## **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.

X   Proposed Construction   Under Construction   No   Property address (Include City and State)	(To be inserted by HUD, VA or FmHA)
Troperty address (include Oily and Olate)	
Name and address of Mortgagor or Sponsor	Name and address of Contractor or Builder
g = 9	CELEBRITY HOMES 14002 L STREET OMAHA, NE 68137
Instructions  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 Mortgage Insurance, VA Request for Determination of Reasonable Value or FmHA Property Information and Appraisal Report, as the case may be 2. Describe all materials and equipment to be used, whether or not shown of the drawings, by marking an X in each appropriate check-box and entering the information called for each space. If space is inadequate, enter "Se misc." and describe under item 27 or on an attached sheet. The use of paint containing more than the percentage of lead by weight permitted by law is prohibited.	required, then the minimum acceptable will be assumed. Work exceeding minimum requirements cannot be considered unless specifically described 4. Include no alternates, "or equal" phrases, or contradictory items. (Consideration of a request for acceptance of substitute materials or equipment is not thereby precluded.)  5. Include signatures required at the end of this form.  6. The construction shall be completed in compliance with the related drawings
Excavation     Bearing soil, type _SANDY CLAY, GOOD FOUNDATION SOIL	
2. Foundations	
	gth psi 2000 LBS Reinforcing _2 - #4 STEEL REBAR
Foundation wall material8" POURED CONC	Reinforcing STEEL REBARS
Interior foundation wall material 8" POURED CONC	
Columns material and sizes STEEL PIPE	Piers material and reinforcing POURED CONC.
Girders material and sizes STEEL	
	Window areaways GALVANIZED STEEL
Waterproofing WATERPROOF SPRAY ON POURED FOUND	·
Termite protection SOIL TREATMENT BY BONDED EXTERMIN	
Basementless space ground cover in	sulation foundation vents
Special foundations	
Additional information	
3. Chimneys	*
•	(make and size)
	ze _5" MTL TYPE B Fireplace flue size
Vents (material and size) gas or oil heater4" 26 GAUGE GALV.	
Additional information	
4. Fireplaces	g 8
·	ize) Ash dump and clean-out
	hearth mantel
Additional information	£

5.	Exterior Walls	<del></del>		2					
	Wood frame wo	od grade, and species _	SP	F CONS 2X	4/16OC		Corner b	racing Building pape	r or felt
	Sheathing	FOAM SHEATHNG	thickness	1/2"	width <u>48"</u>	[>	solid	spaced	o.c. diagonal
	Siding <u>HA</u>	RDBOARD	grade_F	RIMED	type PLA	N siz	se SOLID	exposure SOLID	fastening NAILED
	Shingles _	·	grade		type	siz	.e	exposure	fastening
	Stucco		thickness	S	_ Lath				weightlb.
	Masonry ve	eneer		Sills		Linte	els	Base fla	ashing
	Masonry	solid faced s	tuccoed t	otal wall thick	kness		facing thic	kness	facing material
	Backup material	thickn	ess	bo	onding				
	Door sills WOO	D	Windo	w sills WOC	DD		Lintels	Base t	flashing
	Interior surfaces	dampproofing,							
	Additional inform	nation							
	Exterior painting	material 100% ACRY	LIC LATE	Χ		<u> </u>		·	number of coats 1
	Gable wall const	truction X same as m	ain walls	other co	nstruction_				
6.	Floor Framing					•			
		de, and species						· · · · · · · · · · · · · · · · · · ·	
	_		ı						thickness 3 1/2"
								membrane	
		aterial		-	ckness	<u>.</u>			,
	Additional inform	ation PRE-ENG FLO	OR TRUS	SSES					
7.		escribe underflooring							
	Material grade a	and species 5/8" OSB	ALL VINY	L AREAS H	IAVE 1/4"	UNDRLY	MNT	size 4'X8'	type TONG & GRVE
	Laid X first flo	or X second floor	attic		sq. ft.	diagor	nat 💢 right	angles	
	Additional inform	ation							
								+	
8.		(Wood only. Describe		1	,				
	Location First floor	Rooms	Grade	Species	Thicknes	s Width	Bldg. Pape	r	Finish
	Second floor								
	Attic floor	sq. ft.							
