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.

<u> </u>		40.5	
X	Proposed Construction Under Construction No	(To be inse	erted by HUD, VA or FmHA)
Pro	perty address (Include City and State)		
	Si (4		
Nar	me and address of Mortgagor or Sponsor	Name and address of Contractor or B	uilder
		CELEBRITY HOMES	
	26	14002 L STREET	
		OMAHA, NE 68137	
1. F 0 0 2. C th th	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 nisc." and describe under item 27 or on an attached sheet. The use of the particular of the percentage of lead by weight permitted by law is prohibited.	minimum requirements cannot be co 4. Include no alternates, "or equal" ph eration of a request for acceptance not thereby precluded.) 5. Include signatures required at the e 6. The construction shall be completed and specifications, as amended durin	able will be assumed. Work exceeding onsidered unless specifically described rases, or contradictory items. (Consid- of substitute materials or equipment is and of this form.
1.	Excavation Bearing soil, type _SANDY CLAY: GOOD FOUNDATION SOIL	19 E	
2.	Foundations		
	Footings concrete mix READY MIX strength	psi 2000 LBS Reinforcing 2	- #4 STEEL REBAR
	Foundation wall material 8" POURED CONC	Reinforcing _S	TEEL REBARS
	Interior foundation wall material 8" POURED CONC		CONC
	Columns material and sizes STEEL PIPE		
	Girders material and sizes STEEL	Sills material WOOD, TREATED	
	Basement entrance areaway POURED CONCRETE	Window areaways GALVANIZED ST	reel
	Waterproofing WATERPROOF SPRAY ON POURED FOUND	Footing drains _PERFORATED PV	
	Termite protection SOIL TREATMENT BY BONDED EXTERMINA	TOR	
	Basementless space ground cover insul	ation foun	dation vents
	Special foundations		
	Additional information		
3.	Flue lining material Heater flue size Vents (material and size) gas or oil heater4" 26 GAUGE GALV. Of	nake and size) Fireplac _5" MTL TYPE B Fireplac R 2"-3" PVC water heater	
	Additional information	50 NO	
4.	Fireplaces		
)	•
		hearth	mantel
	Additional information	.*.	

5.	Exterior Walls						ř			
	Wood frame wood grade, and species _	SPF CONS 2	X4/16OC	_	Corner b	racing Building pape	r or felt			
	Sheathing FOAM SHEATHNG	thickness 1/2"	_ width 48"	X s	solid	spaced	o.c. diagonal			
	Siding HARDBOARD	grade PRIMED	type PLAN	size S	SOLID_	exposure SOLID	fastening NAILED			
	Shingles									
	Stucco									
	Masonry veneer									
	Masonry solid faced s									
	Backup materialthickr						<u> </u>			
	Door sills WOOD					Base :	flashing			
	Interior surfaces dampproofing,									
	Additional information	<u>-</u>				·		_		
	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	othe	ır		bridging 1	X4 WOOD	anchors 5/8" BOLT	-		
	Concrete slab X basement floor									
	reinforcing	<i>-</i>				. —				
	Fill under slab material									
	Additional information PRE-ENG FLO			_						
7.			day (fran 04)							
٠.	Subflooring (Describe underflooring Material grade and species 5/8" OSB			NDRI YMN	Т	aira 4'X8'	tion TONG 9 CDV/	_		
	Laid X first floor X second floor						type TONG & GRVE	-		
	Additional information	auc	sq. ii.	Glagonai	X light	angles				
	Additional information									
8.	Finish Flooring (Wood only. Describe	other finish flooring	under item 21)	4					
	Location Rooms	Grade Species	Thickness	Width	Bldg. Paper		Finish			
	First floor									
	Second floor sq. ff.									
		<u> </u>			 -		N N			
	Additional information									
9.	Partition Framing									
	Studs wood, grade, and species PRE-E	NG. WALLS	size and s	pacing 2X4	1 - 240C	Oth	ier			
	Additional information BEARING WALLS @ 16" O.C.									
