

## **Galesburg City Council**

### **April 20, 2020 6:05 PM**

**Council Members:** John Hopkins and Justin Wika

**Mayor:** Jeff Voltz

**Minutes:** March Minutes Motioned for approval J. Wika seconded by J. Hopkins Passed Unanimously

**Bills:**

**General Account:**

**Utility Account:**

**Park Account:**

**April Bills:** Motioned for approval J. Wika Seconded by J. Hopkins Passed Unanimously

**Old Business:**

**Signs** – J. Hopkins got an estimate on cost of new DOT approved signs for in town, voted and approved to buy unanimously

**Drain Tile** – Judd Wilson volunteered and is working with engineer to get information on cost & grants.

**Gravel** – Kitty Showers talked with KRB and was asked for map of town marked as to where gravel was needed and how much gravel to lay. Jim Miller also discussed other options for gravel suppliers and mentioned taking bids.

**New Business:**

**Paving** – Kitty Showers discussed that County Rd 1 & County Rd 16 would be being paved in the next few years so the council could plan if anything needed replace that runs under those roads.

**Right of ways** – Jim Miller questioned right of ways by his property

**Unightly** – discussed options of properties that are not being kept up in a slightly manner

**Park Committee:**

**City Park** – Casey Eggermont discussed plans for the park this summer which included:

Fixing up the concession stand

Revamping the basketball hoop rather than to buy new

Baseball field – tear out the dugouts as they are in to bad of shape to fix

Playground Equipment – secure the equipment, sand & paint and also checking into grants to replace the equipment

Trash cans will placed & secured around the park

Galesburg Park sign – painting and planting flowers around

Baseball Field – discussed ways to fix the agri-line

**Water Bills:** discussed past due bills & tags. Approved by J. Wika, J. Hopkins & J. Voltz

All issues discussed. Meeting was adjourned by J. Wika seconded by J. Hopkins Passed at 7:08

**Auditor:** Deborah Nobliski & Kitty Showers

