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 | | 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 Mortgage Insurance, VA Request for Determination of Reasonable Value, or FmHA Property Information and Appraisal Report, as the case may be. minimum requirements cannot be considered unless specifically described. 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.) 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 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 strength psi _____2000 LBS ___ Reinforcing _2 - #4 STEEL REBAR Footings concrete mix READY MIX Reinforcing STEEL REBARS Foundation wall material _ 8" POURED CONC Party foundation wall 8" POURED CONC Interior foundation wall material 8" POURED CONC Piers material and reinforcing POURED CONC. Columns material and sizes STEEL PIPE ____ Sills material WOOD,TREATED Girders material and sizes STEEL Basement entrance areaway POURED CONCRETE Window areaways GALVANIZED STEEL Waterproofing WATERPROOF SPRAY ON POURED FOUND Footing drains PERFORATED PVC PIPE Termite protection SOIL TREATMENT BY BONDED EXTERMINATOR Basementless space ground cover insulation foundation foundation vents Special foundations _ Additional information Chimneys Material GAS HEAT MTL TYPE B Prefabricated (make and size) ___

Heater flue size 5" MTL TYPE B Fireplace flue size

hearth _____ mantel _

_____ Ash dump and clean-out____

3" 26 GAUGE GALV.

Flue lining material

Additional information

Type solid fuel

Fireplace facing ______
Additional information

Fireplaces

Vents (material and size) gas or oil heater ___4" 26 GAUGE GALV. OR 2"-3" PVC ___ water heater

x gas-burning circulator (make and size)

5.	Exterior Walls									
	Wood frame wood grade, and species								t	
	Sheathing FOAM SHEATHNG	_ thickness	1/2"	width <u>48"</u>	X	solid	spaced	o.c.	diagonal	
	Siding HARDBOARD	grade P	RIMED	type PLAN	size	SOLID	exposure <u>S</u>	OLID far	stening <u>NAILEI</u>)
	Shingles	grade		type	size		exposure	fas	stening	
	Stucco	thickness	i	Lath				weigh	nt	lb.
	Masonry veneer		Sills		Lintel	s	E	Base flashing		
	Masonry solid faced Backup material thick							fa	cing material	
	Door sills WOOD							Rase flashin	g	
	Interior surfaces dampproofing,									
		_ coats or					'9			
	Additional information Exterior painting material 100% ACR	YLIC LATE	-X	-				aumh	ar of agets 1	
									er of coats 1	_
6.	Gable wall construction X same as Floor Framing									
	Joists wood, grade, and species									
	Concrete slab X basement floor	first floo	r X groun	d supported	self-supporting mix 2500# thickness 3 1/2"					/2"
	reinforcing		insulatio	on			membrar	ne		
	Fill under slab material									
	Additional information PRE-ENG FLO	OOR TRUS	SSES							
7.	Subflooring (Describe underfloorin			or itom 21\						
٠.	Material grade and species 5/8" OSE				JNDRLYM	1NT	size 4'X	(8' type	TONG & GR	VE
	Laid X first floor X second floor									
	Additional information	Lind		_ 04. 11.	diagoiii	~.	i ungio			
	Additional information									
8.	Finish Flooring (Wood only, Describ	e other fini	sh flooring u	nder item 2	21)					
	Location Rooms	Grade	Species	Thickness	Width	Bldg. Pap	er	Fi	inish	
	First floor									
	Second floor				,			<u> </u>		
	Attic floor sq. fi	<u>i. </u>								
	Additional information									
^	Partition Evention									•
3.	Partition Framing Studs wood, grade, and species PRE-	ENG. WAI	LLS	size and	l snacing 2	X4 - 2400	;	Other		
				_ 3,20 2,10	a spacing <u>r</u>	<u> </u>		0.,,,,		
	Additional information BEARING WA	LLS @ 16'	" O.C.							
10.	Ceiling Framing				0)/0 04/	20				
	Joists wood, grade, and species PRE	-ENG. TRU	JSS	Other	2X6 - 240	oc	Brid	ging		
	Additional information				•					
11.	Roof Framing									
	Rafters wood, grade, and species Roof trusses (see detail) grade and species									
	Additional information	100 0 04								
12	PRE-ENG TRU	JSS @ 24	0.0.							
•	Sheathing wood, grade, and species	7/16" OSB	WITH PLYC	LIPS			П	X solid	spaced	0.0.
	Roofing FIBERGLASS grade 25 YEAR					****	_			
	Underlay ASPHALTIC FELT	&	, rado <u>==</u>		weight or t	thickness #		ò" fa	stenina	
	Underlay ASPHALTIC FELT									
	Built-up roofing									
	Flashing material GALVANIZED METAL					eigni <u>zo G</u>		graver sto	nha	guarus
	Additional information									

