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 _____ (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 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. 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 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 **Foundations** 2000 LBS Reinforcing 2 - #4 STEEL REBAR Footings concrete mix RE.ADY MIX strength psi ____ 8" POURED CONC Reinforcing STEEL REBARS Foundation wall material Interior foundation wall material _8" POURED CONC Party foundation wall 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. 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 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 _____ Additional information **Fireplaces** circulator (make and size) ______ Ash dump and clean-out_____ Type solid fuel x gas-burning _____ hearth ____ Fireplace facing _ mantel

Additional information

5.	Exterior Walls										
	Wood frame wood grade, and species _	SPF CONS 2			Corn	er bracir	ng Building pape	r or felt			
	Sheathing FOAM SHEATHNG	thickness 1/2"	_ width 48"	X	solid	spa	aced	o.c. diagonal			
	Siding HARDBOARD	grade PRIMED	_ type PLAN					fastening NAILED			
	Shingles										
	Stucco							weightlb.			
	Masonry veneer										
	Masonry solid faced s										
	Backup materialthickr										
	Door sills WOOD						Base f	flashing			
	Interior surfaces dampproofing,										
	Additional information	· · ·				-					
	Exterior painting material 100% ACRY	LIC LATEX						number of coats 1			
	Gable wall construction X same as m	**									
6.	Floor Framing										
	Joists wood, grade, and species ENG.	FLR. TRUSS othe	ır		_ bridgin	g 1X4	WOOD	anchors 5/8" BOLT			
	Concrete slab X basement floor	first floor X grou	und supported	l self	-supporti	ng mix <u>2</u>	2500#	thickness 3 1/2"			
	reinforcing	_									
	Fill under slab material										
	Additional information										
7.	Subflooring (Describe underflooring	for enecial floore un	ider item 21)					,			
•				JNDRLYM	INT		eize 4'X8'	type TONG & GRVE			
	Material grade and species 3/4" OSB ALL VINYL AREAS HAVE 1/4" UNDRLYMNT size 4'X8' type TONG & GRVE Laid X first floor X second floor attic sq. ft. diagonal X right angles										
	Additional information		54. 11.	diagoni	. D.	igin ang	100				
	, additional information										
8.	Finish Flooring (Wood only, Describe	other finish flooring	under item 2	21)							
	Location Rooms	Grade Species	Thickness	Width	Bldg. P	aper		Finish			
	First floor										
	Second floor Attic floor sq. ft.		<u> </u>					<u> </u>			
	Additional information			<u> </u>							
	Additional Information						•	*			
9.	Partition Framing				•						
	Studs wood, grade, and species PRE-E	NG. WALLS	size and	spacing 2	X4 - 240	<u>C</u>	Oth	ner			
	Additional information BEARING WALL	S @ 16" O C	,								
10.	Ceiling Framing	_S @ 16 U.C.									
	Joists wood, grade, and species PRE-E	NG. TRUSS	Other	2X6 - 24C	C		Bridaina				
	Additional information										
44	Roof Framing										
11.	Rafters wood, grade, and species		D	aaf teuaaaa	/oos dat	ail\ awad	a and anasins				
	Additional information		^	ooi iiusses	(see dec	an) grad	e and species				
-	PRE-ENG. TRUS	SS @ 24" O.C.		•							
12.	Roofing	OLOOD MITH DIV	01.100				_	_			
	Sheathing wood, grade, and species 7/1						X solid				
		grade <u>25 YE</u>						TAB			
	Underlay ASPHALTIC FELT							fastening			
	Built-up roofing							rial			
	Flashing material GALVANIZED META	<u>. </u>		gage or we	ight <u>26</u>	GA	grav	/el stops snow guards			
	Additional information	•									
	•				-	•					

13.	Gutters and Downs	•							
		ALV. METAL	gage or weight26) si	ze <u>5"</u>	shape K S	STYLE		
	Downspouts materia	I GALV. METAL	gage or weight <u>26</u>	si	ze <u>3</u>	shape	RECT	number	
	Downspouts connect	ted to Storm sewer	sanitary sewer dry	y-well	Splash block	s material a	and size FLII	P-UPS	
	Additional informatio	n					•		
14.	Lath and Plaster								
	Lath walls	ceilings material	weight or thickne	988	Plaste	coats	finish		
	Drv-wall X walls	X ceilings material DRY					finish TEX		-
		PE,FLOAT,SAND & TEXT			Erioraiood	, <u></u>	1111011 <u> </u>		
15.	Decorating (Paint, v		URE						
-	Rooms	Wall Finish M	aterial and Application		· c	eiling Finish N	Material and App	dication	
K	litchen	DRYWALL,TEXTURE,PA	·		DRYWALL, T				
-	lath	DRYWALL,TEXTURE,PA	ANT		DRYWALL, T	EXTURED			
<u>c</u>	Other		 						
_		<u> </u>							
Α	dditional information	FLAT LATEX INTERIOR I	PAINT						
4.0			7.0141						
16.	Interior Doors and 1		DANEL					4.9700	
		W CORE 6 PANEL OR 2							
		FINISHED material				<u>S</u> materia	NOOD	size <u>2.2</u>	25
	Finish doors FACT		TOORS ARE DRECKNISH		-FINISHED				
		and location) TRIM AND [DOURS ARE FREFINISH	יבט					
	Additional information	1							
17.	Windows								
	Windows type	SLIDING make	VINYL	material	VINYL		sash thick	rness	
	Glass grade THER	MOPANE sa	sh weights balances,	, type			head flash	ning	
	Trim type	material	·——						
		BUILT-IN							
		half type							
		ype SLIDING							LL.
