



P.O Box 1387
Citrus Springs Florida 34430
Ph. 352-465-9007

Date Received _____

ARCHITECTURAL DESIGN COMMITTEE APPLICATION rev.03/2005

I. Application Information

Home Owner
Name _____
Address _____
Phone _____ - _____ - _____

Contractor
Name _____
Address _____
Phone _____ - _____ - _____

II. Location of Proposed Construction

Unit _____ Lot _____ Block _____ Street _____

III. Proposed Construction, Modification and / or Addition

____ New Home ____ Detached Garage ____ Addition to Home
____ Pool (Shape _____ Size ____X____) ____ Pool Enclosure
____ Storage Shed / Barn (Size ____X____)
____ Fence (Type) _____ Height (Maximum 6 ft.) _____

IV. Documents to be Attached :

A. Site Plan (Using The Current Lot Survey, Show The Exact Location Of New Construction, Model, Cation Or Addition To Scale, Indicating The Set-Backs Of The Proposed Structure From All Property Lines.)

B. Architectural Plans : 1. Floor Plan (¼ " to 1.0 Scale) 2. Typical Wall Section
3. Exterior Elevations (Front, Rear, Left and Right sides, Showing Details of Finished Product.
4. Exterior Colors : Roof _____ Walls _____ Trim _____

C. Information About The New Home To Be Constructed :

Living Area _____ Square Feet / Garage Entry _____ Front _____ Side _____ Rear

Important Notes:

- 1. The Lot Owner is Liable for any damage to street, swale and / or sidewalk done by equipment used by the contractor or sub-contractor during any improvement of the property.
- 2. Applicants / Owners are responsible for monitoring contractors, sub-contractors or other persons working on their property to assure that they do not trespass on any Greenbelt, Easement, Pedestrian Walkway, Community Property or Private Property and that they Observe all Deed Restrictions.

Homeowner's Signature _____ Date: _____

For Citrus Springs Architectural Design Committee use only :

____ **Approved**, In Compliance with Deed Restrictions

Remarks _____

____ **Disapproved**, Not in compliance with Deed Restrictions

Reason (S) _____

Signed by : _____ Date _____

