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 _____(To be inserted by HUD, VA or FmHA) ▼ Proposed Construction □ Under Construction No. ___ Property address (Include City and State) Name and address of Mortgagor or Sponsor Name and address of Contractor or Builder **CELEBRITY HOMES** 14002 L STREET **OMAHA, NE 68137** Instructions 1. For additional information on how this form is to be submitted, number of 3. Work not specifically described or shown will not be considered unless required, then the minimum acceptable will be assumed. Work exceeding copies, etc., see the instructions applicable to the HUD Application for Mortgage Insurance, VA Request for Determination of Reasonable Value, minimum requirements cannot be considered unless specifically described. 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 and specifications, as amended during processing. The specifications include paint containing more than the percentage of lead by weight this Description of Materials and the applicable Minimum Property Standards. permitted by law is prohibilted. Excavation Bearing soil, type SANDY CLAY, GOOD FOUNDATION SOIL Foundations 2000 LBS Reinforcing 2 - #4 STEEL REBAR Footings concrete mix READY MIX strength psi ___ 8" POURED CONC Reinforcing STEEL REBARS Foundation wall material Interior foundation wall material 8" POURED CONC Party foundation wall 8" POURED CONC Columns material and sizes STEEL PIPE Piers material and reinforcing POURED CONC Sills material WOOD, TREATED Girders material and sizes _ STEEL Basement entrance areaway POURED CONCRETE Window areaways GALVANIZED STEEL Footing drains PERFORATED PVC PIPE Waterproofing WATERPROOF SPRAY ON POURED FOUND Termite protection SOIL TREATMENT BY BONDED EXTERMINATOR Basementless space ground cover ______ insulation ______ 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 Flue lining material _ 4" 26 GAUGE GALV. OR 2"-3" PVC water heater 3" 26 GAUGE GALV. Vents (material and size) gas or oil heater Additional information **Fireplaces** circulator (make and size) ______ Ash dump and clean-out_____ Type | solid fuel x gas-burning _____ hearth _____ Fireplace facing ___ Additional information

5.	Exterior Walls								
	Wood frame woo	od grade, and species _	SPI	CONS 2X4	I/16OC		Corner b	racing Building pape	er or felt
	Sheathing _	FOAM SHEATHNG	thickness	1/2"	width 48"	X	solid	spaced	o.c. diagonal
	Siding HA	RDBOARD	grade P	RIMED	type PLA	N siz	e SOLID	exposure SOLID	fastening NAILED
	Shingles		grade	 -	type	siz	e	exposure	fastening
	Stucco		thickness		Lath				weightlb.
	Masonry ve	neer		Sills		Linte	els	Base fla	ashing
	Masonry []	solid faced s	tuccoed t	otal wall thick	ness		facing thick	kness	facing material
	Backup material	thickr	ess	bor	nding		· ·		
	Door sills WOC	D	Windo	w sills WOO	D		Lintels	Base	flashing
	Interior surfaces	dampproofing,	coats of				fu rri ng	9	
	Additional inform								
	Exterior painting	material 100% ACRY	LIC LATE	X					number of coats 1
	Gable wall const	ruction X same as m	ain walls	other cor					
6.	Floor Framing	_	,		•				
									anchors <u>5/8" BOLT</u>
			J						thickness 3 1/2"
	reinforcing			insulatio	ת			membrane	·
	Fill under slab m	aterial		thic	kness				
	Additional inform	ation PRE-ENG FLO	OR TRUS	SSES					•
7.	Subflooring (D	escribe underflooring	for specia	l floors unde	er item 21))			
	Material grade a	nd species 5/8" OSB	ALL VINY	L AREAS H	AVE 1/4"	UNDRLYI	MNT	size _4'X8'	type TONG & GRVE
	Laid X first flo	or X second floor	attic		sq. ft.	diagor	nal X right	angles	
	Additional inform	ation					_		
8.		(Wood only, Describe							
	Location First floor	Rooms	Grade	Species	Thicknes	s Width	Bldg. Paper	r	Finish
	Second floor				-				
	Attic floor	sq. ft.							
	Additional inform	ation							
9.	Partition Framin	_	NIC MAI	10			0.44 0.400	.	
	_	le, and species <u>PRE-E</u> 			_ size an	d spacing <u>i</u>	2X4 - 24UU	OI	her
	Additional inform	BEARING WAL	LS @ 16"	O.C.					