	Special windows SE								
	Additional information	1							
40									
	Entrances and Exter	rior Detail material FGLS-GLS INS.	:-44 36"	45.1	. 1 75		MOOD		_
	Main entrance door	material VNYL PATIO D				-			
		EQUIRED 1							
		ess number 1						·	
		nd screen doors thickness _							
	_	fixed Railings AL							
	Exterior millwork grad	de and species		Paint			nun	nber coats	
	Additional information	SEE EXTERIOR ELEVA	TIONS/ OTHER ENTRAI	NCE DO	ORS FGLS. IN	IS. OR ST	EEL INS.		
19.	Cabinets and Interio	r Detail							
	Kitchen cabinets, wall	I units material <u>OAK/BIRC</u>	I PANEL		lineal	eet of shelv	es PLN	shelf width 12"	
		rial OAK/BIRCH PANEL							
		elash LAMINATED PLAS.							
		ike							
		uilt-in furniture BATH VANI							
		MIRROR @ VANITIES	a common over settlem a tree a the set of the						
	, wantonat intolliation	WILLIAM WAINLIES							

	tairs										
_		Tr	eads	Ri	sers	Str	ings	Hand	rail	Е	alusters
_	Stair	Material	Thickness	Material	Thickness	Material	Size	Material	Size	Material	Size
<u>B</u> :	asement	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	FIR	1 1/2"	IRON	·
M	lain	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	OAK	1 1/2"	IRON	
<u>A</u> 1	ttic										
	isappearing mak dditional informa		number				-				
21. <u>S</u> į	pecial Floors an	nd Wainscot	(Describe Ca	arpet as liste	ed in Certifie	d Products D	Directory)				
u	Location				order, Sizes, G	age, Etc.		Threshold Material	Mate		Underfloor Material
Floors	Kitchen			VINYL SHE	ET GOODS			ALUM	WOOD	PLY	WOOD
Œ	Bath	VINYL SH	EET GOODS	S				ALUM	WOOD	PLY	WOOD
 ts	Location		Mate	rial, Color, Boro	der, Cap. Sizes,	Gage, Etc.		Height	Hei Over		Height in Showers (From Floor)
Wainscot	Bath	FIBERGI A	ASS TUB/SH	OWER ENG	CLOSED						
Wa	3/4 BATH		ASS SHOWE								
22. PI	lumbing										
	Fixture	Number	Location		Make	М	FR's Fixture Ide	entification No.		Size	Color
Si	nk	-+	KITCHEN	ELKEY				-	33X22		S.S.
