## **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. No. \_\_\_\_\_ X Proposed Construction Under Construction (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 paint containing more than the percentage of lead by weight and specifications, as amended during processing. The specifications include this Description of Materials and the applicable Minimum Property Standards. permitted by law is prohibited. Excavation Bearing soil, type SANDY CLAY, GOOD FOUNDATION SOIL 2000 LBS Reinforcing 2 - #4 STEEL REBAR Footings concrete mix READY MIX strength psi \_\_\_ Reinforcing STEEL REBARS Foundation wall material \_\_\_\_ 8" POURED CONC Interior foundation wall material 8" POURED CONC Party foundation wall 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/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 WATERPROOF SPRAY ON POURED FOUND. Chimnevs 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 GAUGE GALV. Additional information Fireplaces x gas-burning circulator (make and size) Type solid fuel \_\_\_\_\_ Ash dump and clean-out\_\_\_\_ hearth \_\_\_\_\_ mantel Fireplace facing Additional information

5.	Exterior Walls							
	Wood frame wood grade, and species _	SPF CONS	S 2X4/16OC	_	Corner b	racing Building paper	or felt	
	Sheathing FOAM SHEATHNG	thickness 1/2"	width 48"	X s	solid 🔲	spaced	o.c. diagona	ıl
	Siding HARDBOARD	grade PRIMED	type PLAN	size S	SOLID	exposure SOLID	fastening NAIL	ED
	Shingles							
	Stucco							
	Masonry veneer							
	Masonry solid faced							
	Backup materialthick					<u></u>		
	Door sills WOOD					Base fl	ashina	
	Interior surfaces dampproofing,	_						
	Additional information	_ 00010 01				s		
	Exterior painting material 100% ACRY	'LIC LATEX					number of costs 1	
	Gable wall construction X same as n							
6.	Floor Framing	iain waiis Our	er construction					
	Joists wood, grade, and species	c	ther		bridaina 1	X4 WOOD	anchors 5/8" B	OLT
	Concrete slab X basement floor						· · · · · · · · · · · · · · · · · · ·	
	reinforcing							
	Fill under slab material							
	Additional information PRE-ENG. FLR							
_								
7.	Subflooring (Describe underflooring Material grade and species 5/8" OSB			NDBI YMN	т	. /!Y¤!	TONO	D) /E
				-			type TONG & G	KVE
	Laid X first floor X second floor	attic	sq. π.	Jalagonal	X right	angles		
	Additional information							
8.	Finish Flooring (Wood only. Describe	other finish floori	ng under item 21	1)				
	Location Rooms	Grade Spec	,	·	Bldg, Paper	r	Finish	
	First floor							
	Second floor			_				
	Attic floor sq. ft.						•	-
	Additional information							
9.	Partition Framing	•						
	Studs wood, grade, and species PRE-E	NG. WALLS	size and	spacing 2X4	4 - 24OC	Othe	ər	
	Additional information BEARING WAL				· · ·			
10	BEARING WAL Ceiling Framing	LS @ 16" O.C.						
10.	Joists wood, grade, and species PRE-E	ENG. TRUSS	Other _2	X6 - 2400	:	Bridging		
	Additional information		Other <u>-</u>		·	bridging		
	•							
11.	Roof Framing		_					
	Rafters wood, grade, and species		Ro	of trusses (s	see detail) (	grade and species		
	Additional information PRE-ENG. TRU	SS @ 24" O.C.						
12.	Roofing	_						
	Sheathing wood, grade, and species 7/	LYCLIPS	X solid spacedo.c					
		grade <u>25</u>		ize	type _	SELF-SEALING 3-T	AB	
	Underlay ASPHALTIC FELT		W	eight or thic	kness <u>#1</u>	5 size <u>36"</u>	fastening	
	Built-up roofing					surfacing materi	al	
	Flashing material GALVANIZED META	<del>\</del> L	g	age or weigl	ht <u>26 GA</u>	grave	el stops snov	w guards
	Additional information						_ <del>_</del>	
		-						

13.	Gutters and Downs	pouts						
	Gutters material GA	LV. METAL	gage or weight	26	size <u>5"</u>	shape KS	TYLE	
	Downspouts material	GALV. METAL	gage or weight 26	3	size <u>3</u>	shape	RECT	number
	Downspouts connect	ed to Storm sewer	sanitary sewer	dry-well	X Splash block	s material ar	nd size <u>FLIP</u> -	UPS
	Additional information	n	_	_				
14	Lath and Plaster							
	Lath walls	ceilings material	weight or th	ickness	Plaete	coate	finish	
		X ceilings material DRYV						TURED
				-	thothoc			
		PE,FLOAT,SAND & TEXTU	RE					
15. -	Decorating (Paint, v	,	<del></del> .					
