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CHENAL VALLEY

RESIDENTIAL DESIGN GUIDELINES

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CHENAL VALLEY ARCHITECTURAL CONTROL COMMITTEE GUIDELINES

PURPOSE OF THIS DOCUMENT

This design guidelines manual has been created to describe the design criteria and approval process for the Chenal Valley community. It is intended for the use of owners, architects, builders and contractors to assist in the design and construction of improvements in this community and to describe the systematic review process for all projects.

1.0 GENERAL GUIDELINES

1.1 Statement of Theme/Philosophy for Chenal Valley. When the designers began planning development of the Chenal Valley property, they realized that the inherent beauty of this development should be preserved to make this new community a very special place. The development derives its beauty from its gently rolling topography, mature hardwood forests, lakes, ponds and the two championship Chenal Golf Courses and Country Club.

The challenge to the development team was to develop a uniquely planned community, which would preserve to the greatest extent possible, the natural environment of this site. To that end, many innovative land planning and engineering techniques were employed at Chenal Valley. The street system in Chenal Valley was designed around trees and other natural features, resulting in reduced grading requirements and increased preservation of existing vegetation. A community-wide storm water management system was developed by creation of additional lakes on the site, thereby protecting water quality in streams and lakes downstream from the area. Buffers around natural drainage ways were established to aid further in storm water runoff control.

Some of the grandest homes in and around the Chenal Golf Courses will be designed and built by architects and master builders on the estate-sized lots. It is the goal of the developer, the Property Owners Associations, builders and the residents of Chenal Valley to preserve the character created for this special community.

1.2 Community Goals and Objectives. The Architectural Control Committee's goal is to encourage appropriate architectural design, which blends with the surroundings of Chenal Valley and is sensitive to environmental factors. New construction should reinforce this community's identity and should contribute to the beauty and harmony of the community. The highest quality in design, materials and workmanship should be evident in all construction in Chenal Valley.

To preserve the values and character of Chenal Valley, design guidelines have been established. The design objectives described in the guidelines will support the community goal of maintaining a unique and environmentally sensitive community. Generally, the guidelines require that buildings be unobtrusive in form and color and complementary to their natural setting. This philosophy will support the creation of a homogeneous community in a natural setting free from discordant architectural styles and obtrusive colors. The guidelines require that each building be treated not as an individual architectural entity, arbitrarily placed on its lot, but rather as a carefully planned addition to the community setting. To preserve the overall character of the community, the architectural controls for Chenal Valley extend beyond the building walls to include the entire site.

1.3 Amendments. From time to time, the Chenal Valley Architectural Control Committee may deem amendments to the design guidelines necessary. Such amendments, if approved by the Committee, will not affect covenanted standards for lots previously recorded. Suggestions and recommendations for amendments from all sources are welcome, and each suggestion will be given appropriate consideration by the Architectural Control Committee. The Property Owners' Association documents describe the procedure for adopting amendments.

2.0 ARCHITECTURAL CONTROL COMMITTEE

2.1 Purpose. The purpose of the Chenal Valley Architectural Control Committee is to review and approve plans for new construction and additions. Committee approval of plans is based on aesthetic consideration and compatibility with the environment and the community.

2.2 Members. The Architectural Control Committee consists of at least three members appointed pursuant to the provisions of the Declaration of Covenants and Restrictions of Chenal Valley filed November 22, 1989 in the Office of the Circuit Clerk of Pulaski County, Arkansas, and any and all amendments thereto.

Members eligible for appointment to the Committee may include members of the development team, homeowners and builders. Current members are:

Tom Russell, Chairman
 Joe White, Jr.
 David Sargent
 Jack Larrison
 Members are appointed by the owner/developer and serve a term of one year.

2.3 Committee Meetings. The Architectural Control Committee holds regular meetings twice monthly on the first and third Wednesdays at 12:00 noon at the office of Chenal Properties, Inc. Such meetings may be canceled or rescheduled by the Developer.

Should the time and place of the regularly scheduled meetings change all current prospective home builders with applications pending will be notified accordingly by telephone or in writing as soon as possible before the regular meeting date.

During the active development period, prospective homebuilders may, by contacting Chenal Properties, Inc., request a special meeting of the Architectural Control Committee to review plans. Such requests should be limited to cases in which construction schedules would be delayed by waiting for the regularly scheduled meetings.

3.0 REVIEW PROCEDURES

3.1 Plan Submission and Approval. Two complete sets of construction plans shall be submitted along with the application for approval of residential construction (Appendix B). Applicants' plans, application, and specifications must be delivered to the Chenal Properties Sales office no later than 4:00 p.m. on the Monday preceding the next scheduled Architectural Control Committee meeting. The plans and application will be reviewed at the next regular meeting of the Committee. The applicant will receive written notification of the review within 30 days. One set of approved plans will be retained in the files of the Architectural Control Committee. If the applicant's plans are not approved, written notice indicating the reason for denial will be given. If an application is denied, the applicant may request a meeting with a member or members of the Architectural Control Committee to discuss design changes that may lead to Committee approval. If the Architectural Control Committee fails to approve, disapprove, or reject as inadequate proposed plans and specifications within sixty (60) days after proper written submittal, they shall be deemed rejected. All applications and plans approved by the Architectural Control Committee are valid for 24 months.

3.2 Plan Requirements. All plans submitted to the Architectural Control Committee for review must include the following information:

- 1. A site/plot plan at a scale of 1" equals 20' or larger showing:
- * existing elevations at corners of lot
- * streets
- * wooded areas
- * building footprint
- * driveways
- * swimming pools
- * walls (retaining) and screens
- * terraces and decks
- * parking areas
- * walks
- * any other accessory uses
- * property lines
- * utility easements
- * areas of cut and fill
- * fences

2. A floor plan showing major dimensions and openings at a scale of 1/4" equals 1' or larger.

3. Elevation plans (¹/₄" or larger) showing the proposed building indicating mass, shape and major exterior materials, colors, wall sections. Elevations, floor to floor heights and roof pitch are

required for all sides. Elevations must indicate actual house on proposed site. Include a typical wall section with plans.