10.	Ceiling Framing								
	Joists wood, grad	le, and species PRE-E	NG. TRU	SS	Other	2X6 - 24	oc	Bridging	,
	Additional inform	ation							
11.	Roof Framing								
	Rafters wood, gra	ade, and species			1	Roof trusse	es (see detáil) :	grade and species _	
	Additional inform	ation							
12.	Roofing	PRE-ENG TRUS	55 @ 24"	0.0.				· .	
		grade, and species 7/2	6" OSB \	VITH PLYCL	_IPS			X solid	d spaced o.c.
	Roofing FIBER	GLASS		ade 25 YEA		size	type		-TAB
		ALTIC FELT							fastening
									erial
		GALVANIZED META					eight 26 GA	_	evel stops snow guards
	Additional inform								

12	. Gutters and Downspouts	
15.	0.1111.41.	· c" , K STVI E
		size 3 shape RECT number
	Downspouts connected to Storm sewer sanitary sewer dry-well Additional information	II X Splash blocks material and size FLIP-UPS
	Additional information	•
14.	Lath and Plaster	
		Plaster coatsfinish
	Dry-wall X walls X ceilings material DRYWALL	thickness 1/2 finish TEXTURED
	Joint treatment TAPE,FLOAT,SAND & TEXTURE	
15.	Decorating (Paint, wallpaper, etc.)	
_	Rooms Wali Finish Material and Application	Ceiling Finish Material and Application
K	Kitchen DRYWALL,TEXTURE,PAINT	DRYWALL, TEXTURED
_	Bath DRYWALL,TEXTURE,PAINT	DRYWALL, TEXTURED
<u>c</u>	Other	
-	· · · · · · · · · · · · · · · · · · ·	
Α	Additional information FLAT LATEX INTERIOR PAINT	
16.	Interior Doors and Trim	HADDDOADD 4.000
	Doors type HOLLOW CORE 6 PANEL OR 2 PANEL material	
	Door trim type PREFINISHED material WOODPREFINI Base typ	
		PRE-FINISHED
	Other trim (item, type and location) TRIM AND DOORS ARE PREFINISHED	
	Additional information	
17.	Windows	
	Windows type SLIDING make VINYL mat	erial VINYL sash thickness
		e head flashing
	Trim type material	
	Weatherstripping type BUILT-IN material F	
	Screens full X half type number A	
	Basement windows type SLIDING material VINYL	
	Special windows SEE PLANS	
	Additional information	
18.	Entrances and Exterior Detail	175 - WOOD 5
		kness 1.75 Frame material WOOD thickness 5
	Other entrance doors material VNYL PATIO DOOR width 72" thick	
	Head flashing AS REQUIRED Weatherstripping type	
	Screen doors thickness number _1 screen cloth material <u>FI</u>	
	Combination storm and screen doors thicknessnumber scree	
	Shutters hinged fixed Railings ALUMINUM AS REQRD	
	Exterior millwork grade and speciesF	Paint number coats
	Additional information SEE EXTERIOR ELEVATIONS/ OTHER ENTRANCE	DOORS FGLS. INS. OR STEEL INS.
	Cabinets and Interior Detail	
	Kitchen cabinets, wall units material OAK/BIRCH PANEL	lineal feet of shelves PLN shelf width 12"
	Base units material OAK/BIRCH PANEL counter top LAMII	
	Back and end splash LAMINATED PLAS. Finish of cabinets	
	Medicine cabinets maken	·
	Other cabinets and built-in furniture BATH VANITIES SAME AS ABOVE	
	Additional information MIRROR @ VANITIES	
	Additional information. MILVIOL & AVIIIE2	·

		7	"reads	Ri	isers		Strings	Hand			D-	luctore
	Stair	Material	Thickness	Material	Thickness	Material	Size	Material	Size	+		lusters Size
B	asement	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12				faterial	Size
_		OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	FIR	1 1/2"	IRO		
_	ttic		1170		3/0	USB	1 1/0/12	OAK	1 1/2"	IRC	JN	+
	isappearing make dditional informat		el number				·					· · ·
Sı	pecial Floors and	d Wainsco	ot (Describe C	arpet as liste	ed in Certifie	d Products	Directory)					
	Location		M.	aterial, Color, E	Border, Sizes, G	age, Etc.		Threshold Material		II Base aterial		Underfloor Material
Floors	Kitchen			VINYL SHE	ET GOODS			ALUM	WOOD		PLYV	VOOD
Ĭ	Bath	VINYL SI	HEET GOODS	3				ALUM	WOOD	······································	PLYV	VOOD
Wainscot	Location		Mate	rial, Color, Bore	der, Cap. Sizes	, Gage, Etc.		Height		eight er Tub	Н	eight in Show (From Floor
ä	Bath	FIBERGL	ASS TUB/SH	OWER ENG	CLOSED							_
≥	3/4 BATH	FIBERGL	ASS SHOWE	R ENCLOS	ED_							
										•		
Pli	umbing	Number	Location	-1			N-01			· 	· · · · · · · · · · · · · · · · · · ·	
	Fixture	Number	Location	ELVEV	Make	1	MFR's Fixture Ide	antification No.	0000	Size		Color
Sir	Fixture nk	1	KITCHEN	ELKEY			MFR's Fixture Ide	entification No.	33X2			S.S.