3. Gutters and Dow	nspouts				
Gutters material _	GALV. METAL	gage or weight26	size <u>5"</u>	shape K STYLE	
Downspouts mate	rial GALV. METAL	gage or weight 26	size 3	shapeRECT	number
	ected to Storm sewer			cks material and size <u>F</u>	
Additional informa			<u>당</u> .		
A Lath and Disseas					
4. Lath and Plaster			D(4	t- Patala	
Lath walls	ceilings material				
	s X ceilings material DRYV		thicknes	ss <u>1/2</u> finish <u>T</u>	EXTURED
Joint treatment T	APE,FLOAT,SAND & TEXTU	IRE			
5. Decorating (Paint					
Rooms	Wall Finish Ma	terial and Application		Ceiling Finish Material and	Application
Kitchen	DRYWALL,TEXTURE,PAI	NT	DRYWALL,	TEXTURED	
Bath	DRYWALL,TEXTURE,PAI	NT	DRYWALL,	TEXTURED	
Other		•			
	<u> </u>				<u> </u>
Additional information	n FLAT LATEX INTERIOR P	AINIT			
	PLAT LATEX INTERIOR P.	AINT			
6. Interior Doors an					
	LOW CORE 6 PANEL OR 2 P				
Door trim type PF	REFINISHED material _	WOODPREFINI Base ty	oe WOODPREFIN	IIS material WOOD	size <u>2.25</u>
	TORY -FINISHED				
Other trim (item, ty	pe and location) TRIM AND D	OORS ARE PREFINISHED)	·	
Additional information	ion				
	•				
7. Windows	OLIDINO .	VANA	VINIVE		
	SLIDING make				
			e		lashing
	material _				
Weatherstripping t	ype BUILT-IN	material	PILE	Storr	n sash, number <u>ALL</u>
Screens full	X half type	number _	ALL screen o	cloth material <u>FBRGL</u>	ASS
Basement windows	s type SLIDING	material VINYL	screens, numb	oer <u>ALL</u> Storr	n sash, number <u>ALL</u>
Special windows	SEE PLANS				
Additional informat	ion				
				•	
8. Entrances and Ex	r material FGLS-GLS INS.	36"	1.75 #	WOOD	u: 5
	ors material VNYL PATIO DC				
	REQUIRED				
Screen doors thic	kness number 1	screen cloth material <u>f</u>	BRGLASS Sto	orm doors thickness	number <u>1</u>
Combination storm	and screen doors thickness	number scre	en cloth material		
Shutters hing	ed fixed Railings ALL	JMINUM AS REQRD	Attic louvers		
Exterior millwork g	rade and species		Paint		number coats
	ion SEE EXTERIOR ELEVAT				
		TONO! OTHER ENTRANGE	L DOONG FGES. I	HIO. ON GILLLE ING.	
). Cabinets and Inte		LDANIEL		,,,,, DIN	
	vall units material <u>OAK/BIRCH</u>				
	aterial OAK/BIRCH PANEL				
Back and end	splash LAMINATED PLAS.	Finish of cabinets _	FACTOR	RY FINISH	_ number coats
Medicine cabinets	make		model		
Other cabinets and	built-in furniture BATH VANI	FIES SAME AS ABOVE			
Additional informat	ion MIRROR @ VANITIES				
	⊸ _ -				

