DESIGN GUIDELINES

Of Bedico Creek Preserve Cypress Crossing, Deer Park, Cypress Bend, Deer Trail, Deer Trail Phases 2 & 3

March 2024

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CYPRESS CROSSING, DEER PARK, Cypress Bend, Deer Trail

DESIGN GUIDELINES OF BEDICO CREEK PRESERVE

Revised June 2023

I. INTRODUCTION.

Bedico Creek Preserve is designed to be a unique collection of neighborhoods in one master planned community of homes in western St. Tammany Parish. The natural beauty, quality of open space and quantity of dedicated conservation acreage in an authentic Louisiana setting is an opportunity that escapes all others. The entrance features, parkway layout and neighborhood configurations are all designed so as to take full advantage of these natural amenities. The design of your new home and neighbors is reflected in the materials you select, the placement of landscaping as well as the preservation of existing plant material create a living wild life environment unmatched anywhere on the Northshore. These values along with respect for the natural systems around us drive our commitment to the conservation of this legacy.

1.1 Purpose - Bedico Creek Preserve Subdivision (the "Subdivision") is a unique collection of neighborhoods in one master planned community each with its own unique character and designed homes. To insure the community's high standards, a plan review process has been established to review all individual building and landscape plans.

The authority to approve, disapprove or recommend modifications to building and landscape plans are provided by the recorded Declaration of Restrictions (the "Declaration") for the Subdivision. The Declaration does not list specific design items necessary for plan approval but has created the Bedico Creek Owners Association with authority to review and approve or disapprove all individual building and landscape plans.

The Committee is composed of up to five (5) members. Additionally, a professional architect may serve as Chairperson of the Committee, to review and make recommendations with respect to all building plans. To explain the review process and what is required for plan approval, the Committee has developed these Design Guidelines. The Committee uses these Guidelines to review projects, but may consider individually the merits of any project due to special site conditions. Any project reviewed for special consideration must be shown to benefit the specific site adjacent areas or the Subdivision as a whole.

These Design Guidelines include without limitation, overall house image, scale, proportion and details along with appropriate and reasonable standards for all aspects of design, materials and finishes, such that, overall house image, scale, proportion, details, materials and finishes are desirable, appropriate and of the quality and character which the Committee deems are compatible with the standards and character of the homes in the subdivision, and the Committee may exclude any such overall house images, scale, proportions, details, exterior finishes or

materials which it deems undesirable or which, in its discretion, detracts from the value of the home or the surrounding homes or the general appearance or value of adjacent structures or the neighborhood. The Committee's vision and desires are intended to encourage design creativity that ensures individual yet compatible design character throughout the entire development. While each home design proposed will be reviewed based upon the criteria contained within these Design Guidelines, it is important to acknowledge that each submittal will also be reviewed based upon how well it relates to and supports the overall goal of creating a compatible street scape and fits within the overall neighborhood. It is through understanding and then implementing the desired appropriate character that the quality and value of the overall neighborhood along with the financial investment of each homeowner may be maximized. The Committee will seek to encourage the creation of aesthetically harmonious relationships among the homes within the Subdivision and between the particular lot and home. The Committee will encourage the development of a Subdivision of outstanding architectural statements. French Country is the only style that will be accepted. Repetition of home designs will not be allowed next door to each other.

Bedico Creek is made up of numerous neighborhoods, and as such, each neighborhood will have its own set of Design Guidelines.

II. DESIGN GUIDELINES PROCESS

- 2.1 Commencement of Construction No residence, building, fence, wall or other improvement or structure shall be commenced, erected or maintained, nor shall any addition, change or alteration of any kind therein be made until properly, professionally prepared plans showing the nature, kind, shape, height, materials, floor plans, elevations, garage door and garage, the grading plan of the lot on which the improvements are to be erected, and such other matters as the Committee may require shall have been submitted to and approved in writing by a majority vote of the Committee and a copy thereof as finally approved lodged permanently with the Committee.
- 2.2 Changes and Revisions All changes to final plans and materials must be submitted to the Committee and approved prior to implementation. If a homeowner/builder constructs a home or other structure which is other than that which is approved, including materials, the homeowner/builder may be responsible for the removal or replacement of the non-conforming construction and/or materials at his own expense.
- 2.3 Architects and Designers A pre-approved architect or home designer must be used for construction projects within Bedico Creek. The architects and designers composing the pre-approved list have demonstrated that they understand and are willing to comply with the vision and goals as called for in the Design Guidelines or who in the Committee's opinion have produced previous work which would meet the development's high standards.

