## PHASE II & PHASE IV FAIRPARK DISTRICT RESIDENTAL COMMUNITY TUPELO, MS

### **DESIGN GUIDELINES**

### **CONSTRUCTION RULES & REGULATIONS**

DESIGN REVIEW PROCEDURES

August 17, 2004

Revision 4 – December 1, 2004

### STATEMENT OF INTENT

These Guidelines are intended to reinforce the design concepts developed by the Fairpark Master Plan. They address the quality and compatibility of the residences and the elements that comprise the public spaces as well as the commercial and mixed developments of Phase I.

The Guidelines establish design criteria for owners, architects and builders that encourage design creativity while establishing a framework that promotes consistent design character.

The Design Review Process is intended to establish a positive and harmonious working relationship between the Tupelo Redevelopment Agency (TRA), Owners, Architects, Builders and the Design Review Architect (DRA). Those participating in the design review process can expect a consistent approach by the DRA to promote quality and compatibility throughout the Fairpark District.

### DESIGN REVIEW REQUIREMENTS

### Site Plan

Must include the following information:

- a. Drawn to a scale of 1/8" = 1'-0"
- b. North arrow
- c. Property lines
- d. Proposed contours at 1'-0" intervals
- e. Build-to / setback lines
- f. Driveways and walkways
- g. All applicable easements
- h. Dwelling outline with roof overhangs and porches indicated by dashed lines
- i. General landscape ideas
- j. Screening of utility meter centers and garbage areas
- k. Fencing

### Floor Plans

Illustrating indoor/outdoor relationships and including:

- a. All floor levels drawn at  $\frac{1}{4} = 1$ '-0" scale
- b. All interior partitions
- c. All rooms labeled as to use
- d. Location of all windows and doors
- e. Desks, balconies and other interior/exterior spaces
- f. Dimensions of overall plan
- g. Ground level plan to include immediated exterior treatment (i.e. walks, drives, landscape features, screening, etc.).
- h. Building area summary listing each floor level

### Exterior

Illustrating all four building facades and including:

Elevations

- a. Drawn at 1/4" or 1/8" = 1'-0" scales
- b. Location of all windows, doors and shutters.
- c. All finish materials illustrated and located
- d. Height of roof lines
- e. Roof pitches

### **Building**

Section:

Building section should be cut through a location that best illustrates the general vertical relationships of the structure and must include:

- a. Height of finished floor above grade
- b. Floor to floor height of all levels
- c. Roof pitch

### Landscape

Plan:

A general planting plan should illustrate trees, shrubs and landscape features and be drawn at a scale of 1/8 = 1'-0".

### Material

Samples:

Submit any materials that might be considered unusual in either texture, finish or make-up.

### **Design Review Submittal:**

The following form should be completed by the applicant and submitted along with three (3) copies of the required drawings and a design review payment of \$100.00 made payable to the Tupelo Redevelopment Agency (TRA).

### **Design Review Report:**

The three (3) page Design Review Report will be prepared by the Design Review Architect (DRA) and the three (3) sets of the noted plans will be returned to the TRA who shall retain one copy for the file, forward one copy to the Tupelo Planning Department and distribute one copy to the Owner along with an authorization allowing commencement of construction upon receipt of a Building Permit from the City of Tupelo.

### Fairpark District Design Review Application (To be completed by the Applicant)

Date:	Lot #
Sales Person:	
Owner's Name:	
Owner's Address:	
Telephone:	
Architect:	Telephone:
Architect's Address:	
Builder:	Telephone:
Builder's Address:	
Plans Dated:	Number of Sheets:
Applicant:	

### Fairpark District

### Design Review Report

(To be completed by the Design Review Architect)

Date:	Lot #
Owner's Name:	
Owner's Address:	
	Telephone:
Builder:	Telephone:
Plans Dated:	Number of Sheets:
Complete as required:	Incomplete:
Resubmit with the following:	
Approved as Submitt	ed
Approved as Noted h	erein and/or on plans
Not-Approved, see co	omments herein and/or on plans
Re-submittal Require	ed
Comments:	
Additional Data Required:	
Design Review Architect	