La	avatory	4	BATH	_	LAIN DROP	-IN					WHITE
W	ater closet	3	BATH	MANSFI	ELD.						WHITE
Ba	athtub										
Sh	nower over tub	1	BATH	MAAX					60"		WHITE
Sta	all shower	_ 1	BATH	MAAX			<u> </u>		60"		WHITE
<u>La</u>	undry trays										
<u> </u>	CEMAKER	-	KITCHEN	R.I. ONL	Y						0110011
_	FAUCETS	4	LAVS	DELTA							CHROME
Ba		. — -	occord mater	ial.					rial		6
Da	athroom accesso	ries Re	cesseu maten	aı	r	iumber	<u> </u>	Attached mate	ilal	nun	ber
	athroom accesso	ion	BATH-1 TOV					Attached mate		nun	ber
Ad	ditional informat	ion EACH	BATH-1 TOV	VEL BAR,1		_DER - ATT	ACHED				
Ad	dditional informat	ion	BATH-1 TOV	VEL BAR,1	PAPER HO	_DER - ATT	ACHED R * (Show		ividual system	in complete	detail in separate
Ad X Wa	dditional informat	ion EACH X Door [public	BATH-1 TOV Shower portions of the community s	VEL BAR,1	PAPER HOI	_DER - ATT	ACHED R *(Show draw	and describe ind	ividual system	in complete	detail in separate
Ad Wa Se	dditional informat Curtain rod ater supply	EACH X Door [public [X public	BATH-1 TOV Shower poil community s	VEL BAR,1 an material _ system ity system	PAPER HOI FIBERGLAS individual (pi	DER - ATT S SHOWEF ivate) system	ACHED R *(Show draw	and describe ind	ividual system ations accordir	in complete	detail in separate
X Wa Se	Curtain rod ater supply X ewage disposal couse drain (inside	EACH X Door [public [X public	BATH-1 TOV Shower particles community s community s community s	VEL BAR,1 an material _ ystem	PAPER HOI FIBERGLAS individual (pi	DER - ATT S SHOWEF ivate) system I (private) sys	ACHED R *(Show draw	and describe ind ings and specifica	ividual system ations accordin	in complete	o detail in separate ments.) ther PLASTIC
Ad Wa Se Ho	dditional informat Curtain rod ater supply wage disposal cuse drain (inside	EACH X Door public X public 2) cast i galvanized s	BATH-1 TOV Shower points of community so community so tile teel copy	VEL BAR,1 an material _ system ity system X other _ oper tubing	PAPER HOI FIBERGLAS individual (pi individual PLASTIC X other	LDER - ATT S SHOWEF ivate) system I (private) sys	ACHED R *(Show of raw sterm* use sewer (ou	and describe ind ings and specifica tside) casi	ividual system ations accordin t iron to Sill coc	in complete ing to require ile X o	detail in separate ments.) ther PLASTIC or 2
Ad Wa Se Ho Wa Do	Curtain rod ater supply X ewage disposal couse drain (inside ater piping 2 emestic water head	EACH Door public	BATH-1 TOV Shower processing community sommunity sommuni	VEL BAR,1 an material _ system ity system X other _ oper tubing	PAPER HOI FIBERGLAS individual (pi individual PLASTIC X other and model	DER - ATT S SHOWEF rivate) system I (private) system Hou CPVC	ACHED R *(Show draw stem* stem* use sewer (ou 40 YBRT	and describe ind ings and specifica tside) cast heating cap	ividual system ations accordin t iron to Sill coc	in complete ing to require ile X o	detail in separate ments.) ther PLASTIC or 2
X Wa Se Ho Wa Do	Curtain rod ater supply X swage disposal couse drain (inside ater piping corage tank mater	EACH Door public X public Cast if galvanized sater type NA' rial GLASS	BATH-1 TOV Shower particles of the community of the community of the control of t	VEL BAR,1 an material _ ystem	PAPER HOI FIBERGLAS individual (pi individual PLASTIC X other and model	DER - ATT S SHOWEF rivate) system I (private) system Hou CPVC	ACHED R *(Show draw stem* stem* use sewer (ou 40 YBRT	and describe ind ings and specifications and specification cast cast cast allons	ividual system ations according to the stron to the stron to the strong	in complete g to require ile X o ks, numbe	ther PLASTIC gph. 100° rise
X Wa Se Ho Wa Do Sto	Curtain rod ater supply X ewage disposal buse drain (inside ater piping buses or age tank mater as service X utility and the service X utility and the service X utility and the service X utility as	EACH X Door public X public X public Cast i galvanized sater type NA' rial GLASS tility compan	BATH-1 TOV Shower processing community sommunity sommunity sommunitile teel control c	VEL BAR,1 an material _ system	PAPER HOI FIBERGLAS individual (pi individual PLASTIC X other and model S	DER - ATT S SHOWEF vivate) system I (private) system Hou CPVC TATE GS6 capacity 38	ACHED R *(Show n* draw stem* see sewer (ou 40 YBRT 8 ga	and describe ind ings and specifications heating capallons Gas pip	ividual system ations accordin tiron to Sill cool acity 39	in complete ng to require ile X o ks, numbe	ther PLASTIC gph. 100° rise house heating
X Wa See Ho Va Do Sto	Curtain rod ater supply X swage disposal couse drain (inside ater piping corage tank mater	EACH X Door public X public X public Cast in galvanized select type NA rial GLASS tillity compan	BATH-1 TOV Shower particles community s co	VEL BAR,1 an material _ system	PAPER HOI FIBERGLAS individual (pi individual PLASTIC X other and model	DER - ATT S SHOWEF rivate) system I (private) system Hou CPVC STATE GS6 capacity 36	ACHED R *(Show draw draw stem* see sewer (ou 40 YBRT 8 ga	and describe ind ings and specificates tside) cast heating capallons Gas pip pump make and	ividual system ations accordin tiron to Sill cool acity 39	in complete ng to require ile X o ks, numbe	e detail in separate ments.) ther PLASTIC

23.	3. 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		1.41				
	Circulator Return pumpMake and model						gpm,
	Additional information						
	Warm air Gravity X Forced Type of system GAS						
	DAID IND. E. EV		Ale Cellus			1 0 4 4 4 5	
	i -		_ tnickne ,000			62,000	
	Additional information		,000	Blun. Ou	нрин	02,000	Blum.