10	Ceiling Framing	_S @ 16" O.C.		-						
	Joists wood, grade, and species PRE-E	NG. TRUSS	Other 2	X6 - 24OC		Bridaina				
	Joists wood, grade, and species PRE-ENG. TRUSS Other 2X6 - 24OC Bridging Additional information									
4 -						•				
11.	Roof Framing		5							
	Rafters wood, grade, and species Roof trusses (see detail) grade and species									
	Additional information PRE-ENG TRUS	SS @ 24" O.C.								
12.	Roofing	_								
	Sheathing wood, grade, and species 7/1	CLIPS	X solid spaced o.c.							
	Roofing FIBERGLASS	grade <u>25 YE</u>	AR si	ze	type_	SELF-SEALING 3-	TAB			
	Underlay ASPHALTIC FELT		we	eight or thic	kness <u>#15</u>	5 size <u>36"</u>	fastening			
	Built-up roofing		nı	ımber of plic	es	surfacing mate	rial			
	Flashing material GALVANIZED META	ıL	ga	ige or weigh	nt <u>26 GA</u>	grav	vel stops snow gu	ards		
	Additional information									

13.	Gutters and Downsp	oouts			-		
	Gutters material GAI	LV. METAL	gage or weight	26	size <u>5"</u>	shape K STYLE	
						shape RECT	number
	Downspouts connecte	ed to Storm sewer	sanitary sewer	dry-well	X Splash	blocks material and size	FLIP-UPS
	Additional information				٠		
14.	Lath and Plaster						
	Lath walls	ceilings material	weight or thick	kness	P	laster coats finish	
	Dry-wall X walls	X ceilings material DRY\				kness 1/2 finish	
		E,FLOAT,SAND & TEXTU					
15.	Decorating (Paint, w		JRE			•	
-	Rooms		terial and Application		T	Ceiling Finish Material and	Application
K		DRYWALL,TEXTURE,PA			DRYWA	LL, TEXTURED	Аррисацоп
Е		DRYWALL,TEXTURE,PA				LL, TEXTURED	-
2	Other						
-							
A	dditional information F	FLAT LATEX INTERIOR P	AINT				
46							
10.	Interior Doors and Tr	rim W CORE 6 PANEL OR 2 F	DANE!		ABDBOAB	D	1 2/0"
		FINISHED material					
	Finish doors FACTO		WOODFILE IIVI B				size <u>Z.Z</u> 3
		and location) TRIM AND D			E-FINISHE	. <u></u>	
		and location) Trains at B					
	Additional information			4			
17.	Windows						
	Windows type	SLIDING make	VINYL	materia	el VINYL	sash t	hickness
	Glass grade THERM	IOPANE sas	h weights balanc	es, type _		head f	lashing
		material _					
	Weatherstripping type	BUILT-IN	ma	aterial PIL	.E .	Storr	n sash, number ALL
	Screens full X	half type	· nur	mber <u>ALL</u>	scre	en cloth material FBRGL/	ASS
	Basement windows typ	oe SLIDING	materialVINY	<u>L</u>	screens, n	umber <u>ALL</u> Storr	n sash, number <u>ALL</u>
	Special windows SEE	PLANS					
	Additional information		•		•		
18.	Entrances and Exterio	or Detail					
	Main entrance door	material FGLS-GLS INS.	width 36"	thickne	ss 1.75	Frame material WOOD	thickness 5
		material VNYL PATIO DO					
		QUIRED					
		ss number _1					
		d screen doors thickness					
		fixed Railings ALL					
	-	e and species					number coefs
							mamber coats
		SEE EXTERIOR ELEVAT	IONS/OTHER ENTR	RANCE D	OORS FGL	S. INS. OR STEEL INS.	
	Cabinets and Interior						
		units material OAK/BIRCH					
		OAK/BIRCH PANEL			· -		
		ash <u>LAMINATED PLAS.</u>					
		e			lel		
	Other cabinets and buil	lt-in furniture <u>BATH VANIT</u>	TES SAME AS ABOV	<u>/E</u>		·	
	Additional information	MIRROR @ VANITIES					

	airs ————											
		-	Treads	+	Risers	S	trings	Hand	drail		Balu	sters
	Stair	Material	Thickness	Material	Thickness	Material	Size	Material	Size	Mi	aterial	Size
	sement	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	FIR	1 1/2"	IRC	N	
Ma		OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	OAK	1 1/2"	IRO	N	
Att	IC	L		<u>i</u> .								