	Additional inform	ation				,			
9.	Partition Framin	•	NO WAL	1.0					
		de, and species PRE-E	NG. WAL	.LS	_ size an	d spacing 2	2X4 - 24OC	Oth	er
	Additional inform	ation BEARING WALL	.S @ 16"	O.C.					
10.	Ceiling Framing		_					•	
	Joists wood, grad	te, and species PRE-E	NG. TRU	SS	Other	2X6 - 24	oc	Bridging	
	Additional inform	ation							
11.	Roof Framing	•							
	Rafters wood, gra	ade, and species			F	Roof trusse	s (see detail)	grade and species	
	Additional informa	ation	•				•	• • –	
12	Roofing	PRE-ENG TRUS	S @ 24"	O.C.					
14.		grade, and species 7/1	6" OSB V	VITH PLYCI	LIPS			X solid	spacedo.c.
	Roofing FIBERO	GLASS		ade <u>25 YE</u> A			tuno	X solid SELF-SEALING 3-	
		ALTIC FELT							fastening
		ALTOTELT							tasterling rial
		GALVANIZED META					eight 26 GA		
	Additional informa					gage of W	orgino OA	grav	el stops snow guards
	, wataonai illivillik	and!							

13.	. Gutters and Downspouts	
	Gutters material GALV. METAL gage or weight 26	size 5" shape K STYLE
	Downspouts material GALV METAL gage or weight 26	size 3 shape RECT number
	Downspouts connected to Storm sewer sanitary sewer dry-we	II X Splash blocks material and size FLIP-UPS
	Additional information	
14	Lath and Plaster	
17.		Plaster coatsfinish
	The state of the s	4/9 - TEVTURED
		thickness 1/2 finish TEXTURED
	Joint treatment TAPE,FLOAT,SAND & TEXTURE	e di
15. _	Decorating (Paint, wallpaper, etc.)	
-	Rooms Wall Finish Material and Application  Kitchen DRYWALL TEXTURE PAINT	Ceiling Finish Material and Application
_	Kitchen         DRYWALL,TEXTURE,PAINT           Bath         DRYWALL,TEXTURE,PAINT	DRYWALL, TEXTURED DRYWALL, TEXTURED
C	Other	BITTALLITERIONES
_		
Α	Additional information	
	FLAT LATEX INTERIOR PAINT	
16.	Interior Doors and Trim	
	Doors type HOLLOW CORE 6 PANEL OR 2 PANEL material	HARDBOARD thickness 1 3/8"
	Door trim type PREFINISHED material WOODPREFINI Base ty	De WOODPREFINIS material WOOD size 2.25
	Finish doors FACTORY -FINISHED trim	PRE-FINISHED
	Other trim (item, type and location) TRIM AND DOORS ARE PREFINISHED	·
	Additional information	
17	Windows	
17.	Windows type SLIDING make VINYL ma	torial VINVI
		e head flashing
	Trim type material	
	Weatherstripping type BUILT-IN material	
	Screens full X half type number /	
	Basement windows type SLIDING material VINYL	screens, number ALL Storm sash, number ALL
	Special windows SEE PLANS	<b>-</b>
	Additional information	
18.	Entrances and Exterior Detail	
	Main entrance door material FGLS-GLS INS. width 36" thic	kness 1.75 Frame material WOOD thickness 5
	Other entrance doors material VNYL PATIO DOOR width 72" thick	kness 1.5 Frame material VINYL thickness 5
	Head flashing AS REQUIRED Weatherstripping type	PILE saddles
	Screen doors thickness number _1 screen cloth material F	BRGLASS Storm doors thickness number _1
	Combination storm and screen doors thicknessnumber screen	en cloth malerial
	Shutters hinged fixed Railings ALUMINUM AS REQRD	
	Exterior millwork grade and species	
	Additional information SEE EXTERIOR ELEVATIONS/ OTHER ENTRANCE	
		. DOONS ( GES. INS. OR STEEL INS.
