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.

		(To be ins	erted by HUD, VA or FmHA)
Pro	operty address (Include City and State)		
Na	me and address of Mortgagor or Sponsor	Name and address of Contractor or E CELEBRITY HOMES 14002 L STREET OMAHA, NE 68137	Builder
1. I 0 0 2. C t t t	ctructions 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. Describe all materials and equipment to be used, whether or not shown on the drawings, by marking an X in each appropriate check-box and entering the information called for each space. If space is inadequate, enter "See 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.	minimum requirements cannot be of 4. Include no alternates, "or equal" pheration of a request for acceptance not thereby precluded.) 5. Include signatures required at the 6. The construction shall be completed and specifications, as amended durir	able will be assumed. Work exceeding onsidered unless specifically described trases, or contradictory items. (Considered of substitute materials or equipment is end of this form.
1.	Excavation Bearing soil, type SANDY CLAY, GOOD FOUNDATION SOIL		
2.	Foundations		
	Footings concrete mix READY MIX strength	psi 2000 LBS Reinforcing 2	? - #4 STEEL REBAR
	Foundation wall material8" POURED CONC	. Reinforcing _S	STEEL REBARS
	Interior foundation wall material 8" POURED CONC	Party foundation wall 8" POURED	CONC
	Columns material and sizes STEEL PIPE	Piers material and reinforcing POUI	RED CONC
		Sills material WOOD, TREATED	
	Basement entrance areaway POURED CONCRETE	Window areaways GALVANIZED S	TEEL/POURED CONC
	Waterproofing WTR. PROOF SPRAY ON POURED FOUND.	Footing drains PERFORATED PV	/C PIPE
	Termite protection SOIL TREATMENT BY BONDED EXTERMINAT	TOR	
	Basementless space ground cover insula	ationfoun	dation vents
	Special foundations		
	Additional information WATERPROOF SPRAY ON POURED FOUN	ND.	
3.	Chimneys Material GAS HEAT MTL TYPE B Prefabricated (m	ake and size)	
	Flue lining material Heater flue size		
	Vents (material and size) gas or oil heater 4" 26 GAUGE GALV. OF Additional information	X 2 -3 PVC water heater	3" 26 GAUGE GALV.
١.	Fireplaces		
	•)	Ash dump and clean-out
		hearth	
	Additional information		

5.	Exterior Walls									
	Wood frame wood grade, and species _					-	uilding paper	_		
	Sheathing FOAM SHEATHNG	thickness 1/2"	width 48"	X	solid	spaced		o.c.	diagonal_	
	Siding HARDBOARD	grade PRIMED	type PLAN	size	SOLID	 _ exposu	re SOLID	faster	ning NAILE)
	Shingles									
	Stucco									
	Masonry veneer									
	Masonry solid faced s									
	Backup materialthicki							·	_	
	Door sills WOOD		VOOD				Base f	lashina		
	Interior surfaces dampproofing,	·								
	Additional information									
	Exterior painting material 100% ACRY	'LIC LATEX						number (of coats 1	
	Gable wall construction X same as m							Hamber	or coats	
6.	Floor Framing	iaiii walis Otile	i construction							
٠.	Joists wood, grade, and species	O	ther		bridaina	1X4 WO	OD	anche	ors 5/8" BO	LT
	Concrete slab X basement floor									
	reinforcing	_								
	Fill under slab material					11161	iibiaiie			
				_						
	Additional information PRE-ENG. FLR	TRUSSES							•	-
7.	Subflooring (Describe underflooring	•	•	NDDINA	ı. IT		413701			
	Material grade and species 5/8" OSB						4'88'	type <u>T</u>	ONG & GR	VE
	Laid X first floor X second floor	attic	sq. ft.	diagona	ul X rig	ht angles				
	Additional information						•			
8.	Finish Flooring (Wood only, Describe	ather finish floori	na under item 2	13						
٥.	Location Rooms	Grade Spec		Width	Bldg. Pa	ner		Finish	1	
	First floor	0.000	1111011111111		Diagr. a					
	Second floor									
	Attic floor sq. ft.									
