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 No. ______ (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 minimum requirements cannot be considered unless specifically described. Mortgage Insurance, VA Request for Determination of Reasonable Value, 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 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 and specifications, as amended during processing. The specifications include paint containing more than the percentage of lead by weight 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** 2000 LBS Reinforcing 2 - #4 STEEL REBAR Footings concrete mix READY MIX strength psi ___ 8" POURED CONC Reinforcing STEEL REBARS Foundation wall material ____ Interior foundation wall material _8" POURED CONC Party foundation wall 8" POUREDCONC 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 Waterproofing WTR. PROOF SPRAY ON POURED FOUND. Footing drains PERFORATED PVC PIPE Termite protection SOIL TREATMENT BY BONDED EXTERMINATOR _____ foundation vents ___ ____ insulation __ Basementless space ground cover ___ Special foundations Additional information WATERPROOF SPRAY ON POURED FOUND. 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 ____ 3" 26 GA LOG EGA LV. 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	d grade, and species _	SP	F CONS 2X	4/16OC		Corner b	racing Building paper	r or felt
	Sheathing _	OAM SHEATHNG	thickness	1/2"	width 48"	[Solid	spaced	o.c. diagonal
	Siding HAR	DBOARD	grade F	RIMED	type PLA	N siz	ze SOLID	exposure SOLID	fastening NAILED
	Shingles								fastening
									weight It
									shing
	Masonry s			-					facing material
	Backup material	thickr							
	Door sills WOOI								lashing
	Interior surfaces of								
	Additional informa								
	Exterior painting r	naterial 100% ACRY	LIC LATE	ΣX					number of coats _1
		uction X same as m			nstruction			•	
6.	Floor Framing								
	Joists wood, grad	e, and species		other			bridging 1	IX4 WOOD	anchors 5/8" BOLT
		basement floor							thickness 3 1/2"
	-		J						
		terial							
		tion PRE-ENG. FLR							
7.		scribe underflooring	•				N AN I™	4tV0l	
									type TONG & GRVE
	Laid X first floo	r X second floor	attic		sq. ft.	diagor	nal X right	angles	
	Additional informa	tion							
_									
8.		Wood only. Describe							
	Location First floor	Rooms	Grade	Species	Thicknes	s Width	Bldg. Pape	<u>r</u>	Finish
	Second floor								
	Attic floor	sq. ft.							
	Additional informa	tion	*	•			<u> </u>		
								-	
	Partition Framing								
	Studs wood, grade	e, and species <u>PRE-E</u>	NG. WAL	LS	size an	d spacing j	2X4 - 240C	Oth	er
	Additional informa	tion BEARING WALI	S @ 16"	0.0					
10.	Ceiling Framing	DEARING WAL	_O @ 10	Q..					
		, and species PRE-E	NG. TRU	ISS	Other	2X6 - 24	ос	Bridaina	
	Additional informa								
	Roof Framing				_				
		de, and species			'	Roof trusse	es (see detail) (grade and species	
	Additional informa	tion PRE-ENG. TRU	SS @ 24'	' O.C.					
	Roofing		_						
	Sheathing wood, g	rade, and species 7/1	6" OSB \	WITH PLYC	LIPS		· · · · · · · · · · · · · · · · · · ·	X solid	spacedo.c.
