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 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 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. or FmHA Property Information and Appraisal Report, as the case may be. 4. Include no alternates, "or equal" phrases, or contradictory items. (Consid-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.) the information called for each space. If space is inadequate, enter "See 5. Include signatures required at the end of this form. 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 permitted by law is prohibited. this Description of Materials and the applicable Minimum Property Standards. Excavation Bearing soil, type SANDY CLAY, GOOD FOUNDATION SOIL **Foundations** Footings concrete mix READY MIX 2000 LBS Reinforcing 2 - #4 STEEL REBAR strength psi ____ Reinforcing STEEL REBARS Foundation wall material 8" POURED CONC Interior foundation wall material 8" POURED CONC Party foundation wall 8" POURED CONC 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. 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 Chimnevs Material GAS HEAT MTL TYPE B Prefabricated (make and size) Heater flue size 5" MTL TYPE B Fireplace flue size Flue lining material 4" 26 GAUGE GALV. OR 2"-3" PVC water heater _____ 3" 26 GAUGE GALV. Vents (material and size) gas or oil heater _ Additional information Fireplaces x gas-burning circulator (make and size) ____ Type solid fuel _____ Ash dump and clean-out____ Fireplace facing ____ lining _____ hearth _____ Additional information

5.	Exterior Walls								
	Wood frame wood grade, and species		-			r bracing Building			
	Sheathing FOAM SHEATHNG	thickness 1/2"	width <u>48"</u>	X	solid .	spaced	o.c.	diagonal_	
	Siding HARDBOARD	grade PRIMED	type_PLA	N size	SOLID	exposure S	OLID fa	stening NAILEI	<u> </u>
	Shingles								
	Stucco	thickness							
	Masonry veneer								
	Masonry solid faced s	· ·							
	Backup materialthickr								
	Door sills WOOD	Window sills WC					Base flashin	ıa	
	Interior surfaces dampproofing,								
	Additional information								
	Exterior painting material 100% ACRY	LIC LATEX					numh	ner of coats 1	
	Gable wall construction X same as m								
6.	Floor Framing	Carlot Valle							
	Joists wood, grade, and species PRE-	ENG TRUSS othe	er		bridaina	1X4 WOOD	ап	ichors 5/8" BOI	LT
	Concrete slab X basement floor							·	
	reinforcing								_
	Fill under slab material								-
	Additional information								
_									
7.	Subflooring (Describe underflooring				INIT	. 4'V	Ω!.		
	Material grade and species 5/8" OSB						type	IONG & GR	v <u>E</u>
	Laid X first floor X second floor	attic	sq. ft. [diagona	al X rig	ght angles			
	Additional information								
8.	Finish Flooring (Wood only. Describe	other finish flooring	under item :	21)					
	Location Rooms	Grade Species			Bldg. Pa	per	Fi	inish	
	First floor					·		<u> </u>	
	Second floor						<u>.</u>		
	Attic floor sq. ft.								
	Additional information								
۵.	Partition Framing								
Э.	Studs wood, grade, and species PRE-E	NG. WALLS	eize on	t enacing 2	X4 - 24∩(?	Other		
	Additional information		312.0 di il	spacing <u>z.</u>	// - 2 + 0 \	J	Outer		
	Additional information BEARING WAL	LS @ 16" O.C.							
10.	Ceiling Framing			01/0 040					
	Joists wood, grade, and species PRE-E	NG. IRUSS	Other	2X6 - 24C	<u> </u>	Bridg	ing		·
	Additional information								
11.	Roof Framing							•	
	Rafters wood, grade, and species		F	loof trusses	(see deta	il) grade and spe	cies		
	Additional information								
12	PRE-ENG TRUS	6S @ 24" O.C.							
	Sheathing wood, grade, and species 7/	X solid spaced o.c.							