	Additional information									
_										
9.	Partition Framing	NG WALLS	oizo ond	anasina 2	Y4 - 2400	,	OH			
	Studs wood, grade, and species PRE-E		size and	spacing <u>z</u>	<u> </u>	,	Oth	ier		
	Additional information BEARING WAL	LS @ 16" O.C.								
10.	Ceiling Framing									
	Joists wood, grade, and species PRE-	ENG. TRUSS	Other_	2X6 - 24C	C		Bridging		•	
	Additional information									
11.	Roof Framing									
	Rafters wood, grade, and species		Ro	of trusses	(see detai	l) grade ar	nd species _		•	
	Additional information									
12	PRE-ENG. TRU Roofing	SS @ 24" O.C.								
12.	Sheathing wood, grade, and species 7/	16" OSB WITH PL	_YCLIPS				V eolic		spaced	0.0
	CIDEDOLADO							- Luner		
		grade <u>25</u>					SEALING 3-			
	Underlay ASPHALTIC FELT						ze <u>36"</u>			
	Built-up roofing						rfacing mate			
	Flashing material GALVANIZED META	<u> </u>	g	age or we	ight <u>26 G</u>		grav	vel stops	snow	guards
	Additional information									
	***************************************	,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	V-V-11							

13.	Gutters and Downs	pouts						
	Gutters material GA	ALV. METAL	gage or weight	26	size <u>5"</u>	shape KS	TYLE	<u> </u>
	Downspouts material	GALV. METAL	gage or weight 26		size 3	shape	RECTnı	umber
	Downspouts connect		sanitary sewer				nd size FLIP-UP	
	Additional information	n <u>—</u>	·					
1.1	Lath and Plaster							
14.	Lath walls] collings material	weight or this	lencoo	Diagto		finiah	
		ceilings material		Kness			imsn finish _TEXTUR	
		<u> </u>			tnickness	1/2	IIIISII TEXTOR	
	Joint Realment TAF	PE,FLOAT,SAND & TEXTU	IRE					
15.	Decorating (Paint, v	vallpaper, etc.)	•					
-	Rooms		terial and Application				aterial and Applicatio	n
_	litchen	DRYWALL, TEXTURE, PA			DRYWALL, T			
_	Bath Other	DRYWALL,TEXTURE,PA	IN I		DRYWALL, T	EXTURED		
_	74101	,	r.					
_	dditional information							
A	dditional information	FLAT LATEX INTERIOR P	AINT					
16.	Interior Doors and T	ſrim						
)W CORE 6 PANEL OR 2 F	PANFI r	naterial h	HARDBOARD		thickness _1	1 3/8"
		FINISHED material						
	Finish doors FACTO			• • •		- material		_ 3120
		and location) TRIM AND D			(ETHIOTIES			
							-	
	Additional information	1						
17.	Windows							
	Windows type	SLIDING make	VINYL	mater	ial VINYL	***	sash thickness	
	Glass grade THER	MOPANE sas	h weights 🔲 baland	ces, type _			head flashing _	
	Trim type	material _			Paint		number coa	ts
	Weatherstripping type	e BUILT-IN	m	aterial Pl	LE		Storm sash, r	number ALL
	Screens full X	half type	nu	mber ALI	_ screen c	oth material	FBRGLASS	
		ype SLIDING					Storm sash, r	number ALL
	Special windows SE				·			
	Additional information		·-					
18.	Entrances and Exter		269		4.75 -		W00D	.
	Main entrance door							
		material VNYL PATIO DC				_		
		EQUIRED						
	Screen doors thickne	ess number 1	screen cloth ma	terial <u>FBI</u>	RGLASS Stor	m doors thic	kness nu	ımber 1
	Combination storm ar	nd screen doors thickness	number	_ screen	cloth material			
	Shutters hinged							
	Exterior millwork grad	de and species		Pa	int		number	coats
	Additional information	SEE EXTERIOR ELEVAT	IONS/ OTHER ENTI	RANCE D	OORS FGLS. IN	NS. OR STE	EEL INS.	