19.	Cabinets and Interior Detail	the office of the land DLN and the same 12"
	Kitchen cabinets, wall units material OAK/BIRCH PANEL	<del></del>
	Base units material OAK/BIRCH PANEL counter top LAM	
	Back and end splash <u>LAMINATED PLAS.</u> Finish of cabinets _	· · · · · · · · · · · · · · · · · · ·
	Medicine cabinets make	model
	Other cabinets and built-in furniture BATH VANITIES SAME AS ABOVE	
	Additional information MIRROR @ VANITIES	

Stairs	т	reads	D	sers	0.1	rings	Hand		1	והם.	usters
Stair	Material	Thickness	Material	Thickness	<del> </del>		Material		K.4.	aterial	Size
Basement	OSB	11/8"	OSB	5/8"	Material OSB	Size		Size			Size
Main			OSB	ļ		1 1/8X12	FIR	1 1/2"	IRC		<del> </del>
Attic	OSB	11/8"	USB	5/8"	OSB	1 1/8X12	OAK	1 1/2"	IRO	N	<del> </del>
Attic	<u> </u>	<u> </u>					<u> </u>				L <u>-</u>
Disappearing mak Additional informa		a number									
Special Floors an	d Wainsco	t (Describe C	arpet as liste	ed in Certifie	d Products I	Directory)	Threshold	Wall	l Base		Underfloo
Location		Ma	aterial, Color, E	lorder, Sizes, G	age, Etc.		Material		terial	•	Material
Kitchen Bath		·	VINYL SHE	ET GOODS		1	ALUM	WOOD		PLYW	/OOD
正 Bath	VINYL SH	HEET GOODS	3			"	ALUM	WOOD	"	PLYW	/OOD
						-	,		ight	He	ight in Sho
to Location		Mate	rial, Color, Bor	der, Cap. Sizes,	, Gage, Etc.		Height		r Tub		(From Floo
Bath  3/4 BATH	FIBERGI	ASS TUB/SH	OWER FNO	CLOSED							
3/4 BATH		ASS SHOWE						1.			
- OF DATE	I IDEKUL	MOO SHOWE	IN ENULUS	IEU				+			
	ion										
Plumbing		1		Mali					<u> </u>		
Fixture	Number	Location	ELVEV	Make	M	FR's Fixture Ide	entification No.		Size		Color
Fixture Sin <b>k</b>	Number	KITCHEN	ELKEY			IFR's Fixture Ide	entification No.	33X22			S.S.
Fixture Sink _avatory	Number 1 5	KITCHEN BATH	PORCE	LAIN DROP		IFR's Fixture Ide	entification No.				S.S. WHITE
Fixture Sink _avatory Water closet	Number	KITCHEN		LAIN DROP		IFR's Fixture Ide	entification No.				
Fixture Sink _avatory Water closet Bathtub	Number 1 5 3	KITCHEN BATH BATH	PORCE MANSFII	LAIN DROP		IFR's Fixture Ide	entification No.	33X22			S.S. WHITE WHITE
Fixture Sink _avatory Water closet Bathtub Shower over tub	Number 1 5	BATH BATH	PORCE MANSFII MAAX	LAIN DROP		IFR's Fixture Ide	entification No.	33X22 60"			S.S. WHITE WHITE
Fixture Sink _avatory Water closet Bathtub Shower over tub Stall shower	Number 1 5 3	KITCHEN BATH BATH	PORCE MANSFII	LAIN DROP		IFR's Fixture Ide	entification No.	33X22			S.S. WHITE WHITE
Fixture Sink _avatory Water closet Bathtub Shower over tub Stall shower _aundry trays	Number 1 5 3 1 1 1	BATH BATH BATH BATH	PORCE MANSFII MAAX MAAX	LAIN DROP ELD		IFR's Fixture Ide	entification No.	33X22 60"			S.S. WHITE WHITE
Fixture Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER	Number 1 5 3 1 1 1 1 1	BATH BATH BATH BATH BATH KITCHEN	MAAX MAAX R.I. ONL	LAIN DROP ELD		IFR's Fixture Ide	entification No.	33X22 60"			S.S. WHITE WHITE WHITE WHITE