You may obtain a copy of the list by contacting the Design Review Coordinator.

Contractors, architects and home designers who are interested in being considered for "approved" status should contact the Design Review Coordinator for a list of required criteria for submittal to be considered for preliminary approval.

Upon submitting qualifications and examples of previous work (documents and photographs of completed work), the request will be considered for preliminary approval.

Upon preliminary approval, the architect or designer will be required to attend a Design Review Orientation Meeting. Final Status will be determined following this meeting.

Approval may be reassessed given cause or annually.

The Committee reserves the right to remove any architect or designer from the approved list. Two examples of cause for removal are: preparation of incomplete design review submittals; repeated submission of designs for approval which do not comply with the appropriate character and detailed requirements as called for in the Design Guidelines.

NOTE: One's ability to draft and produce an industry standard set of home plans is not justification to be added to the approved list.

2.4 Design Review Submittal

The design review submittals are:

- A. Preliminary Design with Site Plan (optional)
- B. Final with Site Plan

Plans must consist of digital files as PDF.

All design reviews shall be based upon compliance with the Design Guidelines and the Restrictive Covenants (available at bedicocreekhoa.com / Password: behomeowner). It is the Owner's responsibility to comply with applicable building and zoning codes in effect. The design review process is in no way intended to be used as an analysis for determining errors or omissions in plans and specifications or design defects.

2.5 The Design Review Process – The design review process consists of the following:

- 1. Select your home designer from the list of Bedico Creek recommended designers.
- 2. Review the Design Guidelines with your designer.
- 3. Complete the Design Review Application for submittal with fee and deposits.
- 4. Submit Plans and Site Plan along with completed application.
- 5. Revise plans, incorporating the Design Review Committee's comments, if any.
- 6. Final Plan Submission (digital files)

- 7. Revise Final plans, incorporating the Design Review Committee's comments, if any.
- 8. Receive Final Plan approved by the Design Review Committee.
- 9. Select a Builder (if not already selected)
- 10. Apply for STP building permit.
- 11. Begin Construction.
- 12. Complete home and install landscaping prior to move in.
- 13. Request Final Inspection in writing.
- 14. Correct any deficiencies.
- 15. Receive Approval of Design Review Coordinator.
- 16. Receive Refund of Damage Deposit.
- 2.6 Plan Submittal Submittal shall consist of Digital Plans including:
- 1. Site Plan The plans must include a site plan with the following information:
 - All proposed structures, fencing, building lines, easements, and set back lines.
 - Proposed slab elevations
 - Drainage plan
 - All driveway, walkways, paving pads, decks, A/C pads, etc.
- 2. Floor Plan Drawn to scale (1/4" 1 foot.
- 3. All Building Elevations All elevations must articulate materials, exterior finishes, windows, shutters, trim, fascia details and other architectural detailing. Dimensions, details and locations of all architectural elements (For example: Columns, Dormers, Shutters, Chimneys, etc.) must be provided.
- 4. Floor Plans
- 5. Roof Plan must show all roof pitches and all plumbing penetrations or notation that no penetrations are located in the front of the home.
- 6. Completed Design Review Application

- 7. Submittal of Home Plan Design Review Fee
- 8. Submittal of Construction Damage Deposit

Approval or required revisions will be emailed to you.

Any changes to Plans after approval is given must be submitted and approved by the Committee prior to implementation. If a homeowner/builder constructs a home or structure other than that which is approved, he may be required to tear down or remove it at his own expense.

- 2.7 Review Fees /Damage Deposits Damage Deposits and Review Fees must be submitted prior to or with submittal of preliminary plans. Fees and Deposits shall be made payable to: Bedico Creek Preserve Property Owners Association, Inc.
- 2.8 Completion Schedule Once construction of a residence or any additional or outside structure has commenced it must be completed within twelve (12) months. Thereafter, at the discretion of the Committee up to \$100/day fine will accrue.
- 2.9 Variance Requests Variance requests are considered and may be approved on a case by case basis. Prior to petitioning the committee for such a request, petitioner may be required to receive written approval in writing from adjacent property owners.

Review Fees and Deposits – See Design Review Application Refunds of Damage Deposit will be made in the following manner. Upon completion of the home, the owner shall request a final inspection of the home in writing. A representative of the Committee then makes an inspection of the home and landscaping. The owner is notified of any items which are in need of correction. Refund of both the deposits is conditioned upon repair of any and all items damaged, completion of all incomplete items, and adherence to all restrictions, within 90 days of home completion. This is evidenced by a satisfactory inspection of the property by an appointee of the Committee. Once the home has received a satisfactory final inspection, the deposits will be refunded within 15 days. Any damage caused by Owner, Owner's contractor or subcontractors will be deducted from the deposit.

