## **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 is provided.

is p	provided.	
$\overline{X}$	Proposed Construction Under Construction No	(To be inserted by HUD, VA or FmHA)
Pro	perty address (Include City and State)	34
	A	
Nar	me and address of Mortgagor or Sponsor	Name and address of Contractor or Builder
		CELEBRITY HOMES
	d a	14002 L STREET
		OMAHA, NE 68137
1. F	tructions For additional information on how this form is to be submitted, number of copies, etc., see the instructions applicable to the HUD Application for Mortgage Insurance, VA Request for Determination of Reasonable Value, or FmHA Property Information and Appraisal Report, as the case may be. 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 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 coaint containing more than the percentage of lead by weight permitted by law is prohibited.	<ol> <li>Work not specifically described or shown will not be considered unless required, then the minimum acceptable will be assumed. Work exceeding minimum requirements cannot be considered unless specifically described</li> <li>Include no alternates, "or equal" phrases, or contradictory items. (Consid eration of a request for acceptance of substitute materials or equipment is not thereby precluded.)</li> <li>Include signatures required at the end of this form.</li> <li>The construction shall be completed in compliance with the related drawings and specifications, as amended during processing. The specifications include this Description of Materials and the applicable Minimum Property Standards</li> </ol>
1.	Excavation Bearing soil, type _SANDY CLAY, GOOD FOUNDATION SOIL	
2.	Foundations	W.
	Footings concrete mix READY MIX strength	n psi2000 LBS Reinforcing _2 - #4 STEEL REBAR
	Foundation wall material 8" POURED CONC	
	Interior foundation wall material 8" POURED CONC	
	Columns material and sizes STEEL PIPE	
	Girders material and sizes STEEL	144-0
	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 EXTERMINA	
	•	lation foundation vents
	Special foundations	
	Additional information	
3.	Chimneys	
	Material GAS HEAT MTL TYPE B Prefabricated (n	nake and size)
	Flue lining material Heater flue size	5" MTL TYPE B Fireplace flue size
	Vents (material and size) gas or oil heater 4" 26 GAUGE GALV. O	
	Additional information	
4.	Fireplaces	
	·	e) Ash dump and clean-out
		hearth mantel
	Additional information	

			_							
5.	Exterior Walls									
		od grade, and species _					Corner b	racing Building pape	r or felt	
	•			1/2"			_		o.c. diagonal	
	Siding <u>HA</u>	RDBOARD	grade P	RIMED	type PLA	N siz	e <u>SOLID</u> _	exposure SOLID	fastening NAILED	
	Shingles _		grade		type	siz	.e	exposure	fastening	
	Stucco		thickness	i	Lath			<u></u>	weight	lb.
	Masonry ve	eneer		Sills		Linte	els	Base fla	ashing	
	Masonry	solid faced s	tuccoed to	otal wall thic	kness		facing thick	kness	facing material	
	Backup material	thickn	ess	bo	onding					
	Door sills WOO	DD	Windo	w sills WOO	DD		Lintels	Base	flashing	
	Interior surfaces	dampproofing,	coats of				furring	a		
	Additional inform									
	Exterior painting	material 100% ACRY	LIC LATE	X					number of coats	-
	Gable wall cons	truction X same as m	ain wal <b>i</b> s	other co	onstruction_		<u> </u>			
6.	Floor Framing									
	Joists wood, gra	de, and species ENG.	FLR. TRI	JSS_other			_ ,,_			
	Concrete slab	X basement floor	first floor	X groui	nd supporte	d se	elf-supporting n	<sub>nix</sub> <u>2500#</u>	thickness 3 1/2"	
	reinforcing			insulati	on			membrane		
	Fill under slab m	naterial		th	ickness					
	Additional inform	nation								
7.	Subflooring (I	Describe underflooring	for specia	al floors und	fer item 21)	<b>)</b>				
		and species 3/4" OSB			,		MNT	size 4'X8'	type TONG & GRVE	
	Laid X first flo								-	
	کت Additional inform				· .			•		
8.	Finish Flooring	(Wood only. Describe	other finis	sh flooring i	under item	21)				
	Location	Rooms	Grade	Species	Thickness	s Width	Bldg. Paper	·	Finish	
	First floor									
	Second floor Attic floor	sq. ft.								