Fixture  Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS  Bathroom accessor	Number   1   5   3   1   1   1   1   5	BATH BATH BATH BATH	MAAX MAAX MAAX R.I. ONL	LAIN DROP ELD Y			entification No.	60" 60"	2	,	S.S. WHITE WHITE WHITE WHITE
Fixture  Sink Lavatory Water closet Bathtub Shower over tub Stall shower Laundry trays ICEMAKER FAUCETS Bathroom accessor Additional information X Curtain rod Water supply X Bewage disposal	Number 1 5 3 1 1 1 5 ries Region 1/2 BA  X Door public X public Cast galvanized sater type NA ial GLASS	BATH BATH BATH BATH BATH KITCHEN LAVS ecessed mater ATH @ BSMT Shower p community s COMMUNITED	PORCE MANSFII  MAAX MAAX  R.I. ONL DELTA  ial  (R.I. ONLY an material _ system	Y  AND EACH FIBERGLAS individual (pi individual PLASTIC  X other C and model S	BATH-1 TO SS SHOWER I (private) system House PVC STATE GS6 capacity 3	DWEL BAR, R ST * (Show draw) n* stem* use sewer (out	Attached mate 1 PAPER HO and describe ind ings and specific tside) cas heating cap	60" 60" brial LDER - AT lividual system ations according t iron Sill con acity 39	TACH n in corning to retitile	number	S.S. WHITE WHITE WHITE CHROMI er entail in separants.)

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 88,000 Btuh. output 82,000 Btuh.
	Additional information
	Space heater floor furnace wall heaterInput Btuh. output Btuh. number units  Make, model  Additional information
	Controls make and types HONEYWELL FOCUS PRO 5000
	Additional information
	Fuel: Coal oil X gas Itiq. pet. gas electric other storage capacity
	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 3 1/2 TON
	Additional information 1 EXHAUST FAN EACH BATH
24.	Electric Wiring
	Service overhead x underground Panel fuse box x circuit-breaker make CHALLENGER AMP's 125 No. circuits
	Wiring X conduit armored cable X nonmetallic cable bloom 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
oe :	PREWIRE TELEPHONE/CABLE JACKS
	ighting Fixtures  Total number of fixtures SEE PLAN Total allowance for fixtures, typical installation, \$
	Nontypical installation ALL FIXTURES PROVIDED BY CONTRACTOR INCLUDING 3 CEILING FANS
	Additional information

Location		<del></del>				
Dest	Thickness		Material, Type, and Meth	nod of Installation	v	apor Barrier
Roof Ceiling		R-50 BLOWN IN EL	AT, R-38 @ SLOPES			
Wall	3 1/2"	TOO BLOWN IN FE			POLYSL	
Floor	6"	R-30 ERROLASS B	R-15 FBRGLAS BATT, UNHEATED AREA		POLY-FII	LIVI
		1/2" UNSUL SHEAT		<u> </u>		
			,			
where the s	pace provided	d was inadequate. Alway	ys reference by item numbe	ruction items not shown else er to correspond to numberin	g used on this form.)	
HBW 2-10	WARRANT	Y,SLOPED CEILINGS	S PER PLAN,CARPET - S	\$15.00/YD & UPGRADE F	AD (STD ALLOWD),W	INDOW BLIND
Hardware	(make, materi	ial, and finish.)				