19	Cabinets and Interio							
		l units material <u>OAK/BIRCH</u>	PANEI		lineal	feet of shelv	as PLN shalf	width 12"
		rial_OAK/BIRCH PANEL						
	•	plash LAMINATED PLAS.			· · · · · · · · · · · · · · · · · · ·			
		ake						
		uilt-in furniture BATH VANIT	HES SAIVE AS ABO	v E				
	Additional information	MIRROR @ VANITIES						
					rof HUD Have	ししゅうし イイイニ イ	9.4050.4 form U	LID GODGE /40/04

		Т	reads	Ri	sers	St	rings	Han	drail		Balu	usters
	Stair	Material	Thickness	Material	Thickness	Material	Size	Material	Size	Ma	aterial	Size
Ba	sement	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	FIR	1 1/2"	IRO	N	
Ма	ain	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	OAK	1 1/2"	IRO		
Att	iic						1 1707(12	0,44	· · · · · ·			
	sappearing mak ditional informa		el number									
Sp	ecial Floors a	nd Wainsco	t (Describe C	arpet as liste	ed in Certifie	d Products I	Directory)		,	_		
	Location		Ma	aterial, Color, B	order, Sizes, G	age, Etc.		Threshol Material		Base terial		Underfloor Material
Floors	Kitchen	!		VINYL SHE	ET GOODS			ALUM	WOOD		PLYW	/OOD
윤	Bath	VINYL SI	HEET GOODS	3				ALUM	WOOD		PLYW	/OOD
			- -	<u>. </u>								
—	Location		Mate	rial, Color, Bord	der, Čap. Sizes	, Gage, Etc.		Height		ight rTub	He	eight in Show (From Floor
insc	Báth	FIBERGI	ASS TUB/SH	OWER ENG	CLOSED							-
Wainscot	3/4 BATH		ASS SHOWE									
i		IDENCE	AUC CHICATE	IN LIVOLOO					-			
	umbing	non										
		Number	Location		Make	M	IFR's Fixture Ide	entification No.		Size		Color
	umbing Fixture	Number	Location KITCHEN	ELKEY	Make	M	IFR's Fixture Ide	entification No.	33X22			Color S.S.
Plu Sin Lav	umbing Fixture k vatory	Number		PORCE	LAIN DROP		IFR's Fixture Ide	entification No.				S.S. WHITE
Sin Lav Wa	umbing Fixture ik vatory iter closet	Number	KITCHEN		LAIN DROP		IFR's Fixture Ide	entification No.				S.S.
