



Roads / Sidewalks

- a) Repair culvert at Eventide Lodge south entrance
- b) Change all damaged or painted traffic signs
- c) Build new approach to 5204-46 Ave
- d) Haul and grade gravel on west side of the arena
- e) Grade intersection at 51 St and 55 Ave
- f) Haul and level gravel on 45 Ave

Water/Wastewater

- a) The town experienced no power disruptions since last report - all systems good
- b) Annual lagoon release ended Nov. 3/21
- c) Pumphouse and Lift station housekeeping
- d) Replaced 1 cc valve topbox and tested valve on 51 street
- e) Water service restored to residential property as per request
- f) Replaced old water meter at residential property as per admin request
- g) 3 service disconnects & 1 service reconnect as per admin
- h) Monitoring distribution flow rates
- i) Investigate high consumption complaint and check meter – leaky toilet
- j) Vac PRV vault
- k) Gel Standard test hand held cl2 analyzers
- l) Continue to monitor flow rates
- m) Clean sanitary lift station wet cell and desludge wet vault
- n) Sewer auger residential sanitary line as per request
- o) RV dump closed for winter
- p) Flush sanitary line 54 Ave east from Hwy 36
- q) AWWOA Online sessions
 - a. A- Winter ready lagoons
 - b. B- Winter ready Lift stations
 - c. C-Incident reporting and awareness
- r) AB ENV Online sessions
 - a. A- lagoon release update (drought cycle and receiving waters requirements)
 - b. B- Lead management update

Note: Public works continues to use Covid 19 Best Practices and standard procedures when dealing with the public and during property entry during the performance of water/ wastewater duties

Other

- a) Install 4 way stop signs on 50 Ave and 49 St
- b) Replace damaged lids on garbage bins
- c) Service sanding truck and drive it to get brakes replaced
- d) Purchase plastic tank for beet juice storage
- e) Complete stump removal on 50A Ave
- f) Vac out catch basins
- g) Brand tractor repaired sensors for air, fuel and temperature on John Deere grader
- h) Complete all service requests

