- **Update for Dec 24**

**Landfill**

* Call into scott with Aws

**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. Will meet with council jan 13/25
* Received extension for moving and setting up continuous monitoring for ntu analyzer
* Dec we received over 37 calls for cleanings or faults on uf /ro , started injecting ferric but we could not maintain a stable run , tried all different cleaning methods and lo ph cleanings with hydrochloric acid, citric acid and awc 234. Finally shutoff ferric and now we moved the problem to the ro .
* Reached out to don berg on water line ideas and use his experience with there design and
* Innocorp – Having issues with lines freezing but up and running again, we should be getting some results soon
* Ro will be requiring new membranes shortly but we would like to get the water issues taken care of first
* We would like to purchase a uvt meter for plant, this will allow us to monitor organic levels to see what kind of removal we get at each stage of process, quote included, this dictates the ferric injection rate

**Equipment and Tools** -routine equipment maintenance and repairs on going, Inventory being done on all shop tools and spare parts stored there for insurance purposes.Approx value 60.000.00

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

-Snow removal ongoing

**Town buildings-** inspecting and repairs as required

RINK- assist with repairs, Gas detector issues with inspector, need to modify ours to monitor no2 going forward, got pricing and awaiting decision before ordering anything

**Lagoon/sewer-** monitoring school sewer line for flashlight or backup issues

**Grass / Tr**ees –

**NEW BUSINESS –**

**-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.**