

## TriCo Regional Sewer Utility

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# JOINT CAPITAL & CONSTRUCTION and BUDGET & FINANCE COMMITTEE MEETING

Monday, August 6, 2018 at 5:30 P.M. 10701 N. College Ave, Suite A, Indianapolis, IN 46280

#### **AGENDA**

- 1. Public Comment
- 2. WWTP Oxidation Ditch Gear Reducer Replacements
- 3. Vehicle replacements
- 4. #1902 WWTP Expansion
- 5. Other Business
- 6. Capital Project Updates
  - a. #1701 WWTP Post-Treatment Improvements
  - b. #1702 Keystone/96th Sewer & Force Main Relocation
  - c. #1705 99<sup>th</sup> Street Sewer Extension & Lift Station 6 Elimination
  - d. #1707 Neighborhood Sewer Projects
  - e. #1801 Lift Station 4 Elimination
  - f. #1901 Lift Station 14 Parallel Force Main
  - g. #1906 Eagle Creek Outfall Sewer Expansion
  - h. Jackson's Grant Section 6 Oversized Sewers

Date and time for next meeting: Tuesday, September 4, 2018 at 4:30 pm



#### **MEMORANDUM**

To: C&C and B&F Committees

From: Wes Merkle

Date: August 1, 2018

Subject: WWTP Oxidation Ditch Gear Reducer

Replacements

Staff recently issued a Request for Quotations to contractors for the subject plant repair work. Quotes are due August 10. Quotes are expected to be well under budget. At the August 13 Board of Trustees meeting staff will present a summary of contractor quotes and recommended action.



#### **MEMORANDUM**

To: C&C and B&F Committees

From: Wes Merkle

Date: August 1, 2018

Subject: Vehicle replacements

Two 2008 Ford Escapes are scheduled for replacement, one in 2018 and one in 2019. Both vehicles are used in the field daily. In the past year both vehicles have had expensive repairs related to brakes, transmission, and other issues. Repair frequency is increasing, and staff is concerned about reliability.

Recommended Action: Adjust the capital budget by moving the vehicle replacement funds from 2019 to 2018, so that both vehicles can be replaced in 2018.



### **MEMORANDUM**

To: C&C and B&F Committees

From: Wes Merkle

Date: August 1, 2018

Subject: #1902 WWTP Expansion

To support continued discussion on the next plant expansion project, staff prepared the attached table summarizing options presented at the July 27 joint committee meeting.

<u>Recommendation:</u> Direct staff to proceed with the 2020-2021 plant expansion project as outlined above, including the addition of a third mechanical screen, grit removal, three VLRs, a secondary clarifier, a third UV disinfection channel and backup power upgrades.

