



Service Department Update

Service Director

Andy Bashore

September 12th, 2023

Street Department:

The crews are working on brick repairs and asphalt patches throughout the city. Also, the crews set up for multiple events over the past several weekends including the Labor Day block party and 5k run's.

Water and Sewer Department:

The Water/Sewer crew has been working on videoing the city's main lines and looking for issues and identifying lines for future lining projects. Also, the crew has started to pump out fire hydrants and hydrant inspections.

Urban Forestry/Grounds Maintenance:

The crews are doing tree maintenance and ground work throughout the city. The crews removed the flower baskets last week. Also, the crews are preparing for the fall tree planting.

Drexel Project

Drexel-Main to Broad-The concrete work is underway which will include curbs, medians, and bump outs. The contractor finished the bump outs and medians between Elm and Dale today. They will be working between Dale and Fair this week. Estimated completion of the concrete work is mid-September.

2023 Sewer Lining Project

Will go out to bid in late-September

2023 Street Project

The project will be in late September.

Grandon Ave- Water Line Project

The project is underway and the contractor is working between Mound and Main for the next couple of weeks. Project is expected to be complete in early-October.

2023 Sidewalk project

The project will be starting late-September.

Columbia Gas Main Replacement Projects:

The project is underway and the estimation completion of the project is mid-October.

Columbia Gas of Ohio will be providing a map and schedule to each resident of the affected streets. These streets include:

College Avenue from Livingston to Astor

Sheridan Avenue from Mound to Sheridan Park

Sheridan Park Drive

Astor Avenue (West of Sheridan)

Main Street at Parkview

Astor Avenue from College to Pleasant Ridge

Pleasant Ridge Avenue from Astor to Francis Avenue

Francis Avenue from Pleasant Ridge to Livingston