Plu Sin Lav Wa Bat	Imbing Fixture Ik Vatory Iter closet	Number 1 3 2	KITCHEN BATH BATH	PORCE MANSFIE	LAIN DROP		IFR's Fixture Ide	entification No.	33X22			S.S. WHITE WHITE
Sin Lav Wa Bat	Fixture k vatory ter closet chtub	Number 1 3 2 1	KITCHEN BATH BATH BATH	PORCE MANSFIE MAAX	LAIN DROP		IFR's Fixture Ide	entification No.	33X22 60"			S.S. WHITE WHITE WHITE
Sin Lav Wa Bat Sho	Fixture k vatory ter closet thtub ower over tub	Number 1 3 2	KITCHEN BATH BATH	PORCE MANSFIE	LAIN DROP		IFR's Fixture Ide	entification No.	33X22			S.S. WHITE WHITE
Sin Lav Wa Bat Sho Sta Lau	Fixture k vatory ter closet thtub bwer over tub ill shower	Number 1 3 2 1 1 1	BATH BATH BATH BATH	PORCE MANSFIE MAAX MAAX	LAIN DROP ELD		IFR's Fixture Ide	entification No.	33X22 60"			S.S. WHITE WHITE WHITE
Sin Lav Wa Bat Sho Sta Lau	Fixture k vatory ter closet thtub bwer over tub ill shower undry trays EMAKER	Number 1 3 2 1 1 1 1	BATH BATH BATH BATH KITCHEN	PORCE MANSFIE MAAX MAAX	LAIN DROP ELD		IFR's Fixture Ide	entification No.	33X22 60"			S.S. WHITE WHITE WHITE WHITE WHITE
Sin Lav Wa Bat Sho Sta Lau	Fixture k vatory ter closet thtub ower over tub ill shower undry trays EMAKER FAUCETS	Number 1 3 2 1 1 1 3 3	BATH BATH BATH BATH KITCHEN LAVS	PORCE MANSFIE MAAX MAAX R.I. ONL' DELTA	LAIN DROP ELD	IN			60" 60"		,	S.S. WHITE WHITE WHITE WHITE WHITE
Sin Lav Wa Bat Sho Sta Lau IC	Imbing Fixture Ik Vatory Iter closet Ihtub Diver over tub Ill shower Indry trays EMAKER FAUCETS Ihroom accessor	Number 1 3 2 1 1 1 3 arries R	BATH BATH BATH BATH KITCHEN	PORCE MANSFIE MAAX MAAX R.I. ONL' DELTA	LAIN DROP ELD			entification No.	60" 60"		,	S.S. WHITE WHITE WHITE WHITE WHITE
Sin Lav Wa Bat Sho Sta Lau IC	Fixture k vatory ter closet thtub ower over tub ill shower undry trays EMAKER FAUCETS	Number 1 3 2 1 1 1 3 ries R	BATH BATH BATH BATH KITCHEN LAVS	PORCE MANSFIE MAAX MAAX R.I. ONL' DELTA	LAIN DROP ELD Y	number		Attached mat	60" 60"		,	S.S. WHITE WHITE WHITE WHITE CHROME
Sin Lav Wa Bat Sho Sta Lau IC	Imbing Fixture Ik Vatory Iter closet Ihtub Diver over tub Ill shower Indry trays EMAKER FAUCETS Ihroom accessor	Number 1 3 2 1 1 1 3 ries R	BATH BATH BATH KITCHEN LAVS ecessed mater	PORCE MANSFIE MAAX MAAX R.I. ONL' DELTA ial SMT,1 TOW	Y /EL BAR,1 P	number	DER @ EA.	Attached mat	60" 60" erial	n in con	numbe	S.S. WHITE WHITE WHITE WHITE CHROME
Sin Lav Wa Sta Sta Lau IC Bat Ado	Fixture k vatory ter closet thtub ower over tub ill shower undry trays EMAKER FAUCETS throom accessor	Number 1 3 2 1 1 1 3 rries R.I. 3/	BATH BATH BATH KITCHEN LAVS ecessed mater	PORCE MANSFIE MAAX MAAX R.I. ONL DELTA ial SMT,1 TOW an material	Y /EL BAR,1 P	number	DER @ EA.	Attached mat	60" 60" erial	n in con	numbe	S.S. WHITE WHITE WHITE WHITE CHROME
Sin Lav Wa Bat Sho Sta Lau IC	Fixture k vatory ter closet thtub ower over tub ill shower undry trays EMAKER FAUCETS throom accessor ditional informat	Number 1 3 2 1 1 1 3 rries Rtion R.I. 3/	BATH BATH BATH BATH KITCHEN LAVS ecessed mater 4 BATH @ BS Shower p community s	PORCE MANSFIR MAAX MAAX R.I. ONL' DELTA ial SMT,1 TOW an material _ system _ ity system	Y FIBERGLAS individual (pr	number	DER @ EA.	Attached mat	60" 60" erial	n in con	numbe	S.S. WHITE WHITE WHITE WHITE CHROME
Sin Lav Wa Bat Sho Sta Lau IC Bat Ado	Fixture Ik Vatory Iter closet Intub Dower over tub Ill shower Indry trays EMAKER FAUCETS Infrom accesso Iditional informat Curtain rod Iter supply	Number 1 3 2 1 1 1 3 ries R.I. 3/ X Door public X public	BATH BATH BATH BATH KITCHEN LAVS ecessed mater 4 BATH @ BS Shower p community s community s	PORCE MANSFIR MAAX MAAX R.I. ONL' DELTA ial SMT,1 TOW an material _ system _ ity system	Y /EL BAR,1 P FIBERGLAS individual (pi	PAPER HOLES SHOWER rivate) systemat (private) syste	DER @ EA. R ST * (Show draw n*	Attached mat	60" 60" erial	n in con	numbe	S.S. WHITE WHITE WHITE WHITE CHROME er etail in separents.)