	Additional inform	•								
	Additional inform	idiloli								
9.	Partition Frami	ng								
	Studs wood, gra	de, and species PRE-E	NG. WAL	.LS	size an	d spacing j	2X4 - 24OC	Oth	ner	
	Additional inform	nation DEADING WALL	0 @ 40"	0.0						
10	Ceiling Framing	BEARING WALI	_S @ 16"	O.C.				•		
10.		de, and species PRE-E	NG. TRU	ISS	Other	2X6 - 24	OC	Bridging		
	Additional inform									
		lauon								
11.	Roof Framing									
	Rafters wood, grade, and species Roof trusses (see detail) grade and species									
	Additional inform	nation PRE-ENG, TRU	SS @ 24'	'O.C.				•		
12.	Roofing									
	Sheathing wood,	grade, and species 7/1	6" OSB \	WITH PLYC	LIPS	X solid spaced o.c.				
	Roofing FIBER	GLASS	gı	rade <u>25 YE</u>	AR	size	type_	SELF-SEALING 3-	TAB	
		IALTIC FELT				weight or	thickness #1	5_ size <u>36"</u>	fastening	
	Built-up roofing _			· · · ·		number o	f plies	surfacing mate	rial	
		GALVANIZED META					eight 26 GA		vel stops snow gua	
	Additional inform							— Ц*		

13.	Gutters and Downs	pouts						
	Gutters material GA	ALV. METAL	_ gage or weight _	26	size 5"	shape K ST	YLE	
	Downspouts materia	GALV. METAL	_ gage or weight _	26	size <u>3</u>	shapeF	RECT	number
	Downspouts connect	ted to Storm sewer	sanitary sewer	dry-well	X Splash bloc	ks material and	size FLIP-l	JPS
	Additional informatio	n						•
14.	Lath and Plaster							
	Lath walls	ceilings material	weight or	thickness	Plaste	er coats	finish	
	Dry-wall 🗴 walls	X ceilings material DRY						URED
				_	•			
4-		PE,FLOAT,SAND & TEXT	JRE		•			
15. -	Decorating (Paint, v							
_	Rooms	DRYWALL,TEXTURE,PA	aterial and Application		DRYWALL,	Ceiling Finish Mate	erial and Applic	ation
_	sath	DRYWALL, TEXTURE, PA			DRYWALL,			
_	Other				BIC. 03.124			
Α	dditional information							
		FLAT LATEX INTERIOR F	PAINT					
16.	Interior Doors and 1	Гrim						
	Doors type HOLLC	W CORE 6 PANEL OR 2	PANEL	material _	HARDBOARD		thickness	<u>1 3/8"</u>
	Door trim type PRE	FINISHED material	WOODPREFINI	Base type	WOODPREFIN	IS material V	VOOD	size <u>2.25</u>
	Finish doors FACT				RE-FINISHED			
	Other trim (item, type	e and location) TRIM AND D	OORS ARE PRE	FINISHED				
	Additional information							
17.	Windows	<b>6</b> 1 (D.) ( 6	1.415.0		MANA			
		SLIDING make						<del></del>
	· ·		sh weights ba					
		material						
		e BUILT-IN						n, number <u>ALL</u>
		haif type	a contract of the contract of					
	Basement windows ty	ype SLIDING	materialV	/INYL	screens, numb	er <u>ALL</u>	Storm sasi	n, number <u>ALL</u>
	Special windows SE	E PLANS						
	Additional information	า						
4 Q	Entrances and Exter	rior Dotail						
10.	Main entrance door	EOL O OL O 11/0	width 36	" thickr	sess 1.75 Fra	me material W	OOD	thickness 5
		material VNYL PATIO D						
		EQUIRED				· · · · · · · · · · · · · · · · · · ·		
		ess number 1						
		nd screen doors thickness _						
		fixed Railings AL						
	Exterior millwork gra	de and species		Pa	aint		numb	er coats
	Additional information	SEE EXTERIOR ELEVA	TIONS/ OTHER E	NTRANCE I	DOORS FGLS. I	NS. OR STEE	L INS.	
