DESCRIPTION OF MATERIALS

Development Name:		
Property Address:		
Ownership Entity:	Address:	
General Contractor:	Address:	

INSTRUCTIONS

	 Describe all materials and equipment to be used, whether or not shown on the drawings, by marking an "X" in each appropriated check-box and entering the information called for each space. If space is inadequate, enter "See misc." and describe under item 27 or an attached sheet. THE USE OF PAINT CONTAINING MORE THAN THE PERCENTAGE OF LEAD BY WEIGHT PERMITTED BY LAW IS PROHIBITED. Work not specifically described or shown will not be considered unless Work not specifically described or shown will not be considered unless 							
	required, then the minimum acceptable will be assumed. Work exceeding drawings an minimum requirements cannot be considered unless specifically described. specifications	d specifications, as amended during processing. The include this Description of Materials, the Design Quality d the applicable building code.						
1	EXCAVATION Bearing soil, type							
_								
2	FOUNDATIONS	Deiefereire						
	Footings: concrete mix strength psi	Reinforcing						
	Foundation wall material	Reinforcing						
	Interior foundation wall material Columns material and sizes	Party foundation wall						
	Girders material and sizes	Piers material and reinforcing Sills material						
	· · · · · · · · · · · · · · · · · · ·							
	Termite protection	Footing drains						
	Basement space ground cover insulation	foundation vents						
	Special foundations							
	Additional Information:							
3	CHIMNEYS							
-	Material Prefabricated (make and size)							
	Flue lining material Heater flue size	Fireplace flue size						
	Vents (materials and size) gas or oil heater	water heater						
	Additional Information:							
4	FIREPLACES							
•	Type: Solid fuel gas burning circulator (make and size)	Ash dump and clean-out						
	Fireplace facing lining hearth	mantel						
	Additional information:							
5	EXTERIOR WALLS							
5		acing. Builder paper or felt						
	Sheathing thickness width Solid	spaced o.c. diagonal						
	Siding grade type size	exposure fastening						
	Shingles grade type size	exposure fastening						
	Stucco thickness Lath	weight lb.						
	Masonry veneer Sills	Lintels Base flashing						
	Masonry 🔽 solid 🔲 aced stuccoed total wall thickness facing the	nickness facing material						
	Backup material thickness bonding							
	Door sills Window sills	Lintels Base flashing						
	Interior surfaces dampproofing coats of	furring						
	Additional Information:							
	Exterior painting: material	number of coats						

6 FLOORING

	Joists wood, grade, and sp	pecies			other	bridging	g	а	nchors
	Concrete slab	ment floor	floor	ground suppo	orted 🔽 Se	elf-supporting mix	ĸ	thi	ickness
	reinforcing	Revenue -	B (1	insulation				embrane	
	Fill under slab material			thickness					
	Additional information:								
_									
	SUBFLOORING (Describe		pecial floors	under item 2.	1.)				h an a
	Material grade and specie	25			_	gonal 🔽 righ			туре
	Laid first floor	second floor [] at	tic	sq. ft.	🔲 dia	gonal 🦳 righ	nt angles		
	Additional information:								
8	FINISH FLOORING (Wood	only. Describe othe	er finish floor	ing under ite	m 21.)	<u>_</u>			
	Location	Rooms	Grade	Species	Thickness	5 Width	Bldg Paper		Finish
	First floor								
	Second floor								
	Attic floor	sq ft							
	Additional information:								
9	PARTITION FRAMING								
	Studs wood, grade, and s	pecies			size and spa	acing	0	ther	
	Additional information:				•	0			
10	CEILING FRAMING								
		•			Other		D.:	1	
	Joists wood, grade, and sp				Other		Brid	lging	
	Additional information:								
11	ROOF FRAMING								
	Rafters wood, grade, and	species				Roof trusses (se	e detail) grade a	and species	
	Additional information:								
12	ROOFING								
	Sheathing wood, grade, a	and snacias					E	solid 🗖	spaced o.c.
					cia	e		30110	0.0.
	Undorlay	grade			312	eight or thickness	type	size	fastening
	·				w				lasterning
	Built-up roofing					umber of plies			
	Flashing: material Additional Information:				ga	age or weight		gravel	stops snow guards
	•								
13	GUTTERS AND DOWNSPO	DUNTS							
	Gutters material			gage or w	/eight	size		shape	
	Downspouts material			gage or w	/eight	size	e	shape	number
	Downspouts connected to	5 Storm sewer	sanita	iry sewer	dry-well	Splash b	locks: material and	d size	
	Additional Information:								
14	LATH AND PLASTER								
	Lath 🔲 walls 🔲	ceilings material		weight	t or thicknes	ss P	laster coats	finish	
	Dry-wall 🔲 walls 🔲	ceilings material			thickne			finish	
	Joint treatment								
15	DECORATING (Paint, wal		matarial ar	nd applicatio	-		Coiling finio	h motorial and	analisation
	Rooms	waii iinisr	i material ar	id applicatio	n		Cening Innis	h material and	application
	Kitchen								
	Bath Othor								
	Other Additional information:								
	•								
16	INTERIOR DOORS AND TH				- -			46.5.1	
	Doors type			ma	aterial			thickness	
	Door trim type	mater	al				material		size
	Finish doors				m				
	Other trim (item, type and	d location)							
	Additional information:								