### Fairpark District Design Review Report

(To be completed by the Design Review Architect)

Date:			L	ot #
Property Address	s:			
Owner's Name:				
Site Issues:				
Setbacks:				
Front:	L. Side:	R. Side:		_Rear:
Fences: Height: _	Materials:	Ор	en:	Solid:
Allowable Porch	Encroachment into S	Setback:		
Front Driveway	Apron:	Curbcut: _		
Rear Driveway A	Apron @ Alley:			
Infrared or motic	on activated light over	garage doors:		
Arbor or trellis o	ver garage doors facir	ng street:		
Trash Receptacle	es shielded from street	t view: Yes	No	Req'd
A/C condensers	shielded from street v	view: Yes	No	Req'd
Utility meters sh	ielded from street view	w: Yes	No	Req'd
<b>Building Issues:</b>				
Foundation heig	ht above finished grad	de:	Materi	al:
Floor to floor he	ight: 1st Floor:	2nd Floor:	3	rd Floor:
Front Porch:	Side Porc	h:	Rear Po	orch:
Depth:	Open: C	Covered:	Rear	Porch:
Ceiling Fans:		_		

### Fairpark District Design Review Checklist

(To be completed by the Design Review Architect)

Date:	Lot #			
Property Address:				
Windows:				
Location:	Size:	T	ransom	ns:
Material:		Γ	Гуре: _	
Shutters:	Mounting: _			
Roof:				
Pitch:	_ Type: Gable:	_ Hip: _		Dormers:
Materials:				
Façade Materials:				
Sliding Type:	Brick:		Trim:	
Stucco:	EIFS:		Other:	
Landscaping Submitted:				
Additional Comments:				
By:				

### **BULK REGULATIONS**

### **MINIMUM AREA:**

The following area represents the minimum square footage allowed for each lot grouping listed below:

Lots 2-1 thru 2-9	2,000 Sq. Ft.
	=,000004. = 0.

### **MAXIMUM HEIGHT:**

The maximum building height shall be thirty-five feet (35") measured from the average grade to the center of the roof plane. The home should not exceed 2-1/2 stories exclusive of any basement.

### **AUTOMOBILE GARAGES:**

A double garage is required with each home. Garages facing the street must be set back a minimum of twenty-two feet (22') from the property line and be at least six feet (6') behind the face of the home exclusive of any projecting porches. Garage doors that are visible from the street shall be recessed at least two feet or be shielded by an arbor, trellis or a second floor to place the garage door in shadow and shield them from view.

### ARCHITECTURAL CHARACTER & INFLUENCES

Design Guidelines are not mandates but are in fact "guidelines" which are intended to address featured elements of each lot that will influence the character of the streetscape along with the character of the private residence.

The guidelines are intended to reinforce and clarify the intent of the design program while reducing the possibility of unacceptable conditions, forms and features being incorporated into the design. They are not intended to limit creativity. However, the architectural character of the building is very important and ultimately, it should represent an attitude consistent with the design of the master plan.

Appropriate precedents for building design are found in regional architectural traditions. Residential architecture traditions. Residential architecture of the Mississippi region has been influenced primarily by the Greek Revival style. The gracious mansions as well as modest cottages that commonly represent regional architecture incorporate elements derived from the Greek Revival period as well as climactic influences. Elevated entries permit air to circulate and cool under the building. Large porches or galleries shade the building walls from the summer sun. Floor length windows, usually designed as operable doors, compensate for the lack of direct sunlight and extend the interior to the exterior. Most windows are designed with operable shutters. Roofs have a generally low pitch, necessary to shed water only since it seldom snows in any concentrated amount. Dormers project from the roof of the house, indicating an upper level under the roof or allowing light inside. Cupolas often are incorporated to allow light into a central space as well. Many of these elements, particularly the large porches, have come to present a spirit of community.

