

# CITY OF GENESEE

---

---

**CITY COUNCIL  
REGULAR  
MEETING**

October 19, 2010

**MINUTES**

Location: 140 E. Walnut, Genesee, ID 83832

---

---

**CALL TO ORDER** - The Genesee City Council met in regular session on Tuesday October 19, 2010. Mayor Steve Odenborg called the meeting to order at 7:00 p.m.

**ROLL CALL** – Present at the meeting were council members Linda James, Cathleen Blevins, Ron Zenner and George Wilson. City employee Karyn Wright and City Engineer Jack Hammond were also present .

**VISITORS-** Bob Luedke

**CITIZEN COMMENTS –**

**CONSENT AGENDA** –George Wilson made a motion, seconded by Linda James to approve the consent agenda and bills presented totaling \$230,533.44. **ROLL CALL VOTE: Wilson, James, Blevins, Zenner. Ayes; Motion carried.**

**CITY OFFICIAL, COUNCIL AND STAFF REPORTS-**

**Linda James- Fire, Police and Administrative-** Linda reported on these departments.

**Cathleen Blevins- Parks and Recreation-** Cathleen reported on these departments.

**Ron Zenner- Streets-** Ron reported on this department

**George Wilson- Water and Sewer-** George reported on these departments.

**INTRODUCTION, READINGS AND ADOPTION OF ORDINANCES AND RESOLUTIONS:**

**UNFINISHED BUSINESS:**

**GC&M Vending Business-** Ken Nagy presented a letter that was being sent to Cox's attorney.

**GIBBONS, SCOTT AND DEAN INVOICE-** Steve has signed an agreement with Gibbons Scott and Dean for \$8,350.00 and the 2005, 2006 and 2007 audits will be completed by Nov. 15,2010

**RAND PROPERTY-** Building Permit Application has been paid and the permit has been issued to Scrivens.

**NEW BUSINESS-**

**Existing 8" on Laurel St.-** Council decided to abandon the old reservoir.

**NE Reservoir Project-** Jack spoke about this project.

**CORRESPONDENCE-**

**EXECUTIVE SESSION-  
REGULAR SESSION –**

**ADJOURNMENT-** George Wilson made a motion, seconded by Cathleen Blevins to adjourn the City Council Meeting. **VOICE VOTE; Ayes; motion carried**

---

Steve Odenborg, Mayor

---

Karyn Wright, Clerk/Treasurer