Sin Lav Wa Sta Lau IC Bat Ado	Fixture Ik Vatory Iter closet Intub Diver over tub Ill shower Indry trays EMAKER FAUCETS Infrom accesso Iditional informat Curtain rod Iter supply IX Wage disposal Use drain (inside	Number 1 3 2 1 1 1 3 ries R.I. 3/ X Door public X public	BATH BATH BATH BATH BATH KITCHEN LAVS ecessed mater 4 BATH @ BS Shower p community s community s	PORCE MANSFIR MAAX MAAX R.I. ONL DELTA ial SMT,1 TOW an material system ity system	Y FIBERGLAS individual (pr	APER HOLES SHOWEI rivate) system Hou	DER @ EA. R ST * (Show draw n*	Attached males BATH and describe in ings and specific	60" 60" erial	n in coning to re	numbe	S.S. WHITE WHITE WHITE WHITE CHROME er etail in separents.)
Sin Lav Wa Bat Sta Lau IC Bat Ado	Fixture Ik Vatory Iter closet Intub Diver over tub Ill shower Indry trays EMAKER FAUCETS Infrom accesso Iditional informat Curtain rod Iter supply IX Wage disposal Use drain (inside	Number 1 3 2 1 1 1 3 ries R.I. 3/ X Door public X public e) Cast galvanized	KITCHEN BATH BATH BATH KITCHEN LAVS ecessed mater 4 BATH @ BS Shower p community s community s community s community s	PORCE MANSFIR MAAX MAAX R.I. ONL DELTA ial SMT,1 TOW an material system ity system X other oper tubing	Y /EL BAR,1 P FIBERGLAS individual (pi individual PLASTIC	PAPER HOLES SHOWEI (private) system Hou	DER @ EA. R ST * (Show n* draw stem* use sewer (ou	Attached males BATH and describe in ings and specific	60" 60" erial dividual system attions according to the Sill control Sill control cont	n in coning to retile	number	S.S. WHITE WHITE WHITE WHITE CHROME er etail in separents.)