			X solid spaced o.c. size type SELF-SEALING 3-TAB						
	Underlay ASPHALTIC FELT	yraue <u>20 11</u>		Wolaht or 4	iypi	#15 - A 201	2-1AD		
	Ruilt-up roofing			number of	nios nlies	51.0 SIZE 30	ias	rennig	
	Built-up roofing								
		1		yage or we	ignt <u>200</u>	<i>y</i>	_ gravel sto	ps snow	guards
	Additional information	•							

13. Gutters an	id Downspouts							
Gutters ma	iterial <u>GALV. M</u> I	ETAL	gage or weight _	26	size _5"	shape KS	TYLE	
	ts material GAL							number
Downspout	ts connected to	Storm sewer	sanitary sewer	dnywell	X Splash block	e material a	nd size FLIP	-UPS
Additional i	L		J odnikaly sewer	diy-well	A Opiasii biooi	a material a	110 8126 1 111	
Additional	inionnation							
14. Lath and F	Plaster							
Lath v	walls ceiling	gs material	weight or t	hickness	Plaste	r coats	finish	
Dry-wall		eilings material DRY						TURED
Joint treatn	nent							
		OAT,SAND & TEXT	URE					
15. Decorating	(Paint, wallpap	er, etc.)						
Room			aterial and Application		C	eiling Finish M	laterial and Appli	cation
Kitchen		VALL,TEXTURE,PA			DRYWALL, T			
Bath	DRYV	VALL,TEXTURE,PA	AINT		DRYWALL, T	EXTURED		
Other	-	<u> </u>						· · ·
					· · · · · · · · · · · · · · · · · · ·			
Additional info	ormation	ATEV INTERIOR (DAINIT					
	FLAII	_ATEX INTERIOR I	PAINT					
16. Interior Do	ors and Trim							
Doors type	HOLLOW CO	RE 6 PANEL OR 2	PANEL	_ material _ 	IARDBOARD		thicknes	_{ss} <u>1 3/8"</u>
Door trim ty	pe PREFINISH	IED material	WOODPREFINI	Base type	WOODPREFINI	S material	WOOD	size 2.25
Finish door	s FACTORY-F	INISHED		trim PF	RE-FINISHED	_	•	
		cation) TRIM AND [DOORS ARE PREF	INISHED				-
		<u></u>	- · · · · · · · · · · · · · · · · · · ·				****	
Additional i	ntormation							
17. Windows								
Windows ty	pe SLIDI	NG make	VINYL	mater	ial_VINYL		sash thickr	1088
	THERMOPAL		sh weights bal					ing
		material						
		T-IN						
		type			screen cl			•
Basement v	vindows type <u>SL</u>	IDING	material VII	NYL	screens, numbe	er <u>ALL</u>	Storm sa:	sh, number <u>ALL</u>
Special wind	dows SEE PLA	NS	* ** * * * * * * * * * * * * * * * * * *					
Additional in	nformation							
40 - 54								·
	and Exterior Det		26"		475 -		woon	
		FGLS-GLS INS						
		ial VNYL PATIO D				_		
Head flashii	ng <u>AS REQUIR</u>	ED	Weatherstrip	ping type <u>P</u>	ILE		saddles	
Screen doo	rs thickness	number 1	screen cloth	material FBF	RGLASS Stor	m doors thic	kness	number 1
Combination	n storm and scree	en doors thickness	number	screen	cloth material			
_		ixed Railings AL						
L		species						
								ber coats
Additional ir	ntormation SEE I	EXTERIOR ELEVA	TIONS/ OTHER EN	ITRANCE D	OORS FGLS. IN	IS. OR STE	EL INS.	