	uirs			· · · · ·				11= -	irail		Balu	eters
			eads		sers	+	rings	Hand		Mat	terial	Size
	Stair	Material	Thickness	Material	Thickness 5/8"	Material OSB	Size	Material	Size	IRON		
_	sement	OSB	11/8"	OSB		ļ	1 1/8X12	FIR	1 1/2"			
Ma		OSB	11/8"	OSB	5/8"	OSB_	1 1/8X12	OAK	1 1/ <u>2"</u>	IRON	N	
Atti	ic	· ·		<u></u>				<u> </u>				
Add	appearing mak ditional informa	tion										
Spe	ecial Floors an				ed in Certifie Border, Sizes, G	'	Directory)	Threshold Material	d Wall			Underfloor Material
S								A1.1184	WOOD	_	PLYW	(OOD
Floors	Kitchen				ET GOODS	<u> </u>		ALUM	WOOD	_	PLYW	
ī	Bath	VINYL SH	EET GOOD	S		 -		ALUM	WOOD	-	PLYV	000
					_				+			
_	Location		Mate	erial, Color, Bo	rder, Cap. Sizes	s, Gage, Etc.		Height		ght. r Tub	He	ight in Shows (From Floor)
Wainscot	Bath	FIBERGL	ASS TUB/SH	OWER EN	CLOSED							
×	3/4 BATH	FIBERGL.	ASS SHOWI	ER ENCLOS	SED		-					
	Fixture	Number	Location		Make		MFR's Fixture lo	lentification No.		Size		Color
			KITCHEN	ELKEY	-			<u> </u>				
Sin	nk	1	KIICHEN						33X22	2		S.S.
_	nk vatory	4	KITCHEN BATH	PORCI	ELAIN DROI	P-IN			33X22	2		S.S. WHITE
La						P-IN			33X22	2		S.S.
Lav	vatory	4	BATH	PORCI		P-IN			-	2		S.S. WHITE WHITE
Lav Wa Ba	vatory ater closet	4	BATH BATH BATH	PORCE MANSF		P-IN			60"	2		S.S. WHITE WHITE WHITE
Lav Wa Ba	vatory ater closet thtub	3	BATH BATH	PORCE MANSF		P-IN			-	2		S.S. WHITE WHITE
Wa Ba Sh	vatory ater closet athtub ower over tub	1 1	BATH BATH BATH BATH	PORCE MANSF MAAX MAAX	IELD	P-IN			60"	2		S.S. WHITE WHITE WHITE
Lav Wa Bar Sh- Sta	vatory ater closet thtub ower over tub all shower undry trays CEMAKER	1 1	BATH BATH BATH KITCHEN	MAAX MAAX R.I. ON	IELD	P-IN			60"	2		S.S. WHITE WHITE WHITE WHITE
Lav Wa Bar Sh- Sta	vatory ater closet tthtub ower over tub all shower undry trays	1 1	BATH BATH BATH BATH	PORCE MANSF MAAX MAAX	IELD	P-IN			60"	2		S.S. WHITE WHITE WHITE WHITE
Lav Wa Bar Sha Sta Lar	vatory ater closet thtub ower over tub all shower undry trays CEMAKER	1 1 4	BATH BATH BATH BATH LAVS	MAAX MAAX MAAX R.I. ONI	IELD LY			Attached ma	60"		numb	S.S. WHITE WHITE WHITE WHITE
Sta Sta Lai	vatory ater closet othtub ower over tub all shower undry trays CEMAKER FAUCETS	4 3 1 1 1 4 4 ories R	BATH BATH BATH BATH KITCHEN LAVS Lecessed mate	PORCE MANSF MAAX MAAX R.I. ONI DELTA Prial T (R.I. ONL	LY Y)AND EAC	number	TOWEL BAF	R,1 PAPER H	60" 60" sterial	TTACI	HED	S.S. WHITE WHITE WHITE WHITE CHROME
Was Baa Shira IC	vatory ater closet athtub ower over tub all shower undry trays CEMAKER FAUCETS	4 3 1 1 1 4 4 ories Ration 1/2 B	BATH BATH BATH BATH KITCHEN LAVS Lecessed mate	MAAX MAAX MAAX R.I. ONI DELTA T (R.I. ONL pan material	LY Y)AND EAC FIBERGLA individual (number H BATH-1 ⁻ ASS SHOW!	TOWEL BAR ER ST * (Sho em*	ı,	60" 60" sterial	TTACI	HED	S.S. WHITE WHITE WHITE WHITE CHROME er
