Project Process & Timeline

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What are the next steps?

FBW H/H Study
- Completed over last several years
- H/H Evaluation: Hydrology of watershed; Hydraulics of pipe network; created a hydraulic model of sewers
- Proposed the FBW Relief Sewers, Projects 1-4

FBWRS Projects #1 & #3
- Selected ES&S as consultant for routing and design
- Projects #1 & #3 are progressing independently, but may try to bid together
- Project #3 construction can occur later; Summer 2016

Project #3: Interested Parties Mtg.
- Introduce project to corridor residents & users; communicate design challenges & constraints
- Gather input to communicate expected impacts, guide selection of construction techniques, and understand concerns of corridor stakeholders

Preliminary Design
- Compare costs of installation and restoration options
- Develop preferred alternatives for alignment and installation options
- Propose construction phasing and traffic control plans

Public Hearing @ City Council
- Introduce Preferred Alternative to public, gather input
- Obtain support of City leadership to move forward with Final Design phase

Final Design

Advertise & Bid

Construction

Project Goal: Have critical construction activities during Summer 2016 when student population is smaller