_	Rooms		erial and Application				aterial and Applic	cation
_	itchen ath	DRYWALL,TEXTURE,PAI DRYWALL,TEXTURE,PAI			DRYWALL, T DRYWALL, T			
-	ther	DICTORDE, PERTORD, MI			DICT TO THE	EXTORED		
Α	dditional information							
		FLAT LATEX INTERIOR PA	AINT					
16.	Interior Doors and T	i rim			÷			
	Doors type HOLLO	W CORE 6 PANEL OR 2 P	ANEL	material _	IARDBOARD		thicknes	ss <u>1 3/8"</u>
	Door trim type PRE	FINISHED material	WOODPREFINI	Base type	WOODPREFINI	S material	WOOD	size 2.25
	Finish doors FACT				RE-FINISHED			
	Other trim (item, type	and location) TRIM AND De	OORS ARE PREF	INISHED				
	Additional information	1						
17	Windows							
		SLIDING make	VINYI	materi	a VINYL		each thickr	1888
•	Glass grade THERI							ng
		material _						
		BUILT-IN						
		half type			- screen cl			
		ype SLIDING				-		sh, number ALL
	Special windows SE		materialvii	· · · · · · · · · · · · · · · · · · ·	screens, numbe	M	3(0)111 848	sii, ildilibei <u>ALL</u>
		•						•
	Additional information							
18.	Entrances and Exter							_
		material FGLS-GLS INS.						
		material VNYL PATIO DC			. — ——			
		EQUIRED						
		ess number 1						
	*	nd screen doors thickness						
		fixed Railings ALL						•
	Exterior millwork grad	de and species		Pa	int		nuṃ!	ber coats
	Additional information	SEE EXTERIOR ELEVAT	IONS/ OTHER EN	TRANCE D	OORS FGLS. IN	IS. OR STE	EL INS.	
19.	Cabinets and Interio	or Detail						
		I units material OAK/BIRCH	PANEL		lineal	feet of shelve	es PLN s	helf width 12"
		rial OAK/BIRCH PANEL			-			
		plash LAMINATED PLAS.		· —				
		ake						
		uilt-in furniture <u>BATH VANIT</u>						
		· · ·		- · -	<del></del>			•
	Auditional miloimation	MIRROR @ VANITIES						

. 5	tairs											
_		1	reads	R	isers	St	trings	Han	drail		Balust	ers
. <del>-</del>	Stair asement	Material OSB	Thickness	Material OSB	Thickness 5/8"	Material OSB	Size 1 1/8X12	Material FIR	Size 1 1/2"	Mater	al	Size
M	lain	OSB ·	11/8"	OSB	5/8"	OSB	1 1/8X12	OAK	1 1/2"	IRON		
Α	ttic											
A	isappearing mak dditional informa	tion	. · · · · ·	arpet as list	ed in Certifie	d Products	Directory)					
_	Special Floors and Wainscot (Describe Carpet as listed in Certified Products Directory)  Location Material, Color, Border, Sizes, Gage, Etc.							Threshol Material		l Base terial	i	Underflooi Material
Ş	Kitchen	-		VINYL SHE	ET GOODS			ALUM	WOOD	P	YWC	 ODD
200	Bath	VINYI SI	HEET GOODS		, 00000			ALUM	WOOD		YWC	_
		VIIITEOI	1221 0005					ALOW	11005			
Wainerot	Location	Material, Color, Border, Cap. Sizes, Gage, Etc.						Height		ight. er Tub		ht in Shoo From Floo
2	Bath	FIBERGL	ASS TUB/SH	OWER EN	CLOSED							
3	3/4 BATH	FIBERGL	ASS SHOWE	R ENCLOS	SED							
Ρ.	lumbing Fixture	Number	Location		Make		MFR's Fixture Id	entification No.		Size		Color
S	ink	1	KITCHEN	ELKEY			_		33X2		s	.S.