Ba Sh-Sta Lar	vatory ater closet athtub ower over tub all shower undry trays CEMAKER FAUCETS athroom accessed ditional informatic	4 3 1 1 1 4 4 ories Ration 1/2 B/	BATH BATH BATH BATH KITCHEN LAVS Recessed mate	PORCI MANSF MAAX MAAX R.I. ONI DELTA erial T (R.I. ONL pan material system unity system	Y)AND EAC FIBERGLA individual (number H BATH-1 ** ASS SHOW! private) systematical (private)	TOWEL BAR ER ST * (Sho em*	R,1 PAPER HOW and describe in wings and specifications.	60" 60" OLDER - AT	TTACI	HED implete c requirem	S.S. WHITE WHITE WHITE WHITE CHROME er detail in separatents.)
Ba Sh Sta Lau IC	vatory ater closet withtub wer over tub all shower undry trays CEMAKER FAUCETS withroom accessed ditional informat Curtain rod ater supply	4 3 1 1 1 4 ories Ration 1/2 B X Door public X public	BATH BATH BATH BATH KITCHEN LAVS Recessed mate	PORCI MANSF MAAX MAAX R.I. ONI DELTA erial T (R.I. ONL pan material system unity system	Y)AND EAC FIBERGLA individual (number H BATH-1 ** ASS SHOW! private) systematical (private)	TOWEL BAR ER ST * (Sho dra em*	R,1 PAPER H	60" 60" Iterial OLDER - AT Individual systemications accord	TTACI m in co ling to r	HED mplete or requirem	S.S. WHITE WHITE WHITE WHITE CHROME er detail in separatents.)
Ba Sh IC	vatory ater closet athtub ower over tub all shower undry trays CEMAKER FAUCETS athroom accesse Iditional informat Curtain rod ater supply Ewage disposal	4 3 1 1 1 4 ories Ration 1/2 B X Door public X public	BATH BATH BATH BATH KITCHEN LAVS Recessed mate ATH @ BSM Shower community community	PORCI MANSF MAAX MAAX R.I. ONI DELTA erial T (R.I. ONL pan material system unity system	Y)AND EAC FIBERGLA individual (individual (PLASTIC	number H BATH-1 - ASS SHOW! private) systemate (private) sys	TOWEL BAR ER ST * (Sho dra em*	R,1 PAPER HOW and describe in wings and specifications.	60" 60" Iterial OLDER - AT Individual systemications accord	TTACI m in co ling to r	HED mplete or requirem	S.S. WHITE WHITE WHITE WHITE CHROME er detail in separatents.)
Lav Waa Ba Sh- Sta Lau IC Ba Ad X Waa Ad X Wa See Ho Wa	vatory ater closet athtub ower over tub all shower undry trays CEMAKER FAUCETS athroom accesse Iditional informat Curtain rod ater supply Ewage disposal ouse drain (insicater piping	4 3 1 1 1 4 ories Ration 1/2 By X Door public X public X public cas galvanized	BATH BATH BATH BATH KITCHEN LAVS Recessed mater ATH @ BSM Shower community community tiron tile	PORCI MANSF MAAX MAAX R.I. ONI DELTA Pan material system Inity system X other opper tubing	Y)AND EAC FIBERGLA individual (individual PLASTIC	number	TOWEL BAR ER ST * (Sho dra em* system* ouse sewer (c	R,1 PAPER HOW and describe in wings and specifications and specifications are called the	60" 60" Iterial OLDER - AT Individual systemications accord	TTACI m in co ling to r	HED mplete or requirem X oth number	S.S. WHITE WHITE WHITE WHITE CHROME er detail in separatents.)