III ARCHITECTURAL REQUIREMENTS

3.1. Architectural Elements - Details, including the location, design, proportions and dimensions of Architectural elements, such as, dormers, columns, shutters, finials, stucco bands and quoins, etc., must be submitted to the Committee along with home plans and all specifications. These details and specifications are subject to the approval of the Committee.

A. Square Footage Requirements

Neighborhood	Lots	Section	Min. Sq. Ft. Living Area
Cypress Crossing	238-294	4 & 5	1800 sq. ft.
Cypress Bend	362-393	11	1800 sq. ft.
Deer Park	295-361	9	1600 sq. ft.
Deer Trail	394-445	11	1600 sq. ft.
Deer Trail	416-501	12	1600 sq. ft.
Deer Trail Phase 2	872-924,950-957	14	1600 sq. ft.
Deer Trail Phase 3	549-574	15	1600 sq. ft.

- 3.2. Committee Approval Timeline In the event the Committee fails to approve or disapprove within twenty-one (21) days after any matter, including plans and specifications, has been submitted to it, approval shall not be required by the Committee; however, all other provisions of these restrictions shall continue to apply. This should not imply that plans or design elements which do not comply with architectural standards set forth herein will be considered approved.
- 3.3. Corner Lots Both elevations facing streets edge must have aesthetically pleasing exteriors.
- 3.4. Ceiling Height All residences shall be constructed with at least ninety (90%) percent of the ceilings on the ground floor not less than nine (9') feet high.
- 3.5. Setbacks Unless approved in advance by the Committee and except as otherwise shown on the Final Plat of the Subdivision, front, rear, and side minimum building setback lines shall

Cypress Crossing

Front -20

Side - 5'/corner 10' minimum

Rear - 20'

Deer Park

Front - 20'

Side – 5'/corner 10' minimum

Rear - 25'

Cypress Bend

Front -20'

Side – 5'/corner 10' minimum

Rear -20'

Deer Trail

Front -20'

Side – 5'/corner 10' minimum

Rear - 25'

Deer Tails Phases 2 & 3

Front – 20' Side – 5' Corner – 10' Rear – 20'

If there is a conflict between the setbacks shown and the final plat, the greater distance should be used.

Any request for variance to setbacks must be made in writing to the Committee and must have Committee approval prior to implementation.

- 3.6 **Drainage/Swales/Erosion** With respect to the established drainage pattern on any Lot, and as a part thereof, these restrictions hereby establish the following requirements which shall be observed and satisfied by each Lot Owner for his Lot, to wit:
- i) Each Lot shall be graded to drain to the nearest appropriate drainage servitude unless the Architectural Control Committee indicates otherwise.
- ii) Each Lot Owner shall create and maintain a drainage-way ("swale"), being five feet in width immediately adjacent to the interior side Lot lines of his Lot, in order to provide for and to carry drain water from his Lot and from the adjoining Lot to the nearest appropriate drainage servitude. No fence shall substantially interfere with the drainage flow in this swale area.
- iii) Each Owner shall permit reasonable ingress and egress on his Lot by the Developer and/or the Association for the purposes of maintenance and preservation of the established drainage pattern, the Drainage Servitude areas and the said swale areas. There shall be no affirmative obligation of the Developer or the Association for any drainage construction or maintenance.
- Architectural Control Committee and shall be installed in accordance with the Engineer's specifications and standards and set at elevations required by the Architectural Control Committee and the Engineer. Each driveway culvert shall extend not less than two feet (2') beyond the edge of the concrete driveway. It is the responsibility of the Owner to install the culvert at the correct elevation. If the culvert is moved or is damaged during construction, it is the Owner's responsibility to replace or correct the culvert before pouring the concrete driveway. Failure to properly install a culvert shall authorize the Architectural Control Committee to replace and correct the culvert at Owner's expense. In addition to any other right or remedy in favor of the Developer, the Board of Directors or the Architectural Control Committee, the failure of the Owner to comply with this section shall authorize the Association to provide the necessary, work, labor, materials and maintenance necessary to bring the Lot/Lot Owner into compliance and charge the Owner responsible for the expense as an additional assessment owed by the Owner. In addition to the above, each Lot Owner shall comply with the required driveway culvert sizing as dictated by the Developer.
- v) Drainage swales are located in front of each lot within the street right of way. It is the lot owner's responsibility to sod and maintain the swales as to always maintain proper drainage. No plantings of any kind is allowed in the street right of ways without the prior approval of the

Architectural Control Committee.