19.	Cabinets and Interio	or Detail						
	Kitchen cabinets, wal	I units material OAK/BIRCH	I PANEL		linea	feet of shelves	PLNsh	elf width 12"
	· ·	rial OAK/BIRCH PANEL						
		plash LAMINATED PLAS.			·-			
	·	ake						
		uilt-in furniture BATH VANI		50\ /F				
			TIEG GAWE AG A					
	Additional information	MIRROR @ VANITIES						

Stairs						<del></del>		_		_		<del>-</del>
	·'-		reads	<del>                                      </del>	Risers	<del></del>	trings	Han		-		usters
Sta		Material OSB	Thickness	Material OSB	Thickness 5/8"	Material	Size	Material	Size	-	aterial	Size
Basemen	nt		11/8"		+	OSB	1 1/8X12	FIR	1 1/2"	IRC		
Main Attic		OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	OAK	1 1/2"	IRO	N	<u> </u>
Auic						<u> </u>				L		<u> </u>
Disappea Additiona			el number									
Special F	Floors an	d Wainsco	ot (Describe C	arpet as list	ted in Certifie	d Products	Directory)		.1			
	Location		M	aterial, Color,	Border, Sizes, G	age, Etc.		Threshol Material	II	Base erial		Underfloor Material
ş K	Kitchen			VINYI SHE	EET GOODS			ALUM	WOOD		PLYW	/OOD
o <del></del>	Bath	VINYI SI	HEET GOOD					ALUM	WOOD		PLYW	
	-u	VINTEO	<u></u>					ALUIVI	WOOD		FLIV	,00D
ti	Location		Mate	erial, Color, Bo	rder, Cap. Sizes	, Gage, Etc.		Height		ight rTub	He	ight in Show (From Floor
Mainscot 8	Bath	FIBERGL	ASS TUB/SH	OWER EN	CLOSED							
≫ 3/4 B	BATH	FIBERGL	ASS SHOW	R FNCLOS	SED							
Additional		ion										
Plumbing	g ·		Location		Maka	Α.	AFD's Flytura Ide	antification No.		Sizo		Color
<b>Plumbing</b> Fix		Number	Location	FIKEY	Make	N	∕IFR's Fixture Ide	entification No.		Size		Color
<b>Plumbing</b> Fb Sink	g ·		KITCHEN	ELKEY			/IFR's Fixture Ide	entification No.	33X22			S.S.
<b>Plumbing</b> Fix	g ixture	Number	KITCHEN BATH		ELAIN DROP		/IFR's Fixture Ιdε	entification No.				S.S. WHITE
Plumbing Fi Sink Lavatory	g ixture	Number 1 3	KITCHEN	PORCE	ELAIN DROP		∕IFR's Fixture Idε	entification No.				S.S.
Plumbing Fix Sink Lavatory Water clos	g ixture oset	Number 1 3	KITCHEN BATH	PORCE MANSF	ELAIN DROP		MFR's Fixture Ide	entification No.				S.S. WHITE
Plumbing Fix Sink Lavatory Water clos Bathtub	g ixture oset	Number 1 3 2	KITCHEN BATH BATH	PORCE	ELAIN DROP		/IFR's Fixture Ide	entification No.	33X22		,	S.S. WHITE WHITE
Plumbing Fix Sink Lavatory Water clos Bathtub Shower o	g ixture oset over tub wer	Number 1 3 2 2 1	KITCHEN BATH BATH BATH	PORCE MANSF MAAX	ELAIN DROP		∕IFR's Fixture ldε	entification No.	33X22		,	S.S. WHITE WHITE WHITE
Plumbing Fix Sink Lavatory Water close Bathtub Shower ov Stall show	g ixture oset over tub wer rays	Number 1 3 2 2 1	KITCHEN BATH BATH BATH	PORCE MANSF MAAX	ELAIN DROP		∕IFR's Fixture ldε	antification No.	33X22		,	S.S. WHITE WHITE WHITE
Plumbing Fix Sink Lavatory Water clos Bathtub Shower ov Stall show Laundry tr	g ixture oset over tub wer rays	Number 1 3 2 1 1 1	BATH BATH BATH BATH	PORCE MANSE MAAX MAAX	ELAIN DROP		∕IFR's Fixture Idε	entification No.	33X22		,	S.S. WHITE WHITE WHITE
Plumbing Fix Sink Lavatory Water clos Bathtub Shower ov Stall show Laundry tr	g ixture  pset  over tub over trays  KER JCETS  accessor	Number 1 3 2 1 1 1 3 ries R	KITCHEN BATH BATH BATH BATH KITCHEN LAVS ecessed mater	MAAX MAAX MAAX R.I. ONL DELTA  rial CH BATH-1	ELAIN DROPIELD  Y  I TOWEL BA	number	HOLDER - A	Attached mat	33X22 		1	S.S. WHITE WHITE WHITE WHITE WHITE