	Roofing FIBERG	LASS	g	rade 25 YE	AR	size	type_	SELF-SEALING 3-	TAB
	Underlay ASPHA	LTIC FELT				weight or	thickness #1	5 size <u>36"</u>	fastening
	Built-up roofing								rial
	Flashing material	GALVANIZED META	L.				eight 26 GA		vel stops snow guards
	Additional information		•			3 3 <i>n</i>	<u> </u>		

_								
13.	. Gutters and Downs	pouts						
	Gutters material GA	ALV. METAL	gage or weight	26	size 5"	shape K STYI	_E	
	Downspouts materia							number
	Downspouts connec	ted to Storm sewer	sanitary sewer	-		ks material and s		
	Additional information	n <u> </u>],	X opiden side	mo matema and d	<u> </u>	
4.4	Lath and Plaster				•			
14.		7						
	Lath walls	J	weight or thi	ckness				
		X ceilings material DRYV			thicknes	s <u>1/2</u> fin	ish <u>TEXT</u> L	IRED
	Joint treatment TAI	PE,FLOAT,SAND & TEXTU	IRE					
15.	Decorating (Paint, v							
-	Rooms	Wall Finish Ma	terial and Application	····		Ceiling Finish Materi	al and Applicat	ion
-	Kitchen	DRYWALL,TEXTURE,PAI	NT		DRYWALL,			
_	Sath	DRYWALL,TEXTURE,PAI	NT		DRYWALL, 1	TEXTURED		
	Other		·	<u> </u>	·			
-			<u> </u>		<u>.</u>			
A	Additional information	FLAT LATEX INTERIOR PA	A INIT					
16.	Interior Doors and 1							
		W CORE 6 PANEL OR 2 P						
		FINISHED material _				IS material WC	DOD	size <u>2.25</u>
	Finish doors FACT			_ trim <u>PR</u>	RE-FINISHED			
	Other trim (item, type	and location) TRIM AND D	OORS ARE PREFIN	VISHED		- <u> </u>		
	Additional information	1						
17.	Windows							
	Windows type	SLIDING make	VINYL	materi	u VINYI		anh fhiolenaa	•
	Glass grade THER							
		LJ						
	Weatherstripping type	material			raini		number co	ats
								number ALL
		half type						- ·
	Basement windows ty		material VIN	rL	screens, numbe	er ALL	Storm sash,	number <u>ALL</u>
	Special windows SE							
	Additional information							
	Entrances and Exter			-				
	Main entrance door	material FGLS-GLS INS.	width 36"	thickne	ss <u>1.75</u> Fran	me material <u>WO</u> 0	DD	thickness 5
	Other entrance doors	material FGLS-GLS INS.	width 32"	thickne	ss <u>1.75</u> Fran	me material VIN	/L	thickness 5
	Head flashing AS RE	QUIRED	Weatherstrippin	g type Pli	LE	sadd	les	
		ss number 1						
		d screen doors thickness						
			MINUM AS REQRE					
	Exterior millwork grad	le and species						anata
								coats
		SEE EXTERIOR ELEVATI	UNS/ UTHER ENTI	KANCE DO	JUKS FGLS. IN	IS. OR STEEL I	NS.	
	Cabinets and Interior							
		units material OAK/BIRCH						
		al OAK/BIRCH PANEL						
		ash LAMINATED PLAS.						
	Medicine cabinets mal	ке		mod	lel		· .	
1	Other cabinets and bu	ilt-in furniture BATH VANITI	IES SAME AS ABO	VE	·			
	Additional information	MIRROR @ VANITIES				. —	· · · · ·	

		T	reads	. R	isers	St	rings	Hand	drai!		Balusters
_	Stair	Material	Thickness	Material	Thickness	Material	Size	Material	Size	Materi	
_	sement	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	FIR	1 1/2"	IRON	
Mai	-	OSB	11/8"	OSB	5/8"_	OSB	1 1/8X12	OAK	1 1/2"	RON	
Atti	ic				<u> </u>						
Ado	appearing mak	tion									
Spe	ecial Floors an	u wainsco		-:	Border, Sizes, G		Directory)	Threshold			Underfloo
w				aterial, COICI, E	ooluer, Sizes, G	age, Etc.		Material	Materi	al _	Material
Floors	Kitchen		·	VINYL SHE	ET GOODS			ALUM	WOOD	PL	YWOOD
ᇤ	Bath	VINYL SH	IEET GOODS	3				ALUM	WOOD	PL	YWOOD
-											
									<u></u> .		_
Wainscot	Location		_		der, Cap. Sizes,	, Gage, Etc.		Height	Heigh Over T		Height in Show (From Floo
äi	Bath	FIBERGL/	ASS TUB/SH	OWER ENG	CLOSED						
≥	3/4 BATH	FIBERGL/	ASS SHOWE	R ENCLOS	SED						
	litional informat mbing	ion			·						
		Number	Location		Make	M	FR's Fixture Ide	entification No	Siz	_	Color
	mbing Fixture	Number		ELKEY	Make	M	FR's Fixture lde	entification No.	Siz 33X22	re _	Color
Plur Sink	mbing Fixture	Number	KITCHEN	ELKEY PORCE	Make		FR's Fixture Ide	entification No.	Siz 33X22	e	S.S.
Plur Sink _ava	mbing Fixture	Number			LAIN DROP		FR's Fixture Ide	entification No.		e	S.S. WHITE
Plur Sink _ava Vat	mbing Fixture C atory	Number 1 3	KITCHEN BATH	PORCE	LAIN DROP		FR's Fixture Ide	entification No.		re	S.S.
