

1. Roads / Sidewalks

- a) Complete rebuild of road and curb on 49 St, 54 Ave & 48 St
- b) Start Prep work on 49 Ave & 44 St for road rebuild
- c) Sidewalk and curb on 49 Ave to be completed Tuesday August 18th
- d) Fill pot holes on 52 Ave, 50 St & 47 Ave
- Grade 52 St and industrial road e)

2. Water/Wastewater

- The town experienced 1 short power failure since last report System ran on a) generators – no issues
- Continuing Covid-19 housekeeping protocols for water/wastewater facilities b)
- Lagoon levels monitored and berms mowed c)
- Continue mapping for lead management plan d)
- Vac'd PRV and flushed sanitary mains: County Gas south & 5-way stop south e)
- f) Manhole checks
- Annual service and recalibration on hand held CL2 analyzers (DR890's) g)
- Augured residential sanitary service as per request h)
- Cleaned Sanitary Lift station wet cell i)
- Pump relay failure in Lift station control panel causing wet cell to flood and back j) up in the main – repaired by Zayaks electric – continue to monitor
- k) Pump house housekeeping
- Continue monitoring south side water pressure I)
- m) Investigate high flow rates on distribution system during hot spell – attributed to extra usage during hot weather
- Water meter installation as per request n)
- Old check valves replaced in Lift station dry cell by Canada Pump 0)
- 2 Requests to turn off residential service at cc valves p)
- Replaced main valve on 49th Ave flushed and tested as per code of practice. q) Bacti samples taken and delivered to Prov Lab at U of A hospital
- Water sampling done for residential service replacement r)

3. Other

- Remove old sidewalk and pile at storage yard a)
- b) Mow all Town parks and property
- c) Load and haul 800 yards screened loam to Mennonite school
- d) Remove old back stop at Geleta Park by the playground
- e) Replace leaking hydraulic hoses on Volvo loader
- f) Service and repair moving equipment
- Service and repair road maintenance equipment g)
- h) Replace 6" water valve at 46 St & 49 Ave
- Complete all service requests i)