Ba Sh- Sta Lau IC Ba Ad X Wa Se Ho	vatory ater closet athtub ower over tub all shower undry trays CEMAKER FAUCETS athroom accesse Iditional informat Curtain rod ater supply Ewage disposal ouse drain (insicater piping omestic water he	4 3 1 1 1 4 ories Ration 1/2 B X Door public X public X public galvanized eater type N	BATH BATH BATH BATH BATH LAVS Recessed mater ATH @ BSM Shower community community tiron tile steel care	PORCI MANSF MAAX MAAX R.I. ONI DELTA Pan material system Inity system X other opper tubing	Y)AND EAC FIBERGLA individual (individual PLASTIC X other	number	ER ST *(Shoodra em* system* ouse sewer (c	R,1 PAPER How and describe in wings and specifications are called the called	60" 60" oterial DLDER - AT dividual systemications accord ast iron Sill co	TTACI m in co ling to r	HED mplete or requirem X oth number	S.S. WHITE WHITE WHITE WHITE CHROME er detail in sepalents.)
Ba Sh Sta Lau IC Ba Add XX Wa Se Ho Sta Sta Sta Sta Se Sta	vatory ater closet athtub ower over tub all shower undry trays CEMAKER FAUCETS athroom accesse Iditional informat Curtain rod ater supply Ewage disposal ouse drain (insicater piping	4 3 1 1 1 4 ories Ration 1/2 Bation 1/2 Bation In the public Ration A pu	BATH BATH BATH BATH BATH KITCHEN LAVS Recessed mate ATH @ BSM Shower community community tiron tile steel carried ATURAL GA S-LINED	PORCI MANSF MAAX MAAX R.I. ONI DELTA Pan material system Inity system X other opper tubing	Y)AND EAC FIBERGLA individual (individual PLASTIC X other	number	ER ST * (Shoot dragem* system* ouse sewer (c) (6 40 YBRT 38	w and describe in wings and specification of the wings and specification of the wings and specification of the wings and described in the wings and the wing	60" 60" oterial OLDER - AT dividual systemications accord ast iron Sill co	min co ling to r tile	HED mplete or requirem X other complete or requirement of the	S.S. WHITE WHITE WHITE WHITE CHROME er chetall in separents.) her PLAST 2 gph. 100° r
Ba Sh Sta Lan IC Ba Ad X Wa See Ho Sto Ga	vatory eater closet withtub cower over tub all shower undry trays CEMAKER FAUCETS withroom accessed ditional informat courtain rod eater supply wage disposal course drain (insice ater piping comestic water he orage tank mater	4 3 1 1 1 4 ories Ration 1/2 Bation 1/2 Bation Mathematical Public Case Ca	BATH BATH BATH BATH BATH KITCHEN LAVS Recessed mate ATH @ BSM Shower community community steel steel ATURAL GA S-LINED	PORCI MANSF MAAX MAAX R.I. ONI DELTA T (R.I. ONL pan material system unity system c X other opper tubing male oet. gas	Y)AND EAC FIBERGLA individual (individual (PLASTIC X other	number	ER ST * (Shoot dragem* system* ouse sewer (c) (6 40 YBRT 38	w and describe in wings and specifications.	60" 60" oterial OLDER - AT dividual systemications accord ast iron Sill co	min co ling to r tile	HED mplete or requirem X other complete or requirement of the	S.S. WHITE WHITE WHITE WHITE CHROME er detail in separatents.) her PLAST 2 gph. 100° r