Lá	avatory	3	BATH		LAIN DROF	N N						WHITE
_	ater closet	2	BATH	MANSFI	ELD	-					W	/HITE
SI	hower over tub	1	BATH	MAAX					60"		W	/HITE
S	tall shower	1	BATH	MAAX				- 11		60"		VHITE
L.a	aundry trays											
10	CEMAKER	1	KITCHEN	R.I. ONL	.Υ			·				
_	FAUCETS	3	LAVS	DELTA			_				C	HROM
	athroom accesso	ion	tecessed mater			number		Attached mat	erial	· nı	ımber	
Si G	ater supply X	Door public  public  public  cast galvanized ater type No rial GLAS	community s community s community s tiron tille steel co ATURAL GAS S-LINED	an material system  ity system  X other pper tubing make	FIBERGLAS	SS SHOWE rivate) systemal (private) sy  Ho CPVC	R ST * (Show draw which was sever (or S 40 YBRT g	v and describe in vings and specific utside) case heating case	estions accord est iron Sill co	tile X	othergp	PLAS <sup>2</sup> h. 100°

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 Output 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 otherstorage 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 lnput watts @ volts output Btuh.
	Additional information
	Ventilating equipment attic fan, make and model capacity cfm.
	x kitchen exhaust fan, make and model NCLUDED 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

i. <u>Ir</u>											
	nsulation		<u></u>			<u> </u>	<u> </u>				
=	Location	Thickness		Material, Type, and M	ethod of Installation	<u></u>	apor Barrier				
	toof eiling		R-50 BLOWN IN EL	AT, R-38 @ SLOPES		POLYSLO					
	Vall	3 1/2"	11-00 BEOWITH IN TE	<del>-</del>	AOO DATT	POLY-FII					
	loor	6"	D-30 ERDCI ASS B	<u>R-15 FBRGL,</u> ATT, UNHEATED ARI		, I OLI-III					
		<u>~</u>	1/2" UNSUL SHEAT								
_			102 011002 011211	,							
w	Miscellaneous: (Describe any main dwelling materials, equipment, or construction items not shown elsewhere; or use to provide additional information where the space provided was inadequate. Always reference by item number to correspond to numbering used on this form.)										
F	HBW 2-10 WARRANTY, SLOPED CEILINGS PER PLAN, CARPET - \$15.00/YD & UPGRADE PAD (STD ALLOWD), WINDOW BLINDS										
Н	ardware (	(make, materi	al, and finish.)								
k	(WIKSET,	, BRUSHED	NICKEL								
a	Special Equipment (State material or make, model and quantity. Include only equipment and appliances which are acceptable by local law, custom a applicable FHA standards. Do not include items which, by established custom, are supplied by occupant and removed when he vacates premises or chattle prohibited by law from becoming realty.)										
