



TOWN OF STOCKTON

18 North Johnson Street
P.O. Box 240
Stockton, Utah 84071
Phone: (435) 882-3877
Fax: (435) 833-9031

Notice is given that the Stockton Planning Commission will hold a regular meeting and a public hearing on Tuesday, December 5, 2017 promptly at **7:00 pm** in the Town Council Chambers at the Stockton Town Hall 18 N. Johnson Street, Stockton, Utah. In compliance with the American Disabilities Act, any individual who may need special accommodations including auxiliary communicative and services during this meeting shall notify the Town Clerk at (435) 882-3877 at least 24 hours prior to the meeting. The order of Agenda Items may be changed if deemed appropriate by the Planning Commission. Time limits, if any listed for Agenda items are approximate and may be accelerated or delayed.

PLANNING COMMISSION AGENDA Tuesday, December 5, 2017

Call to Order

1. Roll Call
2. Approval of Regular Meeting Minutes- November 7, 2017
3. Discussion of Board Elections
4. Appointment of New Board Member to replace Vicki Nash
5. Progress report for Building Permits-Robyn Robbins
6. Status report on Annexation Plan-Joe Johnston
7. Status report on Stockton General Plan-Vicki Nash
8. Research Information from Robyn Robbins regarding the following issues:
 - a. Placement of Connexes on Private and Public Property (Shipping/Storage Containers)
 - b. Metal Storage Sheds
9. Review of "Livestock Management Area" for Conditional Use Permits-Marlene Thomas
10. Update of Building Permits in Progress
11. Miscellaneous Board Concerns or Issues
Review and training for assigning new addresses
12. Public Comments
13. Adjourn

**Final action may be taken in relation to any topic listed on the agenda
Including without limitation, adoption, rejection, and amendment,
Addition of conditions, and variation of options discussed.**

By Diana Marks, Town Clerk Recorder

Public notice provided as follows: posting Town Hall and at the Town Post Office; and publications at the Utah Public Notice Web Site, Town Website, Tooele Transcript Bulletin