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 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. 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
	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
	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 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
٠.	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
5.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							
	Thickness		Material, Type, and M	ethod of Installation		V	apor Barrier
Roof							
Ceiling		R-50 BLOWN IN FLA	AT, R-38 @ SLOPES			POLYSLO	OPE
Wall	3 1/2"		R-15 FBRGL	ASS BATT		POLY-FIL	_M
Floor	6"	R-30 FBRGLASS BA					_
		1/2" UNSUL SHEATI					
	•	e any main dwelling mate				· ·	dditional informa
		l was inadequate. Always Y,SLOPED CEILINGS		•	_	·	INDOW BLIND
Hardware	(make, materi	al, and finish.)	•				
KWIKSET	, BRUSHED	NICKEL					
applicable F	HA standards	te material or make, mode . Do not include items whic coming realty.)					•
1-GE S.C.	. ELEC RAN	GE,1- GE MICRO OTR	R,1-GE DISH,1-BADG	ER GARBGE DISPO	SAL,1-GE R	EF,1-GE WASH,1	-GE DRY,
Porches							
3 1/2" THI	CK CONCRE	ETE FRONT STOOP S	LAB, 15X10 PATIO C	ON BACK			
Terraces -							
	-						
Garages							
DOUBLE C	AR GARAGE	WITH 3 1/2" CONCRETE	FLOOR, 16X7 STEEL I	INSULATED RSD PNL	GARAGE DOC	OR, PREWIRE FOR	OPENER
Walks and	Driveways		·				
Walks and	Driveways		·				
Walks and Oriveway wi	Driveways idth 16'	base material <u>DIRT</u>	thicknes	ss surfacing	material PO	URED CNCRTE	_ thickness _3.5
Walks and Oriveway wi Front walk v	Driveways idth 16' vidth 36"	base material DIRT	thickness 3.5"	ss surfacing Service walk width	material <u>PO</u> 24" m	URED CNCRTE	_ thickness 3.5
Walks and Oriveway wi	Driveways idth 16' vidth 36"	base material DIRT	thicknes	ss surfacing Service walk width	material <u>PO</u> 24" m	URED CNCRTE	_ thickness 3.5
Walks and Driveway wi Front walk v Steps mater	Driveways idth 16' width 36"	base material DIRT material CONCRET CONCRETE	thickness 3.5"	ss surfacing Service walk width	material <u>PO</u> 24" m	URED CNCRTE	_ thickness 3.5
Walks and Driveway wi Front walk v Steps mater Other Onsi	Driveways idth 16' width 36" rial	base material DIRT material CONCRET CONCRETE ents improvements not descr	thickness 3.5" treads 10"	ss surfacing Service walk width isers 7 3/4" Cheel	material <u>PO</u> 24" m	URED CNCRTE aterial CONCR	_ thickness <u>3.</u>
Walks and Driveway wi Front walk v Steps mater Other Onsi	Driveways idth 16' width 36" rial te Improveme exterior onsite I accessory st	base material DIRT material CONCRET CONCRETE ents improvements not descr	thickness 3.5" treads 10"	ss surfacing Service walk width isers 7 3/4" Cheel	material <u>PO</u> 24" m	URED CNCRTE aterial CONCR	_ thickness 3.5 thickness 3
Valks and Driveway with Front walk value Steps mater Other Onsith Specify all allings, and AS PER P Landscapir	Driveways idth 16' width 36" rial te Improveme exterior onsite d accessory st PLAN ng, Planting, a	base material DIRT material CONCRET CONCRETE ents improvements not descructures.)	thickness 3.5" treads 10" ri	ss surfacing Service walk width isers <u>7 3/4"</u> Cheel	material <u>PO</u> 24" m walls al grading, dra	URED CNCRTE aterial CONCR	_ thickness <u>3.5</u> thickness <u>3</u>
Valks and Driveway with Front walk vectors mater Other Onsin Specify all allings, and AS PER P Landscapin	Driveways idth 16' width 36" rial te Improveme exterior onsite d accessory st PLAN ng, Planting, a	base material DIRT material CONCRET CONCRETE ents improvements not descructures.)	thickness 3.5" treads 10" ri	ss surfacing Service walk width isers 7 3/4" Cheel	material <u>PO</u> 24" m walls al grading, dra	URED CNCRTE aterial CONCR	_ thickness 3.5 thickness 3
Valks and Driveway with ront walk volteps mater Other Onsity Specify all allings, and AS PER Posonical Section 2"	Driveways idth 16' width 36" rial te Improvement accessory steplanting, accessory steplanti	base material DIRT material CONCRET CONCRETE ents improvements not descructures.) and Finish Grading X front yard X side	thickness 3.5" treads 10" ri ibed elsewhere, includir	ss surfacing Service walk width isers 7 3/4" Cheel ng items such as unusu	material PO 24" m walls al grading, dra feet be	URED CNCRTE aterial CONCR ainage structures, re	_ thickness 3.5 thickness 3
