

MINUTES OF THE JUNE 13, 2011 MEETING

Present: Nils Abate, Todd Bradbury, George Futterknecht, John Kashwick, Adam Nock
and Louise Ungar, Members and Leslie Weatherly, Coordinator
Absent: Susan Boudet, Kathi Cochran and Anthony Lupardi, Sr.

Public Meetings Statement and the recitation of the Pledge of Allegiance.

approved as presented.

Meeting Opened to the Public:

There were no members of the public in attendance.

Correspondence:

We received a copy of OPRA Request No.2011:43 from Loretta Castano with respect to 209 Closter Dock Road. After discussion, it was decided it was not within our jurisdiction.

Old Business:

Leslie sent out a list of take downs and pruning work to be done with the quotes due today. There was some discussion and suggestions about several of the trees on the list.

Nils dealt with the Borough technical person regarding the purchase of a Laptop Computer and Software. A Purchase Order is due to be cut.

Nils informed us all the necessary equipment was given to Ryan Hasko and he was impressed with his work. It was suggested the end of July would be a good target for completion.

Todd sent out the request for bids for the work on the downtown grates, but there was no response. We will investigate this further.

Regarding the Vossler Tract, perhaps a grant might be available.

George stated one of the trees at Pollock Square Park has died. The lack of parking in this area was noted.

Todd reported Ryan Metz would be interested in working with us in the future.

New Business::

The question was asked could letters be sent to the schools about taking care of the trees that were planted for Arbor Day? It was suggested letters be sent to the Superintendent and Business Administrator stating that additional water is needed during the first year of planting.

-2-

Nils stated he will not be here for the next meeting.

It was requested Tree Guards be addressed at the July meeting.

There being no further business, M/S/C the meeting be closed.

Respectfully submitted,

Louise G. Ungar
Secretary