

**Algona City Council  
Council Workshop  
June 28, 2016**



Mayor Pro Tem Thomas called the meeting to order at 6:00 PM in the Council Chambers of City Hall. Roll call was taken with Council members Lynda Osborn, Troy Linnell, Dawn Dofelmire and Mike Dawkins was present. Staff members present were Diana Quinn – City Administrator, Jimmy Griess – Public Works Director, Mike Sanford – Police Chief and Laurie Cassell – Deputy City Clerk-Treasurer.

**APPROVAL OF AGENDA**

The agenda was unanimously approved upon motion by Dawkins; seconded by Dofelmire. Unanimously approved.

**COUNCIL DISCUSSION ITEMS**

A. Ordinances & Resolutions – None

B. Discussion Items –

A. Speed study results – Jimmy provided the traffic study results from all of the dead end streets. The average speed overall was 16 mph. Mayor Pro Tem Thomas is no longer wanting to push lowering the speed limits but would like to keep the traffic study open for discussion. Council member Dawkins feels the cost to install speed humps is too expensive to the City. Council member Dofelmire is satisfied with the data on the speed results and feels as though nothing else should be done. Council member Osborn thanked Jimmy for providing the information on the speed results and that nothing else should be done. She would like to see the speed trailer out once in awhile. She also mentioned making sure that addresses are visible on homes in the community. Council member Linnell also would like to see the speed humps remain as an open discussion.

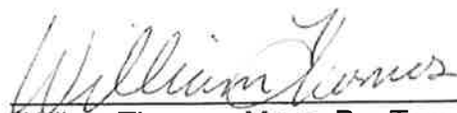
**AUDIENCE PARTICIPATION** – Sheryl Thomas – 310 2<sup>nd</sup> Avenue N. – She said how grateful she felt about our Police Department. She has concerns regarding the speeding traffic on her street. She is concerned about the safety of the children on her block and doesn't want to see them get hurt.

**ADJOURNMENT**

There being no further business the meeting adjourned at 6:32 P.M.

**ATTEST:**

  
\_\_\_\_\_  
Laurie Cassell – Deputy City Clerk-Treasurer

  
\_\_\_\_\_  
William Thomas, Mayor Pro Tem