Valks and Driveway with ront walk value of the Consister	Driveways idth 16' width 36" rial te Improveme exterior onsite d accessory st PLAN ng, Planting, a thick ded, sodded, c	base material DIRT material CONCRETE CONCRETE ents improvements not descructures.) and Finish Grading X front yard X side or sprigged) X front y	thickness 3.5" treads 10" ri ibed elsewhere, includir	ss surfacing Service walk width isers <u>7 3/4"</u> Cheel	material PO 24" m walls al grading, dra feet be	URED CNCRTE aterial CONCR	_ thickness 3.5 thickness 3
Valks and Driveway with ront walk value of the Consistence of the Cons	Driveways idth 16' width 36" rial te Improveme exterior onsite d accessory st PLAN ng, Planting, a thick ded, sodded, c	base material DIRT material CONCRET CONCRETE ents improvements not descructures.) and Finish Grading X front yard X side	thickness 3.5" treads 10" ri ibed elsewhere, includir	ss surfacing Service walk width isers 7 3/4" Cheel ng items such as unusu	material PO 24" m walls al grading, dra feet be	URED CNCRTE aterial CONCR ainage structures, re	_ thickness 3.5 thickness 3.5 etaining walls, fe
Valks and Driveway with ront walk value of the Consister	Driveways idth 16' width 36" rial te Improvement accessory stem of	base material DIRT material CONCRETE CONCRETE ents improvements not descructures.) and Finish Grading X front yard X side or sprigged) X front y	thickness 3.5" treads 10" ri ibed elsewhere, includir yards X rear yard yard SEEDED as follows:	ss surfacing Service walk width isers 7 3/4" Cheel Ing items such as unusu toALL	material PO 24" m walls al grading, dra feet be	URED CNCRTE aterial CONCR ainage structures, re	_ thickness 3.5 thickness 3
Valks and Driveway with ront walk volteps mater Other Onsity Specify all callings, and AS PER Pandscapin opsoil 2" Lawns (seed Planting	Driveways idth 16' width 36" rial te Improveme exterior onsite d accessory st PLAN ng, Planting, a thick as specified hade trees dec	base material DIRT material CONCRET CONCRETE ents improvements not descructures.) and Finish Grading X front yard X side or sprigged) X front y and shown on drawings ciduous 1 1/2 calip	thickness 3.5" treads 10" ri ibed elsewhere, includir yards X rear yard ard SEEDED as follows:	ss surfacing Service walk width isers 7 3/4" Cheel ng items such as unusu to X side yards Evergre	material PO 24" m walls al grading, dra feet be EEDED en trees	URED CNCRTE aterial CONCR ainage structures, re thind main building rear yard to	thickness 3.5 thickness 3.5 thickness 5.5 th
Valks and Driveway with ront walk value of the Consister of the Consister of the Consister of the Constant of	Driveways idth 16' width 36" rial te Improveme exterior onsite d accessory st PLAN ng, Planting, a thick as specified nade trees decovered to the second of	base material DIRT material CONCRET CONCRETE ents improvements not descructures.) and Finish Grading X front yard X side or sprigged) X front y and shown on drawings ciduous 1 1/2 calip ees deciduous	thickness 3.5" treads 10" ri ibed elsewhere, includir yards X rear yard ser as follows:	ss surfacing Service walk width isers 7 3/4" Cheel Ing items such as unusu ToALL X side yards EvergreEvergre	material PO 24" m walls al grading, dra feet be EEDED en trees en shrubs	ured concre aterialconcr concre ainage structures, re thind main building x rear yard to to to	_ thickness 3.5 thickness 3.5 staining walls, fe
Walks and Driveway with Front walk vesteps mater Other Onsity Specify all callings, and AS PER Participated and Scapin Topsoil 2" Lawns (see Planting Topsoil	Driveways idth 16' width 36" rial te Improvement of accessory step LAN ng, Planting, and thick as specified nade trees decover flowering trigh-growing ships in the control of the control	base material DIRT material CONCRET CONCRETE ents improvements not descructures.) and Finish Grading X front yard X side or sprigged) X front y i and shown on drawings ciduous 1 1/2 calip ees deciduous	thickness 3.5" treads 10" ri ibed elsewhere, includir yards X rear yard yard SEEDED as follows: ber to to to thickness a.5" ri ri ri ri ri ri ri ri ri r	ss surfacing Service walk width isers 7 3/4" Cheel Ing items such as unusu to ALL Side yards Surfacing Evergre Vines, 2	material PO 24" m walls al grading, dra feet be EEDED en trees en shrubs	URED CNCRTE aterial CONCR ainage structures, re thind main building rear yard to	_ thickness 3.5 thickness 3.5 etaining walls, fe