Ad	sappearing mak	ition										
<u>əp</u>	ecial Floors ar	id wainsc					Directory)	Threshold		Base		Underfloor
'n	Location		IV:	aterial, Color,	Border, Sizes, G	age, Etc.		Material	Mat	terial		Material
Floors	Kitchen				EET GOODS			ALUM	WOOD	T	PLYW	OOD
ť	Bath	VINYL SI	HEET GOODS	S				ALUM	WOOD		PLYW	
						-						
icot	Location		Mate	rial, Color, Bo	rder, Cap. Sizes,	, Gage, Etc.		Height		ight rTub		ight in Shoo (From Floo
Wainscot	Bath	FIBERGL	ASS TUB/SH	IOWER EN	CLOSED				-			
Š	3/4 BATH	FIBERGL	ASS SHOWE	R ENCLOS	SED	****	-		-		•	
Plia	mhina											
Plu	mbing Fixture	Number	Location	<u> </u>	 Make	· .	IFR's Fixture ide	entification No		Sizo.		Color
Plu Sinl	Fixture	Number		ELKEY	Make	M	IFR's Fixture ide	entification No.	_	Size		Color
Sini	Fixture		KITCHEN	ELKEY			IFR's Fixture ide	entification No.	33X22			S.S.
SinI Lav	Fixture	1	KITCHEN BATH		ELAIN DROP		IFR's Fixture ide	entification No.	_			S.S. WHITE
Sini Lav Wat	Fixture k atory	1 5	KITCHEN	PORCE	ELAIN DROP		IFR's Fixture ide	entification No.	_			S.S.
Sini Lav Wat Bati	Fixture k atory ter closet	1 5	KITCHEN BATH	PORCE	ELAIN DROP		IFR's Fixture ide	entification No.	33X22		\	S.S. WHITE WHITE
Sini Lav Wat Batl	Fixture k atory ter closet htub	1 5 3	KITCHEN BATH BATH	PORCE MANSF	ELAIN DROP		IFR's Fixture ide	entification No.	33X22		V	S.S. WHITE WHITE VHITE
Sini Lav Wat Batl Sho	Fixture k atory ter closet htub wer over tub	1 5 3	KITCHEN BATH BATH BATH	PORCE	ELAIN DROP		IFR's Fixture ide	entification No.	33X22		V	S.S. WHITE WHITE
Sinl Lav Wat Batl Sho Stal	Fixture k atory ter closet htub wer over tub I shower	1 5 3	KITCHEN BATH BATH BATH	MAAX MAAX	ELAIN DROP		IFR's Fixture ide	entification No.	33X22		V	S.S. WHITE WHITE VHITE
Sinl Lav Wat Batl Sho Stal	Fixture k atory ter closet htub wer over tub I shower ndry trays	1 5 3	BATH BATH BATH BATH	PORCE MANSF	ELAIN DROP		IFR's Fixture ide	entification No.	33X22		V	S.S. WHITE WHITE WHITE WHITE
Sini Lav Wat Batt Sho Stal Lau ICI	Fixture k atory ter closet htub wer over tub I shower ndry trays EMAKER	1 5 3 1 1 1 5 ries R Rion	BATH BATH BATH BATH KITCHEN LAVS eccessed material	MAAX MAAX R.I. ONL DELTA	ELAIN DROP	-IN		Attached mate	60" 60"		V V	S.S. WHITE WHITE WHITE WHITE WHITE
SinI Lav Wat Batt Sho Stal Lau ICI Batt Add	Fixture k atory ter closet htub wer over tub I shower ndry trays EMAKER FAUCETS proom accessoritional informat	1 5 3 1 1 1 5 ries Rion 3/4 BA	BATH BATH BATH KITCHEN LAVS ecessed materia ATH @ BSMT	PORCE MANSF MAAX MAAX R.I. ONL DELTA ial (R.I. ONL) an material	Y /)AND EACH	BATH-1 TO	DWEL BAR,1	Attached mate PAPER HOL	33X22 60" 60" brial	TACH	V V	S.S. WHITE WHITE WHITE CHROME
SinI Lav Wat Battl Sho Stal Lau ICI Battl Add	Fixture k atory ter closet htub wer over tub I shower ndry trays EMAKER FAUCETS nroom accesso itional informat Curtain rod er supply X	1 5 3 1 1 1 5 ries Rion 3/4 BA	BATH BATH BATH BATH KITCHEN LAVS ecessed materia ATH @ BSMT	PORCE MANSF MAAX MAAX R.I. ONL DELTA ial (R.I. ONL) an material	Y /)AND EACH FIBERGLAS	BATH-1 TO	DWEL BAR,1	Attached mate	33X22 60" 60" brial	TACH	V V	S.S. WHITE WHITE WHITE CHROME
