

- Update for February 2025

Landfill

- Call into Scott with AWS-discuss options, separate, crush and reuse, more info when he comes in the spring

Water plant & Distribution system

- Procedure needs to be established on priority of distributed water
- **Moved sample port for continuous monitoring to RO discharge, this will monitor both filters when we start to blend, will need to install program changes for alarms and shutdown logic**
- Samson eng. doing design and costing for grant applications
- Received extension for moving and setting up continuous monitoring for ntu analyzer
- Plant running well, doing high and low cleanings on UF/RO
- Reached out to Don Berg on water line ideas and use his experience with their design and
- Supplied documents and records to Samson to get as much detail as possible into application
- Innocorp – pilot still gathering data, will be updated when complete
- RO will be requiring new membranes shortly but we would like to get the water issues taken care of first
- Raw water valve failed and was changed out-spare on site, AOV-001-UF feed valve failed, replaced, awaiting quote, replace for stock
- Pinned and weighed all 24 UF filters (14.36 lbs average) Passed on to Dupont
- RJ elec pricing and ordering VFD for UF skid, quizzing DuPont on other causes for this issue.
- Delco will not work with drops so I will work with Delco for our continuous monitoring.

Equipment and Tools -routine equipment maintenance and repairs on going

STREETS – PAVING- Have to increase budget for next year. Curb replacement in front of store etc

-Gravel for new road by fire hall

Town buildings- inspecting and repairs as required

RINK- assist with repairs as required

Lagoon/sewer- New sub .division tanks being pumped out again

Grass / Trees –

NEW BUSINESS –

- Training-

-look at Redthorpe contract, cistern compliance on Redthorpe line

-Making a procedure for water restriction guidelines- Cistern levels at 3.5 will trigger a warning, cistern level of 3.0 will trigger water restrictions and possible outages, We need a firm guide for restrictions and possible service interruptions. This is required for possible water shortages and to maintain a proper level for service and fire fighting capabilities.

