



ARCHITECTURAL REVIEW BOARD (ARB) APPLICATION FOR DESIGN REVIEW

Carter Plantation Community Association, Inc. Springfield, LA 70462

Submittal Date

CONSTRUCTION LOCATION:

Neighborhood

Lot Number

Address

Lot Size

OWNER INFORMATION:

Name

Home Telephone

Address

Work Telephone

City, State, Zip Code

Mobile Phone

REQUEST: (Initial Request)

New Construction _____

Changes to New Construction _____

Additions or Improvements _____

Site Work or Grading _____

Driveways/Walks _____

Landscape/Drainage _____

Conceptual Review _____

Preliminary Review _____

Construction Review _____

Site Clearing Inspection _____

Site Review _____

Final Review _____

Other _____

ARCHITECT /PLAN SERVICE INFORMATION:

Name

Work Telephone

Address

Fax Telephone

 Submittal Date

 Lot Number
BUILDING SIZE INFORMATION:

 Living Square Footage (1st Floor)

 Living Square Footage (2nd Floor)

 Total Living Square Footage

 Attached Garage Square Footage

 Porch(s) Square Footage

 Total Gross Square Footage

 Detached Garage Square Footage

 Auxiliary Building Square Footage

 Total Gross Square Footage

 Number of Stories

 Height of Structure
 (From FFE to Highest Peak)
BUILDING EXTERIOR MATERIAL INFORMATION: (Fill in only what applies)

 Brick Manufacturer

 Brick Choice

 Size (Old, Modular or Queen)

 Mortar Type

 Mortar Color

 Mortar Joint (Flush, Concave or Raked)

 Stucco Type (EFIS or Scratch)

 Stucco Color

 Stucco Finish

 Siding Type (Wood or Hardi-plank)

 Siding Color

 Siding Finish

 Trim Color

 Shutter Color

 Column Material & Color

 Roof Material Manufacturer

 Roof Color

 Style (Arch. Dimensional, etc)

 Fascia/Soffit Type
 (Wood or Hardi-Plank)

 Fascia/Soffit Color

 Drip Edge Material & Color

 Window Manufacturer

 Window Color

 Window Style (Attach Schedule)

 Front Door Manufacturer

 Front Door Style

 Door Finish/Color (Attach Schedule)

 Garage Door Manufacturer

 Garage Door Color

 Garage Door Style

 Driveway/Walkway Material

 Driveway Finish

 Walkway Finish

 Other

 Other

 Other