

Lake Huron Water Treatment Plant, Low-Lift, High Lift and Filter Backwash Pumping System

✓ Innovation

☐ Conceptual WW MP

✓ Water MP Right Sizing

✓ Reliability/Redundancy

☐ NEWTP Repurposing

Project Status Active

CIP Type Project

Project New To CIP

Lake Huron WTP



Project Engineer/Manager Eric Kramp

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 3/3/2010

Year Project Added to CIP 2010

Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Lake Huron

Location Saint Clair County

Fund and Cost Center Water - 5519-882111

Problem Statement Improvements needed to align the existing low lift pumping rate with the Lake Huron WTP production rate per the 2015 Water Master Plan Update.

> Currently, constant speed pumping at the low-lift portion of the plant can force it to operate in a semi-batch mode during night-time, low-demand periods. Existing electrical gear for low- and high-lift pumping units and filter backwash pumps are original to plant, beyond useful service life and need to be replaced to improve reliability, serviceability, maintainability, and efficiency.

Similarly, phosphoric acid chemical storage tanks and associated fill piping are also past their useful service life and in the case of the piping has had leaks and many repairs.

Scope of Work / This CIP will be delivered using a design-bid-build project delivery method. The project's scope of improvements **Project Alternatives** will generally include replacement of the following systems and equipment:

- 1. High-voltage electrical system at the facility
- 2. Replace low-lift pumps 3 and 4 with new pumps, right-sized to current and projected demands.
- 3. Rehabilitate or replace high-lift pumping units, right-sized to current and projected demands.
- 4. Rehabilitate or replace filter wash water pumps and related equipment.
- 5. Replace phosphoric acid storage tanks and fill piping.
- 6. Update instrumentation, controls and supervisory, control and data acquisition (SCADA) systems related to above-mentioned the pumping system equipment.

APP A - Page 1

Other Important Info *Innovation note: Ensure energy efficiency.



111001 CIP#

Lake Huron Water Treatment Plant, Low-Lift, High Lift and Filter Backwash Pumping System

Coordination between existing pumping unit and motor required during design. Critical speed analysis may show pump improvements needed to operate at reduced speeds. Uncovering an innovative rehabilitation design to minimize maintenance of existing drives.

Primary Driver 2 - Performance

Driver Explanation Right-sizing the low- and high-lift pumping systems at Lake Huron will improve the reliability of pumping as it will eliminate the semi-batch mode operation. Condition/age is another driver for the project.





Lake Huron Water Treatment Plant, Low-Lift, High Lift and Filter Backwash Pumping System

| PM | Weighted |
|----|----------|
| | Score |

76

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 4 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 2 | |
| Operations and Maintenance | 4 | |
| Public Health and Safety | 4 | |
| Public Benefit | 3 | |
| Financial | 4 | |
| Efficiency and Innovation | 5 | |

RC Weighted Score

71.6

| Score | Comment |
|-------|-----------------|
| 5 | |
| 5 | |
| 1 | |
| 5 | |
| 2 | |
| 5 | |
| 4 | |
| 4 | |
| | 5 5 1 5 2 5 4 4 |



Lake Huron Water Treatment Plant, Low-Lift, High Lift and Filter Backwash Pumping System

2021 CIP

2021 CIP

2021 CIP

| Phase GLWA Em | nployees Pr | oject managei | ment | | Contract | NA | Status | S Active | |
|----------------------|--------------|----------------|------------|------|----------------|---------------|----------------|------------------|-----|
| Title GLWA Sala | aries | | | | | | | | |
| Phase Budget | Water | | | | | Cost Allo | cation CTA | | |
| Phase Status | Active | | | | | Funding S | Source Bond P | roceeds | |
| Start Date | | | | | | | Fund Constru | uction Bond Fund | |
| End Date | | | | | | Useful Life > | 20Yrs? No | | |
| Co | ost Estimati | on Information | | | Tot. Fe | deral Loan A | mount | | \$0 |
| | 5 | Cost Est. C | lass | | P | rogram/Allo | wance Task Inf | ormation | |
| | 1/1/2015 | Cost Est. D | ate | P | Project Manage | er | | | |
| CDM Smith | | Cost Est. S | ource | (| CIP Number | | | | |
| Water Master | Plan Updo | te Cost Est. P | repared By | | Description | | | | |
| | | | _ | | | | | | |
| Cost Ty | pe | Fiscal Year | Expens | е | Fringe Benefit | NonPersonne | Со | mment | 4 |
| GLWA Salaries C | CIP2021 | FY19- | | \$14 | | | 2021 CIP | | |
| GLWA Salaries C | CIP2021 | FY20 | | \$36 | | | 2021 CIP | | |
| GLWA Salaries C | CIP2021 | FY21 | | \$36 | | | 2021 CIP | | |
| GLWA Salaries C | CIP2021 | FY22 | | \$50 | | | 2021 CIP | | |
| GLWA Salaries C | CIP2021 | FY23 | | \$58 | | | 2021 CIP | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| F | Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|---|----------------|------|------|------|------|------|------|-------|-------|------------|
| | 14 | 36 | 36 | 50 | 58 | 58 | 58 | 79 | 389 | 260 |

\$58

\$58

\$79

Phase Task Dates

GLWA Salaries CIP2021

GLWA Salaries CIP2021

GLWA Salaries CIP2021

FY24

FY25

FY26+



Lake Huron Water Treatment Plant, Low-Lift, High Lift and Filter Backwash Pumping System

Phase Design & Construction Assistance

Contract 1803769

Status Under Procurement

Title Design/Construction Administration

Existing LL Pumps: 2 - 100 mgd and 2 - 200 mgd; firm = 400 mgd Future LL Pumps: 2 - 150 mgd and 2 - 100 mgd; firm = 350 mgd

Future: LL Pumps 1 - 150 mgd pump will have VFD. 1 - 100 mgd pump will have a VFD by the time this project is started via another

contract being executed by plant O&M staff.

| Phase Budget | Water |
|--------------|-------------------|
| Phase Status | Under Procurement |
| Start Date | 12/30/2018 |
| End Date | 1/25/2027 |

| Cost Estimation I | nformation |
|--------------------------|-----------------------|
| 5 | Cost Est. Class |
| 1/1/2015 | Cost Est. Date |
| CDM Smith | Cost Est. Source |
| Water Master Plan Update | Cost Est. Prepared By |

| Cost Allocation | CTA |
|--------------------------|------------------------|
| Funding Source | Bond Proceeds |
| Fund | Construction Bond Fund |
| Useful Life >20Yrs? | Yes |
| Tot. Federal Loan Amount | |

Program/Allowance Task Information

| Project Manager | |
|-----------------|---|
| CIP Number | |
| Description | _ |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|----------------------|-------------|---------|----------------|-------------|----------|
| Engineering Services | FY20 | \$1,200 | | | 2021 CIP |
| Engineering Services | FY21 | \$1,600 | | | 2021 CIP |
| Engineering Services | FY22 | \$1,699 | | | 2021 CIP |
| Engineering Services | FY23 | \$1,023 | | | 2021 CIP |
| Engineering Services | FY24 | \$951 | | | 2021 CIP |
| Engineering Services | FY25 | \$959 | | | 2021 CIP |
| Engineering Services | FY26+ | \$824 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|-------|-------|-------|-------|------|------|-------|-------|------------|
| 0 | 1,200 | 1,600 | 1,699 | 1,023 | 951 | 959 | 824 | 8,256 | 6,232 |

Lake Huron Water Treatment Plant, Low-Lift, High Lift and Filter Backwash Pumping System

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 8/15/2018 | 2/28/2019 | 197 |
| Procurement | 2/28/2019 | 10/9/2019 | 223 |
| Project Execution | 10/10/2019 | 8/5/2026 | 2491 |
| Project Closeout | 4/1/2027 | 6/30/2027 | 90 |





Lake Huron Water Treatment Plant, Low-Lift, High Lift and Filter Backwash Pumping System

Phase Construction Contract NA Status Future Planned Start

Title Construction

Existing LL Pumps: 2 - 100 mgd and 2 - 200 mgd; firm = 400 mgd

Future LL Pumps: 2 - 150 mgd and 2 - 100 mgd: firm = 350 mgd

Future: LL Pumps 1 - 150 mgd pump will have VFD. 1 - 100 mgd pump will have a VFD by the time this project is started via another contract being executed by plant O&M staff.

| Phase Budget | Water |
|--------------|----------------------|
| Phase Status | Future Planned Start |
| Start Date | 1/3/2022 |
| End Date | 1/25/2027 |

| Cost Estimation Information | | | | | | | | | | | |
|-----------------------------|-----------------------|--|--|--|--|--|--|--|--|--|--|
| 5 | Cost Est. Class | | | | | | | | | | |
| 1/1/2015 | Cost Est. Date | | | | | | | | | | |
| CDM Smith | Cost Est. Source | | | | | | | | | | |
| Water Master Plan Update | Cost Est. Prepared By | | | | | | | | | | |

| Cost Allocation | СТА |
|--------------------------|------------------------|
| Funding Source | Bond Proceeds |
| Fund | Construction Bond Fund |
| Useful Life >20Yrs? | Yes |
| Tot. Federal Loan Amount | |

Program/Allowance Task Information

Project Manager

CIP Number

Description

| Cost Type | Fiscal Year | Expense | Fringe BenefitNonPersonne | Comment |
|--------------|-------------|----------|---------------------------|----------|
| Construction | FY23 | \$12,644 | | 2021 CIP |
| Construction | FY24 | \$11,759 | | 2021 CIP |
| Construction | FY25 | \$11,824 | | 2021 CIP |
| Construction | FY26+ | \$10,218 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Pric | or Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|------|-------------|------|------|------|--------|--------|--------|--------|--------|------------|
| | 0 | 0 | 0 | 0 | 12,644 | 11,759 | 11,824 | 10,218 | 46,445 | 36,227 |

| Phase Task Name | Start Date | End Date | Duration |
|-----------------|-------------|----------|----------|
| Pre-Procypanent | , 11/4/2021 | 2/2/2022 | 90 |



111001 CIP#

Lake Huron Water Treatment Plant, Low-Lift, High Lift and Filter Backwash Pumping System

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Procurement | 2/3/2022 | 8/10/2022 | 188 |
| Project Execution | 8/11/2022 | 8/5/2026 | 1455 |
| Project Closeout | 8/6/2026 | 11/4/2026 | 90 |

Lake Huron Water Treatment Plant, Low-Lift, High Lift and Filter Backwash Pumping System

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|-------|-------|-------|--------|--------|--------|--------|--------|------------|
| 2021 | 0 | 0 | 0 | 14 | 1,236 | 1,636 | 1,749 | 13,725 | 12,768 | 12,841 | 11,121 | 55,090 | 42,719 |
| 2020 | 0 | 0 | | 0 | 401 | 1,611 | 3,169 | 4,450 | 10,000 | 32,757 | 0 | 52,388 | 19,631 |
| 2019 | 0 | | | | 401 | 1,611 | 3,169 | 4,450 | 42,757 | 0 | 0 | 52,388 | 9,631 |
| 2018 | | 200 | 2,500 | 3,000 | | | | | 0 | 0 | 0 | 5,700 | 5,500 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Changes

111003 RECLASSIFIED INTO THIS PROJECT.

From the last CIP, Phase I (GLWA - Direct Labor) has moved to active and Phase II (D/CA) has moved to Procurement. Also, updated project expenses to account for inflation, moved contract start back one year, added GLWA costs. ECK 7/30/2019

Scoring reviewed and modified to match guidance document. Public Health & Safety Score revised from 2 to a 4 based on the understanding that it "safety" includes staff safety. Current primary walkway for LHWTP is through 13.k KVA switchgear room. ECK 8/22/2019

111002 CIP#

Lake Huron Water Treatment Plant, Miscellaneous Mechanical HVAC Improvements

□ Innovation

☐ Conceptual WW MP

☐ Water MP Right Sizing

☐ Reliability/Redundancy

☐ NEWTP Repurposing

Project Status Active

CIP Type Project

Project New To CIP

The photo shows the condition of the heating system hot water piping.



Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Lake Huron

Location Saint Clair County

Fund and Cost Center Water - 5519-882111

Project Engineer/Manager Brian VanHall

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 6/26/2014

Year Project Added to CIP 2014

Problem Statement Existing heating, ventilating and air-conditioning systems Lake Huron are 40 years old and are either not operable or are energy-inefficient. Ventilation is inadequate in the filter areas of the plant. Indoor summer-time temperatures exceed 90F in the administration building and process control laboratory due to no air conditioning in this building. These elevated temperatures make for very uncomfortable working conditions for the chemists stationed in the laboratory full-time and plant team member who work in this building.

Project Alternatives includes installing:

Scope of Work / This CIP project is being delivered using a design-bid-build project delivery model. The scope of work generally

- 1. High-efficiency, natural gas-fired hot-water boilers, hot-water radiators, and hot-water and cold-water return piping throughout the facility.
- 2. Air-conditioning system for the administration building, including the process control laboratory and control room.
- 3. Roof-top mounted air handlers to ventilate the filter buliding.
- 4. Heating and ventilating system for the high-voltage electrical switchgear room.
- 5. Heating and ventilating system for the chlorine storage and feeder rooms.
- 6. Dehumidification system for the filter piping galleries.
- 7. Doors and vestibules to segregate areas of different indoor air control zones.
- 8. Back flow preventers to protect water quality in potable water systems at the plant from non-potable uses.

Other Important Info There are three contracts associated with this CIP, including:

CS-1732 Engineering Design and Construction Administration Contract (active)

CON-182 Backflow Preventer Construction Contract (closed)



111002 CIP#

Lake Huron Water Treatment Plant, Miscellaneous Mechanical HVAC Improvements

CON-212 HVAC Construction Contract (active)

Primary Driver 1 - Condition

Driver Explanation Existing HVAC equipment is original (1976) to the plant and is either not functioning or is energy inefficient.

Lake Huron Water Treatment Plant, Miscellaneous Mechanical HVAC Improvements

PM Weighted Score

67.8

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 1 | |
| Operations and Maintenance | 4 | |
| Public Health and Safety | 4 | |
| Public Benefit | 1 | |
| Financial | 3 | |
| Efficiency and Innovation | 4 | |
| | | |

RC Weighted Score

77

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 4 | |
| Operations and Maintenance | 4 | |
| Public Health and Safety | 4 | |
| Public Benefit | 0 | |
| Financial | 3 | |
| Efficiency and Innovation | 4 | |

Lake Huron Water Treatment Plant, Miscellaneous Mechanical HVAC Improvements

| hase GLWAE | | roject ma | anagen | nent | | Contro | act N | NA | | Sta | tus Ac | tive | |
|----------------|--------------|---------------------|------------|---------|------------|---------------|---------|------------|-----------|--------|-----------|-------------|-----|
| Phase Budge | | Cost Allocation CTA | | | | | | | | | | | |
| Phase Statu | s Active | | | | | | | Fundir | g Source | e Bond | d Proce | eds | |
| Start Date | е | | | | | | | | Fund | Con | struction | n Bond Fund | |
| End Date | е | | | | | | | Useful Lif | e >20Yrs | ? Yes | | | |
| (| Cost Estimat | ion Inform | nation | | | To | t. Fed | eral Loa | n Amour | nt | | | \$0 |
| | 5 | Cos | st Est. Cl | ass | | | Pro | ogram/A | llowance | e Task | Informo | ıtion | |
| | 1/1/2016 | Cos | st Est. Do | ate | | Project Man | ager | | | | | | |
| GLWA | | Cos | st Est. Sc | urce | CIP Number | | | | | | | | |
| GLWA | | Cos | st Est. Pr | epared | Ву | Description | | | | | | | |
| Cost T | ype | Fiscal | Year | Exp | ense | Fringe Ben | efitNo | onPerson | ne | (| Comme | nt | |
| GLWA Salaries | CIP2021 | FY19- | | | \$58 | | | | 20210 | CIP | | | |
| GLWA Salaries | CIP2021 | FY20 | | | \$128 | | | | 20210 | CIP | | | |
| GLWA Salaries | \$41 | | | | 20210 | CIP | | | | | | | |
| | | | Phas | e Total | Expense | es By FY (All | l figur | es are i | າ \$1,000 |)'s) | | | |
| Prior Yr Actua | FY20 | FY21 | FY2 | 22 | FY23 | FY24 | F | Y25 | FY26+ | - | Total | 5-Yr Total | |
| 58 | 128 | 41 | 1 | 0 | 0 | 0 | | 0 | | 0 | 227 | 41 | |

Lake Huron Water Treatment Plant, Miscellaneous Mechanical HVAC Improvements

| Phase Constructio | n | | | | | Contro | act C | ON-182 | | Status C | osed Out | |
|--------------------|---------------------------------|----------|--------------|------------|-------------------------------------|---------------------|---------|------------|-----------|--------------|-------------|--|
| Title Construction | Contrac | t No. C | ON-182 | | | | | | | | | |
| Backflow Prevent | or Replac | cement | t Contrac | t No. C | CON-182 | (pending clo | se) | | | | | |
| Phase Budget W | 'ater | | | | | Cost Allocation CTA | | | | | | |
| Phase Status C | losed Ou | t | | | Funding Source Bond Proceeds | | | | | | | |
| Start Date | | | 8/27/2 | 2016 | | | | | Fund | Constructio | n Bond Fund | |
| End Date | | | 8/24/2 | 2018 | | | U | seful Life | e >20Yrs? | Yes | | |
| Cost | t Estimatio | on Infor | mation | | | То | t. Fede | ral Loan | Amount | | | |
| | 1 | Co | ost Est. Cl | ass | | | Prog | gram/All | lowance 1 | Task Informa | ation | |
| 1/ | 1/2016 | Co | ost Est. Do | ate | | Project Mar | ager | | | | | |
| TetraTech | | Co | ost Est. So | urce | e CIP Number | | | | | | | |
| TetraTech | | | ost Est. Pro | | d By Description | | | | | | | |
| retrateen | | | 001 2011 11 | o p ai c a | . 57 | | | | | | | |
| Cost Type | | Fisco | al Year | Exp | xpense Fringe BenefilNonPersonne Co | | | | | Comme | ent | |
| Construction | | FY19- | | | \$279 | \$279 2021 CIP | | | | | | |
| | | | Phas | e Total | l Expens | es By FY (Al | figure | s are in | \$1,000's |) | | |
| Prior Yr Actua F | Y20 | FY21 | FY2 | 22 | FY23 | FY24 | FY: | 25 | FY26+ | Total | 5-Yr Total | |
| 279 | 0 | | 0 | 0 | (| 0 | | 0 | 0 | 279 | 0 | |
| Phase Task Dates | 5 | | | | | | | | | | | |
| Phase Task Name | End Date | e Du | uration | | | | | | | | | |
| Pre-Procurement | 5/25/ | /2017 | 8/23/20 |)17 | 90 | | | | | | | |
| Procurement | rocurement 8/30/2017 11/28/2017 | | | | | | | | | | | |
| Project Execution | 11/28/ | | 7/30/20 | | 244 | | | | | | | |
| Project Closeout | 7/30/ | /2018 | 10/10/20 |)18 | 72 | | | | | | | |

Lake Huron Water Treatment Plant, Miscellaneous Mechanical HVAC Improvements

| Great Bancs Water | interior and | Lake | 01011 | Walci I | Camin | om ram, w | | .005 ///0 | Cildino | | Overn | | |
|---|--------------|------------|---------|------------|----------------|-----------------------------|--------------|-------------|------------|------------|-------|--|--|
| hase Study and | d Design ar | nd Constr | uction | Assistanc | ce | Contract | CS-1732 | | Status | Active | | | |
| le Study/Desi | ign/Constru | uction Ad | ministr | ation | | | | | | | | | |
| Ingineering Ser | vices Cont | ract No. (| CS-173 | 2 with Tet | raTech (| active) | | | | | | | |
| Phase Budget | Water | | | | | | Cost A | llocation | СТА | | | | |
| Phase Status | Active | | | | | | Fundin | g Source | Bond Pro | ceeds | | | |
| Start Date | | | | | | Fund Construction Bond Fund | | | | | | | |
| End Date | | | | | | | Useful Life | e >20Yrs? | Yes | | | | |
| Co | ost Estimati | on Inform | ation | | | Tot. F | ederal Loar | n Amount | | | | | |
| | 1 | Cost | Est. C | lass | | | Program/A | llowance | Task Infor | mation | | | |
| | 1/1/2016 | Cost | Est. D | ate | F | Project Manag | er | | | | | | |
| GLWA | | Cost | Est. S | ource | (| CIP Number | | | | | | | |
| GLWA | | Cost | Est. Pi | repared B | By | Description | | | | | | | |
| Cost Tv | ne | Fiscal \ | /ear | Evne | ansa | Fringe Benefi | NonPerson | ne | Comi | ment | | | |
| Cost Type Fiscal Year Expering Services FY19- | | | | \$645 | Thinge benefit | II VOITI CISOTI | 2021CI | | ITICIII | | | | |
| Engineering Services FY20 | | | | | | | | 2021CI | | | | | |
| | | | Phas | se Total E | xpense | s By FY (All fig | jures are in | า \$1,000's | s) | | | | |
| rior Yr Actua | EV20 | FY21 | FV | 22 | EV23 | FY24 | FY25 | FY24+ | Total | 5-Yr Total | | | |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 7/2/2015 | 10/27/2015 | 117 |
| Procurement | 10/27/2015 | 5/24/2016 | 210 |
| Project Execution | 5/23/2016 | 5/14/2020 | 1452 |
| Project Closeout | 5/15/2020 | 10/23/2020 | 161 |

111002 CIP#

Lake Huron Water Treatment Plant, Miscellaneous Mechanical HVAC Improvements

| Phase Construction | | | | | | Contro | act | CON-212 | | Status Ac | tive | | |
|---------------------------------------|-------------------------|--------|--------------------------|----------|-------------|--|-------|------------|------------|-------------|------------|--|--|
| Title Construction | on Contra | ct No. | CON-212 | | | | | | | | | | |
| HVAC Construc | tion Contr | act Co | ON-212, D | etroit C | Contracting | g, Inc. (activ | e) | | | | | | |
| Phase Budget | Water | | | | | | | Cost A | llocation | CTA | | | |
| Phase Status | Active | | | | | Funding Source Bond Proceeds | | | | | | | |
| Start Date | | | 2/15/ | 2018 | | Fund Construction Bond Fund | | | | | | | |
| End Date | | | 4/23/ | 2020 | | Useful Life >20Yrs? Yes | | | | | | | |
| Co | ost Estimati | | Tot. Federal Loan Amount | | | | | | | | | | |
| | Cost Est. Class | | | | | | Pı | roaram/Al | lowance To | ask Informa | ition | | |
| | 1/1/2016 Cost Est. Date | | | | | Program/Allowance Task Information Project Manager | | | | | | | |
| TetraTech | 1/1/2010 | | Cost Est. So | | | CIP Number | | | | | | | |
| | | | | | | Description | | | | | | | |
| TetraTech | | (| Cost Est. Pi | epare | а ву | Description | | | | | | | |
| Cost Ty | ре | Fisc | cal Year | E> | xpense | Fringe Ben | efith | IonPersonr | ne | Comme | nt | | |
| Construction | | FY19- | - | | \$6,009 | 2021 CIP | | | | | | | |
| Construction | | FY20 | | | \$1,651 | | | | 2021 CIP | | | | |
| | | | Phas | e Toto | al Expense | es By FY (All | figu | res are in | \$1,000's) | | | | |
| Prior Yr Actua | FY20 | FY2 | 1 FY | 22 | FY23 | FY24 | | FY25 | FY26+ | Total | 5-Yr Total | | |
| 6,009 | 1,651 | | 0 | 0 | 0 | 0 | | 0 | 0 | 7,660 | 0 | | |
| Phase Task Dat | es | | | | | | | | | | | | |
| Phase Task Nan | ne Start [| Date | End Dat | е С | Ouration | | | | | | | | |
| Pre-Procuremen | ıt 9/19 | /2016 | 12/18/2 | 016 | 90 | | | | | | | | |
| Procurement | 12/19 | 7/2016 | 2/7/2 | 018 | 415 | | | | | | | | |
| Project Execution 2/14/2018 2/14/2020 | | | | | 730 | | | | | | | | |
| Project Closeous | t 2/15 | 72020 | 10/23/2 | 120 | 251 | | | | | | | | |

Lake Huron Water Treatment Plant, Miscellaneous Mechanical HVAC Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|-------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 6,991 | 1,972 | 41 | 0 | 0 | 0 | 0 | 0 | 9,004 | 41 |
| 2020 | 0 | 0 | 2,020 | 4,422 | 1,882 | 0 | 0 | 0 | 0 | 0 | 0 | 8,324 | 1,882 |
| 2019 | 0 | 309 | 781 | 3,666 | 3,873 | 13 | | | | 0 | 0 | 8,642 | 7,552 |
| 2018 | | 270 | 1,030 | 3,130 | 3,050 | 422 | | | 0 | 0 | 0 | 7,902 | 7,632 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP CON-182 changed to pending close out, CS-1732 contract time and value increased to align with construction Changes contract CON-212: BPV 8/6/2019

Lake Huron Water Treatment Plant, Electrical Tunnel Rehabilitation

| □ Innovation □ Conceptual WW I □ Water MP Right Siz ☑ Reliability/Redunce □ NEWTP Repurposir | zing Project N | | Lake Huron W Electrical Tun | | | | | | | |
|--|---|--|--|--|--|--|--|--|--|--|
| | | | Budget | Water | | | | | | |
| Project Engineer/Mar | _ | | Class Lvl 1 | Water | | | | | | |
| Dir | ector Grant Gartrell | | Class Lvl 2 | Treatment Plants and Facilities | | | | | | |
| Managing | Dept Water Eng | | Class Lvl 3 | Lake Huron | | | | | | |
| Date Original Busines | s Case Prepared 6/26/ | /2014 | Location | Saint Clair County | | | | | | |
| Year Proje | ect Added to CIP 2014 | | Fund and Cost Center | Water - 5519-882111 | | | | | | |
| | permanent concrete of entire plant. The existing | and structural improveme ng medium voltage two el | nts to this tunnel that carr ectrical feeders are old o | ergency repairs. This project will provide ies the primary electrical feed to the and beyond their 30-years service life. This | | | | | | |
| Project Alternatives | project will replace the two electrical feeders with new. Work / This CIP project is being delivered using a design-bid-build project delivery model. The scope of work generally includes restoring concrete within the medium-voltage feeder electrical tunnel to prevent water intrusion and further damage to concrete, electrical cables, conduits, duct banks, and cable trays. The work also includes replacing the medium-voltage electrical feeders between the site's primary transformers and the low-lift pumping plant. | | | | | | | | | |
| Other Important Info | Moved construction st | art to FY2019, added GLW | /A costs. JN 2019 | | | | | | | |
| Related Project | Contract No. CS-245 w | vith Alfred Benesh and Co | mpany for Design and Co | onstruction Administration | | | | | | |

Driver Explanation Tunnel structural conditions and electrical feeders beyond their service life.

Primary Driver 1 - Condition



Lake Huron Water Treatment Plant, Electrical Tunnel Rehabilitation

PM Weighted Score

53.8

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 4 | |
| Performance (Service Level/Reliability) | 4 | |
| Regulatory (Environmental/Legal) | 2 | |
| Operations and Maintenance | 2 | |
| Public Health and Safety | 4 | |
| Public Benefit | 2 | |
| Financial | 1 | |
| Efficiency and Innovation | 1 | |

RC Weighted Score

38.6

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 3 | |
| Performance (Service Level/Reliability) | 1 | |
| Regulatory (Environmental/Legal) | 2 | |
| Operations and Maintenance | 1 | |
| Public Health and Safety | 4 | |
| Public Benefit | 1 | |
| Financial | 1 | |
| Efficiency and Innovation | 1 | |
| | | |



Lake Huron Water Treatment Plant, Electrical Tunnel Rehabilitation

| Phase Design & | Construct | ion Assistc | ance | | | Contro | act C | S-245 | | Status | Act | tive |
|------------------------|-------------|-------------|-----------|-----------|--------|-------------------------------------|----------|------------|-------------|-----------|-----------|------|
| Title Design/Co | onstruction | Administr | ration | | | | | | | | | |
| Engineering Sei | rvices Con | tract, Ben | esch (d | active) | | | | | | | | |
| Phase Budget | Water | | | | | | | Cost A | Allocation | CTA | | |
| Phase Status | Active | | | | | | | Fundir | ng Source | Bond Pro | сее | eds |
| Start Date | | | | | | | | Fund | Construc | ction | Bond Fund | |
| End Date | | | | | | | U | Iseful Lif | e >20Yrs? | Yes | | |
| С | ost Estimat | ion Inform | nation | | | То | t. Fede | eral Loa | n Amount | | | |
| | 3 | Cos | t Est. C | lass | | | Pro | gram/A | llowance | Task Info | rma | tion |
| 1 | 12/1/2017 | Cos | t Est. De | ate | - 1 | Project Manager | | | | | | |
| consultant | | Cos | t Est. So | ource | | CIP Numbe | r | | | | | |
| consultant Be | enesch | Cos | t Est. Pr | epared B | y | Description | | | | | | |
| Cost Ty | rpe | Fiscal | Year | Ехрє | ense | e Fringe BenefitNonPersonne Comment | | | | | nt | |
| Engineering Ser | vices | FY19- | | | \$72 | | | | 2021 CI | Р | | |
| Engineering Ser | vices | FY20 | | | \$34 | | | | 2021CI | Р | | |
| | | | Phas | e Total E | xpense | s By FY (Al | l figure | es are i | n \$1,000's |) | | |
| Prior Yr Actua | FY23 | FY24 | FY | ′25 | FY26+ | Tota | | 5-Yr Total | | | | |
| 72 34 0 0 | | | | | | 0 | | 0 | С | 1 | 106 | 0 |
| Phase Task Da | tes | | | | | | | | | | | |
| Phase Task Nar | me Start | Date E | nd Dat | e Dur | ation | | | | | | | |
| Pre-Procuremer | nt 10/3 | 1/2016 | 1/29/20 | 017 | 90 | | | | | | | |

Procurement

Project Execution

Project Closeout

1/30/2017

1/16/2018

11/30/2019

1/12/2018

11/29/2019

2/28/2020

347

682

90

Lake Huron Water Treatment Plant, Electrical Tunnel Rehabilitation

| Phase GLWA E | ' ' | roject man | agement | | | Contra | ct NA | 4 | | Status | Future Planned | Start |
|----------------------------|-----------------------------------|-------------|------------------------------------|-----------|------|-------------|------------|-----------|-----------|-----------|----------------|-------|
| Phase Budge | t Water | | | | | | | Cost A | llocation | СТА | | |
| Phase Status | Phase Status Future Planned Start | | | | | | | Fundin | g Source | Bond Prod | ceeds | |
| Start Date | 9 | | | | | | | | Fund | Construct | ion Bond Fund | |
| End Date | 9 | | | | | U | seful Life | ≥ >20Yrs? | Yes | | | |
| C | Cost Estimat | ion Informa | tion | | | Tot. | Fede | ral Loar | Amount | | | \$0 |
| | 5 | | Program/Allowance Task Information | | | | | | | | | |
| | 1/1/2017 | Cost | Est. Date | | P | roject Mana | iger | | | | | |
| GLWA | | Cost | Est. Sourc | е | C | CIP Number | | | | | | |
| GLWA | | Cost | Est. Prepa | red By | D | escription | | | | | | |
| Cost T | уре | Fiscal Ye | ear | Expense | | Fringe Bene | efitNor | nPerson | ne | Comn | nent | |
| GLWA Salaries | CIP2021 | FY19- | | Ş | \$66 | | | | 2021 CIF |) | | |
| GLWA Salaries CIP2021 FY20 | | | | (| \$39 | | | | 2021 CIF | D | | |
| | | | Phase To | otal Expe | nses | By FY (All | igure | s are ir | \$1,000's |) | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | | FY24 | FY: | 25 | FY26+ | Total | 5-Yr Total | |
| 66 | 39 | 0 | (|) | 0 | 0 | | 0 | 0 | 10 | 05 0 | |

111004 CIP#

Lake Huron Water Treatment Plant, Electrical Tunnel Rehabilitation

| hase Construct | tion | | Contro | act C | DN-288 | 3 | Status Ac | ctive | | | | | |
|-----------------------|------------------------------|-----------|-------------|-------------|-------------------------------------|------------------------------|-----------|---------|-------------|--------------|------------|--|--|
| itle Constructi | on | | | | | | | | | | | | |
| Construction Co | ontract CC | N-288, C | Clark Con | struction (| active |) | | | | | | | |
| Phase Budget | Water | | | | Cost Allocation CTA | | | | | | | | |
| Phase Status | Active | | | | | Funding Source Bond Proceeds | | | | | | | |
| Start Date | | | | | | Fund Construction Bond Fund | | | | | | | |
| End Date | | | | | Useful Life >20Yrs? Yes | | | | | | | | |
| Co | ost Estimati | on Inforr | mation | | | To | t. Fede | ral Loa | n Amount | | | | |
| | 1 | Со | st Est. Cla | ISS | | | Prog | gram/A | llowance | Task Informa | ation | | |
| | 1/1/2017 | Со | F | Project Man | ager | | | | | | | | |
| Benesch | Cost Est. Source | | | | (| CIP Number | , | | | | | | |
| Benesch | | Со | st Est. Pre | pared By | [| Description | | | | | | | |
| Cost Ty | pe | Fiscal | Year | Expens | e Fringe BenefitNonPersonne Comment | | | | | | ent | | |
| Construction | | FY19- | | \$2 | 2,626 | | | | | | | | |
| Construction | | FY20 | | \$1 | ,299 | | | | 2021CI | Р | | | |
| | | | Phase | Total Exp | ense | s By FY (All | figure | s are i | n \$1,000's | s) | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | 2 FY2 | 23 | FY24 | FY | 25 | FY26+ | Total | 5-Yr Total | | |
| 2,626 | 1,299 | | 0 | 0 | 0 | 0 | | 0 | C | 3,925 | 0 | | |
| Phase Task Dat | es | | | | | | | | | | | | |
| Phase Task Nan | ne Start D | Date E | End Date | Duratio | on | | | | | | | | |
| Pre-Procuremen | it 9/30 | /2017 | 5/4/201 | 18 | 216 | | | | | | | | |
| Procurement | curement 5/4/2018 10/26/2018 | | | | | | | | | | | | |

10/29/2018

11/30/2019

11/29/2019

2/28/2020

396

90

Project Execution

Project Closeout

Lake Huron Water Treatment Plant, Electrical Tunnel Rehabilitation

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|-------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 2,764 | 1,372 | 0 | 0 | 0 | 0 | 0 | 0 | 4,136 | 0 |
| 2020 | 0 | 0 | 63 | 384 | 4,296 | 6 | 0 | 0 | 0 | 0 | 0 | 4,749 | 4,302 |
| 2019 | 0 | | 116 | 414 | 4,296 | 6 | | | | 0 | 0 | 4,832 | 4,716 |
| 2018 | | | 1,000 | 3,000 | 1,600 | | | | 0 | 0 | 0 | 5,600 | 5,600 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP The replacement of the medium voltage feeders was missing from the original scope of work description. Also, Changes changed project delivery method from Design-Build to Design-Bid-Build. JN 7/29/2019

111006 CIP#

Lake Huron Water Treatment Plant, Filter Instrumentation and Raw Water Flow Metering

✓ Innovation Raw Water Flow Meter **Project Status** Active ☐ Conceptual WW MP **CIP Type** Project ☐ Water MP Right Sizing **Project New To CIP** ✓ Reliability/Redundancy ☐ NEWTP Repurposing Project Engineer/Manager Eric Kramp **Director** Grant Gartrell Managing Dept Water Eng Date Original Business Case Prepared 6/26/2014 Year Project Added to CIP 2014 **Problem Statement** The filter instrumentation and raw water metering at the Lake Huron WTP is not functioning and is in need of CIP 111006. **Project Alternatives** include the following:

Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Lake Huron

Location Saint Clair County

Fund and Cost Center Water - 5519-882111

replacement. Replacement of this equipment is needed for reliable plant operations.

Signifiaent improvements to the LHWTP Ovation control system network "backbone" will be performed under this

Scope of Work / This project will be delivered using a design-bid-build project delivery method. The scope of work will generally

- 1. Installation of new filter instrumentation and controls.
- 2. Installation of new raw water flow metering instrumentation.
- 3. Installation of new programmable logic controllers (PLCs) and associated process control computer workstations throughout the plant.
- 4. Installation of new process control network backbone.
- 5. Installation of new process control system (i.e. Ovation) hardware.

Related Project CS-1771 Study, Design, CA; TetraTech (active)

CS-108 Study, Automation Needs Assessment (active)

Primary Driver 1 - Condition

Driver Explanation The instrumentation is past end of life.

Lake Huron Water Treatment Plant, Filter Instrumentation and Raw Water Flow Metering

PM Weighted Score

63.2

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 4 | |
| Regulatory (Environmental/Legal) | 4 | |
| Operations and Maintenance | 5 | |
| Public Health and Safety | 1 | |
| Public Benefit | 3 | |
| Financial | 1 | |
| Efficiency and Innovation | 2 | |

RC Weighted Score

62.2

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 4 | |
| Performance (Service Level/Reliability) | 3 | |
| Regulatory (Environmental/Legal) | 3 | |
| Operations and Maintenance | 3 | |
| Public Health and Safety | 2 | |
| Public Benefit | 4 | |
| Financial | 2 | |
| Efficiency and Innovation | 5 | |

Lake Huron Water Treatment Plant, Filter Instrumentation and Raw Water Flow Metering

2021 CIP

2021 CIP

2021 CIP

2021 CIP

| Phase GLWA Em | ployees P | roject manager | nent | | Contract | NA | Statu | s Active | | | | |
|------------------------|-----------------------------|----------------|-----------------|------------------------|--------------------------|------------------------------------|--------------|--------------------|-------|--|--|--|
| Title GLWA Sala | ıries | | | | | | | | | | | |
| Phase Budget | Water | | | Cost Allocation CTA | | | | | | | | |
| Phase Status | Active | | | | | Funding S | Source Reven | ue Financed Capit | al | | | |
| Start Date | | | | | | | Fund Improv | vement & Extension | ı Fun | | | |
| End Date | | | | Useful Life >20Yrs? No | | | | | | | | |
| Co | Cost Estimation Information | | | | Tot. Federal Loan Amount | | | | | | | |
| | 1 | Cost Est. C | Cost Est. Class | | | Program/Allowance Task Information | | | | | | |
| | 1/1/2016 | Cost Est. D | ate | P | roject Manage | er | | | | | | |
| GLWA | | Cost Est. So | ource | C | CIP Number | | | | | | | |
| GLWA | | Cost Est. Pi | epared By | D | escription | | | | | | | |
| Cost Typ | oe | Fiscal Year | Expense | | Fringe Benefil | VonPersonne | Сс | omment | | | | |
| GLWA Salaries C | | FY19- | · · | \$32 | U | | 2021 CIP | | | | | |
| GLWA Salaries C | IP2021 | FY20 | | \$13 | | | 2021 CIP | | | | | |
| GLWA Salaries C | IP2021 | FY21 | | \$13 | | | 2021 CIP | | | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 32 | 13 | 13 | 13 | 69 | 69 | 69 | 0 | 278 | 233 |

\$13

\$69

\$69

\$69

Phase Task Dates

GLWA Salaries CIP2021

GLWA Salaries CIP2021

GLWA Salaries CIP2021

GLWA Salaries CIP2021

FY22

FY23

FY24

FY25

111006 CIP#

GLWA FY 2021-2025 CIP Lake Huron Water Treatment Plant, Filter Instrumentation and Raw Water Flow Metering

| hase Construc | ction | | | | Contro | ict NA | | Status Fut | ure Planned Star | | |
|-----------------------|----------------|----------------|-------------|------------|------------------------------------|---------------|--------------|------------|-------------------|--|--|
| itle Construct | tion | | | | | | | | | | |
| Phase Budge | t Water | | | | Cost Allocation CTA | | | | | | |
| Phase Status | Future Pla | ınned Start | | | | Fundir | ng Source R | evenue Fin | anced Capital | | |
| Start Date | • | | | | | | Fund Ir | mproveme | nt & Extension Fu | | |
| End Date | • | | | | Useful Life >20Yrs? No | | | | | | |
| C | ost Estimat | ion Informo | ation | | To | . Federal Loa | n Amount | | | | |
| | 5 | Cost | Est. Class | | Program/Allowance Task Information | | | | | | |
| | 1/1/2016 | Cost Est. Date | | | Project Man | ager | | | | | |
| TetraTech | | Cost | Est. Source | (| CIP Number | | | | | | |
| TetraTech | | Cost | Est. Prepar | ed By | Description | | | | | | |
| Cost Ty | ype | Fiscal Y | ear I | Expense | Fringe Ben | efitNonPersor | Comme | nt | | | |
| Construction | | FY19- | | \$198 | | | 2021 CIP | CIP | | | |
| Construction | | FY23 | | \$2,074 | | | 2021 CIP | | | | |
| Construction | | FY24 | | \$5,915 | | | 2021 CIP | | | | |
| Construction | | FY25 | | \$6,410 | | | 2021 CIP | | | | |
| | | | Phase To | al Expense | s By FY (All | figures are i | n \$1,000's) | | | | |
| | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | |
| Prior Yr Actua | 1120 | | | 2,074 | 5,915 | 6,410 | 0 | 14,597 | 14,399 | | |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 11/9/2017 | 1/2/2022 | 1515 |
| Procurement | 6/4/2018 | 7/23/2022 | 1510 |
| Project Execution | 7/24/2022 | 3/30/2025 | 980 |
| Project Closeout | 3/31/2025 | 6/28/2025 | 89 |
| APP A - Page 2 | 21 | | |

111006 CIP#

Lake Huron Water Treatment Plant, Filter Instrumentation and Raw Water Flow Metering

| Study/Desi | ign/Constru | ction Administra | ation | | | | | | | |
|-----------------|-----------------------------|------------------|-----------|-------------|--------------------------|--------------|---------|-----------|----------------------|--|
| Phase Budget | Water | | | | | Cost Allo | cation | СТА | | |
| Phase Status | Active | | | | | Funding S | ource | Revenue | e Financed Capital | |
| Start Date | | | | | | | Fund | Improve | ment & Extension Fun | |
| End Date | | | | | Useful Life >20Yrs? No | | | | | |
| Co | Cost Estimation Information | | | | Tot. Federal Loan Amount | | | | | |
| | 1 | Cost Est. CI | ass | | P | rogram/Allov | vance ' | Task Info | rmation | |
| | 1/1/2016 | Cost Est. Do | ate | P | roject Manage | r | | | | |
| GLWA | | Cost Est. So | urce | CIP Number | | | | | | |
| GLWA | | Cost Est. Pr | epared By | D | escription | | | | | |
| Cost Ty | pe | Fiscal Year | Expense | | Fringe Benefit | IonPersonne | | Com | nment | |
| ngineering Serv | /ices | FY19- | 9 | 548 | _ | | 2021CII | P | | |

| Cost Type | Fiscal Year | Expense | Fringe BenefitN | onPersonne | Comment |
|----------------------|-------------|---------|-----------------|------------|----------|
| Engineering Services | FY19- | \$548 | | | 2021 CIP |
| Engineering Services | FY20 | \$223 | | | 2021 CIP |
| Engineering Services | FY21 | \$222 | | | 2021 CIP |
| Engineering Services | FY22 | \$222 | | | 2021 CIP |
| Engineering Services | FY23 | \$187 | | | 2021 CIP |
| Engineering Services | FY24 | \$200 | | | 2021 CIP |
| Engineering Services | FY25 | \$149 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 548 | 223 | 222 | 222 | 187 | 200 | 149 | 0 | 1,751 | 980 |

| Phase Task Name | Start Date | End Date | Duration |
|--------------------------------|------------|-----------|----------|
| Pre-Procurement APP A - Page : | 9/21/2015 | 4/11/2016 | 203 |
| APP A - Page . | 28 | | |



111006 CIP#

Lake Huron Water Treatment Plant, Filter Instrumentation and Raw Water Flow Metering

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Procurement | 4/11/2016 | 12/19/2016 | 252 |
| Project Execution | 12/20/2016 | 3/30/2025 | 3022 |
| Project Closeout | 3/31/2025 | 6/28/2025 | 89 |
| | | | |

Lake Huron Water Treatment Plant, Filter Instrumentation and Raw Water Flow Metering

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|--------|--------|-------|-------|-------|-------|-------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 778 | 236 | 235 | 235 | 2,330 | 6,184 | 6,628 | 0 | 16,626 | 15,612 |
| 2020 | 0 | 0 | 735 | 55 | 3,333 | 3,333 | 3,333 | 0 | 0 | 0 | 0 | 10,789 | 9,999 |
| 2019 | 0 | 253 | 643 | 43 | 8,647 | 9,816 | 6,909 | 4 | | 0 | 0 | 26,315 | 25,419 |
| 2018 | | 100 | 600 | 12,150 | 11,780 | | | | 0 | 0 | 0 | 24,630 | 24,530 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Overall costs have gone down because the latest EPCC was lower and the meter is being removed from the Changes scope. The S/D/CA was increased for additional RPR coverage. ECK 8/1/2019

Lake Huron Water Treatment Plant, Raw Sludge Clarifier and Raw Sludge Pumping System

□ Innovation

☐ Conceptual WW MP

☐ Water MP Right Sizing

☐ Reliability/Redundancy

☐ NEWTP Repurposing

Project Status Active

CIP Type Project

Project New To CIP

Raw sludge clarifier at Lake Huron WTP



Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Lake Huron

Location Saint Clair County

Fund and Cost Center Water - 5519-882111

Project Engineer/Manager Brian VanHall

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 8/7/2015

Year Project Added to CIP 2016

Problem Statement The existing WWRB and clarifiers have noticeable deteriorating concrete and walls that have permanently deflected. There is also concrete deterioration in the sludge pumping station as well as difficulties with maintenance and operation of the existing pumps. For example, the existing pumps are not equipped with permanent lifting mechanisms. A truck with a crane has to be mobilized to the plant to pull an existing pump when maintenance or repairs are needed. The new sludge pumping units will be equipped with permanent lifting mechanisms so that pumps can be pulled by plant staff without mobilizing a specialty crew to perform these types of tasks.