Plumbing Fin Sink Lavatory Water clos Bathtub Shower on Stall show Laundry tr ICEMAK FAU Bathroom Additional X Curta Water sup	g ixture  pset  over tub wer crays KER JCETS  accessor I informat ain rod [ oply X	Number 1 3 2 1 1 1 3 ries Rion 1/2 B/X Door	KITCHEN BATH BATH BATH KITCHEN LAVS ecessed mater ATH R.I EA Shower p	PORCE MANSF  MAAX MAAX  R.I. ONL DELTA  rial  CH BATH-1  can material system	ELAIN DROP IELD  Y  I TOWEL BA FIBERGLAS individual (p	R,1 PAPER	R + (Show draw	Attached mat	60" 48" erial	in con	numbe	S.S. WHITE WHITE WHITE WHITE CHROME
Plumbing Fin Sink Lavatory Water clos Bathtub Shower on Stall show Laundry tr ICEMAK FAU Bathroom Additional X Curta Water sup Sewage di House dra	g ixture  pset  over tub over trays  KER JCETS  accessor I informat  pply X disposal [ ain (inside	Number  1 3 2 1 1 1 3 ries Rion 1/2 B/ X Door public X public X public C C C C C C C C C C C C C C C C C C C	KITCHEN BATH BATH BATH BATH KITCHEN LAVS ecessed mater ATH R.i EA Shower processed community in tile	PORCE MANSF  MAAX MAAX  R.I. ONL DELTA  Tial  CH BATH-1  can material system inty system  X other	TOWEL BA FIBERGLAS individual (p individual p PLASTIC	R,1 PAPER SS SHOWE rivate) systemal (private) sy	R +(Show draw vstem*	Attached mat	33X22 60" 48" erial dividual systemations accordinate iron [1]	n in corning to re	numbe	S.S. WHITE WHITE WHITE WHITE CHROME et all in separents.)
Plumbing Fix Sink Lavatory Water clos Bathtub Shower or Stall show Laundry tr ICEMAK FAU Bathroom Additional X Curta Water sup Sewage di House dra Water pipi	g ixture  set  over tub wer rays KER JCETS  accesso I informat sin rod [ oply X disposal [ ain (inside ing [ gray] gray	Number 1 3 2 1 1 1 3 ries R ion 1/2 B/ X Door public X public Y public Cast	KITCHEN BATH BATH BATH BATH KITCHEN LAVS ecessed mater ATH R.i EA Shower processed community in tile	PORCE MANSE  MAAX MAAX  R.I. ONL DELTA  rial  CH BATH-1  can material system inty system X other pper tubing	TOWEL BA FIBERGLAS individual (p individual PLASTIC	R,1 PAPER SS SHOWE rivate) system (private) system Hou	R *(Show m* draw v/stem* use sewer (ou	Attached mat ATTACHED and describe int ings and specific tside) cas	60" 48" erial dividual system attions according to the control of	n in corning to re	numberX other	S.S. WHITE WHITE WHITE WHITE CHROME or etall in separants.)  er PLASTI
Plumbing Fin Sink Lavatory Water clos Bathtub Shower on Stall show Laundry tr ICEMAK FAU Bathroom Additional X Curta Water sup Sewage di House dra Water pipi	g  ixture  ixet  ixer tub  ixer  ixays  KER  ICETS  i accessor  I informat  informat  informat  informat  informat  informat  informat  informat  informat  ixer	Number 1 3 2 1 1 1 3 ries R ion 1/2 B/ X Door public X public Y public Cast	BATH BATH BATH BATH BATH KITCHEN LAVS ecessed mater ATH R.I EA Shower in community in communi	PORCE MANSE  MAAX MAAX  R.I. ONL DELTA  rial  CH BATH-1  can material system inty system X other pper tubing	TOWEL BA FIBERGLAS individual (p individual PLASTIC X other e and model	R,1 PAPER SS SHOWE rivate) system (private) system Hou	R HOLDER - A R * (Show draw stem* use sewer (our	Attached mat ATTACHED  and describe interestings and specificates are cased to be a ca	60" 48" erial dividual system attions according to the control of	n in corning to re	numberX other	S.S. WHITE WHITE WHITE WHITE CHROME or estall in separants.)