	Space heater floor furnace wall heaterInput Btuh. output			Btuh. nu	ımber unit	s	
	Make, model						
	Additional information						
	Controls make and types HONEYWELL FOCUS PRO 5000						
	Additional information						_
	Fuel: Coal oil X gas liq. pet. gas electric other			storac	e canacit	ı	
	Additional information			. otorug	o oupdon	,	
	Firing equipment furnished separately Gas burner, conversion type Stoker hopp	er food	bin fe	had			
	Oil burner pressure atomizing vaporizing		1				
	Marine and we del						
							
	Control						
	Additional information						
	Electric heating system typeInput	watts	@	volts	output _		Btuh.
	Additional information						
	Ventilating equipment attic fan, make and model				capacity		cfm.
	x kitchen exhaust fan, make and model INCLUDED WITH MIC	ROWAV	/E				
	Other heating, ventilating, or cooling equipment LENNO	OX A/C	2.5 TON				
	Additional information 1 EXHAUST FAN EAC	H RATH	l				
4.	. Electric Wiring		'				
	Service overhead X underground Panel fuse box X circuit-breaker m	nake CH.	ALLENGE	R AMP	s 125	No circ	uite
	Wiring X conduit armored cable X nonmetallic cable knob and tube		er			_	uito
	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						
5.Li	Lighting Fixtures						
	Total number of fixtures SEE PLAN Total allowance for fixtures, typical installation,	\$					
	Nontypical installation ALL FIXTURES PROVIDED BY CONTRACTOR INCLUDING 1		G FANS				
	Additional information					"	

Location	Thickness		84-4	-1 75						
Roof	11110101000		Nateri	ial, Type, and Me	thod of Installat	ion		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/apor Barrier	
Ceiling	 -	R-50 BLOWN IN	FLAT. R-38	@ SLOPES				POLYSL	ODE	
Wall	3 1/2"			R-15 FBRGLA	SC DATT			POLY-FI		
Floor		R-49 FBRGLASS					 -	T OLT-IT	LIVI	
		1/2" UNSUL SHE						•	 	
Hardware (KWIKSET, Special Equapplicable Flanchibited by	(make, materion, BRUSHED) sipment (State HA standards.) y law from bed		iodel and quar vhich, by estat	ntity. Include or olished custom,	nly equipment , are supplied	and appliances v by occupant and r	/hich are ac emoved wh	ceptable by k	ocal law, cu premises o	stom
3 1/2" THIC	CK CONCRE	TE FRONT STOOF	SLAB. 10X	10 DECK ON	BACK					
Terraces			,		,					
Garages	AR GARAGE V	VITH 3 1/2" CONCRE	TE FLOOR, 1	6X7 STEEL IN	SULATED RS	D PNL GARAGE	DOOR, PR	EWIRE FOR	OPENER	
Garages	Priveways	WITH 3 1/2" CONCRE							-	3.5
Garages DOUBLE CA Walks and E Driveway wid	Oriveways ith 16'	base material DI	RT	thickness	sı	urfacing material	POURED	CNCRTE	_ thickness	3.5
Garages DOUBLE CA Walks and E Driveway wid Front walk wi	Oriveways ofth 16'	base material DI	RT RETE thic	thickness kness 3.5"	si	urfacing material k width 24"	POURED	CNCRTE	_ thickness	3.5
Garages DOUBLE CA Walks and E Driveway wid Front walk wi Steps materia	Oriveways oth 16' oth 36"	base material DI material CONCF CONCRETE	RT RETE thic	thickness	si	urfacing material	POURED	CNCRTE	_ thickness	3.5
Garages DOUBLE CA Walks and E Driveway wid Front walk wi Steps materia Other Onsite (Specify all ex	Oriveways Ith 16' Idth 36" al Improvement of the induces sory structure of the induces	base material DI material CONCE CONCRETE nts mprovements not des	RT RETE thic treads	thickness kness 3.5" 10" rise	Service wal	urfacing material k width <u>24"</u> Cheek walls <u></u>	POURED material	CNCRTE	_ thickness thickness	
