

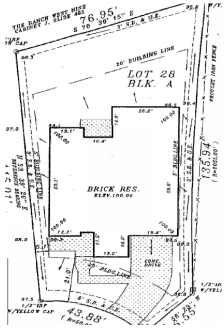
ARTIFICIAL TURF SUBMITTAL REQUIREMENTS

Incomplete applications will be denied and will have to go through the resubmittal process and subject to potential fees. Please print clearly on all fillable lines and verify that everything listed on this form is attached to your application.

Artificial turf may be installed in the rear and side yards behind the perimeter and return fences only.

☐ Scaled site plan showing all the following:

Proposed Artificial Turf in relation to existing structures, pools, fences, setbacks, and easements.



	Example	picture	of the	proposed	artificial	turf
_		P	• • • • •	p p		

- ☐ Type of Artificial Turf proposed with manufacture specification sheets.
- ☐ Description of base materials proposed

Is this property on a Zero Lot Line (Yes or no)

Village Name:	
Phase, if applicable:	
Type of lot (i.e., golf course, corner lot, on common area, interior lot):	
Is this MOD App in response to a violation? (Yes or no):	
If yes, what is the statement in the violation letter the owner received:	
Any other pertinent details:	
Please review both the SRCA Modification Design Guidelines and the Village Guidelines for your	
specific subdivision on our website at www.stonebridgeranch.com. In all cases, you need to follow	the
most restrictive guideline, whether it is located in the SRCA Modification Design Guidelines or your	
village's guidelines. A number of villages in Stonebridge Ranch are part of the SRCA as well as members	oers
of a neighborhood sub-association. If your home is located in one of these villages, you may need to)
submit and receive modification approval from your sub-association after receiving project approva	al
from the SRCA. If you have further questions, please contact the Association office.	
I certify that I have reviewed the application and have made sure that everything on the submittal requirements form is submitted with the application and have read the Modification Design Guidelines and Village Guidelines for this project:	
Property Owners Signature: Date:	