



CITY OF WINTER PARK Public Art Advisory Board

Regular Meeting
City Hall, Chapman Room

October 15, 2018
12:00 p.m.

MINUTES

Present: Chair Jan Clanton, Linda Metcalf and Francine Newberg.

Absent: Lauren Branzei, Austin Reeves, Catherine Knudsen, and Jessica de Arcos.

Staff: Economic Development/CRA Program Manager Lindsey Hayes, and Laura Neudorffer

a. Call to Order

The meeting was called to order at 12:00 pm. A quorum was not present.

Ms. Hayes introduced Laura Neudorffer and Planning Director Bronce Stephenson to the Board.

b. Public Comments on non-agenda items

Peggy Bohl, Mead Garden Club, addressed the board regarding 2021 being their 100th anniversary and stated she would like a sculpture piece for the garden, preferably a permanent piece if possible. They are also discussing completing 100 butterfly gardens, one for each year. Their theme may be "weaving arts through arts & culture" but it has not been confirmed yet.

c. Approval of Minutes

Unable to vote on approval of minutes as a quorum was not present.

New Business

d. Municipal art collection jury review

Ms. Hayes provided a slide show of pieces that need to be ranked using the tiered system discussed at last month's meeting. The Board reviewed each of the items as a group to create a list to take forward to remaining board members at the November meeting. The board will discuss the selections and vote on the final recommendations to provide to the design group for the library and civic center. Mrs. Metcalf suggested doing a "Best of Show" to allow for rotation of artwork. The Board agrees that consistent framing is important for the presentation of all artwork. Ms. Hayes will compile the new list by category for group discussion and review at the November meeting with the goal of having a final list to present to the design group.

There was no further business. Meeting adjourned at 1:25 p.m. The next PAAB meeting will be November 12, 2018 at 12pm and voting will be taking place.

Respectfully Submitted
Laura Neudorffer, Recording Secretary