KWIKSET	, BRUSHED	NICKEL				. *
applicable F	HA standards.	te material or make, mod . Do not include items wh coming realty.)	del and quantity. Include onl ich, by established custom, a	y equipment and appliances are supplied by occupant and	which are acceptable by k removed when he vacates	ocal law, custom premises or cha
1-GE S.C.	ELEC RAN	GE,1- GE MICRO OT	R,1-GE DISH,1-BADGEF	R GARBGE DISPOSAL,1-	GE REF,1-GE WASH,1	-GE DRY,
Porches						
3 1/2" THI	CK CONCRE	ETE FRONT STOOP	SLAB, 15'x12' PATIO ON	BACK	•	4
Terraces						
			·			
Gazagas	•					
Garages						
_	RAGE WITH 3	3 1/2" CONCRETE FLOO	DR, 16X7 & 9X7 STEEL INS	SULATED RSD PNL GARAGE	E DOOR, PREWIRE FOR	OPENER
_		3 1/2" CONCRETE FLOO	DR, 16X7 & 9X7 STEEL INS	ULATED RSD PNL GARAGE	E DOOR, PREWIRE FOR	OPENER
3- CAR GAI	Driveways				,	
3- CAR GAI Walks and I Driveway wi	Driveways dth 27'-8"	base material <u>DIR</u>	Tthickness	surfacing materia	POURED CNCRTE	thickness 3.5
3- CAR GAI <b>Walks and I</b> Driveway wid Front walk w	Driveways dth 27'-8"	base material _DIR _ material _CONCRE	T thickness  ETE thickness 3.5"	surfacing materia	POURED CNCRTE	thickness 3.5
3- CAR GAI Walks and I Driveway wi	Driveways dth 27'-8"	base material <u>DIR</u>	T thickness  ETE thickness 3.5"	surfacing materia	POURED CNCRTE	thickness 3.5
3- CAR GAI Walks and I Driveway wide Front walk wasters mater	Driveways dth 27'-8" vidth 36"	base material _DIR material _CONCRE _CONCRETE	T thickness  ETE thickness 3.5"	surfacing materia	POURED CNCRTE	thickness 3.5
3- CAR GAI Walks and I Driveway win Front walk wal Steps mater	Driveways oth 27'-8" width 36" ial	base material _DIR material _CONCRE _CONCRETE ents	Tthickness	surfacing materia Service walk width 24" rs 7 3/4" Cheek walls _	POURED CNCRTE   material CONCR	thickness 3.5
3- CAR GAI Walks and I Driveway wie Front walk w Steps mater Other Onsit	Driveways oth 27'-8" width 36" ial	base material DIR material CONCRE CONCRETE ents	Tthickness	surfacing materia	POURED CNCRTE   material CONCR	thickness 3.5
3- CAR GAI Walks and I Driveway wie Front walk w Steps mater Other Onsit (Specify all e ailings, and	Driveways dth 27'-8" width 36" ial e Improvement of the exterior onsite accessory street	base material DIR material CONCRE CONCRETE ents	Tthickness	surfacing materia Service walk width 24" rs 7 3/4" Cheek walls _	POURED CNCRTE   material CONCR	thickness 3.5
3- CAR GAI Walks and I Driveway wie Front walk w Steps mater Other Onsit	Driveways dth 27'-8" width 36" ial e Improvement of the exterior onsite accessory street	base material DIR material CONCRE CONCRETE ents	Tthickness	surfacing materia Service walk width 24" rs 7 3/4" Cheek walls _	POURED CNCRTE   material CONCR	thickness 3.5
3- CAR GAI Walks and I Driveway wie Front walk w Steps mater Other Onsit (Specify all e ailings, and AS PER P	Driveways oth 27'-8" width 36" ial e Improvement exterior onsite accessory str LAN g, Planting, a	base material _DIR material _CONCRE CONCRETE  ents e improvements not descructures.)	T thickness  ETE thickness 3.5"  treads 10" rises  cribed elsewhere, including	surfacing materia Service walk width <u>24"</u> rs <u>7 3/4"</u> Cheek walls _ items such as unusual gradir	POURED CNCRTE   material CONCR	thickness 3.5
3- CAR GAI Walks and I Driveway wie Front walk w Steps mater Other Onsit (Specify all e ailings, and AS PER P	Driveways oth 27'-8" width 36" ial e Improvement exterior onsite accessory str LAN g, Planting, a	base material _DIR material _CONCRE CONCRETE  ents = improvements not description.	T thickness  ETE thickness 3.5"  treads 10" rises  cribed elsewhere, including	surfacing materia Service walk width 24" rs 7 3/4" Cheek walls _ items such as unusual gradin	POURED CNCRTE   material CONCR	thickness 3.5