1	1-GE S.C.	ELEC RAN	GE,1- GE MICRO OT	R,1-GE DISH,1-BADG	ER GAR <b>B</b> GE DISPOSAL	,1-GE REF,1-GE WASH,1	-GE DRY				
P	Porches										
4	" THICK (	CONCRETE	FRONT STOOP SLA	B, 15'-6"x10'-0" WOO[	D DECK @ REAR						
T	erraces										
					· ·						
_											
G	Garages										
	DOUBLE CAR GARAGE WITH 3 1/2" CONCRETE FLOOR, 16X7 STEEL INSULATED RSD PNL GARAGE DOOR, PREWIRE FOR OPENER										
	Walks and Driveways										
W	lalks and I	Driveways		·	NOOL TED TOD THE ON	AGE DOOR, FREWIRE FOR	OT EINER				
D	riveway wi	dth 16'	base material DIR	Tthickness	ss surfacing mat	erial POURED CNCRTE	_ thickness _3.5				
Di Fr	riveway wi ront walk w	dth <u>16'</u> vidth <u>36"</u>	base material <u>DIR</u> material <u>CONCRE</u>	T thicknes	ss surfacing mat Service walk width <u>24</u> "	erial POURED CNCRTE material CONCR	thickness 3.5				
Di Fr	riveway wi ront walk w	dth <u>16'</u> vidth <u>36"</u>	base material DIR	T thicknes	ss surfacing mat Service walk width <u>24</u> "	erial POURED CNCRTE	thickness 3.5				
O (S	riveway win ront walk water teps mater ther Onsit Specify all of ailings, and	odth 16' vidth 36" rial te Improvementerior onsite l accessory st	base material DIR material CONCRE CONCRETE ents	Tthicknes  ETEthickness 3.5" treads 10" ri	ss surfacing mat Service walk width <u>24"</u> sers <u>7 3/4"</u> Cheek wal	erial POURED CNCRTE material CONCR	thickness 3.5 thickness 3.5				
Or (S)	riveway winteriont walk waters mater onsite of the considering and the considering and the considering and the considering of t	dth 16' vidth 36" fial  te Improvement onsite accessory step in the control of the contro	base material DIR material CONCRE CONCRETE ents improvements not descructures.)	Tthicknes  ETEthickness 3.5" treads 10" ri	ss surfacing mat Service walk width <u>24"</u> sers <u>7 3/4"</u> Cheek wal	erial POURED CNCRTE material CONCR	thickness 3.5 thickness 3.5				
Di Fr Si Si O (S ra	riveway winter ont walk wateps mater onsite ther onsite specify all earlings, and andscapin	dth 16' vidth 36" rial te Improvement accessory strucker.	base material DIR material CONCRE CONCRETE ents improvements not descructures.)	T thicknes  ETE thickness 3.5"  treads 10" ri  cribed elsewhere, includir	ss surfacing mat Service walk width <u>24"</u> sers <u>7 3/4"</u> Cheek wal	erial POURED CNCRTE material CONCR ls ading, drainage structures, re	thickness 3.5 thickness 3.5				
Or (S) rate	riveway winter ont walk wateps mater onsite ther onsite specify all earlings, and andscapin	dth 16' vidth 36" rial te Improvement accessory strucker.	base material DIR material CONCRE CONCRETE ents improvements not descructures.)	T thickness 3.5" treads 10" richted elsewhere, includir	ss surfacing mate service walk width 24" sers 7 3/4" Cheek walte sers such as unusual gradus and surface services such as unusual gradus such as unusual g	erial POURED CNCRTE  material CONCR  ls ading, drainage structures, re	_ thickness 3.5 thickness 3.6				
O (S) rate A	riveway winter ont walk waters mater of the consite of the constant of the con	dth 16' vidth 36" rial te Improvement accessory strucker.	base material DIR material CONCRE CONCRETE  ents improvements not descructures.)  and Finish Grading X front yard X side	T thickness 3.5" treads 10" ribed elsewhere, includir	ss surfacing mate service walk width 24" sers 7 3/4" Cheek walte sers such as unusual gradus and surface services such as unusual gradus such as unusual g	erial POURED CNCRTE material CONCR ls ading, drainage structures, re	thickness 3.5 thickness 3.5				
Or (S) rate Late Late Late Late Late Late Late L	riveway winter ont walk waters mater of the consite of the constant of the con	te Improvement accessory structory thick thick the control of the	base material DIR material CONCRE CONCRETE  ents improvements not descructures.)  and Finish Grading X front yard X side	T thickness 3.5" treads 10" ricribed elsewhere, includir yard SEEDED	ss surfacing mate service walk width 24" sers 7 3/4" Cheek walte sers such as unusual gradus and surface services such as unusual gradus such as unusual g	erial POURED CNCRTE  material CONCR  ls ading, drainage structures, re	_ thickness 3.5 thickness 3.6				