Although the replication of large southern mansions is not a realistic or appropriate design solution for the Tupelo Fairpark District, elements of the regional architectural style should be consistently incorporated in the building design to tie this new residential community to its local history as well as provide a consistency within the District.

(Description of regional architectural influence taken from the Design Guidelines for the Memphis Harbor

Town Planned Development originally prepared by RTKL for Island Properties Associates)

### **SELF CONSIDERATIONS**

### **FENCES**

A fence or hedge if provided in a front yard should be located within three (3') feet of the property line along street edges and should not exceed 3'-6" in height. The fence design shall be at least fifty percent (50%) open and be compatible with the character of the architectural design. Metal, PVC or wood pickets and decorative wrought iron would be considered appropriate materials for fences located in front yards.

Privacy fencing if provided shall be located in the rear and side yards only and should not exceed seven feet (7') in height. Wood, cement siding and panels or brick would be considered appropriate materials. Privacy fencing visible from the street shall be compatible with the design of the residence. Privacy fencing is not permitted in the front yard of any lot nor the side front yard of a corner lot.

Landscaping is encouraged as an alternative to privacy fencing.

Chain link fencing is not permitted anywhere in the Fairpark Residential District.

### **UTILITIES**

Either electric transformers, cable TV and telephone pedestals and/or relay boxes may be located on some lots behind the building line and within five (5') side yard setback. Landscaping should be used to careen and minimize their visual impact from the street.

### LIGHTING

Outdoor lighting fixtures whether pole mounted or mounted on the residence shall be compatible with the architectural character of the residence. Security and accent lighting are allowed but care should be taken in their selection and placement so as not to negatively impact neighbors. Only incandescent lighting is allowed.

### DRIVE CURB CUTS, DRIVEWAYS AND SIDEWALKS

A driveway, whether accessed from the front (Pond lots) or rear (Alley Lots), shall be at least three feet (3') from the side property line. Where practical the width of a drive curb cut when accessed from the front of the lot shall be minimized in width. The drive curb cut apron shall slope up to the street side of the sidewalk and the drive shall commence on the lot side of the sidewalk. Under no circumstances should a driveway cut thru a sidewalk. The sidewalk ribbon is continuous and is not to be interrupted by either component of the driveway.

Driveway curb-cuts shall be broom finished concrete. The driveway commencing at the back of the sidewalk and extending to the garage may be decorative paving (i.e. brick, stone, or other textured surface).

On front accessed corner lots, the driveway shall be located off of the secondary street. On lots served by alleys, the driveway access shall be from the alley and parking areas should be within the building lot. (These lots include but are not limited to, Lots 2-15 through 28 and 2-19 through 2024). Garage doors facing alleys shall be equipped with motion or infrared

activated lights over or adjacent to the garage doors to illuminate the alley when a vehicle passes.

### **ENTRYWALK**

An entrywalk should connect the sidewalk along the public right-of-way to the front porch or stoop of the residence. Use of decorative paving such as brick or stone is encouraged.

### LANDSCAPE

Landscaping should be used to enhance the design of the residence and soften the relationship between the building and the ground plane. Loose stone or like materials shall not be used as a substitute for lawn or planting beds.

Landscaping is encouraged as an alternative to fencing to create privacy.

### **BUILDING CONSIDERATIONS**

### FOUNDATIONS/PORCH/ENTRY

Elevated entries are an important element in regional architectural tradition. The residence entry should be located on a front porch. A front porch should contain at least sixty-four (64) square feet and be a minimum of six (6) feet deep. The porch should be elevated a minimum of twenty-four (24) inches above the ground plane immediately adjacent to the building. The front porch should be covered and the slope of the roof and the roofing material should be consistent with the slope and materials used in the main roof. On corner lots, special consideration should be given the design and location of the entry porch so as to further emphasize the corner location. Foundations should be

conventional or other foundation construction method that allows for a minimum elevation of twenty-four (24) inches above the ground plane.

### **BALCONIES**

Balconies are encouraged and should be consistent in design, proportion, material and detail to the front porch design.