- vi) Culverts must be either corrugated metal or concrete.
- vii) During construction, builders may use silt screen or bails of hay to control erosion and mud flow to streets, walkways and cart paths. During and after construction, erosion shall be controlled by completely sodding exposed slopes. The use of exposed drain pipe or impervious swale lining is prohibited; however, catch basins and buried drain pipe may be used. Each homesite shall have drainage swales along the rear and side property lines sloping toward the street. Lot owners are responsible for maintenance of these swales at all times.
- 3.7 **Driveways/Walkways** All driveways must be laid out as per Exhibit A. Driveways shall be constructed no nearer than one (1') foot from the side property line or within 20' of an existing driveway. Driveways shall be constructed of concrete and shall have a width of not less than eleven (11') feet flaring to a maximum of eighteen (18') feet at street's edge. No driveway shall be permitted adjacent to another except where the configuration of lots dictate it necessary and then it must be approved by the Committee. The placement of driveways shall be in accordance with specifications as shown on Exhibit A. Walkways shall be constructed on each lot consisting of hard surfaced paths leading from the driveway to the front entrance of the home. Walkways shall be minimum of 42" in width. No walks to street are allowed except for corner lots.
- 3.8 **Fence Approval** All fence locations and details must be submitted to the Committee for approval prior to construction including details of decorative fences and non-perimeter fences. Existing fence designs located on adjacent lots must be resubmitted to the Committee for approval prior to construction. Gates are considered as part of fences and gate details must be submitted for approval. Chain link or wire fences are prohibited. Brick columns are allowed.
- A. Fences Privacy fences shall be constructed of natural cedar or cypress that may be left to weather naturally without any treatment. Fences may be treated with Benjamin Moore clear Arbor Coat which acts as a sealer/preservative due to its water proofing capabilities or Thompson's Water Seal. All board fences must be shadowbox style as shown on Exhibit C and six (6') feet high, boards cannot be dog-eared but must use only wood posts, shadowboxing style with four inch (4") spaces between boards alternating on both sides of the fence and must be built on the property line. Shadowboxing allows for a two sided fence each having an equally finished appearance. Therefore, it is recommended that fence costs be shared by adjoining lot owners. Iron picket, simulated wrought iron fences or anodized or painted aluminum perimeter fences are allowed only on the Greenspace. Iron pickets or wrought iron like (i.e., aluminum) fences must be black and must conform to specifications of spacing, rail heights and post sizes as shown on Exhibit B.
- B. Special Fence Guidelines Lots 295-361 Fence must be cedar or cypress. A shadowbox fence is required on lots 295, 343, 344, and 361 on the side that faces Audubon Parkway.
- 3.9 Address Numbers/Mailboxes Address numbers shall be displayed on mailboxes. The Committee has pre-selected the type and style of mailbox and requires property owners to

- select this style for their residence. Mailboxes shall be placed near the sidewalk or driveway close to the center of the lot.
- 3.10 **Pools, Spas, Hot Tubs** The design and location of pools, spas, and hot tubs shall be subject to the approval of the Committee and shall be harmonious with the architecture and landscape design. Pool fences shall conform to city requirements and the requirements for fencing in these restrictions. The equipment, location and screening will receive close review. No above ground pools are allowed.
- 3.11 Satellite Dishes Service is available in Bedico Creek. The Design Review Committee may allow 18" Satellite dishes under the following conditions. Dishes must be ground mounted or mounted on the house but not visible from the street. The signal must not interfere with the reception of television or radio signals upon any other properties. The Design Review Committee will have the authority to grant or deny any request on a case by case basis.
- 3.12 **Exterior/Security Lighting** Exterior site lighting and security lighting shall be shielded and not infringe upon adjacent neighbors or any public way. Utility poles shall be prohibited.
- 3.13 **Foundations** Foundations should be properly designed by a structural engineer, the builder, designer or architect of your home. The Developer does not warrant soil conditions. City Parish regulation should be reviewed carefully for slab elevation requirements. If over 8" of slab is showing, it must be camouflaged by brick ledge or by screening with continuous landscape materials.
- 3.14 **Fill Requirements** No higher than 12" above grade near slab and 6" above grade for drives and walks.
- 3.15 Slab Height If any slab is 3' above crown of street, it must have a dropped brick ledge and be submitted for approval. No more than 12" of fill adjacent to slab.
- 3.16 Exterior Materials/Colors The exterior of the home and accessory buildings shall be constructed of stucco, brick or siding approved by the Committee. Fake stone and lava rock are expressly prohibited. All siding must be wood or Hardie cement, smooth single board lap siding subject to the approval of the Committee. The Committee requires the use of subdued, historically correct colors. No bright or strong colors will be allowed. Colors will be examined not only in relation to one another on the subject home, but in relation to other homes within the line of sight. When in doubt, submit colors in advance for approval. The Committee has the authority to disapprove color choices and force the re-painting of color choices that are not harmonious within the community. Any changes in exterior colors or materials must be approved by the Committee, as must all changes to plans. Wood beams must be sealed with a clear sealant or naturally weathered.