SinI Lav Wat Batl Sho Stal Lau ICI Batl Add	Fixture k atory ter closet htub wer over tub I shower ndry trays EMAKER FAUCETS proom accessoritional informat	1 5 3 4 1 1 5 1 5 1 1 5 1 1 5 1 1 1 1 1 1 1 1	BATH BATH BATH BATH KITCHEN LAVS ecessed materia ATH @ BSMT Shower paragraphic community s	PORCE MANSF MAAX MAAX R.I. ONL DELTA ial (R.I. ONL) an material	Y /)AND EACH FIBERGLAS individual (pr	BATH-1 TO S SHOWER ivate) system	DWEL BAR,1	Attached mate PAPER HOL and describe indings and specifica	60" 60" DER - AT	TACH	V V V V V V V V V V V V V V V V V V V	S.S. WHITE WHITE WHITE CHROME
Sinil Lav Wat Batl Sho Stal Lau ICI Batt Add	Fixture k atory ter closet htub wer over tub I shower ndry trays MAKER FAUCETS proom accesso itional informat Curtain rod er supply (x)	1 5 3 1 1 1 5 ries Rion 3/4 BA X Door public X public C X public C cast	BATH BATH BATH BATH KITCHEN LAVS ecessed materia ATH @ BSMT Shower pa community s community s	PORCE MANSF MAAX MAAX R.I. ONL DELTA ial (R.I. ONL) an material ity system X other	Y /)AND EACH FIBERGLAS individual (pr individual PLASTIC	BATH-1 TO S SHOWER ivate) system I (private) sy	DWEL BAR,1 R ST * (Show drawi	Attached mate PAPER HOL and describe indicates and specificates	60" 60" brial DER - AT ividual system according tiron	TACH	V V V V V V V V V V V V V V V V V V V	S.S. WHITE WHITE WHITE CHROME . tail in sepa
SinI Lav Wat Sho Stal Lau ICI Bath Add	Fixture k atory ter closet htub wer over tub I shower ndry trays EMAKER FAUCETS nroom accessor itional informat Curtain rod er supply X rage disposal [se drain (inside er piping [se taxion of the content of the con	1 5 3 1 1 1 5 ries Rion 3/4 BAX Door public X public X public Cast galvanized	BATH BATH BATH BATH KITCHEN LAVS ecessed materia ATH @ BSMT Shower particular community so comm	PORCE MANSF MAAX MAAX R.I. ONL DELTA ial (R.I. ONL) an material bystem x other oper tubing	Y /)AND EACH FIBERGLAS individual (pr individual PLASTIC X other C	BATH-1 TO S SHOWER ivate) system I (private) system Hou	DWEL BAR,1 R ST * (Show drawin* stem* sse sewer (out	Attached mate PAPER HOL and describe indi ngs and specifica side) cast	60" 60" crial	TACH	V Number IED IED X other	S.S. WHITE WHITE WHITE CHROME PLAST
Sind Lav Wat Batt Lau ICI Batt Add X Wat Sew Hou Wat Corr	Fixture k atory ter closet htub ower over tub I shower ndry trays EMAKER FAUCETS nroom accessor itional informat Curtain rod er supply X rage disposal [se drain (inside er piping [enestic water hea	1 5 3 3 1 1 1 1 5 1 5 1 1 5 1 1 1 1 1 1	BATH BATH BATH BATH KITCHEN LAVS ecessed materia ATH @ BSMT Shower procommunity sommunity sommunity sommunity sommunity steel coputation tile	PORCE MANSF MAAX MAAX R.I. ONL DELTA ial (R.I. ONL) an material bystem x other oper tubing	Y /)AND EACH FIBERGLAS individual (pr individual PLASTIC	BATH-1 TO S SHOWER ivate) system I (private) system HousePVC	DWEL BAR,1 R ST * (Show drawin* stem* use sewer (out	Attached mate I PAPER HOL and describe indi ngs and specifical side) cast heating capa	60" 60" crial DER - AT ividual system ations according	TACH	V Number IED IED X other	S.S. WHITE WHITE WHITE CHROME . tail in sepa
