

**City Council Minutes  
Work Session: Roads  
June 2, 2011**



The meeting opened at 7:10 p.m.

Mayor: Rex Jardine; Council President: Matt Berry; Councilmember: Bucky Matkin; Public Works Director: Mitch Smaellie; Guests: Ron Berry & Brent Robson, Tetonia LDS Church; Aaron Swenson, Forsgren Engineering

NO QUORUM PRESENT

The meeting was held to discuss Perry Avenue, 5<sup>th</sup> Street, and Leigh Avenue, City roads in Tetonia that surround the LDS Church. The Church is planning a major renovation to its building; also the building of a parking lot on land purchased north of the existing Church building. Ron Berry and Brent Robson discussed what the Church would like to do and relayed initial thoughts of the Church’s engineer on upgrading the roads.

Aaron Swenson, from Forsgren Engineering, attended the meeting to gain information on the proposed road upgrades, in advance of Forsgren conducting the City’s Transportation Study later this summer. Swenson answered questions as addressed.

Main concerns for this road project to proceed: (1) road base, (2) City’s water line on 5<sup>th</sup>, (3) Tetonia Elementary School’s water meter on 5<sup>th</sup>; (4) water drainage, (5) timing with bid process, and (6) funding.

The Mayor & Council members present expressed their support of the Church’s goal to upgrade the streets that surround the Church and adding a parking lot. The Council requested a formal letter from the Church’s engineer with a proposal of the road project; the proposal and letter should be received prior to the regular Council meeting on June 13. If received in time the proposal will be discussed at the Council’s regular meeting in conjunction with the City’s water line/Elementary School meter issues on 5<sup>th</sup> Street. Timing of the project would depend on engineering time, the City’s required bid process, and funding for the different components.

Meeting Adjourned at 8:30 p.m.

\_\_\_\_\_  
Rex Jardine, Mayor

\_\_\_\_\_  
Date

\_\_\_\_\_  
Carol Lenz, City Clerk/Treasurer

\_\_\_\_\_  
Date