19. Cabinets a	nd Interior Detai	I						
Kitchen cab	inets, wall units n	naterial <u>OAK/BIRCI</u>	1 PANEL		lineal	feet of shelv	es PLN s	helf width 12"
		K/BIRCH PANEL						· · · · · · · · · · · · · · · · · · ·
		AMINATED PLAS.			·		-	
		rniture <u>BATH VANI</u>	TIES SAME AS AE	BOVE				
Additional in	formation MIRF	OR @ VANITIES						

	Tr	eads	Ri	sers	Str	ings	Hand	rail	Balu	sters
Stair	Material	Thickness	Material	Thickness	Material	Size	Material		Material	Size
Basement	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12			ON	est awar est was
Main	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12			ON	_
Attic					332	1 1107(12	1			
Disappearing mak Additional informa	tion			:						_
Special Floors ar	iu wainscoi			order, Sizes, Ga		Directory)	Threshold Material	Wall Base Material		Underfloor Material
g Kitchen			VINVI OUE	ET COORS			A1 1 1 1 A	WOOD	DI 2016	
Kitchen Bath	MINIM CH			ET GOODS	 -		ALUM	WOOD	PLYW	
E Balli	VINTL SH	EET GOODS					ALUM	WOOD) PLYWOOD	
		<u> </u>				-	-	Height	Hei	oght in Show
Bath 3/4 BATH				der, Cap. Sizes,	Gage, Etc.		Height	Over Tub		(From Floor
E Bath		ASS TUB/SH								
≥ 3/4 BATH	FIBERGLA	<u>ASS SHOW</u> E	R ENCLOS	<u>ED</u>						
Plumbing Fixture Number Location		Location	Make MFR's Fixture		FR's Fixture Ide	entification No.	Size	Size		
Sink		KITCHEN	ELKEY					33X22	5	S.S.
Lavatory	3	BATH		LAIN DROP-	·IN	· .				WHITE
Water closet Bathtub	2	BATH	MANSFI	=LD					٧	VHITE
Shower over tub	1	BATH	14444					CON		W. 1177
Stall shower		BATH	MAAX MAAX					60"		VHITE
Laundry trays	- ' - -	DAIII	IVIAAA					60"	V	VHITE
ICEMAKER	1	KITCHEN	R.J. ONL	Υ				 		
FAUCETS		LAVS	DELTA							
										HROME
Bathroom accessor	ries Re			n	umber		Attached mater		*******	HROME
	ion —	cessed materi	al		umber			rial	number	

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 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
	E LA LA LA LA ENNOY CON EEE
	Furnace: make and model LENNOX 90% EFF Input 66,000 Btuh. output 62,000 Btuh. Additional information
	Space heater floor furnace wall heaterinput Btuh. output Btuh. number units
	Make, model
	Additional information
	Controls make and types HONEYWELL FOCUS PRO 5000
	Additional information
	Fuel: Coal oil X gas liq. pet. gas electric other storage capacity
	Additional information
	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 capacity cfm.
	x kitchen exhaust fan, make and model INCLUDED WITH MICROWAVE
	Other heating, ventilating, or cooling equipment LENNOX A/C 2 TON
	Additional information 1 EXHAUST FAN EACH BATH
24.	Electric Wiring
	Service overhead variety underground Panel fuse box variety circuit-breaker make CHALLENGER AMP's 125 No. circuits
	Wiring X conduit armored cable X nonmetallic cable bknob 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, \$

	n					
Location	1 Thickness		Material, Type, and I	Method of Installation	Va	apor Barrier
Roof						
Ceiling		R-50/BLOWN IN FL	AT, R-38 @ SLOPES	marine and the second of the s	POLYSLO	
Wall	3 1/2" 6"	D 00 FBBCI AGO B	R-15 FBRGI		POLY-FIL	<u>.M</u>
			ATT, UNHEATED AF	REA		
		1/2" UNSUL SHEAT	TH, EXT WALLS			
where the	space provide	d was inadequate. Alway	ys reference by item nur	enstruction items not shown elsewhe mber to correspond to numbering us	ed on this form.)	
HBW 2-	10 WARRANT	Y,SLOPED CEILINGS	S PER PLAN,CARPET	F - \$15.00/YD & UPGRADE PAD	(STD ALLOWD),WI	NDOW BLINDS
Hardwar	e (make, materi	ial, and finish.)				
