ARCHITECTURAL CONTROL

Application

LAWSON HOMEOWNERS ASSOCIATION ARCHITECTURAL CONTROL APPLICATION FORM

REQUEST FOR ARCHITECTURAL APPROVAL (Please fill in all items and supply all supporting data as requested.)

Incomplete forms will cause delays in review of your application.

Dε	ate:		
Pr	operty Owner's Name:		
Pr	roperty Address:		
Su	Lot #:		
Те	elephone: (Cell)(Home)		
En	mail		
P	Please note: NO construction should be started until you receive approval for your request from the Architectural Review Committee.		
Τł	his architectural request <i>must</i> be accompanied by two (2) different drawings:		
1.	Plot plan (official survey of lot) – show the improvement (i.e. deck, fence, landscaping parking pad, garden, addition, etc.) and its relationship/distance to property lines easements, open space, drainage ditches, neighboring homes, etc. Draw it on the Plot Plan		
2.	Elevation – or "head on" view, as would be seen in a photograph. This drawing should show height, width, and distance above finished grade and details of the proposed request. Be specific in order to expedite the architectural review process. Photographs or brochure pictures should be submitted along with this request when available.		
Dε	escription of improvement:		

Construction materials to be used:	
Colors (attach samples if necessary):	
Estimated Start Date	Days to Complete

Note: No work may begin prior to approval from Architectural Committee. Approval is valid for 12 months. If work has not begun within 12 months of approval, a new form must be submitted for re-evaluation by the Committee.

In applying for the above architectural change, I agree to follow to the best of my ability the changes as described and meet any and all codes, permits or other requirements deemed necessary by county, state or other applicable authority.						
Owner's signature	-	Date	_			
Owner's signature	_	Date				
	Submit to:					

C/o RealManage, P.O. Box 803555, Dallas, TX 75380 Ph: 866-473-2573 & Fax: 866-919-5696 & Email: LAWSON@CIRAMAIL.COM

