

Building Committee

Landscape Sub-Committee minutes 9/20/14

Present: Tim Boland, Margaret Logue, Leah Smith, Linda Hearn, Barbara Day, Nelia Decker

Guests: Lil Province, Hunter Moorman, Max Skjoldebrand, John Hoff

1. Minutes approved of the July 28, 2014 meeting
 - a. The meeting of 9/8 did not achieve a quorum, so no minutes were taken.
2. John Hoff will send a bill to Linda for work completed thus far. No new work can be undertaken until the Foundation sees what has been spent.
3. The path along the back from the asphalt path to the Memorial garden has been laid. The beds will be dug, plants put in and 3 boulders will be placed. These will be able to be sat on. 3 high bush blueberry bushes will be planted in the Woods/Nunes Memorial garden instead of a tree.
4. The Beetbungles along the central walkway can be planted anytime, the Styrex will be put in later, after the leaves have dropped (placed where Ben Cabot's sculpture is now)
5. Bioswale grasses need to be planted before November 1st. The Building Committee is meeting to discuss the bids for the cement paver edge. If we have to, the grasses will be planted before the cement edge is installed, though ideally, we would like to install the edge first, then the grasses. The grasses need to be planted and dug by hand, too many sub-structures to use a back hoe.
6. Linda filed the application of eligibility with the CPC for the North Terrace. Tim will give John a list of plants that PHA has available for this area.
7. Tim handed out the list of plants for the Vineyard habitat garden requested from PHA-Some will need to be ordered from another source.
8. Discussion of invasive cutting from south side: John will give us a two phased price. Tim has been in discussion with Greg Barron, the property owner, and feels that we can clear as far as we need to, perhaps we can co-ordinate the cutting with what Mr. Barron feels his needs are as well.

Our next meeting for the full committee is scheduled for Monday Oct 20th.

Respectfully submitted by Nelia Decker