> Spent filter backwash is conveyed to the Waste Wash Water Retention Basin (WWRB) that was constructed in the early 1970s. Twice yearly, as part of the settling basin cleaning, the flush water and alum sludge from the Lake Huron Water Treatment Plant settling basins are drained to the clarifiers that are adjacent to the WWRB. Clarifiers Nos. 1 and 2 were constructed at the same time as the WWRB. Sludge is discharged from these clarifiers to drying lagoons using a sludge pumping station. The clarifiers also serve as redundant waste wash water retention volume during normal plant operations.

Scope of Work / This project will be delivered using a design-bid-build project delivery method. GLWA retained an engineering Project Alternatives consultant under GLWA Contract No. CS-171 "Raw Sludge Clarifiers and Raw Sludge Pumping Station Improvements" to conduct a condition assessment and design improvements for LH raw sludge handling. The WWRB, Clarifier Nos. 1 and 2, and the sludge pumping station all require improvement. The scope of construction involves:

1. Demolish existing clarifiers and sludge pumping station



111007 CIP#

Lake Huron Water Treatment Plant, Raw Sludge Clarifier and Raw Sludge Pumping System

- 2. Construct new cast-in-place reinforced concrete waste wash water retention basin
- 3. Construct new cast-in-place reinforced concrete sludge pumping station equipped with new pump lifting mechanisms
- 4. Install new diversion gate structures between sludge drying lagoons
- 5. Install new junction structures between existing and new waste wash water retention basins
- 6. Install new yard lighting around the WWRB and clarifiers

Other Important Info This project should be completed prior to cessation of treatment at the Northeast WTP.

Project History: The clarifier/backwash structure is original to the plant. The tank walls appear to have been inadequately designed and/or constructed to withstand the loading of the surround soils.

Challenges: Improvements will require coordination with plant operations (filter backwashing, sedimentation basin cleaning) and requires bypass pumping due to signficant leakage from filter outlet valves.

Primary Driver 1 - Condition

Driver Explanation The existing raw sludge clarifer has significant structural concrete deterioration and wall deflections to the point where it is beyond repair. Existing raw sludge pumping station not adequately sized.





Lake Huron Water Treatment Plant, Raw Sludge Clarifier and Raw Sludge Pumping System

PM Weighted Score

62.4

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 2 | |
| Operations and Maintenance | 4 | |
| Public Health and Safety | 3 | |
| Public Benefit | 1 | |
| Financial | 2 | |
| Efficiency and Innovation | 2 | |

RC Weighted Score

53.2

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 1 | |
| Operations and Maintenance | 2 | |
| Public Health and Safety | 2 | |
| Public Benefit | 1 | |
| Financial | 4 | |
| Efficiency and Innovation | 1 | |
| | | |

Lake Huron Water Treatment Plant, Raw Sludge Clarifier and Raw Sludge Pumping System

| hase GLWA Emplo | | roject mand | agement | | Contro | act NA | | | Status Ac | tive | |
|---|--------------------------------|---------------------|---------|---------|------------------------------------|---------|-----------|-----------|---------------|------------|--|
| itle GLWA Salarie | ·S | | | | | | | | | | |
| Phase Budget Wo | | Cost Allocation CTA | | | | | | | | | |
| Phase Status Ac | tive | | | | Funding Source | | | | Bond Proceeds | | |
| Start Date | | | | | Fund Construction Bond Fund | | | | | | |
| End Date | | | | | | Us | eful Life | e >20Yrs? | 10 | | |
| Cost Estimation Information Tot. Federal Loan Amount \$0 | | | | | | | | \$0 | | | |
| 5 Cost Est. Class | | | | | Program/Allowance Task Information | | | | | | |
| 1/1 | 1/1/2016 Cost Est. Date | | | | Project Manager | | | | | | |
| GLWA | WA Cost Est. Source | | | | CIP Number | | | | | | |
| GLWA Cost Est. Prepared By | | | | | Description | | | | | | |
| Cost Type | | Fiscal Ye | ogr F | Expense | Fringe Ber | efitNon | Person | ne | Comme | nt | |
| GLWA Salaries CIP2 | | FY19- | idi L | • | | | | 2021 CIP | | | |
| GLWA Salaries CIP2 | | FY20 | | • | \$150 | | 2021 CIP | | | | |
| GLWA Salaries CIP2 | | FY21 | | \$139 | | | 2021 CIP | | | | |
| Phase Total Expenses By FY (All figures are in \$1,000's) | | | | | | | | | | | |
| Prior Yr Actua FY | ′20 | FY21 | FY22 | FY23 | FY24 | FY2 | 25 | FY26+ | Total | 5-Yr Total | |
| 17 | 150 | 139 | 0 | (| 0 | | 0 | 0 | 306 | 139 | |
| | | | | 1 | 1 | | | - | | | |



Lake Huron Water Treatment Plant, Raw Sludge Clarifier and Raw Sludge Pumping System

Phase Construction Contract 1803823 Status Active

Title Construction

| 1803823 award | ed to Weiss with NTP 6/12/19 | | |
|---------------|------------------------------|--------------------------|------------------------|
| Phase Budget | Water | Cost Allocation | СТА |
| Phase Status | Active | Funding Source | Federal Loan Programs |
| Start Date | | Fund | Construction Bond Fund |
| End Date | | Useful Life >20Yrs? | Yes |
| Co | ost Estimation Information | Tot. Federal Loan Amount | |
| | 1 Cost Est. Class | Program/Allowance | Task Information |

1 Cost Est. Class 3/8/2019 Cost Est. Date Weiss Cost Est. Source Weiss Cost Est. Prepared By

| riogiam/Anowance rask miormanon | | | | | | | | |
|---------------------------------|--|--|--|--|--|--|--|--|
| Project Manager | | | | | | | | |
| CIP Number | | | | | | | | |

Description

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|---------|----------------|-------------|----------|
| Construction | FY19- | \$9 | | | 2021 CIP |
| Construction | FY20 | \$4,187 | | | 2021 CIP |
| Construction | FY21 | \$2,870 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|-------|-------|------|------|------|------|-------|-------|------------|
| 9 | 4,187 | 2,870 | 0 | 0 | 0 | 0 | 0 | 7,066 | 2,870 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Procurement | 12/28/2018 | 7/11/2019 | 195 |
| Project Execution | 7/11/2019 | 3/1/2021 | 599 |
| Project Closeout | 3/2/2021 | 5/30/2021 | 89 |

Lake Huron Water Treatment Plant, Raw Sludge Clarifier and Raw Sludge Pumping System

| Phase Study and Design and Construction Assistance | | | | | | C | Contrac | t CS | -171 | | Status Ac | tive | | |
|--|--------------------------------|----------|-------------|--------------|-----------|---|----------|--------|-----------|--------------|-------------|----------------|-----|--|
| Title Study, Desi | gn and C | onstruc | ction Adm | ninistro | ation | | | | | | | | | |
| Phase Budget | Water | | | | | Cost Allocation CTA | | | | | | | | |
| Phase Status | Active | | | | | Funding Source Revenue Financed Capital | | | | | | | | |
| Start Date | Start Date 10/2/2017 | | | | | | | | | Fund Ir | mproveme | nt & Extension | Fun | |
| End Date | | | | | | | | Us | eful Life | e >20Yrs? | 10 | | | |
| Со | st Estimat | ion Info | ormation | | | | Tot. | Feder | al Loar | n Amount | | | | |
| 1 Cost Est. Class | | | | | | | | Prog | ram/A | llowance To | ask Informa | ıtion | | |
| | 1/1/2016 Cost Est. Date | | | | | Projec | t Mana | | | | | | | |
| GLWA | | | Cost Est. S | ource | | CIP Nu | mber | | | | | | | |
| GLWA | | | | | | Description | | | | | | | | |
| OEW/ (| GLWA Cosi Esi. Fiepdied by | | | | | | | | | | | | | |
| Cost Typ | ре | Fisc | al Year | Е | Expense | Fring | e Bene | fitNon | Person | ne | Comme | nt | | |
| Engineering Serv | | FY19- | | | \$623 | | | | | | | | | |
| Engineering Serv | | FY20 | | | \$559 | | | | | | | | | |
| Engineering Serv | ices | FY21 | | | \$383 | 3 | | | | 2021 CIP | | | | |
| | | | Pha | se Tot | al Expens | es By F | Y (All f | igures | s are in | n \$1,000's) | | | | |
| Prior Yr Actua | FY20 | FY21 | FY | 22 | FY23 | FY2 | 24 | FY2 | 25 | FY26+ | Total | 5-Yr Total | | |
| 623 | 559 | Ć | 383 | 0 | (|) | 0 | | 0 | 0 | 1,565 | 383 | | |
| Phase Task Date | es | | | | | | | | | | | | | |
| Phase Task Nam | e Start | Date | End Da | te | Duration | | | | | | | | | |
| Pre-Procurement | Procurement 3/7/2017 3/14/2017 | | | | 7 | ' | | | | | | | | |
| Procurement | | | | 1 <i>7</i> 1 | | | | | | | | | | |
| Project Execution | n 9/ | 1/2017 | 3/1/2 | 021 | 1277 | <u>'</u> | | | | | | | | |
| Project Closeout | 3/2 | 2/2021 | 5/30/2 | 021 | 89 | | | | | | | | | |

Lake Huron Water Treatment Plant, Raw Sludge Clarifier and Raw Sludge Pumping System

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|-------|-------|-------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 649 | 4,896 | 3,392 | 0 | 0 | 0 | 0 | 0 | 8,937 | 3,392 |
| 2020 | 0 | 0 | 284 | 194 | 4,660 | 4,661 | 0 | 0 | 0 | 0 | 0 | 9,799 | 9,321 |
| 2019 | 0 | 9 | 422 | 212 | 1,612 | 3,608 | 1,221 | | | 0 | 0 | 7,084 | 6,653 |
| 2018 | | | 50 | 920 | 6,163 | | | | 0 | 0 | 0 | 7,133 | 7,133 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Construction contract 1803823 was awarded and the CIP was updated this year to reflect the actual contract Changes value for the construction contract. In addition, funds have been added to this CIP this year for additional resident project representation (RPR) and project management services under the consulting engineering services contract CS-171. BPV 8/1/2019

Lake Huron Water Treatment Plant, Architectural Programming for Laboratory and Admin

| □ Innovation □ Conceptual WW I □ Water MP Right Siz □ Reliability/Redund □ NEWTP Repurposit | CIP Type zing dancy | • | Lake Huron Wat Treatment Plo | - | | |
|---|---|---|---|---|---|-----------------------------------|
| | | | Budget | Water | | |
| Project Engineer/Mai | nager Shiyu Yang | | Class Lvl 1 | Water | | |
| Diı | rector Grant Gartrell | | Class Lvl 2 | Treatment | Plants and Facilitie | ∋s |
| Managing | Dept Water Eng | | Class Lvl 3 | Lake Huror | n | |
| Date Original Busines | ss Case Prepared 9/27/2 | 2017 | Location | Saint Clair | County | |
| Year Proje | ect Added to CIP 2017 | | Fund and Cost Center | Water - 55 | 19-882111 | |
| | existing process control limited to flooring, wall fixtures. The original cor that is not used and ine | I laboratory and adminis coverings, ceilings, lab c ntrol room board is still loo | structed in the early 1970s tration building interiors ar abinetry, control room bo cated in the laboratory ar all layout of the laboratory gy. | e original co ards, bathro nd consume | onstruction, includi oom fixtures, and li es a large amount | ing but not ghting of space |
| | architectural layout the | at meets current process | e architectural programm laboratory control techno construction renovation p | ology and a | dministrative workf | flow |
| Primary Driver | 1 - Condition | | | | | |

Driver Explanation Laboratory and Administration Building are original to plant construction.



Lake Huron Water Treatment Plant, Architectural Programming for Laboratory and Admin

PM Weighted Score

33.4

| Criteria | Score | Comment |
|---|-------|---------|
| Efficiency and Innovation | 1 | |
| Financial | 1 | |
| Performance (Service Level/Reliability) | 2 | |
| Public Health and Safety | 2 | |
| Condition | 3 | |
| Regulatory (Environmental/Legal) | 1 | |
| Operations and Maintenance | 2 | |
| Public Benefit | 1 | |
| | | |

RC Weighted Score

40.6

| Score | Comment |
|-------|-----------------------|
| 2 | |
| 2 | |
| 4 | |
| 1 | |
| 2 | |
| 2 | |
| 1 | |
| 2 | |
| | Score 2 2 4 1 2 2 1 2 |

111008 CIP#

Lake Huron Water Treatment Plant, Architectural Programming for Laboratory and Admin

| Phase GLWA E Title GLWA Sa | | roject mana | gement | | Contra | ct NA | | Status Fut | ure Planned Stc | ırt | | | |
|---|--------------------------------|---------------|------------|------------|------------------------------------|----------------|--------------|-------------------|-------------------|-----|--|--|--|
| Phase Budge | t Water | | | | | | | | | | | | |
| Phase Statu | s Future Pla | nned Start | | | | Fundir | ng Source R | Revenue Fin | anced Capital | | | | |
| Start Date | 9 | | | | | | Fund Ir | mprovemer | nt & Extension Fu | JN | | | |
| End Date | 9 | | | | | Useful Lif | e >20Yrs? | 10 | | | | | |
| (| Cost Estimat | ion Informati | on | | Tota | . Federal Loa | n Amount | | \$ | 0 | | | |
| | 5 | Cost Es | t. Class | | Program/Allowance Task Information | | | | | | | | |
| | 1/1/2016 Cost Est. Date | | | | Project Mana | ager | | | | | | | |
| GLWA | | Cost Es | t. Source | | CIP Number | | | | | | | | |
| GLWA | | Cost Es | t. Prepare | d By | Description | | | | | | | | |
| Cost T | | Fiscal Yea | ar E | xpense | _ | efit NonPersor | | Comme | nt | | | | |
| GLWA Salaries | CIP2021 | FY26+ | | \$237 | | | 2021 CIP | | | | | | |
| | | P | hase Tota | al Expense | es By FY (All | figures are i | n \$1,000's) | | | | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 237 | 237 | 0 | | | | |

111008 CIP#

Lake Huron Water Treatment Plant, Architectural Programming for Laboratory and Admin

| Phase Study | | | | | | | Contra | ct NA | ٨ | | Status | Futu | ure Planned | Start |
|--------------------|------------------|----------|-----------|--------|-------------------|-------------------------|--------------|---------|----------|-------------|-----------|--------------------------|---------------|-------|
| Title LH WTP Arc | hitectura | Progr | amming | - Labo | oratory a | nd A | dmin Buildir | ng Arch | nitectur | ral Improv | ements S | tudy | / | |
| Phase Budget | Water | | | | | Cost Allocation | | | | | | CTA | | |
| Phase Status | Future Pla | nned S | Start | | | Funding Source | | | | | | Revenue Financed Capital | | |
| Start Date | | | | | | | | | | Fund | Improve | men | t & Extension | n Fun |
| End Date | | | | | | Useful Life >20Yrs? Yes | | | | | | | | |
| Co | st Estimat | ion Info | ormation | | | | Tot | . Fede | ral Loai | n Amount | | | | |
| | 5 | (| Cost Est. | Class | | | | Prog | jram/A | llowance | Task Info | rmat | ion | |
| | 1/1/2016 | (| Cost Est. | Date | | F | Project Man | ager | | | | | | |
| GLWA | Cost Est. Source | | | е | | CIP Number | | | | | | | | |
| GLWA | Cost Est. Prepar | | | red By | ed By Description | | | | | | | | | |
| Cost Typ | oe | Fisc | cal Year | | Expense |) | Fringe Ben | efilNor | nPerson | ine | Com | mer | nt | |
| Engineering Serv | | FY26- | + | | \$1, | \$1,062 2021CIP | | | | | | | | |
| | | | Pho | ase To | tal Expe | ense | s By FY (All | figure | s are ii | n \$1,000's |) | | | |
| Prior Yr Actua | FY20 | FY2 | 1 F | Y22 | FY2 | 3 | FY24 | FY2 | 25 | FY26+ | Total | | 5-Yr Total | |
| 0 | 0 | | 0 | C |) | 0 | 0 | | 0 | 1,062 | 1,0 |)62 | 0 | |
| Phase Task Date | es | | | | | | | | | | | | | |
| Phase Task Nam | e Start I | Date | End Do | ate | Duratio | n | | | | | | | | |
| Pre-Procurement | | | | 150 | | | | | | | | | | |
| Procurement | |)/2026 | | | | 183 | | | | | | | | |
| Project Execution | | | | | 735 | | | | | | | | | |
| Project Closeout | 2/4 | 1/2029 | 5/4/ | 2029 | | 89 | | | | | | | | |

111008 CIP#

Lake Huron Water Treatment Plant, Architectural Programming for Laboratory and Admin

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|------|------|------|-------|-------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,299 | 1,299 | 0 |
| 2020 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 300 | 0 | 300 | 0 |
| 2019 | 0 | | | | | | | | 300 | 0 | 0 | 300 | 0 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Lake Huron Water Treatment Plant - High Lift Pumping, Water Production Flow Metering and

□ Innovation ☐ Conceptual WW MP ☐ Water MP Right Sizing ✓ Reliability/Redundancy

Project Status Active

CIP Type Project

Project New To CIP



Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Lake Huron

Location Saint Clair County

Fund and Cost Center Water - 5519-882111

☐ NEWTP Repurposing Project Engineer/Manager Brian VanHall **Director** Grant Gartrell Managing Dept Water Eng Date Original Business Case Prepared 9/26/2018

Year Project Added to CIP 2018

Problem Statement Three new, smaller capacity, high-lift pumping units are needed to provide reduced finished water flows out of Lake Huron WTP to accommodate the relocation of the 96-inch transmission main south of Dorsey-Dickenson valve and to accommodate the installation of a new water production flow meter at the Lake Huron WTP. The three, new smaller capacity high-lift pumping units will also serve a longer term need to better match lower diurnal demands seen at the Lake Huron WTP. Installation of the new water production flow meter can only occur after the three new smaller high-lift pumping units are installed.

Scope of Work / This project will be delivered using a design-build project delivery method. The scope of work involves designing **Project Alternatives** and building a new water production flow meter and associated meter vault to more accurately measure finished water production flows from the facility. This work will also entail constructing additional high-lift, finished water header piping, valves and appurtenances to facilitate construction of the new metering infrastructure. The scope also includes installing three new 35 million-gallon-per day (MGD) high-lift pumping units, including pumps, motors, instrumentation, control, and electrical work.

Related Project This CIP project includes the water production flow meter and associated bypass that was originally part of Contract No. CS-1771 under CIP 111006. The water production flow meter and its bypass were moved from CIP 111006 to the scope of this CIP 111009.

Primary Driver 6 - Public Benefit

Driver Explanation This project is a predecessor project to relocating the 96-inch transmission main outside the closed G&H Industrial landfill, as well as to improve the accuracy of water production flow metering.



Lake Huron Water Treatment Plant - High Lift Pumping, Water Production Flow Metering and

| PM | Weighted |
|----|----------|
| | Score |

68

| Criteria | Score | Comment |
|---|-------|---------|
| Performance (Service Level/Reliability) | 3 | |
| Financial | 3 | |
| Efficiency and Innovation | 5 | |
| Public Benefit | 5 | |
| Operations and Maintenance | 3 | |
| Condition | 5 | |
| Regulatory (Environmental/Legal) | 2 | |
| Public Health and Safety | 3 | |

RC Weighted Score

62.2

| Criteria | Score | Comment |
|---|-------|---------|
| Public Health and Safety | 3 | |
| Regulatory (Environmental/Legal) | 2 | |
| Performance (Service Level/Reliability) | 4 | |
| Efficiency and Innovation | 4 | |
| Condition | 3 | |
| Operations and Maintenance | 2 | |
| Financial | 3 | |
| Public Benefit | 5 | |
| | | |



GLWA FY 2021-2025 CIP 111009 CIP# Lake Huron Water Treatment Plant - High Lift Pumping, Water Production Flow Metering and

| | | | | | _ | | | | _ |
|--------------------------|-------------|----------------|------------|--------|----------------|---------------|-----------------|-----------------|------|
| Phase Design an | nd Build | | | | Contract | 1803990 | Status | Under Procurem | nent |
| Title Design-Buil | d | | | | | | | | |
| Phase Budget | Water | | | | | Cost Allo | cation CTA | | |
| Phase Status | Under Prod | curement | | | | Funding S | Source Bond Pro | oceeds | |
| Start Date | | | | | | | Fund Construc | ction Bond Fund | |
| End Date | | | | | | Useful Life > | 20Yrs? Yes | | |
| Co | st Estimati | on Information | | | Tot. Fe | ederal Loan A | mount | | \$0 |
| | 3 | Cost Est. C | lass | | F | Program/Allov | wance Task Info | ormation | |
| 7, | /31/2019 | Cost Est. D | ate | Р | roject Manage | er | | | |
| GLWA/Tetra Te | ech | Cost Est. S | ource | C | CIP Number | | | | |
| GLWA/Tetra Te | ech | Cost Est. P | repared By | D | escription | | | | |
| | | | | | | | | | |
| Cost Typ | ре | Fiscal Year | Expens | е | Fringe Benefit | NonPersonne | Con | nment | |
| Design-Build | | FY20 | | \$479 | | | 2021 CIP | | |
| Design-Build | | FY21 | \$1 | 788, 1 | | | 2021 CIP | | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|----------|----------------|-------------|----------|
| Design-Build | FY20 | \$479 | | | 2021 CIP |
| Design-Build | FY21 | \$1,788 | | | 2021 CIP |
| Design-Build | FY22 | \$3,481 | | | 2021 CIP |
| Design-Build | FY23 | \$8,918 | | | 2021 CIP |
| Design-Build | FY24 | \$10,489 | | | 2021 CIP |
| Design-Build | FY25 | \$3,614 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| F | rior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|---|---------------|------|-------|-------|-------|--------|-------|-------|--------|------------|
| | 0 | 479 | 1,788 | 3,481 | 8,918 | 10,489 | 3,614 | 0 | 28,769 | 28,290 |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|---------------------------|------------|-----------|----------|
| Pre-Procurement | 1/1/2019 | 5/1/2019 | 120 |
| Procurement APPA - Page 4 | 7/1/2019 | 5/12/2020 | 316 |



111009 CIP#

GLWA FY 2021-2025 CIP Lake Huron Water Treatment Plant - High Lift Pumping, Water Production Flow Metering and

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Project Execution | 5/13/2020 | 12/27/2024 | 1689 |
| Project Closeout | 12/28/2024 | 6/26/2025 | 180 |

111009 CIP#

GLWA FY 2021-2025 CIP 111009 CIP# Lake Huron Water Treatment Plant - High Lift Pumping, Water Production Flow Metering and

| Phase GLWAE | mployees P | roject | manage | ment | | Contra | ct NA | \ | | Status Ad | ctive | | |
|----------------------|-----------------------|----------|-------------|----------|------------------------------|-------------------|---------|-------------|------------|------------|------------|-------------|--|
| Title GLWA Sa | laries | | | | | | | | | | | | |
| Phase Budge | t Water | | | | | | | Cost Allo | ocation C | TA | | | |
| Phase Status | s Active | | | | Funding Source Bond Proceeds | | | | | | | | |
| Start Date | • | | | | Fund Construction Bond Fund | | | | | | | | |
| End Date | 9 | | | | | | Us | eful Life > | >20Yrs? Ye | es | | | |
| C | Cost Estimat | ion Info | ormation | | | Tot | . Fedei | al Loan A | Amount | | (| \$ 0 | |
| | 5 | C | Cost Est. C | Class | | | Prog | ram/Allo | wance Ta | ısk Inform | ation | | |
| | 1/1/2016 | C | Cost Est. D | Date | I | Project Man | ager | | | | | | |
| GLWA | | C | Cost Est. S | ource | (| CIP Number | | | | | | | |
| GLWA | GLWA Cost Est. Prepai | | | | | ed By Description | | | | | | | |
| Cost T | уре | Fisc | al Year | Ex | pense | Fringe Ben | efitNor | Personne | e | Comme | ent | | |
| GLWA Salaries | CIP2021 | FY19- | | | \$30 | | | | 2021 CIP | | | | |
| GLWA Salaries | CIP2021 | FY20 | | | \$69 | | | | 2021 CIP | | | | |
| GLWA Salaries | CIP2021 | FY21 | | | \$68 | | | | 2021 CIP | | | | |
| GLWA Salaries | CIP2021 | FY22 | | | \$73 | | | | 2021 CIP | | | | |
| GLWA Salaries | CIP2021 | FY23 | | | \$73 | | | | 2021 CIP | | | | |
| GLWA Salaries | CIP2021 | FY24 | | | \$72 | | | | 2021 CIP | | | | |
| GLWA Salaries | CIP2021 | FY25 | | | \$72 | | | | 2021 CIP | | | | |
| | | | Pha | ise Tota | I Expense | s By FY (All | figure | s are in \$ | \$1,000's) | | | | |
| Prior Yr Actua | FY20 | FY21 | F | Y22 | FY23 | FY24 | FY2 | 25 | FY26+ | Total | 5-Yr Total | | |
| | 69 | | 68 | 73 | 73 | 72 | | 72 | 0 | 457 | 358 | | |

111009 CIP#

Lake Huron Water Treatment Plant - High Lift Pumping, Water Production Flow Metering and

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|-------|--------|-------|-------|--------|-------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 30 | 548 | 1,856 | 3,554 | 8,991 | 10,561 | 3,686 | 0 | 29,226 | 28,648 |
| 2020 | 0 | 0 | | 16 | 9,030 | 10,030 | 7,030 | | | | 0 | 26,106 | 26,090 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Revised project title, added a third smaller high lift pumping unit, and increased the overall estimated cost of Changes work associated with this CIP due to the greater detail of the design.

Lake Huron Water Treatment Plant -Filtration and Pretreatment Improvements

□ Innovation

☐ Conceptual WW MP

☐ Water MP Right Sizing

✓ Reliability/Redundancy

☐ NEWTP Repurposing

Project Status Future Planned

CIP Type Project

✓ Project New To CIP

Lake Huron Water Treatment Plant



Project Engineer/Manager Eric Kramp

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 7/25/2019

Year Project Added to CIP 2019

Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Lake Huron

Location Saint Clair County

Fund and Cost Center

Problem Statement Significant issues exist in the pretreament and filtration portions of the LHWTP:

Approximately half of the flocculators are in service.

Standing water on top of the sedimentation basins and flocculators creates concerns regarding water quality Filter influent and drain valves do not seal well, creating water loss

Filter underdrains and media have not been evaluated and require confirmation of condition Isolation valves between the filters, filtered water conduit, and clearwells are known to leak heavily

Scope of Work / This project will be delivered using a design-bid-build project delivery method. The scope of work will generally **Project Alternatives** include the following:

- 1. Replace the existing flocculation system with a new system.
- 2. Construct filtration improvements, including filter media, filter auxiliary scoring equipment, filter wash water troughs, and other filter tank work.
- 3. Replace the existing filter control valves and valve operators with new.
- 4. Rehabilitate concrete associated with the filters.
- 5, Conduct civil/site drainage control improvements at the sedimentation basins and flocculator chambers.

Flocculators: following an O&M-funded study, replace the filters with best available technology -- horizontal cross flow, vertical, or passive

Add drainage to the sedimentation basins and flocculator roofs

Replace isolation and valves as necessary

Repaint WW Conduit



111010 CIP#

Lake Huron Water Treatment Plant -Filtration and Pretreatment Improvements

Replace underdrain and/or media as necessary

Primary Driver 1 - Condition

Driver Explanation Existing filters are original construction, including filter media and associated mechanical equipment and are nearing their useful service life.

Lake Huron Water Treatment Plant -Filtration and Pretreatment Improvements

| PM | Weighted |
|----|----------|
| | Score |

64

| Criteria | Score | Comment |
|---|-------|---------------------------------|
| Regulatory (Environmental/Legal) | 3 | Floccs do meet our San. Survey. |
| Performance (Service Level/Reliability) | 4 | |
| Financial | 2 | |
| Efficiency and Innovation | 3 | |
| Condition | 4 | |
| Public Benefit | 2 | |
| Public Health and Safety | 3 | |
| Operations and Maintenance | 4 | |

RC Weighted Score

71

| Score | Comment |
|-------|-----------------------|
| 4 | |
| 2 | |
| 4 | |
| 4 | |
| 2 | |
| 4 | |
| 4 | |
| 3 | |
| | Score 4 2 4 4 2 4 4 3 |

Lake Huron Water Treatment Plant -Filtration and Pretreatment Improvements

| Phase Design & C | Construction | n Assistan | се | | | Contra | ct TE | 3D | | Status | Fut | ure Planned S | itart |
|-------------------------|---------------|--------------|-----------|--------------------|---------------------|--------------|-------------|-----------|-------------|-----------|-------------|---------------|-------|
| litle Design and | Constructio | on Admini | istration | | | | | | | | | | |
| Phase Budget V | Vater | | | | Cost Allocation CTA | | | | | | | | |
| Phase Status F | uture Plann | ed Start | | | | | | Fundin | g Source | Bond Pro | осеє | eds | |
| Start Date | | | | | | | | Fund | Construc | ction | n Bond Fund | | |
| End Date | | | | | | U | Iseful Life | e >20Yrs? | Yes | | | | |
| Cos | st Estimation | n Informat | lion | | | Tot | . Fede | eral Loar | n Amount | | | | \$0 |
| | | Cost E | st. Class | | | | Pro | gram/A | llowance | Task Info | rma | tion | |
| | | Cost E | st. Date | | P | roject Man | ager | | | | | | |
| | | e CIP Number | | | | | | | | | | | |
| | | | st. Prepa | red By Description | | | | | | | | | |
| | | 000. 2 | .5 | od by | | - | | | | | | | |
| Cost Typ | e | Fiscal Ye | ear | Expense | | Fringe Ben | efitNo | nPerson | ne | Com | mei | nt | |
| Engineering Servi | ces F | Y26+ | | \$2,1 | \$2,196 2021CI | | | | | Р | | | |
| | | | Phase To | ital Expe | nse | s By FY (All | figure | es are ir | า \$1,000's | s) | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | | FY24 | FY | ′25 | FY26+ | Tota | I | 5-Yr Total | |
| 0 | 0 | 0 | С |) | 0 | 0 | | 0 | 2,196 | 5 2, | 196 | 0 | |
| Phase Task Date | 18 | | | | | | | | | | | | |
| Phase Task Name | _ | te Enc | d Date | Duration | | | | | | | | | |
| Pre-Procurement | 4/1/2 | | 29/2024 | | 39 | | | | | | | | |
| Procurement | 6/30/2 | 024 6/ | 29/2025 | 36 | 64 | | | | | | | | |
| Project Execution | 6/30/2 | 025 3/ | 30/2036 | 392 | 26 | | | | | | | | |
| Project Closeout | 3/31/2 | 036 6/ | 28/2036 | 3 | 39 | | | | | | | | |

111010 CIP#

Lake Huron Water Treatment Plant -Filtration and Pretreatment Improvements

| Phase Construc | ction | | | | | | Contro | act | TBD | | Status | uture Planned | Start | |
|-------------------|-----------------|-----------|---------|-------------|----------|------------------------------|---------------|-------|-------------|-------------|-------------|---------------|-------|--|
| Title Construct | tion | | | | | | | | | | | | | |
| Phase Budge | t Water | | | | | | | | Cost A | Allocation | СТА | | | |
| Phase Status | Future | Plannec | l Start | | | Funding Source Bond Proceeds | | | | | | | | |
| Start Date | , | | | | | Fund Construction Bond Fund | | | | | | | | |
| End Date | | | | | | | | | Useful Life | e >20Yrs? | Yes | | | |
| С | ost Estir | nation Ir | formo | ation | | | То | t. Fe | ederal Loai | n Amount | | | \$0 | |
| | | | Cost | Est. Class | ; | | | P | Program/A | llowance | Task Inforr | nation | | |
| | | | Cost | Est. Date | | | Project Man | age | er | | | | | |
| | | | Cost | Est. Sourc | :e | | CIP Number | , | | | | | | |
| | | |] | Est. Prepo | | d By Description | | | | | | | | |
| | | | 0031 | 231. 1 10 0 | area by | | | | | | | | | |
| Cost Ty | уре | Fi | scal Y | ear | Expens | е | Fringe Ber | efitl | NonPerson | ine | Comn | nent | | |
| Construction | | FY2 | 6+ | | \$3 | 3,087 | | | | 2021CI | Р | | | |
| | | | | Phase T | otal Exp | ense | es By FY (All | fig | ures are ii | n \$1,000's |) | | | |
| Prior Yr Actua | FY20 | FY | 21 | FY22 | FY2 | 23 | FY24 | | FY25 | FY26+ | Total | 5-Yr Total | | |
| 0 | | 0 | 0 | | 0 | 0 | 0 | | 0 | 3,087 | 3,08 | 0 | | |
| Phase Task Do | ıtes | | | | | | | | | | | | | |
| Phase Task Na | me Sto | art Date | En | d Date | Duratio | on | | | | | | | | |
| Pre-Procureme | nt ⁻ | 10/4/202 | 8 | 1/2/2029 | | 90 | | | | | | | | |
| Procurement | | 1/2/202 | 9 6 | /30/2029 | | 179 | | | | | | | | |
| Project Execution | on | 7/1/202 | 9 3 | /30/2036 | 2 | 2464 | | | | | | | | |
| Project Closeou | J† 3 | 3/31/203 | 6 6 | /28/2036 | | 89 | | | | | | | | |

Lake Huron Water Treatment Plant -Filtration and Pretreatment Improvements

| Phase GLWA Employee | s Project managem | nent | Contro | ict NA | Status | Future Planned | Start | |
|----------------------------|--------------------|----------------|----------------|------------|----------------|----------------|-----------------|-----|
| Title GLWA PM Work | | | | | | | | ı |
| Phase Budget Water | | | | on CTA | | | | |
| Phase Status Future I | Planned Start | | | F | unding Sourc | Bond Pro | oceeds | |
| Start Date | | | | | Fur | Construc | ction Bond Fund | |
| End Date | | | | Use | ful Life >20Yr | s? Yes | | |
| Cost Estim | nation Information | | Tof | l. Federa | l Loan Amou | nt | | \$0 |
| | Cost Est. CI | ass | | Progra | am/Allowand | e Task Info | rmation | |
| | Cost Est. Do | ate | Project Man | ager | | | | |
| | Cost Est. So | urce | CIP Number | , | | | | |
| | Cost Est. Pre | epared By | Description | | | | | |
| Cost Type | Fiscal Year | Expense | Fringe Ben | efitNonP | ersonne | Com | nment | |
| GLWA Salaries CIP2021 | FY24 | \$1 | _ | 0111110111 | 2021 | | 1110111 | |
| GLWA Salaries CIP2021 | FY25 | \$4 | | | 2021 | | | |
| GLWA Salaries CIP2021 | FY26+ | \$28 | | | 2021 | CIP | | |
| | Phase | e Total Expens | ses By FY (All | figures | are in \$1,00 | 0's) | | |
| Prior Yr Actua FY20 | FY21 FY2 | 22 FY23 | FY24 | FY25 | FY26- | - Tota | I 5-Yr Total | |
| 0 | 0 | 0 | 0 12 | | 48 2 | 289 | 349 60 |) |
| Phase Task Dates | | | | | | | | |

Lake Huron Water Treatment Plant -Filtration and Pretreatment Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|------|------|------|-------|-------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 12 | 48 | 5,572 | 5,632 | 60 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

GLWA Great Lakes Water Authority

GLWA FY 2021-2025 CIP

Lake Huron WTP Pilot Plant

| | 1.0 |
|------|-------|
| nnov | ation |
| | |

☐ Conceptual WW MP

✓ Water MP Right Sizing

□ Reliability/Redundancy

☐ NEWTP Repurposing

Project Status Future Planned

CIP Type Project

✓ Project New To CIP

Lake Huron Water Treatment Plant



Project Engineer/Manager Eric Griffin

Director John Norton

Managing Dept Energy Management

Date Original Business Case Prepared 8/22/2019

Year Project Added to CIP 2019

Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Lake Huron

Location Saint Clair County

Fund and Cost Center Water - 5519-882111

Problem Statement Water Operations staff at Lake Huron would benefit from the ability to test potential changes to existing water treatment practices and investigate new and innovative treatment advances. Scope of Work / Project Alternatives A small scale pilot plant provides opportunity for testing and investigation without disruption to the full scale facility. Skid mounted units mimicking treatment at Lake Huron: Chemical addition, modified direct filtration facilities and data monitoring and recording would be provided for team education and training. Other Important Info Related Project Primary Driver Varies Driver Explanation .

