

City of Galion Weekly Reports Week of September 5, 2016

Service Department

Issues for Immediate Attention: Dead ash tree removal at Amann Reservoir.

This Week:

- Mowing
- Various catch basin repairs
- Jetting and cleaning sanitary sewer lines
- Pothole patches
- Dead tree removal

Next Week:

- Mow
- Removal of dead Ash Trees at the reservoir
- Street Sweeping
- Maintenance on all parks
- Rebuild catch basins on various streets
- Clean and jet sewers
- Replace waterline in alley on North Columbus Street

Long-term Activities: Pavement repairs on various streets (Mill and Fill), rebuild softball fields at Peco, and set poles and cable to protect Amick grass areas and Disc Golf Course.

Electric Department

Issues for Immediate Attention: Get warm bodies at the Line Department.

This Week:

- Run locates, new services, trouble calls, and wildlife caused issues.
- Vehicle and equipment maintenance.
- Prepare Tim Hortons site.
- Prepare Football Stadium for upgrade project.
- Clear trees for Main Lite contractors.

Next Week: Continue working on Murray Street project.

Long-term Activities:

- Rebuild all of East end.
- 4kv tear out at Dawsett substation.
- 4kv tear out of lines down tracks and behind South Street Commerce Center.

- Line relocation for expansion projects.
- Continue to phase out Mercury Vapor and Metal Halide bulbs in street lighting.
- Pole line for hotel and out to State Route 30 on State Route 598 for future expansion.
- Finish underground project in Hessenauer area after Waste Water Treatment Plant gets generator.
- Build step down bank for SSCC for continued feed of 4kv to interior transformers.
- Find contractor to add components to Hospital switchgear to enable automatic switching between substation.
- Continue to clear trees from power lines.
- Pull poles from rebuild as phone and cable move their stuff to newer ones.
- Straighten the pole line out 598 that belongs to the phone due to our stuff being on them and it leaning.
- Evaluate and carry out simple maintenance at the substations.