Or (S) rate Late Late Late Late Late Late Late L	riveway winter ont walk waters mater  ther Onsite of the Consite of the Consistency of the Consistenc	dth 16' vidth 36" te Improvement accessory struckN  ag, Planting, thick accessored accessory struck  ag, sodded, accessored accessor	base material DIR material CONCRE CONCRETE  ents improvements not descructures.)  and Finish Grading X front yard X side or sprigged) X front dand shown on drawing	thickness 3.5" treads 10" ribed elsewhere, includir e yards X rear yard yard SEEDED s as follows:	ss surfacing mate Service walk width _24" sers _7 3/4" Cheek walk width _24" surfacing mate Service ALL Side yards SEEI	erial POURED CNCRTE  material CONCR  ls  ading, drainage structures, re  feet behind main building  DED rear yard	_ thickness3.5 thickness3.5 etaining walls, fer				
Or (S) rate Late Late Late Late Late Late Late L	riveway winter ont walk wateps mater onsite of the consistency and a constant of the constant	te Improvement accessory structer in the laccessory structer in the laccess	base material DIR material CONCRE CONCRETE  ents improvements not descructures.)  and Finish Grading X front yard X side or sprigged) X front d and shown on drawing ciduous 11/2 cali	thickness 3.5" treads 10" ribed elsewhere, including yard SEEDED s as follows:	ss surfacing mate Service walk width 24" sers 7 3/4" Cheek wal  ng items such as unusual gr  to ALL  X side yards SEEI	erial POURED CNCRTE  material CONCR  ls  ading, drainage structures, refeet behind main building  DED X rear yard  rees	_ thickness3.5 _ thickness3.5 _etaining walls, fer				
Di Fr St O' (S ra A La To	riveway winter ont walk waters mater of the Consite Specify all earlings, and and scapin opsoil 2" awns (seecolanting 1 Sh	dth 16' width 36" te Improvement accessory struck Improvement accessory struck Improvement accessory struck Improvement accessory struck Improvement I	base material DIR material CONCRE CONCRETE  ents improvements not descructures.)  and Finish Grading X front yard X side or sprigged) X front d and shown on drawing ciduous 11/2 cali rees deciduous	thickness 3.5" treads 10" ribed elsewhere, includir e yards X rear yard yard SEEDED s as follows: iper to	ss surfacing mate Service walk width 24" sers 7 3/4" Cheek wal  ong items such as unusual grate  to ALL  X side yards SEEI  Evergreen to Evergreen services.	erial POURED CNCRTE  material CONCR  ls  ading, drainage structures, re  feet behind main building  DED X rear yard  rees	thickness				
Di Fr St O' (S ra A La To	riveway winter ont walk waters mater  ther Onsite of the Consite of the Consistency of the Consistenc	dth 16' vidth 36" fial te Improvement accessory strick LAN ag, Planting, thick as specified as specified accessory strick as specified as specified and trees derive flowering trigh-growing strick	base material DIR material CONCRE CONCRETE  ents improvements not descructures.)  and Finish Grading X front yard X side or sprigged) X front d and shown on drawing ciduous 11/2 califies deciduous	thickness 3.5" treads 10" ribed elsewhere, includir e yards X rear yard yard SEEDED s as follows: iper toto	ss surfacing mate Service walk width 24"_ sers 7 3/4" Cheek walking items such as unusual grate  ALL Evergreen toEvergreen services, 2-year	erial POURED CNCRTE  material CONCR  ls  ading, drainage structures, refeet behind main building  DED X rear yard  rees	_ thickness				
Di Fr St O' (S ra A La To	riveway wiceront walk wateps mater  ther Onsite Specify all equilings, and the control of the co	te Improvement accessory struck [accessory struck ]  ded, sodded, accessory struck ]  ded, sodded, accessory struck [accessory struck ]  ded, sodded, accessory struck ]	base material DIR material CONCRE CONCRETE  ents improvements not descructures.)  and Finish Grading X front yard X side or sprigged) X front dand shown on drawing ciduous 11/2 calificates deciduous rubs deciduous g shrubs deciduous	thickness 3.5" treads 10" ribed elsewhere, including yard SEEDED s as follows: iper toto	ss surfacing mate Service walk width 24"_ sers 7 3/4" Cheek walking items such as unusual grate  ALL Evergreen toEvergreen services, 2-year	erial POURED CNCRTE  material CONCR  ls  ading, drainage structures, re  feet behind main building  DED X rear yard  rees	_ thickness				
