

Public improvement district 6

Mission: To improve the quality of life throughout our community through responsible stewardship of our resources.

CITY OF FORT WORTH PID 6 ADVISORY BOARD GOALS

- *Develop improvement plans to enhance aesthetics within all areas of the PID.*
- *Exercise fiduciary responsibility with PID resources.*
- *Increase participation in PID events & meetings with the community and business owners through improved communication and awareness.*
- *Improve wealth of PID knowledge through development of training and governing documents.*

Thursday, July 20, 2017

AGENDA

1. Guest Presentations

Item Summary: This is an opportunity for citizens and guests to address the Advisory Board on any matter, whether or not it is posted on the agenda. The Advisory Board cannot by law take action nor have any discussion or deliberations on any presentation made at this time concerning an item not listed on the agenda. The Board will receive the information and ask the PID Manager to review the matter, or an item may be notice on a future agenda for deliberation or action.

- a. Jon Grady

2. Approval of the June 29, 2017 meeting minutes

3. Consent Items

- a. Budget Draft Approved via email

4. Financial Report

Financial report sent in full via e-mail.

- a. June 2017

5. Existing (old) Business

- a. Fences
- b. Capital Improvements

6. New Business

- a. Trees
- b. Landscape
- c. Annual Meeting

7. Landscape/Irrigation Report

Landscape and Irrigation report sent in full via e-mail

8. Association Manager's Report

Manager's report sent in full via e-mail

9. Next Meeting

PID 6 Advisory Board meeting: August 24, 2017 at 6:30pm.

The meeting will be held at:

9800 Hillwood Parkway, Suite 210

Ft Worth, TX 76244

Public improvement district 6

Mission: To improve the quality of life throughout our community through responsible stewardship of our resources.

PID 6 Annual Meeting: August 17, 2017 at 7:00pm.
The meeting will be held at:
Boy Scouts of America
5350 Basswood Blvd, Ft Worth 76137

10. Adjournment