4. A foundation plan at a scale of 1/8" equals 1' or larger.

5. A roof plan at a scale of 1/8" equals 1' or larger or overlay roof plan on floor plan.

6. Landscape plan, at a scale of 1" equals 10' or larger, showing proposed planting areas with plant sizes, names and quantities. Fences, railings, accessory buildings, and structures are required to have elevations at a scale of 1/8" equals 1' or larger.

3.3 Changes During Construction. If changes to an approved plan become necessary during construction, a request indicating the change or changes shall be submitted to the Architectural Control Committee. The review process for changes will be the same as that for initial plan approvals. The applicant will be notified of the Committee's decision within 10 working days after the Committee meeting date.

The chairperson of the Architectural Control Committee rather than a meeting of the full Committee may approve minor changes. The Chairperson shall determine if a change is minor and shall notify the applicant of the approval or disapproval of the change within ten working days after meeting with the applicant.

4.0 ENFORCEMENT

4.1 Authority of the Architectural Control Committee. The Architectural Control Committee is authorized by the Property Owners' Association to approve or disapprove all plans for new construction, remodeling or additions in Chenal Valley. The Committee reserves the right to disapprove a plan for purely aesthetic reasons.

4.2 Enforcement Procedures. The design guidelines and covenants are administered to accommodate individual tastes and to encourage design flexibility. However, in the event of construction, which, in the opinion of the Architectural Control Committee, abuses the standards or covenants, the Committee will recommend legal enforcement. The Architectural Control Committee shall have the right to enforce, by any legal means, all restrictions, conditions, reservations and requirements imposed by the provisions of these architectural guidelines.

5.0 UNIQUE COMMUNITY ELEMENTS

5.1 Designated Green Areas And Tracts. These areas are recorded on the final subdivision plats and are to be controlled and maintained by the Chenal Valley Property Owners Association. The lot owner may not alter or construct inside these designated green areas and tracts. Requests to landscape or otherwise modify a designated green area or tract should be submitted in writing to the chairperson of the Chenal Valley Property Owners Association.

5.2 Walking/Jogging Trails. These trails are designed within the designated green areas and tracts and will network with sidewalks along the collector streets. The primary purpose of these trails will be for pedestrian traffic. All motorized traffic is prohibited.

6.0 GENERAL REQUIREMENTS

6.1 Construction Traffic. During the active development period, a construction road may be provided to accommodate construction traffic through the individual neighborhoods of Chenal Valley. After the active development period, the developer will determine the most satisfactory routing for construction traffic.

6.2 Temporary Facilities. During construction, temporary offices, storage sheds, portable toilets, trailers, parking areas, access roads, fences, etc. must be located as inconspicuously as possible on the lots and should not block any roadways. Temporary construction facilities shall be removed promptly when they are no longer required.

6.3 Maintenance. Each owner, builder and/or occupant of a site shall maintain buildings, improvements, landscaping and grounds in a safe, clean, orderly condition, free of any accumulation of rubbish, trash or litter. Waste containers are required on all sites.

6.4 Erosion and Sedimentation Control. Prior to grading on any lot, the necessary sedimentation and erosion control measures shall be in place. It is the responsibility and required of each owner/builder to provide silt fencing around all graded areas on the down slope side of the lot. Local, state and federal sedimentation and erosion control codes shall be followed throughout the construction period.

6.5 Utilities. No permanent water, sewer, gas, electric, telephone, cable TV or other service line shall be constructed, placed or maintained within the Chenal Valley community unless it is placed in underground conduits or cables and buried or otherwise concealed. No facility for alternative sources of energy (solar, wind, bio-mass, or other) or TV or other signal reception device (antenna, dish) shall be erected without the consent of the Architectural Control Committee. All utility construction must meet State and local codes.

6.6 Signs. The sign system for the entrance, amenity areas and streetscape in Chenal Valley has been carefully coordinated. Therefore, no signs may be erected on any lot or common area without the approval of the Architectural Control Committee. All commercial developments must submit signage design for approval.

This restriction includes lot number signs, financing, signs, real estate sales signs and builder/contractor identification signs.

6.7 Mailboxes. All mail and newspaper vaults must meet Architectural Control Committee approval. Some neighborhoods may require a preapproved mailbox. (Review Appendix A)

6.8 Trash Collection. The City of Little Rock Sanitation Department will pick up trash

containers at each residence. Placement of trash receptacles on the streets for collection is required.

6.9 Satellite Dish/ Roof Panels. The typical 18" satellite dish is allowed with the following: 1) It be installed a min. 25' back from the front elevation of the home if mounted on the roof or the building. On roof installations, it is encouraged to be behind the ridgeline. 2) Rear yard locations mounted on stakes the overall height must be below 5'. Note: All installations must not be visible from the front street/or both streets if a corner lot. All other attachments to roofs, including solar panels, must be approved on a case-by-case basis.

6.10 Fences. In general, fencing will be reviewed on a case-by-case basis and shall be allowed only where a specific functional or aesthetic purpose is achieved. The Architectural Control Committee must approve all fencing. Woven metal or chain link fencing is prohibited. Limited wrought iron fencing on golf course lots will be considered on a case-by-case basis. Fencing shall comply with local and State codes. The Committee has adopted a minimum fence standard for lots backing to Chenal Parkway, neighborhood, collector, and arterial streets.

Wood. Corner lots are required to have the friendly side of the fence facing the street with cap and trim boards along the top of the fence. All wood fence sections facing any street frontage are required to have a cap and trim with the friendly side facing out. A boxed column is required on the frontage sections at the outside corners. If two fence sections meet on a property line, then only one boxed column is required. The same will be required where the rear yard backs up to a road. **Iron or Metal:** Golf course lots must use iron type fencing. Some golf course lots will not be allowed to fence the entire back property. **Note**: When replacing or upgrading 25 percent or greater of an existing fence the above standards must be met.

