

# Community Association of Tierra Vista HOA Modification Request Form

(To be used for any alteration, addition or modification to structure of landscape as required by CC&Rs.)

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Unit #: \_\_\_\_\_

Mailing Address: \_\_\_\_\_ E-mail \_\_\_\_\_

Daytime Phone: \_\_\_\_\_ Alternate Phone: \_\_\_\_\_

Requesting Approval of: \_\_\_\_\_

Type of Material (attach samples/pictures/brochures where applicable): \_\_\_\_\_

Colors to be used (attach samples/pictures/brochures where applicable): \_\_\_\_\_

## Read and Initial all items below:

- Submittal must include a plat plan indicating location of requested alteration and all applicable measurements and/or dimensions.
- Applications will not be considered if filed by owners who are delinquent in payment of fees, fines or other charges.
- Incomplete submittals will be denied.
- No construction materials may be placed in the street without express written approval by the HOA.
- Homeowner agrees to comply with all applicable city and state laws, and to obtain all necessary permits.
- Approval by the Committee of Architecture shall not be deemed a warranty or representation as to the quality of such construction, installation, addition, alternation, repair, change or other work, or that work conforms to any applicable building codes or other federal, state or local law, stature, ordinance, rule or regulations.
- Architectural Design request will be reviewed within 30 days.

*Please send completed form to:*

*Tierra Vista HOA Committee of Architecture - c/o Ogden Red Mountain 1901 E. University Dr. #440, Mesa, AZ 85203 or  
by e-mail to [Billc@ogdenre.com](mailto:Billc@ogdenre.com) or by fax to 480-396-6966*

*Space below is for committee use*

*Request received by \_\_\_\_\_ on \_\_\_\_\_.*

*Request was reviewed by the Committee of Architecture on \_\_\_\_\_ and is:*

Approved: \_\_\_\_\_ Denied: \_\_\_\_\_ Conditionally Approved: \_\_\_\_\_

COMMENTS: \_\_\_\_\_

**Architecture Committee:** \_\_\_\_\_

(Signature of committee representative)