Lake Huron WTP Pilot Plant



PM Weighted Score

53.6

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Efficiency and Innovation | 3 | |
| Regulatory (Environmental/Legal) | 2 | |
| Performance (Service Level/Reliability) | 5 | |
| Public Benefit | 4 | |
| Financial | 1 | |
| Operations and Maintenance | 1 | |
| Public Health and Safety | 1 | |

RC Weighted Score

52

| Criteria | Score | Comment |
|---|-------|---------|
| Performance (Service Level/Reliability) | 5 | |
| Public Health and Safety | 1 | |
| Public Benefit | 3 | |
| Efficiency and Innovation | 3 | |
| Financial | 1 | |
| Condition | 5 | |
| Regulatory (Environmental/Legal) | 2 | |
| Operations and Maintenance | 1 | |

Lake Huron WTP Pilot Plant

| Phase GLWA Er Title GLWA Sal | | roject man | agement | | Contro | act NA | | Status Fut | ture Planned St | art | |
|---|-----------------------------|------------|--------------|----------------|------------------------------------|----------------|-----------------|-------------------|-----------------|-----|--|
| Phase Budge | Water | | | | | Cost | Allocation | CTA | | | |
| Phase Status | Future Pla | nned Start | | | Funding Source Bond Proceeds | | | | | | |
| Start Date | | | | | | | Fund | Construction | n Bond Fund | | |
| End Date |) | | | | | Useful Lif | e >20Yrs? Y | 'es | | | |
| С | Cost Estimation Information | | | | | t. Federal Loa | n Amount | | | \$0 | |
| | | Cost | Est. Class | | Program/Allowance Task Information | | | | | | |
| | | Cost | Est. Date | | Project Manager | | | | | | |
| | | Cost | Est. Source | | CIP Number | , | | | | | |
| | | Cost | Est. Prepare | d By | Description | | | | | | |
| Cost Type Fiscal Year Expen GLWA Salaries CIP2021 FY26+ | | | | xpense \$82 | | efilNonPersor | nne 2021 CIP | Comme | nt | | |
| | | | Phase Tota | al Expense | es By FY (All | figures are i | n \$1,000's) | | | | |
| Prior Yr Actua | Yr Actual FY20 FY21 FY22 FY | | FY23 | FY24 FY25 FY2 | | FY26+ | Total | 5-Yr Total | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 82 | 82 | 0 | | |
| Phase Task Da | ıtes | | | | | | | | | | |

111011 CIP#

Lake Huron WTP Pilot Plant

| Phase Study | | | Contract TBD | Status Future Planned Start | | | | |
|--------------------|---------------|-----------------------|------------------------------------|------------------------------------|--|--|--|--|
| itle Study: Lake | e Huron WTP | Pilot Plant | | | | | | |
| Phase Budget | Water | | Cost Allocation | CTA | | | | |
| Phase Status | Future Planr | ned Start | Funding Source | Bond Proceeds | | | | |
| Start Date | | | Fund | Construction Bond Fund | | | | |
| End Date | | | Useful Life >20Yrs? | Yes | | | | |
| Co | ost Estimatio | n Information | Tot. Federal Loan Amount | \$0 | | | | |
| | 5 | Cost Est. Class | Program/Allowance Task Information | | | | | |
| | | Cost Est. Date | Project Manager | | | | | |
| | | Cost Est. Source | CIP Number | | | | | |
| | | Cost Est. Prepared By | Description | | | | | |
| | | | | | | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

Phase Task Dates

Lake Huron WTP Pilot Plant

| Phase Design and | Build | | | | Contro | ict TB | D | | Status Fu | ture Planned S | Start | |
|-------------------------|-----------------------------|------------------|--------|-------------|---|------------------------------|-------------|----------|-----------|----------------|-------|--|
| Title Design Build: | Lake Huro | n WTP Pilot | Plant | | | | | | | | | |
| Phase Budget Wo | ater | | | | | | Cost Allo | cation | СТА | | | |
| Phase Status Fu | ture Plann | ed Start | | | Funding Source Bond Proceeds | | | | | | | |
| Start Date | | | | | Fund Construction Bond Fund | | | | | | | |
| End Date | | | | | Useful Life >20Yrs? Yes | | | | | | | |
| Cost | Cost Estimation Information | | | | | Tot. Federal Loan Amount \$0 | | | | | | |
| | Class | | | Prog | gram/Allo | wance T | ask Informa | ation | | | | |
| | Cost Est. Date | | | | | ager | - | | | | | |
| | 4 | CIP Number | | | | | | | | | | |
| | ed By | d By Description | | | | | | | | | | |
| | | 0001 2011 | 110001 | 00.57 | | | | | | | | |
| Cost Type | | Fiscal Year | | Expense | xpense Fringe Benefit NonPersonne Comment | | | | | | | |
| Design-Build | F | Y26+ | | \$1,712 | | | | 2021 CIP |) | | | |
| | | Ph | ase To | tal Expense | es By FY (All | figure | s are in \$ | 1,000's) | | | | |
| Prior Yr Actual F | Y20 F | FY21 | FY22 | FY23 | FY24 | FY | 25 | FY26+ | Total | 5-Yr Total | | |
| 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 1,712 | 1,712 | 0 | | |
| Phase Task Dates | | | | | | | | | | | | |
| Phase Task Name | Start Dat | te End D | ate | Duration | | | | | | | | |
| Pre-Procurement | 7/1/20 | 025 9/28 | /2025 | 89 | | | | | | | | |
| Procurement | 9/29/20 | 025 6/25 | /2026 | 269 | | | | | | | | |
| Project Execution | 6/26/20 | | /2028 | 729 | | | | | | | | |
| Project Closeout | 6/25/20 | 028 9/22 | /2028 | 89 | | | | | | | | |

Lake Huron WTP Pilot Plant

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|------|------|------|-------|-------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,794 | 1,794 | 0 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

112002 CIP#

Northeast Water Treatment Plant, Low-Lift Pumping Plant Caisson Rehabilitation

| □ Innovation □ Conceptual WW N □ Water MP Right Siz □ Reliability/Redund □ NEWTP Repurposin | ing ancy Project New To CIP | Low Lift Pumping Plant at Northeast WTP |
|---|--|---|
| - INEVVII Repulposii | 19 | Budget Water |
| Project Engineer/Man | ager Govind Patel | Class Lvl 1 Water |
| Dire | ector Grant Gartrell | Class Lvl 2 Treatment Plants and Facilities |
| Managing | Dept Water Eng | Class Lvl 3 Northeast |
| Date Original Business | s Case Prepared 6/26/2014 | Location City of Detroit |
| Year Proje | ect Added to CIP 2014 | Fund and Cost Center Water - 5519-882111 |
| | Pumping Plant Caisson at the Northe as presented potential slip hazards f | e leaking and had significant concrete deterioration within the Low-Lift east WTP. Water leaks posed hazards to nearby electrical equipment as well or employees. Additionally, the glazed tile at the upper elevations of the low-presented a safety hazard to those working on the low lift pump motor floor. |
| • | · · · · · · · · · · · · · · · · · · · | have been lined with stainless steel plates to stop water leakage into the low e unstable glazed tile blocks were replaced with new. |
| Other Important Info | The project is under construction an | d is substantially complete. |
| - | CS-1744 engineering services contro CON -215A construction contract, M | |
| Primary Driver | 1 - Condition | |

Driver Explanation Existing low lift discharge flumes were leaking excessively due to poor condition.

Northeast Water Treatment Plant, Low-Lift Pumping Plant Caisson Rehabilitation

PM Weighted Score

56.6

| Criteria | Score | Comment |
|---|-------|---------|
| Performance (Service Level/Reliability) | 3 | |
| Public Benefit | 2 | |
| Regulatory (Environmental/Legal) | 2 | |
| Operations and Maintenance | 2 | |
| Public Health and Safety | 5 | |
| Efficiency and Innovation | 1 | |
| Financial | 1 | |
| Condition | 5 | |

RC Weighted Score

51.6

| Criteria | Score | Comment |
|---|-------|---------|
| Performance (Service Level/Reliability) | 3 | |
| Financial | 1 | |
| Operations and Maintenance | 2 | |
| Condition | 5 | |
| Efficiency and Innovation | 1 | |
| Public Health and Safety | 4 | |
| Regulatory (Environmental/Legal) | 2 | |
| Public Benefit | 1 | |

Northeast Water Treatment Plant, Low-Lift Pumping Plant Caisson Rehabilitation

| Phase GLWA EI Title GLWA Sa | | roject man | agement | | Contro | act NA | | | Status Ac | tive | |
|--|--------------------------------|------------|-------------|--------------------------|------------------------------------|---------------|---------|----------|-----------|------------|--|
| Phase Budge | Water | | | | | Cos | t Alloc | cation C | CTA | | |
| Phase Status | Active | | | | | Fund | ding So | ource B | ond Proce | eds | |
| Start Date | . | | | | Fund Construction Bond Fund | | | | | | |
| End Date | • | | | | | Useful | Life >2 | OYrs? Y | es | | |
| C | ost Estimati | on Informa | | Tot. Federal Loan Amount | | | | | | \$0 | |
| | 1 Cost Est. Class | | | | Program/Allowance Task Information | | | | | | |
| | 1/1/2016 Cost Est. Date | | | | Project Manager | | | | | | |
| GLWA | | Cost | Est. Source | | CIP Number | | | | | | |
| GLWA | | Cost | Est. Prepar | ed By | d By Description | | | | | | |
| Cost Ty | /pe | Fiscal Ye | ear | Expense | Fringe Ber | nefitNonPers | onne | | Comme | nt | |
| GLWA Salaries | CIP2021 | FY19- | | \$3 | 3 | | 2 | 2021 CIP | | | |
| GLWA Salaries | GLWA Salaries CIP2021 FY20 | | | | \$50 2021CIP | | | | | | |
| | | | Phase To | tal Expens | ses By FY (Al | l figures are | in \$1 | ,000's) | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY | Y26+ | Total | 5-Yr Total | |
| 33 | 50 | 0 | 0 | (| 0 0 | | 0 | 0 | 83 | 0 | |

Phase Task Dates

Northeast Water Treatment Plant, Low-Lift Pumping Plant Caisson Rehabilitation

| Phase Study and | | Contra | ct CS-1744 | | Status | Active |) | | | | | |
|---|--|-------------|-----------------|------------------------------------|---------------------|---------------|-----------|----------|----------|------------|--|--|
| Title Study/Desi | itle Study/Design/Construction Administration | | | | | | | | | | | |
| CS-1744, FKE | CS-1744, FKE | | | | | | | | | | | |
| Phase Budget | Water | | | | Cost Allocation CTA | | | | | | | |
| Phase Status | Active | | | | | Fundir | ng Source | Bond Pro | ceeds | | | |
| Start Date | | | | | | | Fund | Construc | ction Bo | and Fund | | |
| End Date | End Date | | | | | Useful Lif | e >20Yrs? | Yes | | | | |
| Co | Cost Estimation Information Tot. Federal Loan Amount | | | | | | | | | | | |
| | 1 | Cost Est. | Class | Program/Allowance Task Information | | | | | | | | |
| | 1/1/2016 | Cost Est. | Project Manager | | | | | | | | | |
| GLWA | | Cost Est. | Source | CIP Number | | | | | | | | |
| GLWA Cost Est. Prepared By | | | | | Description | | | | | | | |
| | | | | | | | | | | | | |
| Cost Typ | ре | Fiscal Year | Expens | se | Fringe Bene | efitNonPersor | ne | Com | ment | | | |
| Engineering Serv | rices | FY19- | | \$91 | | | 2021 CI | Р | | | | |
| Engineering Serv | Engineering Services FY20 \$22 2021 CIP | | | | | | | | | | | |
| Phase Total Expenses By FY (All figures are in \$1,000's) | | | | | | | | | | | | |
| Prior Yr Actua | Prior Yr Actual FY20 FY21 FY22 FY2 | | | | FY24 | FY25 | FY26+ | Total | 5 | 5-Yr Total | | |
| 91 | 22 | 0 | 0 | 0 | 0 | 0 | C |) 1 | 113 | 0 | | |
| | | | | | | | | | | | | |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 8/18/2015 | 11/16/2015 | 90 |
| Procurement | 11/17/2015 | 11/16/2016 | 365 |
| Project Execution | 11/17/2016 | 10/1/2019 | 1048 |
| Project Closeout | 10/2/2019 | 12/31/2019 | 90 |

112002 CIP#

Northeast Water Treatment Plant, Low-Lift Pumping Plant Caisson Rehabilitation

| Phase Construction | ٦ | | | | | Contro | ict C | ON-215A | | Status | Active | | |
|-----------------------------|-----------|-----------|--------------|-----------|---|---------------------|---------|------------|-----------|------------|---------|-----------|--|
| Title Construction | | | | | | | | | | | | | |
| Phase Budget Water | | | | | | Cost Allocation CTA | | | | | | | |
| Phase Status Ac | tive | | | | Funding Source Bond Proceeds | | | | | | | | |
| Start Date | | | | | | | | | Fund | Construc | tion Bo | nd Fund | |
| End Date | | | | | | | U | seful Life | >20Yrs? | Yes | | | |
| Cost | Estimatio | on Inform | nation | | | To | l. Fede | ral Loan | Amount | | | | |
| | 1 | Cos | st Est. Clas | SS | | | Prog | gram/Allo | wance | Task Infor | mation | 1 | |
| | | Cos | st Est. Date | . | I | Project Man | ager | | | | | | |
| | | Cos | st Est. Sour | ce | (| CIP Number | , | | | | | | |
| Cost Est. Prepared By | | | | ared By | d By Description | | | | | | | | |
| | | | | - | | | | | | | | | |
| Cost Type Fiscal Year Exper | | | | | xpense Fringe Benefit NonPersonne Comment | | | | | | | | |
| Construction | | FY19- | | \$1 | \$1,011 2021CIP | | | | | | | | |
| Construction | | FY20 | | | \$138 | | | | 2021CI | Р | | | |
| | | | Phase | Total Exp | ense | s By FY (All | figure | es are in | \$1,000's | 3) | | | |
| Prior Yr Actua FY | ′20 | FY21 | FY22 | FY2 | 23 | FY24 | FY | 25 | FY26+ | Total | 5- | -Yr Total | |
| 1,011 | 138 | C |) | 0 | 0 | 0 | | 0 | C | 1,1 | 49 | 0 | |
| Phase Task Dates | | | | | | | | | | | | | |
| Phase Task Name | Start D | ate E | nd Date | Duratio | on | | | | | | | | |
| Pre-Procurement | 8/1, | /2017 1 | 1/15/2017 | 7 | 106 | | | | | | | | |
| Procurement | 11/16, | /2017 | 5/24/2018 | 3 | 189 | | | | | | | | |
| Project Execution | 5/25, | /2018 | 8/1/2019 | 9 | 433 | | | | | | | | |
| Project Closeout | 8/2, | /2019 1 | 0/31/2019 | 9 | 90 | | | | | | | | |

112002 CIP#

Northeast Water Treatment Plant, Low-Lift Pumping Plant Caisson Rehabilitation

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 1,135 | 210 | 0 | 0 | 0 | 0 | 0 | 0 | 1,345 | 0 |
| 2020 | 0 | 0 | 473 | 889 | 203 | 0 | 0 | 0 | 0 | 0 | 0 | 1,565 | 203 |
| 2019 | 0 | 163 | 70 | 831 | 619 | 30 | 4 | | | 0 | 0 | 1,717 | 1,484 |
| 2018 | | 150 | 1,183 | | | | | | 0 | 0 | 0 | 1,333 | 1,183 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Updated construction phase to reflect actual construction contract award amount and award dates and Changes completion time. GP 8/1/2019

112003 CIP#

Northeast Water Treatment Plant High-Lift Pumping Station Improvements

□ Innovation

☐ Conceptual WW MP

✓ Water MP Right Sizing

✓ Reliability/Redundancy

✓ NEWTP Repurposing

Project Status Future Planned

CIP Type Project

Project New To CIP

Northeast Water Treatment Plant



Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class LvI 3 Northeast

Location City of Detroit

Fund and Cost Center Water - 5519-882111

Project Engineer/Manager Mike Garrett

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 9/27/2017

Year Project Added to CIP 2017

Problem Statement Existing mechanical, electrical, instrumentation, and control system equipment within the high-lift pumping plant at the Northeast Water Treatment Plant is mostly original (i.e. 1956). Both medium-voltage and low-voltage switchgear are beyond their useful service life. Stock replacement parts are no longer available. When repairs are needed to the switchgear, then either un-used redundant gear are used for parts or custom-manufactured gear is obtained at a high cost with long lead times. In some cases, certain medium-voltage switchgear cubicles are irrepairable. All medium-voltage cables are beyond their useful life especially with respect to insulation properties and therefore require replacement. Primary sevice transformers are beyond their useful service life and will be evaluated for replacement. An existing, former City of Detroit Public Lighting Department (PLD) transformer is not used because it is incapable of delivering adequate power to its connedcted bus. Removal of this former PLD feed will be evaluated. DTE primary feeder cables will be evaluated and replaced as needed. Mechanically, the existing high-lift pumping units are also beyond their useful service life and in addition pump motors noise levels are approaching the maximum 8-hour time-weighted average for noise levels per OSHA regulations. Likewise, the steam heating system is past its usefull service life, and there is no redudancy in the heating system. New heating for the high-lift pumping plant is needed and will be separated from the rest facility's heating system. Lastly, the interior and exterior windows, doors, handrails, and grating systems are original to the plant and need to be replaced with new, more energy efficient styles.

Project Alternatives includes:

Scope of Work / This project will be delivered using a design-bid-build project delivery method. The scope of work generally

1) Replace medium voltage switchgear, Unit Substation 1, all motor control centers (MCCs), power panels, transformers, and lighting panels.



112003 CIP#

Northeast Water Treatment Plant High-Lift Pumping Station Improvements

- 2) Replace HL Pumps and size according to projected demands.
- 3) Replace pump motor controls to accommodate remote operation.
- 4) Replace primary transformers and test/replace feeders to property lines. Coordinate with DTE to ensure that all
- 3 remaining medium-voltage transformers are capable of delivering the required power. 5) Replace all heating equipment in high lift area and install new boiler.
- 6) Replace windows, doors, handrails and grating systems.

Primary Driver 1 - Condition

Driver Explanation MV Switchgear is past its serviceable lifespan. Replacement parts are no longer available. Some cubicles are beyond repair.

Northeast Water Treatment Plant High-Lift Pumping Station Improvements

PM Weighted Score

74.4

| Criteria | Score | Comment |
|---|-------|----------------|
| Operations and Maintenance | 4 | same |
| Public Health and Safety | 5 | changed from 2 |
| Public Benefit | 2 | same |
| Condition | 5 | changed from 4 |
| Efficiency and Innovation | 4 | changed from 3 |
| Regulatory (Environmental/Legal) | 2 | changed from 1 |
| Financial | 2 | same |
| Performance (Service Level/Reliability) | 5 | changed from 4 |

RC Weighted Score

| Criteria | Score | Comment |
|---|-------|----------------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 4 | changed from 3 |
| Efficiency and Innovation | 4 | same |
| Financial | 2 | changed from 3 |
| Public Health and Safety | 4 | changed from 1 |
| Operations and Maintenance | 4 | same |
| Regulatory (Environmental/Legal) | 2 | changed from 1 |
| Public Benefit | 2 | same |

Northeast Water Treatment Plant High-Lift Pumping Station Improvements

| Phase Design & Title Design/Co | | on Assistance Administration | | | Contract | NA | : | Status | Future Planned S | Start |
|--------------------------------|---|---------------------------------|------------|------------------------------------|----------------|-------------|-----------------|--------|------------------|-------|
| | Phase Budget Water | | | Cost Allocation CTA | | | | | | |
| Phase Status | Future Plar | | | | Funding S | Source Bo | ond Pro | oceeds | | |
| Start Date | | | | | | onstruc | ction Bond Fund | | | |
| End Date | ate | | | Useful Life >20Yrs? Yes | | | | | | |
| Cost Estimation Information | | | | Tot. Federal Loan Amount | | | | | | |
| | 5 Cost Est. Class | | | Program/Allowance Task Information | | | | | | |
| | 1/1/2016 Cost Est. Date | | | Project Manager | | | | | | |
| GLWA | | Cost Est. So | ource | CIP Number | | | | | | |
| GLWA | GLWA Cost Est. Prepare | | repared By | ed By Description | | | | | | |
| Cost Ty | pe | Fiscal Year | Expens | e | Fringe Benefit | NonPersonne | | Com | nment | |
| Engineering Ser | Engineering Services FY24 | | \$ | 1,148 | | 2021C | | CIP | | |
| Engineering Services FY25 | | FY25 | \$2,303 | | | 2021C | | CIP | | |
| Engineering Ser | vices | FY26+ | \$ | 5,942 | | | 2021 CIP | | | |
| | Phase Total Expenses By FY (All figures are in \$1,000's) | | | | | | | | | |

FY24

1,148

FY25

2,303

FY26+

5,942

Total

9,393

5-Yr Total

3,451

Phase Task Dates

0

Prior Yr Actua

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 1/1/2023 | 4/1/2023 | 90 |
| Procurement | 4/2/2023 | 12/31/2023 | 273 |
| Project Execution | 1/1/2024 | 10/1/2031 | 2830 |
| Project Closeout | 10/2/2031 | 12/31/2031 | 90 |

FY21

0

FY22

0

FY23

0

FY20

0

112003 CIP#

Northeast Water Treatment Plant High-Lift Pumping Station Improvements

| Phase Construct | | | | | | | Contra | ict N | 4 | | Status | Fut | ture Planned Sto | art |
|---------------------------|-----------------------------|--------------------|-------------|-----------------------|----------|-----------------------------|---------------|--------|----------|-------------|----------|-------|------------------|-----|
| Title Construction | on | | | | | | | | | | | | | |
| Phase Budget | Water | | | | | | | | Cost A | llocation | СТА | | | |
| Phase Status | Future Pla | anned St | art | | | | | | Fundin | g Source | Bond P | roce | eds | |
| Start Date | | | | | | Fund Construction Bond Fund | | | | | | | n Bond Fund | |
| End Date | | | | Useful Life >20Yrs? Y | | | | | | Yes | | | | |
| Co | Cost Estimation Information | | | | | Tot. Federal Loan Amount | | | | | | | | |
| | 5 | C | ost Est. Cl | lass | | | | Prog | gram/A | llowance | Task Inf | orma | ıtion | |
| 11 | /16/2018 | C | ost Est. Do | ate | | | Project Man | ager | | | | | | |
| GLWA | | С | ost Est. Sc | ource | | | CIP Number | | | | | | | |
| GLWA | | Cost Est. Prepared | | | ed By | l By Description | | | | | | | | |
| | | | | | | | | | | | | | | |
| Cost Typ | oe | | al Year | E | Expense | | | | | | nt | | | |
| Construction | | FY26+ | | | \$47, | 549 | | | | 2021CI | P | | | |
| | | | Phas | e Tot | al Expe | nse | es By FY (All | figure | s are ir | 1 \$1,000's |) | | | |
| Prior Yr Actua | FY20 | FY21 | FY2 | 22 | FY23 | } | FY24 | FY | 25 | FY26+ | Tot | al | 5-Yr Total | |
| 0 | 0 | | 0 | 0 | | 0 | 0 | | 0 | 47,549 | 47 | 7,549 | 0 | |
| Phase Task Dat | es | | | | | | | | | | | | | |
| Phase Task Nam | ne Start | Date | End Date | е | Duration | า | | | | | | | | |
| Pre-Procuremen | t 12/3 | 1/2025 | 3/31/20 | 026 | | 90 | | | | | | | | |
| Procurement | 4/ | 1/2026 | 10/6/20 | 026 | 1 | 88 | | | | | | | | |
| Project Executio | n 10/ | 7/2026 | 10/1/20 | 031 | 18 | 320 | | | | | | | | |
| Project Closeout | 10/ | 2/2031 | 12/31/20 | 031 | | 90 | | | | | | | | |

Northeast Water Treatment Plant High-Lift Pumping Station Improvements

| ıries | | | | | | | | | | |
|--|--|--------------|--|----------------------|----------------------|---|--|--|-----------------------------|---|
| itle GLWA Salaries Phase Budget Water Cost Allocation CTA | | | | | | | | | | |
| Water | | | | | | Cost A | Allocation | СТА | | |
| Future Plai | nned Start | | | Funding Source | | | | | eds | |
| | | | | | | | Fund | Constructio | n Bond Fund | |
| | | | | | Us | eful Lif | e >20Yrs? | Yes | | |
| st Estimati | on Informa | tion | | To | . Feder | al Loa | n Amount | | | \$0 |
| 5 | Cost | Est. Class | | | Prog | ıram/A | llowance | Task Informa | ation | |
| 1/1/2016 Cost Est. Date | | | | Project Man | ager | | | | | |
| | Cost Est. Source | | | CIP Number | | | | | | |
| | Cost | Est. Prepare | ed By | Description | | | | | | |
| oe | Fiscal Ye | ear E | xpense Fringe BenefitNonPersonne | | | | | Comme | ent | |
| IP2021 | FY23 | | \$40 | | 2021C | | | CIP | | |
| IP2021 | FY24 | | \$80 2021C | | | | 2021 CI | Р | | |
| IP2021 | FY25 | | \$80 2021CI | | | | Р | | | |
| LWA Salaries CIP2021 FY26+ | | | | | | | 2021CI | P | | |
| Phase Total Expenses By FY (All figures are in \$1,000's) | | | | | | | | | | |
| FY20 | FY21 | FY22 | FY23 | FY24 | FY2 | 25 | FY26+ | Total | 5-Yr Total | |
| 0 0 0 0 | | | | | | 80 | 423 | 623 | 200 | |
| | 5 1/1/2016 De 1P2021 EIP2021 EIP2021 EIP2021 | Start | Standing Start S | Future Planned Start | Future Planned Start | Future Planned Start Usitest Estimation Information 5 | Future Planned Start Useful Life Set Estimation Information 5 | Funding Source Fund Useful Life > 20Yrs? | Funding Source Bond Proce | Future Planned Start Funding Source Bond Proceeds Fund Construction Bond Fund Useful Life >20Yrs? Yes Tot. Federal Loan Amount S Cost Est. Class Program/Allowance Task Information Cost Est. Source CIP Number Description Tot. Federal Loan Amount Project Manager CIP Number Description Cost Est. Prepared By Fringe BenefitNonPersonne Comment Program/Allowance Task Information Project Manager CIP Number Description Comment Program/Allowance Task Information Project Manager CIP Number Description Project Manager CIP Number Description Program/Allowance Task Information Project Manager CIP Number Description Fry23 \$40 2021 CIP Program/Allowance Task Information Project Manager CIP Number Description Fry24 \$80 2021 CIP Project Manager CIP Number Description Fry25 \$80 2021 CIP Phase Total Expenses By FY (All figures are in \$1,000's) Fry20 Fry21 Fry22 Fry23 Fry24 Fry25 Fry26+ Total 5-Yr Total |

Northeast Water Treatment Plant High-Lift Pumping Station Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|------|--------|--------|--------|--------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 40 | 1,228 | 2,383 | 53,914 | 57,565 | 3,651 |
| 2020 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 62,234 | 0 | 62,234 | 0 |
| 2019 | 0 | | | | | | | | 62,265 | 0 | 0 | 62,265 | 0 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Expanded the scope of work to include a complete, multi-disciplinary upgrade to the high-lift pumping plant. Changes The scope of work in last fiscal year's CIP was limited to medium- and low-voltage electrical system improvements. However, it would be best from a sequence of construction standpoint to upgrade the mechanical equipment (i.e. pumping and HVAC) at the same time that electrical improvements are made to the station. Likewise, architectural work involving doors, windows, handrails and grating systems is best done concurrent with the mechanical and electrical work. Due to the deteriorating condition of the station's mechanical and electrical gear, implementation of this CIP has been moved ahead. Although the cost of this CIP has been updated to account for the expaneded scope, it will likely change again between now and next year because GLWA staff will work refining the scope and associated estimated costs over the next year. MAG 7/26/2019

112005 CIP#

Northeast Water Treatment Plant - Replacement of Covers for Process Water Conduits

| ☐ Innovation☐ Conceptual WW☐ Water MP Right Si☐ Reliability/Redund☐ NEWTP Repurposi | MP izing dancy | ject Status CIP Type Project Ne | Project | | Rudaet | Water | |
|---|---|--|---|---|--|---|--|
| Project Engineer/Ma | ınager Peter | Fromm | | | | Water | |
| Di | irector Gran | Gartrell | | Cla | ss Lvl 2 | Treatment Plants and Facilities | |
| | g Dept Wate | • | 2010 | | | Northeast | |
| Date Original Busines | ss Case Prep | ared 10/1/2 | 2018 | _ | | City of Dotroit | |
| | | | | | | City of Detroit | |
| Year Proj | ject Added to | | | Lo Fund and Cost | | • | |
| - | The existing deteriorate unsafe and | steel cover d to the poi have been | s that cover entry nt where they are identified by the | Fund and Cost openings into filtered wa not water-tight and requ | Center ater con uire replanta | duits at the plant are significantly acement. Therefore, these covers are y survey as requiring replacement. | |
| Problem Statement | The existing deteriorate unsafe and Temporary Replace ste | steel cover d to the poi have been parricades | s that cover entry nt where they are identified by the are in place to pre | openings into filtered wa not water-tight and requ MDEQ in the most recent event injury and further de | ter con vire replaces sanitar amage | duits at the plant are significantly acement. Therefore, these covers are y survey as requiring replacement. | |
| Problem Statement Scope of Work / Project Alternatives | The existing deteriorate unsafe and Temporary Replace ste conduits. Challenges facilitate re | steel covered to the point have been coarricades are lectures, for the point of the | s that cover entry nt where they are identified by the are in place to pre rames and associa | openings into filtered was not water-tight and requested in the most recent event injury and further deated structural support begate operators and partial covers, frames, and ass | center con vire replace sanitar amage. eams over all shutcons and shutcons and shutcons are constant and shutcons are cons | duits at the plant are significantly acement. Therefore, these covers are y survey as requiring replacement. | |
| Problem Statement Scope of Work / Project Alternatives | The existing deteriorate unsafe and Temporary Replace ste conduits. Challenges facilitate re immediatel | steel covered to the point have been coarricades on the covers, find the covers of the | s that cover entry nt where they are identified by the are in place to pre rames and associa support of sluice of the existing stee e filtered water co | openings into filtered was not water-tight and requested in the most recent event injury and further deated structural support begate operators and partial covers, frames, and ass | center con vire replace sanitar amage. eams over all shutcons and shutcons and shutcons are constant and shutcons are cons | duits at the plant are significantly acement. Therefore, these covers are y survey as requiring replacement. ver the settled water and filtered water down of certain portions of the plant to | |

Northeast Water Treatment Plant - Replacement of Covers for Process Water Conduits

PM Weighted Score

79.2

| Criteria | Score | Comment |
|---|-------|---------|
| Public Health and Safety | 5 | |
| Financial | 3 | |
| Efficiency and Innovation | 4 | |
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Operations and Maintenance | 2 | |
| Public Benefit | 2 | |
| Regulatory (Environmental/Legal) | 4 | |

RC Weighted Score

61

| Criteria | Score | Comment |
|---|-------|---------|
| Operations and Maintenance | 1 | |
| Performance (Service Level/Reliability) | 5 | |
| Efficiency and Innovation | 1 | |
| Regulatory (Environmental/Legal) | 3 | |
| Public Health and Safety | 4 | |
| Public Benefit | 1 | |
| Condition | 5 | |
| Financial | 2 | |

Northeast Water Treatment Plant - Replacement of Covers for Process Water Conduits

| Phase GLWAE | se GLWA Employees Project management | | | | | | ict NA | 4 | | Status | Fut | ure Planned S | Start |
|----------------------|--------------------------------------|-------------|-------------|---------|------------|------------------------------|---------|-----------|------------|-----------|-------|---------------|-------|
| fitle GLWA Sa | laries | | | | | | | | | | | | |
| Phase Budge | W ater | | | | | | | Cost A | Mocation | СТА | | | |
| Phase Statu | s Future Pla | inned Start | | | | Funding Source Bond Proceeds | | | | | | eds | |
| Start Date | е | | | | | | | | Fund | Constru | ction | n Bond Fund | |
| End Date | End Date | | | | | | U | seful Lif | e >20Yrs? | Yes | | | |
| (| Cost Estimation Information | | | | | To | t. Fede | ral Loai | n Amount | + | | | \$0 |
| | 5 | Cost E | Est. Class | | | | Prog | gram/A | llowance | Task Info | orma | tion | |
| | 1/1/2018 Cost Est. Date | | | | | Project Manager | | | | | | | |
| GLWA | | Cost E | Est. Source | • | CIP Number | | | | | | | | |
| GLWA | | Cost E | Est. Prepai | ed By | D | escription | | | | | | | |
| Cost T | уре | Fiscal Ye | ear | Expense | | Fringe Ben | efitNor | Person | ine | Con | nmei | nt | |
| GLWA Salaries | CIP2021 | FY19- | | | \$5 | | | | 2021C | IP . | | | |
| GLWA Salaries | CIP2021 | FY20 | | (| \$99 | | | | 2021C | IP . | | | |
| GLWA Salaries | CIP2021 | FY21 | | \$ | 166 | | | | 2021C | IP . | | | |
| GLWA Salaries | CIP2021 | FY22 | | (| \$14 | | | | 2021C | IP . | | | |
| Phase Total Ex | | | | | | By FY (All | figure | s are i | n \$1,000' | s) | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | 3 | FY24 | FY: | 25 | FY26+ | Toto | lc | 5-Yr Total | |
| 5 | 99 | 166 | 14 | | 0 | 0 | | 0 | | 0 | 284 | 180 | |

Phase Task Dates

Northeast Water Treatment Plant - Replacement of Covers for Process Water Conduits

| Phase Construc | tion | | | | | Contro | act 190103 | 36 | S | tatus U | nder Procurem | ent | | |
|-------------------------|--------------------------------|-------------------|---------|---------|-------------------------|---|------------|------------------------|----------|---------|---------------|-----|--|--|
| Title Constructi | on | | | | | | | | | | | | | |
| Phase Budget | Water | | | | | | Co | st Alloca | tion CT | A | | | | |
| Phase Status | Under Pro | ocureme | ent | | | | Fun | rce Bo | nd Proce | eeds | | | | |
| Start Date | | | | | | | | Construction Bond Fund | | | | | | |
| End Date | | | | | Useful Life >20Yrs? Yes | | | | | | | | | |
| Co | ost Estima | tion Info | rmation | | | Tot. Federal Loan Amount \$0 | | | | | | | | |
| | 5 Cost Est. Class | | | | | Program/Allowance Task Information | | | | | | | | |
| | 1/1/2018 Cost Est. Date | | | | F | Project Man | ager | | | | | | | |
| GLWA | | Cost Est. Source | | | | CIP Number | | | | | | | | |
| GLWA | | Cost Est. Prepare | | | d By | By Description Description | | | | | | | | |
| Cost Ty | pe | Fisc | al Year | Exp | pense | ense Fringe Benefit NonPersonne Comment | | | | | | | | |
| Construction | | FY19- | | | \$9 2021CIP | | | | | | | | | |
| Construction | | FY20 | | | \$170 | \$170 2021CIP | | | | | | | | |
| Construction | | FY21 | | | \$930 | \$930 2021 CIP | | | | | | | | |
| | | | Phas | e Total | l Expense | s By FY (All | figures ar | e in \$1,0 | 000's) | | | | | |
| Prior Yr Actua | FY20 | FY21 | FY: | 22 | FY23 | FY24 | FY25 | FY2 | 6+ | Total | 5-Yr Total | | | |
| 9 | 170 | 9 | 230 | 0 | 0 | 0 | | 0 | 0 | 1,109 | 930 | | | |
| Phase Task Da | res es | | | | | | | | | | | | | |
| Phase Task Nan | ne Start | Date | End Dat | e Di | uration | | | | | | | | | |
| Pre-Procuremer | nt 3/ | 1/2019 | 6/4/20 | 019 | 95 | | | | | | | | | |
| Procurement | 6/ | 4/2019 | 1/5/20 | 020 | 215 | | | | | | | | | |
| Project Execution | n 1/ | 6/2020 | 7/30/20 | 021 | 571 | | | | | | | | | |
| Project Closeou | † 7/3 | 1/2021 | 7/31/20 | 021 | 0 | | | | | | | | | |

Northeast Water Treatment Plant - Replacement of Covers for Process Water Conduits

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|-------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 14 | 269 | 1,096 | 14 | 0 | 0 | 0 | 0 | 1,393 | 1,110 |
| 2020 | 0 | 0 | | | 166 | 647 | | | | | 0 | 813 | 813 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Changed status to active. PF 8/8/2019
Changes

Northeast Water Treatment Plant Flocculator Replacements

| □ Innovation □ Conceptual WW I □ Water MP Right Siz □ Reliability/Redund □ NEWTP Repurposin | zing dancy Project New To CIP | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| Project Engineer/Mar | Budget Water | | | | | | | |
| | Class Lvl 2 Treatment Plants and Facilities Dept Water Eng Class Lvl 3 Northeast | | | | | | | |
| Date Original Busines | class EVT3 Normeds ss Case Prepared 10/1/2018 Location City of Detroit ect Added to CIP 2018 Fund and Cost Center | | | | | | | |
| Problem Statement | Most of the existing flocculators are not operable and are beyond repair, which reduces sedimentation effectiveness and creates a greater load on the filtration process. It should be noted that treatment at the Northeast Water Treatment Plant is planned to be decommissioning, as recommended in the 2015 Water Master Plan Update, in order to align overall system water treatment capacity with current as well as 20-year projected water demands. As such, the scope of improvements to flocculation under this CIP will only involve replacing 1/2 the flocculators. | | | | | | | |
| Scope of Work / Project Alternatives | IP project is being delivered under a design-bid-build project delivery method and generally includes the | | | | | | | |
| - | 1/2 of the existing flocculators will be replaced under this CIP because the treatment works at Northeast are d for decommissioning. lenges: Water production during construction. | | | | | | | |

Driver Explanation Most of the existing flocculators are not operating and are beyond repair.

Primary Driver 1 - Condition



Northeast Water Treatment Plant Flocculator Replacements

GLWA FY 2021-2025 CIP

PM Weighted Score

74.8

| Criteria | Score | Comment |
|---|-------|---------|
| Public Benefit | 3 | |
| Regulatory (Environmental/Legal) | 3 | |
| Condition | 5 | |
| Efficiency and Innovation | 4 | |
| Performance (Service Level/Reliability) | 5 | |
| Operations and Maintenance | 4 | |
| Financial | 3 | |
| Public Health and Safety | 3 | |

RC Weighted Score

67.4

| Criteria | Score | Comment |
|---|-------|---------|
| Performance (Service Level/Reliability) | 5 | |
| Financial | 2 | |
| Public Health and Safety | 3 | |
| Operations and Maintenance | 4 | |
| Condition | 5 | |
| Regulatory (Environmental/Legal) | 3 | |
| Efficiency and Innovation | 1 | |
| Public Benefit | 3 | |



Northeast Water Treatment Plant Flocculator Replacements

| Phase Construc | tion | | | | | Contro | act T | BD | | Status | Fut | ure Planned S | Start |
|-----------------------|--------------------------------|------------|-----------|-----------|------------------------------|-------------|---------|-------------|-----------|-----------|-------|---------------|-------|
| itle Constructi | on | | | | | | | | | | | | |
| Phase Budget | Water | | | | | | | Cost A | location | СТА | | | |
| Phase Status | Future Pla | ınned Star | t | | Funding Source Bond Proceeds | | | | | | | | |
| Start Date | Start Date | | | | | | | | Fund | Constru | ctior | n Bond Fund | |
| End Date | | | | | | | I | Useful Life | >20Yrs? | Yes | | | |
| Co | ost Estimat | ion Inform | ation | | | То | t. Fed | eral Loan | Amount | | | | \$0 |
| | 5 | Cost | Est. Clas | S | | | Pro | ogram/All | owance | Task Info | orma | ıtion | |
| | 1/1/2018 Cost Est. Date | | | . | | Project Mar | nager | | | | | | |
| GLWA | | Cost | Est. Sour | ce | CIP Number | | | | | | | | |
| GLWA | | Cost | Est. Prep | ared By | | Description | | | | | | | |
| Cost Ty | pe | Fiscal Y | /ear | Expens | е | Fringe Ber | nefitNo | onPersonr | ne | Con | nme | nt | |
| Construction | | FY20 | | | \$429 | | | | 2021C | IP | | | |
| Construction | | FY21 | | \$2 | 2,749 | | | | 2021C | IP | | | |
| Construction | | FY22 | | \$3 | 3,002 | | | | 2021C | IP | | | |
| Construction | | FY23 | | | \$834 | | | | 2021C | IP | | | |
| | | | Phase | Total Exp | ense | s By FY (Al | l figur | es are in | \$1,000's | s) | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY2 | 23 | FY24 | F | Y25 | FY26+ | Toto | lr | 5-Yr Total | |
| 0 | 429 | 2.749 | 3.0 | 02 | 834 | 0 | | 0 | (| 7 | 014 | 6.585 | 1 |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|---------------|------------|----------|
| Pre-Procurement | 3/8/2019 | 10/18/2019 | 224 |
| Procurement | 10/19/2019 | 4/19/2020 | 183 |
| Project Execution | 4/20/2020 | 11/17/2022 | 941 |
| Project Closeout | 32 11/18/2022 | 2/16/2023 | 90 |

Northeast Water Treatment Plant Flocculator Replacements

| Phase GLWAE | Employees F | Project man | agement | | Contra | ct NA | | Status Ac | tive | | |
|----------------|-----------------------|--------------|------------|-------------|-----------------------------|----------------|-------------|--------------|------------|-----|--|
| Title GLWA Sc | alaries | | | | | | | | | | |
| Phase Budge | Water | | | | | Cost A | llocation | СТА | | | |
| Phase Statu | Active | | | | | Fundin | g Source | Bond Proce | eds | | |
| Start Dat | е | | | | Fund Construction Bond Fund | | | | | | |
| End Dat | е | | | | Useful Life >20Yrs? Yes | | | | | | |
| | Cost Estimat | tion Informa | ition | | Tot | . Federal Loar | n Amount | | | \$0 | |
| | 5 | Cost | Est. Class | | | Program/A | llowance | Task Informo | ıtion | | |
| | 1/1/2018 | Cost | Est. Date | | Project Man | ager | | | | | |
| GLWA | GLWA Cost Est. Source | | | | CIP Number | | | | | | |
| GLWA | GLWA Cost Est. Prepar | | | | Description | | | | | | |
| 0 13 | | F. 177 | | - | F · D | | | | | | |
| Cost 1 | | Fiscal Ye | ear | Expense | Fringe Bene | efitNonPerson | | Comme | nt | | |
| GLWA Salaries | | FY19- | | \$3 | | | 2021CI | | | | |
| GLWA Salaries | | FY20 | | \$31 | | | 2021CI | | | | |
| GLWA Salaries | | FY21 | | \$24 | | | 2021CI | | | | |
| GLWA Salaries | CIP2021 | FY22 | | \$24 | | | 2021 CI | Р | | | |
| GLWA Salaries | CIP2021 | FY23 | | \$15 | | | 2021 CI | Р | | | |
| | | | Phase To | tal Expense | s By FY (All | figures are ir | າ \$1,000's |) | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | |
| 3 | 31 | 24 | 24 | 15 | 0 | 0 | С | 97 | 63 | | |
| Phase Task D | ates | | | | | | | | | | |

Northeast Water Treatment Plant Flocculator Replacements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|-------|-------|-------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 3 | 460 | 2,773 | 3,026 | 849 | 0 | 0 | 0 | 7,111 | 6,648 |
| 2020 | 0 | 0 | | 3 | 1,356 | 1,356 | 3 | | | | 0 | 2,718 | 2,715 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Changes

Description of CIP New project to the CIP. PF 2018

The cost of this CIP increased this fiscal year from last to account for

113002 CIP#

Southwest Water Treatment Plant, High-Lift Pump Discharge Valve Actuators Replacement

□ Innovation ☐ Conceptual WW MP ☐ Water MP Right Sizing

☐ Reliability/Redundancy ☐ NEWTP Repurposing

Project Status Active

CIP Type Project

Project New To CIP

Oil hydraulic valve actuators leaking oil



Project Engineer/Manager Shakil Ahmed

Director Terry Daniel

Managing Dept Water Eng

Date Original Business Case Prepared 6/26/2014

Year Project Added to CIP 2014

Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Southwest

Location Wayne County - Outside Detroit

Fund and Cost Center Water - 5519-882111

Problem Statement Existing oil hydraulic high lift valve actuators are leaking oil and at the end of service life. The leaking actuators pose safety concerns and replacement of valve actuators is needed.

Scope of Work / This project involves replacement of the existing oil hydraulic actuators on the high lift pumping units with electric **Project Alternatives** motor operators. A new gas-fired generator is being installed to provide backup power to the electric motor operators. In addition, a section of new high lift header is being installed along with header isolation valves for the high lift pumps.

Other Important Info | The construction contract, CON-281, for this CIP project was awarded to Weiss Construction and the notice to proceed issued on October 1, 2018. The project is scheduled for completion by November 2021.

> Challenges: Sequencing the demolition and replacement of the existing oil hydraulic power system will require shutdown of individual high lift pumping units.

Related Project Contract No. CS-1653, Study Phase (closed)

Contract No. CS-034, Design and Construction Administration Services (active)

Contract No. CON-281, Construction (active)

Primary Driver 1 - Condition

Driver Explanation High-lift pumps were equipped with original (circa 1962) oil hydraulic actuators and related equipment, which was leaking oil and was beyond repair.