Di Fr St O' (S ra A La To	riveway wiceront walk wateps mater  ther Onsite Specify all equilings, and the control of the co	te Improvement accessory struck [accessory struck ]  ded, sodded, accessory struck ]  ded, sodded, accessory struck [accessory struck ]  ded, sodded, accessory struck ]	base material DIR material CONCRE CONCRETE  ents improvements not descructures.)  and Finish Grading X front yard X side or sprigged) X front d and shown on drawing ciduous 11/2 califies deciduous rubs deciduous g shrubs deciduous	thickness 3.5" treads 10" ribed elsewhere, includir e yards X rear yard yard SEEDED s as follows: iper toto	ss surfacing mate Service walk width 24"_ sers 7 3/4" Cheek walking items such as unusual grate  ALL Evergreen toEvergreen services, 2-year	erial POURED CNCRTE  material CONCR  ls  ading, drainage structures, re  feet behind main building  DED X rear yard  rees	thickness				
Di Frrst St (S (S ra La To La Pl	riveway winter ont walk wateps mater of the Consist	te Improvement accessory struction as specified as specified as specified actions of the following the following structure and the following s	base material DIR material CONCRE CONCRETE  ents improvements not descructures.)  and Finish Grading X front yard X side or sprigged) X front dand shown on drawing ciduous 11/2 califications deciduous rubs deciduous g shrubs deciduous rubs deciduous	thickness 3.5" treads 10" ribed elsewhere, includir e yards X rear yard yard SEEDED s as follows: iper to to to to to to	ss surfacing mate Service walk width 24" sers 7 3/4" Cheek wal  ong items such as unusual grate  ALL  X side yards SEEI  Evergreen to Evergreen s Vines, 2-year  Other	erial POURED CNCRTE  material CONCR  is  ading, drainage structures, refeet behind main building DED rear yard  rees to  hrubs to  ar	_ thickness3.5 _ thickness3.5 _etaining walls, ference				
Die Frank St.	riveway winter ont walk wateps mater  ther Onsit Specify all earlings, and AS PER Pandscapin opsoil 2" awns (seed lanting   1 Sheed Hide As As Person As Per	dth 16' width 36" fial	base material DIR material CONCRE CONCRETE  ents improvements not descructures.)  and Finish Grading X front yard X side or sprigged) X front dand shown on drawing ciduous 11/2 califications deciduous rubs deciduous g shrubs deciduous rubs deciduous	thickness 3.5" treads 10" ribed elsewhere, includir e yards X rear yard yard SEEDED s as follows: iper to to to to to to	ss surfacing mate Service walk width 24" sers 7 3/4" Cheek wal  ong items such as unusual grate  ALL  X side yards SEEI  Evergreen to Evergreen s Vines, 2-year  Other	erial POURED CNCRTE  material CONCR  ls  ading, drainage structures, re  feet behind main building  DED X rear yard  rees	_ thickness3.5 _ thickness3.5 _ etaining walls, fe				
Pi Id	riveway winter ont walk wateps mater of the Consist	dth 16' width 36" fial te Improvement accessory stancessory stances accessory stance that accessory stances accessory stance that accessory stances accessory accessory accessory stances accessory	base material DIR material CONCRE CONCRETE  ents improvements not descructures.)  and Finish Grading X front yard X side or sprigged) X front dand shown on drawing ciduous 11/2 califications deciduous rubs deciduous g shrubs deciduous rubs deciduous	thickness 3.5" treads 10" ribed elsewhere, includir e yards X rear yard yard SEEDED s as follows: iper to to to to to to	ss surfacing mate Service walk width 24" sers 7 3/4" Cheek wal  ong items such as unusual grate  ALL  X side yards SEEI  Evergreen to Evergreen s Vines, 2-year  Other	erial POURED CNCRTE  material CONCR  is  ading, drainage structures, refeet behind main building DED rear yard  rees to  hrubs to  ar	_ thickness3 thickness3 etaining walls, fe				

Signature