For Sub-Association Use Only Received Date: ARC Tracking #:



For RSC Use Only
Received Date:
ARC Tracking #:

RANCHO SAN CLEMENTE SUB-ASSOCIATION AND COMMUNITY ASSOCIATION APPLICATION FOR ARCHITECTURAL CONTROL COMMITTEE APPROVAL AND AGREEMENT

APPROVAL AND AGREEMENT			
OWNER(S) NAME			
PROPERTY ADDRESS _			
SUB-ASSOCIATION			
the attached drawings and	specifications, consistir on, of which three (3)	ng of four (4) complete complete sets will be	s) to be completed. Submit e sets to be submitted to the forwarded to RSCCA for as follows:
PROCEDURES AND ST	ANDARDS and I/We	acknowledge receipt	ECTURAL APPROVAL thereof and agree that all meowner's obligations and
attached drawings and spe	ecifications with the hor ction does not necessari	neowners most affecte ly constitute the applic	s and/or alterations and the d, whose signatures appear ation being denied. (Please applicable.)
Neighbor's Signature	Address	Date	Objections (Yes or No)
Neighbor's Signature	Address	Date	Objections (Yes or No)
Neighbor's Signature	Address	Date	Objections (Yes or No)
Neighbor's Signature	Address	Date	Objections (Yes or No)



I/We agree to pay or reimburse the sub-association or master association for costs incurred in moving sprinkler lines and heads, plants and trees, electrical lines or fixtures, replanting of plants or grass destroyed during the construction, or any other expense that the Associations incur to correct construction damage.

I/We understand and agree that Architectural Control Committee approval is limited to authority granted under the By-Laws of the Master Community Association and is an endorsement of architectural compatibility without waiver of applicable ordinances or city permit requirements. This approval is valid for ninety (90) days. If work is not completed within ninety (90) days, an extension can be requested.

I/We understand that failure to comply with the terms, conditions, restrictions, and promises set forth in the ARCHITECTURAL APPROVAL PROCEDURES AND STANDARDS and with qualifications for approval of this application by the sub-association and Master Community Association Architectural Control Committees subjects me/us to liability for any deviation. I/We agree to indemnify the sub-association or Master Community Association for any monies spent pursuant to the correction of any such deviation. I/We understand that the Architectural Control Committee shall make the final decision of what constitutes compliance and/or deviation from the plans and specifications as approved.

I/We agree to indemnify the sub-association and/or the Master Community A	Association for	all costs
and/or attorney's fees expended to enforce the provisions of this agreement.		

Owner(s) Signature	Telephone Number	Date

PLEASE NOTE: THIS PAGE MUST BE SIGNED BY THE PROPERTY OWNER.

For Sub-Association Use Only

Received Date: ______ARC Tracking #: _____



For RSC Use Only

Received Date: ______ #: ____

\sim FOR OFFICE USE ONLY \sim

SUB-ASSOCIATION

ARCHITECTURAL REVIEW COMMITTEE

PROPERTY ADDRESS:
Color Scheme: Approved as presented Approved with the following qualifications:
Rejected for the following reason(s):
Sub-Association Architectural Review Committee Date MASTER COMMUNITY ASSOCIATION
ARCHITECTURAL CONTROL COMMITTEE RECOMMENDATION:
Approved as presented
Approved with the following qualifications:
Rejected for the following reason(s):
Master Community Architectural Control Committee Date

For Sub-Association Use Only Received Date: ARC Tracking #:



For RSC Use Only
Received Date:
ARC Tracking #:

RANCHO SAN CLEMENTE COMMUNITY ASSOCIATION ARCHITECTURAL REVIEW COMMITTEE

COMPLETION NOTICE FOR THE SUB-ASSOCIATION

Sub-Association:	
Owner(s) Name:	
Property Address:	
Phone Number:	
I have completed the Architectural Ch	ange as approved by the Sub-Association Architectural nente Community Association. You may inspect the work
Owner's Signature	Date
Once approval is obtained and all of the v Completion Notice page to your sub-asso Thank you.	ork has been completed, please mail, email or fax this ciation management company.