Plur Sink _ava Wate Bath	mbing Fixture C atory er closet	Number 1 3 2	KITCHEN BATH	PORCE	LAIN DROP		FR's Fixture Ide	entification No.		e	S.S. WHITE
Plur Sink _ava Wate 3ath	mbing Fixture C atory er closet	Number 1 3 2 1	KITCHEN BATH BATH	PORCE MANSFI	LAIN DROP		FR's Fixture Ide	entification No.	33X22	re	S.S. WHITE WHITE
Plur Sink ava Wate Sath Show	Fixture c atory er closet ntub wer over tub I shower ndry trays	Number 1 3 2 1 1 1	BATH BATH BATH BATH	MAAX MAAX	LAIN DROP ELD		FR's Fixture Ide	entification No.	33X22 60"	e e	S.S. WHITE WHITE
Plur Sink ava Wate Sath Show	Fixture Catory er closet intub wer over tub I shower indry trays EMAKER	Number 1 3 2 1 1 1 1	BATH BATH BATH BATH BATH BATH	MAAX MAAX MAAX	LAIN DROP ELD		FR's Fixture Ide	entification No.	33X22 60"	e e	S.S. WHITE WHITE
Plur Sink ava Wate Sath Show	Fixture c atory er closet ntub wer over tub I shower ndry trays	Number 1 3 2 1 1 1 1	BATH BATH BATH BATH	MAAX MAAX	LAIN DROP ELD		FR's Fixture Ide	entification No.	33X22 60"	e	S.S. WHITE WHITE WHITE WHITE
Plur Sink ava Wath Show Stall aur ICE	mbing Fixture (atory er closet ntub wer over tub I shower ndry trays EMAKER FAUCETS aroom accessor	Number 1 3 2 1 1 1 3 ies Re on R.I. 3/4	BATH BATH BATH BATH KITCHEN LAVS Cessed materi	MAAX MAAX R.I. ONL' DELTA al	Y /EL BAR,1 P	number	DER @ EA.	Attached mate	60" 60"	nur	S.S. WHITE WHITE WHITE WHITE CHROMI
Plur Sink Avate Stall Stall Laur ICE Sath Addi	mbing Fixture c atory er closet ntub wer over tub I shower ndry trays EMAKER FAUCETS aroom accessor ittonal informati Curtain rod er supply X	Number 1 3 2 1 1 1 1 3 ies Re on R.I. 3/4 X Door [public [BATH BATH BATH BATH KITCHEN LAVS cessed material BATH @ BS Shower pa	PORCE MANSFIE MAAX MAAX R.I. ONL' DELTA al SMT,1 TOW an material ystem	Y /EL BAR,1 P FIBERGLAS	number	DER @ EA. R ST *(Show drawi	Attached mate	60" 60" rial	nur	S.S. WHITE WHITE WHITE CHROME
Sink ava Wate Stall aur ICE Sath Addi X	mbing Fixture (atory er closet intub wer over tub I shower indry trays EMAKER FAUCETS irroom accessor ittional informati	Number 1 3 2 1 1 1 3 ies Re on R.I. 3/4 X Door public x public	BATH BATH BATH KITCHEN LAVS Cessed material BATH @ BS Community s Community s	PORCE MANSFIE MAAX MAAX R.I. ONL' DELTA al SMT,1 TOW an material	Y FIBERGLAS individual (pr	number	DER @ EA. R ST *(Show drawi	Attached mate BATH and describe indi	60" 60" rial	nur complet	S.S. WHITE WHITE WHITE WHITE CHROME
Plur Sink Java Wate Stall Stall JCE Sath Vate Sewa Hous	mbing Fixture c atory er closet ntub wer over tub I shower ndry trays EMAKER FAUCETS aroom accessor ittonal informati Curtain rod er supply X age disposal er piping g	Number 1 3 2 1 1 1 1 3 ies Reon R.I. 3/4 X Door public Dublic X public ialvanized s	BATH BATH BATH BATH BATH KITCHEN LAVS Cessed material BATH @ BS Community s Community s Community s Community s Community s Community s	PORCE MANSFIE MAAX MAAX R.I. ONL' DELTA al SMT,1 TOW an material ystem ystem X other oper tubing	Y FIBERGLAS individual (pr individual PLASTIC	APER HOLI SS SHOWEF rivate) system Il (private) sys	DER @ EA. R ST *(Show drawint* stem* se sewer (out	Attached mate BATH and describe indi ngs and specifica	33X22 60" 60" rial vidual system in titions according iron tile	complet to require X	S.S. WHITE WHITE WHITE WHITE CHROME mber e detail in sepa ements.)