Plumbing Fin Sink Lavatory Water clos Bathtub Shower on Stall show Laundry tr ICEMAK FAU Bathroom Additional X Curta Water sup Sewage di House dra Water pipi Domestic of Storage ta	g  Exture  Ext	Number  1 3 2 1 1 1 3 ries R ion 1/2 B/ X Door public X public X public D cast galvanized atter type N/	KITCHEN BATH BATH BATH BATH KITCHEN LAVS ecessed mater ATH R.I EA Shower p community community iron tile steel co	PORCE MANSF  MAAX MAAX  R.I. ONL DELTA  Tal  CH BATH-1  can material system  X other pper tubing mak  et. gas	TOWEL BA FIBERGLAS individual (p individual PLASTIC X other e and model	P-IN P-IN P-IN P-IN P-IN P-IN P-IN P-IN	R + (Show draw vstem* use sewer (out 40 YBRT 58 ga	Attached mat ATTACHED and describe int ings and specific tside) cas heating car illons Gas pi	60" 48" erial erial st iron to Sill coopacity 39	n in cor ng to re title [ cks, n	number X othe umber	S.S. WHITE WHITE WHITE WHITE CHROME eretail in separents.) er_PLASTI 2 ph. 100° ris

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 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
	ENNOV 000/ EFF
+	Additional information   Input   66,000   Btuh. output   62,000   Btuh.
	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
	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 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 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 finiture SEE DLAN Total allowers for finiture to give in the latest to the
	Total number of fixtures SEE PLAN Total allowance for fixtures, typical installation, \$
	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

Insulation							
Location	Thickness		Material, Type, an	d Method of Installation			Vapor Barrier
Roof							
Ceiling		R-50 BLOWN IN	FLAT, R-38 @ SLOPE	S		POLY	/SLOPE
Wall	3 1/2"			GLASS BATT		POLY	/-FILM
Floor			BATT, UNHEATED	AREA	-		<del></del>
		1/2" UNSUL SHE	ATH, EXT WALLS				
where the s	pace provided	was inadequate. Alw	materials, equipment, or vays reference by item n	umber to correspond	to numbering	used on this form.)	
	(make, materia		OOT LIVE LAIN, OAN I	_1 - \$10.00/1D & C	-GIVADE I A	O O ALLOWD	), WINDOW DEIN
naruware (	(make, matem	ar, and imish.)					-
KWIKSET	, BRUSHED	NICKEL					4
applicable F	HA standards.		nodel and quantity. Includ which, by established cus				
1-GE S.C.	ELEC RANG	GE,1- GE MICRO C	OTR,1-GE DISH,1-BAD	GER GARBGE DIS	SPOSAL,1-G	E REF,1-GE WAS	SH,1-GE DRY
Porches							
3 1/2" THI	CK CONCRE	TE FRONT STOO	P SLAB, 10X10 DECK	ON BACK			
,			,				
Forrosso							
Ferraces Garages DOUBLE C. Valks and I		NITH 3 1/2" CONCRE	ETE FLOOR, 16X7 STEE	EL INSULATED RSD F	'NL GARAGE	DOOR, PREWIRE F	FOR OPENER
Garages DOUBLE C Valks and I Oriveway wie	Driveways dth 16'	base material _D	IRT thick	ness surfa	cing material	POURED CNCR	TE thickness _3.
Garages  DOUBLE Co  Valks and I  Oriveway with  Front walk walk walk walk walk walk walk walk	Driveways dth 16' vidth 36"	base material D	IRT thickness 3.4	nesssurfa 5"Service walk w	cing material	POURED CNCR	TE thickness 3.
Garages DOUBLE C Valks and I Oriveway wie	Driveways dth 16' vidth 36"	base material _D	IRT thickness 3.4	ness surfa	cing material	POURED CNCR	TE thickness 3.
Garages  DOUBLE C.  Valks and I  Oriveway wice  Front walk walk walkes  Steps mater	Driveways dth 16' vidth 36"	base material <u>Di</u> material <u>CONC</u> CONCRETE	IRT thickness 3.4	nesssurfa 5"Service walk w	cing material	POURED CNCR	TE thickness 3.