Sir La	Fixture nk Ivatory	1 5	KITCHEN BATH	PORCE	LAIN DROP		MFR's Fixture Ide	entification No.	33X2			S.S. WHITE
Sir La	Fixture nk	1	KITCHEN		LAIN DROP		MFR's Fixture lde	entification No.	33X2			S.S.
Sir La Wa	Fixture nk vatory ater closet	1 5	KITCHEN BATH BATH	PORCE MANSFIE	LAIN DROP		MFR's Fixture Ide	antification No.				S.S. WHITE WHITE
Sir La Wa Ba	Fixture nk vatory ater closet athtub	1 5	BATH BATH	PORCE MANSFIE MAAX	LAIN DROP		MFR's Fixture Ide	entification No.	60"			S.S. WHITE WHITE WHITE
Sir La Wa Ba Sh	Fixture nk Ivatory ater closet athtub hower over tub all shower	1 5	KITCHEN BATH BATH	PORCE MANSFIE	LAIN DROP		MFR's Fixture Ide	entification No.				S.S. WHITE WHITE
Sir La Wa Ba Sh Sta	Fixture nk avatory ater closet athtub nower over tub all shower undry trays	1 5	BATH BATH BATH BATH	PORCE MANSFIE MAAX	LAIN DROP ELD		MFR's Fixture lde	entification No.	60"			S.S. WHITE WHITE WHITE
Sir La Wa Ba Sh Sta	Fixture nk Ivatory ater closet athtub hower over tub all shower	1 5 3	BATH BATH	MAAX MAAX	LAIN DROP ELD		MFR's Fixture lds	antification No.	60"			S.S. WHITE WHITE WHITE WHITE WHITE
Sir La Wa Sh Sta La	Fixture nk Ivatory ater closet athtub hower over tub all shower undry trays CEMAKER	1 5 3 1 1 1 1 5 1	BATH BATH BATH BATH KITCHEN	MAAX MAAX MAAX R.I. ONL'	LAIN DROP ELD	-IN		entification No.	60"	2		S.S. WHITE WHITE WHITE WHITE CHROME
Sir La Wa Ba Sta La	Fixture nk Ivatory ater closet athtub hower over tub all shower undry trays CEMAKER FAUCETS	1 5 3 1 1 1 1 5 1 es Re	BATH BATH BATH BATH KITCHEN LAVS	MAAX MAAX R.I. ONL' DELTA	LAIN DROPELD	-IN		Attached mate	60" 60"	2	numbo	S.S. WHITE WHITE WHITE WHITE CHROME
Sir La Wa Ba Sh Sta La IC	Fixture nk Ivatory ater closet athtub hower over tub all shower undry trays CEMAKER FAUCETS Athroom accessori ditional information Curtain rod ater supply R	1 5 3 1 1 1 5 S S S S S S S S S S S S S S S S	KITCHEN BATH BATH BATH KITCHEN LAVS ecessed materia ATH @ BSMT Shower processed community s	PORCE MANSFIE MAAX MAAX R.I. ONLY DELTA ial (R.I. ONLY an material ystem	Y AND EACH	numberBATH-1 T	OWEL BAR,	Attached mate	60" 60" rialDER - AT	Z TACH m in cor	numbo	S.S. WHITE WHITE WHITE CHROME
Sir La Wa Sh Sta La IC Sa Ad	Fixture nk avatory ater closet athtub hower over tub all shower undry trays CEMAKER FAUCETS athroom accessori ditional informatic Curtain rod afer supply X F wage disposal	1 5 3 1 1 1 5 1 5 1 S 1 S 1 S 1 S 1 S 1 S 1 S	BATH BATH BATH BATH KITCHEN LAVS ecessed materia ATH @ BSMT Shower particular community second community se	PORCE MANSFIE MAAX MAAX R.I. ONLY DELTA ial (R.I. ONLY an material system ity system	Y AND EACH Individual (pr	BATH-1 TS SHOWE	OWEL BAR,	Attached mate 1 PAPER HOL and describe indi ngs and specifica	60" 60" rialDER - AT	TACH	numbo	S.S. WHITE WHITE WHITE CHROME er etail in separents.)
