

Cluster Meeting 4-9-19

- Call meeting to order at 7:32 pm
- Present at meeting Eileen DuBose, Keith London, Martin Dapot, Rebecca Totten, Bill Wagner, Jon Rojas, Jane LeGros, and David Berger
- Shelley Hallonquist in attendance from 1506 Park Glen Court because she is thinking about running for a board position.
- Membership forum:
 - Discussion of speed bumps throughout the cluster
 - In the past speed bumps were located on Scandia and Park Glen
- March minutes approved with changes at 7:48 PM.
- Budget and finance report:
 - Cluster tree work was included in this current year's fiscal budget
 - Budget and finance report approved at 8:01 PM
- Landscaping committee report.
 - At entrance of Park Glen, we request \$1,460 to remove existing dry stack wall and reset wall prune maple tree and remove burning bush. (This item will be voted on during the May cluster meeting)
 - At entrance to Scandia we request \$552 to remove existing dry stack wall, reset, and cement top two layers. (This item will be voted on during the May cluster meeting)
 - Fertilize Chestnut Oak by 1519 Park Glen court for \$735 Approved
 - Install 5 ornamental boulders and 17 1-gallon variegated Liriope to common area between 1509-1511 First for \$846 Approved.
 - Maple tree stump removal on Park Glen for \$600 Approved.
- Cluster projects:
 - Quote for path linking Park Glen and Scandia. Path has grading and draining issues. See if tree roots are moving path or caused by water damage.
 - Fairfax County may look at rip-rap in the back of Park Glen Court
- Cluster entrance signs:
 - No picture on sign. Brown background with beige lettering.
 - Cluster signs will go to Reston DRB for approval
 - After Reston Association approves signs, we will pick final location on the three entrances.
 - Cluster signs for the total cost of \$4,749.53 approved at 8:50.
- Action Items:
 - Jon Rojas will research speed bump options.
 - Jane LeGros will start to research composite wood shakes.
 - Check status of playground mulch
- Meeting adjourned at 8:57pm