Valks and Driveway with ront walk value of the Consister	Driveways idth 16' width 36" rial te Improvement exterior onsite of accessory stances accessory accessory stances accessory a	base material DIRT material CONCRETE CONCRETE ents improvements not descructures.) and Finish Grading X front yard X side or sprigged) X front yard is and shown on drawings or spriduous 1 1/2 calipates deciduous incubs deciduous g shrubs deciduous	thickness 3.5" treads 10" ri ibed elsewhere, includir yards X rear yard yard SEEDED as follows:	ss surfacing Service walk width isers 7 3/4" Cheel Ing items such as unusu To ALL Side yards Evergre Vines, 2 Other	material PO 24" m walls al grading, dra feet be EEDED en trees en shrubs	ured concre aterialconcr concre ainage structures, re thind main building x rear yard to to to	_ thickness 3.5 thickness 3.5 staining walls, fe
Walks and Driveway with Front walk volteps mater Other Onsing Specify all ailings, and ailings, and ailings and search se	Driveways idth 16' width 36" rial te Improvement exterior onsite of accessory stances accessory accessory stances accessory a	base material DIRT material CONCRETE CONCRETE ents improvements not descructures.) and Finish Grading X front yard X side or sprigged) X front yard in and shown on drawings or spriduous 1 1/2 calipates deciduous in the strubs deciduous in the	thickness 3.5" treads 10" ri ibed elsewhere, includir yards X rear yard yard SEEDED as follows: ber to to to thickness a.5" ri ri ri ri ri ri ri ri ri r	ss surfacing Service walk width isers 7 3/4" Cheel Ing items such as unusu To ALL Side yards Evergre Vines, 2 Other	material PO 24" m walls al grading, dra feet be EEDED en trees en shrubs	ured concre aterialconcr concre ainage structures, re thind main building x rear yard to to to	_ thickness 3.5 thickness 3.5 staining walls, fe
Walks and Driveway wi Front walk v Steps mater Specify all ailings, and AS PER P Landscapin Topsoil 2" Lawns (seece 1 Stepsoil Lawns (seece 1 Lawns (seece)	Driveways idth 16' width 36" rial te Improvement accessory store accessory a	base material DIRT material CONCRETE CONCRETE ents improvements not descructures.) and Finish Grading X front yard X side or sprigged) X front yard is and shown on drawings or spriduous 1 1/2 calipates deciduous incubs deciduous g shrubs deciduous	thickness 3.5" treads 10" ri ibed elsewhere, includir yards X rear yard rard SEEDED as follows: to t	ss surfacing Service walk width isers 7 3/4" Cheel Ing items such as unusu to ALL Side yards Si	material PO 24" m walls al grading, dra feet be EEDED en trees en shrubs	ured concreaterial concreateri	_ thickness 3.5 thickness 3.5 etaining walls, fe
Walks and Driveway wi Front walk v Steps mater Specify all ailings, and AS PER P Landscapir Topsoil 2" Lo Hi Hi Moderatification of application	Driveways idth 16' width 36" rial te Improvement accessory steed accessory ste	base material DIRT material CONCRET CONCRETE ents improvements not descr ructures.) and Finish Grading X front yard X side or sprigged) X front y and shown on drawings ciduous 1 1/2 calip ees deciduous irubs deciduous g shrubs deciduous rubs deciduous	thickness 3.5" treads 10" ri ibed elsewhere, includir yards X rear yard yard SEEDED as follows: to to to to to e signature of the builded	ss surfacing Service walk width isers 7 3/4" Cheel Ing items such as unusu to ALL Side yards Si	material PO 24" m walls al grading, dra feet be EEDED en trees en shrubs	ured concreaterial concreateri	_ thickness 3.5 thickness 3 etaining walls, fe
Valks and Oriveway with ront walk value of the Consister	Driveways idth 16' width 36" rial te Improvement accessory steed accessory ste	base material DIRT material CONCRET CONCRETE ents improvements not descr ructures.) and Finish Grading X front yard X side or sprigged) X front y and shown on drawings ciduous 1 1/2 calip ees deciduous irubs deciduous g shrubs deciduous rubs deciduous	thickness 3.5" treads 10" ri ibed elsewhere, includir yards X rear yard rard SEEDED as follows: to t	ss surfacing Service walk width isers 7 3/4" Cheel Ing items such as unusu to ALL Side yards Si	material PO 24" m walls al grading, dra feet be EEDED en trees en shrubs	ured concreaterial concreateri	_ thickness 3.5 thickness 3.5 staining walls, for