7.0 SPECIFIC LOT REQUIREMENTS

7.1 Clearing and Grading. To preserve the natural beauty of Chenal Valley, excessive clearing and grading should be limited on any lot. Deep cuts and excessive fill areas are discouraged. Debris from clearing and grubbing operations shall be removed promptly from the site. On-site burning in clearing and grubbing operations is prohibited in residential neighborhoods. Grading should be accomplished in a manner which will prevent ponding or soil erosion on the site or on adjacent property. The builder must comply with local codes.

7.2 Tree Preservation. To maintain the natural beauty of Chenal Valley, existing vegetation is encouraged to be preserved as much as possible. No trees shall be removed or destroyed on any lot prior to approval of construction plans by the Architectural Control Committee. Trees, which are preserved, shall be protected to the greatest extent practical from damage during building construction. Barricades or fencing are strongly recommended to prevent root compaction. Placement of dirt stockpiles or construction materials under the tree canopy is discouraged. Trees, which do become damaged during building construction, should be treated as soon as possible.

7.3 Landscaping. In keeping with the Chenal Valley development goal to preserve the natural character of the area, all installed plant materials and other landscape elements should harmonize with the existing natural setting. Maintenance of lots in their natural state, with lawn areas developed in and around existing vegetation is encouraged. Landscape plans should provide screening for garage

entrances, parking areas, and other service areas visible from the street or adjacent lots. The builder or landscape contractor shall guarantee all new trees and shrubs to remain healthy for a period of 12 months from date of planting. The minimum planting must be installed at the time of occupancy of the home. Minimum plant sizes to be 3-5 gallons for shrubs, 10'-12' for shade trees, 8'-10' for ornamental trees and solid sod front and side yard. A foundation planting bed is required along the front elevation of the home with a minimum of (1) shrub per 5 linear feet of frontage. (Example: width of front of home including garage is 70'-0", 70 divided by 5 = 14 shrubs). For front yards that do not have (2) existing trees 5" in caliper or larger – (2) new trees are required. Planting beds must be edged and covered with bark mulch or an approved material. Irrigation is recommended for all homes.

7.4 Exterior Accessory Structures. The Architectural Control Committee must approve all exterior accessory structures such as fences, decks, arbors, play systems, walls and lights. For new construction, these structures must be shown on the applicant's construction plans. For additions or renovations, applications and plans shall be submitted to the Architectural Control Committee according to the same process used for new construction approval. Fencing and any other accessory structures shall comply with local and State codes.

7.5 Driveways. To reinforce the quality of Chenal Valley, the use of paving stones, asphalt and brick paving in driveways is encouraged. All driveways must be sawcut at street curb. Some neighborhoods require additional details on driveway aprons. These neighborhoods should be confirmed with developer. Driveway placement, design and paving material are subject to the approval of the Architectural Control Committee.

No fence, wall, hedge, shrub, exterior light or grade, which may obstruct vehicular sight distance, shall be permitted at any driveway where it connects to the street.

Screening of electric transformers, utility pedestals and irrigation RPZ backflows is required. Architectural Control Committee must approve yard ornaments. Berming of front yards must be approved.

8.0 RESIDENTIAL BUILDING REQUIREMENTS

8.1 Minimum Square Footage Requirements. The minimum square footage requirements will be established by the subdivision documents filed with each neighborhood or commercial area.

8.2 Colors and Textures. In keeping with the Chenal Valley's neighborhood of compatible architectural styles, materials and colors which blend harmoniously with the natural setting, obtrusive or inappropriate colors and textures which would draw attention to specific buildings or structures shall not be allowed. Information regarding colors and textures for all construction is required on the application submitted to the Architectural Control Committee. The Committee shall determine the appropriateness of colors and textures for all construction.

8.3 Exterior Building Materials. Exterior veneer of brick or stone is encouraged in Chenal

Valley. The use of metal, steel or vinyl siding will be allowed in certain neighborhoods for soffit/fascia, friezeboard and dormers. Vinyl windows are limited to certain neighborhoods. These neighborhoods are available from the Developer upon request. Exposed concrete blocks, prefabricated metal buildings, simulated brick or stone, unnatural brick tones and bright aluminum windows and doors will not be permitted unless specifically approved by the Architectural Control Committee. Certain neighborhoods will be limited to wood or wood clad windows. These neighborhoods will be determined by the Developer and amended as necessary. Metal buildings are not allowed.

8.4 Roofs. No flat roofs shall be allowed without specific permission from the Architectural Control Committee. Roofs shall be finished with materials harmonious with the surroundings and of a complimentary color. Dimensional or textured (architectural) shingles are the minimum standard for roof finishes. Metal roofs will be considered on a case-by-case basis.

8.5 Construction Hours. Refer to the City of Little Rock code of ordinances. Construction work is discouraged on Sundays.

8.6 Miscellaneous. Damage to and restoration of the sidewalks, streetlights, etc. is the responsibility of the property owner during construction.

Radio and construction noises shall not interfere with the peace of nearby residents.

Appendix A Neighborhood/Subdivision Building Requirements

Aberdeen Court

Roof Pitch:
Windows:
Chimney & Fireplace Finish:
Minimum Square Feet:
Setbacks:
Siding:
Soffit, Fascia, Frieze Board:
Dormers:
Mailboxes:

Abington Court

Roof Pitch: Windows:

Chimney & Fireplace Finish: Minimum Square Feet: Setbacks: Siding:

Soffit, Fascia, Frieze Board: Dormers: Mailboxes:

8/12 Minimum Wood Recommended or Vinyl Brick, Stone, Dryvit or Wood Based or Hardi Plank One Level: 1,800 Multi-Level: 2,200 Refer to Aberdeen Court Bill of Assurance Preapproved Wood Based Product Preapproved Wood, Vinyl or Metal Preapproved Wood or Vinyl Brick or Metal

9/12 Minimum
Wood or Wood Clad, Approved Metal or Approved Vinyl -
see notes.
Brick, Stone or Dryvit recommended
One Level: 2,200 Multi-Level: 2,600
Refer to Abington Court Bill of Assurance
Preapproved Wood or Masonry Product (brick larger than
Queen size must be preapproved.)
Preapproved Wood, Masonry or Vinyl Product
Preapproved Wood, Hardie or Metal Product
Neighborhood Kiosk – provided by developer.

