

MEMORANDUM

DATE: November 9, 2016

TO: Brian Dissette
Bill Hunter

FROM: Daniel A. Dombos II, P.E.

RE: SRF #5602-01-2a Monroe Boulevard & Indian Grove Lift Station Project Update

Current Progress:

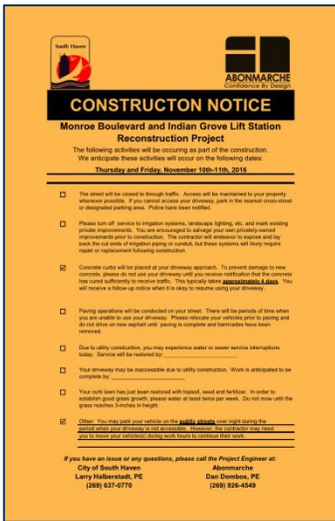
The Construction crew has completed Phase 1 Storm Sewer work within the roadway. The crew is working on completion of two remaining storm service laterals.

The new water main has also been installed, tested and placed into service within the Phase 1 limits. Water services have been connected to the new water main. The new force main has been directionally bored between the lift station site and Monroe Boulevard for further extension along Monroe and Lovejoy Avenue to the project limits.

Roadway grading is well underway, including replacement of subbase and grading new aggregate base material.



Construction Schedule:



For the remainder of this week, Kalin's crew will continue working on roadway grading and the concrete subcontractor will mobilize to install curb and gutter from the City Limits at Evergreen Bluff to a point just South of Lovejoy Avenue.

Driveways will be inaccessible for approximately 4 days, and residents will be notified once the concrete has cured sufficiently to receive traffic. If you have any questions, please notify the crew or the AbonmarCHE inspector and they will advise you whether it will be necessary to stage a vehicle where you will be able to keep your schedule

Once main line curbs are in place, the Crew will create temporary gravel access ramps to allow residents to access their drives. Base course asphalt pavement is scheduled for the week of November 14, 2016. Following this paving work, the crew will move back to install concrete driveway approaches. Please keep an eye out for notices informing you of these upcoming construction activities.

Weekly "tailgate talks" will continue to take place on Thursdays at 9:30 a.m. for anyone with project-related questions or needs. Those meetings are held at the intersection of Monroe Boulevard and Lovejoy Avenue.