

## NOTICE TO PUBLIC

Notice is hereby given that a Regular Session of the Substandard Building Commission of the City of Athens, Texas will be held on **Monday, February 17, 2014** at **5:30 p.m.** in the Council Chamber of the Athens City Hall Annex, 501 N. Pinkerton, Athens, Texas to consider the following:

1. Election of Officers
2. Discuss/consider approving the minutes of the **January 28, 2014** Regular Session
3. Public Hearing concerning substandard structure located at **715 Hamlett,**  
Lot 19, Block 113 - Original Town Subdivision  
Owner Tommy Bowie
4. Discuss/consider action on substandard structure located at **715 Hamlett,**  
Lot 19, Block 113 - Original Town Subdivision  
Owner Tommy Bowie
5. Public Hearing concerning substandard structure located at **401 St. Joseph,**  
Lot 22, Block 1 - Fairview Subdivision  
Owner Nellie Brown c/o Shirley Ann Andrews
6. Discuss/consider action on substandard structure located at **401 St. Joseph,**  
Lot 22, Block 1 - Fairview Subdivision  
Owner Nellie Brown c/o Shirley Ann Andrews
7. Public Hearing concerning substandard structure located at **707 N. Prairieville,**  
Lot 3A, Block 104 - Original Town Subdivision  
Owner Ed Reeve
8. Discuss/consider action on substandard structure located at **707 N. Prairieville,**  
Lot 3A, Block 104 - Original Town Subdivision  
Owner Ed Reeve

9. Public Hearing concerning substandard structure located at **839 N. Prairieville**, Lots 9B, 9B1 & 9B2, Block103 - Original Town Subdivision  
Owners Floyd & Myrtle Vineyard
10. Discuss/consider action on substandard structure located at **839 N. Prairieville**, Lots 9B, 9B1 & 9B2, Block103 - Original Town Subdivision  
Owners Floyd & Myrtle Vineyard
11. Opportunity for citizens to express items of concern.  
**(Citizens appearing during this item will be allowed to present their concern, however, members of the Substandard Building Commission are prohibited from entering into deliberation and the item may be referred to a future agenda for discussion.)**
12. Adjourn