

**CITY OF MONROE
COUNCIL WORK SESSION
MONDAY, MARCH 19, 2012**

Work Session of the City Council of the City of Monroe, Michigan held on Monday, March 19, 2012 at 6:00 p.m. in the City Hall Council Chambers.

Present: Council Members Bica, Molenda, Kansier, Beneteau, Hensley, McKart and Mayor Clark.

Also Present: George Brown, City Manager
Dan Swallow, Director of Economic & Community Development
Jeff Green, City Planner and Historic Preservation Officer
Joe Lehmann, Building Official
Loretta LaPointe, Recreation Supervisor
Louis Lombardo, General Manager Monroe Multi Sports Complex

Mayor Clark announced that copies of the amended Budget Work Session Schedule have been provided and that Director of Economic & Community Development will present his budget this evening, the Director of Engineering & Public Services will discuss the parks and grass cutting and the General Manager of the Monroe Multi Sports Complex will present his budget also.

Council discussed and determined that Patrick Lewis, Director of Engineering & Public Services would be available for discussion and questions, regarding the parks and grass cutting, at the Regular City Council Meeting at 7:30 p.m. in the interest of time and that there is an item on the meeting agenda pertaining to that discussion.

It was moved by Council Member Beneteau and seconded by Council Member Kansier that the meeting adjourn at 7:20 p.m.

Ayes: 7 Nays: 0
Motion carried.

Council reconvened the Work Session at 9:50 p.m., after the Regular Council Meeting, in the Council Chambers.

Present: Council Members Bica, Molenda, Kansier, Beneteau, Hensley, McKart and Mayor Clark.

Also Present: George Brown, City Manager
Louis Lombardo, General Manager Monroe Multi Sports Complex

Louis Lombardo, Monroe Multi Sports Complex General Manager gave his budget presentation.

It was moved by Council Member McKart and seconded by Council Member Kansier that the meeting adjourn at 10:16 p.m.

Ayes: 7 Nays: 0
Motion carried.

Charles D. Evans
Clerk-Treasurer

Robert E. Clark
Mayor