

# Public Works Foreman Report

May 23, 2022

## Roads / Sidewalks

- a) Fill potholes on street and avenues
- b) Grade industrial roads
- c) Continue to grade back alleys
- d) Sweep most roads

## Water/Wastewater

- a) The Town experienced 2 power disruptions at sanitary lift station since last report - all systems good
- b) Calibrate pumphouse cl2 analyzer
- c) Gel Standard tests completed
- d) Spring lagoon treatment program continues
- e) 50Hp pump #2 exercised at Reservoir pumphouse
- f) Opened residential cc valve for work inside of house as per request
- g) Visual inspection of lagoons
- h) Manually fill bulk water customers due to communications failure between admin and pumphouse - resolved
- i) High level alarms at Reservoir pumphouse due to ACE fill valve failing to close completely - ACE monitored and manually controlled until Summit valve tech inspected valve and removed tiny plastic particles that were interfering with valve diaphragm.
- j) Old truck fill hose developed a hole near top - replaced
- k) Spring hydro flushing of sanitary lines around town completed by contractor and public works
- l) Thaw frozen sewer line from Geleta Park gates in alley behind 51st street homes - completed by public works
- m) Follow up with supplier on back ordered residential meter bodies
- n) Degreaser added to sanitary line south from FasGas location
- o) Continue to monitor flow rates

## Other

- a) Complete screening of reclaimed asphalt at the lagoon
- b) Complete screening of the top soil pile in the industrial area
- c) Haul reclaimed asphalt to industrial road for mixing with SB90 oil
- d) Haul bobcat mini hoe to Lloydminster for repair
- e) Drive tandem single axel dump trucks and vac truck to Weiss Mechanical for CVIP
- f) Start mowing town properties
- g) Complete all service requests
- h) Complete all first call requests
- i) Complete tree trimming where required

**Note:** Public Works continues to use Covid 19 Best Practices and Standard Procedures when dealing with the public and during property entry for the performance of Water / Wastewater duties.