Sin Lav War Sho Sta Lau IC Sta War Sev Hou War Don	Fixture Ik Vatory Iter closet Intub Dower over tub Ill shower Indry trays EMAKER FAUCETS Informational informatio	Number 1 3 2 1 1 1 1 3 ries R.I. 3/ X Door public X public E) Cast galvanized ater type NA	BATH BATH BATH BATH KITCHEN LAVS ecessed mater 4 BATH @ BS Community s	PORCE MANSFIR MAAX MAAX R.I. ONL DELTA ial SMT,1 TOW an material system ity system X other oper tubing	Y /EL BAR,1 P FIBERGLAS individual (pi individual PLASTIC X other and model SELD	PAPER HOLES SHOWEI (private) system Hou	DER @ EA. R ST *(Show n* draw stem* use sewer (ou	Attached mat BATH and describe in ings and specific tside) cas	60" 60" erial dividual system attions according to the Sill control Sill control cont	n in coning to retile	number	S.S. WHITE WHITE WHITE WHITE CHROME er etail in sepaents.) er PLAST
Sin Law Wa Sho Sta Lau IC Sta Wat Ado	Fixture k vatory ter closet thtub ower over tub ill shower undry trays EMAKER FAUCETS throom accessor ditional informat Curtain rod ter supply X wage disposal use drain (inside ter piping	Number 1 3 2 1 1 1 3 ries R.I. 3/ X Door public X public X public galvanized ater type NA rial GLASS	KITCHEN BATH BATH BATH BATH KITCHEN LAVS ecessed mater 4 BATH @ B3 Shower p community s	PORCE MANSFIR MAAX MAAX R.I. ONL DELTA ial SMT,1 TOW an material system x other per tubing make	Y /EL BAR,1 P FIBERGLAS individual (pi individual PLASTIC X other and model SELD	PAPER HOLES SHOWER HOLES (private) system Hole CPVC STATE GS6 capacity 3	DER @ EA. R ST * (show n* stem* use sewer (ou 40 YBRT 8 gs	Attached mat BATH and describe in ings and specific tside) cas heating cal allons Gas pi	60" 60" erial erial Sill corrections according 39	n in coning to re	number	S.S. WHITE WHITE WHITE WHITE CHROME er etail in separents.) er PLAST 2 gph. 100° ri
Sin Lav War Shock Star Lau IC Star Add Sew Hou Stor Gas	Fixture Ik Vatory Iter closet Intub Diver over tub Ill shower Indry trays EMAKER FAUCETS Informational information Curtain rod Iter supply Wage disposal Use drain (inside Iter piping Intestic water her Interpretation of the start of the supplication of the supplica	Number 1 3 2 1 1 1 3 ries R.I. 3/ X Door public X public E) Cast galvanized ater type NA rial GLASS tility compar	KITCHEN BATH BATH BATH BATH KITCHEN LAVS ecessed mater 4 BATH @ BS Shower p community s	PORCE MANSFIE MAAX MAAX R.I. ONL DELTA ial SMT,1 TOW an material system [X] other per tubing make t. gas [] c	Y /EL BAR,1 P FIBERGLAS individual (pi individual PLASTIC X other and model S	PAPER HOLES SHOWER HOLES (private) system Holes CPVC STATE GS6 capacity 3	DER @ EA. R ST * (show n* stem* use sewer (ou 40 YBRT 8 gs	Attached mat BATH and describe in ings and specific tside) cas heating ca	60" 60" erial erial Sill corrections according 39	n in coning to re	number	S.S. WHITE WHITE WHITE WHITE CHROME er etail in sepaents.) er PLAST 2 gph. 100° re house heat

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 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 intak
	Furnace: make and model LENNOX 90% EFF Input 66,000 Btuh. output 62,000 Btuh.
-	Additional information
	<u> </u>
	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
	, wallong mornator
	Firing equipment furnished separately Gas burner, conversion type Stoker hopper feed bin feed
	Oil burner pressure atomizing vaporizing
	Make and model
	want and model
	Control
	Additional information
	Electric heating system type Input watts @ volts output Btul
	Additional information
	Ventilating equipment attic fan, make and model capacity cfm
	kitchen exhaust fan, make and model INCLUDED WITH MICROWAVE
	Other heating, ventilating, or cooling equipment LENNOX A/C 2-1/2 TON
•	Additional information
	EXHAUST FAN LACH BATTI
24.	Electric Wiring
	Service overhead vunderground Panel fuse box vicircuit-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
A.F	
25.L	ighting Fixtures
	Total number of fixtures SEE PLAN Total allowance for fixtures, typical installation, \$
	Nontypical installation ALL FIXTURES PROVIDED BY CONTRACTOR INCLUDING 2 CEILING FANS
	Additional information

Location	Thickness		Material, Type, and Meth	nod of Installation		Va	por Barrier
Roof							
Ceiling		R-50 BLOWN IN FLAT,	R-38 @ SLOPES			POLYSLO	PE
Wall	3 1/2"		R-15 FBRGLAS	SS BATT		POLY-FIL	M
Floor	6"	R-30 FBRGLASS BATT					
		1/2" UNSUL SHEATH,	EXT WALLS	· ·			
Miscellane where the	eous: (Describ space provided	e any main dwelling materia was inadequate. Always re	ds, equipment, or const ference by item numbe	truction items not shown or to correspond to number	elsewhere; o ering used o	r use to provide ac on this form.)	dditional informati
HBW 2-10	WARRANT	Y,SLOPED CEILINGS PE	ER PLAN,CARPET - :	\$15.00/YD & UPGRAD	E PAD (ST	D ALLOWD),WI	NDOW BLINDS
Hardware	(make, materia	al, and finish.)					
