

Minutes with more detail are available on the City of Palo website and in the Atom Burst.

The Palo City Council met in special session at Palo City Hall April 23, 2012. Mayor Tom Sanders called the meeting to order at 6:30 p.m. Council Members present: Trent Miller, Scott Packingham, Josh Frank, Doug Hanover. Brian Beaty. Others present: None.

Hanover moved approval of agenda; Frank second. Motion carried. (5-0)

Beaty motion to approve Resolution 042312A Authorizing Issuance of General Obligation Corporate Purpose and Refunding Bonds and Approving the Levy of Taxes to Pay the Same; Hanover second. Roll call. Motion carried. (5-0)

Miller motion to approve second reading Ordinance 579-2012 Amending the Code of Ordinances of the City of Palo, 2012, by Repealing 90.07 (4) & (6) pertaining to Water Service Connections and 90.30 Rates Outside the City; Beaty second. Roll call. Motion carried. (5-0)

Hanover motion to open public hearing Ordinance 580-2012 Amending the Code of Ordinances of the City of Palo, Iowa, 2012, by Repealing Chapter 90.34, 2012, pertaining to Cross Connection Control at 6:39 p.m.; Beaty second. Roll call. Motion carried. (5-0) Clerk did not receive written comments. Audience comment: Examples of specific uses necessitating the need for backflow preventers, inspection process, and regulations. Miller motion to close public hearing at 6:44 p.m.; Hanover second. Roll call. Motion carried. (5-0) Beaty motion to approve first reading Ordinance 580-2012 Amending the Code of Ordinances of the City of Palo, Iowa, 2012, by Repealing Chapter 90.34, 2012, pertaining to Cross Connection Control as revised to strike 90.34 (3) "Any premise that uses any other source of water or a private well must have an approved backflow preventative device and yearly testing on the backflow device to prevent contamination of the City water supply." Hanover second. Roll call. Motion carried. (4-1) Miller nay.

Hanover motion to adjourn at 8:33 p.m., Frank second. Motion carried. (5-0)

Michelle Nejd

City Clerk