KWIKS	ET, BRUSHED	NICKEL				•
applicable	iquipment (Sta FHA standards I by law from be	. Do not include items whi	del and quantity. Include ich, by established custo	only equipment and appliances whic m, are supplied by occupant and rem	ch are acceptable by lo oved when he vacates	cal law, custom a premises or chatt
1-GE S.	C. ELEC RAN	GE,1- GE MICRO OTI	R,1-GE DISH,1-BADG	GER GARBGE DISPOSAL,1-GE	REF,1-GE WASH,1-	GE DRY
Porches						
3 1/2" TI	HICK CONCRI	ETE FRONT STOOP S	SLAB, 11X10 DECK C	ON BACK		
Terraces		•				٠
_						
Garages						
ou.ugoo						
_	CAR GARAGE	WITH 4" CONCRETE FL	_OOR, 16X7 \$TEEL INS	SULATED RSD PNL GARAGE DOOF	R, PREWIRE FOR OPE	ENER
DOUBLE	CAR GARAGE	WITH 4" CONCRETE FL	LOOR, 16X7 STEEL INS	SULATED RSD PNL GARAGE DOOR	R, PREWIRE FOR OPE	ENER .
DOUBLE Walks an				SULATED RSD PNL GARAGE DOOR		
DOUBLE Walks an Driveway	d Driveways	base material _DIR1	T thickne	ss surfacing material P	OURED CNCRTE	thickness 3.5"
DOUBLE Walks an Driveway Front walk	d Driveways width 16' c width 36"	base material DIR1	T thicknes 3.5"	ss surfacing material Po	OURED CNCRTE	thickness 3.5"
DOUBLE Walks an Driveway Front walk	d Driveways width 16'	base material _DIR1	T thicknes 3.5"	ss surfacing material Po	OURED CNCRTE	thickness 3.5"
DOUBLE Walks an Driveway Front walk Steps mat Other On (Specify a	d Driveways width 16' c width 36" derial site Improvement Il exterior onsite and accessory st	base material DIRT material CONCRE CONCRETE ents	T thickne TE thickness 3.5" treads 10" r	ss surfacing material Po	OURED CNCRTE material _ CONCR	thickness 3.5" thickness 3.5
DOUBLE Walks an Driveway Front walk Steps mai Other On (Specify a railings, a	d Driveways width 16' width 36" terial site Improvement Il exterior onsite accessory st	base materialDIRT materialCONCRE CONCRETE ents improvements not descructures.)	T thickne TE thickness 3.5" treads 10" r	ss surfacing material Possible Service walk width 24"	OURED CNCRTE material _ CONCR	thickness 3.5" thickness 3.5
DOUBLE Walks an Driveway Front walk Steps mat Other On (Specify a railings, a AS PER Landscap	d Driveways width 16' width 36" terial site Improvement Il exterior onsite and accessory st PLAN bing, Planting, a	base materialDIRT materialCONCRE CONCRETE ents improvements not descructures.)	T thickne TE thickness 3.5" treads 10" r	ss surfacing material Possible Service walk width 24" seers 7 3/4" Cheek walls seen as unusual grading, d	OURED CNCRTE material <u>CONCR</u> frainage structures, ret	thickness 3.5" thickness 3.5
DOUBLE Walks an Driveway Front walk Steps mat Other On (Specify a railings, a AS PER Landscap	d Driveways width 16' c width 36" terial site Improvement Il exterior onsite accessory st PLAN sing, Planting, a	base material DIRT material CONCRE CONCRETE ents improvements not descructures.) and Finish Grading X front yard X side	thicknest streads 10" reads 10" reads 10" reads 10" reads 10" rear yards x rear yard	ss surfacing material Possers Service walk width 24" seers 7 3/4" Cheek walls seen as unusual grading, defined to ALL feet be	OURED CNCRTE materialCONCR frainage structures, ret	thickness 3.5" thickness 3.5 aining walls, fend
DOUBLE Walks an Driveway Front walk Steps mat Other On (Specify a railings, a AS PER Landscap Topsoil 2 Lawns (se	d Driveways width 16' width 36" terial site Improvement Il exterior onsite and accessory st PLAN sing, Planting, a "thick	base material DIRT material CONCRE CONCRETE ents improvements not description of the concructures.) and Finish Grading improvements of the concructures of the concructure o	thicknest thickness 3.5" treads 10" ribed elsewhere, includi	ss surfacing material Possible Service walk width 24" seers 7 3/4" Cheek walls seen as unusual grading, d	OURED CNCRTE material CONCR frainage structures, ret	thickness 3.5" thickness 3.5
