

Hills City Council Meeting  
December 14, 2020  
7:00 PM  
Hills Community Center

The regular Hills City Council meeting was called to order by Mayor Kemp at 7:00 p.m. on Monday, December 14, 2020 at the Hills Community Center.

Present: Council members: Knebel, Peters, Sommers, Hill, Volk. Absent: None. Also present: Fitzmaurice-Hill, City Administrator and PW Pantel.

**Consent Agenda:** A Motion was made by Sommers and seconded by Hill to approve the consent agenda approving agenda, minutes from November 23, 2020 Council Meeting, scheduled list of claims, receipts from November 21, 2020 thru December 11, 2020, Treasurer's Report, Budget Report. Ayes:5. Motion carried.

**Public Comment:** None.

**Business:**

Resolution 2020-46 was presented of appointment and compensation schedule for City Attorney. Fees remain the same for 2021. A Motion was made by Peters and seconded by Sommers to approve Resolution 2020-46. Roll Call: Ayes: Peters, Sommers, Knebel, Volk, Hill. Resolution 2020-46 approved.

Resolution 2020-47 was presented in support of an application to MidAmerican Energy Company to request a Trees Please Grant to purchase trees for Hills City Property. A Motion was made by Volk and seconded by Knebel to approve Resolution 2020-47. Roll Call: Ayes: Volk, Knebel, Hill, Sommers, Peters. Resolution 2020-47 approved.

COVID-19 update: City will receive an additional \$9,787.32 from Cares Act for public safety reimbursement.

**Reports:**

Attorney: No report.

Fire Chief: No Report.

Maintenance: Sewer jetting completed on North Side.

Sewer: No report

Water: No Report.

Administrator: Census Demographic Analysis available tomorrow which will give a data driven estimate of population. LOST update estimate shows total will be about \$7000 less than budgeted.

Mayor: No report.

Council Comments: No additional comments.

A Motion was made by Sommers and seconded by Knebel to adjourn the meeting at 7:17 p.m. Ayes:5. Motion carried.

---

Tim Kemp, Mayor

---

Cathy Fitzmaurice-Hill, City Administrator