KWIKSET	Γ, BRUSHED	NICKEL					
applicable l	uipment (Stat FHA standards. by law from be	e material or make, model a Do not include items which, coming realty.)	and quantity. Include on by established custom,	ly equipment and applian are supplied by occupant	ces which a and remove	re acceptable by lo d when he vacates	cal law, custom a premises or chatt
1-GE S.C	ELEC RANG	GE,1- GE MICRO OTR,1-	-GE DISH,1-BADGE	R GARBGE DISPOSAI	_,1-GE RE	F,1-GE WASH,1	-GE DRY
Porches							
4" THICK	CONCRETE	FRONT STOOP SLAB, 1	12'-0"x10'-0" WOOD I	DECK @ REAR			
Terraces	CONCRETE	FRONT STOOP SLAB, 1	12'-0"x10'-0" WÓOD I	DECK @ REAR			
Terraces Garages DOUBLE 0 Walks and	CAR GARAGE Driveways	WITH 3 1/2" CONCRETE FL	LOOR, 16X7 STEEL IN:	SULATED RSD PNL GAF			2.5
Terraces Garages DOUBLE	CAR GARAGE Driveways	WITH 3 1/2" CONCRETE FL base material_DIRT	LOOR, 16X7 STEEL IN: thickness	SULATED RSD PNL GAF	terial <u>POU</u>	RED CNCRTE	thickness 3.5
Terraces Garages DOUBLE 0 Walks and	CAR GARAGE Driveways vidth 16'	WITH 3 1/2" CONCRETE FL	LOOR, 16X7 STEEL IN: thickness	SULATED RSD PNL GAF	terial <u>POU</u>	RED CNCRTE	thickness 3.5
Garages DOUBLE O Walks and Driveway w Front walk	CAR GARAGE Driveways vidth 16'	WITH 3 1/2" CONCRETE FL base material_DIRT	LOOR, 16X7 STEEL IN: thickness : thickness 3.5"	SULATED RSD PNL GAF surfacing ma Service walk width 24'	terial <u>POU</u> mat	RED CNCRTE	thickness 3.5 thickness 3.5
Garages DOUBLE O Walks and Driveway w Front walk Steps mate Other Ons (Specify all railings, an AS PER I Landscapi Topsoil 2" Lawns (see	CAR GARAGE Driveways vidth 16' width 36" erial ite Improveme exterior onsite d accessory st PLAN ng, Planting, a thick aded, sodded, c	WITH 3 1/2" CONCRETE FL base material DIRT material CONCRETE CONCRETE ents improvements not describe ructures.)	thickness 3.5" treads 10" rise and elsewhere, including	SULATED RSD PNL GAF surfacing ma Service walk width 24 ers 7 3/4" Cheek wa	terial POU mat	RED CNCRTE erial _ CONCR_	thickness 3.5
Garages DOUBLE O Walks and Driveway w Front walk Steps mate Other Ons (Specify all railings, an AS PER I Landscapi Topsoil 2" Lawns (see	CAR GARAGE Driveways idth 16' width 36" erial ite Improvement exterior onsite d accessory st PLAN ng, Planting, a thick aded, sodded, o as specified	WITH 3 1/2" CONCRETE FL _ base material DIRT _ material CONCRETE CONCRETE ents improvements not describe ructures.) and Finish Grading X front yard X side yard respringed) X front yard	thickness thickness 3.5" treads 10" rise delsewhere, including xrds X rear yard to SEEDED as follows:	SULATED RSD PNL GAR surfacing ma Service walk width 24 ers 7 3/4" Cheek wa items such as unusual g ALL X side yards SEE	terial POU mat	RED CNCRTE erialCONCR_ nage structures, re ind main building	thickness 3.5 thickness 3.5 taining walls, fen