DOUBLE Walks an Driveway Front walk Steps mat Other On (Specify a railings, a AS PER Landscap Topsoil 2 Lawns (se	d Driveways width 16' c width 36" serial site Improvement Il exterior onsite and accessory st PLAN sing, Planting, a "thick eded, sodded, c as specified	base material DIRT material CONCRE CONCRETE ents improvements not descructures.) and Finish Grading X front yard X side or sprigged) X front yard land shown on drawings	thicknest thickness 3.5" treads 10" ribed elsewhere, including yards X rear yard yard SEEDED a sa follows:	ss surfacing material Properties Service walk width 24" isers 7 3/4" Cheek walls and items such as unusual grading, do to ALL feet boundaries and side yards SEEDED	OURED CNCRTE materialCONCR rainage structures, ret behind main buildingXrear yard	thickness 3.5" thickness 3.5 aining walls, fend
DOUBLE Walks an Driveway Front walk Steps mai Other On (Specify a railings, a AS PER Landscap Topsoil 2 Lawns (se	d Driveways width 16' width 36" terial site Improvement Il exterior onsite and accessory st PLAN sing, Planting, a "thick a eded, sodded, a specified Shade trees dec	base materialDIRTmaterialCONCRETE CONCRETE ents improvements not descructures.) and Finish Grading X front yard X side or sprigged) X front yard industry in the control of the contro	thicknest 3.5" treads 10" ribed elsewhere, includi	ss surfacing material Post Service walk width 24" sisers 7 3/4" Cheek walls cheek walls to ALL feet boundaries and side yards SEEDED Evergreen trees	OURED CNCRTE materialCONCR_ rainage structures, ret rehind main buildingXrear yard toto	thickness 3.5" thickness 3.5 aining walls, fend
DOUBLE Walks an Driveway Front walk Steps mai Other On (Specify a railings, a AS PER Landscap Topsoil 2 Lawns (se	d Driveways width 16' c width 36" serial site Improvement Il exterior onsite and accessory st PLAN sing, Planting, a "thick eded, sodded, c as specified	base material DIRT material CONCRE CONCRETE ents improvements not described and Finish Grading X front yard X side or sprigged) X front yard in and shown on drawings adduous 1 1/2 caligues deciduous	thicknest thickness 3.5" treads 10" ribed elsewhere, including yard SEEDED as follows: per to	ss surfacing material Poservice walk width 24" sieers 7 3/4" Cheek walls cheek walls to ALL feet box Evergreen trees Evergreen shrubs Evergreen shrubs feet box Evergreen shrubs	OURED CNCRTE materialCONCR_ frainage structures, ret pehind main buildingX rear yard	thickness 3.5" thickness 3.5 aining walls, fend SEEDED B & B & B &
DOUBLE Walks an Driveway Front walk Steps mat Other On (Specify a railings, a AS PER Landscap Topsoil 2 Lawns (se	d Driveways width 16' c width 36" derial site Improvement ll exterior onsite accessory st PLAN sing, Planting, a " thick 2 eded, sodded, c as specified Shade trees dec	base material DIRT material CONCRE CONCRETE ents improvements not described and Finish Grading X front yard X side or sprigged) X front yard in and shown on drawings adduous 1 1/2 caligues deciduous	thicknest thickness 3.5" treads 10" ribed elsewhere, including yard SEEDED as follows: per to	ss surfacing material Post Service walk width 24" sisers 7 3/4" Cheek walls cheek walls to ALL feet boundaries and side yards SEEDED Evergreen trees	OURED CNCRTE materialCONCR_ frainage structures, ret pehind main buildingX rear yard	thickness 3.5" thickness 3.5" aining walls, fend SEEDED B & B &