### WINDOWS

Floor length windows should be provided when opening onto a porch or balcony. Windows other than floor length windows should be vertically oriented. Shutters are encouraged and should be operable and of an appropriate scale, material and design compatible with the design of the residents and style of the window. The mounting of the shutters is important and should be mounted at the window jamb and not directly to the adjacent wall surface. Single shutters on double windows are not allowed.

### **FINISHES**

Brick; wood, composite or cement siding should be the primary building material. Stucco may be used as a primary building material it is appropriate to the design and character at the residence. These of vinyl or aluminum siding along with artificial stucco is discouraged.

### **ROOF**

Slow groups should be a minimum of 4/12 and a maximum of 12/12 pitch and should be consistent on all structures on the property including garage and porches.

Acceptable roofing materials include wood shakes, quality wood-like composite shingles octagon shingles, slate and standing seam metal.

A flat rate may be acceptable if the design of the residents warrant it.

### DORMER/CUPOLA

Dormers should project from the roof plane and should not be "let in" to the roof in keeping with the regional architectural tradition.

Cupolas are encouraged where appropriate and can add height to buildings located on corner lot and can provide variety to the roofscape on interior lots.

# PHASE II FAIRPARK DISTRICT RESIDENTAL COMMUNITY TUPELO, MS

### **CONSTRUCTION RULES AND REGULATIONS**

August 17, 2004

Revision 3 – November 1, 2004

### **BUILDING PERMIT**

Prior to commencing construction, each builder and/or homeowner will be required to obtain a Fairpark District Building Permit, a copy of which is attached hereto. The Building Permit acknowledges the acceptance by the builder and/or homeowner of the Construction Rules and Regulations governing their project at Fairpark District.

There is no cost to obtain a Fairpark Building Permit. However a \$200 "Damage deposit" is required which is fully refundable if all conditions have been met at the completion of construction of the residence. The permit will be issued by the Tupelo Redevelopment Agency (TRA). By acceptance of the Fairpark District Building Permit, the builders and/or homeowner certifies receipt of the approval from Design Review and acknowledges acceptance of any comments required for approval noted on the final Design Review Report.

Any changes or modifications desired during construction which modify the approved design and can be viewed from the public way must be re-submitted for review prior to implementation.

The fine for starting a house without obtaining a Fairpark District Building Permit and a copy of the Construction Rules and Regulations shall be \$500.

### CONSTRUCTION DEBRIS AND TRASH REMOVAL

Each builder will be required to maintain a dumpster at the front curb of the residence under construction. The dumpster is to be located in the street and must be set on plywood sheathing so as to not damage the asphalt. This dumpster should be empty periodically when construction materials reach the upper rim. Each Friday, all construction sites are to be clean so as to facilitate a pleasing appearance to homeowners and visitors (prospective

buyers) and eliminate any hazards for any person who might venture through the various construction projects.

Should a construction site be deemed in an unacceptable condition when the site is inspected on Friday evening, the builder will first be issued a notice, which will require that the condition will be corrected the following Friday.

Failure to comply will result in the TRA hiring someone to clean the site and back-charging the builder and/or homeowner at two times the direct cost.

### **USE OF BUILDINGS UNDER CONSTRUCTION**

No function shall occur in any building under construction. Once a building is completed, any functions which are planned in an unoccupied building within the development will have to be cleared through the TRA Management Office.

### **CONSTRUCTION TIME**

No builder shall commence construction on weekday prior to 7:00 a.m., nor continue construction beyond 7:00 p.m. No builder shall commence construction on a weekend prior to 9:00 a.m., nor continue construction beyond 6:00 p.m.

### **CONSTRUCTION RADIOS AND NOISES**

No construction radios shall be utilized prior to 9:00 a.m., nor beyond 6:00 p.m., on weekdays. Construction radios are specifically prohibited on Saturdays and Sundays. Radios are not to be played so loudly as to disturb nearby guests.