- 3.17 Window Coverings No foil, sheets, reflective materials, paper, or other inappropriate materials or bright colors shall be used on any windows for drapes, sunscreens, blinds, shades or other purpose on a temporary or permanent basis. For temporary window coverings, the committee suggests the use of inexpensive shades or blinds until permanent window coverings are installed. Interior window coverings shall be lined in a neutral color so as not to detract from the exterior of the home.
- 3.18 Windows If clad windows are used, appropriate trim (as determined by the committee) must be used. Divided lights shall be vertical or horizontal and required on front elevations or windows viewed from the street unless deemed inappropriate by the Committee. If false dormers are used, appropriate window treatments must be used to prevent interior of attic from being seen or framing must be painted black so as not to be seen from street or obscure glass must be used.
- 3.19 Shutters Shutter width should be proportionate to the window (1/2 the window width). Shutters on front elevations must have cast iron hinges and "S" hooks but do not need to be operable. All shutters must be approved by the Committee. Shutter details must be shown on elevation drawings. Picture windows should not have shutters. Closed shuttered windows shall not have battens showing, but the window shall be framed and the attendant appropriate hardware shall be included. Where wood windows are required; false shutters must have hardware.
- 3.20 Roof The pitch of the main roof should be not less than an 8:12 pitch; minor, inconspicuous or appropriate areas may have a lower pitch. The Committee may approve a lesser pitch if designer can show that it is more appropriate to the proportions of the house. Recommended roof material colors are browns or grays. False shadowline shingles will not be allowed.
 - The minimum roof composition requirement in Bedico Creek shall be **composition** architecturally cut shingles. Other roofing materials which may be used are laminated composition architecturally cut shingles, true slate, imitation slate or cedar shake shingles.
- 3.21 **Ridge Vents** Only English Tiles along roof ridges will be allowed. Turban vents are allowed if used in an inconspicuous location.
- 3.22 Skylights/Solar Collectors Skylights Solar Collectors are not encouraged. Skylights shall not be located on the front elevation or portion of the home. Only flat skylights/solar collectors shall be allowed. No bubble skylights will be permitted. Solar collectors may be placed in the rear of homes only. Skylights and solar collectors must be properly located and clearly shown on plans when submitted and must be approved prior to implementation. Details and dimensions must be included in submittal. All skylights must be approved by the committee.
- 3.23 Chimneys/Stack Vents All exposed portions of chimneys must be painted to match the roof (if not wrapped. All vents must be in the rear of the home when possible.

- 3.24 Garages All lots shall have enclosed garages. Garages should be designed to blend with the main home utilizing the same materials and details. Garages shall have a minimum inside clearance of 19'x19'. Garages should be of sufficient size to accommodate a minimum of two and not more than four automobile. All garages must be equipped with fully operational automatic garage door openers activated by remote control. Garage doors may be constructed of wood or painted metal. Garage doors must be raised panel. All garage doors must remain closed except for ingress and egress. Windows in garages that face the street must have appropriate window treatments (or obscure glass) to screen garage interior from the street. Lots within all Parcels may elect to have front courtyard, sideloading garages subject to the approval of the Committee. Building material above the garage door must be the same as the material on the rest of the garage. (Eg. Brick garages must have brick above the garage door, not siding or stucco.)
- 3.25 **Gazebos/Pigeonniers** Gazebos, pigeonniers, pergolas and other detached structures should relate architecturally to the design of the home in both form and material. Details and location of all detached structures must be submitted for approval with the landscape plan and must be approved by the Committee.
- 3.26 **Storage Sheds** Storage sheds must be attached to the home or garage and shall be constructed of the same materials as the residence. No prefab, free-standing structures shall be permitted.
- 3.27 **Servitudes** Servitudes for installation, maintenance of utilities and drainage facilities are reserved as shown on the final plat of Bedico Creek Subdivision. Overhangs in servitudes will not be allowed without the written consent of the Committee and a copy of approval from the Parish.
- 3.28 **Underground Utilities** This subdivision will be served by underground utilities only. Electric service from the electric distribution system to a residence must be underground.
- 4.1 Deer Trails Phase 2 Lots- (872-924, 950-957)

Special Guidelines:

(a) Bayou Lots

Nothing can go past the property line into the bayou without written approval from the HOA.