Accadia Court

Roof Pitch:	9/12 Minimum
Windows:	Wood or Wood Clad Required
Chimney & Fireplace Finish:	Brick, Stone or Dryvit Required
Minimum Square Feet:	One Level: 2,600 Multi-Level: 3,000
Setbacks:	Refer to Accadia Court Bill of Assurance
Siding:	Preapproved Wood or Masonry Product
Soffit, Fascia & Frieze Board:	Preapproved Wood, Vinyl or Metal
Dormers:	Preapproved Wood or Masonry Product
Mailboxes:	Brick, Metal or Stone

The Arbors

Roof Pitch: Windows: Chimney & Fireplace Finish: Minimum Square Feet:

Setbacks: Siding: Soffit, Fascia & Frieze Board: Dormers: Mailboxes: Fences: 10/12 Minimum
Wood or Wood Clad Required
Brick, Stone or Dryvit Required
One Level: 2,000 Multi-Level: 2,600
10 ft. ceilings, first floor
Refer to The Arbors Bill of Assurance
Preapproved Wood or Masonry Board
Preapproved Wood, Vinyl or Metal
Preapproved Wood or Masonry Product
Provided by Developer
Wood not allowed unless specifically approved.

Avignon Court

Roof Pitch:	9/
Windows:	W
Chimney & Fireplace Finish:	В
Minimum Square Feet:	0
Setbacks:	R
Siding:	P
Soffit, Fascia & Frieze Board:	P
Dormers:	P
Mailboxes:	В

9/12 Minimum Wood or Wood Clad Required Brick, Stone or Dryvit Required One Level: 2,000 Multi-Level: 2,500 Refer to Avignon Court Bill of Assurance Preapproved Wood or Masonry Product Preapproved Wood, Vinyl or Metal Preapproved Wood or Masonry Product Brick, Metal or Stone

Bascom Place

Roof Pitch: Windows: Chimney & Fireplace Finish: Minimum Square Feet: Block 7 & 8 Block 9 Setbacks: Siding: Soffit, Fascia, Frieze Board: Dormers: Mailboxes: 8/12 Minimum Wood Recommended or Vinyl Brick, Stone or Dryvit Recommended

One Level: 2,200 Multi-Level: 2,600 One Level: 1,800 Multi-Level: 2,200 Refer to Bascom Place Bill of Assurance Preapproved Wood or Masonry Product Preapproved Wood, Vinyl or Metal Preapproved Wood, Masonry or Vinyl Brick, Metal or Stone

Bayonne Place

Roof Pitch: Windows: Chimney & Fireplace Finish: Minimum Square Feet: Setbacks: Siding: Soffit, Fascia, Frieze Board Dormers: Mailboxes: 9/12 Minimum Wood or Wood Clad, Approved Metal or Approved Vinyl Brick, Stone or Dryvit One Level: 2,200 Multi-Level: 2,600 Refer to Bayonne Place Bill of Assurance Preapproved Wood or Masonry Product Preapproved Wood, Vinyl or Metal Preapproved Wood, Vinyl or Metal Brick or Metal

Bretagne Court

Roof Pitch:	10/12 Minimum
Windows:	Wood or Wood Clad Required
Chimney & Fireplace Finish:	Brick, Stone or Dryvit Required
Minimum Square Feet:	One Level: 3,000 Multi-Level: 3,800
Setbacks:	Refer to Bretagne Court Bill of Assurance
Siding:	Preapproved Wood or Masonry Product
Soffit, Fascia & Frieze Board:	Preapproved Wood, Vinyl or Metal
Dormers:	Preapproved Wood or Masonry Product
Mailboxes:	Brick, Metal or Stone

Bronte' Court

Roof Pitch:	8/12 Minimum
Windows:	Wood or Vinyl
Chimney & Fireplace Finish:	Brick, Stone, Dryvit, Wood Based or Hardie Plank
Minimum Square Feet:	One Level: 1,800 Multi-Level: 2,200
Setbacks:	Refer to Bronte Court Bill of Assurance
Siding:	Preapproved Wood Based Product or Masonry Product
Soffit, Fascia, Frieze Board:	Preapproved Wood or Vinyl Product
Dormers:	Preapproved Wood, Vinyl or Metal
Mailboxes:	Mel Northey 1018A, 1018BP, 5518A, 5518B

Calion Court

Roof Pitch:	8/12 Minimum
Windows:	Wood or Vinyl
Chimney & Fireplace Finish:	Brick, Stone, Dryvit, Wood Based or Hardie Plank
Minimum Square Feet:	One Level: 1,800 Multi-Level: 2,200
Setbacks:	Refer to Calion Court Bill of Assurance
Siding:	Preapproved Wood Based Product, Prefinished Metal or
	Masonry Product
Soffit, Fascia, Frieze Board:	Preapproved Wood or Vinyl Product
Dormers:	Preapproved Wood, Masonry, or Prefinished Metal
Mailboxes:	Neighborhood Kiosk - provided by developer.

