



GROUP A
MODIFICATION FORM

OFFICE USE ONLY:

Date Received: _____
Assessments Current? YES__ NO__
Assigned To: _____
Approved to Proceed Date: _____
Final Acceptance Date: _____
Modification I.D. Number: _____

LANDSCAPING/ RETAINING WALLS/ WATER FEATURES/
SCULPTURES

Date Submitted: _____ Neighborhood * _____ Lot #: _____

Name: _____ Home Phone: _____ Cell Phone: _____

Address: _____

Work Phone: _____ Fax: _____ E-Mail: _____

Homeowner Signature: _____ Homeowner confirms that they have read and understand the requirements in the 'SCA Modification, New-Build, and Miscellaneous Related Guidelines' document [available at www.stonebridge-sca.com], and confirm that this submittal conforms to said Guidelines [except for any request(s) for variances which are listed below], and that once Approval to Proceed is given the work will be carried out only as approved.

Variances: _____

** If you reside in The Townes, Fairway, The Villas, The Village, The Arbors, Lakeside, The Glen or Fieldstone neighborhoods, you must obtain approval from your sub-association's Board of Directors or assigned committee member. I have received approval from my sub-association. Yes ____ (provide copy of approval)*

I am requesting the following Modification(s) to my property:

- Landscaping Retaining Wall Water Feature/Sculptures
- Exterior Landscape Lighting
- Other (Describe): _____

Anticipated Start Date of Project: _____ Estimated Completion Date: _____

Checklist of Required Submittal Information:

- Plat of Survey Attached (showing location of proposed installation to scale)
- List of planting materials is attached, including common name, size, and quantity
- Attach dimensional drawings of any construction involved.
- Describe materials to be used, finish color, and construction details (retaining walls).
- Attach product literature with dimensions (water features, landscape art, sculptures, landscape lighting)

Submittal Questions:

- Is this a corner lot? Yes No
- Does your lot back up to the golf course? Yes No
- Does your lot include a berm? Yes No