17 WINDOWS

Windows type	ma	ke	ma	aterial	sash t	hickness
Glass grade		sash weights	balances, type		head	flashing
Trim type	ma	terial		Paint	numb	er coats
Weatherstripping type			material		Storm	sash, number
Screens 🔲 full 📄 half	type		number	screen cl	oth material	
Basement windows type		material	S	creens, number	Storm	sash, number
Special windows						
Additional information:						
18 ENTRANCES AND EXTERIOR DE	TAIL					
Main entrance door materia	I	width	thickness	Frame mate	rial	thickness
Other entrance doors material		width	thickness	Frame mate	rial	thickness
Head flashing		Weatherstri	pping type		saddles	
Screen doors thickness	number	screen cloth	material	Storm doors	s thickness	number
Combination storm and screen	doors thickness		number	screen cloth	material	
Shutters 🥅 hinged 🥅 f	ixed Railings			Attic louvers	5	
Exterior millwork grade and sp	ecies		Pai	nt		number of coats
Additional information:						
19 CABINETS AND INTERIOR DETA	AIL					
Kitchen cabinets, wall units ma	terial		li	neal feet of shelves		shelf width
Base units material			counter top		edging	
Back and end splash			Finish of cabine	ets		number of coats
Medicine cabinets make				model		
Other cabinets and built-in furr	iture					
Additional information:						
20 STAIRS						
STAIR	TREADS	RISER	S STI	RINGS	HANDRAIL	BALUSTERS

2

STAIR	TREADS		RISERS		STRINGS		HANDRAIL		BALUSTERS	
JIAIN	Material	Thickness	Material	Thickness	Material	Size	Material	Size	Material	Size
Basement										
Main										
Attic										
Disappearing make and model number										

Additional information:

21 SPECIAL FLOORS AND WAINSCOT (Describe carpet as listed in Certified Products Directory)

	Location	Material Color Dorder Sizes Case ato	Threshold Material	Wall Base Material	Underfloor Material
	Location	Material, Color, Border, Sizes, Gage, etc.	Infeshold Waterial	wali Base Material	Underfloor Material
JRS	Kitchen				
2	Bath				
Ē					
VINSCOT	Location	Material, Color, Border, Sizes, Gage, etc.	Height	Height over Tub	Height in Showers (From Floor)
NS	Bath				
NAI					
[

22 PLUMBING

Fixture	Number	Location	Make	MFR's Fixture Identification No.	Size	Color
Sink						
Lavatory						
Water Closet						
Bathtub						
Shower over Tub						
Stall shower						
Laundry trays						
Bathroom accessorie	es 🔲 Rec	essed materia	al	number 🔲 Attached material		number

Additional information:

	MISSISSIPPI HOME CORPORATION FEDERAL GRANTS PROGRAMS	Description of Materials
	Plumbing, cont. Curtain rod Door Shower pan material Water supply public community system individual (private) system* * Show and describe individual system Sewage disposal public community system individual (private) system* * Show and describe individual system House drain (inside) cast iron tile other House sewer (outside) cast iron tile Water piping galvanized steel copper tubing other Sill cocks, nother Domestic water heater type make and model heating capacity Storage tank material capacity Gas service utility company liq.pet. gas other Gas piping cooking	according to requirements. other numbergph. 100° risegallons
	Footing drains connected to 🔲 storm sewer 🦳 sanitary sewer 🔲 dry well Sump pump make and model	
	capacity discharges into Additional information:	
23		
	Hot Water Steam Vapor One-pipe system Two-pipe system Radiators Convector Baseboard radiatior Make and model Radiant panel floor wall ceiling Panel coil material Circulator Return pump Make and model capacity Boiler make and model Output Btuh. net rating	gmpBtuh.
	Warm air Gravity Forced. Type of system Duct material supply return Insulation thickness	Outside air intake
	Furnace: make and model Input Btuh. output Additional information: Input Input Input	Btuh.
	Space heater I floor furnace I wall heater Input Btuh. output Btuh. numb Make, model Additional information:	per units
	Controls make and types	
	Additional information: Fuel: Coal oil gas liq. pet. Gas electric other storage capa Additional information:	acity
	Firing equipment furnished separately Gas burner, conversion type Stoker hopper feed bin feed Gil burner pressure atomizing Provide Control Additional information:	
		tput Btuh.
	Ventilating equipment 🔲 attic fan, make and model	capacity cfm.
	Other heating, ventilating, or cooling equipment	
	Additional information:	
24	B ELECTRIC WIRING Service overhead underground Panel fuse box circuit breaker make AMPs Wiring conduit armored cable nonmetallic cable knob and tube other Special outlets range water heater other Doorbell Chimes Push-button locations Additional information	No. Circuits
25	LIGHTING FIXTURES Total number of fixtures Non-typical installation	_
	Additional information:	
26	INSULATION Location Thickness Material, Type and Method of Installation	Vapor Barrier
	Roof	

27 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.)

HARDWARE (make, material, and finish)
SPECIAL EQUIPMENT (State material or make, model and quantity. Include only equipment and applicances which are acceptable by local law, custom
and applicable FHA standards. Do not include items which, by established custom, are supplied by occupant andremoved when he vacates the premisesor
chattels prohibited by law from becoming realty:)
PORCHES
TERRACES
GARAGES
WALK AND DRIVEWAYS
Driveway width base material thickness surfacing material thickness
Front walk width material thickness Service walk width material thickness
Steps material treads risers Cheek walls
OTHER ONSITE IMPROVEMENTS
(Specify all exterior onsite improvements not described elsewhere, including items such as unusual grading, drainage structures, retaining walls, fence,
railings, and accessory structures.)
LANDSCAPING, PLANTING, AND FINISH GRADING: Topsoil thick 🔲 front yard 🥅 side yards rear yard to feet behind main building
Lawns (seeded, sodded, or sprigged) front yard front yard rear yard to rear yard to rear yard re
Planting as specified and shown on drawings as follows:
Shade trees deciduous caliper Evergreen trees to B & E
Low flowering trees deciduous to Evergreen shrubs to B & E
High-growing shrubs, deciduous to Vines, 2-year
Medium-growing shrubs, deciduous to
Low-growing shrubs, deciduous to
Other:
IDENTIFICATION

I, the undersigned architect for the above-referenced development, hereby certify to the Mississippi Home Corporation (MHC) that all materials listed throughout this form are necessary to maintain a minimum of 15 years of affordable housing use. I further agree that, subsequent to this certification and prior to the final disbursement of funds, I will furnish a certification that all necessary improvements have been made.

Architect/Engineer Firm

Ву:	
Its:	
Date:	
License:	