Southwest Water Treatment Plant, High-Lift Pump Discharge Valve Actuators Replacement

| PM | Weighted |
|----|----------|
| | Score |

76

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 3 | |
| Operations and Maintenance | 4 | |
| Public Health and Safety | 4 | |
| Public Benefit | 4 | |
| Financial | 2 | |
| Efficiency and Innovation | 3 | |

RC Weighted Score

53.2

| Score | Comment |
|-------|---|
| 4 | |
| 2 | Primary difference between PM & RC - No addit |
| 3 | |
| 5 | |
| 2 | |
| 1 | |
| 1 | |
| 3 | |
| | 4 2 3 5 2 1 |



Southwest Water Treatment Plant, High-Lift Pump Discharge Valve Actuators Replacement

| Phase Design & | | | | | | Contro | act | CS-034 | | Status | Active | |
|-------------------|-------------------------|-------------|----------|-------------|------------------------------------|--------------|-------|------------|-------------|-----------|----------------|---|
| Title Design/Co | onstruction | Administro | ation | | | | | | | | | |
| Design contrac | ct is Contrac | ct No. CS-0 |)34 wit | h Tetra Tec | h | | | | | | | |
| Phase Budget | Water | | | | Cost Allocation CTA | | | | | | | |
| Phase Status | Phase Status Active | | | | Funding Source Bond Proceeds | | | | | | | |
| Start Date | | | | | | | | | Fund | Construct | tion Bond Fund | 1 |
| End Date | End Date | | | | | | | Useful Lif | e >20Yrs? | Yes | | |
| С | ost Estimati | on Informo | ation | | | То | t. Fe | deral Loa | n Amount | | | |
| | 5 | Cost | Est. CI | ass | Program/Allowance Task Information | | | | | | | |
| | 1/1/2016 Cost Est. Date | | | | Project Manager | | | | | | | |
| GLWA | | Cost | Est. So | urce | (| CIP Number | , | | | | | |
| GLWA | | Cost | Est. Pro | epared By | [| Description | | | | | | |
| Cost Ty | /pe | Fiscal Y | ear | Expens | ie | Fringe Ber | efit | VonPerson | ine | Comr | ment | |
| Engineering Ser | vices | FY19- | | | \$285 | | | | 2021 CII | Р | | |
| Engineering Ser | vices | FY20 | | | \$170 | | | | 2021 CII | Р | | |
| Engineering Ser | vices | FY21 | | | \$43 | | | | 2021 CII | P | | |
| | | | Phas | e Total Exp | ense | s By FY (All | fig | ures are i | n \$1,000's |) | | |
| Prior Yr Actua | FY20 | FY21 | FY2 | 22 FY2 | 23 | FY24 | | FY25 | FY26+ | Total | 5-Yr Total | |
| 285 | 170 | 43 | | 0 | 0 | 0 | | 0 | 0 | 49 | 98 4 | 3 |
| Discourage of Dec | | | | | | | | | | | | |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|------------------------------------|------------|------------|----------|
| Pre-Procurement | 4/2/2016 | 7/1/2016 | 90 |
| Procurement | 7/2/2016 | 7/15/2017 | 378 |
| Project Execution | 7/16/2017 | 10/1/2020 | 1173 |
| Project Closeout APP A - Page 8 | 10/2/2020 | 12/31/2020 | 90 |



Southwest Water Treatment Plant, High-Lift Pump Discharge Valve Actuators Replacement



Start Date

TetraTech

Southwest Water Treatment Plant, High-Lift Pump Discharge Valve Actuators Replacement

| I | a di can zanto materia | William Control of the Control of th | Todamioni Flam, mgn zm romp bio | silarge valve /telealer | o kopiacemen |
|---|------------------------|--|--|-------------------------|--------------|
| P | Phase Construct | ion | Contract NA | Status Active | |
| T | itle Construction | on | | | |
| | Construction co | ntract No. CON-281 was awa | rded to Weiss Construction this past year. | | |
| | Phase Budget | Water | Cost Alloce | ation CTA | |
| | Phase Status | Active | Funding So | Bond Proceeds | |
| | L | | | | |

Cost Estimation Information

Cost Est. Class

1/1/2017 Cost Est. Date

TetraTech Cost Est. Source

Cost Est. Prepared By

Tot. Federal Loan Amount

Fund Construction Bond Fund

Program/Allowance Task Information

Useful Life >20Yrs? Yes

Project Manager

CIP Number

Description

| Cost Type | Fiscal Year | Expense | Fringe BenefitNon | Personne Co | omment |
|--------------|-------------|---------|-------------------|-------------|--------|
| Construction | FY19- | \$1,999 | | 2021 CIP | |
| Construction | FY20 | \$2,016 | | 2021 CIP | |
| Construction | FY21 | \$987 | | 2021 CIP | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| P | rior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|---|---------------|-------|------|------|------|------|------|-------|-------|------------|
| | 1,999 | 2,016 | 987 | 0 | 0 | 0 | 0 | 0 | 5,002 | 987 |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 2/8/2017 | 5/14/2018 | 460 |
| Procurement | 5/15/2018 | 10/1/2018 | 139 |
| Project Execution | 10/1/2018 | 10/1/2020 | 731 |
| Project Closeout | 10/2/2020 | 12/31/2020 | 90 |

Southwest Water Treatment Plant, High-Lift Pump Discharge Valve Actuators Replacement

| Phase GLWA E | ' ' | | Contra | ct NA | A | | Status Ac | tive | | | | |
|---------------------|----------------|-----------------|--------------|------------------------------------|---------------|-------------------|------------------|-----------|-------------|-------------|--|--|
| Phase Budge | | | | | | | Cost Allo | ocation C | TA. | | | |
| Phase Statu | s Active | | | | | | Funding | Source B | ond Proce | eds | | |
| Start Date | е | | | | | | | Fund C | onstruction | n Bond Fund | | |
| End Date | е | | | | | U | seful Life > | >20Yrs? Y | es | | | |
| C | Cost Estimati | ion Informatior | | Tot | . Fede | ral Loan <i>A</i> | Amount | | | \$0 | | |
| | 5 | Cost Est. | | Program/Allowance Task Information | | | | | | | | |
| | 1/1/2016 | | Project Mana | ager | | | | | | | | |
| GLWA | | Cost Est. | Source | | CIP Number | | | | | | | |
| GLWA | | Cost Est. | Prepare | d By | Description | | | | | | | |
| Cost T | уре | Fiscal Year | Ex | xpense | Fringe Bene | efitNor | nPersonne | ÷ | Comme | nt | | |
| GLWA Salaries | CIP2021 | FY19- | | \$80 | | | | 2021 CIP | | | | |
| GLWA Salaries | CIP2021 | FY20 | | \$127 | | | | 2021 CIP | | | | |
| GLWA Salaries | s CIP2021 FY21 | | | | | | | 2021 CIP | | | | |
| | | Ph | ase Tota | al Expense | es By FY (All | figure | s are in S | 51,000's) | | | | |
| Prior Yr Actua | FY20 | FY21 F | Y22 | FY23 | FY24 | FY: | 25 | FY26+ | Total | 5-Yr Total | | |
| 80 | 127 | 64 | 0 | 0 | 0 | | 0 | 0 | 271 | 64 | | |

Phase Task Dates

Southwest Water Treatment Plant, High-Lift Pump Discharge Valve Actuators Replacement

| Phase not appli | icable | | | | Contro | act NA | \ | | Status Closed Out | | | | | |
|-------------------------|---------------|-------------|-------------|------------|------------------------------------|----------|-----------|--------------|-------------------|------------|--|--|--|--|
| Title Prior Year | Actual Expe | enses | | | | | | | | | | | | |
| Phase Budget | Water | | | | Cost Allocation CTA | | | | | | | | | |
| Phase Status | Closed Ou | ı† | | | | | Fundin | ng Source | | | | | | |
| Start Date | | | | | | | | Fund | | | | | | |
| End Date | | | | | | Us | eful Life | e >20Yrs? Y | 'es | | | | | |
| С | ost Estimatio | on Informat | ion | | То | t. Feder | al Loai | n Amount | | | | | | |
| | 5 | Cost E | st. Class | | Program/Allowance Task Information | | | | | | | | | |
| | 1/1/2016 | Cost E | st. Date | F | Project Man | ager | | | | | | | | |
| GLWA | | Cost E | st. Source | (| CIP Number | | | | | | | | | |
| GLWA | | Cost E | st. Prepare | ed By | Description | | | | | | | | | |
| Cost Ty | rpe | Fiscal Ye | ar E | xpense | nse Fringe BenefitNonPersonne | | | | | nt | | | | |
| ı/a | | FY19- | | \$115 | | | | 2021 CIP | | | | | | |
| | | | Phase Tot | al Expense | s By FY (All | figure | s are ii | n \$1,000's) | | | | | | |
| Dui - 12 Viz. A - 12 1 | FY20 | FY21 | FY22 | FY23 | FY24 | FY2 | 25 | FY26+ | Total | 5-Yr Total | | | | |
| Prior Yr Actua | | | 0 | 0 | 0 | | 0 | 0 | 115 | 0 | | | | |

Southwest Water Treatment Plant, High-Lift Pump Discharge Valve Actuators Replacement

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|-------|-------|-------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 2,479 | 2,313 | 1,094 | 0 | 0 | 0 | 0 | 0 | 5,886 | 1,094 |
| 2020 | 0 | 0 | 249 | 1,157 | 2,876 | 1,144 | 6 | 0 | 0 | 0 | 0 | 5,432 | 4,026 |
| 2019 | 0 | 115 | 186 | 1,157 | 2,876 | 1,144 | 6 | | | 0 | 0 | 5,484 | 5,183 |
| 2018 | | 160 | 160 | 900 | 900 | | | | 0 | 0 | 0 | 2,120 | 1,960 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Increased CIP budget this year due to Change Order No. 1 which involved the construction of additional Changes header piping and related isolation valves in the high-lift pumping plant header vault. This additional work provided greater flexibility for replacing the high-lift pump discharge control valves and therefore providing more reliable maintenance of plant operations during construction. SAA 8/8/2019

113003 CIP#

Southwest Water Treatment Plant, Low- and High-Lift Pumping Station, Flocculation and

| ✓ Innovation | Project Status | Future Planned | Example of a butterf | |
|------------------------------|------------------------|---|-------------------------------|--|
| ☐ Conceptual WW I | | | val | ve |
| ✓ Water MP Right Siz | | 110,001 | | |
| ☐ Reliability/Redund | lancy Project No | ew To CIP | | |
| □ NEWTP Repurposir | ng | | | |
| | | | Budget | Water |
| Project Engineer/Mar | nager Shakil Ahmed | | Class Lvl 1 | Water |
| Dir | ector Grant Gartrell | | Class Lvl 2 | Treatment Plants and Facilities |
| Managing | Dept Water Eng | | Class Lvl 3 | Southwest |
| Date Original Busines | s Case Prepared 8/19/2 | 2014 | Location | Wayne County - Outside Detroit |
| Year Proje | ect Added to CIP 2014 | F | und and Cost Center | Water - 5519-882111 |
| | | aring or are past end of usefu | | cal systems are original to the plant ult, additional plant maintenance effort |
| Project Alternatives | valves and water-cont | rol gates throughout the low-l flocculators and filters will all l | ift, high-lift, filtration, c | of numerous large-diameter butterfly and flocculator buildings. The low- and red the current and 20-year projected |
| - | recommends that GLW | | treatment at the Sou | tioned water master plan update also thwest Water Treatment Plant if water |

Driver Explanation The existing low- and high-lift pumping equipment and filtration system need to be replaced in order to provide

continued reliable operation of these critical plant systems.

Primary Driver 1 - Condition

Southwest Water Treatment Plant, Low- and High-Lift Pumping Station, Flocculation and

PM Weighted Score

50.2

| Criteria | Score | Comment |
|---|-------|----------------|
| Public Health and Safety | 2 | changed from 4 |
| Performance (Service Level/Reliability) | 3 | changed from 5 |
| Operations and Maintenance | 4 | same |
| Condition | 4 | same |
| Public Benefit | 2 | same |
| Financial | 1 | same |
| Efficiency and Innovation | 2 | same |
| Regulatory (Environmental/Legal) | 2 | changed from 3 |

RC Weighted Score

50.2

| Criteria | Score | Comment |
|---|-------|---------|
| Public Benefit | 2 | was 2 |
| Regulatory (Environmental/Legal) | 2 | was 3 |
| Operations and Maintenance | 4 | was 4 |
| Efficiency and Innovation | 2 | was 2 |
| Financial | 1 | was 3 |
| Condition | 4 | was 4 |
| Public Health and Safety | 2 | was 4 |
| Performance (Service Level/Reliability) | 3 | was 4 |

Southwest Water Treatment Plant, Low- and High-Lift Pumping Station, Flocculation and

| Phase Design & Title Design/Co | | on Assistance Administratio | | | Contra | ct NA | | Status F | uture Planned Start | | | |
|--------------------------------|---------------|--------------------------------|-------------|----------|---------------------|----------------|--------------|--------------|---------------------|--|--|--|
| Phase Budget | Water | | | | Cost Allocation CTA | | | | | | | |
| Phase Status | Future Plar | nned Start | | | | Fundi | ng Source | Bond Proc | eeds | | | |
| Start Date | | | | | | | Fund | Construction | on Bond Fund | | | |
| End Date | | | | | | Useful Li | ie >20Yrs? Y | es/es | | | | |
| Co | ost Estimatio | on Informatio | on | | Tot. | Federal Loa | n Amount | | | | | |
| | 5 | Cost Est | t. Class | | | Program/A | Allowance To | ask Inform | ation | | | |
| | 1/1/2016 | Cost Est | t. Date | | Project Mana | ıger 💮 💮 | | | | | | |
| GLWA | | Cost Est | t. Source | | CIP Number | | | | | | | |
| GLWA | | Cost Est | t. Prepared | Ву | Description | | | | | | | |
| Cost Typ | oe | Fiscal Yea | ır Exp | pense | Fringe Bene | efit NonPersor | nne | Comm | ent | | | |
| Engineering Serv | rices | FY26+ | | \$14,314 | | | 2021 CIP | 1 | | | | |
| | | Pl | hase Total | Expense | s By FY (All | figures are i | n \$1,000's) | | | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 14,314 | 14,31 | 4 0 | | | |

113003 CIP#

Southwest Water Treatment Plant, Low- and High-Lift Pumping Station, Flocculation and

| hase Constructi | ion | | | | Contra | ct NA | | Status | Future Planned S | tart |
|-------------------------|------------|-------------|-----------------|------|----------------|---------------|-------------|-----------|------------------|------|
| itle Constructio | on | | | | | | | | | |
| Phase Budget | Water | | | | | Cost | Allocation | СТА | | |
| Phase Status | Future Plo | ınned Start | | | | Fundii | ng Source | Bond Pro | oceeds | |
| Start Date | | | | | | | Fund | Construc | ction Bond Fund | |
| End Date | | | | | | Useful Lif | e >20Yrs? | Yes | | |
| Со | st Estimat | ion Informo | ation | | Tot | . Federal Loa | n Amount | | | |
| | 5 | Cost | Est. Class | | | Program/A | llowance | Task Info | rmation | |
| 1 | 1/1/2016 | Cost | Est. Date | | Project Man | ager | | | | |
| GLWA | | Cost | Est. Source | | CIP Number | | | | | |
| GLWA | | Cost | Est. Prepared B | Ву | Description | | | | | |
| | | | | = | | | | | | |
| | | | Phase Total E | xpen | ses By FY (All | figures are i | n \$1,000's | s) | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Tota | I 5-Yr Total | |

Phase Task Dates

113003 CIP#

Southwest Water Treatment Plant, Low- and High-Lift Pumping Station, Flocculation and

| thase GLWA Emittle GLWA Sala | | | Contro | act NA | | | Status Fu | ture Planned Sta | | | |
|------------------------------|-----------------------------------|------------|--------------|------------|-----------------|-----------|------------------|------------------|-------------|-------------|--|
| Phase Budget | Water | | | | | (| Cost A | Allocation | CTA | | |
| Phase Status | Phase Status Future Planned Start | | | | | F | undir | ng Source B | ond Proce | eds | |
| Start Date | Start Date | | | | | | | Fund | Constructio | n Bond Fund | |
| End Date | End Date | | | | | Use | ful Lif | e >20Yrs? Y | 'es | | |
| Co | ost Estimatio | on Informo | ıtion | | То | t. Federo | ıl Loai | n Amount | | \$ | |
| | 5 | Cost | Est. Class | | | Progr | am/A | llowance To | ask Informa | ation | |
| | 1/1/2016 | Cost | Est. Date | | Project Manager | | | | | | |
| GLWA | | Cost | Est. Source | | CIP Number | | | | | | |
| GLWA | | Cost | Est. Prepare | ed By | Description | | | | | | |
| | | | Phase Tot | al Expense | es By FY (All | l figures | are ii | n \$1,000's) | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | 5 | FY26+ | Total | 5-Yr Total | |
| 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 | |

Southwest Water Treatment Plant, Low- and High-Lift Pumping Station, Flocculation and

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|-------|---------|---------|--------|---------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 14,314 | 14,314 | 0 |
| 2020 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 148,286 | 0 | 148,286 | 0 |
| 2019 | 0 | | | | | | | | 148,286 | 0 | 0 | 148,286 | 0 |
| 2018 | | | | | | | | 2,940 | 0 | 0 | 0 | 2,940 | 0 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP All work that was formerly in CIP 113008 is now included in the scope of this CIP 113003. S. Ahmed 8/6/2019

Changes

113004 CIP#

Southwest Water Treatment Plant, Raw Water Sampling Modifications

☐ Innovation
☐ Conceptual WW MP
☐ Water MP Right Sizing
☐ Reliability/Redundancy
☐ NEWTP Repurposing

Project Engineer/Manager S

Project Status Closed

CIP Type Project

Project New To CIP

Access manhole



Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class LvI 3 Southwest

Location Wayne County - Outside Detroit

Fund and Cost Center Water - 5519-882111

Project Engineer/Manager Shakil Ahmed
Director Grant Gartrell
Managing Dept Water Eng
Date Original Business Case Prepared 6/26/2014
Year Project Added to CIP 2014

| | Existing raw water sampling location include recycled decant flows from residual handling facilities and do not represent a true raw water sample. A new sample pump system located upstream of the recycled decant flows is needed to obtain a true raw water |
|-----------------------------|---|
| Project Alternatives | This project will design the modifications necessary to eliminate the decant and recycle of solid handling flows from the raw water sample location serving the Southwest WTP. This project will provide for a representative raw water only sample that will improve process monitoring and associated chemical usage. |
| • | The construction contract, CON-247, was awarded and the notice to proceed issued to the contractor on May 1, 2018. The project is scheduled for completion in January 2019. |

Challenges: Improvements may require another tap to the existing raw water tunnel requiring a plant shutdown (low lift pumping as a minimum). Coordination with operations required.

Related Project Contract No. CS-1730 with FTC&H, is the design and construction administration services contract. Contract No. CON-247 with Z-Contractors, is the construction contract.

Primary Driver 3 - Regulatory

Driver ExplanationRaw water samples must represent true source water conditions. Raw water samples collected with the existing system are comingled with residuals dewatering recycle flows, which are not representative of source water composition.

Southwest Water Treatment Plant, Raw Water Sampling Modifications

PM Weighted Score

53.2

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 2 | |
| Performance (Service Level/Reliability) | 4 | |
| Regulatory (Environmental/Legal) | 5 | |
| Operations and Maintenance | 3 | |
| Public Health and Safety | 3 | |
| Public Benefit | 1 | |
| Financial | 0 | |
| Efficiency and Innovation | 0 | |

RC Weighted Score

44.8

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 1 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 5 | |
| Operations and Maintenance | 2 | |
| Public Health and Safety | 1 | |
| Public Benefit | 1 | |
| Financial | 0 | |
| Efficiency and Innovation | 0 | |

Southwest Water Treatment Plant, Raw Water Sampling Modifications

| Phase GLWA E itle GLWA Sa | | roject manag | ement | | Contract | NA NA | | Status Pe | nding Close-c | out | |
|--|-------------------|--------------------------------|---------|--------------------------|------------------------------------|--|-------------|------------------|---------------|-----|--|
| Phase Budge | W ater | | | | | | | | | | |
| Phase Statu | s Pending (| Close-out | | | Fundii | ng Source | Bond Proce | eds | | | |
| Start Date | Start Date | | | | | | Fund | Construction | n Bond Fund | | |
| End Date | End Date | | | | | Useful Lif | e >20Yrs? | No | | | |
| (| Cost Estimat | ion Informatio | | Tot. Federal Loan Amount | | | | | \$0 | | |
| | 5 Cost Est. Class | | | | Program/Allowance Task Information | | | | | | |
| | 1/1/2016 | 1/1/2016 Cost Est. Date | | | Project Manag | ger | | | | | |
| GLWA | | Cost Est. | Source | (| CIP Number | | | | | | |
| GLWA | | Cost Est. | Prepare | ed By | Description | | | | | | |
| Cost T | ype | Fiscal Year | E | xpense | Fringe Benef | i 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | nne | Comme | nt | | |
| GLWA Salaries | CIP2021 | FY19- | | \$31 | | | 2021 CI | Р | | | |
| GLWA Salaries | CIP2021 | FY20 | | \$35 | | | 2021 CI | Р | | | |
| | | Ph | ase Tot | al Expense | s By FY (All fig | gures are i | n \$1,000's | ·) | | | |
| Prior Yr Actua | FY20 | FY21 | -Y22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | |
| 31 | 35 | 0 | 0 | 0 | 0 | 0 | C |) 66 | 0 | | |

Phase Task Dates

113004 CIP#

Southwest Water Treatment Plant, Raw Water Sampling Modifications

| Phase Construct | on | | | | | Contro | act N | Α | | Status Cla | osed Out | |
|-------------------|-------------------------|---------|--------------|-----------|---|------------------------------|--------------|------------|-------------|--------------|-------------|--|
| Title SW WTP Res | idual Han | dling F | acility's De | ecant F | low Modi | fications | | | | | | |
| near procureme | nt | | | | | | | | | | | |
| Phase Budget | Water | | | | | Cost Allocation CTA | | | | | | |
| Phase Status | Phase Status Closed Out | | | | | Funding Source Bond Proceeds | | | | | | |
| Start Date | Start Date | | | | | | | | Fund | Construction | n Bond Fund | |
| End Date | | | | | | | ı | Jseful Lif | e >20Yrs? | Yes | | |
| | | | | | | - | | | | | | |
| Со | | 10 | t. rea | erai Loai | n Amount | | | | | | | |
| | ass | | | Pro | gram/A | llowance 1 | Task Informa | tion | | | | |
| 1 | 1/1/2017 Cost Est. Date | | | | | Project Mar | ager | | | | | |
| FTC&H | FTC&H Cost Est. Source | | | | CIP Number | | | | | | | |
| FTC&H | | С | ost Est. Pre | epared | Ву | By Description | | | | | | |
| | | | | | | | | | | | | |
| Cost Typ | e | Fisco | al Year | Exp | xpense Fringe Benefit NonPersonne Comment | | | | nt | | | |
| Construction | | FY19- | | | \$527 2021 CIP | | | D | | | | |
| | | | Phase | e Total | Expense | s By FY (Al | figur | es are i | n \$1,000's |) | | |
| Prior Yr Actua | FY20 | FY21 | FY2 | 22 | FY23 | FY24 | F١ | (25 | FY26+ | Total | 5-Yr Total | |
| 527 | 0 | | 0 | 0 | 0 | 0 | | 0 | 0 | 527 | 0 | |
| Phase Task Date | es | | | | | | | | | | | |
| Phase Task Nam | e Start D | ate | End Date | e Du | ıration | | | | | | | |
| Pre-Procurement | ement 7/1/2018 8/1/2018 | | 31 | | | | | | | | | |
| Procurement | | /2018 | 8/31/20 | | 30 | | | | | | | |
| Project Execution | | /2018 | 6/1/20 | | 381 | | | | | | | |
| Project Closeout | 6/1 | /2019 | 9/29/20 |)19 | 120 | | | | | | | |

Southwest Water Treatment Plant, Raw Water Sampling Modifications

| Phase Study and | d Design aı | nd Cons | struction | Assis | tance | | Contro | act C | S-1730 | | Status | Pend | ding Close-ou | ı† |
|--------------------------------|---------------------------------|----------|-----------|----------|------------|--|-------------|-----------|------------|--------------|-------------|-------|---------------|----|
| Title CS-1730, F | rc&h, sw \ | WTP Resi | idual Ho | andlin | g Facilit | y's D | ecant Flow | Modifi | cations | | | | | |
| FTC&H is the co | nsultant | | | | | | | | | | | | | |
| Phase Budget | Water | | | | | Cost Allocation CTA | | | | | | | | |
| Phase Status Pending Close-out | | | | | | | | | Fundin | ng Source | Bond Pro | сее | ds | |
| Start Date | Start Date | | | | | | | | | Fund | Construc | tion | Bond Fund | |
| End Date | | | | | | | | U | seful Life | e >20Yrs? | Yes | | | |
| Co | ost Estimati | mation | | | | То | t. Fede | eral Loai | n Amount | | | | | |
| 5 Cost Est. Class | | | | | | | | Pro | gram/A | llowance 1 | Task Infor | rmati | on | |
| | 1/1/2016 Cost Est. Date | | | | | | Project Mar | ager | | | | | | |
| GLWA | GLWA Cost Est. Source | | | , | CIP Number | | | | | | | | | |
| GLWA | GLWA Cost Est. Prepared By | | | | ed By | | Description | | | | | | | |
| | | | | | | | | | | | | | | |
| Cost Ty | эе | Fisca | l Year | | Expense | pense Fringe Benefit NonPersonne Comment | | | | | | | | |
| Engineering Serv | rices . | FY19- | | | \$ | \$229 2021CIP | | | | | | | | |
| | | | Phas | se To | tal Expe | ense | s By FY (Al | figure | es are i | n \$1,000's) |) | | | |
| Prior Yr Actua | FY20 | FY21 | FY | 22 | FY2 | 3 | FY24 | FY | 25 | FY26+ | Total | | 5-Yr Total | |
| 229 | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | 2 | 229 | 0 | |
| Phase Task Dat | es | | | | | | | | | | | | | |
| Phase Task Nan | ne Start D | ate | End Dat | te | Duratio | n | | | | | | | | |
| Pre-Procuremen | Procurement 6/26/2016 9/24/2016 | | | 90 | | | | | | | | | | |
| Procurement | ocurement 9/25/2016 4/2/2018 | | | · | 554 | | | | | | | | | |
| Project Executio | | /2018 | 5/15/2 | 019 | 4 | 407 | | | | | | | | |
| Project Closeou | 7/1 | /2019 | 9/29/2 | 019 | | 90 | | | | | | | | |

Southwest Water Treatment Plant, Raw Water Sampling Modifications

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|-------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 787 | 35 | 0 | 0 | 0 | 0 | 0 | 0 | 822 | 0 |
| 2020 | 0 | 0 | 198 | 319 | 380 | 1 | 0 | 0 | 0 | 0 | 0 | 898 | 381 |
| 2019 | 0 | 142 | 165 | 1,054 | 1,785 | 206 | | | | 0 | 0 | 3,352 | 3,045 |
| 2018 | | 100 | 3,100 | 2,309 | | | | | 0 | 0 | 0 | 5,509 | 5,409 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

113006 CIP#

Southwest Water Treatment Plant Chlorine Scrubber, Raw Water Screens & Related

□ Innovation

☐ Conceptual WW MP

☐ Water MP Right Sizing

☐ Reliability/Redundancy

NEWTP Repurposing

Project Status Future Planned

CIP Type Project

Project New To CIP

Southwest Water Treatment Plant



Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Southwest

Location Wayne County - Outside Detroit

Fund and Cost Center Water - 5519-882111

Project Engineer/Manager Shakil Ahmed

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 9/27/2017

Year Project Added to CIP 2017

Problem Statement The existing chlorine gas scrubber is nearing its end of useful service life and its absorption media will be expiring within the next few years; and therefore requires replacement. Similarly, the existing raw water screening system are original to the plant (circa 1962), are not functional, and are beyond repair. As a result, this system also requires replacement. Both the chlorine gas scrubber and raw water screening systems will require ancillary equipment improvements related to electrical, alarms, instrumentation, and controls.

Scope of Work / This project will be delivered under a design-build project delivery model. The existing gas chlorine scubber and **Project Alternatives** raw water screens will be replaced with new system equipment meeting current building codes and industry best practices. The new gas chlorine scrubber and raw water screens that will be installed will be designed for current and projected water demans in accordance with the recommendations of the 2015 Water Master Plan Update project; therefore this new equipment will be right-sized.

Other Important Info GLWA intends to use the services of AECOM under its CIP program management contract to implement this design-build project.

Primary Driver 5 - Public Health & Safety

Driver Explanation As chlorine gas is acutely toxic to human health, chlorine gas scrubbing equipment is needed to prevent gas chlorine leaks that occur in the chlorine storage and feeder rooms from exhausting to the outside environment.

Southwest Water Treatment Plant Chlorine Scrubber, Raw Water Screens & Related

PM Weighted Score

68.2

| Criteria | Score | Comment |
|---|-------|----------------|
| Public Health and Safety | 5 | same |
| Regulatory (Environmental/Legal) | 4 | changed from 1 |
| Financial | 1 | same |
| Operations and Maintenance | 2 | same |
| Condition | 4 | changed from 3 |
| Public Benefit | 4 | changed from 1 |
| Efficiency and Innovation | 3 | changed from 1 |
| Performance (Service Level/Reliability) | 3 | same |

RC Weighted Score

68.2

| Criteria | Score | Comment |
|---|-------|----------------|
| Regulatory (Environmental/Legal) | 4 | changed from 1 |
| Condition | 4 | changed from 3 |
| Efficiency and Innovation | 3 | changed from 1 |
| Financial | 1 | same |
| Public Benefit | 4 | changed from 1 |
| Operations and Maintenance | 2 | same |
| Performance (Service Level/Reliability) | 3 | same |
| Public Health and Safety | 5 | same |

Southwest Water Treatment Plant Chlorine Scrubber, Raw Water Screens & Related

| Phase Design ar | nd Build | | | | Contract | NA | Status | Future Planned S | tart | |
|-------------------------|---------------|----------------|------------|---------|-----------------------------|-----------------|-----------|------------------|------|--|
| Title Design-Bui | ld | | | | | | | | | |
| Phase Budget | Water | | | | | Cost Alloca | ation CTA | | | |
| Phase Status | Future Plan | ned Start | | | | | | | | |
| Start Date | | | | | Fund Construction Bond Fund | | | | | |
| End Date | | | | | | Useful Life >20 | Yrs? Yes | | | |
| Co | ost Estimatio | on Information | | | Tot. Federal Loan Amount | | | | | |
| | 5 | Cost Est. C | lass | | rmation | | | | | |
| | 1/1/2016 | Cost Est. D | ate | Р | Project Manager | | | | | |
| GLWA | | Cost Est. So | ource | C | CIP Number | | | | | |
| GLWA | | Cost Est. Pi | repared By | 0 | Description | | | | | |
| Cost Typ | pe | Fiscal Year | Expens | е | Fringe Benefit | NonPersonne | Com | nment | | |
| Design-Build | d FY21 | | \$260 | | 2021 CIP | | | | | |
| Design-Build | Build FY22 \$ | | \$2 | \$2,169 | | 20 | | | | |
| Design-Build | | FY23 | \$2 | 2,169 | | 20 | 21CIP | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|------|------|-------|-------|------|------|-------|-------|------------|
| 0 | 0 | 260 | 2,169 | 2,169 | 0 | 0 | 0 | 4,598 | 4,598 |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 7/1/2019 | 9/13/2019 | 74 |
| Procurement | 9/14/2019 | 6/30/2020 | 290 |
| Project Execution | 7/1/2020 | 6/30/2023 | 1094 |
| Project Closeout | 7/1/2023 | 9/29/2023 | 90 |

Southwest Water Treatment Plant Chlorine Scrubber, Raw Water Screens & Related

| Phase GLWA Employees P | Contract NA | | | | | Status Fu | ture Planned S | Start | | |
|-------------------------------|-----------------------------|--------------|--------------------------------|------------|--------|------------------|----------------|-------------|-------------|-----|
| Fitle GLWA Salaries | | | | | | | | | | |
| Phase Budget Water | | | Cost Allocation CTA | | | | | | | |
| Phase Status Future Pla | inned Start | | Funding Source Bond Proceeds | | | | | | | |
| Start Date | | | | | | | Fund | Constructio | n Bond Fund | |
| End Date | | | | | Us | eful Lif | e >20Yrs? | Vo | | |
| Cost Estimat | Cost Estimation Information | | | | | al Loa | n Amount | | | \$0 |
| 5 | Cost Est. C | Class | | | Prog | ram/A | llowance 1 | ask Informa | ation | |
| 1/1/2016 | Cost Est. D | Date | Project Manager | | | | | | | |
| GLWA | Cost Est. S | ource | CIP Number | | | | | | | |
| GLWA | Cost Est. P | repared By | d By Description | | | | | | | |
| Cost Type | Fiscal Year | Expens | ense Fringe BenefitNonPersonne | | | nne | Comme | ent | | |
| GLWA Salaries CIP2021 | FY22 | | \$69 | | | | 2021 CIP | | | |
| GLWA Salaries CIP2021 | FY23 | | \$69 | .9 | | 2021CI | | CIP | | |
| GLWA Salaries CIP2021 | FY24 | | \$17 | | | | 2021 CIF |) | | |
| | Pha | se Total Exp | enses | By FY (All | figure | s are i | n \$1,000's | | | |
| Prior Yr Actua FY20 | FY21 FY | /22 FY2 | 23 | FY24 | FY2 | 25 | FY26+ | Total | 5-Yr Total | |
| 0 0 | 0 | 69 | 69 | 17 | | 0 | 0 | 155 | 155 | |
| Phase Task Dates | | | | | | | | | | |

113006 CIP#

Southwest Water Treatment Plant Chlorine Scrubber, Raw Water Screens & Related

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|-------|-------|-------|-------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 260 | 2,238 | 2,238 | 17 | 0 | 0 | 4,753 | 4,753 |
| 2020 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 7,032 | 0 | 7,032 | 0 |
| 2019 | 0 | | | | | | | | 7,032 | 0 | 0 | 7,032 | 0 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Due to the limited remaining service life of the gas chlorine scrubbing system and condition of the raw water Changes screens, this project has been moved ahead in the CIP schedule from last year. SA 8/8/2019



Southwest Water Treatment Plant Architectural and Building Mechanical Improvements

✓ Innovation

☐ Conceptual WW MP

☐ Water MP Right Sizing ☐ Reliability/Redundancy

NEWTP Repurposing

Project Status Future Planned

CIP Type Project

Project New To CIP

Southwest Water Treatment Plant



Project Engineer/Manager Shakil Ahmed

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 9/27/2017

Year Project Added to CIP 2017

Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Southwest

Location Wayne County - Outside Detroit

Fund and Cost Center Water - 5519-882111

Problem Statement | Most of the existing low- and high- lift pumping station and administration buildings' mechanical equipment (HVAC, dehumidification, plumbing) and architectural components such as doors, windows, floors, and furnishings, are over 50 years old; and therefore are beyond their normal useful service life. Additional architectural improvements at Southwest Water Treatment Plant will include renovation of staff locker rooms and bathrooms, including a restroom designed for female staff.

Scope of Work / This project would be delivered using a design-bid-build project delivery method. The scope of work would **Project Alternatives** generally include:

- 1. Design of the project.
- 2. Remove existing building mechanical and architectural systems.
- 3. Install new heating and ventilating systems process and administration areas.
- 4. Install new air-conditioning systems for administration areas.
- 5. Install new dehumidification systems for the high-lift header vault.
- 6. Install new interior and exterior doors and windows.
- 7. Install new lockers, bath fixtures, water closets, flooring, ceiling, and related items in men's locker rooms and bathrooms
- 8. Construct new locker room and related bath facility for women's changing and bathing facilities.
- 9. Provide new furnishings for administration offices.

Other Important Info CS-1528 water master plan update included these improvements.

Primary Driver 1 - Condition



113007 CIP#

Southwest Water Treatment Plant Architectural and Building Mechanical Improvements

Driver Explanation Existing building mechanical and architectural componets are mainly original to the plant, which dates back to 1962.

Southwest Water Treatment Plant Architectural and Building Mechanical Improvements

PM Weighted Score

36.4

| Criteria | Score | Comment |
|---|-------|---------|
| Public Health and Safety | 1 | |
| Condition | 4 | |
| Performance (Service Level/Reliability) | 2 | |
| Public Benefit | 1 | |
| Regulatory (Environmental/Legal) | 1 | |
| Operations and Maintenance | 3 | |
| Financial | 1 | |
| Efficiency and Innovation | 2 | |
| | | |

RC Weighted Score

36

| Score | Comment |
|-------|--------------------------|
| 3 | |
| 2 | |
| 1 | |
| 2 | |
| 2 | |
| 3 | |
| 1 | |
| 1 | |
| | Score 3 2 1 2 2 3 1 1 1 |

Southwest Water Treatment Plant Architectural and Building Mechanical Improvements

| use Design & Construction Assistance | | | | Future Planned Start |
|--------------------------------------|-----------------|---|--|--|
| | | | | |
| | | Cost Allocation | СТА | |
| | | Funding Source | Bond Pr | oceeds |
| | | Fund | Constru | ction Bond Fund |
| | Us | seful Life >20Yrs? | Yes | |
| | Tot. Fede | ral Loan Amount | | |
| Class | Prog | gram/Allowance | Task Info | ormation |
| Date | Project Manager | | | |
| ource | CIP Number | | | |
| repared By | Description | | | |
| | | Tot. Feder Class Prog Oate Project Manager CIP Number | Cost Allocation Funding Source Fund Useful Life >20Yrs? Tot. Federal Loan Amount Program/Allowance Project Manager Cost Allocation Funding Source Fund Useful Life >20Yrs? | Cost Allocation CTA Funding Source Bond Pro Fund Construct Useful Life >20Yrs? Yes Tot. Federal Loan Amount Program/Allowance Task Info Oate Project Manager CIP Number |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|------|------|------|------|------|------|-------|-------|------------|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 5/11/2029 | 8/9/2029 | 90 |
| Procurement | 8/10/2029 | 8/10/2030 | 365 |
| Project Execution | 8/11/2030 | 8/3/2035 | 1818 |
| Project Closeout | 8/4/2035 | 11/2/2035 | 90 |

113007 CIP#

Southwest Water Treatment Plant Architectural and Building Mechanical Improvements

| ase Construction | | | | | Contro | act N/ | | Status Future Planned Start | | | | |
|-------------------------|-----------------------------|----------------|---------------------|------------|------------------------------------|---------|-----------|------------------------------------|--------------|--------------|--|--|
| tle Constructi | on | | | | | | | | | | | |
| Phase Budget | Water | | Cost Allocation CTA | | | | | | | | | |
| Phase Status | Future Pla | nned Start | | | | | Fundir | ng Source | Bond Proc | eeds | | |
| Start Date | | | | | | | | Fund | Construction | on Bond Fund | | |
| End Date | | | | | | U | seful Lif | e >20Yrs? Y | 'es | | | |
| C | Cost Estimation Information | | | | | | ral Loa | n Amount | | | | |
| | 5 Cost Est. Class | | | | Program/Allowance Task Information | | | | | | | |
| | 1/1/2016 | Cost Est. Date | | | Project Manager | | | | | | | |
| GLWA | | Cost | Est. Source | | CIP Number | | | | | | | |
| GLWA | | Cost | Est. Prepare | ed By | Description | | | | | | | |
| | | | Phase Tot | al Evnance | a Dy EV (All | lfiauva | a ara i | n ¢1 000'a) | | | | |
| | | | rnase roi | - | es By FY (Al | | | _ | | | | |
| | | | | | | | 25 | FY26+ | Total | 5-Yr Total | | |
| Prior Yr Actua | FY20 0 | FY21 | FY22 0 | FY23 0 | FY24 0 | ГІ | 0 | 0 | | 0 | | |

188

1078

90

Procurement

Project Execution

Project Closeout

2/13/2032

8/20/2032

8/4/2035

8/19/2032

8/3/2035

11/2/2035

Southwest Water Treatment Plant Architectural and Building Mechanical Improvements

| hase GLWA Emp | | Contract NA | | | | | ture Planned | Start | | | | |
|-------------------------|-----------------------------|-------------|--------------|------------|------------------------------------|----------|--------------|-------------|-----------|------------|-----|--|
| itle GLWA Salari | es | | | | | | | | | | | |
| Phase Budget W | /ater | | | | Cost Allocation CTA | | | | | | | |
| Phase Status Fu | uture Plai | nned Start | | | | | Funding | g Source B | ond Proce | eds | | |
| Start Date | | | | | | Fund | Construction | n Bond Fund | | | | |
| End Date | End Date | | | | | | eful Life | >20Yrs? | 10 | | | |
| Cost | Cost Estimation Information | | | | | t. Feder | al Loan | Amount | | | \$0 | |
| | 5 | Cost | Est. Class | | Program/Allowance Task Information | | | | | | | |
| 1/ | /1/2016 | Cost | Est. Date | I | Project Manager | | | | | | | |
| GLWA | | Cost | Est. Source | | CIP Number | | | | | | | |
| GLWA | | Cost | Est. Prepare | ed By | Description | | | | | | | |
| Cost Type | € | Fiscal Y | ear [| Expense | Fringe Ber | nefitNon | Personr | ne | Comme | nt | | |
| SLWA Salaries CIP | P2021 | FY26+ | | \$98 | | | | 2021 CIP | | | | |
| | | | Phase Tot | al Expense | s By FY (All | figures | s are in | \$1,000's) | | | | |
| rior Yr Actua F | -Y20 | FY21 | FY22 | FY23 | FY24 | FY2 | 25 | FY26+ | Total | 5-Yr Total | | |
| | 0 | 0 | 0 | 0 | 0 | | 0 | 98 | 98 | 0 | | |

Southwest Water Treatment Plant Architectural and Building Mechanical Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|------|--------|--------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 98 | 98 | 0 |
| 2020 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 37,336 | 0 | 37,336 | 0 |
| 2019 | 0 | | | | | | | | 37,336 | 0 | 0 | 37,336 | 0 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Engaged AECOM under its CIP program management contract to review and validate the estimated capital Changes cost of this CIP. 8/2019 NH

114001 CIP#

Springwells Water Treatment Plant, 1958 Filter Rehabilitation and Auxiliary Facilities

□ Innovation

☐ Conceptual WW MP

☐ Water MP Right Sizing

☐ Reliability/Redundancy

NEWTP Repurposing

Project Status Active

CIP Type Project

Project New To CIP

Springwells filter building



Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Springwells

Location Wayne County - Outside Detroit

Fund and Cost Center Water - 5519-882111

Project Engineer/Manager Khader Hamad

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 3/29/2004

Year Project Added to CIP 2002

Problem Statement The existing filtration system equipment (i.e. filter media, surface wash sweeps, filter piping, filter control valves & operators, electrical, lighting, instrumentation and controls) in the 1958 Filter Plant are original to construction and are all well beyond their useful service life. Reconstruction of the 40 filters in the 1958 Filter Plant and 19 filters in the 1930 Filter Plant that have experienced failures to their plastic-block underdrains is required to maintain reliable water production from Springwells. The existing HVAC and dehumidification system serving both the 1958 and 1930 Filter Buildings is inadequate to maintain an environment suitable for modern electrical and controls equipment. The Administration Building Laboratory requires renovation to its facilities and HVAC to meet modern code and to provide an adequate space for laboratory functions.