Plur Sink Java Wate Stall Stall JCE Sath Vate Sewa Hous	mbing Fixture c atory er closet ntub wer over tub I shower ndry trays EMAKER FAUCETS aroom accessor ittonal informati Curtain rod er supply X age disposal er piping g	Number 1 3 2 1 1 1 1 3 ies Reon R.I. 3/4 X Door public Dublic X public ialvanized s	BATH BATH BATH BATH BATH KITCHEN LAVS Cessed material BATH @ BS Community s Community s Community s Community s Community s Community s	PORCE MANSFIE MAAX MAAX R.I. ONL' DELTA al SMT,1 TOW an material ystem ystem X other oper tubing	Y FIBERGLAS individual (pr individual PLASTIC	APER HOLI SS SHOWEF rivate) system Il (private) sys	DER @ EA. R ST *(Show drawint* stem* se sewer (out	Attached mate BATH and describe indi ngs and specifica	33X22 60" 60" rial vidual system in titons according iron tile	complet to require X	S.S. WHITE WHITE WHITE WHITE CHROME mber e detail in sepa ements.)
Plur Sink Avate Bath Stall aur ICE Sath Addi X	mbing Fixture A atory er closet intub wer over tub I shower indry trays MAKER FAUCETS A room accessor itional informati Curtain rod er supply X age disposal se drain (inside er piping G estic water hea age tank materi	Number 1 3 2 1 1 1 1 3 ies Reon R.I. 3/4 X Door public X public X public islavanized ster type NA al GLASS	BATH BATH BATH BATH BATH KITCHEN LAVS Cessed material BATH @ BS Community s	PORCE MANSFIE MAAX MAAX R.I. ONL' DELTA al SMT,1 TOW an material ystem ystem X other per tubing make	Y FIBERGLAS individual (pr individual PLASTIC X other 0 and model S	APER HOLL SS SHOWER rivate) system Il (private) sys Hou-	DER @ EA. R ST *(Show drawint* stem* se sewer (out	Attached mate BATH and describe indi ngs and specifica side) cast heating capa	33X22 60" 60" rial vidual system in tions according iron tile Sill cocks acity 39	complet to require X (S.S. WHITE WHITE WHITE WHITE CHROME The detail in separatements.) where PLAST of the PLAST of the PLAST of the PLAST of the PLAST
Plur Sink ava Wate Stall aur ICE Sath Vate Sewa Hous Vate Sas	mbing Fixture (atory er closet intub wer over tub I shower indry trays EMAKER FAUCETS FAUCETS Groom accessor itional informati Curtain rod er supply X age disposal se drain (inside er piping gestic water hea	Number 1 3 2 1 1 1 3 ies Re on R.I. 3/4 X Door public Cust i public X public	BATH BATH BATH BATH BATH KITCHEN LAVS Cessed material BATH @ BS Community s	PORCE MANSFIE MAAX MAAX R.I. ONL' DELTA al SMT,1 TOW an material ystem ystem X other per tubing make	Y FIBERGLAS individual (pr individual PLASTIC X other and model S	APER HOLI SS SHOWER rivate) system Il (private) sys Hou- CPVC STATE GS6	DER @ EA. R ST *(Show drawint)* stem* se sewer (out) 40 YBRT 3 gal	Attached mate BATH and describe indi ngs and specifica side) cast heating capa	33X22 60" 60" rial vidual system in tions according iron tile Sill cocks acity 39 ng cook	nur complet to require X , numb	S.S. WHITE WHITE WHITE WHITE CHROME mber de detail in sepa ements.) other PLAST er 2 gph. 100° ri

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 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. number units Btuh. number units Btuh. number units
*	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 2-1/2 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		_				
Roof	Thickness		Material, Type, and M	lethod of Installation		Vapor Barrier
Ceiling		R-50 BLOWN IN FLA	AT, R-38 @ SLOPES		POLYS	SLOPE
Wall	3 1/2"		R-15 FBRGL	ASS BATT	POLY-	FILM
Floor	6"		TT, UNHEATED AR	EA		
	L	1/2" UNSUL SHEATH	H, EXT WALLS	·		