Sind Lav Wat Sho Stal Lau ICE Sath X Wat Sew Vate Corr	Fixture k atory ter closet htub wer over tub I shower ndry trays MAKER FAUCETS froom accesso itional informat Curtain rod er supply (x)	1 5 3 1 1 1 5 ries Rion 3/4 BA X Door public X public X public Galvanized ter type NA ial GLASS	BATH BATH BATH BATH BATH KITCHEN LAVS ecessed materia ATH @ BSMT Shower pa community s	PORCE MANSF MAAX MAAX R.I. ONL DELTA ial (R.I. ONL) an material bystem x other oper tubing make	Y //AND EACH FIBERGLAS individual (pr individual PLASTIC X other C and model S	BATH-1 TO S SHOWER ivate) system I (private) system Hou	DWEL BAR,1 R ST * (Show drawin* stem* use sewer (out	Attached mate PAPER HOL and describe indi ngs and specifica side) cast heating capa	60" 60" brial DER - AT ividual system ations according Sill cool	TACH	V number IED plete det quiremen X other	S.S. WHITI WHITE WHITE CHROMI call in separats.) r PLAST 2 ph. 100° r
SinI Lav Wat Sho Stall Lau ICI Bath Add X Wat Sew Hou Wate Som	Fixture k atory ter closet htub ower over tub I shower ndry trays EMAKER FAUCETS nroom accessor itional informat Curtain rod er supply X rage disposal [se drain (inside er piping [enestic water hea	1 5 3 3 1 1 1 1 5 1 5 1 1 5 1 1 1 1 1 1	BATH BATH BATH BATH BATH KITCHEN LAVS ecessed materia ATH @ BSMT Shower pa community s	PORCE MANSF MAAX MAAX R.I. ONL DELTA ial (R.I. ONL) an material ity system X other oper tubing make	Y /)AND EACH FIBERGLAS individual (pr individual PLASTIC X other C	BATH-1 TO S SHOWER ivate) system I (private) system HousePVC	DWEL BAR,1 R ST * (Show drawin* stem* use sewer (out) 40 YBRT gai	Attached mate I PAPER HOL and describe indi ngs and specifical side) cast heating capa	33X22 60" 60" crial DER - AT ividual system tions according Sill cocacity 39	TACH nin con ng to re	V V number IED IED X other gr X ha	S.S. WHITE WHITE WHITE CHROME . chall in separate.) r PLAST 2 ch. 100° ri

Additional information

capacity ___

discharges into OPEN AIR AS REQUIRED

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
	Warmania Constitution of the constitution of t
	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 88,000 Btuh. output 82,000 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
	Additional information
	Fuel: Cool Col V ess V ess C de est Co
	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
	No-El-El-Control of the Control of t
	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 3 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 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 fixtures SEE PLAN Total allowance for fixtures, typical installation, \$
	Nontypical installation ALL FIXTURES PROVIDED BY CONTRACTOR INCLUDING 2 CEILING FANS
	Additional information

Location Roof									
	Thickness			Material, Type, and Me	thod of Installation			V	apor Barrier
Ceiling		R-50 BLOV	VN IN FLAT.	R-38 @ SLOPES				POLYSL	ODE
Wall	3 1/2"			R-15 FBRGLA	SS BATT			POLY-FI	
Floor	6"	R-30 FBR0	GLASS BATT	, UNHEATED ARE	A			I OLI-II	
			L SHEATH, I			-			
				-					
wnere the sp	oace provided	d was inadequa	ate. Always re	ls, equipment, or cons ference by item numb	er to correspond to	numbering	used on t	this form.)	