### CONCRETE DELIVERY AND DISPOSAL OF EXCESS MATERIAL

Concrete trucks are specifically prohibited from dumping any excess concrete anywhere on the Fairpark District site. Concrete which is accidentally spilled on the asphalt paving must be removed by the builder immediately. Concrete can only be washed out on your lot and you are solely responsible for its removal from the site upon completion of your construction.

### SIDEWALK INSTALLATION

Sidewalks, Street curbs and land curbing are installed by the TRA. The builder is required to install driveways and curb cuts, where applicable. Any curb for sidewalk damaged during construction shall be repaired in kind by the builder.

### **OPEN FIRES**

Due to the close proximity of buildings, open fires or fires in containers of any size or kind by construction workers to warm themselves, or for any other reason, are specifically prohibited. Any violations will result in forfeiture of the entire damage deposit (\$200.00). A second violation will carry a fine of \$500.00.

### SURVEYS AND CONSTRUCTION STAKING

Each Builder and/or homeowner is responsible for establishing there opportunity corners and construction staking. A foundation survey is required on all residential construction. The Survey is to be completed immediately upon completion of the concrete walk foundation wall and provided to the TRA Property Manager prior to pouring the slab for commencing framing in order to minimize damage due to improper placement of the residence on the lot.

### **DUMP SITES**

### THERE ARE DUMP SITES WITHIN THE FAIR PARK DISTRICT

**DEVELOPMENT.** All material shall be removed from the premises during construction and upon completion of construction. A fine of \$1000 shall be imposed on anyone dumping debris fine any undeveloped parcels within the Fairpark District. This fine shall accrue to

the property from which the debris originated and a lien shall be filed on said property. The workmen responsible for depositing such debris shall be prohibited from future work within the Fairpark District.

### PROTECTION OF ADJACENT COMPLETED PROPERTY

When construction it Is to begin adjacent to a completed residence, the contractor is required to put up a solid black silt fence along the entire property line separating the proposed construction site from the completed property. This fence should be maintained by the builder during construction and every effort should be made to keep any construction debris from going over the fence onto the adjacent completed property. Any damage to an adjacent property or residence shall be immediately repaired by the builder/owner at their sole expense.

### **COMPLIANCE REVIEWS**

The TRA Property Management office and the Town Architect will conduct one (1) compliance inspection during your construction. The fee for this inspection is \$50.00. The sole purpose of this inspection is for determining that all issues identified during the design review process have been adequately addressed during construction. The TRA Management office we'll schedule the inspection at the appropriate times. A Certificate of Compliance will be issued by the TRA management office after the inspection has been completed. Builder/Owner is responsible for compliance with all Design Guidelines and Construction Rules and Regulations.

### **PARKING**

While it is understood that parking for workers may in some instances be limited, it is mandatory that vehicles not be parked in such a manner as to impede ingress or egress of

residents to/from their homes, nor should parking block mailboxes or in any way prevent mail delivery. Fire hydrants may not be blocked. Parking shall only occur on paved streets. There shall be no parking in alleys whether paved or graveled. The TRA reserves the right to tow any vehicle which violates any of the aforementioned restrictions.

### PORT-A-JOHN

Each builder is responsible for their own Port-A-John or for making arrangements with near-by builders to share a unit between several construction sites.

### END OF CONSTRUCTION RULES AND REGULATIONS

### Fairpark District

### **Building Permit**

(To be completed by the Applicant & the TRA)

Date:	Lot #:
Property Address:	
Builder:	
Builder's Address:	
Telephone:	Mobile:
Owner's Name:	
Owner's Address:	
Telephone:	Mobile:
	Applicant:
Design Review has been complete	ed and approved by the TRA.
\$200.00 Damage Deposit received	by the TRA (Refundable if all conditions met).
Site and adjacent public improven	nents has been inspected by both the Applicant
and representatives of the TRA an	d all existing conditions have been noted.
Construction Rules and Regulation	ons have been delivered to the Owner & the
Applicant.	
Т	'upelo Redevelopment Agency:
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Upon completion and acceptance of this Permit Application, the Applicant may file for a Building Permit from Lee County and the City of Tupelo.