where the s HBW 2-10 Hardware KWIKSET Special Equapplicable For prohibited b 1-GE S.C.	pace provided WARRANT (make, materia , BRUSHED Lipment (Stat HA standards. y law from bed	was inadequate. Always Y,SLOPED CEILINGS I al, and finish.) NICKEL e material or make, mode Do not include items whic	e reference by item num PER PLAN, CARPET el and quantity. Include on the control of the control	nstruction items not shown elso aber to correspond to number in the state of the st	ng used on this form.) PAD (STD ALLOWD), s which are acceptable by d removed when he vacate	WINDOW BLINE I local law, custom es premises or cha
Porches						
4" THICK	CONCRETE	FRONT STOOP SLAB	i, MINIMUM 14'-0"x10	D'-0" WOOD DECK @ REA	AR.	·
Terraces				Ŭ		
Garages DOUBLE C	AR GARAGE \	WITH 3 1/2" CONCRETE	FLOOR, 16X7 STEEL II	NSULATED RSD PNL GARAC	GE DOOR, PREWIRE FO	R OPENER
DOUBLE C Walks and I Oriveway wi	Driveways dth 16'	base material DIRT	thicknes	ss surfacing materi	al POURED CNCRTE	thickness 3.5
DOUBLE C. Walks and I Driveway wid	Driveways dth 16' vidth 36"	base material DIRT	thickness E thickness 3.5"	ss surfacing materi Service walk width <u>24"</u>	al POURED CNCRTE	thickness 3.5
DOUBLE C. Walks and I Driveway wid	Driveways dth 16'	base material DIRT	thicknes	ss surfacing materi Service walk width <u>24"</u>	al POURED CNCRTE	thickness 3.5
DOUBLE C. Walks and I Driveway wide Front walk walk walter Steps mater Other Onsit Specify all e	Oriveways oth 16' width 36" otal e Improvement exterior onsite accessory str	base material DIRT material CONCRET CONCRETE nts improvements not describ	thicknes E thickness 3.5" treads 10" ris	ss surfacing materi Service walk width <u>24"</u>	al POURED CNCRTE materialCONCR	thickness 3.8 thickness 3.9
DOUBLE C. Walks and I Driveway wideront walk walked Steps materior Other Onsite Specify all earlings, and AS PER Plants	Driveways dth 16' vidth 36" ial e Improvement exterior onsite accessory str	base material DIRT material CONCRET CONCRETE nts improvements not describ	thicknes E thickness 3.5" treads 10" ris	ss surfacing materi Service walk width <u>24"</u> sers <u>7 3/4"</u> Cheek walls	al POURED CNCRTE materialCONCR	thickness 3.8 thickness 3.9
DOUBLE C. Walks and I Driveway wice Front walk we Steps materia Other Onsit Specify all eatilings, and AS PER Plandscaping	Driveways dth 16' width 36" ial e Improvement exterior onsite accessory str LAN g, Planting, a	base material DIRT material CONCRET CONCRETE nts improvements not describuctures.)	thickness 3.5" treads 10" rise treads 10" rise	ss surfacing materi Service walk width <u>24"</u> sers <u>7 3/4"</u> Cheek walls ng items such as unusual grad	al POURED CNCRTE material CONCR ing, drainage structures,	thickness 3.8 thickness 3.9 thickness 4.9 thickness 4.9 thickness 5.9 th
DOUBLE C. Valks and I Oriveway wide Front walk was Steps mater Other Onsit Specify all eailings, and AS PER Plandscapin opsoil 2"	oth 16' idth 36" ie Improvement accessory str LAN g, Planting, a thick X	base material DIRT material CONCRET CONCRETE nts improvements not descrit uctures.) nd Finish Grading front yard X side y	thicknes E thickness 3.5" treads 10" bed elsewhere, includin	ss surfacing materi Service walk width <u>24"</u> sers <u>7 3/4"</u> Cheek walls ng items such as unusual grad	al POURED CNCRTE material CONCR ing, drainage structures,	thickness 3.8 thickness 3.9 thickness 4.9 thickness 5.9 th
DOUBLE C. Valks and I Driveway wice Front walk we Steps materia Specify all eatilings, and AS PER Plandscapin Topsoil 2" awns (seed	oth 16' idth 36" ial elmprovement accessory structure thick X and the condition of the co	base material DIRT material CONCRET CONCRETE nts improvements not describuctures.) nd Finish Grading (front yard X side yar sprigged) X front yar	thickness treads 10" ris treads 10" ris bed elsewhere, includin	ss surfacing materi Service walk width <u>24"</u> sers <u>7 3/4"</u> Cheek walls ng items such as unusual grad	al POURED CNCRTE material CONCR ing, drainage structures,	thickness 3.8 thickness 3.9 thickness 4.9 thickness 4.9 thickness 5.9 th
