

Meeting Minutes of the Richmond City Council
Thursday, October 17, 2013
City Council Meeting & Workshop

Item #1: Call to Order/Pledge of Allegiance

Mayor Kron called the meeting to order at 6:30 p.m. at Richmond City Hall.

Council Members noted as being present: Pat Evens, Jeff Mackedanz, Scott Kron, Mike Mathiasen, Tim Paczkowski

Council Members Absent: Mike Mathiasen

Also present were: Martin Bode, City Administrator; Gordon Dingmann, Public Works Director; Chuck Merten, Fire Chief;

Item #2: Approval of Agenda

Mayor Kron asked if there were any additions or changes to the Agenda.

Mayor Kron asked for the Approval of Agenda.

Motion made by Councilor Evens to Approve Agenda with change, seconded by Councilor Mackedanz.
Motion passed unanimously.

Mayor Kron recessed the regular meeting in order for the Council to discuss the following workshop discussion items:

(6:37 p.m. Temporary recess to the Council Workshop)

Workshop Agenda

- A. 2014 Budget Review: Council reviewed the 2014 Budget.
Council requested:
 - Administrator look into other health care options.
 - Administrator get Quotes from Garbage Company for servicing City Properties
 - Administrator confirm volunteer status (non-pay) to Music in the Park committee
- B. Job Descriptions (Time permitting) – no discussion at this time
- C. Other Matters of Concern and Related Items –
2013 Main Street Assessment:
 - Old Administrators letter to resident
 - Assessments per parcels
 - Number of Hook ups

(9:06 PM Reconvene Council Meeting)

Council Meeting Agenda Continued

Item #3: Request for Council Action (additional purchase requests, allocations & transfers)
None

Item #4: Other Matters of Concern and Related Items
Stearns Co Municipal Meeting- Update was given

Item #5: Adjournment

Mayor Kron asked for a motion to adjourn.

Councilor Mackedanz made a motion to adjourn, seconded by Councilor Evens. Motion passed unanimously.

Mayor Kron declared the meeting adjourned at 9:08 p.m.

Respectfully Submitted,

Martin M. Bode
Administrator/Clerk/Treasurer