Caurel Court

Roof Pitch:	8/12 Minimum
Windows:	Wood or Vinyl
Chimney & Fireplace Finish:	Brick, Stone, Dryvit, Wood Based or Hardie Plank
Minimum Square Feet:	One Level: 1,800 Multi-Level: 2,200
Setbacks:	Refer to Caurel Court Bill of Assurance
Siding:	Preapproved Wood Based Product or Masonry Product
Soffit, Fascia, Frieze Board:	Preapproved Wood or Vinyl Product
Dormers:	Preapproved Wood, Masonry, or Prefinished Metal
Mailboxes:	Neighborhood Kiosk - provided by developer.

Chalamont Place

Roof Pitch:	8/12 Minimum
Windows:	Wood or Vinyl
Chimney & Fireplace Finish:	Brick, Stone, Dryvit, Wood Based or Hardie Plank
Minimum Square Feet:	One Level: 1,800 Multi-Level: 2,200
Setbacks:	Refer to Chalamont Place Bill of Assurance
Siding:	Preapproved Wood Based Product or Masonry Product
Soffit, Fascia, Frieze Board:	Preapproved Wood or Vinyl Product
Dormers:	Preapproved Wood, Masonry or Metal
Mailboxes:	Mel Northey 1018A, 1018BP, 5518A, 5518B

Challain Place

Roof Pitch:
Windows:
Chimney & Fireplace Finish:
Minimum Square Feet:
Setbacks:
Siding:
Soffit, Fascia, Frieze Board:
Dormers:
Mailboxes:

8/12 Minimum
Wood or Vinyl
Brick, Stone, Dryvit, Wood Based or Hardie Plank
One Level: 1,800 Multi-Level: 2,200
Refer to Challain Place Bill of Assurance
Preapproved Wood or Masonry Product
Preapproved Wood or Vinyl Product
Preapproved Wood, Vinyl or Metal
Mel Northey 1018A, 1018BP, 5518A, 5518B

Champagnolle Court

Roof Pitch:	9/12 Minimum
Windows:	Wood or Wood Clad Required
Chimney & Fireplace Finish:	Brick, Stone or Dryvit required
Minimum Square Feet:	One Level: 2,600 Multi-Level: 3,000
Setbacks:	Refer to Champagnolle Court Bill of Assurance
Siding:	Preapproved Wood or Masonry Product
Soffit, Fascia & Frieze Board:	Preapproved Wood, Vinyl or Metal
Dormers:	Preapproved Wood or Masonry Product
Mailboxes:	Brick, Metal or Stone

Chemin Court

Roof Pitch:	8/12 Minimum
Windows:	Wood or Vinyl
Chimney & Fireplace Finish:	Brick, Stone, Dryvit, Wood Based or Hardie Plank
Minimum Square Feet:	One Level: 1,800 Multi-Level: 2,200
Setbacks:	Refer to Chemin Court Bill of Assurance
Siding:	Preapproved Wood or Masonry Product
Soffit, Fascia, Frieze Board:	Preapproved Wood or Vinyl Product
Dormers:	Preapproved Wood, Vinyl or Metal
Mailboxes:	Mel Northey 1018A, 1018BP, 5518A, 5518B

Chenal Circle

Roof Pitch:	9/12 Minimum
Windows:	Wood or Wood Clad Required
Chimney & Fireplace Finish:	Brick, Stone or Dryvit required
Minimum Square Feet:	
Interior Lots	One Level: 2,800 Multi-Level: 3,600
Exterior Lots	One Level: 3,000 Multi-Level: 3,800
Setbacks:	Refer to Chenal Circle Bill of Assurance
Siding:	Preapproved Wood or Masonry Product
Soffit, Fascia & Frieze Board:	Preapproved Wood, Vinyl or Metal
Dormers:	Preapproved Wood or Masonry Product
Mailboxes:	Brick, Metal or Stone

Corlay Court

Roof Pitch:	8/12 Minimum
Windows:	Wood or Vinyl
Chimney & Fireplace Finish:	Brick, Stone, Dryvit, Wood Based or Hardie Plank
Minimum Square Feet:	One Level: 1,800 Multi-Level: 2,200
Setbacks:	Refer to Corlay Court Bill of Assurance
Siding:	Preapproved Wood Based Product or Masonry Product
Soffit, Fascia, Frieze Board:	Preapproved Wood or Vinyl Product
Dormers:	Preapproved Wood, Masonry or Metal
Mailboxes:	Neighborhood Kiosk -provided by developer.

The Courts

Roof Pitch: Windows: Chimney & Fireplace Finish: Minimum Square Feet: Setbacks: Siding: Soffit, Fascia, Frieze Board: Dormers: Mailboxes: 9/12 Minimum Wood or Approved Vinyl Brick, Stone or Dryvit One Level: 2,200 Multi-Level: 2,600 Refer to The Courts Bill of Assurance Preapproved Wood or Masonry Product Preapproved Wood or Vinyl Product Preapproved Wood, Vinyl or Metal Brick, Metal or Stone

Deauville Place

Roof Pitch: Windows: Chimney & Fireplace Finish: Minimum Square Feet: Setbacks: Siding: Soffit, Fascia & Frieze Board: Dormers: Mailboxes: 10/12 Minimum Wood or Wood Clad Required Brick, Stone or Dryvit Required One Level: 2,800 Multi-Level: 3,800 Refer to Deauville Place Bill of Assurance Preapproved Wood or Masonry Product Preapproved Wood, Vinyl or Metal Preapproved Wood or Masonry Product Brick, Metal or Stone

DuClair Court

Roof Pitch:	9/12
Windows:	Woo
Chimney & Fireplace Finish:	Brick
Minimum Square Feet:	One
Setbacks:	Refe
Siding:	Preap
Soffit, Fascia & Frieze Board:	Preap
Dormers:	Preap
Mailboxes:	Brick

9/12 Minimum Wood or Wood Clad Required Brick, Stone or Dryvit Required One Level: 1,800 Multi-level: 2,000 Refer to DuClair Court Bill of Assurance Preapproved Wood or Masonry Product Preapproved Wood, Vinyl or Metal Preapproved Wood or Masonry Product Brick, Metal or Stone