Sir La Wa Sh Sta La IC Sa Ad	Fixture nk Ivatory ater closet athtub hower over tub all shower undry trays CEMAKER FAUCETS Athroom accessori ditional information Curtain rod ater supply R	1 5 3 1 1 1 5 1 5 1 S 1 S 1 S 1 S 1 S 1 S 1 S	BATH BATH BATH BATH KITCHEN LAVS ecessed materia ATH @ BSMT Shower particular community second community se	PORCE MANSFIE MAAX MAAX R.I. ONLY DELTA ial (R.I. ONLY an material ystem	Y AND EACH FIBERGLAS individual (pi individual	BATH-1 T S SHOWE sivate) syste	OWEL BAR,	Attached mate 1 PAPER HOL	60" 60" rialDER - AT	TACH	numbo	S.S. WHITE WHITE WHITE CHROME er etail in separents.)
Sir La Sh Sta La IC	Fixture nk avatory ater closet atthtub all shower undry trays CEMAKER FAUCETS atthroom accessori ditional information ater supply X wage disposal X ause drain (inside) ater piping gar	1 5 3 1 1 1 1 5 1 S S S S S S S S S S S S S S	KITCHEN BATH BATH BATH KITCHEN LAVS ecessed materia ATH @ BSMT Shower particular community s community s community s community s community s community s	PORCE MANSFIE MAAX MAAX R.I. ONLY DELTA an material yestem x other oper tubing	Y AND EACH individual (pi individual PLASTIC	BATH-1 T S SHOWE rivate) syste I (private) sy Ho	OWEL BAR, CR ST * (Show drawin* ystem* use sewer (out	Attached mate 1 PAPER HOL and describe indi ngs and specifica	rialDER - AT vidual system tions accord	TACH min corning to re	numbo	S.S. WHITE WHITE WHITE WHITE CHROME er
Sir La Sh Sta La IC	Fixture nk avatory ater closet athtub all shower undry trays CEMAKER FAUCETS athroom accessori ditional information ater supply wage disposal avage disposal avage drain (inside)	1 5 3 1 1 1 1 5 1 S S S S S S S S S S S S S S	KITCHEN BATH BATH BATH KITCHEN LAVS ecessed materia ATH @ BSMT Shower particular community s community s community s community s community s community s	PORCE MANSFIE MAAX MAAX R.I. ONLY DELTA an material yestem x other oper tubing	Y AND EACH individual (pi individual PLASTIC	BATH-1 T S SHOWE rivate) syste I (private) sy Ho	OWEL BAR, CR ST * (Show drawin* ystem* use sewer (out	Attached mate 1 PAPER HOL and describe indi ngs and specifica	rial DER - AT tions accord	TACH	number	S.S. WHITE WHITE WHITE WHITE CHROME er etail in separents.) er PLASTI
Sir La Wa Baa Sh Sta Lau IC	Fixture nk avatory ater closet atthtub all shower undry trays CEMAKER FAUCETS atthroom accessori ditional information ater supply X wage disposal X ause drain (inside) ater piping gar	1 5 3 1 1 1 1 5 1 5 1 S 1 S 1 S 1 S 1 S 1 S 1	BATH BATH BATH BATH BATH KITCHEN LAVS BECESSED MATERIA ATH @ BSMT Shower procommunity sommunity	PORCE MANSFIE MAAX MAAX R.I. ONLY DELTA an material yestem x other oper tubing	Y AND EACH individual (pi individual PLASTIC	BATH-1 T S SHOWE rivate) syste I (private) sy Ho	OWEL BAR, R ST * (Show drawn) rm* ystem* use sewer (out	Attached mate 1 PAPER HOL and describe indi ngs and specifica	rial DER - AT tions accord	TACH	number	S.S. WHITE WHITE WHITE WHITE CHROME er etail in separents.) er PLASTI
Sir La Sta Sta Sta Ad X Va Ser Va Sto	Fixture nk avatory ater closet atthtub all shower undry trays CEMAKER FAUCETS atthroom accessori ditional information Curtain rod ater supply X processed atter supply X processed atter piping generations.	1 5 3 1 1 1 1 5 1 S S S S S S S S S S S S S S	KITCHEN BATH BATH BATH BATH KITCHEN LAVS ecessed materia ATH @ BSMT Shower procommunity sommunity sommunity sommunity steel community steel control co	PORCE MANSFIE MAAX MAAX R.I. ONLY DELTA an material ystem ystem X other oper tubing make	Y AND EACH individual (pi individual PLASTIC	BATH-1 T S SHOWE rivate) syste I (private) sy Ho CPVC STATE GS6	OWEL BAR, R ST * (Show draw) gystem* use sewer (out	Attached mate 1 PAPER HOL and describe indi ngs and specifical side) cast heating capa	rial DER - AT vidual systemations accord iron Sill condicity _39	TACH min cor ing to no tile [cks, ni	number	S.S. WHITE WHITE WHITE WHITE CHROME er etail in separents.) er PLASTI 2 gph. 100° ris