Scope of Work / This project includes the study, design (CS-1425) and construction assistance (CS-1425 and CS-200) of Project Alternatives improvements to the Springwells WTP that includes the rehabilitation of the 1958 Filters, rehabilitation of failed 1930s Filters, update of Operation and Maintenance Manuals, and replacement of Phosphoric Acid feed system. Provide construction services to furnish and install new filter media, underdrains, filter valves, and rate controllers; replace the existing filter control consoles, hydraulic control valves with electric control valves, enclosures; add appurtenances to enable automatic backwashing of the filters; provide a Filter Aid Polymer System to the 1930 and 1958 filter complexes; Programmable Logic Controller-based controls for automatic control of the polymer system. Conversion of the overhead bridge cranes and elevators from DC to AC power, and upgrades to meet modern codes..

Other Important Info There are a total of 108 filters at the Springwells Water Treatment Plant. This project has reconstructed 59 of these filters, including all 40 filters at the 1958 filter building and 19 filters at the 1930 filter building. The 19 filters at the 1930 filter building were previously equipped with plastic-block underdrains with porous plates. These underdrains



114001 CIP#

Springwells Water Treatment Plant, 1958 Filter Rehabilitation and Auxiliary Facilities

failed and were replaced with low-profile type 316 stainless steel, slotted direct-media retaining underdrains.

Related Project Contract CS-1425, CDM, Engineering (closed)

Contract CS-200, CDM Smith, Engineering (active)

Contract SP-563, Walsh, Construction (active)

Primary Driver 1 - Condition

Driver Explanation Existing 1958 filtration system equipment, including filter media, surface wash sweeps, filter piping, filter control valves, valve operators, electrical, lighting, and controls were original 1958 construction all well beyond their

useful service life

Springwells Water Treatment Plant, 1958 Filter Rehabilitation and Auxiliary Facilities

PM Weighted Score

62.2

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 4 | |
| Efficiency and Innovation | 3 | |
| Financial | 2 | |
| Public Benefit | 3 | |
| Public Health and Safety | 2 | |
| Operations and Maintenance | 4 | |
| Regulatory (Environmental/Legal) | 3 | |
| Performance (Service Level/Reliability) | 4 | |

RC Weighted Score

62.2

| Criteria | Score | Comment |
|---|-------|---------|
| Public Health and Safety | 2 | |
| Financial | 2 | |
| Condition | 4 | |
| Regulatory (Environmental/Legal) | 3 | |
| Operations and Maintenance | 4 | |
| Efficiency and Innovation | 3 | |
| Performance (Service Level/Reliability) | 4 | |
| Public Benefit | 3 | |

Springwells Water Treatment Plant, 1958 Filter Rehabilitation and Auxiliary Facilities

| Phase GLWA Er Title GLWA Sal | | roject man | agement | | Contro | act NA | | Status Ac | tive | |
|---------------------------------|--------------|-------------|--------------|------------|---------------|----------------|---------------|--------------|-------------|-----|
| Phase Budget | Water | | | | | Cost | Allocation | СТА | | |
| Phase Status | Active | | | | | Fundi | ng Source | Bond Proce | eds | |
| Start Date |) | | | | | | Fund | Construction | n Bond Fund | |
| End Date |) | | | | | Useful Li | fe >20Yrs? | res es | | |
| С | ost Estimati | ion Informa | tion | | То | t. Federal Loc | ın Amount | | | \$0 |
| | 1 | Cost | Est. Class | | | Program/A | Allowance T | ask Informo | ation | |
| | 1/1/2013 | Cost | Est. Date | | Project Man | ager | | | | |
| CDM Smith | | Cost | Est. Source | | CIP Number | ſ | | | | |
| CDM Smith | | Cost | Est. Prepare | ed By | Description | | | | | |
| Cost Ty | /pe | Fiscal Ye | ear E | Expense | Fringe Ben | nefit NonPerso | nne | Comme | nt | |
| GLWA Salaries | CIP2021 | FY19- | | \$480 | | | 2021 CIP |) | | |
| GLWA Salaries | CIP2021 | FY20 | | \$86 | | | 2021 CIP |) | | |
| | | | Phase Tot | al Expense | es By FY (All | figures are | in \$1,000's) | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | |
| 480 | 86 | 0 | 0 | 0 | 0 | 0 | 0 | 566 | 0 | |

Phase Task Dates

114001 CIP#

Springwells Water Treatment Plant, 1958 Filter Rehabilitation and Auxiliary Facilities

| Phase Construc | ction | | | | | | Contrac | ot SP | -563 | | Status A | ctive | |
|-----------------------|----------------|-----------|-----------|--------|----------|--------|--------------|--------|-----------|-------------|--------------|--------------|--|
| Title Construct | tion | | | | | | | | | | | | |
| Walsh Contrac | :t | | | | | | | | | | | | |
| Phase Budget | t Water | | | | | | | | Cost A | Allocation | СТА | | |
| Phase Status | Active | | | | | | | | Fundir | ng Source | Bond Proce | eeds | |
| Start Date | | | 7/8 | 3/2013 | | | | | | Fund | Construction | on Bond Fund | |
| End Date | , | | 12/1 | 1/2018 | | | | U | seful Lif | e >20Yrs? | Yes | | |
| С | ost Estim | ation Inf | ormation | | | | Tot. | Fede | ral Loa | n Amount | | | |
| | 1 | (| Cost Est. | Class | | | | Prog | gram/A | llowance | Task Inform | ation | |
| | 1/1/2013 | 3 | Cost Est. | Date | | Pro | oject Mana | iger | Todd k | (ing | | | |
| CDM Smith | | | Cost Est. | Source | 9 | CII | P Number | | | | | | |
| CDM Smith | | | Cost Est. | Prepar | red By | De | escription | | | | | | |
| Cost Ty | уре | Fisc | cal Year | | Expense | F | ringe Bene | fitNor | nPerson | nne | Comm | ent | |
| Construction | | FY19- | - | | \$94,6 | 500 | | | | 2021 CI | Р | | |
| Construction | | FY20 | | | \$4,9 | 943 | | | | 2021CI | Р | | |
| | | | Pho | ise To | tal Expe | nses l | By FY (All f | igure | s are i | n \$1,000's |) | | |
| Prior Yr Actua | FY20 | FY2 | 1 F | Y22 | FY23 | | FY24 | FY | 25 | FY26+ | Total | 5-Yr Total | |
| 94,600 | 4,943 | | 0 | 0 |) | 0 | 0 | | 0 | C | 99,540 | 0 | |
| Phase Task Da | ıtes . | | | | | | | | | | | | |
| Phase Task Nai | me Star | t Date | End Do | ate | Duration | l | | | | | | | |
| Pre-Procureme | nt 6/ | 30/2015 | 9/28/ | 2015 | | 90 | | | | | | | |
| Procurement | 9/ | 29/2015 | 4/4/ | 2016 | 18 | 88 | | | | | | | |

11/19/2019

2/18/2020

4/5/2016

11/20/2019

1323

90

Project Execution

Project Closeout



114001 CIP#

Springwells Water Treatment Plant, 1958 Filter Rehabilitation and Auxiliary Facilities

| hase Study and | d Design and | Construction Assistance | Contract CS-1425 | Status Closed Out |
|-----------------|----------------|-------------------------|-------------------|-----------------------------|
| itle Study/Desi | ign/Construct | ion Administration | | |
| Closed CDM Co | ontract | | | |
| Phase Budget | Water | | Cost All | ocation CTA |
| Phase Status | Closed Out | | Funding | Source Bond Proceeds |
| Start Date | | 1/18/2008 | | Fund Construction Bond Fund |
| End Date | | 12/14/2018 | Useful Life | >20Yrs? Yes |
| Co | ost Estimation | Information | Tot. Federal Loan | Amount |
| | 1 | Cost Est. Class | Program/Allo | owance Task Information |
| | 1/1/2013 | Cost Est. Date | Project Manager | |
| CDM Smith | | Cost Est. Source | CIP Number | |
| CDM Smith | | Cost Est. Prepared By | Description | |
| | | | | , |

Phase Total Expenses By FY (All figures are in \$1,000's)

Phase Task Dates

114001 CIP#

Springwells Water Treatment Plant, 1958 Filter Rehabilitation and Auxiliary Facilities

| Phase Construc | tion Assistance | Э | Contract CS-073 | Status | Closed Out |
|------------------------|-----------------|-----------------------|--------------------------|-----------|-----------------|
| itle Constructi | on Administra | tion | | | |
| Closed CS-073 | contract with | Lake Erie Electric | | | |
| Phase Budget | Water | | Cost Allocation | СТА | |
| Phase Status | Closed Out | | Funding Source | Bond Pro | oceeds |
| Start Date | | | Fund | Constru | ction Bond Fund |
| End Date | | | Useful Life >20Yrs? | Yes | |
| Co | ost Estimation | Information | Tot. Federal Loan Amount | t | |
| | 1 | Cost Est. Class | Program/Allowance | Task Info | ormation |
| | 1/1/2013 | Cost Est. Date | Project Manager | | |
| CDM Smith | , | Cost Est. Source | CIP Number | | |
| CDM Smith | | Cost Est. Prepared By | Description | | |
| | | | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

Phase Task Dates

Springwells Water Treatment Plant, 1958 Filter Rehabilitation and Auxiliary Facilities

| Phase Construct | ion Assista | nce | | | | Contro | act CS | S-200 | | Status / | Active | | |
|---------------------------|-------------|---------|-------------|---------|-----------|------------------------------------|---------|-----------|-------------|-----------|---------|----------|---|
| Title Construction | on Adminis | tration | n, CS-200 | | | | | | | | | | |
| CS-200 Contrac | t with CDN | 1 Smith | n | | | | | | | | | | |
| Phase Budget | Water | | | | | | | Cost A | Allocation | CTA | | | |
| Phase Status | Active | | | | | | | Fundir | ng Source | Bond Proc | eeds | | |
| Start Date | | | | | | | | | Fund | Construct | ion Bor | nd Fund | |
| End Date | | | | | | | Us | seful Lif | e >20Yrs? | Yes | | | |
| Co | st Estimati | on Info | ormation | | | То | t. Fede | ral Loa | n Amount | | | | |
| | 1 | | Cost Est. C | lass | | Program/Allowance Task Information | | | | | | | |
| | 1/1/2013 | | Cost Est. D | ate | | Project Man | ager | | | | | | |
| CDM Smith | | C | Cost Est. S | ource | | CIP Number | , | | | | | | |
| CDM Smith | | C | Cost Est. P | repare | d By | Description | | | | | | | |
| | | | | | | | | | | | | | |
| Cost Typ | ре | Fisc | al Year | E: | xpense | Fringe Ben | efilNor | nPersor | nne | Comn | nent | | |
| Engineering Serv | rices | FY19- | | | \$1,094 | ļ | | | 2021 CI | Р | | | |
| Engineering Serv | ices | FY20 | | | \$765 | 5 | | | 2021CI | P | | | |
| | | | Pha | se Toto | al Expens | es By FY (All | figure | s are i | n \$1,000's |) | | | |
| Prior Yr Actua | FY20 | FY21 | I FY | ′22 | FY23 | FY24 | FY | 25 | FY26+ | Total | 5-` | Yr Total | |
| 1,094 | 765 | | 0 | 0 | C | 0 | | 0 | O | 1,85 | 59 | C |) |
| Phase Task Dat | es | | | | | | | | | | | | |
| Phase Task Nam | ne Start D | ate | End Da | te [| Duration | | | | | | | | |
| Pre-Procuremen | t 10/8 | /2010 | 1/6/2 | 011 | 90 | | | | | | | | |
| Procurement | 1/7 | /2011 | 1/7/2 | 012 | 365 | | | | | | | | |
| Project Execution | n 1/8 | /2012 | 11/19/2 | 019 | 2872 | | | | | | | | |

Springwells Water Treatment Plant, 1958 Filter Rehabilitation and Auxiliary Facilities

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|-------|--------|--------|--------|-------|------|------|------|------|------|------|---------|------------|
| 2021 | 0 | 0 | 0 | 96,174 | 5,794 | 0 | 0 | 0 | 0 | 0 | 0 | 101,968 | 0 |
| 2020 | 0 | 0 | 89,310 | 7,978 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 97,288 | 0 |
| 2019 | 0 | 82,682 | 7,281 | 3,501 | | | | | | 0 | 0 | 93,464 | 3,501 |
| 2018 | 56759 | 20,353 | 310 | | | | | | 0 | 0 | 0 | 77,422 | 310 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Changes 2019

Description of CIP Updated to reflect projected substantial and final completion dates for the SP-563 construction contract. KH

Updated wording of detailed project information to make it more succinct. JRK 8/12/2019

Springwells Water Treatment Plant, Low-Lift and High-Lift Pumping Station Improvements

□ Innovation

☐ Conceptual WW MP

✓ Water MP Right Sizing

✓ Reliability/Redundancy

✓ NEWTP Repurposing

Project Status Active

CIP Type Project

Project New To CIP

High Lift Station showing high lift pump pits and windows to be replaced.



Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Springwells

Location Wayne County - Outside Detroit

Fund and Cost Center Water - 5519-882111

Project Engineer/Manager Erich Klun

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 3/29/2004

Year Project Added to CIP 2004

Problem Statement Existing low- and high-lift pumping system electrical switchgear is original (1930s) and are well beyond their useful service life. This switchgear is unsafe, not reliable and is oversized for current and projected demands. In addition, the existing pumping units are a mix of 1930s and 1950s units and are also in need of either replacement or in the case of the pumps rehabilitation. The exterior windows on the pumping plant building are also original (1930s), are in poor condition and are not well insulated. As a result, all of the exterior windows on the pumping plant building need to be replaced with new, energy efficient windows.

Scope of Work / This CIP project will be delivered under a design-bid-build project delivery using a single-prime engineering **Project Alternatives** consultant and multiple prime construction contracts to deliver the entire built project. The scope of work generally includes:

- 1. Replacement of low- and high-lift pumping units, including pumps, motors, valves, and piping.
- 2. Replacement of exterior windows in the pump house, turbine house, boiler house, and switch house.
- 3. Replacement of medium-voltage electrical system.
- 4. Replacement of all pump isolation gates.

Related Project Contract No. CS-103 with CDM Smith Design and Construction Administration Services

Primary Driver 1 - Condition

Driver Explanation Existing low- and high-lift pumps are original to plant construction with most of them nearing 90 years old.





Springwells Water Treatment Plant, Low-Lift and High-Lift Pumping Station Improvements

PM Weighted Score

92.6

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 4 | |
| Operations and Maintenance | 5 | |
| Public Health and Safety | 5 | |
| Public Benefit | 5 | |
| Financial | 4 | |
| Efficiency and Innovation | 4 | |

RC Weighted Score

69.2

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 1 | |
| Operations and Maintenance | 5 | |
| Public Health and Safety | 5 | |
| Public Benefit | 2 | |
| Financial | 1 | |
| Efficiency and Innovation | 3 | |
| | | |



Springwells Water Treatment Plant, Low-Lift and High-Lift Pumping Station Improvements

2021 CIP

| Great Hanes Water Harrist and | opinigwens v | raici iicai | | i i idili, Low | Lini dina mi | , ב כ | ping oranion iiii | proverner |
|-------------------------------|-----------------------|--------------|--------|----------------|----------------|--------------|-------------------|-----------|
| Phase Construction | | | | Contract | TBD | Status | Future Planned S | Start |
| Title Construction, Lo | ow- & High-Lift Pumpi | ng System Re | eplace | ement | | | | |
| Phase Budget Wate | er | | | | Cost Alloc | cation CTA | | |
| Phase Status Futur | e Planned Start | | | | Funding S | ource Bond P | roceeds | |
| Start Date | | | | | | Fund Constru | uction Bond Fund | |
| End Date | | | | | Useful Life >2 | OYrs? Yes | | |
| Cost Es | imation Information | | | Tot. Fe | deral Loan Ar | nount | | \$0 |
| | 4 Cost Est. C | Class | | Р | rogram/Allow | ance Task In | formation | |
| 7/29/2 | O19 Cost Est. D | ate | Р | Project Manage | er | | | |
| CDM Smith | Cost Est. S | ource | C | CIP Number | | | | |
| CDM Smith | Cost Est. P | repared By | D | Description | | | | |
| | | | | | | | | |
| Cost Type | Fiscal Year | Expens | e | Fringe Benefit | NonPersonne | Со | mment | |
| Construction | FY22 | \$1 | 1,161 | | 2 | 2021 CIP | | |
| Construction | FY23 | \$5 | 5,167 | | 2 | 2021 CIP | | |
| Construction | FY24 | \$13 | 3,707 | | 2 | 2021 CIP | | |
| Construction | FY25 | \$17 | 7,960 | | 2 | 2021 CIP | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Pric | or Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|------|-------------|------|------|-------|-------|--------|--------|--------|---------|------------|
| | 0 | 0 | 0 | 1,161 | 5,167 | 13,707 | 17,960 | 89,831 | 127,826 | 37,995 |

\$89,831

Phase Task Dates

Construction

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------------------|-----------|----------|
| Pre-Procurement | 6/2/2021 | 8/31/2021 | 90 |
| Procurement | 9/1/2021 | 3/8/2022 | 188 |
| Project Execution | ₂₈ 3/9/2022 | 4/28/2030 | 2972 |

FY26+



Springwells Water Treatment Plant, Low-Lift and High-Lift Pumping Station Improvements

| Phase Task Name |
|------------------|
| Project Closeout |





| Great Lakes Water Authority Spi | ringwells Water Treatr | ment Plant, Low-Lift | and High-Lift Pump | oing Station Improvem |
|---------------------------------|-----------------------------|----------------------|------------------------|-----------------------|
| ase Design and Build | | Contract 190 | 00134 Status | Active |
| e Design-Build | | | | |
| B Contract No. 1900134, Lo | w-Lift Suction Isolation Ga | te Replacement | | |
| Phase Budget Water | | | Cost Allocation CTA | |
| Phase Status Active | | | Funding Source Bond Pr | roceeds |
| Start Date | | | Fund Constru | oction Bond Fund |
| End Date | | Us | eful Life >20Yrs? Yes | |
| Cost Estimation | Information | Tot. Feder | al Loan Amount | \$0 |
| 3 | Cost Est. Class | Prog | ram/Allowance Task Inf | ormation |
| 7/24/2018 | Cost Est. Date | Project Manager | | |
| CDM Smith | Cost Est. Source | CIP Number | | |
| CDM Smith | Cost Est. Prepared By | Description | | |

| Cost Type | Fiscal Year | Expense | Fringe BenefitNonPersonr | ne Comment |
|--------------|-------------|---------|--------------------------|------------|
| Design-Build | FY20 | \$2,048 | | 2021 CIP |
| Design-Build | FY21 | \$4,908 | | 2021 CIP |
| Design-Build | FY22 | \$3,487 | | 2021 CIP |
| Design-Build | FY23 | \$1 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|-------|-------|-------|------|------|------|-------|--------|------------|
| 0 | 2,048 | 4,908 | 3,487 | 1 | 0 | 0 | 0 | 10,444 | 8,396 |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 1/1/2019 | 4/15/2019 | 104 |
| Procurement | 4/16/2019 | 12/2/2019 | 230 |
| Project Execution | 3/17/2020 | 6/2/2022 | 807 |
| APP A - Page | 130 | | |



114002 CIP#

Springwells Water Treatment Plant, Low-Lift and High-Lift Pumping Station Improvements

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Project Execution | 12/3/2019 | 3/16/2020 | 104 |
| Project Closeout | 6/3/2022 | 12/2/2022 | 182 |



Project Execution

Project Closeout
APP A - Page 132

3/27/2021

3/28/2024

3/27/2024

6/25/2024

1096

89

Springwells Water Treatment Plant, Low-Lift and High-Lift Pumping Station Improvements

| | | Op | .90 | | 0 | | | | | | | | |
|-----------------------|----------|------------|---------|-----------|-----------|-------------------|-------------|-----------|-----------|------------|------------------|----------------|------|
| Phase Constru | | | | | | | Contro | act NA | | | Status Fu | ture Planned S | tart |
| litle Construc | tion, El | ectrical C | Sear R | eplacen | nent | | | | | | | | |
| Phase Budge | et Wate | er | | | | | | | Cost Al | location C | TA | | |
| Phase Statu | s Futur | e Planne | d Start | - | | | | | Funding | Source B | ond Proce | eds | |
| Start Date | е | | | | | | | | | Fund C | onstructio | n Bond Fund | |
| End Date | е | | | | | | | Us | eful Life | >20Yrs? Y | es | | |
| | Cost Es | timation I | nformo | ation | | | То | t. Feder | al Loan | Amount | | | |
| | | 4 | Cost | Est. Clas | S | | | Prog | ram/All | owance To | ask Informa | ation | |
| | 7/29/2 | 2019 | Cost | Est. Date | , | ı | Project Mar | nager | | | | | |
| CDM Smith | | | Cost | Est. Sour | ce | (| CIP Numbe | r | | | | | |
| CDM Smith | | | Cost | Est. Prep | ared Bv | ı | Description | | | | | | |
| | | | | | , | | | | | | | | |
| Cost T | уре | F | iscal Y | 'ear | Expens | е | Fringe Ber | nefitNon | Personn | ie | Comme | ent | |
| Construction | | FY2 | 21 | | \$1 | 1,101 | | | | 2021 CIP | | | |
| Construction | | FY2 | 22 | | \$7 | ⁷ ,466 | | | | 2021 CIP | | | |
| Construction | | FY2 | 23 | | \$12 | 2,409 | | | | 2021 CIP | | | |
| Construction | | FY2 | 24 | | \$3 | 3,767 | | | | 2021 CIP | | | |
| | | | | Phase ' | Total Exp | ense | s By FY (Al | l figure: | s are in | \$1,000's) | | | |
| Prior Yr Actua | FY20 |) F\ | '21 | FY22 | FY2 | 23 | FY24 | FY2 | 25 | FY26+ | Total | 5-Yr Total | |
| 0 | | 0 | 1,101 | 7,4 | 66 12 | 2,409 | 3,767 | | 0 | 0 | 24,743 | 24,743 | |
| DI = 1 - | | | | | ' | | | | | | | | |
| Phase Task Do | | | | | | | | | | | | | |
| Phase Task No | | Start Date | | nd Date | Duratio | | | | | | | | |
| Pre-Procureme | ent | 6/30/202 | | 9/27/2020 | | 89 | | | | | | | |
| Procurement | | 9/28/202 | 20 3 | 3/26/2021 | | 179 | | | | | | | |



Springwells Water Treatment Plant, Low-Lift and High-Lift Pumping Station Improvements

| Phase Study and | d Design ar | nd Construction | Assistance | Contract | CS-103 | Status | Under Procurement |
|------------------------|---------------|------------------|---------------|--------------------|---------------------|-------------|-------------------|
| itle Study/Desi | ign/Constru | oction Administr | ation | | | | |
| Engineering Ser | vices Contr | ract, Contract 1 | No. CS-103, (| CDM Smith (active) | | | |
| Phase Budget | Water | | | | Cost Allocation | n CTA | |
| Phase Status | Under Proc | curement | | | Funding Source | Bond Pro | oceeds |
| Start Date | | | | | Fund | Construc | ction Bond Fund |
| End Date | | | | | Useful Life >20Yrs? | ? Yes | |
| Co | ost Estimatio | on Information | | Tot. Fe | deral Loan Amoun | t | |
| | 1 | Cost Est. C | lass | P | rogram/Allowance | e Task Info | rmation |
| | 1/1/2016 | Cost Est. D | ate | Project Manage | er | | |
| GLWA | | Cost Est. So | ource | CIP Number | | | |
| GLWA | | Cost Est. Pi | epared By | Description | | | |
| | | | | | | | |
| Cost Ty _l | ре | Fiscal Year | Expense | e Fringe Benefit | NonPersonne | Com | nment |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | VonPersonne | Comment |
|----------------------|-------------|---------|----------------|-------------|----------|
| Engineering Services | FY19- | \$1,945 | | | 2021 CIP |
| Engineering Services | FY20 | \$991 | | | 2021 CIP |
| Engineering Services | FY21 | \$1,104 | | | 2021 CIP |
| Engineering Services | FY22 | \$779 | | | 2021 CIP |
| Engineering Services | FY23 | \$1,328 | | | 2021 CIP |
| Engineering Services | FY24 | \$1,216 | | | 2021 CIP |
| Engineering Services | FY25 | \$1,215 | | | 2021 CIP |
| Engineering Services | FY26+ | \$3,109 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Pri | or Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----|-------------|------|-------|------|-------|-------|-------|-------|--------|------------|
| | 1,945 | 991 | 1,104 | 779 | 1,328 | 1,216 | 1,215 | 3,109 | 11,687 | 5,642 |

\$0

Springwells Water Treatment Plant, Low-Lift and High-Lift Pumping Station Improvements

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 11/2/2016 | 1/31/2017 | 90 |
| Procurement | 2/1/2017 | 1/1/2018 | 334 |
| Project Execution | 1/2/2018 | 3/26/2024 | 2275 |
| Project Closeout | 3/27/2024 | 6/24/2024 | 89 |

Phase GLWA Employees Project managementContractNAStatusActive

Title GLWA Salaries

| Phase Budget | Water |
|--------------|--------|
| Phase Status | Active |
| Start Date | |
| End Date | |

| formation | Cost Estimo |
|-----------------|-------------|
| Cost Est. Class | 5 |
| 0 15151 | 1 /1 /001 / |

| 1/1/20 | Cost Est. Date |
|--------|-----------------------|
| GLWA | Cost Est. Source |
| GLWA | Cost Est. Prepared By |

| Cost | Alloca | tion | СТА |
|------|--------|------|-----|

Funding Source Bond Proceeds

Fund Construction Bond Fund

Useful Life >20Yrs? Yes

| Tot. | . Fed | leral | Loan | Amou | nt | |
|------|-------|-------|------|------|----|--|
|------|-------|-------|------|------|----|--|

Program/Allowance Task Information

| Project Manager | |
|-----------------|----------|
| CIP Number | |
| Description | <u>'</u> |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|-----------------------|-------------|---------|----------------|-------------|----------|
| GLWA Salaries CIP2021 | FY19- | \$135 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 135 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 135 | 0 |

Phase Task Dates

Springwells Water Treatment Plant, Low-Lift and High-Lift Pumping Station Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|--------|--------|--------|--------|--------|--------|--------|---------|------------|
| 2021 | 0 | 0 | 0 | 2,080 | 3,039 | 7,113 | 12,893 | 18,905 | 18,690 | 19,175 | 92,940 | 174,835 | 76,776 |
| 2020 | 0 | 0 | 498 | 2,607 | 5,985 | 9,302 | 13,724 | 13,724 | 26,145 | 42,831 | 0 | 114,816 | 68,880 |
| 2019 | 0 | 22 | 463 | 1,433 | 2,481 | 1,453 | 11,228 | 8,675 | 59,748 | 0 | 0 | 85,503 | 25,270 |
| 2018 | | | 1,500 | 2,000 | 12,500 | 22,000 | 21,500 | 26,500 | 0 | 0 | 0 | 86,000 | 59,500 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

- **Description of CIP** (1) Updated construction cost based on design development and OPCC by CS-103 consultant; (2.) Moved Changes | construction expenditure forward to FY20 to execute a DB contract to install Low Lift pump suction isolation gates (valued at \$8M based on CS-103 OPCC). Extended the duration for construction by one year to be more conservative and realistic for the completion of this work based on the progress of the design currently being performed, E. Klun 2018
 - (2) CO-01 to CS-103 executed to split the CS-103 design into three (3) different contracts. 1900134 is a DB contract administered internally by GLWA. Medium voltage electrical replacement and pumping unit replacement are the other two design being completed by the CS-103 Consultant. 6/12/19 E. Klun -
 - (3) Project split into three construction contracts to reduce construction sequencing complexity, reduce GLWA risk exposure during construction, and expedite the overall construction schedule. The three construction contracts include Project A, Low Lift Suction Gate Replacement; Project B, Medium Voltage Electrical System Replacement; and Project C, Low- and High-Lift Pumping System Improvements. 8/9/19 E. Klun

114003 CIP#

Water Production Flow Metering Improvements at Northeast, Southwest and Springwells

| Innovation |
|------------------------|
| Conceptual WW MP |
| Water MP Right Sizing |
| Reliability/Redundancy |
| NEWTP Repurposing |
| |

Project Status Active

Project New To CIP

CIP Type Project

Water production flow metering device



Project Engineer/Manager Jorge Nicolas

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 6/26/2014

Year Project Added to CIP 2014

Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class LvI 3 Springwells

Location Multiple Counties

Fund and Cost Center Water - 5519-882111

| Problem Statement | Existing water production flow meters need to be rehabilitated to place back into reliable and accurate service. |
|----------------------|---|
| • | Northeast Water Plant: rehabilitate 4 venturi meters, associated vaults, and replace 4 isolation gate valves. Springwells Water Plant: rehabilitate 7 venturi meters and associated vaults. Southwest Water Plant replace 4 venturi meters with new, including rehabilitation of the existing vaults. |
| Other Important Info | Challenges: Removing and replacing existing meters in original piping requires isolation using existing yard piping and valving. |
| Related Project | Contract No. CS-1656 (4000679) with Applied Science, Inc. for Design and Construction Administration |
| Primary Driver | 2 - Performance |
| Driver Explanation | New water production flow metering will provide accurate flow measurement of finished water flows from these plants. |

Water Production Flow Metering Improvements at Northeast, Southwest and Springwells

PM Weighted Score

65.4

| Score | Comment |
|-------|---------------------|
| 5 | |
| 5 | |
| 2 | |
| 3 | |
| 2 | |
| 4 | |
| 3 | |
| 3 | |
| | 5 5 2 3 3 2 4 3 3 3 |

RC Weighted Score

50.6

| Score | Comment |
|-------|------------------------|
| 3 | |
| 5 | |
| 1 | |
| 1 | |
| 1 | |
| 5 | |
| 2 | |
| 4 | |
| | Score 3 5 1 1 1 5 2 4 |

Water Production Flow Metering Improvements at Northeast, Southwest and Springwells

| Phase GLWA Title GLWAS | | roject mar | nagemen | t | | Contro | act NA | | | Status Ac | tive | |
|---------------------------|-----------------------------|------------|---------|-----------|------------------------------------|------------|---------------|--------|----------|------------------|-------------|--|
| Phase Budg | Budget Water | | | | Cost Allocation CTA | | | | | | | |
| Phase State | us Active | Active | | | | | Fundi | ing S | ource B | ond Proce | eds | |
| Start Da | te | | | | | | | | Fund C | Construction | n Bond Fund | |
| End Da | te | | | | | | Useful Li | ife >2 | 20Yrs? N | 0 | | |
| | Cost Estimation Information | | | | Tot. Federal Loan Amount \$0 | | | | | | \$0 | |
| | 5 Cost Est. Class | | | | Program/Allowance Task Information | | | | | | | |
| | 1/1/2016 Cost Est. Date | | | | Project Manager | | | | | | | |
| GLWA | GLWA Cost Est. Source | | | :e | CIP Number | | | | | | | |
| GLWA | GLWA Cost Est. Prepar | | | | D | escription | | | | | | |
| Cost | Туре | Fiscal Y | 'ear | Expense | | Fringe Ben | nefitNonPerso | nne | | Comme | nt | |
| GLWA Salarie | s CIP2021 | FY19- | | \$1 | \$111 2021CIP | | | | | | | |
| GLWA Salarie | GLWA Salaries CIP2021 FY20 | | | | \$69 | | | 2 | 2021 CIP | | | |
| | | | Phase T | otal Expe | nses | By FY (All | figures are | in \$1 | ,000's) | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | 3 | FY24 | FY25 | F | Y26+ | Total | 5-Yr Total | |
| | | 0 | | 0 | 0 | 0 | 0 | | 0 | 180 | 0 | |

114003 CIP#

Water Production Flow Metering Improvements at Northeast, Southwest and Springwells

| Phase Construction | Contrac | ct CON-133 | Status Active | |
|--------------------------|---------|------------------------|---------------|--|
| Title Construction | | | | |
| LCG Global is contractor | | | | |
| Phase Budget Water | | Cost Allocation | CTA | |
| Phase Status Active | | Funding Source | Bond Proceeds | |

Start Date 7/31/2017
End Date 10/29/2019

Cost Estimation Information

| Cost Estimation Information | | | | | | | | | | | |
|-----------------------------|-----------------------|--|--|--|--|--|--|--|--|--|--|
| 1 | Cost Est. Class | | | | | | | | | | |
| | Cost Est. Date | | | | | | | | | | |
| consultant | Cost Est. Source | | | | | | | | | | |
| Consultant Applied Science | Cost Est. Prepared By | | | | | | | | | | |

| Tot. Feder | al Loan Amount |
|-----------------|--------------------------------|
| Prog | ram/Allowance Task Information |
| Project Manager | |
| CIP Number | |
| Description | |

Useful Life >20Yrs? Yes

Fund Construction Bond Fund

| Cost Type | Fiscal Year | Expense | Fringe BenefitNonPerson | ne Comment |
|--------------|-------------|---------|-------------------------|------------|
| Construction | FY19- | \$5,403 | | 2021 CIP |
| Construction | FY20 | \$1,646 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|-------|------|------|------|------|------|-------|-------|------------|
| 5,403 | 1,646 | 0 | 0 | 0 | 0 | 0 | 0 | 7,049 | 0 |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 4/1/2015 | 6/30/2015 | 90 |
| Procurement | 7/1/2015 | 7/17/2017 | 747 |
| Project Execution | 7/21/2017 | 3/1/2020 | 954 |
| Project Closeout | 3/2/2020 | 5/31/2020 | 90 |

Water Production Flow Metering Improvements at Northeast, Southwest and Springwells

| Phase Design & Co | Design & Construction Assistance | | | | | | Contract CS-1656 Status Active | | | | | | |
|-----------------------------|----------------------------------|-----------------------|-------------|-----------|----------------------------------|---------------------|--------------------------------|------------|-----------|-------------|-------------|-----|--|
| Title Design/Cons | truction , | Admini | istration | | | | | | | | | | |
| Applied Science, I | nc. (ASI) | under | r Contrac | t No. CS- | 1656 is t | he engineei | ing de | sign con | sultant. | | | | |
| Phase Budget Water | | | | | | Cost Allocation CTA | | | | | | | |
| Phase Status Ac | ctive | | | | | | | Funding | g Source | Bond Proce | eds | | |
| Start Date | | | | | | | | | Fund | Constructio | n Bond Fund | | |
| End Date | | | | | | | U | seful Life | >20Yrs? | Yes | | | |
| Cost Estimation Information | | | | | | То | t. Fede | ral Loan | Amount | | | \$0 | |
| | lass | | | Prog | gram/All | owance | Task Inform | ation | | | | | |
| | | С | ost Est. D | ate | | Project Man | ager | | | | | | |
| | | С | ost Est. So | ource | | CIP Number | | | | | | | |
| | | С | ost Est. Pi | epared I | ed By Description | | | | | | | | |
| | | | | | | | | | | | | | |
| Cost Type | | Fisco | al Year | Expe | xpense Fringe BenefitNonPersonne | | | | | Comme | Comment | | |
| Engineering Service | es | FY19- | | | \$819 2021CIP | | | | | | | | |
| Engineering Service | es | FY20 | | | \$434 2021 CIP | | | | | | | | |
| | | | Phas | e Total I | xpense | es By FY (All | figure | s are in | \$1,000's |) | | | |
| Prior Yr Actual F | Y20 | FY21 | FY | 22 | FY23 | FY24 | FY: | 25 | FY26+ | Total | 5-Yr Total | | |
| 819 | 434 | | 0 | 0 | 0 | 0 | | 0 | 0 | 1,253 | 0 | | |
| Phase Task Dates | | | | | | | | | | | | | |
| Phase Task Name | Start D | ate | End Dat | e Dur | ation | | | | | | | | |
| Project Execution | 7/21, | /2017 | 3/1/2 | 020 | 0 954 | | | | | | | | |
| Project Closeout | 3/2, | 3/2/2020 5/31/2020 90 | | | | | | | | | | | |

Water Production Flow Metering Improvements at Northeast, Southwest and Springwells

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|-------|-------|-------|-------|-------|------|------|------|------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 6,333 | 2,149 | 0 | 0 | 0 | 0 | 0 | 0 | 8,482 | 0 |
| 2020 | 0 | 0 | 3,445 | 3,561 | 80 | 19 | 0 | 0 | 0 | 0 | 0 | 7,105 | 99 |
| 2019 | 0 | 186 | 704 | 2,506 | 2,506 | 1,257 | | | | 0 | 0 | 7,159 | 6,269 |
| 2018 | | 1,000 | 8,800 | 2,100 | 1,000 | | | | 0 | 0 | 0 | 12,900 | 11,900 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Design engineering Contract number changed from CS-1656 to contract no. 4000679. JN 7/29/2019

Changes

114005 CIP#

Springwells Water Treatment Plant, Administration Building Improvements & Underground

□ Innovation

☐ Conceptual WW MP

☐ Water MP Right Sizing

☐ Reliability/Redundancy ☐ NEWTP Repurposing

Project Status Active

CIP Type Project

Project New To CIP

Outdated electrical outlets



Project Engineer/Manager Peter Fromm

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 6/26/2014

Year Project Added to CIP 2014

Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Springwells

Location Wayne County - Outside Detroit

Fund and Cost Center Water - 5519-882111

Problem Statement Existing administration building is nearly 90 years old with many of its facilities being original. The building needs architectural, plumbing and electrical improvements. Improvements will provide reliable fire protection to all plant facilities, replace non-functioning isolation valves and hydrants, provide fire system backflow protection, and bring the fire system into conformance with the requirements of the Dearborn Fire Marshal.

Scope of Work / The work includes, but not necessarily limited to, removal and replacement of the existing plumbing piping, **Project Alternatives** fittings, valves, plumbing fixtures, and any other necessary accessories. The existing underground fire protection line loops the Pump, Switch, Boiler and Turbine houses and is supplied water off the high lift headers in the Pump House Header Vault. The supply does not currently have backflow prevention and several branches off the loop used to feed an irrigation system serving the grassy areas covering the reservoirs, 1930 Sed. Basin and 1958 Sed. Basin, Isolation valves and fire hydrants are non-functioning and are beyond their useful life, and the old cast iron piping is susceptible to frequent breaks.

Other Important Info The project was first identified in the November 2002 Needs Assessment completed by Hazen & Sawyer under CS-1304. The opinion of probable construction at that time for just replacing the existing piping was \$1,076,400.

> Project History: The fire loop and appurtenances are original to the existing plant commissioned around 1930. The loop crosses the construction staging area (blue tarps shown in the Project Map from Contract SP-563) in the northeast corner of the site and has been exposed to heavy construction traffic over the years.

> Challenges: . All plumbing needs to be replaced, the majority of which is existing walls. The underground facilities (e.g., electrical duct banks, gas service mains, fiber optic, tunnels, conduits, major pipelines, etc.) at Springwells



114005 CIP#

Springwells Water Treatment Plant, Administration Building Improvements & Underground

have been modified several times since initially being commissioned around 1930. The new fire loop will cross a lot of buried utilities and structures, and identification of these facilities and showing them accurately in Contract Documents will be critical to minimizing interruptions/complications during construction. Even then, with all of the underground utilities between the Pump House and Administration Building, and between the Machine Shop/Garage and the 1930 Mixing Chamber, surprises during construction will be difficult to avoid.

Primary Driver 1 - Condition

Driver Explanation Existing fire protection loop piping and building plumbing are nearly 90 years old and have known leaks. Piping and plumbing have been repaired numerous times and now require complete replacement with new.





