Maintenance Committee: First Notice of Public Safety Concerns and Fall Clean-up Reminder

Dear Neighbors,

Fall Clean-up Notice: Fall is here! Now is the time of year to cut back bushes, trees, scrubs and overgrowth. Many sidewalks and publically frequented portions of Stony Creek will need cleanup and maintenance before winter. Let's start the holiday season on the right foot and make Stony Creek beautiful and accessible into the new year!

The Maintenance Committee of the SCA would like to give notice of public safety concerns and impediments on village sidewalks and roads. This is the first communication in a series of potential (if needed) communications. Safety concerns may include but are not limited to: overgrowth of plantings, trees, bushes, shrubs, hedges, grass and/or weeds. Other concerns may be related to trash or debris in or around public sidewalks and roads. Sightline, visibility, and accessibility concerns may be related to one or more of these for walking and driving.

Please survey your property and if it pertains, resolve these concerns in a timely manner. If you have any questions about this letter and the above mentioned concerns please reach out to the SCA email or any of the Maintenance Committee members.

Series of communications: (taking effect 1/1/23)

- 1. First Notice of Public Safety: to notify all residents as a reminder to survey for overgrowth safety concerns and issues. (above aforementioned)
- 2. Second Notice of Public Safety: to remind only specific residents of the first notice and present concerns. To establish communication and a deadline for a reasonable resolution before final notice is given.
- 3. Final Notice of Public Safety: to open a dialogue between the resident of interest and the SCA Maintenance Committee to coordinate a reasonable resolution between the community and resident.

As per the SCA decision on 8/2/22, we, the Maintenance Committee of the SCA, approved this communication process to help resolve future issues.

Most respectfully, The SCA Maintenance Committee