DOUBLE Walks an Driveway Front walk Steps mat Other On (Specify a railings, a AS PER Landscap Topsoil 2 Lawns (se Planting [width 16' width 36" site Improvement of accessory stems of thick seeds, sodded, company as specified shade trees declared to the specified shade	base material DIRT material CONCRE CONCRETE ents improvements not description of the control of	thicknest thickness 3.5" treads 10" ribed elsewhere, including yard SEEDED as follows: per to	ss surfacing material Properties of Service walk width 24"	OURED CNCRTE materialCONCR_ frainage structures, ret pehind main buildingX rear yard	thickness 3.5" thickness 3.5" aining walls, fend SEEDED B & B &
DOUBLE Walks an Driveway Front walk Steps mat Other On (Specify a railings, a AS PER Landscap Topsoil 2 Lawns (se Planting [width 16' width 36" site Improvement of accessory stems of thick seeds, sodded, company as specified shade trees declared to the specified shade	base material DIRT material CONCRE CONCRETE ents improvements not described and Finish Grading X front yard X side or sprigged) X front yard in and shown on drawings biduous 1 1/2 calipates deciduous mubs deciduous g shrubs deciduous	thickne treads 10" treads 10" ribed elsewhere, includi yard X rear yard yard SEEDED as as follows: per to to thicknes 3.5" rear yard rear yard yard yard yard yard yard yard ya	ss surfacing material Poservice walk width 24" isers 7 3/4" Cheek walls ng items such as unusual grading, do to ALL feet box X side yards SEEDED Evergreen trees Evergreen shrubs Vines, 2-year Other	OURED CNCRTE materialCONCR_ frainage structures, ret pehind main buildingX rear yard	thickness 3.5" thickness 3.5 aining walls, fend SEEDED B & B &
DOUBLE Walks an Driveway Front walk Steps mat Other On (Specify a railings, a AS PER Landscap Topsoil 2 Lawns (see Planting [1	d Driveways width 16' c width 36" sterial site Improvement Il exterior onsite accessory st PLAN sing, Planting, a "thick 2" eded, sodded, c as specified Shade trees dec Low flowering tre High-growing sh Medium-growing sh	base material DIRT material CONCRE CONCRETE ents improvements not descructures.) and Finish Grading X front yard X side or sprigged) X front y l and shown on drawings ciduous 1 1/2 calip ees deciduous inubs deciduous g shrubs deciduous rubs deciduous	thicknes 3.5" treads 10" ribed elsewhere, includi yard SEEDED s as follows: per to to to to	ss surfacing material Poservice walk width 24" isers 7 3/4" Cheek walls ng items such as unusual grading, do to ALL feet box X side yards SEEDED Evergreen trees Evergreen shrubs Vines, 2-year Other	OURED CNCRTE materialCONCR rainage structures, ret behind main buildingXrear yard to to	thickness 3.5" thickness 3.5" aining walls, fend SEEDED B & I
DOUBLE Walks an Driveway Front walk Steps mat Other On (Specify a railings, a AS PER Landscap Topsoil 2 Lawns (se Planting [d Driveways width 16' c width 36" derial site Improvement ll exterior onsite and accessory st PLAN sing, Planting, a "thick 2 eded, sodded, o as specified Shade trees dec Low flowering tre High-growing sh Medium-growing Low-growing shi sion—This exhibition.	base material DIRT material CONCRE CONCRETE ents improvements not descructures.) and Finish Grading X front yard X side or sprigged) X front y l and shown on drawings ciduous 1 1/2 calip ees deciduous inubs deciduous g shrubs deciduous rubs deciduous	thicknes 3.5" treads 10" ribed elsewhere, includi yard SEEDED s as follows: per to to to to	ss surfacing material Properties Service walk width 24"	OURED CNCRTE materialCONCR rainage structures, ret behind main buildingXrear yard to to	thickness 3.5" thickness 3.5" aining walls, fend SEEDED B & B &