

**APPROVED MINUTES  
CITY COUNCIL  
WORKSESSION  
CITY OF WYOMING, MINNESOTA  
SEPTEMBER 18, 2012**

**CALL TO ORDER:**

Mayor Eric Peterson called the worksession of the Wyoming City Council for September 18, 2012 to order at 5:41 PM at the Wyoming City Hall Council Chambers.

**CALL OF ROLL:**

On a Call of the Roll the following members of the Wyoming City Council were present: Linda Nanko/Yeager, Eric Peterson, Joe Zerwas and Steve Zerwas.

Roger Elmore arrived at 5:52 PM.

Also present: Fred Weck-Building Official, Dennis Berry-Fire Chief, Jason Windingstad-Public Works Superintendent, Paul Hoppe-Director of Public Safety, Mark Erichson-City Engineer, Andy Pratt-Eckberg, Lammers, Craig Mattson-City Administrator, Nicole Miller-Administrative Assistant,

**PURPOSE OF THE MEETING:**

The City Council held the worksession to discuss the City's Capital Improvement Plan including Street Reconstruction Plan.

Mark Erichson-City Engineer-Presented a review of the Pavement Management Study that was completed in 2009 which included the criteria that was used in measuring the conditions of the roads as well as the ratings of the roads in Wyoming.

Councilmember Elmore arrived at 5:52 PM.

The council discussed current condition of roads and alternative options for repairing roadways. The council requested more information from the City Engineer regarding current condition of street and costs of repairs. Discussion will continue at next worksession on October 2<sup>nd</sup>, 2012 at 5:00 PM.

Administrator Mattson and Public Safety Director Hoppe-Provided update on the process of hiring the new Fire Chief and inquired of council the level of involvement they would like to have with the selection process.

The council Discussed the hiring of the new Fire Chief and would like to conduct interviews of final candidates along with current Fire Chief Dennis Berry.

**ADJOURN**

**THE MEETING WAS CLOSED AT 7:03 PM TO ATTEND THE REGULAR MEETING AT CITY HALL.**

---

*Respectfully Submitted*  
*Nicole Miller, Administrative Assistant*