DuQuesne Place

8/12 Minimum - One-Level & 6/12 Minimum - Multi-Level *Roof Pitch:* Windows: Wood, Wood Clad, Approved Aluminum or Vinyl Chimney & Fireplace Finish: Brick, Stone or Dryvit Recommended Approved Vinyl One Level: 1,600 Multi-level: 2,000 *Minimum Square Feet:* Setbacks: Refer to DuQuesne Place Bill of Assurance 100% foundation brick or stone unless approved by ACC. Siding: House preapproved wood or vinyl Soffit, Fascia, Frieze Board: Preapproved Wood or Vinyl Product Dormers: Preapproved Wood, Vinyl or Metal Mel Northey 1018A, 1018BP, 5518A, 5518B Mailboxes:

Ensbury Place

Roof Pitch: 9/12 Minimum Wood or Wood Clad, Approved Metal or Approved Vinyl -Windows: see notes. Chimney & Fireplace Finish: Brick, Stone or Dryvit recommended Minimum Square Feet: One Level: 2,200 Multi-Level: 2,600 Setbacks: Refer to Ensbury Court Bill of Assurance Siding: Preapproved Wood or Masonry Product (brick larger than Queen size must be preapproved.) Preapproved Wood or Vinyl Product Soffit, Fascia, Frieze Board: Preapproved Wood or Vinyl Product Dormers: Mailboxes: Brick, Metal or Stone

Epernay Place

Roof Pitch:	8/12 Minimum
Windows:	Wood or Vinyl
Chimney & Fireplace Finish:	Brick, Stone, Dryvit, Wood Based or Hardie Plank
Minimum Square Feet:	One Level: 1,800 Multi-Level: 2,200
Setbacks:	Refer to Epernay Place Bill of Assurance
Siding:	Preapproved Wood Based Product or Masonry Product
Soffit, Fascia, Frieze Board:	Preapproved Wood or Vinyl Product
Dormers:	Preapproved Wood, Vinyl or Metal
Mailboxes:	Mel Northey 1018A, 1018BP, 5518A, 5518B
	(An approved equal will be considered by the ACC).

The Estates

Roof Pitch:	10/12 Minimum
Windows:	Wood or Wood Clad Required
Chimney & Fireplace Finish:	Brick, Stone or Dryvit Required
Minimum Square Feet:	One Level: 3,000 Multi-Level: 3,800
Setbacks:	Refer to The Estates Bill of Assurance
Siding:	Preapproved Wood or Masonry Product
Soffit, Fascia & Frieze Board:	Preapproved Wood, Vinyl or Metal
Dormers:	Preapproved Wood or Masonry Product
Mailboxes:	Brick, Metal or Stone

Falstone Court

Roof Pitch: 9/12 Minimum Windows: Wood or Wood Clad, Approved Metal or Approved Vinyl see notes. Chimney & Fireplace Finish: Brick, Stone or Dryvit recommended Minimum Square Feet: One Level: 2,200 Multi-Level: 2,600 Setbacks: Refer to Falstone Court Bill of Assurance Siding: Preapproved Wood or Masonry Product (brick larger than Queen size must be preapproved.) Soffit, Fascia, Frieze Board: Preapproved Wood or Vinyl Product Dormers: Preapproved Wood, Masonry or Metal Product Mailboxes: Neighborhood Kiosk - provided by developer.

Fontenay Circle

Roof Pitch: Windows: Chimney & Fireplace Finish: Minimum Square Feet: Setbacks: Siding: Soffit, Fascia & Frieze Board: Dormers: Mailboxes: 9/12 Minimum Wood or Wood Clad Required Brick, Stone or Dryvit Required One Level: 2,600 Multi-Level: 3,000 Refer to Fontenay Circle Bill of Assurance Preapproved Wood or Masonry Product Preapproved Wood, Vinyl or Metal Preapproved Wood or Masonry Product Brick, Metal or Stone

Germay Court

Roof Pitch: Windows: Chimney & Fireplace Finish: Minimum Square Feet: Setbacks: Siding: Soffit, Fascia & Frieze Board: Dormers: Mailboxes: 10/12 Minimum Wood or Wood Clad Required Brick, Stone or Dryvit Required One Level: 2,800 Multi-Level: 3,800 Refer to Germay Court Bill of Assurance Preapproved Wood or Masonry Product Preapproved Wood, Vinyl or Metal Preapproved Wood or Masonry Product Brick, Metal or Stone

Hallen Court

Roof Pitch:

Windows: Chimney & Fireplace Finish: Minimum Square Feet:

Setbacks: Siding: Soffit, Fascia & Frieze Board: Dormers: Mailboxes: 10/12 Minimum or individually approved by the Architectural Control Committee based on the homes architectural design.
Wood or Wood Clad Required
Brick, Stone or Dryvit Required
One Level: 2,000 Multi-Level: 2,600
10 ft. ceilings, first floor
Refer to Hallen Court Bill of Assurance
Preapproved Wood or Masonry Board
Preapproved Wood, Vinyl or Metal
Preapproved Wood or Masonry Product
Provided by Developer

LaMarche Place

Roof Pitch:	9/12 Minimum
Windows:	Wood or Wood Clad Required
Chimney & Fireplace Finish:	Brick, Stone or Dryvit Required
Minimum Square Feet:	One Level: 2,600 Multi-Level: 3,000
Setbacks:	Refer to LaMarche Place Bill of Assurance
Siding:	Preapproved Wood or Masonry Product
Soffit, Fascia & Frieze Board:	Preapproved Wood or Vinyl
Dormers:	Preapproved Wood or Masonry Product
Mailboxes:	Brick, Metal or Stone

The Maisons

Roof Pitch:	9/12
Windows:	Woo
Chimney & Fireplace Finish:	Bric
Minimum Square Feet:	One
Setbacks:	Refe
Siding:	Prea
Soffit, Fascia & Frieze Board:	Prea
Dormers:	Prea
Mailboxes:	Bric

