

ADMINISTRATIVE PUBLIC IMPROVEMENT PROJECT

Project name and brief description: Interim Peak Flow and Storage Upgrades –Sewer Utility plans to complete peak flow and storage upgrades to the Columbia Regional Wastewater Treatment Plant. Work will include installing a slide gate valve to control peak flows during high flow events to the existing Inflow and Infiltration (I and I) Basin. Additionally, a 24-inch pipe will be installed between the I and I basin and the Former Sludge Lagoon to utilize the lagoon for wet weather storage during high flow events.

Department: Utilities/ Sewer and Storm Water

Estimated cost: \$80,000

Funding source: Sewer Utility operations budget

Project meets the following criterion (check one):

- Construction, upgrade or relocation of electric distribution lines less than sixty-nine (69) KV that is estimated to cost less than one million dollars (\$1,000,000.00).
- Water and electric production facility expansion projects estimated to cost less than five hundred thousand dollars (\$500,000.00).
- Sanitary sewer projects estimated to cost less than one hundred fifty thousand dollars (\$150,000.00).
- Storm water utility public improvement projects estimated to cost less than one hundred fifty thousand dollars (\$150,000.00).
- Any project estimated to cost less than fifty thousand dollars (\$50,000.00).

No tax bills will be issued for the project.

Project does not require exercise of power of eminent domain.

IP meeting held on February 7, 2018

Attendance: none

Result: n/a

Other contacts: n/a

Note: IP meetings are not required for ordinary maintenance of public improvements or for projects where there are no obvious interested parties.

Submitted by: 
Department Head

Approved: 
City Manager