Sir La Wash Sta Sta Ad X Wash Ool Sto	Fixture nk Ivatory ater closet athtub nower over tub all shower undry trays CEMAKER FAUCETS Ithroom accessori ditional informatic Curtain rod ater supply X p wage disposal X use drain (inside) ater piping	1 5 3 3 1 1 1 1 1 5 1 5 1 5 1 5 1 1 1 1	BATH BATH BATH BATH BATH BATH KITCHEN LAVS BECESSED MATERIA ATH @ BSMT Shower processed materia Community sommunity	PORCE MANSFIE MAAX MAAX R.I. ONLY DELTA an material ystem ity system X other oper tubing make	Y AND EACH Individual (pr individual plastic X other C and model S	BATH-1 T S SHOWE ivate) syste I (private) sy Ho CPVC STATE GS6	OWEL BAR, R ST *(Show drawing) gystem* use sewer (out) 40 YBRT 38 ga	Attached mate 1 PAPER HOL and describe indi ngs and specifical side) cast heating capa llons Gas pipi	rial DER - AT vidual systemations accord iron Sill condicity 39	TACH min corring to re tile [cks, ni	number	S.S. WHITE WHITE WHITE WHITE CHROME er etail in separents.) er PLASTI 2 gph. 100° ris
Sir Lai	Fixture nk vatory ater closet athtub nower over tub all shower undry trays CEMAKER FAUCETS athroom accessori ditional information Curtain rod ater supply X p wage disposal X use drain (inside) ater piping	1 5 3 1 1 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5	BATH BATH BATH BATH BATH BATH BATH KITCHEN LAVS BECESSED MATERIA ATH @ BSMT Community s Community s Community s Community s COMMUNITY CO	PORCE MANSFIE MAAX MAAX R.I. ONLY DELTA an material yestem X other oper tubing make t. gas or sanit	Y AND EACH FIBERGLAS individual (pi individual PLASTIC X other (and model Start) arry sewer [BATH-1 T S SHOWE rivate) syste I (private) sy CPVC STATE GS6 capacity 3	OWEL BAR, R ST *(Show drawing) gystem* use sewer (out) 40 YBRT 38 ga	Attached mate 1 PAPER HOL and describe indi ngs and specifical side) cast heating capa Illons Gas pipi bump make and	rial DER - AT vidual systemations accord iron Sill condicity _ 39	TACH min corring to re tile [cks, ni	number	S.S. WHITE WHITE WHITE WHITE CHROME er etail in separents.) er PLASTI 2 gph. 100° ris

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 <u>Stuh. output</u> Btuh. number units Make, model
	Additional information
	Controls make and types HONEYWELL FOCUS PRO 5000
	Additional information
	Additional information
	Fuel: Coal oil X gas liq. pet. gas electric other storage capacity
	Fuel: Coal oil X gas I liq. pet. gas other storage capacity storage capacity
	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
	Ventilating equipment attic fan, make and model
	INCLUDED WITH MICROWAVE
	Other heating, ventilating, or cooling equipment LENNOX A/C 3 1/2 TON
	Additional information
	I EXHAUST FAN EACHBATH
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
	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 3 CEILING FANS
	Additional information

Location						
Roof	Thickness		Material, Type, and Method of Ins	tallation		Vapor Barrier
Ceiling		R-50 BLOWN IN FI	LAT, R-38 @ SLOPES	<u> </u>	5017/01	
Wall	3 1/2"				POLYSL POLY-F	
Floor	6"	R-30 FBRGLASS F	R-15 FBRGLASS BAT BATT, UNHEATED AREA	<u></u>	POLT-P	<u> </u>
		1/2" UNSUL SHEA				
						· · · · · · · · · · · · · · · · · · ·
where the s	pace provided	was inadequate. Alwa	aterials, equipment, or construction in ys reference by item number to cort S PER PLAN,CARPET - \$15.00/	espond to numbering	used on this form.)	