DOUBLE C. Valks and I Driveway wide Front walk wasteps mater Other Onsit Specify all ealings, and AS PER Plandscapin Topsoil 2" awns (seed	oriveways of the 16' oridth 36" oridth accessory str LAN g, Planting, a thick X led, sodded, or as specified	base material DIRT material CONCRET CONCRETE nts improvements not describuctures.) nd Finish Grading (front yard X side yard sprigged) X front yard and shown on drawings	thickness E thickness 3.5" treads 10" bed elsewhere, including yards X rear yard to see SEEDED as follows:	ss surfacing materi _ Service walk width 24" sers 7 3/4" Cheek walls ing items such as unusual grad oALL X side yardsSEEDE	al POURED CNCRTE material CONCR ing, drainage structures, feet behind main building	thickness 3.8 thickness 3.9 thickness 3.9 thickness 3.9 thickness 3.9 thickness 3.9 thickness 5.9 th
DOUBLE C. Valks and I Driveway wideront walk we Steps materi Other Onsit Specify all eailings, and AS PER Plandscapin opsoil 2" awns (seed	priveways ath 16' width 36" ital e Improvement exterior onsite accessory str LAN g, Planting, a thick X ed, sodded, or as specified ade trees deci	base material DIRT material CONCRET CONCRETE nts improvements not describuctures.) nd Finish Grading (front yard X side yard shown on drawings iduous 1 1/2 calipe	thickness treads 10" ris treads 10" ris bed elsewhere, includin yards X rear yard to ard SEEDED as follows:	ss surfacing materi Service walk width 24" sers 7 3/4" Cheek walls ing items such as unusual grad o	al POURED CNCRTE material CONCR ing, drainage structures, feet behind main building D X rear yard	thickness 3.8 thickness 3.9 thickness 3.9 thickness 3.9 thickness 3.9 thickness 3.9 thickness 5.9 th
DOUBLE C. Valks and I Oriveway wideront walk we Steps materion Other Onsite Specify all eailings, and AS PER Plandscapin opsoil 2" awns (seed lanting	priveways ath 16' width 36" ital e Improvement exterior onsite accessory str LAN g, Planting, a thick X ed, sodded, or as specified ade trees deci	base material DIRT material CONCRET CONCRETE nts improvements not describuctures.) nd Finish Grading (front yard X side yard shown on drawings iduous 1 1/2 calipe	thickness E thickness 3.5" treads 10" bed elsewhere, including yards X rear yard to see SEEDED as follows:	ss surfacing materi Service walk width 24" sers 7 3/4" Cheek walls ing items such as unusual grad o	al POURED CNCRTE material CONCR ing, drainage structures, feet behind main building	thickness 3.8 thickness 3.9 thickness 3.9 thickness 3.9 thickness 3.9 thickness 3.9 thickness 5.9 th
DOUBLE C. Walks and I Driveway wideront walk walks Steps mater Other Onsit Specify all earlings, and AS PER Plandscapin Topsoil 2" awns (seed	oth 16' idth 36" idth 36" ie Improvement accessory structure accessory structure thick X ied, sodded, or as specified ade trees decire the structure the structure that accessory structure the structure that accessory structure the structure that accessory structure t	base material DIRT material CONCRET CONCRETE nts improvements not describuctures.) nd Finish Grading (front yard X side yar sprigged) X front yar and shown on drawings iduous 1 1/2 calipe ses deciduous	thickness treads 10" ris treads 10" ris bed elsewhere, includin yards X rear yard to ard SEEDED as follows:	ss surfacing materi Service walk width 24" sers 7 3/4" Cheek walls ing items such as unusual grad o	al POURED CNCRTE material CONCR ing, drainage structures, feet behind main building D X rear yard	thickness 3.8 thickness 3.9 th
