

General Services - OCA#201718A

N. 11th Street Culvert Replacement (no change)

Opening of connection between Scenic Drive & Pegtown Avenue - prevented by RRWA & NA

Awaiting final design information from PADOT

PADOT will be starting ROW acquisition any day now

PADOT is expecting to put the prouct out to bid on 10/18/18

PADOT construcion Summer of 2019 for project

Sanitary system redesign awaiting final project design from PADOT

Highway Occupancy Permit for Scenic Drive Connection

PADOT representatives indicated that they were beginning final design any day

Approved HOP needed for design revisions regarding culvert project to be incorporated

Future connection is possible at this intersection if PADOT work is completed first

PADOT indicated that they felt the HOP permitting would be difficult due to unknwon dev.

PADOT reclassified submitted Traffic Impact Study as Traffic Planning Study

PADOT was requiring additional Traffic Impact Study for HOP (development specific)

Could use Apollo VFD#3 as development

Could use Municipal Building with Police

PADOT is requiring HOP as well (design drawings)

Wooster has indicated that the Borough has three options

Submit in for minimum use connection of Scenic to S.R. 56

Entrance would require additional improvements as traffic flow increases (by developers)

Could be installed with culvert project

Submit in for all improvements indicated under the Traffic Planning Study

Would require additional permitting and construction costs

Would be for intersection at N. 6th (left turn lane) and N. 11th (light)

Do not submit an HOP

Not proceeding with HOP could put river parcel development off limits between 5/2017 and 9/2019 during PADOT's project or would significantly increase time and costs

S.R. 0066 - N. 11th Street - Scenic Drive Intersection - OCA#201618D

Wooster proposal has been submitted to prepare intersection design - Needs approval

Asked PADOT to include design as part of their project - Dave Layman (No) - No response from District

Emails and phone conversation with Mike Coonley of Armstrong County earlier this week

Apollo Borough Sanitary Sewer Services - OCA#201718C

KVWPCA

River Offalls KVWPCA ownership transfer of diversion manholes to acknowledgement

Flow monitoring of the Apollo System to began January 1/1/17 and will continue for 6 months

The flow monitoring will be used to determine the new sewage rates for each community

Elimination of infiltration will help to reduce flow to plant and new rates for sewage

Inspection ports could be reviewed during rainfall events to verify compliance

The Rural Watershed Association could be contacted about doing inspections

A grant could be sought for getting low flow toilets installed to reduce flows

Flow data will be made available online as it is processed

Jan. - Apr. information is now accessible on the website

Overall flowrates are lower than estimated in 2009 (good)

Noted areas for inspection port review - S. 2nd Street & River Parcel

Any additional roof drain removals should be tracked