Springwells Water Treatment Plant, Administration Building Improvements & Underground

| PM | Weighted |
|----|----------|
| | Score |

67.4

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 4 | |
| Performance (Service Level/Reliability) | 4 | |
| Regulatory (Environmental/Legal) | 4 | |
| Operations and Maintenance | 4 | |
| Public Health and Safety | 4 | |
| Public Benefit | 2 | |
| Financial | 2 | |
| Efficiency and Innovation | 1 | |
| | | |

RC Weighted Score

67.4

| Score | Comment |
|-------|---------------------|
| 4 | |
| 4 | |
| 4 | |
| 4 | |
| 4 | |
| 2 | |
| 2 | |
| 1 | |
| | Score 4 4 4 4 2 2 1 |

Springwells Water Treatment Plant, Administration Building Improvements & Underground

| Phase GLWA E Title GLWA Sa | . , | roject mo | anagem | nent | | Contro | act NA | | | Status Ac | tive | |
|---|----------------------------|------------|------------|--------|-------------------|---|---------|-----------|-----------|-------------|------------|-----|
| Phase Budge | t Water | | | | | | | Cost Allo | cation | СТА | | |
| Phase Status | s Active | | | | | | ı | Funding | Source | Bond Proce | eds | |
| Start Date | 9 | | | | | Fund Construction Bond Fund | | | | | | |
| End Date | 9 | | | | | Useful Life >20Yrs? No | | | | | | |
| C | Cost Estimat | ion Inform | nation | | | Tot. Federal Loan Amount | | | | | | \$0 |
| | 5 | Cos | st Est. CI | ass | | | Progr | am/Allo | wance 1 | ask Informo | ıtion | |
| | 1/1/2018 Cost Est. Date | | | | Project Manager | | | | | | | |
| GLWA | Cost Est. Source | | | urce | | CIP Number | | | | | | |
| GLWA | | Cos | st Est. Pr | epared | ed By Description | | | | | | | |
| Cost T | уре | Fiscal | Year | Ex | pense | pense Fringe BenefitNonPersonne Comment | | | | | nt | |
| GLWA Salaries | CIP2021 | FY19- | | | \$10 | | | | 2021 CIF |) | | |
| GLWA Salaries | CIP2021 | FY20 | | | \$36 | | | | 2021 CIF |) | | |
| GLWA Salaries | CIP2021 | FY21 | | | \$35 | | | | 2021 CIF |) | | |
| GLWA Salaries | | FY22 | | | \$34 | | | | 2021 CIF |) | | |
| GLWA Salaries | GLWA Salaries CIP2021 FY23 | | | | \$20 | \$20 2021CIP | | | | | | |
| | | | Phas | e Tota | l Expense | s By FY (All | figures | are in \$ | 51,000's) | | | |
| Prior Yr Actua | FY20 | FY21 | FY2 | 22 | FY23 | FY24 | FY2 | 5 | FY26+ | Total | 5-Yr Total | |
| 10 | 36 | 35 | 5 | 34 | 20 | 0 | | 0 | 0 | 135 | 89 | |



Springwells Water Treatment Plant, Administration Building Improvements & Underground

| Phase Study and | d Design ar | nd Construction | Assistance | | Contract | GLWA-CS-28 | 32 | Status | Active | | | |
|------------------|---------------------------------------|------------------|---------------|--------------------------|------------------------------------|----------------|---------|----------|-----------------|--|--|--|
| Title Study/Desi | ign/Constru | uction Administr | ation | | | | | | | | | |
| Engineering Ser | vices Cont | ract No. CS-282 | , WSP (active | e) | | | | | | | | |
| Phase Budget | Water | | | | | Cost Allo | cation | СТА | | | | |
| Phase Status | Active | | | | | Funding S | Source | Bond Pro | oceeds | | | |
| Start Date | | | | | | | Fund | Construc | ction Bond Fund | | | |
| End Date | | | | | | Useful Life > | 20Yrs? | Yes | | | | |
| Co | ost Estimati | on Information | | Tot. Federal Loan Amount | | | | | | | | |
| | 5 Cost Est. Cla | | | | Program/Allowance Task Information | | | | | | | |
| | 1/1/2018 | Cost Est. D | ate | P | Project Manage | roject Manager | | | | | | |
| GLWA | , , , , , , , , , , , , , , , , , , , | Cost Est. S | ource | urce CIP Number | | | | | | | | |
| GLWA | | Cost Est. P | repared By | epared By Description | | | | | | | | |
| Cost Ty | pe | Fiscal Year | Expense | 9 | Fringe Benefit | NonPersonne | | Com | nment | | | |
| Engineering Serv | vices | FY19- | | \$254 | | | 2021 CI | Р | | | | |
| Engineering Serv | vices | FY20 | | \$381 | | | 2021 CI | Р | | | | |
| Engineering Serv | vices | FY21 | | \$371 | | | 2021 CI | Р | | | | |
| Engineering Serv | vices | FY22 | | \$362 | | | 2021 CI | Р | | | | |
| Engineering Serv | vices | FY23 | | \$193 | | | 2021CI | P | | | | |
| | | | | | | | | | | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 254 | 381 | 371 | 362 | 193 | 0 | 0 | 0 | 1,561 | 926 |

| Phase Task Name | Start Date | End Date | Duration |
|-----------------|------------|-----------|----------|
| Pre-Procurement | 2/24/2018 | 6/7/2018 | 103 |
| Procurement | 6/8/2018 | 6/10/2019 | 367 |
| APP A - Page 1 | 146 | | |



114005 CIP#

Springwells Water Treatment Plant, Administration Building Improvements & Underground

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Project Execution | 6/10/2019 | 1/10/2023 | 1310 |
| Project Closeout | 1/11/2023 | 4/11/2023 | 90 |

114005 CIP#

Springwells Water Treatment Plant, Administration Building Improvements & Underground

| Phase Construc | tion | | | | | Contro | act NA | Status Fu | uture Planned S | tart | | | |
|-------------------------|------------------|------------------------|-------------|--------|-------------|-------------------------|-----------------|------------------|------------------------|------------|--|--|--|
| Title Constructi | on | | | | | | | | | | | | |
| Phase Budget | Water | | | | | | Cost | Allocation | СТА | | | | |
| Phase Status | Future Pl | anned S | Start | | | | Fundi | Bond Proceeds | | | | | |
| Start Date | | | | | | | | Fund | Construction Bond Fund | | | | |
| End Date | | | | | | Useful Life >20Yrs? Yes | | | | | | | |
| С | ost Estimo | ıtion Info | ormation | | | То | t. Federal Loc | ın Amount | | | | | |
| | 5 | | Cost Est. C | Class | | | Program/A | Allowance | Task Inform | ation | | | |
| | 1/1/818 | 1/1/818 Cost Est. Date | | | | Project Mar | nager | | | | | | |
| GLWA | Cost Est. Source | | | , | CIP Numbe | r | | | | | | | |
| GLWA | Cost Est. Prepar | | | repare | ed By | d By Description | | | | | | | |
| | | | | - | | | | | | | | | |
| Cost Ty | ре | | al Year | E | Expense | | | | | | | | |
| Construction | | FY21 | | | · . | \$1,896 20210 | | | | | | | |
| Construction | | FY22 | | | \$3,802 | | | 2021Cl | | | | | |
| Construction | | FY23 | | | \$1,302 | | | 2021CI | Р | | | | |
| | | | Pha | se Tot | lal Expense | s By FY (Al | l figures are i | in \$1,000's | s) | | | | |
| Prior Yr Actua | FY20 | FY21 | FY | ′22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | | |
| 0 | 0 | 1,8 | 396 | 3,802 | 1,302 | 0 | 0 | (| 7,000 | 7,000 | | | |
| Phase Task Da | tes | | | | | | | | | | | | |
| Phase Task Nar | ne Start | Date | End Da | te | Duration | | | | | | | | |
| Pre-Procuremer | nt 6/2 | 25/2020 | 9/23/2 | 2020 | 90 | | | | | | | | |
| Procurement | 6/2 | 25/2020 | 12/30/2 | 2020 | 188 | | | | | | | | |
| Project Execution | n 12/3 | 31/2020 | 11/2/2 | 2022 | 671 | | | | | | | | |
| Project Closeou | † 11, | /3/2022 | 2/1/2 | 2023 | 90 | | | | | | | | |

114005 CIP#

Springwells Water Treatment Plant, Administration Building Improvements & Underground

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|-------|-------|-------|-------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 264 | 417 | 2,302 | 4,198 | 1,515 | 0 | 0 | 0 | 8,696 | 8,015 |
| 2020 | 0 | 0 | | 30 | 413 | 2,258 | 3,820 | 1,604 | 0 | 0 | 0 | 8,125 | 8,095 |
| 2019 | 0 | | | 30 | 413 | 2,258 | 3,820 | 1,604 | | 0 | 0 | 8,125 | 8,125 |
| 2018 | | | | 300 | 1,700 | | | | 0 | 0 | 0 | 2,000 | 2,000 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Changes

Description of CIP Up-dated the Scope development and procurement dates.

Up-dated the "scope of work and other important info" under the "Detailed Project Information". Changed the score.

114006 CIP#

Springwells Water Treatment Plant Replacement of 1958 Rapid Mixing Units

| ☐ Innovation | Project Status | Closed | Springwells W | /TP | | | | | |
|--|---|-----------|-----------------------------|--|--|--|--|--|--|
| ☐ Conceptual WW | CIP Type | Project | | वन्त्र विवयववयम् वयम | | | | | |
| □ Water MP Right Siz□ Reliability/Redund□ NEWTP Repurposin | dancy Project No | ew To CIP | | E ANDREW STATE OF THE PROPERTY | | | | | |
| | | | Budget | Water | | | | | |
| Project Engineer/Mai | nager Peter Fromm | | Class Lvl 1 | Water | | | | | |
| Diı | rector Grant Gartrell | | Class Lvl 2 | Treatment Plants and Facilities | | | | | |
| Managing | Dept Water Eng | | Class LvI 3 | Springwells | | | | | |
| Date Original Busines | ss Case Prepared 6/26/ | 2017 | Location | Wayne County - Outside Detroit | | | | | |
| Year Proje | ect Added to CIP 2014 | | Fund and Cost Center | Water - 5519-882111 | | | | | |
| | Existing rapid mixing un treatment at Springwel | | train are not operable an | d are needed for effective water | | | | | |
| • | The work includes remo | | all of the four rapid mixer | s including electrical, mechanical and | | | | | |
| Other Important Info | The construction contract, CON-251, was awarded and the notice to proceed issued to J.F. Cavanaugh on May 15, 2018. CON-251 is scheduled for completion in July 2019. | | | | | | | | |
| | Challenges: Work requires treatment trains to be shut down to complete the installation/replacement, so coordination with operations and overall system demands required. | | | | | | | | |
| Related Project | Contract No. CS-045 with Hazen & Sawyer for Design and Construction Administration Services Contract No. CON-251 with J.F. Cavanaugh for Construction | | | | | | | | |
| Primary Driver | 1 - Condition | | | | | | | | |

Driver Explanation Existing rapid mix units are not operational at the 1958 treatment train.

Springwells Water Treatment Plant Replacement of 1958 Rapid Mixing Units

PM Weighted Score

72

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 5 | |
| Operations and Maintenance | 5 | |
| Public Health and Safety | 1 | |
| Public Benefit | 2 | |
| Financial | 2 | |
| Efficiency and Innovation | 3 | |

RC Weighted Score

69.4

| Score | Comment |
|-------|---------------------------|
| 5 | |
| 5 | |
| 3 | |
| 3 | |
| 2 | |
| 2 | |
| 3 | |
| 5 | |
| | Score 5 5 3 3 2 2 2 3 5 5 |

Springwells Water Treatment Plant Replacement of 1958 Rapid Mixing Units

| Phase Construc | tion | tion | | | | | Contro | ıct | CON-251 | | Stat | tus Clo | sed Out | |
|-----------------------|-----------------------------|----------|-------------|---------------|----------|----------------------------------|------------------------------|------|-----------|-------------|--------|-----------|------------|---|
| Title SPW WTP R | Replacem | ent of F | Rapid Mix | (Units | s WTP 19 | 58 Pr | ocess Train | | | | | | | |
| Phase Budget | Water | | | | | Cost Allocation CTA | | | | | | | | |
| Phase Status | Closed O | ut | | | | | Funding Source Bond Proceeds | | | | | | | |
| Start Date | | | | | | | | | | Fund | Cons | struction | Bond Fund | k |
| End Date | | | | | | | Useful Life >20Yrs? Yes | | | | | | | |
| Co | Cost Estimation Information | | | | | Tot. Federal Loan Amount | | | | | | | | |
| | 1 | (| Cost Est. C | st Est. Class | | | | P | rogram/A | llowance | Task | Informa | tion | |
| | 1/1/2018 | | Cost Est. [| ate | | | Project Man | age | r | | | | | |
| Hazen & Saw | yer | (| Cost Est. S | ourc | е | | CIP Number | | | | | | | |
| Hazen & Saw | yer | (| Cost Est. F | repa | red By | Description Description | | | | | | | | |
| Cost Ty | pe | Fisc | cal Year | | Expense | xpense Fringe BenefilNonPersonne | | | | C | Commer | nt | | |
| Construction | | FY19- | - | | (| \$736 | 736 2021 CIP | | | | | | | |
| | | | Pho | se To | otal Exp | ense | es By FY (All | figu | res are i | n \$1,000's | s) | | | |
| Prior Yr Actua | FY20 | FY2 | l F` | Y22 | FY2 | :3 | FY24 | | FY25 | FY26+ | Т | otal | 5-Yr Total | |
| 736 | 0 | | 0 | (| 0 | 0 | 0 | | 0 | | 0 | 736 | | 0 |
| Phase Task Da | tes | | | | | | | | | | | | | |
| Phase Task Nan | ne Start | Date | End Do | te | Duratio | n | | | | | | | | |
| Pre-Procuremer | nt 1/ | 8/2018 | 3/30/2 | 2018 | | 81 | | | | | | | | |
| Procurement | 1/ | 8/2018 | 4/19/2 | 2018 | | 101 | | | | | | | | |
| Project Execution | on 5/1 | 5/2018 | 5/13/2 | 2019 | | 363 | | | | | | | | |
| Project Closeou | it 5/1 | 3/2019 | 7/14/2 | 2019 | | 62 | | | | | | | | |

Springwells Water Treatment Plant Replacement of 1958 Rapid Mixing Units

| Phase Design & Construction Assistant | се |
|--|----|
|--|----|

Contract SCP-CS-045

Status Closed Out

Title SCP-CS-045, Hazen & Sawyer, SPW WTP Replacement of Rapid Mix Units WTP 1958 Process Train

| lazen and Sawyer | | | | |
|------------------|--------------|-----------------------|--------------------------|------------------------|
| Phase Budget Wa | ater | | Cost Allocation | СТА |
| Phase Status Clo | osed Out | | Funding Source | Bond Proceeds |
| Start Date | | 2/6/2017 | Fund | Construction Bond Fund |
| End Date | | 5/9/2019 | Useful Life >20Yrs? | Yes |
| Cost E | Estimation I | nformation | Tot. Federal Loan Amount | |
| | 5 | Cost Est. Class | Program/Allowance | Task Information |
| 1/1, | /2018 | Cost Est. Date | Project Manager | |
| Hazen & Sawyer | | Cost Est. Source | CIP Number | |
| Hazen & Sawyer | | Cost Est. Prepared By | Description | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|----------------------|-------------|---------|----------------|-------------|----------|
| Engineering Services | FY19- | \$222 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 222 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 222 | 0 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 5/3/2016 | 8/1/2016 | 90 |
| Procurement | 8/2/2016 | 2/3/2017 | 185 |
| Project Execution | 2/6/2017 | 5/17/2019 | 830 |
| Project Closeout | 5/13/2019 | 7/19/2019 | 67 |

Springwells Water Treatment Plant Replacement of 1958 Rapid Mixing Units

| Phase GLWA Employees Pro | oject manager | nent | Contract NA | | | | | Status | Clo | sed Out | |
|---------------------------------|---------------|-------------|------------------------------------|--------------|----------|--------|-------------|----------|-------|------------|--|
| Title GLWA Salaries | | | | | | | | | | | |
| Phase Budget Water | | | Cost Allocation CTA | | | | | | | | |
| Phase Status Closed Out | † | | Funding Source Bond Proceeds | | | | | eds | | | |
| Start Date | | | | | | | Fund | Constru | ction | Bond Fund | |
| End Date | | | Useful Life >20Yrs? No | | | | | | | | |
| Cost Estimation | | Tof | . Feder | al Loai | n Amount | | | | \$0 | | |
| 1 | Cost Est. C | lass | Program/Allowance Task Information | | | | | | tion | | |
| 1/1/2018 | Cost Est. D | ate | Project Manager | | | | | | | | |
| Hazen & Sawyer | Cost Est. So | ource | CIP Number | | | | | | | | |
| Hazen & Sawyer | Cost Est. Pi | epared By | | escription (| | | | | | | |
| Cost Type | Fiscal Year | Expens | e | Fringe Ben | efitNon | Person | ine | Con | nmer | nt | |
| GLWA Salaries CIP2021 | FY19- | | \$59 | | | | 2021 CI | Р | | | |
| GLWA Salaries CIP2021 | FY20 | | \$14 | | | | 2021CI | Р | | | |
| | Phas | e Total Exp | enses | By FY (All | figures | are ii | n \$1,000's |) | | | |
| Prior Yr Actua FY20 | FY21 FY | 22 FY2 | 23 | FY24 | FY2 | 25 | FY26+ | Toto | ıl | 5-Yr Total | |
| 59 14 | 0 | 0 | 0 | 0 | | 0 | С |) | 73 | 0 | |
| Phase Task Dates | | | | | | | | | | | |

Springwells Water Treatment Plant Replacement of 1958 Rapid Mixing Units

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|-------|------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 1,017 | 14 | 0 | 0 | 0 | 0 | 0 | 0 | 1,031 | 0 |
| 2020 | 0 | 0 | 177 | 886 | 61 | 0 | 0 | 0 | 0 | 0 | 0 | 1,124 | 61 |
| 2019 | 0 | 104 | 123 | 1,284 | 211 | | | | | 0 | 0 | 1,722 | 1,495 |
| 2018 | | 100 | 875 | 275 | | | | | 0 | 0 | 0 | 1,250 | 1,150 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Changed the "Project Status" to Closed under the "Project Summary" tab.

Changes

114007 CIP#

Springwells Water Treatment Plant Powdered Activated Carbon System Improvements

| ☐ Innovation | Project Status Future Planned | Springwells WTP |
|---|--|--|
| ☐ Conceptual WW I | CIP Type Project | |
| ☐ Water MP Right Siz | zing | |
| ☐ Reliability/Redund | lancy Project New To CIP | MANUAL MA |
| ☐ NEWTP Repurposir | ng | |
| | | Budget Water |
| Project Engineer/Mar | • | Class Lvl 1 Water |
| | ector Grant Gartrell | Class Lvl 2 Treatment Plants and Facilities |
| | Dept Water Eng | Class Lvl 3 Springwells |
| • | s Case Prepared 6/26/2014 | Location Wayne County - Outside Detroit |
| Year Proje | ect Added to CIP 2014 | Fund and Cost Center Water - 5519-882111 |
| Scope of Work / Project Alternatives | water supply. Taste and odor issues are infreq when called upon for use. A more operator frable to feed PAC through extraordinary measures create additional operations and mathelong term. If raw water quality deteriorate concentrations steadily increase replacement Replacement of the existing powdered active improved operations and maintainability when | |
| | | arbon delivery station and replacement of dust collectors. Aks and repair of damage to concrete and fiberglass lining. Associated piping, valves and controls. |
| Related Project | none | |
| Primary Driver | 2 - Performance | |

Driver Explanation Existing PAC system is cumbersome and difficult to operate and maintain, however it is functional and rarely

needed.

Springwells Water Treatment Plant Powdered Activated Carbon System Improvements

PM Weighted Score

29.4

| Criteria | Score | Comment |
|---|-------|---|
| Condition | 3 | 11/28/18 - Gartrell & Caldwell revised scores b |
| Performance (Service Level/Reliability) | 2 | 11/28/18 - Gartrell & Caldwell revised scores b |
| Regulatory (Environmental/Legal) | 1 | 11/28/18 - Gartrell & Caldwell revised scores b |
| Operations and Maintenance | 1 | 11/28/18 - Gartrell & Caldwell revised scores b |
| Public Health and Safety | 1 | 11/28/18 - Gartrell & Caldwell revised scores b |
| Public Benefit | 2 | 11/28/18 - Gartrell & Caldwell revised scores b |
| Financial | 1 | 11/28/18 - Gartrell & Caldwell revised scores b |
| Efficiency and Innovation | 1 | 11/28/18 - Gartrell & Caldwell revised scores b |
| | | |

RC Weighted Score

46.6

| Score | Comment |
|-------|---------|
| 3 | |
| 2 | |
| 3 | |
| 4 | |
| 2 | |
| 2 | |
| 1 | |
| 1 | |
| | 3 2 |

Springwells Water Treatment Plant Powdered Activated Carbon System Improvements

| Phase Study and | d Design (| and Co | nstruction | Assista | ince | Contr | act NA | 4 | | Status Fut | ure Planned Sto | art | |
|-----------------------------|-------------------|-----------------------|-------------|----------|----------|-------------------------------|------------|-----------|--------------|--------------|-----------------|-----|--|
| Title SPW WTP F | Powdered | l Activa | ted Carbo | on Syste | em Impro | vements | | | | | | | |
| Phase Budget | Water | | | | | Cost Allocation CTA | | | | | | | |
| Phase Status | Future Pla | Future Planned Start | | | | | | Fundin | g Source | Bond Proce | eds | | |
| Start Date | | | | | | | | | Fund | Construction | n Bond Fund | | |
| End Date | | | | | | U | seful Life | e >20Yrs? | ⁄es | | | | |
| Cost Estimation Information | | | | | To | t. Fede | ral Loar | n Amount | | | | | |
| | 5 Cost Est. Class | | | | | | Prog | gram/A | llowance T | ask Informa | tion | | |
| | 1/1/2015 | | Cost Est. D | ate | | Project Mai | nager | | | | | | |
| CDM Smith | | Cost Est. Source | | | | CIP Numbe | r | | | | | | |
| CDM Smith | | Cost Est. Prepared By | | | d By | Description | | | | | | | |
| Cost Ty | pe | Fisc | al Year | Ex | pense | nse Fringe BenefitNonPersonne | | | | Comment | | | |
| Engineering Ser | vices | FY26+ | - | | \$820 |) | | | 2021 CIP | IP | | | |
| | | | Phas | e Tota | l Expens | es By FY (Al | l figure | s are ir | n \$1,000's) | | | | |
| Prior Yr Actual | FY20 | FY21 | FY | 22 | FY23 | FY24 | FY: | 25 | FY26+ | Total | 5-Yr Total | | |
| 0 | 0 | | 0 | 0 | (| 0 | | 0 | 820 | 820 | 0 | | |
| Phase Task Da | tes | | | | | | | | | | | | |
| Phase Task Nar | ne Start | Date | End Dat | e D | uration | | | | | | | | |
| Pre-Procuremer | nt 10/ | /8/2024 | 1/6/2 | 025 | 90 | | | | | | | | |
| Procurement | 1/ | 7/2025 | 1/7/2 | 026 | 365 | | | | | | | | |
| Project Execution | n 1/ | '8/2026 | 4/18/2 | 028 | 831 | | | | | | | | |

4/19/2028

7/18/2028

90

Project Closeout

Springwells Water Treatment Plant Powdered Activated Carbon System Improvements

| hase GLWA Employees Project management He GLWA Salaries | | | | | Contro | act N | 4 | | Status Fut | ture Planned S | itart | |
|---|-----------------------------------|-----------------|-------------|------------|------------------------------------|----------|------------|------------|-------------------|----------------|-------|--|
| Phase Budget | Water | | | | Cost Allocation CTA | | | | | | | |
| Phase Status | Phase Status Future Planned Start | | | | | | Funding | g Source B | ond Proce | eds | | |
| Start Date | | | | | | | | Fund | Construction | n Bond Fund | | |
| End Date | | | | | | U | seful Life | >20Yrs? | lo | | | |
| Cost Estimation Information | | | | | Tot. Federal Loan Amount | | | | | \$0 | | |
| | 5 | Cost Est. Class | | | Program/Allowance Task Information | | | | | | | |
| 1 | 1/1/2015 | Cost | Est. Date | | Project Mar | nager | | | | | | |
| CDM Smith | | Cost | Est. Source | <u>.</u> | CIP Numbe | r | | | | | | |
| CDM Smith | | Cost | Est. Prepar | ed By | Description | | | | | | | |
| Cost Typ | ne | Fiscal Ye | ear | Expense | Fringe Ber | nefitNo | nPersonr | ne | Comme | ent | | |
| GLWA Salaries C | IP2021 | FY25 | | \$6 | 3 | | | 2021 CIP | | | | |
| GLWA Salaries C | IP2021 | FY26+ | | \$30 | 5 | | | 2021 CIP | | | | |
| | | | Phase To | tal Expens | es By FY (Al | l figure | s are in | \$1,000's) | | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY | 25 | FY26+ | Total | 5-Yr Total | | |
| 0 | 0 | 0 | 0 | | 0 | | 63 | 305 | 368 | 63 | | |

Springwells Water Treatment Plant Powdered Activated Carbon System Improvements

| Phase Construct | ion | | | | Contr | act N | 4 | | Status F | uture Planned | Start | |
|-----------------------------|---------------------|--------------|-------------|--------|-------------|---|-----------|-----------|-------------|---------------|--------------|--|
| Title SPW WTP P | owdered | d Activo | ated Cark | on Sy | stem Imp | rovements | | | | | | |
| Phase Budget | Water | | | | | Cost Allocation | | | | CTA | | |
| Phase Status | uture Planned Start | | | | | | | Fundir | ng Source | Bond Proc | eeds | |
| Start Date | | | | | | | | | Fund | Construction | on Bond Fund | |
| End Date | | | | | | U | seful Lif | e >20Yrs? | Yes | | | |
| Cost Estimation Information | | | | | To | ot. Fede | ral Loai | n Amount | | | | |
| 5 Cost Est. Class | | | | | | Prog | gram/A | llowance | Task Inform | ation | | |
| | 1/1/2015 | | Cost Est. I | Date | | Project Ma | nager | | | | | |
| CDM Smith | |] | Cost Est. S | Source | • | CIP Numbe | er | | | | | |
| CDM Smith | Cost Est. Prepared | | | red By | Description | | | | | | | |
| | | | | | | | | | | | | |
| Cost Typ Construction | oe | Fiso FY26 | cal Year | | Expense | | | | Comment | | | |
| CONSTRUCTION | | 1 120 | | | | \$3,000 2021CIP xpenses By FY (All figures are in \$1,000's) | | | | | | |
| | | | | | | | | | | | | |
| Prior Yr Actua | FY20 | FY2 | | Y22 | FY23 | FY24 | FY | | FY26+ | Total | 5-Yr Total | |
| 0 | 0 | | 0 | 0 |) | 0 0 | | 0 | 3,000 | 3,000 | 0 0 | |
| Phase Task Date | es | | | | | | | | | | | |
| Phase Task Nam | ne Start | Date | End Do | ite | Duration | | | | | | | |
| Pre-Procuremen | t 1, | /4/2026 | 4/5/ | 2026 | Ş | 71 | | | | | | |
| Procurement | 4, | /5/2026 | 4/22/ | 2027 | 38 | 32 | | | | | | |
| Project Execution | | 23/2027 | | | 36 | | | | | | | |
| Project Closeout | 4/ | 19/2028 | 7/18/ | 2028 | 9 | 90 | | | | | | |

Springwells Water Treatment Plant Powdered Activated Carbon System Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|-------|------|------|-------|-------|-------|-------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 63 | 4,125 | 4,188 | 63 |
| 2020 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 3,938 | 0 | 3,938 | 0 |
| 2019 | 0 | | | | | | | | 3,939 | 0 | 0 | 3,939 | 0 |
| 2018 | | | | | 900 | 2,000 | | | 0 | 0 | 0 | 2,900 | 2,900 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Revised project scoring & changed project status to 10-year CIP to coincide with current condition and Changes functionality of the PAC system, which is now tested and operable. Updated detailed project information tab. 08/12/2019 JRK

114008 CIP#

Springwells Water Treatment Plant 1930 Sedimentation Basin Sluice Gates, Guides & Hoists

| □ Innovation □ Conceptual WW □ Water MP Right S □ Reliability/Redund □ NEWTP Repurposi | dancy Project New To CIP | | 21,05/2008 | | | | |
|--|---|-------------------------|---------------------------------------|--|--|--|--|
| | Dotor Frames | _ | Water | | | | |
| Project Engineer/Ma | | Class Lvl 1 | Water | | | | |
| | rector Grant Gartrell | Class Lvl 2 | Treatment Plants and Facilities | | | | |
| | g Dept Water Eng | Class Lvl 3 | Springwells | | | | |
| • | ss Case Prepared 6/26/2014 | Location | Wayne County - Outside Detroit | | | | |
| Year Proj | ect Added to CIP 2014 | Fund and Cost Center | Water - 5519-882111 | | | | |
| Problem Statement | Existing sedimentation basin gates, guides and ho operation of the sluice gates in their existing cond maintenance and operation. | • | · · · · · · · · · · · · · · · · · · · | | | | |
| | Scope of Work / This CIP project is being delivered under a design-build project delivery method and generally includes the following scope of work: 1. Demolition of the existing eight (8) 1930 sedimentation basins gates, guides, and hoist. 2. Installation of the new eight (8) 1930 sedimentation basins gates, guides, and actuators. 3. Concrete restoration within the four (4) 1930 sedimentation basins. 4. Concrete repairs to the air vents, access ramp, access hatches on top of the 1930 sedimentation basin. 5. Electrical upgrades to the four (4) sedimentation basin gate houses. | | | | | | |
| Other Important Info | Challenges: Work will require the 1930's plant to be shutdown during three low demand seasons to complete the work. This contractor will need to coordination with CON-170: Sludge Removal and Disposal for cleaning the sedimentation basins, SP-563, CON-253, and other construction projects to ensure that the system can handle the long duration shutdown. | | | | | | |
| Primary Driver | 5 - Public Health & Safety | | | | | | |
| Driver Explanation | The existing sluice gates are unsafe to operate. In | addition, the condition | of the guides is poor | | | | |



Springwells Water Treatment Plant 1930 Sedimentation Basin Sluice Gates, Guides & Hoists

PM Weighted Score

72.6

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 3 | |
| Operations and Maintenance | 4 | |
| Public Health and Safety | 5 | |
| Public Benefit | 1 | |
| Financial | 1 | |
| Efficiency and Innovation | 3 | |
| | | |

RC Weighted Score

52.8

| Score | Comment |
|-------|---------------------|
| 5 | |
| 2 | |
| 1 | |
| 4 | |
| 5 | |
| 1 | |
| 1 | |
| 1 | |
| | Score 5 2 1 4 5 1 1 |

114008 CIP#

Springwells Water Treatment Plant 1930 Sedimentation Basin Sluice Gates, Guides & Hoists

| Phase Design ar | nd Build | | | | Contract | 1802774 | | Status | Active | |
|-----------------------------|--------------|------------------|--------------|--------------------------|-----------------|----------------|----------|----------|-----------------|--|
| Title Design-Bui | ild | | | | | | | | | |
| Kokosing Indust | rial and Alf | red Benesch is t | he design-bu | uild te | am under 180 | 2774. | | | | |
| Phase Budget | Water | | | Cost Allocation CTA | | | | | | |
| Phase Status | Active | | | | | Funding S | Source | Bond Pro | oceeds | |
| Start Date | | | | | | | Fund | Construc | ction Bond Fund | |
| End Date | | | | | | Useful Life > | 20Yrs? | ⁄es | | |
| Cost Estimation Information | | | | Tot. Federal Loan Amount | | | | | | |
| | 5 | Cost Est. Class | | Program/Allowance | | | | ask Info | rmation | |
| | 1/1/2015 | Cost Est. D | ate | Р | Project Manager | | | | | |
| GLWA | | Cost Est. S | ource | | CIP Number | | | | | |
| GLWA | | Cost Est. P | repared By | | escription | | | | | |
| | | F: 1.V. | F | | E . D | VI D | | | | |
| Cost Ty | pe | Fiscal Year | Expense | | Fringe Benefit | | | | nment | |
| Design-Build | | FY19- | | \$150 | | | 2021 CIP | | | |
| Design-Build | | FY20 | \$3 | | | | 2021 CIP | | | |
| Design-Build | | FY21 | \$10 | ,206 | | | 2021 CIP | 2021 CIP | | |
| Design-Build | ld FY22 | | Ç | \$210 | | | 2021 CIP |) | | |
| | | Pha | se Total Exp | enses | By FY (All fig | ures are in \$ | 1,000's) | | | |

FY24

0

FY25

0

FY26+

0

Total

13,853

5-Yr Total

10,416

Phase Task Dates

150

FY20

3,287

Prior Yr Actua

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------------|-----------|----------|
| Pre-Procurement | 1/24/2018 | 8/24/2018 | 212 |
| Procurement | 8/24/2018 | 5/28/2019 | 277 |
| Project Execution | 5/28/2019 164 | 5/29/2022 | 1097 |

FY21

10,206

FY22

210

FY23

0

Springwells Water Treatment Plant 1930 Sedimentation Basin Sluice Gates, Guides & Hoists

| Phase Task Name | Start Date | End Date | Duration |
|------------------|------------|-----------|----------|
| Project Closeout | 5/30/2022 | 8/28/2022 | 90 |

Phase GLWA Employees Project management

Contract NA

Status Active

Title GLWA Salaries

| Phase Budget | Water |
|--------------|--------|
| Phase Status | Active |
| Start Date | |
| End Date | |

| Cost Estimation Information | | | | | | | | |
|-----------------------------|-----------------------|--|--|--|--|--|--|--|
| 5 | Cost Est. Class | | | | | | | |
| 1/1/2015 | Cost Est. Date | | | | | | | |
| GLWA | Cost Est. Source | | | | | | | |
| GLWA | Cost Est. Prepared By | | | | | | | |

| Cost Allocation | CTA |
|--------------------------|------------------------|
| Funding Source | Bond Proceeds |
| Fund | Construction Bond Fund |
| Useful Life >20Yrs? | No |
| Tot. Federal Loan Amount | \$0 |

Program/Allowance Task Information

| Project Manager | |
|-----------------|--|
| CIP Number | |
| Description | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | VonPersonne | Comment |
|-----------------------|-------------|---------|----------------|-------------|----------|
| GLWA Salaries CIP2021 | FY19- | \$23 | | 2 | 2021 CIP |
| GLWA Salaries CIP2021 | FY20 | \$99 | | 2 | 2021 CIP |
| GLWA Salaries CIP2021 | FY21 | \$121 | | 2 | 2021 CIP |
| GLWA Salaries CIP2021 | FY22 | \$121 | | 2 | 2021 CIP |
| GLWA Salaries CIP2021 | FY23 | \$19 | | 2 | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | |
|----------------|------|------|------|------|------|------|-------|-------|------------|--|
| 23 | 99 | 121 | 121 | 19 | 0 | 0 | 0 | 383 | 261 | |

Springwells Water Treatment Plant 1930 Sedimentation Basin Sluice Gates, Guides & Hoists

| Phase Design | | Contro | ct CS-289 | | Status Ac | tive | | | | |
|--------------------------------|------------------------|------------------------------------|------------------|---------------|--------------|------------|-----|--|--|--|
| Title Design | | | | | | | Ţ | | | |
| Ruby+associates designed the p | oroject to 30% under (| CS-289 | | | | | | | | |
| Phase Budget Water | | | | | | | | | | |
| Phase Status Active | | Funding Source Bond Proceeds | | | | | | | | |
| Start Date | | | | Fund C | Construction | Bond Fund | | | | |
| End Date | | | Useful Li | fe >20Yrs? Y | es | | | | | |
| Cost Estimation Info | ormation | To | . Federal Loa | ın Amount | | | \$0 | | | |
| 5 | Cost Est. Class | Program/Allowance Task Information | | | | | | | | |
| 1/1/2015 | Cost Est. Date | Project Man | ager | | | | | | | |
| GLWA | Cost Est. Source | CIP Number | | | | | | | | |
| GLWA | Cost Est. Prepared By | Description | | | | | | | | |
| Cost Type Fisc | cal Year Expens | se Fringe Ben | efitNonPersoi | nne | Comme | nt | | | | |
| Engineering Services FY19- | - | \$5 | | 2021 CIP | | | | | | |
| | Phase Total Exp | penses By FY (All | figures are | in \$1,000's) | | | | | | |
| Prior Yr Actua FY20 FY21 | 1 FY22 FY2 | 23 FY24 | FY25 | FY26+ | Total | 5-Yr Total | | | | |
| 5 0 | 0 0 | 0 0 | 0 | 0 | 5 | 0 | | | | |
| Phase Task Dates | | | | | | | | | | |

Springwells Water Treatment Plant 1930 Sedimentation Basin Sluice Gates, Guides & Hoists

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|-------|--------|-------|------|------|------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 178 | 3,386 | 10,327 | 331 | 19 | 0 | 0 | 0 | 14,241 | 10,677 |
| 2020 | 0 | 0 | | 442 | 4,153 | 6,830 | 5,697 | 3 | 0 | 0 | 0 | 17,125 | 16,683 |
| 2019 | 0 | | | 424 | 4,153 | 6,830 | 5,697 | 3 | | 0 | 0 | 17,107 | 17,107 |
| 2018 | | | 1,200 | 2,000 | 4,000 | 300 | | | 0 | 0 | 0 | 7,500 | 7,500 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Changes

Description of CIP Up-dated the scope development and procurement dates. Add the Ruby CS-289 Contract for the 30% design.

Up-dated the "Scope of work and other information" under the "Detailed Project Information" tab.



SPW WTP Service Area Redundancy Study

| □ Innovation | Project Sta | itus Closed | | |
|---|--|--|--|--|
| ☐ Conceptual WW | MP CIP TV | rpe Project | | |
| ✓ Water MP Right Si | zing | | | |
| ✓ Reliability/Redund | dancy - Projec | ct New To CIP | | |
| ☐ NEWTP Repurposi | ng | | | |
| | | | Budget | Water |
| Project Engineer/Ma | _ | | Class Lvl 1 | Water |
| | rector Grant Gartre | II | Class Lvl 2 | Treatment Plants and Facilities |
| | Dept Water Eng | | Class LvI 3 | Springwells |
| Date Original Busines | ss Case Prepared 6, | /26/2014 | Location | Wayne County - Outside Detroit |
| | | | | |
| Year Proj | ect Added to CIP 20 | 014 | Fund and Cost Center | Water - 5519-882111 |
| | Hydraulic analysis of FROM 132010: Con the West Service C | and Evaluation of optic struction of West Servic enter to the Springwell | ons to maintain adequate pressu ce Center Division Valves is need | ure at Springwell's high pressure district. led to convey Lake Huron flows through ingwells raw water tunnel is out of |
| Problem Statement Scope of Work / | Hydraulic analysis of FROM 132010: Con the West Service C service for repairs. This study involves had water Treatment Plant's had serviced for the service for repairs. | and Evaluation of optic struction of West Servic enter to the Springwell Construction of active nydraulic analyses and ant through the West S igh-pressure district. FR | ons to maintain adequate pressure Center Division Valves is need is high service area while the Sprusypass around the Newburgh Pevaluation of options to transmiservice Center in order to provid | are at Springwell's high pressure district. Ied to convey Lake Huron flows through ingwells raw water tunnel is out of ump Station. It finished water from the Lake Huron e finished water to the Springwells Water eds to provide flows to the Springwells |
| Problem Statement Scope of Work / Project Alternatives | Hydraulic analysis of FROM 132010: Con the West Service C service for repairs. This study involves h Water Treatment Plant's h high service area w Challenges: N/A - L | and Evaluation of optic struction of West Service enter to the Springwell Construction of active hydraulic analyses and ant through the West S high-pressure district. FR while the Springwells ray | ons to maintain adequate pressure Center Division Valves is need is high service area while the Spraypass around the Newburgh Pevaluation of options to transmit Service Center in order to provide 20M 132010: Lake Huron WTP need water tunnel is out of service for ROM 132010: Coordination with a | are at Springwell's high pressure district. Ied to convey Lake Huron flows through ingwells raw water tunnel is out of ump Station. It finished water from the Lake Huron e finished water to the Springwells Water eds to provide flows to the Springwells |
| Problem Statement Scope of Work / Project Alternatives Other Important Info | Hydraulic analysis of FROM 132010: Con the West Service Conservice for repairs. This study involves however Treatment Plant's hough service area with the Challenges: N/A - Lexisting valves. Isological properties of the propertie | and Evaluation of optic struction of West Service enter to the Springwell: Construction of active hydraulic analyses and ant through the West S high-pressure district. FR while the Springwells ray Under Procurement. FR ation, shutdown and of | ons to maintain adequate pressure Center Division Valves is need is high service area while the Spraypass around the Newburgh Pevaluation of options to transmit Service Center in order to provide 20M 132010: Lake Huron WTP need water tunnel is out of service for ROM 132010: Coordination with a | ure at Springwell's high pressure district. led to convey Lake Huron flows through ingwells raw water tunnel is out of ump Station. it finished water from the Lake Huron e finished water to the Springwells Water eds to provide flows to the Springwells or repair. operations critical meet testing of |

Driver Explanation N/A - Under Procurement

GLWA Great Lakes Water Authority

GLWA FY 2021-2025 CIP SPW WTP Service Area Redundancy Study

PM Weighted Score

85.6

| Criteria | Score | Comment |
|---|-------|---------|
| Public Benefit | 5 | |
| Public Health and Safety | 5 | |
| Operations and Maintenance | 5 | |
| Regulatory (Environmental/Legal) | 3 | |
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Financial | 5 | |
| Efficiency and Innovation | 1 | |

RC Weighted Score

78

| Criteria | Score | Comment |
|---|-------|---------|
| Public Benefit | 5 | |
| Financial | 5 | |
| Performance (Service Level/Reliability) | 4 | |
| Efficiency and Innovation | 1 | |
| Regulatory (Environmental/Legal) | 3 | |
| Condition | 4 | |
| Operations and Maintenance | 4 | |
| Public Health and Safety | 5 | |
| | | |



SPW WTP Service Area Redundancy Study

| Phase Study | | | | | | | | | S-1772 | | Statu | is Clo | osed Out | |
|----------------------------------|----------------------|-----------|------------|--------|-----------|---|---------------|--------|-----------|-------------|---------|--------|----------------|-------|
| | | Water T | reatmer | t Plan | t Service | e Are | ea Redundo | ancy S | , | | | | | |
| Phase Budget | Water | | | | | Cost Allocation CTA | | | | | | | | |
| Phase Status | Closed O | ut | | | | Funding Source Revenue Financed Capital | | | | | | | tal | |
| Start Date | | | 11/4 | /2016 | | | | | | Fund | Impro | vemer | nt & Extension | n Fun |
| End Date | | | 11/14 | /2017 | | | | U | seful Lif | e >20Yrs? | No | | | |
| Co | ost Estimat | tion Info | rmation | | | Tot. Federal Loan Amount | | | | | | | | |
| | 1 Cost Est. Class | | | | | | | Pro | gram/A | llowance | Task Ir | nforma | ition | |
| | Cost Est. Date | | | | | | Project Man | ager | | | | | | |
| Cost Est. Source | | | | | , | | CIP Number | • | | | | | | |
| | Cost Est. Prepared B | | | | | | Description | | | | | | | |
| | | | 201 2011 1 | Тораг | | | | | | | | | | |
| Cost Typ | ce | Fisc | al Year | | Expense | | Fringe Ben | efitNo | nPersor | nne | С | omme | nt | |
| Engineering Serv | rices . | FY19- | | | \$ | 102 | | | | 2021C | IP . | | | |
| | | | Pha | se To | tal Expe | nse | es By FY (All | figure | es are i | n \$1,000's | s) | | | |
| Prior Yr Actua | FY20 | FY21 | F' | ′22 | FY23 | 3 | FY24 | FY | ′25 | FY26+ | То | tal | 5-Yr Total | |
| 102 | 0 | | 0 | 0 | | 0 | 0 | | 0 | (| 0 | 102 | 0 | |
| Phase Task Dat | es | | | | | | | | | | | | | |
| Phase Task Nam | ne Start | Date | End Da | te | Duration | 1 | | | | | | | | |
| Pre-Procuremen | † 10/2 | 4/2017 | 2/23/2 | 2018 | 1 | 22 | | | | | | | | |
| Procurement 2/26/2018 11/30/2018 | | | 2 | 277 | | | | | | | | | | |
| Project Executio | | 0/2018 | 11/30/2 | | | 0 | | | | | | | | |
| Project Closeout | 11/3 | 0/2018 | 11/30/2 | 2018 | | 0 | | | | | | | | |

114009 CIP#

SPW WTP Service Area Redundancy Study

| ase GLWA Employees Pro | oject management | Contract NA | Status Closed Out | | | | | | | |
|-------------------------|-----------------------|---------------------|--------------------------------------|--|--|--|--|--|--|--|
| le GLWA Salaries | | | | | | | | | | |
| Phase Budget Water | | Cost Allocation CTA | | | | | | | | |
| Phase Status Closed Out | † | Func | ding Source Revenue Financed Capital | | | | | | | |
| Start Date | | | Fund Improvement & Extension Fun | | | | | | | |
| End Date | | Useful | Life >20Yrs? No | | | | | | | |
| Cost Estimatio | n Information | Tot. Federal Lo | pan Amount \$0 | | | | | | | |
| 5 | Cost Est. Class | Program/ | /Allowance Task Information | | | | | | | |
| 1/1/2015 | Cost Est. Date | Project Manager | | | | | | | | |
| GLWA | Cost Est. Source | CIP Number | | | | | | | | |
| GLWA | Cost Est. Prepared By | Description | | | | | | | | |
| | | | | | | | | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

SPW WTP Service Area Redundancy Study

| Ph | ase not appli | cable | | | | Contract NA Status Closed O | | | | | | | |
|-----|-------------------|--------------|------------|-------------|-------------|-----------------------------|-----------|-----------|------------|-------------|------------|--|--|
| Tit | le Prior Year | Actual Exp | enses | | | | | | | | | | |
| | Phase Budget | Water | | | | Cost Allocation CTA | | | | | | | |
| | Phase Status | Closed Ou | J† | | | Funding Source | | | | | | | |
| | Start Date | | | | | Fund | | | | | | | |
| | End Date | | | | | | Us | eful Life | e >20Yrs? | 10 | | | |
| | C | ost Estimati | on Informa | tion | | To | t. Feder | al Loar | Amount | | | | |
| | 5 Cost Est. Class | | | | | | Prog | ram/Al | llowance T | ask Informo | ıtion | | |
| | | 1/1/2015 | Cost | Est. Date | | Project Man | ager | | | | | | |
| | GLWA | | Cost | Est. Source | , | CIP Number | | | | | | | |
| | GLWA | | Cost | Est. Prepar | ed By | By Description | | | | | | | |
| | Cost Ty | pe | Fiscal Ye | ear I | Expense | Fringe Ben | nefitNon! | Person | ne | Comme | nt | | |
| n, | /a | | FY19- | | \$209 | | | | 2021 CIP | | | | |
| Π | | | | Phase To | tal Expense | es By FY (All | figures | are ir | 1,000's) | | | | |
| Pı | ior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY2 | 5 | FY26+ | Total | 5-Yr Total | | |
| | 209 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 209 | 0 | | |
| P | Phase Task Dates | | | | | | | | | | | | |





SPW WTP Service Area Redundancy Study

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 311 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 311 | 0 |
| 2020 | 0 | 0 | 311 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 311 | 0 |
| 2019 | 0 | 193 | 145 | | | | | | | 0 | 0 | 338 | 0 |
| 2018 | | 450 | | | | | | | 0 | 0 | 0 | 450 | 0 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

114010 CIP#

Springwells Water Treatment Plant, Yard Piping and High-Lift Header Improvements

□ Innovation

☐ Conceptual WW MP

☐ Water MP Right Sizing

✓ Reliability/Redundancy

☐ NEWTP Repurposing

Project Status Future Planned

CIP Type Project

Project New To CIP

Springwells WTP - Pipe Main - Note the wood plug.



Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Springwells

Location Wayne County - Outside Detroit

Fund and Cost Center Water - 5519-882111

Project Engineer/Manager John McCallum

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 9/8/2016

Year Project Added to CIP 2012

Problem Statement Six (6) of the seven (7) 72-inch mains leaving the site are original to the 1930 plant construction and consist of riveted steel pipe material. Main No. 7 is a prestressed concrete cylinder pipe material installed in 1958. The steel mains are known to be leaking and are in need of replacement to maintain system reliability. Additionally, isolation valves associated with the 72-inch mains need to be replaced because several are known to leak to the point where they are unable to isolate flow. It is suspected that the other large-diameter isolation valves are in similar poor condition. Other yard piping, including gravity sewers and miscellaneous utility piping are also 1930 and 1958 vintage and therefore require rehabilitation/renewal or replacement.

Scope of Work / This project would be delivered using in phases using multiple design-build contracts developed and managed Project Alternatives by AECOM under its CIP program management contract. The scope of work generally includes:

- 1. Replace and/or slip-line existing yard piping.
- 2. Replace and/or structurally reinforce high-lift header piping.
- 3. Replace existing isolation valves in the header vault.
- 4. Repace existing isolation valves in the yard piping.
- 5. Conduct site restoration work.
- B) Replace and/or renew/rehabilitate all high-lift header and yard piping. Note that the limits of yard piping replacement will extend to the fence line and out to the first valve outside the fence line as well as the 1930 pipe along Warren from Indiana to McDonald Avenue.
- C) This project also involves other site improvements, including replacement of access drives, construction of a new guard building, construction of trailer utility hook-up station, and other site miscellaneous site improvements.

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Other Important Info This CIP will be delivered using a design-bid-build project delivery method. It is contemplated that there will be



114010 CIP#

Springwells Water Treatment Plant, Yard Piping and High-Lift Header Improvements

one, single design engineering services contract that will design multiple construction contracts. The construction of the project would be released in separate construction contract packages that coincide with the as-designed plan to sequence the construction to maintain adequate service/plant operation during construction. It is not known at this time the number of construction contract packages that will be required. This will be determined during the design of the project when the design consulting engineer is under contract. This CIP will be updated at that point when better information is available.

Primary Driver 1 - Condition

Driver Explanation A majority of the existing high-lift pumping finished water header and yard piping are approaching 90 years old and have known leaks. The header and yard piping have reached their useful service life and require renewal and/or replacement.

Springwells Water Treatment Plant, Yard Piping and High-Lift Header Improvements

PM Weighted Score

71.4

| Criteria | Score | Comment |
|---|-------|----------------|
| Condition | 5 | same |
| Performance (Service Level/Reliability) | 4 | changed from 2 |
| Regulatory (Environmental/Legal) | 2 | changed from 4 |
| Operations and Maintenance | 4 | changed from 1 |
| Public Health and Safety | 3 | changed from 2 |
| Public Benefit | 5 | changed from 3 |
| Financial | 3 | changed from 2 |
| Efficiency and Innovation | 4 | changed from 2 |

RC Weighted Score

72.2

| Criteria | Score | Comment |
|---|-------|----------------|
| Condition | 5 | same |
| Performance (Service Level/Reliability) | 5 | same |
| Regulatory (Environmental/Legal) | 2 | same |
| Operations and Maintenance | 3 | same |
| Public Health and Safety | 3 | changed from 2 |
| Public Benefit | 5 | changed from 2 |
| Financial | 3 | same |
| Efficiency and Innovation | 4 | changed from 3 |

Springwells Water Treatment Plant, Yard Piping and High-Lift Header Improvements

| hase GLWA Employees Pr | oject managen | nent | | Contract | NA | Status | Future Planned S | tart |
|--------------------------|----------------|-----------|-----|----------------|----------------|---------------|------------------|------|
| tle GLWA Salaries | | | | | | | | |
| Phase Budget Water | | | | | Cost Alloc | ation CTA | | |
| Phase Status Future Plan | nned Start | | | | Funding Sc | Bond P | roceeds | |
| Start Date | | | | | | Fund Constru | uction Bond Fund | |
| End Date | | | | | Useful Life >2 | OYrs? No | | |
| Cost Estimati | on Information | | | Tot. Fe | deral Loan Am | nount | | \$0 |
| 5 | Cost Est. C | ass | | P | rogram/Allow | ance Task Inf | ormation | |
| 1/1/2019 | Cost Est. De | ate | P | roject Manage | r | | | |
| CDM Smith | Cost Est. So | ource | C | CIP Number | | | | |
| CDM Smith | Cost Est. Pr | epared By | D | escription | | | | |
| Cost Type | Fiscal Year | Expense |) | Fringe Benefil | NonPersonne | Col | mment | |
| | EV/10 | | Φ.4 | | 0. | 001 015 | | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|-----------------------|-------------|---------|----------------|-------------|----------|
| GLWA Salaries CIP2021 | FY19- | \$4 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY21 | \$1 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY22 | \$46 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY23 | \$46 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY24 | \$82 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY25 | \$108 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY26+ | \$411 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 4 | 0 | 1 | 46 | 46 | 82 | 108 | 411 | 698 | 283 |

Springwells Water Treatment Plant, Yard Piping and High-Lift Header Improvements

| Phase Design o | ınd Build | | | | Contrac | t NA | | Status Fu | ture Planned S | start |
|-----------------------|--------------|----------------|-------------|---------|-----------------|--------------|-----------|------------------|----------------|-------|
| Title Design Bu | ild | | | | | | | | | |
| Phase Budge | Water | | | | | Cost A | llocation | СТА | | |
| Phase Status | Future Pla | nned Start | | | | Fundin | g Source | Bond Proce | eds | |
| Start Date | | | | | | | Fund | Constructio | n Bond Fund | |
| End Date | | | | | | Useful Life | >20Yrs? | Yes | | |
| C | ost Estimati | on Information | | 7 | Tot. | Federal Loan | Amount | | | |
| | 5 | Cost Est. (| Class | | | Program/Al | lowance | Task Informa | ation | |
| | 1/1/2015 | Cost Est. [| ate | | Project Mana | ger | | | | |
| CDM Smith | | Cost Est. S | ource | (| CIP Number | | | | | |
| CDM Smith | | Cost Est. F | repared By | , 1 | Description | | | | | |
| Cost Ty | /pe | Fiscal Year | Exper | nse | Fringe Bene | fitNonPerson | ne | Comme | ent | |
| Design-Build | | FY24 | | \$6,681 | | | 2021 CI | IP | | |
| Design-Build | | FY25 | | \$8,543 | | | 2021 CI | IP | | |
| Design-Build | | FY26+ | \$ | 80,155 | | | 2021 CI | IP | | |
| | | Pho | se Total Ex | pense | s By FY (All fi | gures are ir | \$1,000's | s) | | |
| Prior Yr Actua | FY20 | FY21 F | /22 F | Y23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | |
| 0 | 0 | 0 | 0 | 0 | 6,681 | 8,543 | 80,155 | 5 95,379 | 15,224 | l |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 3/10/2023 | 6/7/2023 | 89 |
| Procurement | 6/8/2023 | 12/4/2023 | 179 |
| Project Execution | 12/5/2023 | 9/9/2033 | 3566 |
| Project Closeout | 9/10/2033 | 12/9/2033 | 90 |

114010 CIP#

Springwells Water Treatment Plant, Yard Piping and High-Lift Header Improvements

| Great Lakes Water I | Authority | Springweiis | Walei iie | GIIII | em mam, re | ara riping (| and me | 311-FIII | nedder impi | Overneins |
|------------------------|---------------|-----------------|------------|-------|----------------|---------------|-----------|----------|-----------------|-----------|
| Phase Design Bu | uild Assistar | nce | | | Contract | CS267 | ; | Status | Future Planned | Start |
| Title Design-Bui | ld Assistan | се | | | | | | | | |
| AECOM CIP Pro | gram Mar | nagement Cont | ract | | | | | | | |
| Phase Budget | Water | | | | | Cost Allo | cation C | TA | | |
| Phase Status | Future Pla | nned Start | | | | Funding S | Source Bo | ond Pro | oceeds | |
| Start Date | | | | | | | Fund C | onstruc | ction Bond Fund | |
| End Date | | | | | | Useful Life > | 20Yrs? Ye | es | | |
| Co | ost Estimati | ion Information | | | Tot. Fe | deral Loan A | mount | | | |
| | 5 | Cost Est. C | lass | | P | rogram/Allov | wance Ta | ısk Info | rmation | |
| | 1/1/2015 | Cost Est. D | ate | Р | roject Manage | er | | | | |
| CDM Smith | | Cost Est. S | ource | C | CIP Number | | | | | |
| CDM Smith | | Cost Est. P | repared By | D | escription | | | | | |
| Cost Typ | pe | Fiscal Year | Expens | e | Fringe Benefit | NonPersonne | | Com | nment | |
| Design-Build | | FY23 | | \$562 | | | 2021 CIP | | | |
| Design-Build | | FY24 | \$2 | 2,646 | | | 2021 CIP | | | |
| Design-Build | | FY25 | \$3 | 3,307 | | | 2021 CIP | | | |
| Desian-Build | | FY26+ | \$10 | 0.021 | | | 2021 CIP | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Ac | ctual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-------------|-------|------|------|------|------|-------|-------|--------|--------|------------|
| | 0 | 0 | 0 | 0 | 562 | 2,646 | 3,307 | 10,021 | 16,536 | 6,515 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 6/24/2021 | 9/9/2021 | 77 |
| Procurement | 9/10/2021 | 9/10/2022 | 365 |
| Project Execution | 9/11/2022 | 9/9/2033 | 4016 |
| APP A - Page | | .,.,==== | |

Springwells Water Treatment Plant, Yard Piping and High-Lift Header Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|-------|-------|-------|-------|------|---------|---------|--------|---------|------------|
| 2021 | 0 | 0 | 0 | 4 | 0 | 1 | 46 | 608 | 9,409 | 11,958 | 90,587 | 112,613 | 22,022 |
| 2020 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 72 | 110,578 | 0 | 110,650 | 72 |
| 2019 | 0 | | | | | | | | 110,129 | 0 | 0 | 110,129 | 0 |
| 2018 | | | | 2,000 | 7,000 | 8,000 | 8,000 | | 0 | 0 | 0 | 25,000 | 25,000 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Changes

- **Description of CIP** (1) Moved start of contract expenditures from FY24 to FY25. JPM 8/8/2019
 - **Changes** (2) Mains 1,2,3,4 could not be isolated during work under CON-133 and pose a risk to member communities in the event of a system pipe breach. JPM 8/8/2019
 - (3) CIP cost estimate updated to reflect pricing form a engineers opinion of cost for WWP CS-055 Yard Pipe Replacement a Class 3 estimate. JPM 8/8/2019
 - (4) CIP Cost updated to reflect replacement of all 72 inch yard piping within the springwells fence line and out to the first valve outside the fence line as well as the 1930 pipe along Warren from Indiana to McDonald Avenue. JPM 8/8/2019
 - (5) Planned project using multiple DB contracts predicated on using the services of AECOM under its CIP program management services contract. 8/16/19 GAG

Although the cost of this CIP has been increased significantly from last fiscal year, the estimated cost of this total project will continue to be refined over the next fiscal year as more cost information is gathered. JPM 8/8/2019



Springwells Water Treatment Plant Steam, Condensate Return, and Compressed Air Piping

□ Innovation

☐ Conceptual WW MP

☐ Water MP Right Sizing

☐ Reliability/Redundancy

☐ NEWTP Repurposing

Project Status Active

CIP Type Project

Project New To CIP

SP-563 – Rehabilitated 1958 Pipe Gallery (in progress)



Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Springwells

Location Wayne County - Outside Detroit

Fund and Cost Center Water - 5519-882111

Project Engineer/Manager Brian VanHall

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 3/6/2012

Year Project Added to CIP 2012

Problem Statement The steam, condensate return, compressed air, and natural gas piping systems at the Springwells Water Treatment Plant need to be replaced to ensure overall reliability of the plant. These systems are original to the plant (i.e. from 1930s or 1950s) and are beyond their useful life. These existing steam and condensate systems are in poor condition and require multiple repairs each heating season due to frequent failures. These repairs often require taking the entire steam system out of service which places equipment at risk of freezing due to exposure to low temperatures. Some failures have occurred in difficult areas to access and have not been repaired over many seasons because they are cost prohibitive to repair. The active steam, condensate, and air leaks require that the steam generators and air compressors run at higher loads to keep up with demand, resulting in additional stress on this equipment and is not energy efficient. Leaking steam and condensate contribute to significant moisture and condensation within the facility, which creates ideal conditions for corrosion of other aging plant infrastructure critical for continued water production. Failure of these lines is unsafe to nearby personnel since steam and condensate could cause severe burns, and high pressure lines would result in fast moving air that can cause injury.

Scope of Work / This project is being delivered using a design-bid-build project delivery method. This engineering services contract Project Alternatives involves designing a new, more energy-efficient steam heating system for the entire Springwells Water Treatment Plant, including all steam unit heaters, steam piping, condensate return piping, condensate return pumping stations, steam pressure reducing valves, and appurtenances. This project also involves replacing the compressed air piping in the plant used for service air. Once completed, the project will provide energy savings by eliminating extensive steam and condensate leaking currently inherent in the antiquated system. This project includes design and construction administration (CS-1671) and construction (CON-252) to replace the leaking



114011 CIP#

Springwells Water Treatment Plant Steam, Condensate Return, and Compressed Air Piping

steam piping, condensate return piping and compressed air piping throughout the Springwells WTP. The scope of work includes replacing unit heaters, radiators, condensate return pump stations, pressure reducing valves, regulators, and heating system appurtenances throughout the plant. Once completed, the project will provide energy savings by eliminating extensive steam and condensate leaking currently inherent in the antiquated system.

Other Important Info Many components of the existing system are original to the existing heating system, are not functioning and need to be demolished/removed. Seasonal work and sequencing with the heating season is required.

Related Project CS-1671 Design/Construction Administration, Metco (active)

Primary Driver 1 - Condition

Driver Explanation Frequent failures with steam and condensate piping that cannot be maintained, which reduces the heating effectiveness of the entire heating system and places heavy burdens on plant staff to repair leaks.



Springwells Water Treatment Plant Steam, Condensate Return, and Compressed Air Piping

PM Weighted Score

71.2

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 1 | |
| Operations and Maintenance | 4 | |
| Public Health and Safety | 5 | |
| Public Benefit | 1 | |
| Financial | 3 | |
| Efficiency and Innovation | 4 | |

RC Weighted Score

62.4

| Score | Comment |
|-------|-----------------|
| 5 | |
| 5 | |
| 1 | |
| 4 | |
| 3 | |
| 1 | |
| 2 | |
| 4 | |
| | 5 5 1 4 3 1 2 4 |

Springwells Water Treatment Plant Steam, Condensate Return, and Compressed Air Piping

| hase not app | licable | | | | Contro | ict NA | | Status Clo | osed Out | |
|-----------------------|----------------|---------------|------------|---------|---------------|---------------|---------------|-------------|------------|--|
| tle Prior Year | Actual Expe | enses | | | | | | | | |
| Phase Budge | t Water | | | | | Cost | Allocation C | CTA | | |
| Phase Statu | Closed Ou | J† | | | | Fundi | ng Source | | | |
| Start Date | 9 | | | | | | Fund | | | |
| End Date | 9 | | | | | Useful Li | fe >20Yrs? | 10 | | |
| C | Cost Estimati | on Informatio | n | | Tof | . Federal Loc | ın Amount | | | |
| | 5 | Cost Est | . Class | | | Program/A | Allowance To | ask Informa | tion | |
| | 1/1/2017 | Cost Est | . Date | | Project Man | ager | | | | |
| Metco | | Cost Est | . Source | | CIP Number | | | | | |
| Metco | | Cost Est | . Prepared | Ву | Description | | | | | |
| Cost T | уре | Fiscal Year | Exp | pense | Fringe Ben | efitNonPerso | nne | Comme | nt | |
| 'a | | FY19- | | \$39 | | | 2021 CIP | | | |
| | | Ph | ase Total | Expense | es By FY (All | figures are | in \$1,000's) | | | |
| rior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | |
| 39 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 39 | 0 | |

Springwells Water Treatment Plant Steam, Condensate Return, and Compressed Air Piping

| Phase GLWA Em | . , | oject managen | nent | | Contract | NA | Status | S Active | |
|------------------------|--------------|----------------|-------------|-------------|-------------------|---------------|---------------|------------------|-----|
| Fitle GLWA Salc | aries | | | | | | | | |
| Phase Budget | Water | | | | | Cost Allo | cation CTA | | |
| Phase Status | Active | | | | | Funding S | Source Bond P | roceeds | |
| Start Date | | | | | | | Fund Constru | uction Bond Fund | |
| End Date | | | | | | Useful Life > | 20Yrs? No | | |
| Co | ost Estimati | on Information | | | Tot. Fe | deral Loan A | mount | | \$0 |
| | 5 | Cost Est. C | ass | | P | rogram/Allov | wance Task In | formation | |
| | 1/1/2017 | Cost Est. D | ate | P | Project Manage | er | | | |
| Metco | | Cost Est. So | ource | | CIP Number | | | | |
| Metco | | Cost Est. Pr | epared By | 0 | Description | | | | |
| Cost Typ | pe | Fiscal Year | Expense | | Fringe Benefit | NonPersonne | Со | mment | |
| GLWA Salaries C | CIP2021 | FY19- | | \$59 | | | 2021 CIP | | |
| GLWA Salaries C | CIP2021 | FY20 | (| \$120 | | | 2021 CIP | | |
| GLWA Salaries C | CIP2021 | FY21 | (| \$123 | | | 2021 CIP | | |
| GLWA Salaries C | CIP2021 | FY22 | | \$123 | | | 2021 CIP | | |
| GLWA Salaries C | CIP2021 | FY23 | | \$41 | | | 2021 CIP | | |
| | | Phas | e Total Exp | ense: | s By FY (All figu | ures are in S | 1.000's) | | |

FY24

0

FY25

0

FY26+

0

Total

466

5-Yr Total

287

Phase Task Dates

59

Prior Yr Actual

FY20

120

FY21

123

FY22

123

FY23

41



Springwells Water Treatment Plant Steam, Condensate Return, and Compressed Air Piping

| Phase Construction | Contract CON-252 | Status | Active |
|---|---------------------------------------|----------------|--------|
| Title Steam, Condensate Return, and Compres | ssed Air Piping Improvements at Sprin | gwells WTP | |
| NTP 2/1/2019 | | | |
| Phase Budget Water | Cost | Allocation CTA | |

| Phase Status | Active | | |
|--------------|-------------|------------------|--|
| Start Date | | | |
| End Date | | | |
| Co | ost Estimat | tion Information | |
| | 1 | Cost Est. Class | |
| | 8/1/2019 | Cost Est. Date | |

| Cost Allocation | СТА |
|-----------------------|------------------------|
| Funding Source | Bond Proceeds |
| Fund | Construction Bond Fund |
| Useful Life >20Yrs? | Yes |
| | |

| Cost Estima | tion Information |
|-------------|-----------------------|
| 1 | Cost Est. Class |
| 8/1/2019 | Cost Est. Date |
| Clark | Cost Est. Source |
| Clark | Cost Est. Prepared By |

| Tot. Feder | al Loan Amount |
|-----------------|--------------------------------|
| Prog | ram/Allowance Task Information |
| Project Manager | |
| CIP Number | |
| Description | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit NonPerson | ne Comment |
|--------------|-------------|---------|--------------------------|------------|
| Construction | FY19- | \$1,783 | | 2021 CIP |
| Construction | FY20 | \$6,527 | | 2021 CIP |
| Construction | FY21 | \$6,509 | | 2021 CIP |
| Construction | FY22 | \$6,509 | | 2021 CIP |
| Construction | FY23 | \$571 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|-------|-------|-------|------|------|------|-------|--------|------------|
| 1,783 | 6,527 | 6,509 | 6,509 | 571 | 0 | 0 | 0 | 21,899 | 13,589 |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-----------------|------------|-----------|----------|
| Pre-Procurement | 4/23/2018 | 4/30/2018 | 7 |
| Procurement | 4/30/2018 | 2/1/2019 | 277 |
| APP A - Page | 186 | | |



Springwells Water Treatment Plant Steam, Condensate Return, and Compressed Air Piping

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Project Execution | 2/1/2019 | 8/1/2022 | 1277 |
| Project Closeout | 8/2/2022 | 10/31/2022 | 90 |



Springwells Water Treatment Plant Steam, Condensate Return, and Compressed Air Piping

| Phase | Study and Design and | Construction Assistance | Contract | CS-1671 |
|-------|----------------------|-------------------------|----------|---------|
|-------|----------------------|-------------------------|----------|---------|

ntract CS-1671 Status Active

Title CS-1671 Steam, Condensate Return, and Compressed Air Piping Improvements at Springwells WTP

| METCO | | | | |
|--------------|----------------|-----------------------|-----------------|---------------------------------|
| Phase Budget | Water | | | Cost Allocation CTA |
| Phase Status | Active | | | Funding Source Bond Proceeds |
| Start Date | | | | Fund Construction Bond Fund |
| End Date | | | Us | seful Life >20Yrs? Yes |
| Co | ost Estimation | n Information | Tot. Feder | ral Loan Amount |
| | 1 | Cost Est. Class | Prog | gram/Allowance Task Information |
| | 1/1/2017 | Cost Est. Date | Project Manager | |
| Metco | | Cost Est. Source | CIP Number | |
| Metco | | Cost Est. Prepared By | Description | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit NonPersonne | e Comment |
|----------------------|-------------|---------|----------------------------|-----------|
| Engineering Services | FY19- | \$492 | | 2021 CIP |
| Engineering Services | FY20 | \$301 | | 2021 CIP |
| Engineering Services | FY21 | \$300 | | 2021 CIP |
| Engineering Services | FY22 | \$300 | | 2021 CIP |
| Engineering Services | FY23 | \$101 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 492 | 301 | 300 | 300 | 101 | 0 | 0 | 0 | 1,494 | 701 |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-----------------|------------|-----------|----------|
| Pre-Procurement | 2/18/2016 | 5/18/2016 | 90 |
| Procurement | 2/18/2016 | 5/18/2016 | 90 |
| APP A - Page 1 | 188 | | |



114011 CIP#

Springwells Water Treatment Plant Steam, Condensate Return, and Compressed Air Piping

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Project Execution | 5/18/2016 | 8/1/2022 | 2266 |
| Project Closeout | 8/2/2022 | 2/18/2023 | 200 |

Springwells Water Treatment Plant Steam, Condensate Return, and Compressed Air Piping

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|-------|-------|-------|------|------|------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 2,373 | 6,948 | 6,932 | 6,932 | 713 | 0 | 0 | 0 | 23,898 | 14,577 |
| 2020 | 0 | 0 | 473 | 3,109 | 5,392 | 7,754 | 8,261 | 0 | 0 | 0 | 0 | 24,989 | 21,407 |
| 2019 | 0 | 280 | 450 | 1,406 | 4,824 | 4,654 | 7 | | | 0 | 0 | 11,621 | 10,891 |
| 2018 | | 300 | 3,450 | 2,500 | | | | | 0 | 0 | 0 | 6,250 | 5,950 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Construction contract CON-252 was awarded and the CIP was updated this year to reflect the actual contract Changes value and cash flow for the construction contract. In addition, funds have been added to this CIP this year for additional resident project representation (RPR), construction administration and project management services under the consulting engineering services contract CS-1671. BPV 8-6-19

114012 CIP#

SPW WTP Water Treatment Plant 1930 Filter Building-Roof Replacement

| ☐ Innovation☐ Conceptual WW☐ Water MP Right Si☐ Reliability/Redund☐ NEWTP Repurposi | zing dancy CIP Type Project Project New To CIP | Filter Building ro | oof |
|---|---|---|--|
| | | Budget | Water |
| Project Engineer/Ma | nager Paula Anderson | Class Lvl 1 | Water |
| Di | rector Paula Anderson | Class Lvl 2 | Treatment Plants and Facilities |
| Managing | Dept Fleet and Facilities | Class Lvl 3 | Springwells |
| Date Original Busines | ss Case Prepared 10/11/2016 | Location | Wayne County - Outside Detroit |
| Year Proj | ect Added to CIP 2016 | Fund and Cost Center | Water - 5519-882111 |
| Problem Statement | The existing roof over the 1930 filters is leak | ing in places and poses water (| quality concerns due to roof leaks. |
| • | This project encompasses replacement of roofing material, flashing, roof drains/conc building envelop and causing water dam that water damage has been on-going ar construction traffic under Contract SP-563 | luctors and sealing cap stones age. Construction activity undend is causing clerestory window | to prevent water from penetrating the er Contract SP-563 in 2014-2015 revealed lintel deterioration. Additionally, |
| - | Challenges: Seasonal construction work, a installed under SP-563. | nd construction will require wo | king around new rooftop equipment |
| Related Project | none | | |
| Primary Driver | 1 - Condition | | |

Driver Explanation Not provided.

SPW WTP Water Treatment Plant 1930 Filter Building-Roof Replacement

PM Weighted Score

70.6

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 4 | |
| Regulatory (Environmental/Legal) | 4 | |
| Operations and Maintenance | 4 | |
| Public Health and Safety | 2 | |
| Public Benefit | 2 | |
| Financial | 4 | |
| Efficiency and Innovation | 3 | |
| | | |

RC Weighted Score

61

| Score | Comment |
|-------|---------------------|
| 5 | |
| 5 | |
| 3 | |
| 5 | |
| 2 | |
| 1 | |
| 1 | |
| 1 | |
| | Score 5 5 3 5 2 1 1 |

SPW WTP Water Treatment Plant 1930 Filter Building-Roof Replacement

| Phase Design and | d Build | | | | Contra | ct DE | 3-093 | | Status Clo | sed Out | |
|--------------------------|---------------|-------------|------------|------------|--------------|---------|-------------|-------------|-------------|------------|--|
| Title Springwells | Water Treatr | nent Plant | 930 Filter | Building-F | Roof Replac | ement | - | | | | |
| DB093 | | | | | | | | | | | |
| Phase Budget V | Vater | | | | | | Cost A | llocation C | TA | | |
| Phase Status C | Closed Out | | | | | | Fundin | g Source B | ond Procee | eds | |
| Start Date | | | | | | Fund C | onstruction | n Bond Fund | | | |
| End Date | | | | | | U | seful Life | e >20Yrs? Y | es | | |
| Cos | st Estimation | Information | l | | Tot | . Fede | ral Loan | Amount | | | |
| | 4 | Cost Est. | Class | | | Prog | gram/Al | lowance To | ask Informa | tion | |
| 1 | /1/2016 | Cost Est. | Date | | Project Man | ager | | | | | |
| Testing Engine | ers & Consult | Cost Est. | Source | (| CIP Number | | | | | | |
| Testing Engine | ers & Consult | Cost Est. | Prepared | By | Description | | | | | | |
| Cost Typ | e | Fiscal Year | Exp | ense | Fringe Ben | efitNor | nPersoni | ne | Comme | nt | |
| Design-Build | FY | 19- | | \$3,900 | | | | | | | |
| | | Pho | ase Total | Expense | s By FY (All | figure | s are ir | \$1,000's) | | | |
| Prior Yr Actua | FY20 F | Y21 F | Y22 | FY23 | FY24 | FY | 25 | FY26+ | Total | 5-Yr Total | |
| 3,900 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 3,900 | 0 | |
| Phase Task Date | es | | | | | | | | | | |
| Phase Task Name | e Start Dat | e End Do | ate Du | ration | | | | | | | |
| Pre-Procurement | 8/1/20 | 17 10/12 | 2017 | 72 | | | | | | | |
| Procurement | 10/16/20 | 17 4/12/ | 2018 | 178 | | | | | | | |
| Project Execution | 4/18/20 | 18 5/14/ | 2019 | 391 | | | | | | | |
| Project Closeout | 6/1/20 | 19 6/10/ | 2019 | 9 | | | | | | | |

SPW WTP Water Treatment Plant 1930 Filter Building-Roof Replacement

| Phase GLWA Employees Project management | Contract NA | Status Closed Out | | | | | | |
|---|---|-------------------|--|--|--|--|--|--|
| Title GLWA Salaries | | | | | | | | |
| Phase Budget Water | Cost Allocation | CTA | | | | | | |
| Phase Status Closed Out | Funding Source | Bond Proceeds | | | | | | |
| Start Date | Fund Construction Bond Fund | | | | | | | |
| End Date | Useful Life >20Yrs? | No | | | | | | |
| Cost Estimation Information | Tot. Federal Loan Amount | \$ 0 | | | | | | |
| 4 Cost Est. Class | Program/Allowance | Task Information | | | | | | |
| 1/1/2016 Cost Est. Date | Project Manager | | | | | | | |
| Testing Engineers & Consult Cost Est. Source | CIP Number | | | | | | | |
| Testing Engineers & Consult Cost Est. Prepare | By Description | | | | | | | |
| Cost Type Fiscal Year E | pense Fringe BenefitNonPersonne | Comment | | | | | | |
| GLWA Salaries CIP2021 FY19- | \$11 2021C | :IP | | | | | | |
| Phase Total | l Expenses By FY (All figures are in \$1,000' | s) | | | | | | |
| Prior Yr Actual FY20 FY21 FY22 | FY23 FY24 FY25 FY26+ | Total 5-Yr Total | | | | | | |
| 11 0 0 0 | 0 0 0 | 0 11 0 | | | | | | |
| Phase Task Dates | | | | | | | | |

SPW WTP Water Treatment Plant 1930 Filter Building-Roof Replacement

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|-------|-------|-------|------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 3,911 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3,911 | 0 |
| 2020 | 0 | 0 | 1,124 | 2,788 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3,912 | 0 |
| 2019 | 0 | | 486 | 2,420 | | | | | | 0 | 0 | 2,906 | 2,420 |
| 2018 | | 3,000 | | | | | | | 0 | 0 | 0 | 3,000 | 0 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP updated Prior Year actuals expenses
Changes

Springwells Water Treatment Plant, Reservoir Fill Line Improvements

□ Innovation

☐ Conceptual WW MP

✓ Water MP Right Sizing

✓ Reliability/Redundancy

✓ NEWTP Repurposing

Project Status Active

CIP Type Project

Project New To CIP

Springwells WTP



Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Springwells

Location Wayne County - Outside Detroit

Fund and Cost Center Water - 5519-882111

Project Engineer/Manager Khader Hamad

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 10/11/2016

Year Project Added to CIP 2016

Problem Statement A new reservoir fill line to the Springwells Water Treatment Plant is needed to provide finished water to the Springwells high service area from the GLWA Southwest and Waterworks Park treatment plants while the Springwells raw water tunnel is rehabilitated under a separate contract. The new reservoir fill line will allow the Springwells high-lift pumping facility to operate and feed its high-pressure district while the treament works at Springwells are temporairly out of service. For example, there are times when the low-lift pumps need to be shutdown to allow for underwater inspection of the low-lift pump isolation gates and other raw water conveyance infrastructure upstream of the low-lift pumping station at Springwells.

Project Alternatives includes:

Scope of Work / This project is being delivered under a design-bid-build project delivery method. The scope of work generally

- 1. Designing the project.
- 2. Constructing the new reservoir fill piping, flow control energy disappaiting valves, valve vault, and appurtenances.
- 3. Connecting new piping to existing 72-inch diameter steel water transmission main.
- 4. Commissioning and testing the new reservoir filling facility.
- 5. Restoring the site.

Other Important Info Potential delays due to isolation of 1926 main and coordination with CON-133 (WTP metering) requiring expercising and using old valves. Control of the reservoir filling operation by SCC with significant roles played by SWP, WWP, NEP and SPP operators.

Related Project Contract No. CS-038 with AECOM for design and construction administration services APP A - Page 196 Contract No. CON-253 with Ric-Man for construction

114013 CIP#

Springwells Water Treatment Plant, Reservoir Fill Line Improvements

Primary Driver 2 - Performance

Driver Explanation Project provides needed system redundancy and reliability in the event treatment, SPP low lift pumping or the raw water supply system is interrupted.

GLWA FY 2021-2025 CIP Springwells Water Treatment Plant, Reservoir Fill Line Improvements



PM Weighted Score

77.8

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 3 | |
| Operations and Maintenance | 3 | |
| Public Health and Safety | 3 | |
| Public Benefit | 5 | |
| Financial | 4 | |
| Efficiency and Innovation | 4 | |
| | | |

RC Weighted Score

77.2

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 4 | |
| Operations and Maintenance | 1 | |
| Public Health and Safety | 3 | |
| Public Benefit | 4 | |
| Financial | 4 | |
| Efficiency and Innovation | 5 | |

Springwells Water Treatment Plant, Reservoir Fill Line Improvements

| Phase GLWA Emp | • | roject mar | nagement | | Contro | act CON-250 | 3 | Status Ac | tive | | | | |
|------------------|-------------------|-------------|-------------|-------------|------------------------------|------------------------------------|---------------|-----------|------------|-----|--|--|--|
| Phase Budget V | Water | | | | | Cost | Allocation | СТА | | | | | |
| Phase Status A | Active | | | | Funding Source Bond Proceeds | | | | | | | | |
| Start Date | | | | | Fund Construction Bond Fund | | | | | | | | |
| End Date | | | | | | Useful Li | fe >20Yrs? | 10 | | | | | |
| Cos | st Estimat | ion Informo | ation | | То | t. Federal Loc | ın Amount | | | \$0 | | | |
| | 4 Cost Est. Class | | | | | Program/Allowance Task Information | | | | | | | |
| 1 | /1/2015 | Cost | Est. Date | | Project Man | nager | | | | | | | |
| CDM Smith | | Cost | Est. Source | CIP Number | | | | | | | | | |
| CDM Smith | | Cost | Est. Prepar | ed By | ed By Description | | | | | | | | |
| Cost Typ | e | Fiscal Y | ear | Expense | Fringe Ber | nefit NonPerso | nne | Comme | nt | | | | |
| GLWA Salaries Cl | P2021 | FY19- | | \$81 | | | 2021 CIP |) | | | | | |
| GLWA Salaries Cl | P2021 | FY20 | | \$44 | | | 2021 CIP | | | | | | |
| | | | Phase To | tal Expense | es By FY (All | l figures are | in \$1,000's) | | | | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | | | |
| 81 | 44 | 0 | 0 | 0 | 0 | 0 | 0 | 125 | 0 | | | | |

Phase Task Dates



Springwells Water Treatment Plant, Reservoir Fill Line Improvements

Phase Design & Construction Assistance Contract SCP-CS-038 Status Active

Title SCP-CS-038 Springwells Reservoir Fill Line Improvements

| AECOM | | | | |
|--------------|---------------|-----------------------|-------------------------|------------------------|
| Phase Budget | Water | | Cost Allocation | n CTA |
| Phase Status | Active | | Funding Source | Bond Proceeds |
| Start Date | | 10/11/2016 | Fund | Construction Bond Fund |
| End Date | | 10/7/2019 | Useful Life >20Yrs | ? Yes |
| Co | ost Estimatio | n Information | Tot. Federal Loan Amoun | t |
| | 4 | Cost Est. Class | Program/Allowance | e Task Information |
| | 1/1/2015 | Cost Est. Date | Project Manager | |
| CDM Smith | | Cost Est. Source | CIP Number | |
| CDM Smith | | Cost Est. Prepared By | Description | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | VonPersonne | Comment |
|----------------------|-------------|---------|----------------|-------------|----------|
| Engineering Services | FY19- | \$373 | | | 2021 CIP |
| Engineering Services | FY20 | \$28 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|------|------|------|------|------|------|-------|-------|------------|
| 373 | 28 | 0 | 0 | 0 | 0 | 0 | 0 | 401 | 0 |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 8/9/2015 | 11/7/2015 | 90 |
| Procurement | 11/8/2015 | 11/7/2016 | 365 |
| Project Execution | 11/8/2016 | 9/30/2019 | 1056 |
| Project Closeout | 10/1/2019 | 12/31/2019 | 91 |

Springwells Water Treatment Plant, Reservoir Fill Line Improvements

| Phase Constructi | on | | | | | | Contro | act TE | 3D | | State | us Act | tive | |
|-------------------|---------------|----------------|------------|----------|----------|--------------------------|------------|--------|------------|-----------|--------|----------|------------|--|
| Title SPW WTP Re | eservoir Fill | Line In | nprovem | ents | | | | | | | | | | |
| Phase Budget V | Vater | | | | | | | | Cost A | llocation | СТА | | | |
| Phase Status A | Active | | | | | | | | Funding | g Source | Bond | Procee | eds | |
| Start Date | | | | | | | | | | Fund | Const | truction | | |
| End Date | | | | | | Useful Life >20Yrs? Yes | | | | | | | | |
| Cos | st Estimatio | on Information | | | | Tot. Federal Loan Amount | | | | | | | | |
| | 4 | С | ost Est. C | lass | | | | Pro | gram/Al | lowance | Task I | nforma | tion | |
| 1 | /1/2015 | С | ost Est. D | ate | | Pro | oject Man | ager | | | | | | |
| CDM Smith | | С | ost Est. S | ource | | CIF | P Number | , | | | | | | |
| CDM Smith | | С | ost Est. P | repared | l By | De | scription | | | | | | | |
| | | | | | | | | | | | | | | |
| Cost Typ | е | | al Year | Exp | pense | | ringe Ben | efitNo | nPersonr | | | ommer | nt | |
| Construction | | FY19- | | | \$2,37 | | | | | 2021C | | | | |
| Construction | | FY20 | | | \$1,919 | 9 | | | | 2021C | IP | | | |
| | | | Phas | se Total | l Expens | ses E | By FY (All | figure | es are in | \$1,000' | s) | | | |
| Prior Yr Actua | FY20 | FY21 | FY | 22 | FY23 | | FY24 | FY | 725 | FY26+ | To | otal | 5-Yr Total | |
| 2,376 | 1,919 | | 0 | 0 | (| 0 | 0 | | 0 | | 0 | 4,295 | 0 | |
| Phase Task Date | es | | | | | | | | | | | | | |
| Phase Task Name | e Start D | ate | End Dat | te Du | uration | | | | | | | | | |
| Pre-Procurement | 10/31, | /2017 | 1/31/2 | 018 | 92 | 2 | | | | | | | | |
| Procurement | 1/22/ | /2018 | 4/25/2 | 018 | 93 | 3 | | | | | | | | |
| Project Execution | 4/25/ | /2018 | 10/17/2 | 019 | 540 |) | | | | | | | | |
| Project Closeout | 10/18, | /2019 | 12/31/2 | 019 | 74 | 1 | | | | | | | | |

Springwells Water Treatment Plant, Reservoir Fill Line Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|-------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 2,830 | 1,991 | 0 | 0 | 0 | 0 | 0 | 0 | 4,821 | 0 |
| 2020 | 0 | 0 | 332 | 2,849 | 1,551 | 0 | 0 | 0 | 0 | 0 | 0 | 4,732 | 1,551 |
| 2019 | 0 | 120 | 181 | 2,469 | 3,656 | 61 | 21 | | | 0 | 0 | 6,508 | 6,207 |
| 2018 | | 200 | 3,300 | 4,000 | | | | | 0 | 0 | 0 | 7,500 | 7,300 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

- **Description of CIP** (1.) Revised construction cost to reflect CON-253 value and schedule for closeout; (2.) Revised consulting Changes expenditure to reflect pending Amend. No. 1 to extend CS-038 for time and no money (time needed to complete as-builts after construction completion)
 - (2.) Revised both CS-038 and CON-253 schedules to reflect current status of both contracts due to inability to isolate and connect to existing 1926 72" main. CON-253 CO-01 added 410 days to final completion. CS-038 (original completion date of 4/10/19) Amend. No. 1 and No. 2 added time to align the CS-038 timeline with the CON-253 timeline. E. Klun 8/15/19.