Garages  DOUBLE C.  Valks and I  Oriveway wice  Front walk walter  Steps mater  Other Onsit	Driveways dth 16' vidth 36" ial	base material <u>D</u> material <u>CONC</u> <u>CONCRETE</u> nts	IRT thickness 3.4  treads 10"	ness surfa 5"_ Service walk w risers 7 3/4" C	cing material idth <u>24"</u> heek walls <u></u>	POURED CNCR <sup>*</sup> material CON0	TE thickness 3.
Garages  DOUBLE C.  Valks and I  Oriveway wice  Front walk wasteps mater  Other Onsit  Specify all e	Driveways dth 16' vidth 36" ial	_ base material D material CONCI CONCRETE nts improvements not de	IRT thickness 3.4	ness surfa 5"_ Service walk w risers 7 3/4" C	cing material idth <u>24"</u> heek walls <u></u>	POURED CNCR <sup>*</sup> material CON0	TE thickness 3.
Garages  DOUBLE C.  Valks and I  Oriveway wice  Front walk wasteps mater  Other Onsit  Specify all e	Driveways dth 16' vidth 36" ial te Improveme exterior onsite accessory str	_ base material D material CONCI CONCRETE nts improvements not de	IRT thickness 3.4  treads 10"	ness surfa 5"_ Service walk w risers 7 3/4" C	cing material idth <u>24"</u> heek walls <u></u>	POURED CNCR <sup>*</sup> material CON0	TE thickness 3.
Garages  DOUBLE C.  Valks and I  Oriveway wice  Front walk wasteps mater  Other Onsit  Specify all earlings, and  AS PER P	Driveways dth 16' width 36" ial te Improveme exterior onsite accessory str	base material _D material _CONCI CONCRETE 	IRT thickness 3.4  treads 10"	ness surfa 5"_ Service walk w risers 7 3/4" C	cing material idth <u>24"</u> heek walls <u></u>	POURED CNCR <sup>*</sup> material CON0	TE thickness 3.
Garages  DOUBLE C.  Valks and I  Driveway with  Front walk wall of the Onsite  Specify all of aillings, and  AS PER P.  Landscapin	Driveways dth 16' vidth 36" ial te Improveme exterior onsite accessory str LAN g, Planting, a	base material Dimaterial CONCI CONCRETE  nts improvements not described and Finish Grading	IRT thickness 3.9 treads 10" treads 10" escribed elsewhere, inclu	nesssurfa  5" Service walk w risers 7 3/4" C	cing material didth 24" heek walls	POURED CNCR* materialCON0	TE thickness 3.  CR thickness 3.  es, retaining walls, for
Garages  DOUBLE C.  Valks and I  Driveway wice  Front walk wasteps mater  Other Onsit  Specify all earlings, and  AS PER Period  AS PER Period  And Capin  Topsoil 2"	Driveways dth 16' vidth 36" ial te Improveme exterior onsite accessory str LAN g, Planting, a	base material D material CONC CONCRETE  nts improvements not de uctures.)  nd Finish Grading ( front yard X s	IRT thick  RETE thickness 3.8  treads 10"  escribed elsewhere, inclusions in	ness surfa  5" Service walk w risers 7 3/4" C  rding items such as ur	cing material didth 24" heek walls	POURED CNCR material CONG g, drainage structure	TE thickness 3.  CR thickness 3.  es, retaining walls, following
Garages  DOUBLE C.  Valks and I  Oriveway wide  Front walk was  Steps mater  Other Onsite  Specify all earlings, and  AS PER P.  Landscapin  Topsoil 2"  Lawns (seed	Driveways dth 16' vidth 36" ial te Improveme exterior onsite accessory str LAN g, Planting, a thick ded, sodded, o	base material Dimaterial CONCI  CONCRETE  nts improvements not described in the control of the c	IRT thicks  RETE thickness 3.9  treads 10"  escribed elsewhere, inclusion yard X rear yards thickness 3.9  Escribed elsewhere, inclusion yard X rear yards X SEEDED	nesssurfa  5" Service walk w risers 7 3/4" C	cing material didth 24" heek walls	POURED CNCR materialCONG g, drainage structure	TE thickness 3.  CR thickness 3.  es, retaining walls, following
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