

**AGENDA ITEM 11**

Discuss and consider taking action on final plat of Windsor Oaks, Phase I.

Moved: **Commissioner Boatright**

Seconded: **Commissioner Hays**

Motion: To approve final plat of Windsor Oaks, Phase I.

Vote: **4- 0**

**AGENDA ITEM 12**

Discuss and consider taking action on final plat of Weeks subdivision.

Moved: **Commissioner Boatright**

Seconded: **Commissioner Hays**

Motion: To approve final plat of Weeks subdivision.

Vote: **4 - 0**

**AGENDA ITEM 13**

Discuss and consider taking action on final plat of State Farms, Phase III.

Moved: **Commissioner Boatright**

Seconded: **Commissioner Hays**

Motion: To approve final plat of State Farms, Phase III.

Vote: **4 – 0**

**AGENDA ITEM 14**

Discuss and consider taking action on final plat of Ranch at Cypress Creek, 16-A.

Moved: **Commissioner Boatright**

Seconded: **Commissioner Hays**

Motion: To approve final plat of Ranch at Cypress Creek, 16-A.

Vote: **4 - 0**

**AGENDA ITEM 15**

Discuss and consider taking action on final plat of Spear's Ranch on Salado Creek.

Moved: **Commissioner Boatright**

Seconded: **Commissioner Hays**

Motion: To approve final plat of Spear's Ranch on Salado Creek.

Vote: **4 - 0**

**AGENDA ITEM 16**

Consider approving escrow agreement between Williamson County and TxDOT for Anderson Mill Road.

Moved: **Commissioner Boatright**

Seconded: **Commissioner Hays**

Motion: To approve escrow agreement between Williamson County and TxDOT for Anderson Mill Road.

Vote: **4 - 0**

**Regular Agenda****AGENDA ITEM 17**

Hear presentation from Health District on Community Assessment project.

Karen Wilson, Director of the Williamson County and Cities Health District spoke about the Community Assessment project and introduced Paula Patterson, the Community Assessment Project Director. It is a three-year project covering health issues in Williamson County funded by a grant from the Texas Department of Health.

Ms. Patterson introduced her research assistants, Erica Hermann and Kari Dyess, discussed and answered