9/12 Minimum Wood or Wood Clad Required Brick, Stone or Dryvit Required One Level: 2,600 Multi-Level: 3,000 Refer to The Maisons Bill of Assurance Preapproved Wood or Masonry Product Preapproved Wood, Vinyl or Metal Preapproved Wood or Masonry Product Brick, Metal or Stone

Margeaux Place

Roof Pitch:	9/12 Minimum
Windows:	Wood or Wood Clad, Approved Metal or Approved Vinyl
Chimney & Fireplace Finish:	Brick, Stone or Dryvit recommended
Minimum Square Feet:	One Level: 2,200 Multi-Level: 2,600
Setbacks:	Refer to Margeaux Place Bill of Assurance
Siding:	Preapproved Wood or Masonry Product
Soffit, Fascia, Frieze Board:	Preapproved Wood or Vinyl Product
Dormers:	Preapproved Wood or Vinyl
Mailboxes:	Brick, Metal or Stone

Mereville Place

Roof Pitch:	8/12 Minimum, lower pitch roofs must be preapproved
Windows:	Wood or Wood Clad, Approved Metal or Approved Vinyl –
	see notes.
Chimney & Fireplace Finish:	Brick, Stone or Dryvit recommended
Minimum Square Feet:	One Level: 1,800 Multi-Level: 2,400
Setbacks:	Refer to Mereville Place Bill of Assurance
Siding:	Preapproved Wood or Masonry Product (brick larger than
	Queen size must be preapproved.)
Soffit, Fascia, Frieze Board:	Preapproved Wood or Vinyl Product
Dormers:	Preapproved Wood, Masonry or Metal Product
Mailboxes:	Neighborhood kiosk - provided by Developer

Mirabel Court

Roof Pitch: Windows:

Chimney & Fireplace Finish: Minimum Square Feet: Setbacks: Siding:

Soffit, Fascia, Frieze Board: Dormers: Mailboxes: 9/12 Minimum Wood or Wood Clad, Approved Metal or Approved Vinyl – see notes. Brick, Stone or Dryvit recommended One Level: 2,200 Multi-Level: 2,600 Refer to Mirabel Court Bill of Assurance Preapproved Wood or Masonry Product (brick larger than Queen size must be preapproved.) Preapproved Wood or Vinyl Product Preapproved Wood or Vinyl Product Brick, Metal or Stone

Miramar Place

Roof Pitch: Windows:

Chimney & Fireplace Finish: Minimum Square Feet: Setbacks: Siding:

Soffit, Fascia, Frieze Board: Dormers: Mailboxes:

The Oaks

Roof Pitch: Windows: Chimney & Fireplace Finish: Minimum Square Feet: Setbacks:

Siding: Soffit, Fascia & Frieze Board: Dormers: Mailboxes: Wood or Wood Clad, Approved Metal or Approved Vinyl – see notes. Brick, Stone or Dryvit recommended One Level: 2,200 Multi-Level: 2,600 Refer to Miramar Place Bill of Assurance Preapproved Wood or Masonry Product (brick larger than Queen size must be preapproved.) Preapproved Wood or Vinyl Product Preapproved Wood or Vinyl Product Brick, Metal or Stone

12/12 Minimum
Wood or Wood Clad Required
Brick, Stone or Dryvit Required
One Level: 2,000 Multi-Level: 2,600
Refer to The Oaks Bill of Assurance
See: The Oaks Guidelines
Preapproved Masonry Product
Preapproved Wood, Vinyl or Metal
Preapproved Wood or Masonry Product
Provided by Developer

9/12 Minimum

Orle'

Roof Pitch:	10/12 Minimum	
Windows:	Wood or Wood Clad Required	
Chimney & Fireplace Finish:	Brick, Stone or Dryvit Required	
Minimum Square Feet:	One Level: 2,800 Multi-Level: 3,800	
Setbacks:	Refer to Orle' Bill of Assurance	
Siding:	Preapproved Wood or Masonry Product	
Soffit, Fascia & Frieze Board:	Preapproved Wood, Vinyl or Metal	
Dormers:	Preapproved Wood or Masonry Product	
Mailboxes:	Brick, Metal or Stone	

Sezanne Court

Roof Pitch: Windows: Chimney & Fireplace Finish: Minimum Square Feet: Setbacks: Siding: Soffit, Fascia & Frieze Board: Dormers: Mailboxes: 9/12 Minimum Wood or Wood Clad Required Brick, Stone or Dryvit Required One Level: 2,200 Multi-Level: 2,600 Refer to Sezanne Court Bill of Assurance Preapproved Wood or Masonry Product Preapproved Wood, Vinyl or Metal Preapproved Wood or Masonry Product Brick, Metal or Stone

Sologne Circle

Roof Pitch:	
Windows:	
Chimney & Fireplace Finish:]
Minimum Square Feet:	(
Setbacks:]
Siding:]
Soffit, Fascia & Frieze Board:]
Dormers:]
Mailboxes:]

10/12 Minimum Wood or Wood Clad Required Brick, Stone or Dryvit Required One-Level: 3,000 Multi-Level: 4,000 Refer to Sologne Circle Bill of Assurance Preapproved Wood or Masonry Product Preapproved Wood, Vinyl or Metal Preapproved Wood or Masonry Product Brick, Metal or Stone

Talmont Place

Roof Pitch: Windows: Chimney & Fireplace Finish: Minimum Square Feet:

Setbacks: Siding: Soffit, Fascia, Frieze Board: Dormers: Mailboxes:

8/12 Minimum Wood clad Recommended, or Vinyl Brick, Stone or Dryvit Recommended Maximum: 2600 heated and cooled One Level: 1,800 Multi-Level: 1,800 Refer to Talmont Place Bill of Assurance Preapproved Wood or Masonry Product Preapproved Wood, Masonry or Metal Preapproved Mel Northy 1018A, 1018BP, 5518A, 5518B