(b) Top of Bank

No permanent structures (Including Driveways) shall be constructed within 20' of the top bank of a lateral ditch.

V. LANDSCAPE REQUIREMENTS

5.2 Local Conditions

Attractive and well maintained Landscaping is vitally important to the quality image of high end neighborhoods and is especially important to the Bedico Creek Preserve. Specific focus is directed to soil conditions that can affect the success your landscape installation. Some of the project area was previously cleared, filled and is therefore without natural vegetation special care should be taken to apply soil amendments to add organic nutrients to the clay soils. All plant material installations needs a 50/50 ratio of native soils to a sandy organic planting mix. In addition the site is relatively flat and drainage must be accomplished by final shaping of your lot to catch basins via grass swales. The use of native plant materials is encouraged for drought tolerance, pest and disease resistance. Irrigation systems are highly recommended for vigorous plant growth and persistent drought cycles. Local climatic conditions allow for trees, shrubs, ground covers and lawns to mature rapidly given proper selection and good care.

5.3 Landscape Design

Professional design is encouraged for all front yards. Widespread use of flowering trees, shrubs, perennials and annuals is desired. All areas of lots or sites not covered by buildings, drives, patios, pools or walks must be planted. All plant materials should be well formed, healthy and disease free when planted, irrigated, fertilized, pruned and otherwise maintained throughout their life.

5.4 Minimum Landscape Standards

A. The specific requirements listed below are minimum standards only.

Neighborhood	Min. Trees	Min. Shrubs	Min. Bed Area
Cypress Crossing	1/2000 sq.ft.	30	10% of front yard area
Deer Park	1/2000 sq.ft.	30	10% of front yard area
Cypress Bend	1/2000 sq.ft.	30	10% of front yard area
Deer Trail	1/2000 sq.ft.	30	10% of front yard area

One Tree per Exhibit D

B. Complete sodding of the front yard, and both street yards of corner lots, from the front elevation of the home to the curb of the street must be completed prior to occupancy. Sodding, sprigging or seeding of all other areas of the homesite must be completed upon occupancy, but not more than thirty days after occupancy. Certified centipede is suggested; however, the Committee may approve Bermuda, St. Augustine or Zoysia. Except for corner lots, side and rear yards may be sprigged or seeded.

C. The entire front elevation of the home (on corner lots both street elevations) must be landscaped and home construction must be completed prior to occupancy by the homeowner. If owner moves in or occupies the home prior to home completion or the completion of landscaping, the owner shall forfeit both Damage Deposit and Landscape Deposit. Further, liquidated damages will be assessed on the property at the rate of \$100 per day until the landscaping and/or home construction is completed. Further, the owner will be responsible for paying liquidated damages to the Committee or the Committee shall have the right to lien the property for the balance of said damages plus costs of litigation, attorney's fees and collection of same.

Exceptions to this will be if within two (2) weeks of move in, there are more than four (4) certified rain days (per Weather Bureau), then owner will be allowed the number of days over four (4) certified rain days, beyond move in day to complete landscaping. (e.g. If there are seven (7) rain days, the owner will be allowed three (3) days beyond move in to complete landscaping). Any days in excess of allowable days will result in damages of \$100 per day.

Sodding, sprigging or seeding of all other areas of the homesite must be completed upon occupancy, but not more than thirty days after occupancy.

Additionally, on homes which are on the Greenspace or any Common Area (such as, the jogging/ nature trail), all remaining landscaping must be completed within 60 days of home completion or occupancy. Refunds of deposits on homes on the Greenspace and Common areas are made after all landscaping both front and rear yards is complete. Landscape and Damage Deposits will be held until all phases of the landscaping are completed.

Builders of speculative homes must have the front elevation of the home landscaped by substantial completion of the home.

For all homes, all remaining landscape planting must be completed within one (1) year of occupancy.

The Recommended Plant Materials List below contains suggested plant materials recommended for your lot. These materials were chosen for their compatibility with both the St. Tammany climate and the overall design theme. Other trees, shrubs and ground covers may be used with the approval of the Committee.

