CEILING FANS
	Additional information

Location										
Roof	Thickness			aterial, Type, and I	Method of Insta	llation			/apor Barrier	
Ceiling		R-50 BLOWN IN	V FLAT, R-	38 @ SLOPES	3			POLYSL	ODE	
Wall	3 1/2"			R-15 FBRG				POLY-FI		
Floor		R-49 FBRGLAS	S BATT, U	JNHEATED AF	REA			7 021 11		
		1/2" UNSUL SH	EATH, EXT	Γ WALLS						_
Hardware (n KWIKSET, Special Equapplicable Fh	make, materia BRUSHED ipment (State HA standards.	(,SLOPED CEILINAL) NICKEL material or make, Do not include items oming realty.)	model and a	uantity. Include	anly equipme	ent and annliances	which are accep	ntable by le	ocal law ou	otom
1-GE S.C. Porches	ELEC RANG	E,1- GE MICRO	OTR,1-GE	DISH,1-BADG	SER GARBO	GE DISPOSAL,1-	GE REF,1-GE	WASH,1	-GE DRY	
		TE EDON'T OTO								
3 1/2" THIC	K CONCRE	TE FRONT STO	OP SLAB, 1	0X10 DECK C	ON BACK					
Garages DOUBLE CA	IR GARAGE V	VITH 3 1/2" CONCR	RETE FLOOF	R, 16X7 STEEL	INSULATED I	RSD PNL GARAGI	E DOOR, PREW	/IRE FOR	OPENER	
Garages	riveways	VITH 3 1/2" CONCR base material <u>C</u>								3.5
Garages DOUBLE CA	riveways th_16'		DIRT .	thicknes	ss	surfacing materia	ı POURED CI	NCRTE	thickness	3.5
Garages DOUBLE CA Walks and D Driveway wid Front walk wid Steps materia	riveways th 16' dth 36"	base material <u>C</u> material <u>CONC</u> CONCRETE	OIRT CRETE t	thicknes	ss		ı POURED CI	NCRTE	thickness	3.5
Garages DOUBLE CA Walks and D Driveway wid Front walk wid Steps materia Other Onsite (Specify all ex railings, and a AS PER PL Landscaping	th 16' dth 36" Improvement of the control of the c	base material CONC material CONC CONCRETE Its mprovements not dictures.)	DIRT CRETE t	thickness 3.5" Ids 10" ri	ss Service w isers 7 3/4" ng items such	surfacing materia valk width <u>24"</u> Cheek walls _ as unusual gradir	POURED C	NCRTE CONCR	thickness thickness	
Garages DOUBLE CA Walks and D Driveway wid Front walk wid Steps material Other Onsite (Specify all ex railings, and a AS PER PL Landscaping Topsoil 2" Lawns (seede	th 16' dth 36" al	base material Concentrate and Concentrate atsets atsets at the concentration of the concentra	CRETE treates treates treates the secribed else treates the secribed e	thickness 3.5" ds 10" ri	ss Service w isers 7 3/4" ng items such	surfacing materia valk width <u>24"</u> Cheek walls _ as unusual gradir	naterial (NCRTE CONCR actures, ret	thickness thickness	s, fe
Garages DOUBLE CA Walks and D Driveway wid Front walk wid Steps materia Other Onsite (Specify all extendings, and a color of the	th 16' dth 36" altherefore on site in accessory strucks. ANthick Xthick Xthick xthick xthick xthick sodded, or as specified a	base material Concentral CONCETE Its Improvements not dictures.) Ind Finish Grading Infront yard X is sprigged) X from the content of the c	ERETE trea	thickness 3.5" Indicate thickness 4.5" Indic	ss Service w isers 7 3/4" ng items such	surfacing materia valk width <u>24"</u> Cheek walls _ as unusual gradir	POURED CI material (NCRTE CONCR actures, ret	thickness thickness	s, fe
Garages DOUBLE CA Walks and D Driveway wid Front walk wid Steps materia Other Onsite (Specify all extendings, and a color of the	th 16' dth 36" altherefore on site in accessory strucks. ANthick Xthick Xthick xthick xthick xthick sodded, or as specified a	base material Concentrate and Concentrate atsets atsets at the concentration of the concentra	ERETE trea	thickness 3.5" ds 10" ri ewhere, includir	ss Service w isers 7 3/4" ng items such	surfacing materia valk width <u>24"</u> Cheek walls _ as unusual gradir	poured classification material (NCRTE CONCR actures, ref	thickness thickness taining walls	s, fe
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