DOUBLE C. Walks and i Driveway wide Front walk walk walk Steps materi Other Onsit Specify all eailings, and AS PER Plandscapin Topsoil 2" awns (seed As Planting	continuous and the state of the	base material DIRT material CONCRET CONCRETE nts improvements not describuctures.) nd Finish Grading (front yard X side y r sprigged) X front ya and shown on drawings iduous 1 1/2 calipe es deciduous rubs deciduous	thickness TE	ss surfacing materi Service walk width 24" sers 7 3/4" Cheek walls ing items such as unusual grad o	al POURED CNCRTE material CONCR ing, drainage structures, feet behind main building D X rear yard ss to ubs to ubs to	thickness 3.8 thickness 3.9 th
DOUBLE C. Walks and I Driveway wice Front walk walters mater Other Onsit Specify all eailings, and AS PER Plandscapin opsoil 2" awns (seed lanting 1 Sh Loo Hig	continuous britantis de la comprovement de la compr	base material DIRT material CONCRETE CONCRETE nts improvements not describuctures.) nd Finish Grading (front yard X side yar sprigged) X front yar and shown on drawings iduous 1 1/2 calipe ses deciduous rubs deciduous shrubs deciduous	thickness treads 10" ris treads 10" ris bed elsewhere, includin yards X rear yard to ard SEEDED as follows: er to to to to	ss surfacing materi Service walk width 24" sers 7 3/4" Cheek walls ing items such as unusual grad o ALL X side yards SEEDE Evergreen tree Evergreen shru Vines, 2-year	al POURED CNCRTE material CONCR ing, drainage structures, feet behind main building D X rear yard ss to ubs to ubs to	thickness 3.8 thickness 3.9 th
DOUBLE C. Walks and I Driveway wice Front walk walters mater Other Onsit Specify all eailings, and AS PER Plandscapin opsoil 2" awns (seed lanting 1 Sh Loo Hig	continuous britantis de la comprovement de la compr	base material DIRT material CONCRET CONCRETE nts improvements not describuctures.) nd Finish Grading (front yard X side y r sprigged) X front ya and shown on drawings iduous 1 1/2 calipe es deciduous rubs deciduous	thickness TE	ss surfacing materi Service walk width 24" sers 7 3/4" Cheek walls ing items such as unusual grad o ALL X side yards SEEDE Evergreen tree Evergreen shru Vines, 2-year	al POURED CNCRTE material CONCR ing, drainage structures, feet behind main building D X rear yard ss to ubs to ubs to	thickness 3.8 thickness 3.9 th
DOUBLE C. Valks and I Driveway wick Front walk was Steps mater Other Onsit Specify all eatilings, and AS PER Plandscapin Topsoil 2" awns (seed Planting 1 Sh Low Hig	continuous and the second of t	base material DIRT material CONCRET CONCRETE nts improvements not descrit uctures.) nd Finish Grading (front yard X side y r sprigged) X front ya and shown on drawings iduous 1 1/2 calipe ees deciduous rubs deciduous shrubs deciduous	thickness TE thickness 3.5" treads 10" ris bed elsewhere, including yards X rear yard to see to	ss surfacing materi Service walk width 24" sers 7 3/4" Cheek walls ing items such as unusual grad o ALL X side yards SEEDE Evergreen tree Evergreen shru Vines, 2-year Other	al POURED CNCRTE material CONCR ing, drainage structures, feet behind main building D X rear yard ss to ubs to ubs to	thickness 3.8 thickness 3.9 th
DOUBLE C. Valks and I Driveway wideront walk wasteps materion Specify all earlings, and AS PER Plandscaping andscaping andscaping awns (seed lanting 1 Sh Loo Hig	continuous and the continuous an	base material DIRT material CONCRET CONCRETE nts improvements not descrit uctures.) nd Finish Grading (front yard X side y r sprigged) X front ya and shown on drawings iduous 1 1/2 calipe ees deciduous rubs deciduous shrubs deciduous	thickness TE thickness 3.5" treads 10" ris bed elsewhere, including yards X rear yard to see to	ss surfacing materi Service walk width 24" sers 7 3/4" Cheek walls ing items such as unusual grad o ALL X side yards SEEDE Evergreen tree Evergreen shru Vines, 2-year	al POURED CNCRTE material CONCR ing, drainage structures, feet behind main building D X rear yard ss to ubs to ubs to	thickness 3.8 thickness 3.9 th