Project No. 1902 WWTP Expansion Options
Option # Option   (Procommended)   Option   2
Screen, grit removal, 3 VLRs clarifier, UV disinfection, generator
Screen, grit removal, 3 VLRs clarifier, UV disinfection, generator
Scope of work   Scope of wor
Clarifier, UV disinfection, generator genera
Stimated project cost   Stimated project   St
Estimated project cost TriCo WVTP capacity at completion (ADF / PHF, in MGD)
TriCo WWTP capacity at completion (ADF / PHF, in MGD)         4.56 / 19.2         3.05 / 19.2         3.05 / 19.2         4.06 / 19.2         4.06 / 19.2         3.05 / 19.2         4.56 / 23
Construction 2022-2023   Scope of work   Sometimeted project cost   Sometimeted project   Sometimeted p
Scope of work   None   None   3 VLRs   3 VLRs   None   None   2 VLRs   2 VLRs
Estimated project cost
TriCo WWTP capacity at completion (ADF/PHF, in MGD)         no change         4.56/19.2         4.56/19.2         no change         no change         4.06/19.2         4.06/19.2           Construction 2026-2027         Scope of work         2 clarifiers, belt filter press         2 clarifiers, belt filter press         grit removal, 2 clarifiers, belt filter press         1 VLR, 2 clarifiers, belt filter press         grit removal, 1 VLR, 2 clarifiers, belt filter press
TriCo WWTP capacity at completion (ADF/PHF, in MGD)  no change  4.56/19.2  4.56/19.2  1. VLR, 2 clarifiers, belt filter press press  Estimated project cost  TriCo WWTP capacity at completion (ADF/PHF, in MGD)  Anticipated borrowing needed to maintain \$4M in reserves under baseline scenarios & \$3M if a temporary downturn  Total estimated costs for all 3 projects  TriCo WWTP capacity at completion (ADF/PHF, in MGD)  Total estimated costs for all 3 projects  A.66/19.2  4.56/19.2  4.56/19.2  4.56/19.2  4.56/19.2  4.56/19.2  4.56/19.2  4.56/19.2  4.56/19.2  5. Non change  no change  no change  1. VLR, 2 clarifiers, belt filter press press clarifiers, belt filter press spress  1. VLR, 2 clarifiers, belt filter press clarifiers, belt filter press spress  1. VLR, 2 clarifiers, belt filter press spress 1. VLR, 2 clarifiers, belt filter press spress 1. VLR, 2 clarifiers, belt filter press spress 1. VLR, 2 clarifiers, belt filter press spress 1. VLR, 2 clarifiers, belt filter press spress 1. VLR, 2 clarifiers, belt filter press spress 1. VLR, 2 clarifiers, belt filter press spress 1. VLR, 2 clarifiers, belt filter press spress 1. VLR, 2 clarifiers, belt filter press spress spress spress 1. VLR, 2 clarifiers, belt filter press spress spresp
Construction 2026-2027   Scope of work   2 clarifiers, belt filter press   2 clarifiers, belt filter press   2 clarifiers, belt filter press   5
Scope of work 2 clarifiers, belt filter press Estimated project cost TriCo WWTP capacity at completion (ADF / PHF, in MGD)  Anticipated borrowing needed to maintain \$4M in reserves under baseline scenarios & \$3M if a temporary downturn  Total estimated costs for all 3 projects  2 clarifiers, belt filter press   S   8,900,000   S   8,900,000   S   12,200,000   S   15,500,000   S   12,200,000   S   15,500,000   S   12,200,000   S   15,500,000   S   12,200,000   S   15,500,000   S
S   S   S   S   S   S   S   S   S   S
Estimated project cost \$ 8,900,000 \$ 8,900,000 \$ 12,200,000 \$ 12,200,000 \$ 15,500,000 \$ 15,500,000 \$ 15,500,000 \$ 15,500,000 \$ 15,500,000 \$ 15,500,000 \$ 15,500,000 \$ 15,500,000 \$ 15,500,000 \$ 15,500,000 \$ 15,500,000 \$ 15,500,000 \$ 15,500,000 \$ 15,500,000 \$ 10,000,0
TriCo WWTP capacity at completion (ADF / PHF, in MGD)         4.56 / 23.0         4.56 / 23
Anticipated borrowing needed to maintain \$4M in reserves under baseline scenarios & \$3M if a temporary downturn         10 year \$5.75M bond callable after 5 years         \$1,750,000         \$0         \$4,250,000         \$2,750,000         \$1,000,000         \$1,250,000           Total estimated costs for all 3 projects         22,300,000         22,800,000         23,500,000         23,900,000         24,500,000         24,200,000         24,200,000         24,500,000
under baseline scenarios & \$3M if a temporary downturn         callable after 5 years         \$1,50,000         \$0         \$4,250,000         \$2,750,000         \$1,000,000         \$1,000,000         \$1,200,000           Total estimated costs for all 3 projects         22,300,000         22,800,000         23,900,000         24,500,000         24,200,000         24,200,000
under baseline scenarios & \$3M if a temporary downturn         callable after 5 years         22,300,000         22,800,000         23,500,000         23,900,000         24,500,000         24,200,000         24,200,000
Payments to Carmel thru 2027 for treatment 12,100,000 13,300,000 13,700,000 13,700,000 13,700,000 14,800,000 1
TriCo WWTP variable treatment cost thru 2027 9,500,000 9,000,000 9,000,000 8,800,000 8,300,000 8,300,000 8,300,000
TriCo additional operating costs thru 2027 without grit removal - 200,000 - 200,000 - 2
Estimated borrowing costs (assumes 4% annual cost of capital) 826,000 240,000 - 580,000 260,000 100,000 1
Grand total 44,726,000 45,340,000 46,000,000 46,980,000 47,460,000 47,400,000 48,3
Add'l cost compared to option 1 N/A 614,000 1,274,000 2,254,000 2,734,000 3,5
Capital Replacements, Improvements, Outlays
Year Option 1 (recommended) Option 2 Option 2 Option 3 Option 3 Option 3 Option 4 Option 4
Year         Option 1 (recommended)         Option 2         Option 2a         Option 3         Option 3a         Option 4         Option 4a           2019         7,975,000         7,471,000         7,263,000         7,839,000         7,623,000         7,471,000         7,263,000
2019 7,975,000 7,471,000 7,263,000 7,839,000 7,623,000 7,471,000 7,2
2019         7,975,000         7,471,000         7,263,000         7,839,000         7,623,000         7,471,000         7,2           2020         7,465,000         4,882,000         3,816,000         6,768,000         5,661,000         4,882,000         3,8
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