Hardware ((make, materia	al, and finish.)				
KWIKSET	, BRUSHED	NICKEL			·	
applicable F	HA standards.	e material or make, mod Do not include items who coming realty.)	del and quantity. Include only equipr nich, by established custom, are supp	ment and appliances v lied by occupant and r	which are acceptable by l emoved when he vacates	local law, custom s premises or cha
	ELEC RANG	GE,1- GE MICRO OT	R,1-GE DISH,1-BADGER GARE	BGE DISPOSAL,1-0	GE REF,1-GE WASH,	1-GE DRY,
Porches	CK CONODE	TE EDONT OTOOR	OLAR ASVAGRATIO ON BACK			
3 1/2" THIC	JK CONCRE	TE FRONT STOOP	SLAB, 15X12 PATIO ON BACK			
Terraces						
		1/2" CONCRETE FLOO	DR, 16X7 & 9X7 STEEL INSULATED	O RSD PNL GARAGE	DOOR, PREWIRE FOR	OPENER
3- CAR GAR Walks and I Driveway wid	Oriveways oth 27'-0"	base material DIR	T thickness	surfacing material	POURED CNCRTE	thickness 3.5
3- CAR GAR Walks and I Driveway wid Front walk w	Driveways dth 27'-0"	base material <u>DIR</u> material <u>CONCRE</u>	T thickness	surfacing material walk width	POURED CNCRTE material CONCR	thickness 3.5
3- CAR GAR Walks and I Driveway wid Front walk w	Driveways dth 27'-0"	base material <u>DIR</u> material <u>CONCRE</u>	T thickness	surfacing material walk width	POURED CNCRTE material CONCR	thickness 3.5
3- CAR GAF Walks and I Driveway wid Front walk w Steps materi Other Onsite (Specify all e	Oriveways oth 27'-0" oidth 36" oial e Improvement exterior onsite accessory str	base material DIR material CONCRE CONCRETE nts improvements not desc	T thickness	surfacing material walk width 24" Cheek walls	POURED CNCRTE material CONCR	thickness 3.5
3- CAR GAF Walks and I Driveway wide Front walk we Steps materi Other Onsite (Specify all effailings, and AS PER PI Landscaping	Oriveways oth 27'-0" oidth 36" old Improvement of the accessory str LAN g, Planting, a	base material DIR material CONCRE CONCRETE nts improvements not descuctures.)	T thickness ETE thickness 3.5" Service treads 10" risers 7 3/4 cribed elsewhere, including items su	surfacing material walk width 24" Cheek walls ch as unusual grading	POURED CNCRTE material CONCR	thickness 3.5
3- CAR GAF Walks and I Driveway wide Front walk we Steps materi Other Onsite (Specify all effailings, and AS PER PI Landscaping	Oriveways oth 27'-0" oidth 36" oial e Improvement caccessory str	base material DIR material CONCRE CONCRETE nts improvements not descuctures.)	Tthickness <u>ETE</u> thickness <u>3.5"</u> Service treads <u>10"</u> risers <u>7 3/4</u>	surfacing material walk width 24" Cheek walls ch as unusual grading	POURED CNCRTE material CONCR	thickness 3.5
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