

A worksession of the City Council was held at City Hall, 200 S. Main Street, on Tuesday, January 3, 2012, at 5:00 p.m.

City Clerk Reinecke gave the Oath of Office to Councilman Michael Harri, and incoming Councilman Thomas Norris.

Present were Mayor Platte and Councilpersons Greenhoe, Harri and Norris. Councilwoman Brown was absent and excused.

Administrative Staff Present was City Manager Jon Stoppels, Police Chief Paul Malewski, WWTP Director Todd Nichols, City Assessor Mike Baker, DPW Director Scott Poyer, Fire Chief Roger McNutt, Treasurer Lisa St. Aubin, Deputy Carla Mazur, Building Inspector Jon Hill, Library Director Sandy Porter and City Clerk Kristy Reinecke.

Purpose of the meeting was a worksession. Notice of the meeting was duly given.

Public Comments:

None.

Department Head Reports:

None.

Old Business Topics of Discussion were:

Council reviewed with Bud Maxey the proposed plan and asked further questions of Mr. Maxey regarding the proposed park. Mr. Maxey passed out further information regarding registration and application for members to the park, the Galaxy Control System for entry to the park, and the proposed layout of the park. Council thanked Mr. Maxey for answering all the questions that were given to him from the last meeting. After a lengthy discussion, it was the consensus of Council to have this on the January 9th Agenda.

Council reviewed with the City Building Inspector Hill the property located at 414 Brook Street. Building Inspector Hill stated that he had received several bids, and it was his recommendation that Council approve the bid from Bio Clean Team, Inc., in the amount of \$8,978.00, for the meth clean-up. This item will appear on the January 9th Agenda.

New Business Topics of Discussion were:

None.

Public Comments:

None.

Other Items of Discussion:

Mayor Platte reminded Council that the next COG Meeting will be held on January 16th at 7:00 p.m. at Hamlin Township.

The meeting was adjourned at 5:50 p.m.

Steven G. Platte, Mayor

Kristy Reinecke, City Clerk