Rovey Farm Estates Application for Architectural Design Review

All construction or modification that in any way alters the exterior appearance of the residence (including landscaping) requires review and approval by the Design Review Committee. This review and approval is required prior to beginning the construction. A refundable \$100 fee is required to be submitted with the request. The fee will be refunded upon completion of the construction and inspection by the property manager. If the construction has begun prior to the approval, the fee will not be refunded.

The request for approval must be accompanied by plans or specifications showing the nature, kind, color, shape, height, materials, and location of the improvement. This request and the required attachments shall be submitted to:

Rovey Farm Estates HOA c/o Vision Community Management 16625 S Desert Foothills Pkwy • Phoenix, AZ 85048 Phone: (480) 759-4945 • Fax: (480) 759-8683 roveyfarmestates@wearevision.com Website: www.wearevision.com, www.roveyfarmhoa.com

All submittals must include a plot plan indicating location, dimensions, and measurements

Upon receipt of the required information, the Design Review Committee has 45 days to approve or disapprove the application.

Homeowner's Name:			Date:		
Lot # or Lot Address _					
Homeowner's Mailing	Address				
City	State	Zip	Phone		
Requesting Approval	For:				
Work to be performed	by:				
Type of materials (atta	ach samples, pictures, broch	nures):			
Colors to be used (atta	ach samples, pictures, broc	hures):			
I agree to comply with	all applicable city and state	laws and to obtain all n	ecessary permits. All w	ork must be	
completed within 90 d	ays from the day of approva	al unless otherwise appro	oved.		
Homeowner's Signatu	ire		Date:		
Application [Denied				
Application A	Approved				
Application a	approved with the following	stipulations:			
Committee Member Signature:			Date:		
Date Application Received	Check number received	Mailed to Committee	Received from Committee	Mailed to Homeowner	