RECOMMENDED PLANT MATERIALS

TREES: LARGE

Common

Botanical Uses, Qualities

Name

Name Quercus virginiana and Remarks

Live Oak*

Willow Oak* Southern Red Oak Cherry Bark Oak* Cow Oak* Southern Magnolia* Cypress

Green Ash* Longleaf Pine* Slash Pine* Tulip Tree Cottonwood* Lombardi Poplar

Quercus phellos Quercus falcata Quercus falcata 'pagoxiifolia' Quercus michauxii Magnolia grandiflora Taxodium distichum Fracinus pennsylvanica Pinus palustris Pinus Elliottii Liriodendron tullpfera Populus deltoides Populus nigra Italica'

Evergreen, broad spreading shade tree, fine texture Shade tree, red fall color Red fall color, long lived shade tree Shade tree, fall color Evergreen, fragrant white flowers Fall color, waterside planting, Fall color, excellent shade tree Large evergreen Evergreen Good upright shade tree, fall color Fastest growth shade tree Fast growth buffer tree, dry soils



TREES: MEDIUM

Соштоп

Name River Birch

Name

Botanical

Betula rilgra Acer rubrum 'Drummondii'

Bradford Pear

Swamp Red Maple*

Pyrus Calleryana Bradford'

Uses, Qualities and Remarks

Interesting bark, yellow fall color, waterside planting Red flowers and fall color, waterside planting

Spring flowers, purple fall color

Chinese Bim American Holly Sprace Pine Golden Rain Tree*

Weeping Willow Ginkgo* Sweet Bay Magnolia

White Poplar

Ulmus parvifolia Ilex opaca Pinus glabra Koelreuteria bipinnata

Salix babylonica Ginkgo biloba Magnolla virginiana

Populus alba

Excellent patio tree, fine texture Evergreen, red berries, screen planting Fine textured evergreen Very fast growth, fall color, can freeze. weeping form, waterside plant Yellow fall color Flowering evergreen with striking silver color on underside of foliage Fast growing salt tolerant shade tree

^{*} Recommended for lots with no existing trees.



TREES: SMALL

Common

Name

Crapo Myntle

Oriental Magnolia Yaupon Holly

Cherry Laurel

Botanical Name

Lagerstroemia indica

Magnolia Soulangiana

Hex vomitoria Prunus caroliniana Uses, Qualities and Remarks

Brilliant flower color, interesting bark, excellent patio or accent tree
Purple flowers, early bloomer, patio Evergreen, naturalistic plantings Evergreen, hedge and screen plantings, wildlife food

Sweet Olive Wax Myrtle Japanese Plum Parasol Tree

Flowering Dogwood White Fringe Tree Parsley Hawthorn

Silver Bells

Southern Crabapple

Osmanihus fragrans Myrica cerifera

Erlobotrya japonica Firmiana simplex Cornus florida Chionanthus virginicus Crataegus Marshallli

Halesia diptera

Malus angustifolia

Evergreen, fragrant flowers Evergreen, screen and naturalistic plantings, wildlife food, waterside planting

Wildlife food, coarse texture green trunks, coarse texture Flowering tree, fall color Native flowering tree

Native flowering tree, fine texture

detail design Native flowering tree, excellent for palle locations Flowering tree, edible fruit



SHRUBS:

Common Name

Hollies Primrose Jasmine

Nandina Red Tip Photinia

Pittosponum Indian Hawthorn Botanical Name

Hex spp. Jasminum Mesyni

Nandina domestica Photinia glabra

Pittosporum tobira Raphiolepis indica Uses, Qualities and Remarks

Evergreen hedge, berries Yellow flowers, spreading, pendulous form,

Red berries and leaf color, accent plant Large evergreen, red foliage color,

screen and bedge plantings
Large evergreen, fragmant flowers, screen
Low to medium evergreen shrub, plak or

white flowers, very hardy

Dwarf Azalea

Rhododendron obtusum

Indian Azalea

Rhododendron Indica

Camellia Gardenia

Leucothoe

Star Bush

Banana Tree

Camellia spp. Gardenia kasminoides Prostrata³ Ligustrum japonicum Cycas revoluta Abelia grandifloria Fatsla japonica

Wax Leaf Ligustrum Sago Palm Abelia Fatsia

Leucothoe axillaris Illicium floridanum Michella Figo

Protected position, partial shade, brilliant

flowers

Large evergreen, partial shade, outstanding flowers, naturalistic planting

Evergreen, flowering specimen

Dwarf shade tolerant evergreen, fragrant summer flowers

Excellent evergreen hedge

Course texture, accent Summer flowering evergreen

Course texture shade plant, detail design

for protected areas

Shade tolerant lowland plant Large understory flowering evergreen Evergreen, screen, fragrant flowers



