

Apollo Borough Council Mtg. 7:00pm 2/25/16

O&A# 201618A

General Services - O&A#201618A

Liquid Fuel Funding Road Review - O&A#201518A.01 - waiting on PADOT

Street Opening Ordinance - waiting on Apollo

N. 11th Street Culvert Replacement

Opening of connection between Scenic Drive & Pegtown Avenue

Stone base has been placed - fine top stone yet to be placed

Attended North Apollo Meeting

EGR to review costs and recommend back to NA council

North Apollo to discuss at their meeting 3/7/16

Reviewing options for Scenic Drive & S.R. 0056 intersection

Need to meet with potential developers of property

Had phone call with PADOT HOP unit about meeting to review connection, (waiting on dates)

Apollo Borough Sanitary Sewer Services - O&A#201618C

KVWPCA

River Offalls KVWPCA ownership transfer of diversion manholes to acknowledgement

New plant pumpstation to be completed March of 2016

Flow data report (still waiting)

Flow monitoring of the Apollo System to begin October of 2016

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

2016 PADEP required reporting data to KVWPCA by Apollo

O&A to prepare calculations and respond to KVWPCA request for data

Apollo Borough Grants - O&A#201518D

Armstrong County Aid - O&A#201518D.01 - \$8,100 (no change)

West Penn Power is finishing design

West Penn Power will send out invoice and schedule once payment is received

Greenways - O&A#201518D.02 - waiting on DCED review

Multimodal - O&A#201518D.03 - waiting on DCED review

Grant reviews are being held up by the State Budget impasse

Armstrong County Watershed Plan Advisory Committee (WPAC) - O&A#201418F (no change)

Apollo Borough - MS4 request - O&A#201518F (O&A waiting on direction)