Tournay Circle

Roof Pitch:	8/12 Minimum
Windows:	Wood or Vinyl
Chimney & Fireplace Finish:	Brick, Stone, Dryvit, Wood Based or Hardie Plank
Minimum Square Feet:	One Level: 1,800 Multi-Level: 2,200
Setbacks:	Refer to Tournay Circle Bill of Assurance
Siding:	Preapproved Wood Based Product or Masonry Product
Soffit, Fascia, Frieze Board:	Preapproved Wood or Vinyl Product
Dormers:	Preapproved Wood, Masonry, Vinyl or Metal
Mailboxes:	Mel Northey 1018A, 1018BP, 5518A, 5518B
Siding: Soffit, Fascia, Frieze Board: Dormers:	Preapproved Wood Based Product or Masonry Produc Preapproved Wood or Vinyl Product Preapproved Wood, Masonry, Vinyl or Metal

Varennes Court (rev.)

Roof Pitch:
Windows:
Chimney & Fireplace Finish:
Minimum Square Feet:

Setbacks: Soffit, Fascia & Frieze Board: Dormers: Roof Shingles: 10/12 Minimum
Wood or Wood Clad Required
Brick, Stone or Dryvit Required
One Level: 3,000 Multi-Level: 4,000
10 ft. ceilings, first floor; 9ft. ceilings, second floor
Refer to Varennes Court Bill of Assurance
Preapproved Wood, Metal or Vinyl
Preapproved Wood or Masonry Product
240 lb. per square Architectural Shingles or better

Witry Court

Roof Pitch:	9/12 Minimum
Windows:	Wood or Wood
Chimney & Fireplace Finish:	Brick, Stone, or
Minimum Square Feet:	One Level: 2,60
Setbacks:	Refer to Witry
Siding:	Preapproved W
Soffit, Fascia & Frieze Board:	Preapproved W
Dormers:	Preapproved W
Mailboxes:	Brick, Metal or

9/12 Minimum Wood or Wood Clad Required Brick, Stone, or Dryvit required One Level: 2,600 Multi-Level: 3,200 Refer to Witry Court Bill of Assurance Preapproved Wood or Masonry Product Preapproved Wood, Vinyl or Metal Preapproved Wood or Masonry Product Brick, Metal or Stone

NOTE: The following applies to all neighborhoods

- (1) All Metal Soffit, Fascia & Friezeboard shall be a minimum of .019" thickness.
- (2) All Vinyl Soffit, Fascia & Friezeboard shall be a minimum of .042" thickness.
- (3) On Brick Homes a Soldier Brick Course is required above all windows and doors and along horizontal frieze boards.
- (4) Synthetic Stone is not allowed throughout development.
- (5) Vinyl windows must have a min. of 2" wide frames and 21/2" wide frame with J channel. Interior grids between glass are not allowed unless pre-approved by the ACC.
- (6) Texas or Western king size brick or larger brick not allowed unless preapproved.
- (7) Vertical siding is not allowed on porch beams or on headers.

Appendix B (2023)

CHENAL VALLEY ARCHITECTURAL CONTROL COMMITTEE RESIDENTIAL APPLICATION

To:	Chenal Valley Architectural Control Committee 7 Chenal Club Blvd.	Date Submitted:		
7		Lot # Block #		
	Little Rock, AR 72223	Neighborhood:		
		Street Address:		
Lot C	Owner:			
Addro	ess:			
City:		State:	Zip:	
Phone	e: (C)	(0)		
Emai	il Address:			
Propo	osed Builder:			
Addro	ess:			
City:		State:	Zip:	
Phone	e: (C)	(0)		
Emai	l Address:			
New	w Construction: Remodeling/Addition:			
This s	submission is for final approval of	: (See Checklist provided)		
	Site Plans	_House Plans	Landscape Plan	
-	Description: cted Start Date/Completion Date:			

Setbacks in Feet (facing from street):

Front:	Rear:	Left:	Right:
1. Sq. Ft. Per Flo	or: 1st	2nd	3rd
Heated	& Cooled Square Feet:		
Total Sc	uare Feet:		
2. Unfinished Loca	ation(s):		
3. Decks/Patio:			
4. Extra Features:			
5. Exterior Materia	lls Specifications:		
	Cole)r	Manufacturer/product
Exterior Walls:			
Roof:			
Windows\Glass:			
Doors:			
Chimney:			
Soffit/Fascia and Friezeboard:	l 		
Dormers:			
Other:			

6. Landscape Specifications: (Attach Landscape Plans) <u>Must be submitted before installation</u>

Color	Materials
Fences:	
Retaining Walls:	
Driveways:	
Other:	
Plants/Trees:	
Swimming Pools:	

I (we) certify that I (we) have reviewed the Chenal Valley Covenants and the Development Standards, and I (we) agree not to make any changes in exterior plans and colors submitted or to make any exterior additions without written permission from the Architectural Control Committee.

Owner/Developer:	Date:
Print:	
Contractor:	Date:

Appendix C Checklist for Plan Approval Chenal Valley

- 1. Site Plan/ Plot Plan (by Registered Surveyor)
 - Building Setbacks
 - Driveways
 - House w/finished floor elevation
 - Easements
 - Drainage Paths Existing and Proposed
 - Proposed Walls, Fences, Buildings, Etc.
 - Existing Elevations at all Four Corners of Lot
- 2. House Plans (2 sets of plans of 24 x 36 sheets)
 - Floor Plans
 - Foundation Plan
 - Wall Sections
 - Roof Plan
 - Elevations Front, Rear, Sides (Show Proposed and Existing Grades)
- 3. Landscape Plan:
 - Property Lines
 - House
 - Driveways, Walks
 - Fence (Elevation Required)
 - Shrubs (Size and Quantity)
 - Accessory Structures (Elevations Required)