3- CAR GAI Walks and I Driveway wie Front walk w Steps mater Other Onsit (Specify all e railings, and AS PER P. Landscapin Topsoil 2"	Driveways oth 27'-8" width 36" ial e Improvement exterior onsite accessory str LAN g, Planting, a	base material _DIRmaterial _CONCRE CONCRETE  ents eimprovements not descructures.)  and Finish Grading X front yard X side	T thickness  ETE thickness 3.5"  treads 10" riselestible elsewhere, including a service of the s	surfacing materia Service walk width <u>24"</u> rs <u>7 3/4"</u> Cheek walls _ items such as unusual gradir	POURED CNCRTE	thickness 3.5
3- CAR GAI Walks and I Driveway wie Front walk w Steps mater Other Onsit (Specify all e ailings, and AS PER P.  -andscapin Topsoil 2"  _awns (seed	priveways oth 27'-8"  width 36"  ial  e Improvement exterior onsite accessory strict  LAN  g, Planting, a  thick  bled, sodded, color	base material _DIRmaterial _CONCRE CONCRETE  ents eimprovements not descructures.)  and Finish Grading X front yard X side	thickness  T thickness 3.5"  treads 10" rises  pribed elsewhere, including the serious X rear yard to yard SEEDED	surfacing materia Service walk width 24" rs 7 3/4" Cheek wails _ items such as unusual gradio	POURED CNCRTE  material CONCR  ng, drainage structures, re	thickness 3.5 thickness 3.  thickness 5.
3- CAR GAI Walks and I Driveway wie Front walk w Steps mater Other Onsit (Specify all e railings, and AS PER P. Landscapin Topsoil 2" Lawns (seed	priveways of the 27'-8" of the 36" of the Improvement of the accessory strict AN g, Planting, a thick led, sodded, of as specified	base material DIR material CONCRE CONCRETE  ents improvements not descructures.)  and Finish Grading X front yard X side or sprigged) X front	thickness  treads 10" rise  treads 10" rise  ribed elsewhere, including to yard X rear yard to yard SEEDED  as follows:	surfacing materia  Service walk width 24"  rs 7 3/4" Cheek wails _  items such as unusual gradin  ALL f	ng, drainage structures, reset behind main building	thickness 3.5 thickness 3.5 thickness 3.5 thickness 5.5 th
3- CAR GAI Walks and I Driveway wie Front walk w Steps mater Other Onsit Specify all ealings, and AS PER P Landscapin Topsoil 2" Lawns (seed	continuous priveways and the 27'-8" and the 36" and the elemprovement accessory structure. The prive p	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 1 1/2 cali	thickness  T thickness  TEE thickness 3.5"  treads 10" rises  pribed elsewhere, including the serious X rear yard to yard SEEDED  s as follows:	surfacing materia  Service walk width 24"  rs 7 3/4" Cheek walls _  items such as unusual gradir  ALL f  X side yardsSEEDED	POURED CNCRTE  material CONCR  ng, drainage structures, re eet behind main building  rear yard  to	thickness 3.5 thickness 3. thickness 5.  taining walls, fer
3- CAR GAI Walks and I Driveway wie Front walk w Steps mater Other Onsit (Specify all e ailings, and AS PER P -andscapin Topsoil 2" -awns (seed	continuous privates accessory structured by the continuous privates accessory	base material DIR material CONCRE CONCRETE  ents improvements not description of the control of	thickness 3.5"  treads 10" rises 10 ris	surfacing materia  Service walk width 24" rs 7 3/4" Cheek walls _  items such as unusual gradin  ALL f  X side yards SEEDED  Evergreen treesEvergreen shrul	POURED CNCRTE  material CONCR  ng, drainage structures, re  eet behind main building  X rear yard  to  bs  to	thickness 3.5 thickness 3. thickness 5.  taining walls, fer
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ref. HUD Handbook 4145.1 & 4950.1 form HUD-92005 (10/84) VA Form 26-1852 and form FmHA 424-2