VINES:

Common Name

Confederate Jasmine

Carolina Yellow Jessamine

Botanical

Name

Gelsemium sempervirens Trachelospermum

Lady Banksia Rose

Jasminoides Rosa Banksiae Wisteria sinensis

Fig Vine English Ivy Patshedera

Wisteria

Ficus pumila Hedera Helix Fatshedera Livei Uses, Qualities and Remarks

Semi-evergreen, fragrant yellow flowers Evergreen, fragrant white flowers

Evergreen, climbing yellow flower Fragrant blue-violet flowers, heavy, vigorous grower for garden structures Evergreen, popular wall covering Shade tolerant evergreen, course texture Shade tolerant evergreen, very course texture, detail design



GROUNDCOYERS:

Sun to shade, flower, border plant faticum Sun to part shade, forms dense mat us Part shade to shade, fine texture, grass-like Full sun, dry conditions, fall color
iaticum Sun to part shade, forms dense mat us Part shade to shade, fine texture, grass-like
us Part shade to shade, fine texture, grass-like
e Full sun dry conditions, fall color
Deep shade, coarse texture
Water side and naturalistic plantings, full range of flower color, detail desig
Shady positions, moist soils,
Shade tolerance, detail design, low growing
Waterside planting
Waterside planting



GRASS:

Common Name	Bolanical Name	Uses, Qualities and Remarks
Centipede	Bremochloa ophiuroides 'Oaklawn'	Yellow green, medium coarse texture
Bermuda	Cynodon Dactylon	Dark blue-green, poor shade tolerance, fine texture
St. Augustine	Stenotaphrum secundatum	Dark blue-green, good shade tolerance, fine texture
Zoysia	Zoysia spp.	Dark green, extremely fine texture, good shade tolerance

Phone: 504-364-1370 Email: Kristi@cpmcnola.com

BEDICO CREEK PRESERVE CYPRESS CROSSING, DEER PARK, CYPRESS BEND, DEER TRAIL, DEER TRAIL PHASES 2 & 3

DESIGN REVIEW APPLICATION

DATE SUBMITTED	LOT#			_
OWNER'S NAME				_
OWNER'S ADDRESS				-
HOME PHONE	BUS PHONE	EMAI	L	_
) DI	/r= '1		
BUILDER		ne/Email		
ARCHITECT/DESIGNER	Phor	ne/Email		oriena.
	QUEQ	ZONE		
To expedite approval process, please fill ou	t form completely and acc		plans and required revie	w fees and deposits
(see instructions)	r rozza vompavenj man mes	,	1	
□ Custom	☐ Preliminary Home	noinn -		
☐ Speculative	☐ Final Home Design	•	Plan Change	
·	·		Approved Plan Cha	nge
☐ Fence	□ Pool		Addition/Modificati	on
10100	REVIEV	W FEES		
Home Design Review Fee		nage Deposit	e 4.000	.
"Preferred" Builder All other Builders	\$ 250 \$ 500 All o	"Preferred" Builder ther Builders	r \$ 1,000 \$ 2,000	
	Plan	Change	\$ 100	
Additional Review Pool Review	\$ 100 \$ 100			
Fence Review	\$ 50			
At the discretion of the ARC, and taking into consideration the builders past performance, a Select Builder, can be allowed one deposit for ALL jobs under construction.				
Make checks payable to Bedico Creek Homeowner's Association PLANS (ELECTRONIC) + SITE PLAN + REQUIRED FEES DEPOSITS □ ATTACHED				
	COMMITTI	EE ACTION		
□APPROVED AS SUBMITTED	☐ APPROVED AS NO	OTED □ R	RESUBMIT	☐ OTHER
COMMENTS:				

A D	Date	
Approved By	Date	

INSTRUCTIONS FOR DESIGN REVIEW

PLAN SUBMITTAL

Plan submittal must include the following:

- Completed Design Review Application
- 1 Electronic Set of Plans
- 1 Electronic copy of Site Plan
- Copy of check for the fees

Plans can be submitted through our password protected website:

Bedicohoa.com

Password: behomeowner (all lower case) Call 504-364-1370 for further details.

Email to:

Kristi@cpmcnola.com

Questions:

Kristi Pierson

504-364-1370 or email Kristi@cpmcnola.com

FEES:

MAIL TO:

BEDICO CREEK PRESERVE PROPERTY OWNERS ASSN.

3520 HOLIDAY DRIVE, SUITE A,

NEW ORLEANS, LA 70114

Please include a copy of the review application with your payment.