Garages DOUBLE CA Walks and D Driveway wide Front walk wide Steps materia Other Onsite (Specify all examplings, and all AS PER PL	Oriveways Ith 16' idth 36" al Improvement of the control	base material DI material CONCE CONCRETE nts mprovements not des	RT RETE thic treads	thickness kness 3.5" 10" rise	Service wal	urfacing material k width <u>24"</u> Cheek walls <u></u>	POURED material	CNCRTE	_ thickness thickness	
Garages DOUBLE CA Walks and D Driveway wide Front walk wide Steps materia Other Onsite (Specify all examplings, and all AS PER PL	Oriveways Ith 16' Idth 36" al Improvement in the interior onsite in accessory structure. AN, Planting, and interior on accessory structure.	base material DI material CONCF CONCRETE nts improvements not decuctures.)	RT RETE thic treads scribed elsewi	thickness kness 3.5" 10" rise	Service wal sers 7 3/4" items such a	urfacing material k width 24" Cheek walls s unusual grading	POURED material	CNCRTE	_ thickness thickness	
Garages DOUBLE CA Walks and E Driveway wide Front walk wide Steps materia Other Onsite (Specify all exactly	Oriveways oth 16' oth 36" oth Improvement of the second	base material DI material CONCE CONCRETE nts mprovements not decuctures.)	RT RETE thic treads scribed elsewled de yards X	thickness 3.5" 10" rise there, including	Service wal Service wal ers <u>7 3/4"</u> items such a	urfacing material k width 24" Cheek walls s unusual grading	POURED material I, drainage	CNCRTE CONCR structures, re	_ thickness thickness	s, fei
Garages DOUBLE CA Walks and D Driveway wide Front walk wide Steps materia Other Onsite (Specify all examples, and allings, and allings, and allowed) AS PER PL Landscaping Topsoil 2" Lawns (seede	oriveways ith 16' idth 36" al e Improvement in the improvement in	base material DI material CONCE CONCRETE nts mprovements not decuctures.) nd Finish Grading front yard X si sprigged) X fron	RT thic RETE thic reads scribed elsewled de yards X at yard SE	thickness 3.5" 10" rise there, including rear yard to EEDED	Service wal Service wal ers <u>7 3/4"</u> items such a	urfacing material k width 24" Cheek walls s unusual grading	POURED material I, drainage	CNCRTE CONCR structures, re	thickness thickness taining wall	s, fei
Garages DOUBLE CA Walks and E Driveway wide Front walk wide Steps materia Other Onsite (Specify all extrailings, and and scaping Topsoil 2" Lawns (seede	oriveways ith 16' idth 36" al e Improvement accessory structure or onsite in accessory structure. AN g, Planting, and thick X ed, sodded, or as specified accessory as specified accessory.	base material DI material CONCE CONCRETE nts improvements not des uctures.) nd Finish Grading front yard X si sprigged) X frontiand shown on drawing	RT thic RETE thic treads scribed elsewled de yards X at yard SE gs as	thickness 3.5" 10" rise there, including	Service walers 7 3/4" items such a ALL X side yard	urfacing material k width 24" Cheek walls s unusual grading feets SEEDED	material , drainage et behind m	CNCRTE CONCR structures, re ain building ear yard	thickness thickness taining wall	s, fei
Garages DOUBLE CA Walks and D Driveway wide Front walk wide Steps materia Other Onsite (Specify all exactly	oriveways ith 16' idth 36" al	material Olimaterial ONCE material CONCE CONCRETE nts mprovements not described on the contraction of th	RT RETE thic treads scribed elsewled de yards X tyard SE gs Se as	thickness 3.5" 10" rise there, including rear yard to EDED follows:	Service wallers 7 3/4" items such a ALL X side yard	urfacing material k width 24" Cheek walts s unusual grading feets SEEDED	POURED material , drainage et behind m	CNCRTE CONCR structures, re ain building ear yard to	thickness thickness taining wall) B 8
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