HBW 2-10	WARRANT	Y,SLOPED C	EILINGS PE	R PLAN,CARPET -	\$15.00/YD & UP	GRADE PA	ND (STD	ALLOWD),W	INDOW BLIND
Hardware (make, materi	ial, and finish.)							
KWIKSET,	BRUSHED	NICKEL				٠			
applicable FF	HA standards.	te material or n . Do not include coming realty.)	items which, b	nd quantity. Include or by established custom	nly equipment and a , are supplied by occ	ppliances w supant and re	hich are a emoved w	acceptable by lo hen he vacates	ocal law, custom premises or char
1-GE S.C.	ELEC RANG	GE,1- GE MK	CRO OTR,1-	GE DISH,1-BADGE	R GARBGE DISF	OSAL.1-G	E REF.1	-GE WASH.1	-GE DRY.
Porches				-			_ · · , ·	- · · · · · · · · · · · · · · · · · · ·	,
3 1/2" THIC	CK CONCRE	ETE FRONT S	STOOP SLA	B, 15'x12' PATIO O	N BACK				
Terraces				-,					
Terraces									
2 CAD CAD	ACE MATILA	A POR CONTOR		0V7 0 0V7 0TEEL !!!					
Walks and D	riveways			6X7 & 9X7 STEEL IN					
Walks and D Driveway wid	riveways oth 26'-8"	_ base mate	rial DIRT	thickness	surfacii	ng material _	POURE	D CNCRTE	thickness 3.5
Walks and D Driveway wid Front walk wi	Priveways Ith 26'-8"	base mate material <u>C</u>	rial DIRT	thickness thickness 3.5"	surfacii	ng material _	POURE	D CNCRTE	thickness 3.5
Walks and D Driveway wid	Priveways Ith 26'-8"	_ base mate	rial DIRT	thickness thickness 3.5"	surfacii	ng material _	POURE	D CNCRTE	thickness 3.5
Walks and D Driveway wid Front walk wi Steps materia Other Onsite (Specify all ex railings, and a	hth 26'-8" dth 36" al e Improveme accessory str	base mate material <u>C</u> CONCRETE ents improvements ructures.)	rial DIRT CONCRETE not described	thickness thickness 3.5"	surfacii Service walk widi ers <u>7 3/4"</u> Che	ng material _ h _24" ek walls	POURE materia	D CNCRTE OCONCR	thickness 3.5 thickness 3.5
Walks and D Driveway wid Front walk wi Steps materia Other Onsite (Specify all ex railings, and a AS PER PL Landscaping	hth 26'-8" idth 36" al he Improvement exterior onsite accessory structure, and accesso	base mate material _C CONCRETE ents improvements ructures.)	rial DIRT CONCRETE not described	thickness thickness thickness rise treads rise rise reserved.	surfacing Service walk widters 7 3/4" Chein items such as unus	ng material _ th _24" ek walls sual grading	POURE materia	D CNCRTE OCONCR	thickness 3.5 thickness 3.5
Walks and D Driveway wid Front walk wi Steps materia Other Onsite (Specify all exallings, and a AS PER PL Landscaping Topsoil 2"	Priveways Ith 26'-8" Idth 36" Improvement accessory structure accessory structure. AN In Planting, a thick x	base mate material _C CONCRETE ents improvements ructures.)	DIRT CONCRETE not described ading X side yard	thickness 3.5" treads 10" rise elsewhere, including	surfacin Service walk widiters 7 3/4" Che items such as unus	ng material _ h _24"ek walls sual grading fee	POURE materia	D CNCRTE OCONCR	thickness 3.5 thickness 3.5
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