

Held _____ 20_____

The Englewood Administrative Board for Planning and Zoning Appeals met this date at 5:00 p.m. with President Tom Sorna presiding.

BOARD MEMBERS PRESENT: Karen Strider-liames, Cathy McGrail, Scott Cunningham, Doug Saunders (arrived 5:45p.m.).

CITY OFFICIALS/STAFF PRESENT: William Singer, Jr., Development Director; Katie Grembowski, Clerk.

VISITORS LIST: The Visitors List contained no (0) names and is on file in the Clerk's office.

ELECTION OF OFFICERS: Mr. Sorna moved to retain the current officers of the Planning Commission Board for 2018. Mrs. Strider-liames seconded the motion. **VOTE:** Mrs. Strider-liames, yea; Mr. Cunningham, yea; Ms. McGrail, yea; Mr. Sorna, yea. Motion approved.

APPROVAL OF MINUTES: Mr. Sorna moved to approve the Minutes from the Board's July 6, 2017 meeting. Ms. McGrail seconded the motion. **VOTE:** Mrs. Strider-liames, yea; Mr. Cunningham, yea; Ms. McGrail; yea, Mr. Sorna, yea. Motion approved.

SWEARING IN: There were no witnesses to be sworn in.

ZONING TEXT AMENDMENT #18-01 –GENERAL SIGN REGULATIONS

Staff proposed changes to the city's current sign code, at the recommendation of the city's Law Director, in order to create a more content neutral code and to limit the city's potential for litigation.

Mr. Singer presented the Commission with the staff report and recommendations.

There were no visitors present, so the public hearing was closed and discussion opened to the Board members. Following their discussion, Mr. Sorna moved to table the resolution, and to continue the public hearing at the Board's next scheduled meeting, February 1, 2018. Mr. Cunningham seconded the motion. **VOTE:** Mrs. Strider-liames, yea; Mr. Cunningham, yea; Mr. Saunders, yea; Ms. McGrail, yea; Mr. Sorna, yea. Motion approved.

OLD BUSINESS

There was no Old Business to discuss at this time.

NEW BUSINESS

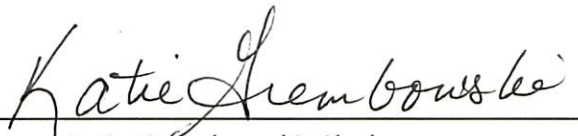
There was no New Business to discuss at this time.

ADJOURNMENT

Mr. Sorna adjourned the meeting at 6:23PM.



Thomas F. Sorna, President



Katie Grembowski, Clerk