Garages DOUBLE O Walks and Driveway w Front walk Steps mate Other Ons (Specify all railings, an AS PER I Landscapi Topsoil 2" Lawns (see Planting 1 S	CAR GARAGE Driveways vidth 16' width 36" ite Improvement exterior onsite d accessory stop PLAN ng, Planting, and thick and as specified chade trees decomposite decomposi	with 3 1/2" CONCRETE File base material DIRT material CONCRETE CONCRETE ents improvements not describe ructures.) and Finish Grading X front yard X side yard reprigged) X front yard and shown on drawings ciduous 1 1/2 caliper	thickness thickness 3.5" treads 10" rise delsewhere, including xrds X rear yard to SEEDED as follows:	SULATED RSD PNL GAF surfacing ma Service walk width 24' ers 7 3/4" Cheek wa items such as unusual g ALL X side yards SEE	terial POU material reading, drain	RED CNCRTE erialCONCR nage structures, re ind main building xrear yard	thickness 3.5 thickness 3.5 thickness 3.5 taining walls, fen
Garages DOUBLE O Walks and Driveway w Front walk Steps mate Other Ons (Specify all railings, an AS PER I Landscapi Topsoil 2" Lawns (see Planting [1 S	CAR GARAGE Driveways idth 16' width 36" erial ite Improvement exterior onsite d accessory st PLAN ng, Planting, a thick aded, sodded, o as specified chade trees decow flowering tr	with 3 1/2" Concrete Floring base material DIRT material CONCRETE CONCRETE ents improvements not describe ructures.) and Finish Grading X front yard X side yate or sprigged) X front yard is and shown on drawings ciduous 1 1/2 caliper ees deciduous	thickness thickness 3.5" treads 10" rise and elsewhere, including ards X rear yard to SEEDED as follows:	SULATED RSD PNL GAF surfacing ma Service walk width 24' ers 7 3/4" Cheek wa items such as unusual g	terial POU material reading, drain feet beh DED trees shrubs	RED CNCRTE erial CONCR nage structures, re ind main building x rear yard	thickness 3.5 thickness 3.5 thickness 3.5 taining walls, fen
Garages DOUBLE O Walks and Driveway w Front walk Steps mate Other Ons (Specify all railings, an AS PER I Landscapi Topsoil 2" Lawns (see Planting [1	CAR GARAGE Driveways John 16' Width 36" Piatal Ite Improvement exterior onsite of accessory stems PLAN mg, Planting, and thick and thick as specified the specified of the specified of the specified own flowering the specified own flowering stems.	base material DIRT material CONCRETE CONCRETE conts improvements not describe ructures.) and Finish Grading X front yard X side yas or sprigged) X front yard i and shown on drawings ciduous 1 1/2 caliper ees deciduous	thickness 3.5" treads 10" rise and elsewhere, including treads X rear yard to SEEDED as follows:	SULATED RSD PNL GAF surfacing ma Service walk width 24' ers 7 3/4" Cheek wa items such as unusual g	terial POU material reading, drain feet beh DED trees shrubs	RED CNCRTE erial CONCR nage structures, re ind main building x rear yard to to	thickness 3.5 thickness 3.5 thickness 3.5 taining walls, fen

Signature