Springwells Water Treatment Plant Emergency Grating Replacement

| Innovation | |
|------------|--|
| | |

☐ Conceptual WW MP

☐ Water MP Right Sizing

☐ Reliability/Redundancy

☐ NEWTP Repurposing

Project Status Closed

CIP Type Project

Project New To CIP

Deteriorated support beams holding up Low Lift Station. Dewatering and Sump Pumps at Elev. 42'-0" (left). Deteriorated grating and access ship's ladder in Low Lift Station - Looking down at Elev. 50'-0" and 42'-0" from Fley, 62'-0" (right).



Project Engineer/Manager Erich Klun

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 3/29/2017

Year Project Added to CIP 2017

Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Springwells

Location Wayne County - Outside Detroit

Fund and Cost Center Water - 5519-882111

Problem Statement Emergency replacement of original 1930 steel grating and structural steel in the Low Lift Station, Pump House Cable Vault and Garage basement (5 locations total).

Scope of Work / Emergency replacement of original 1930 steel grating and structural steel in the Low Lift Station, Pump House **Project Alternatives** Cable Vault and Garage basement (5 locations total).

Other Important Info Replacement of structural steel in the Low Lift Station required the demolition of pump Nos. 9 and 10, as well as the replacement of sump pump \$1 and \$2.

> Challenges: Maintaining system operations during construction and eliminating the potential for flooding the Low Lift Station during construction. LOTO of low lift pumping units for diver work associated with plugging the suction line to pump Nos. 9 and 10.

> Project History: Work was originally included in CS-1474, but due to reconsideration of system demands and putting SP-569 on hold, the structural improvements were necessary to protect the safety of operators and others working on-site.



114015 CIP#

Springwells Water Treatment Plant Emergency Grating Replacement

Related Project Low Lift and High Lift Pumping Improvements at Springwells (CS-103).

Primary Driver 5 - Public Health & Safety

Springwells Water Treatment Plant Emergency Grating Replacement

PM Weighted Score

100

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 5 | |
| Operations and Maintenance | 5 | |
| Public Health and Safety | 5 | |
| Public Benefit | 5 | |
| Financial | 5 | |
| Efficiency and Innovation | 5 | |

RC Weighted Score

100

| Criteria | Score | Comment |
|---|-------|---------|
| Performance (Service Level/Reliability) | 5 | |
| Operations and Maintenance | 5 | |
| Public Health and Safety | 5 | |
| Public Benefit | 5 | |
| Condition | 5 | |
| Regulatory (Environmental/Legal) | 5 | |
| Efficiency and Innovation | 5 | |
| Financial | 5 | |

114015 CIP#

Springwells Water Treatment Plant Emergency Grating Replacement

| hase Design a | nd Build | | | | | Contrac | t SCP-DB | -112 | Status Cla | osed Out |
|----------------------|--------------|-------------|-------------|------------|------------------|------------|-------------|--------------|--------------|-------------|
| itle Emergenc | y Grating F | Replacem | ent at Spri | ingwells W | /TP | | | | | |
| Contract No. is | SCP-DB-11 | 2 - Project | s Capitaliz | zed/Exper | nsed @F | Y18 \$2,53 | 3K | | | |
| Phase Budget | Water | | | | | | Cost | Allocation | CTA | |
| Phase Status | Closed Ou | j† | | | | | Func | ling Source | Bond Proce | eds |
| Start Date | | | 5/1/2017 | 7 | | | | Fund | Construction | n Bond Fund |
| End Date | | | 8/27/2018 | 8 | | | Useful l | Life >20Yrs? | Yes | |
| C | ost Estimati | on Informo | ation | | | Tot. | Federal Lo | an Amount | | |
| | 5 | Cost | Est. Class | | | | Program/ | 'Allowance | Task Informa | ation |
| | 1/1/2017 | Cost | Est. Date | | Proje | ect Mana | ger | | | |
| GLWA | | Cost | Est. Sourc | е | CIP | Number | | | | |
| GLWA | | Cost | Est. Prepa | ired By | I By Description | | | | | |
| Cost Ty | pe | Fiscal Y | ear | Expense | Frir | nge Bene | fitNonPerso | onne | Comme | nt |
| Design-Build | | FY19- | | \$3,3 | 315 | | | 2021C | IP | |
| | | | Phase To | otal Expe | nses By | FY (All f | gures are | in \$1,000' | s) | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | F | Y24 | FY25 | FY26+ | Total | 5-Yr Total |
| 3,315 | 0 | 0 | (| 0 | 0 | 0 | (|) | 3,315 | 0 |

Procurement 4/30/2016 4/30/2017 365 Project Execution 5/1/2017 12/27/2018 605 Project Closeout 12/28/2018 3/29/2019 91

12/28/2018

1/30/2016

4/29/2016

3/29/2019

90

91

Pre-Procurement

Project Closeout

Springwells Water Treatment Plant Emergency Grating Replacement

| Phase GLWA Employees Project management | Contract NA | Status Closed Out |
|---|--|------------------------|
| itle GLWA Salaries | | |
| Phase Budget Water | Cost Allocation | n CTA |
| Phase Status Closed Out | Funding Source | Bond Proceeds |
| Start Date | Fund | Construction Bond Fund |
| End Date | Useful Life >20Yrs | ? No |
| Cost Estimation Information | Tot. Federal Loan Amoun | \$ 0 |
| 5 Cost Est. Class | Program/Allowance | e Task Information |
| 1/1/2017 Cost Est. Date | Project Manager | |
| GLWA Cost Est. Source | CIP Number | |
| GLWA Cost Est. Prepare | I By Description | |
| Cost Type Fiscal Year E | pense Fringe BenefitNonPersonne | Comment |
| GLWA Salaries CIP2021 FY19- | \$51 20210 | CIP |
| Phase Total | Expenses By FY (All figures are in \$1,000 | 's) |
| Prior Yr Actua FY20 FY21 FY22 | FY23 FY24 FY25 FY26+ | Total 5-Yr Total |
| 51 0 0 0 | 0 0 0 | 0 51 0 |
| Phase Task Dates | | |

Springwells Water Treatment Plant Emergency Grating Replacement

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 3,366 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3,366 | 0 |
| 2020 | 0 | 0 | 2,737 | 729 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3,466 | 0 |
| 2019 | 0 | 254 | 2,507 | 11 | | | | | | 0 | 0 | 2,772 | 11 |
| 2018 | | 500 | 2,000 | | | | | | 0 | 0 | 0 | 2,500 | 2,000 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP (1.) Revised per CO-001 for time and money Changes

GLWA FY 2021-2025 CIP 114016 CIP# Springwells Water Treatment Plant 1958 Settled Water Conduits and Loading Dock Concrete

| ☐ Innovation ☐ Conceptual WW ☐ Water MP Right Si ☐ Reliability/Redund | zing dancy CIP Type Project Project New To CIP | | |
|---|---|---|--|
| Managing Date Original Busine | | Class Lvl 3 | Water Treatment Plants and Facilities Springwells Wayne County - Outside Detroit |
| Problem Statement | The existing concrete pavement that covers the deterioration and corrosion of the reinforcement become much worse over the past 12 months. The many major areas. The conditions in certain area who have to walk on the pavement. The plant of samples at times. The concrete pavement over the provides vehicular access to the 1958 filter building water conduit that conveys settled water to the | embedded steel. The cone condition so bad that its are such that there are nemists have to walk some 1958 settled water cong. This paved service ro | ondition of the concrete pavement has the concrete is friable and crumbling in e now potential safety hazards to those he of the areas to obtain settled water and also serves as a service road that had also serves as the roof to the settled |
| • | This CIP project is being delivered under a design following scope of work: 1. Demolition of the existing concrete pavement dock. 2. Placement of new concrete pavement that constant and installation of handrail around | that covers the 1958 settovers the 1958 settled wo | tled water conduit and the loading ater conduit and the loading dock. |
| • | Challenge: Equipment limitations on the settled v settled water conduit. | vater conduit and not do | amaging the structure concrete of the |
| Primary Driver | I - Condition | | |

Driver Explanation The condition of the existing concrete pavement has failed in multiple areas and is large in its extent of failure.





Springwells Water Treatment Plant 1958 Settled Water Conduits and Loading Dock Concrete

| PM | Weighted |
|----|----------|
| | Score |

52

| Criteria | Score | Comment |
|---|-------|---------|
| Public Health and Safety | 4 | |
| Financial | 1 | |
| Regulatory (Environmental/Legal) | 1 | |
| Performance (Service Level/Reliability) | 3 | |
| Operations and Maintenance | 3 | |
| Efficiency and Innovation | 2 | |
| Public Benefit | 1 | |
| Condition | 5 | |

RC Weighted Score

52

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 3 | |
| Financial | 1 | |
| Efficiency and Innovation | 2 | |
| Public Benefit | 1 | |
| Public Health and Safety | 4 | |
| Regulatory (Environmental/Legal) | 1 | |
| Operations and Maintenance | 3 | |
| | | |

Springwells Water Treatment Plant 1958 Settled Water Conduits and Loading Dock Concrete

| Phase Construct | tion | | | | | Contr | act TB | D | | Status F | uture Planned S | Start |
|--------------------|------------|-----------|-------------|---------|-----------|---------------|----------|-----------|-------------|-------------|-----------------|-------|
| Title Construction | on | | | | | | | | | | | |
| Phase Budget | Water | | | | | | | Cost A | Allocation | СТА | | |
| Phase Status | Future P | lanned : | Start | | | | | Fundir | ng Source | Bond Proc | eeds | |
| Start Date | Start Date | | | | | | | | Fund | Constructi | on Bond Fund | |
| End Date | | | | | | | U | seful Lif | e >20Yrs? | Yes | | |
| Co | ost Estimo | ation Inf | ormation | | | To | t. Fede | ral Loa | n Amount | | | \$0 |
| | 5 | (| Cost Est. C | lass | | | Pro | gram/A | llowance | Task Inform | nation | |
| | 1/1/2018 | (| Cost Est. D | ate | | Project Mai | nager | | | | | |
| GLWA | | (| Cost Est. S | ource | | CIP Numbe | r | | | | | |
| GLWA | | (| Cost Est. P | repare | ed By | Description | | | | | | |
| Cost Typ | oe | Fisc | cal Year | E | xpense | Fringe Ber | nefitNo | nPersor | nne | Comm | ient | |
| Construction | | FY20 | | | \$4 | _ | | | 2021CI | Р | | |
| Construction | | FY21 | | | \$1,61 | 1 | | | 2021CI | Р | | |
| | | | Pha | se Toto | al Expens | ses By FY (Al | l figure | es are i | n \$1,000's | 5) | | |
| Prior Yr Actua | FY20 | FY2 | 1 FY | ′22 | FY23 | FY24 | FY | 25 | FY26+ | Total | 5-Yr Total | |
| 0 | 41 | 1, | 611 | 0 | | 0 0 | | 0 | C | 1,65 | 2 1,611 | |
| Phase Task Dat | es | | | | | | | | | | | |
| Phase Task Nam | ne Star | t Date | End Da | te [| Duration | | | | | | | |
| Pre-Procuremen | † 5 | /1/2019 | 11/22/2 | 019 | 203 | 5 | | | | | | |
| Procurement | 11/ | 23/2019 | 5/22/2 | 020 | 18 | | | | | | | |

5/23/2020

5/24/2021

5/23/2021

8/22/2021

365

90

Project Execution

Project Closeout

GLWA FY 2021-2025 CIP 114016 CIP# Springwells Water Treatment Plant 1958 Settled Water Conduits and Loading Dock Concrete

| Phase GLWA Employees P | roject manage | ment | | Contro | ict NA | ١ | | Status | Futi | ure Planned S | Start |
|-------------------------------|----------------|--------------|-------|------------|---------|-----------|-----------|-----------|-------|---------------|-------|
| Title GLWA Salaries | | | | | | | | | | | |
| Phase Budget Water | | | | | | Cost A | llocation | СТА | | | |
| Phase Status Future Pla | nned Start | | | | | Fundin | g Source | Bond Pro | ocee | eds | |
| Start Date | | | | | | | Fund | Constru | ction | Bond Fund | |
| End Date | | | | | Us | eful Life | e >20Yrs? | Yes | | | |
| Cost Estimati | on Information | | | Tot | . Fede | al Loar | Amount | | | | \$0 |
| 5 | Cost Est. C | Class | | | Prog | ıram/Al | lowance | Task Info | rma | tion | |
| 1/1/2018 | Cost Est. D | ate | Р | roject Man | ager | | | | | | |
| GLWA | Cost Est. S | ource | C | CIP Number | | | | | | | |
| GLWA | Cost Est. P | repared By | 0 | escription | | | | | | | |
| Cost Type | Fiscal Year | Expens | e | Fringe Ben | efitNor | Person | ne | Con | nmer | nt | |
| GLWA Salaries CIP2021 | FY20 | | \$53 | | | | 2021 CII | Ρ | | | |
| GLWA Salaries CIP2021 | FY21 | | \$52 | | | | 2021 CII | Ρ | | | |
| GLWA Salaries CIP2021 | FY22 | | \$7 | | | | 2021 CII | Ρ | | | |
| | Pha | se Total Exp | enses | By FY (All | figure | s are ir | \$1,000's |) | | | |
| Prior Yr Actua FY20 | FY21 F | /22 FY: | 23 | FY24 | FY2 | 25 | FY26+ | Tota | ıl | 5-Yr Total | |
| 0 53 | 52 | 7 | 0 | 0 | | 0 | 0 | | 112 | 59 | |
| Phase Task Dates | | | | | | | | | | | |

Springwells Water Treatment Plant 1958 Settled Water Conduits and Loading Dock Concrete

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|-------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 0 | 94 | 1,663 | 7 | 0 | 0 | 0 | 0 | 1,764 | 1,670 |
| 2020 | 0 | 0 | | | 206 | 656 | | | | | 0 | 862 | 862 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Up-dated the "primary driver" under the "Detaited project Information" tab and adjusted the "Public heathly Changes and Safety" score under the "Project Scoting"

Springwells Water Treatment Plant Flocculator Drive Replacements

| Great Basics Water Mathority | opinigwens water neam | | . Dive Replacements | | | | |
|---|---|----------------------|---------------------------------|--|--|--|--|
| □ Innovation □ Conceptual WW I □ Water MP Right Siz □ Reliability/Redund □ NEWTP Repurposit | ing ancy Project New To CIP | | | | | | |
| | | Budget | Water | | | | |
| Project Engineer/Mai | ager Peter Fromm | Class Lvl 1 | Water | | | | |
| Diı | ector Grant Gartrell | Class Lvl 2 | Treatment Plants and Facilities | | | | |
| Managing | Dept Water Eng | Class Lvl 3 | Springwells | | | | |
| Date Original Busines | s Case Prepared 10/1/2018 | Location | Wayne County - Outside Detroit | | | | |
| Year Proje | ect Added to CIP 2018 | Fund and Cost Center | | | | | |
| Problem Statement | Problem Statement The existing flocculator drives, motors, and control panels are beyond useful service life. | | | | | | |
| Scope of Work / Project Alternatives | is CIP will be delivered under a design-bid-build project delivery model. The scope of work will generally i e following: Replacement of the existing flocculator drives, motors, and control panels. Replacement of all drive shaft bearings and associated grease lines. | | | | | | |

| Problem Statement | The existing flocculator drives, motors, and control panels are beyond useful service life. | | | |
|---|---|--|--|--|
| Scope of Work / Project Alternatives | This CIP will be delivered under a design-bid-build project delivery model. The scope of work will generally include the following: 1. Replacement of the existing flocculator drives, motors, and control panels. 2. Replacement of all drive shaft bearings and associated grease lines. 3. Replacement of access doors between the flocculator chambers 4. Replacement of ladder rungs into all flocculators. 5. Improvement of flocculation system related instrumentation and controls. | | | |
| Other Important Info | Implementation of this CIP project is being sequenced and coordinated with another Springwells WTP CIP project, namely the 1930 Sedimentation Basins Sluice Gate Improvements Project. | | | |
| Primary Driver | 1 - Condition | | | |
| Driver Explanation | Existing flocculator drivers are beyond the useful service life | | | |

Springwells Water Treatment Plant Flocculator Drive Replacements

PM Weighted Score

48.4

| Criteria | Score | Comment |
|---|-------|---------|
| Regulatory (Environmental/Legal) | 2 | |
| Financial | 2 | |
| Public Health and Safety | 1 | |
| Performance (Service Level/Reliability) | 3 | |
| Condition | 4 | |
| Operations and Maintenance | 3 | |
| Efficiency and Innovation | 3 | |
| Public Benefit | 2 | |

RC Weighted Score

47

| Criteria | Score | Comment |
|---|-------|---------|
| Operations and Maintenance | 3 | |
| Performance (Service Level/Reliability) | 2 | |
| Efficiency and Innovation | 2 | |
| Condition | 4 | |
| Public Benefit | 2 | |
| Regulatory (Environmental/Legal) | 2 | |
| Financial | 2 | |
| Public Health and Safety | 2 | |

Springwells Water Treatment Plant Flocculator Drive Replacements

| hase GLWA En i tle GLWA Salo | | roject manager | nent | | Contract | NA | Status | Future Planned St | art | | |
|---|-------------------------|----------------|------------|-----------------------------|--------------------------|--------------|-----------------|-------------------|-----|--|--|
| Phase Budget | Water | | | | | Cost Allo | cation CTA | | | | |
| Phase Status | Future Pla | nned Start | | | | Funding S | Source Bond Pro | oceeds | | | |
| Start Date | | | | Fund Construction Bond Fund | | | | | | | |
| End Date | | | | Useful Life >20Yrs? Yes | | | | | | | |
| Co | ost Estimati | on Information | | | Tot. Federal Loan Amount | | | | | | |
| | 5 Cost Est. Class | | | | P | rogram/Allov | wance Task Info | ormation | | | |
| | 1/1/2018 | Cost Est. D | ate | P | Project Manage | r | | | | | |
| GLWA | | Cost Est. S | ource | C | CIP Number | | | | | | |
| GLWA | | Cost Est. P | repared By | | Description | | | | | | |
| Cost Ty | pe | Fiscal Year | Expens | e | Fringe Benefil | NonPersonne | Con | nment | | | |
| SLWA Salaries C | - | FY20 | 1 | \$29 | J i i | | 2021 CIP | - | | | |
| SLWA Salaries C | CIP2021 | FY21 | | \$44 | | | 2021 CIP | | | | |
| SLWA Salaries C | CIP2021 | FY22 | | \$44 | | | 2021 CIP | | | | |
| SLWA Salaries C | CIP2021 | FY23 | | \$70 | | | 2021 CIP | | | | |
| LWA Salaries C | A Salaries CIP2021 FY24 | | \$70 | | | 2021 CIP | | | | | |
| 31 WA Salaries C | `IP2021 | FY25 | | \$ 17 | | | 2021 CIP | | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 0 | 29 | 44 | 44 | 70 | 70 | 17 | 0 | 274 | 245 |

Phase Task Dates

114017 CIP#

Springwells Water Treatment Plant Flocculator Drive Replacements

| Phase Construc | ase Construction | | | | | | Contro | act TB | D | | Status | Fut | ure Planned S | tart |
|------------------------|-----------------------------|----------------------|----------|-----------|-----------|----------------------------------|--------------------------|--------|----------|-------------|-----------|---------------|---------------|------|
| Title Construct | ion | | | | | | | | | | | | | |
| Phase Budge | Water | | | | | | | | Cost A | llocation | СТА | | | |
| Phase Status | Future | Plann | ed Star | † | | Funding Source | | | | | | Bond Proceeds | | |
| Start Date | • | | | | | | Fund Construction Bo | | | | | | Bond Fund | |
| End Date | | | | | | Useful Life >20Yrs? Yes | | | | | | | | |
| C | Cost Estimation Information | | | | | | Tot. Federal Loan Amount | | | | | | | \$0 |
| | 5 Cost Est. Class | | | | | | | Prog | gram/A | llowance | Task Info | orma | tion | |
| | 1/1/20 | 18 | Cost | Est. Date | е | | Project Man | ager | | | | | | |
| GLWA | | Cost Est. Source | | | rce | CIP Number | | | | | | | | |
| GLWA | | Cost Est. Prepared B | | | | | Description | | | | · | | | |
| Cost Ty | /pe | | Fiscal Y | 'ear | Expen | xpense Fringe BenefitNonPersonne | | | | | | nmei | nt | |
| Construction | | F` | Y23 | | \$ | | | | | 2021CI | IP . | | | |
| Construction | | F` | Y24 | | \$ | \$5,243 2021 CIF | | | | | Р | | | |
| | | | | Phase | Total Exp | oense | es By FY (All | figure | s are ir | า \$1,000's | 3) | | | |
| Prior Yr Actua | FY20 | | FY21 | FY22 | FY | 23 | FY24 | FY | 25 | FY26+ | Toto | lc | 5-Yr Total | |
| 0 | | 0 | 0 | | 0 | 1,927 | 5,243 | | 0 | C | 7 | ,170 | 7,170 | |
| Phase Task Da | ıtes | | | | | | | | | | | | | |
| Phase Task Nai | me St | art Da | te Er | nd Date | Durat | ion | | | | | | | | |
| Pre-Procureme | ement 10/19/2021 1/2/2022 | | | 75 | | | | | | | | | | |
| Procurement | 1/2/2022 7/2/2022 | | | | | 181 | | | | | | | | |

727

90

7/3/2022

6/30/2024

6/29/2024

9/28/2024

Project Execution

Project Closeout



Springwells Water Treatment Plant Flocculator Drive Replacements

| | | _ | | | | | | | | |
|-------------------------------|-------------------|-------------|------------------------------------|-------------------------|---------------|-----------------|-----------------|-------|--|--|
| Phase Design & Constru | ction Assistance | | | Contract | TBD | Status | Future Planned | Start | | |
| Title Design/Construction | on Administration | | | | | | | | | |
| Phase Budget Water | | | Cost Allocation CTA | | | | | | | |
| Phase Status Future F | Planned Start | | | | Funding S | Source Bond Pro | oceeds | | | |
| Start Date | | | | | | Fund Construc | ction Bond Fund | | | |
| End Date | | | | Useful Life >20Yrs? Yes | | | | | | |
| Cost Estim | ation Information | | Tot. Federal Loan Amount | | | | | | | |
| | Cost Est. C | lass | Program/Allowance Task Information | | | | | | | |
| | Cost Est. D | ate | F | Project Manage | r | | | | | |
| | Cost Est. So | ource | (| CIP Number | | | | | | |
| | Cost Est. Pr | epared By | | Description | | | | | | |
| Cost Type | Fiscal Year | Expens | e | Fringe Benefit | VonPersonne | Com | nment | | | |
| Engineering Services | FY21 | • | \$271 | | | 2021 CIP | | | | |
| Engineering Services | FY22 | | \$591 | | | 2021 CIP | | | | |
| Engineering Services | FY23 | | \$268 | | | 2021 CIP | | | | |
| Engineering Services | FY24 | | \$722 | | | 2021 CIP | | | | |
| | Phas | e Total Exp | ense | s By FY (All figu | res are in \$ | 1,000's) | | | | |

Phase Task Dates

0

FY20

0

FY21

271

FY22

591

FY23

268

Prior Yr Actual

| Phase Task Name | Start Date | End Date | Duration | | | |
|----------------------------------|------------|-----------|----------|--|--|--|
| Pre-Procurement | 11/1/2019 | 1/15/2020 | 75 | | | |
| Procurement | 1/16/2020 | 1/14/2021 | 364 | | | |
| Project Execution | 1/15/2021 | 6/28/2024 | 1260 | | | |
| Project Closeout APP A - Page 2 | 6/29/2024 | 9/26/2024 | 89 | | | |
| APP A - Page 218 | | | | | | |

FY24

722

FY25

0

FY26+

0

Total

1,852

5-Yr Total

1,852

Springwells Water Treatment Plant Flocculator Drive Replacements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|-------|-------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 0 | 29 | 315 | 635 | 2,265 | 6,035 | 17 | 0 | 9,296 | 9,267 |
| 2020 | 0 | 0 | | | | | 10 | 2,314 | 4 | | 0 | 2,328 | 2,328 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Changes

Description of CIP New project added to the CIP. PF 2018

The cost of this CIP was increased from last fiscal year because the cost of consulting engineering services was added this fiscal year, and the estimated cost for construction was increased because the concept design of the project was advanced from last year. In addition, the schedule to implement this CIP was expanded to account for procurement of engineering services, conducting the detailed design, and to coordinate with another project at Springwells related to replacement of the 1930 sedimentation basin sluice gates. PF 8/9/2019



Springwells Water Treatment Plant - Service Building Electrical Substation and Miscellaneous

□ Innovation

☐ Conceptual WW MP

☐ Water MP Right Sizing

☐ Reliability/Redundancy

NEWTP Repurposing

Project Status Future Planned

CIP Type Project

✓ Project New To CIP



Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Springwells

Location Wayne County - Outside Detroit

Fund and Cost Center

Project Engineer/Manager Justin Kietur

Director Terry Daniel

Managing Dept Water Eng

Date Original Business Case Prepared 8/12/2019

Year Project Added to CIP 2019

Problem Statement The electrical substation located inside the Service Building provides electrical service to the entire service building including the filter wash water pumping units. The existing electrical substation is a double-ended unit that has experienced corrosion to its interior components and electrical cables. As a result the substation does not automatically switch-over during power trips and requires manual switch-over, which defeats the purpose of the automatic switch-over feature of the substation. This substation provides power to the filter wash water pumps and as a result when there are power disruptions associated with the substation, the plant is not able to wash filters. This situation causes water production issues at the plant whenever there are failures of the substation. Although certain components (e.g. breakers) of the electrical substation can be replaced, there are corroded internal electrical circuits, cables and contactors that cannot be replaced and are still causing problems with the substation's performance.

> The electrical breaker panel located in the 1930 filter building is original construction and is severely corroded. This panel supplies power to a portion of the 1930 Filter Building and its failure would result in loss of water production capacity.

The concrete area of the phosphoric acid outdoor fill station is deterioated and the water service to the associated emergency eye-wash station suffers frequent breaks. The eye wash station is required to be in service for phosphoric acid deliveries and repair requires working in the tight confines of a pipe chase.

Scope of Work / Project will be delivered using a design-build project delivery. The scope of improvements will generally include: **Project Alternatives** 1. Replacement of the electrical substation in the 1958 Service Building

APP A - Page 220



114018 CIP#

Springwells Water Treatment Plant - Service Building Electrical Substation and Miscellaneous

- 2. Connection of replacement electrical substation to Ovation for status monitoring
- 3. Replacement of electrical panel in 1930 plant and new conduit and cable runs to the associated equipment
- 4. Rehab of masonry on exterior of phosphoric acid fill station
- 5. Insulation of piping and pipe chase behind phosphoric acid fill station
- 6. Installiation of tank level gauges and alarms at fill station to prevent overfilling of chemical storage tanks

Primary Driver 1 - Condition



Springwells Water Treatment Plant - Service Building Electrical Substation and Miscellaneous

PM Weighted Score

46.4

| Criteria | Score | | Comment |
|---|-------|-------------|---------|
| Regulatory (Environmental/Legal) | 1 | 2019/08 JRK | |
| Performance (Service Level/Reliability) | 3 | 2019/08 JRK | |
| Public Benefit | 1 | 2019/08 JRK | |
| Financial | 2 | 2019/08 JRK | |
| Efficiency and Innovation | 1 | 2019/08 JRK | |
| Operations and Maintenance | 3 | 2019/08 JRK | |
| Public Health and Safety | 3 | 2019/08 JRK | |
| Condition | 4 | 2019/08 JRK | |

RC Weighted Score

53

| Criteria | Score | Comment |
|---|-------|---------|
| Efficiency and Innovation | 1 | |
| Performance (Service Level/Reliability) | 4 | |
| Condition | 4 | |
| Regulatory (Environmental/Legal) | 2 | |
| Financial | 2 | |
| Public Health and Safety | 3 | |
| Operations and Maintenance | 3 | |
| Public Benefit | 1 | |

GLWA FY 2021-2025 CIP Springwells Water Treatment Plant - Service Building Electrical Substation and Miscellaneous

| Phase Design a | nd Build | | | | | | Contro | act TE | BD | | Status | Futi | ure Planned S | itart |
|------------------------|-----------------------------|---------------------|--------------|------|----------------|------------------------------------|--------------------------|--------|-----------|-------------|---------------|------|---------------|-------|
| Title Design-Bu | ild | | | | | | | | | | | | | |
| Phase Budget | Water | | | | | | | | Cost A | Allocation | СТА | | | |
| Phase Status | Future P | lanned S | Start | | Funding Source | | | | | | Bond Proceeds | | | |
| Start Date | | | | | | Fund Construction Bo | | | | | | | Bond Fund | |
| End Date | | | | | | Useful Life >20Yrs? Yes | | | | | | | | |
| С | Cost Estimation Information | | | | | | Tot. Federal Loan Amount | | | | | | | \$0 |
| | Cost Est. Class | | | | | Program/Allowance Task Information | | | | | | | | |
| | | Cost Est. Date | | | | | Project Man | ager | | | | | | |
| | | Cost Est. Source | | | | | CIP Number | | | | | | | |
| | Cost Est. Prepare | | | | | | Description | | | | | | | |
| | | | 2001 2011 11 | opa. | Cu D , | | - | | | | | | | |
| Cost Ty | ре | Fisc | al Year | | Expense | | Fringe Ben | efilNo | nPerson | ne | Com | mer | nt | |
| Design-Build | | FY23 | | | \$1,263 | | | | 2021 CI | P | | | | |
| | | | Phas | е То | tal Expe | nse | s By FY (All | figure | es are in | n \$1,000's |) | | | |
| Prior Yr Actua | FY20 | FY21 | FY: | 22 | FY23 | 3 | FY24 | FY | ′25 | FY26+ | Total | | 5-Yr Total | |
| 0 | С |) | 0 | 0 | 1,2 | 263 | 0 | | 0 | 0 | 1,2 | 263 | 1,263 | |
| Phase Task Da | tes | | | | | | | | | | | | | |
| Phase Task Nar | ne Star | rt Date | End Dat | Э | Duration | 1 | | | | | | | | |
| Pre-Procuremer | nt 9/ | ′30/2021 | 12/28/20 |)21 | | 89 | | | | | | | | |
| Procurement | 12/ | ′29/2021 | 7/1/20 |)22 | | 84 | | | | | | | | |
| Project Execution | | 7/2/2022 | 6/26/20 | | | 359 | | | | | | | | |
| Project Closeou | 1 6/ | 6/27/2023 9/24/2023 | | | | 89 | | | | | | | | |

GLWA FY 2021-2025 CIP Springwells Water Treatment Plant - Service Building Electrical Substation and Miscellaneous

| Phase GLWA Employees F | Project manag | ement | Contract NA | | | | | | Futi | ure Planned S | Start |
|---|----------------------------|-------------|------------------------------------|------------------------------------|----------|-----------|--------------|------|------|---------------|-------|
| Title GLWA salaries | | | | | | | | | | | |
| Phase Budget Water | | | | | | Cost A | llocation | СТА | | | |
| Phase Status Future Pla | anned Start | | Funding Source Bond Proceeds | | | | | | | | |
| Start Date | | | Fund Construction Bond Fund | | | | | | | | |
| End Date | | | | | Us | eful Life | >20Yrs? | Yes | | | |
| Cost Estima | tion Informatio | า | 1 | To | t. Feder | al Loan | Amount | | | | \$0 |
| | Cost Est. | Class | | Program/Allowance Task Information | | | | | | | |
| | Cost Est. | Date | Project Manager | | | | | | | | |
| | Cost Est. | Source | CIP Number | | | | | | | | |
| | Cost Est. | Prepared By | d By Description | | | | | | | | |
| Cost Type | Fiscal Year | Expens | Expense Fringe Benefit NonPersonne | | | | | Com | nmer | nt | |
| GLWA Salaries CIP2021 | FY22 | | \$90 202 | | | 2021 CII |)21CIP | | | | |
| GLWA Salaries CIP2021 | FY23 | | \$115 2021CIP | | | | P | | | | |
| GLWA Salaries CIP2021 | GLWA Salaries CIP2021 FY24 | | | | | | \$40 2021CIP | | | | |
| Phase Total Expenses By FY (All figures are in \$1,000's) | | | | | | | | | | | |
| Prior Yr Actual FY20 | FY21 | FY22 FY | 23 | FY24 | FY2 | 25 | FY26+ | Tota | ıl | 5-Yr Total | |
| 0 0 | 0 | 90 | 115 | 40 | | 0 | 0 | | 245 | 245 | |
| Phase Task Dates | | | | | | | | | | | |

114018 CIP#

Springwells Water Treatment Plant - Service Building Electrical Substation and Miscellaneous

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|-------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 90 | 1,378 | 40 | 0 | 0 | 1,508 | 1,508 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

115001 CIP#

Water Works Park Water Treatment Plant Yard Piping, Valves and Venturi Meters

□ Innovation

☐ Conceptual WW MP

✓ Water MP Right Sizing

✓ Reliability/Redundancy

✓ NEWTP Repurposing

Project Status Active

CIP Type Project

Project New To CIP

Pumps and Piping



Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Water Works Park

Location City of Detroit

Fund and Cost Center Water - 5519-882111

Project Engineer/Manager Timothy Kuhns

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 4/23/2007

Year Project Added to CIP 2007

Problem Statement Most of the existing yard piping is greater than 100 years old and requires replacement with new piping installed in a more efficient configuration.

Project Alternatives includes:

Scope of Work / This project is being delivered using a design-bid-build project delivery method. The scope of work generally

- 1. Designing the project.
- 2. Removing existing yard piping, valves and buried venturi meters and related vaults.
- 3. Constructing new yard piping, valves, water production flow meters, buried valve and meter vaults, and related system equipment.
- 4. Connecting to existing transmission main piping.
- 5. Testing and commissioning the new main, valves and water production flow metering equipment.
- 6. Restoring the site.

Other Important Info This project is being coordinated with the new Waterworks Park to Northeast Transmission Main.

Challenges: Complicated sequence of construction, and demands of DWSD must be maintained along with coordination transmission system between Water Works Park and Northeast WTPs. Condition of existing valves required to complete the work is unknown. Complex construction staging is accounted for in the design to avoid loss of service and delays to the construction contract.

Related Project CS-152: WWP to NE transmission main route study, Jacobs (active) CS-055 Yard Piping Project Design, AECOM (active)



115001 CIP#

Water Works Park Water Treatment Plant Yard Piping, Valves and Venturi Meters

| Primary Driver | 1 - Condition |
|---------------------------|--|
| Driver Explanation | Yard piping is long past its design service life and there is a history of leaks and breaks. |

Water Works Park Water Treatment Plant Yard Piping, Valves and Venturi Meters

PM Weighted Score

66.2

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 1 | |
| Operations and Maintenance | 5 | |
| Public Health and Safety | 2 | |
| Public Benefit | 4 | |
| Financial | 3 | |
| Efficiency and Innovation | 3 | |
| | | |

RC Weighted Score

65.4

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 2 | |
| Operations and Maintenance | 3 | |
| Public Health and Safety | 2 | |
| Public Benefit | 4 | |
| Financial | 3 | |
| Efficiency and Innovation | 3 | |

Water Works Park Water Treatment Plant Yard Piping, Valves and Venturi Meters

| Phase Construc | tion | | | Contract | NA | Status | Future Planned Start |
|------------------|--------------|-----------------|--------------|----------------|--------------------|-------------|----------------------|
| Title Constructi | on | | | | | | |
| Phase Budget | Water | | | | Cost Allocation | n CTA | |
| Phase Status | Future Pla | nned Start | | | Funding Source | e Bond Pro | oceeds |
| Start Date | | 11/19, | /2018 | | Fund | Construc | ction Bond Fund |
| End Date | | 7/23, | /2021 | | Useful Life >20Yrs | ? Yes | |
| Co | ost Estimati | ion Information | | Tot. Fe | deral Loan Amoun | nt | |
| | 4 | Cost Est. C | lass | P | rogram/Allowance | e Task Info | ormation |
| | | Cost Est. D | ate | Project Manage | er | | |
| | | Cost Est. S | ource | CIP Number | | | |
| | | Cost Est. P | repared By | Description | | | |
| Cost Ty | pe | Fiscal Year | Expense | Fringe Benefil | NonPersonne | Com | nment |
| Construction | | EVO1 | Ф Е О | 000 | 2021 | ND OIL | |

| Cost Type | Fiscal Year | Expense | Fringe BenefitNo | onPersonne | Comment |
|--------------|-------------|----------|------------------|------------|---------|
| Construction | FY21 | \$5,080 | | 20 | 021 CIP |
| Construction | FY22 | \$12,479 | | 20 | 021 CIP |
| Construction | FY23 | \$20,106 | | 20 | 021 CIP |
| Construction | FY24 | \$19,548 | | 20 | 021 CIP |
| Construction | FY25 | \$8,246 | | 20 | 021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|-------|--------|--------|--------|-------|-------|--------|------------|
| 0 | 0 | 5,080 | 12,479 | 20,106 | 19,548 | 8,246 | 0 | 65,459 | 65,459 |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 3/26/2016 | 12/30/2019 | 1374 |
| Procurement | 12/31/2019 | 6/30/2020 | 182 |
| Project Execution | 7/1/2020 | 3/27/2025 | 1730 |



115001 CIP#

Water Works Park Water Treatment Plant Yard Piping, Valves and Venturi Meters

| Phase Task Name | e Start Date End Date | Duration |
|------------------|-----------------------|----------|
| Project Closeout | 3/28/2025 6/26/2025 | 90 |

Water Works Park Water Treatment Plant Yard Piping, Valves and Venturi Meters

| Phase Study and | d Design a | nd Construction | Assistance | | Contract | CS-055 | Statu | JS | Active | |
|-------------------------|--------------|-------------------|---------------|----------------|----------------|---------------|---------------|-----|-----------------|--|
| Title Study/Desi | gn/Constr | ruction Administr | ation | | | | | | | |
| CS-055, AECOM | 1, WWP WT | P Yard Piping, V | alves and Ven | ituri <i>l</i> | Meters Replac | ement | | | | |
| Phase Budget | Water | | | | | Cost Allo | cation CTA | | | |
| Phase Status | Active | | | | | Funding S | Bond | Prc | oceeds | |
| Start Date | | 5/22/ | '2017 | | | | Fund Const | ruc | ction Bond Fund | |
| End Date | | 7/23/ | 2021 | | | Useful Life > | 20Yrs? Yes | | | |
| Co | ost Estimati | ion Information | | | Tot. Fe | ederal Loan A | mount | | | |
| | 1 | Cost Est. C | lass | | F | Program/Allov | vance Task lı | nfo | rmation | |
| | | Cost Est. D | ate | P | roject Manage | er | | | | |
| | | Cost Est. Se | ource | C | CIP Number | | | | | |
| | | Cost Est. Pi | epared By | D | escription | | | | | |
| Cost Typ | pe | Fiscal Year | Expense | | Fringe Benefit | NonPersonne | C | om | iment | |
| Engineering Serv | vices | FY19- | \$1 <i>,7</i> | 728 | | | 2021 CIP | | | |
| Engineering Serv | vices | FY20 | \$1 | 78 | | | 2021 CIP | | | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|----------------------|-------------|---------|----------------|-------------|----------|
| Engineering Services | FY19- | \$1,728 | | | 2021 CIP |
| Engineering Services | FY20 | \$178 | | | 2021 CIP |
| Engineering Services | FY21 | \$334 | | | 2021 CIP |
| Engineering Services | FY22 | \$822 | | | 2021 CIP |
| Engineering Services | FY23 | \$1,324 | | | 2021 CIP |
| Engineering Services | FY24 | \$1,287 | | | 2021 CIP |
| Engineering Services | FY25 | \$543 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|------|------|------|-------|-------|------|-------|-------|------------|
| 1,728 | 178 | 334 | 822 | 1,324 | 1,287 | 543 | 0 | 6,216 | 4,310 |

Phase Task Dates

| Pho | ase Task Name | | End Date | Duration |
|-----|----------------|----|----------|----------|
| | APP A - Page 2 | 31 | | |



115001 CIP#

Water Works Park Water Treatment Plant Yard Piping, Valves and Venturi Meters

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Procurement | 6/25/2016 | 6/25/2017 | 365 |
| Project Execution | 6/26/2017 | 3/27/2025 | 2831 |
| Project Closeout | 3/28/2025 | 6/26/2025 | 90 |

Water Works Park Water Treatment Plant Yard Piping, Valves and Venturi Meters

| Phase GLWA E | mployees F | roject m | anagem | ent | | Contrac | ct NA | | : | Status Ac | tive | | |
|---------------------|-----------------------------|----------|------------------------------------|-------------|------------------------------|--------------------------|---------|-------------|------------|-------------|------------|--|--|
| itle GLWA Sa | laries | | | | | | | | | | | | |
| Phase Budge | t Water | | | | | | | Cost Allo | ocation C | TA | | | |
| Phase Status | Active | | | | Funding Source Bond Proceeds | | | | | | | | |
| Start Date | • | | | | | | | | Fund C | onstruction | Bond Fund | | |
| End Date | • | | | | | | Us | eful Life : | >20Yrs? N | 0 | | | |
| C | Cost Estimation Information | | | | | Tot. Federal Loan Amount | | | | | | | |
| | 4 | ass | Program/Allowance Task Information | | | | | | | | | | |
| | 1/1/2015 | Со | st Est. Do | ate | Pre | oject Manc | iger | | | | | | |
| CDM Smith | | Со | st Est. So | urce | CI | P Number | | | | | | | |
| CDM Smith | | Co | st Est. Pro | epared By | De | escription | | | | | | | |
| Cost T | уре | Fiscal | Year | Expense | e F | Fringe Bene | efitNon | Personne | 9 | Comme | nt | | |
| GLWA Salaries | | FY19- | | <u> </u> | \$32 | | | | 2021 CIP | | | | |
| GLWA Salaries | CIP2021 | FY20 | | | \$73 | | | | 2021 CIP | | | | |
| GLWA Salaries | CIP2021 | FY21 | | | \$48 | | | | 2021 CIP | | | | |
| GLWA Salaries | CIP2021 | FY22 | | | \$48 | | | | 2021 CIP | | | | |
| GLWA Salaries | CIP2021 | FY23 | | | \$48 | | | | 2021 CIP | | | | |
| GLWA Salaries | CIP2021 | FY24 | | | \$48 | | | | 2021 CIP | | | | |
| GLWA Salaries | CIP2021 | FY25 | | | \$47 | | | | 2021 CIP | | | | |
| | | | Phas | e Total Exp | enses | By FY (All f | igures | are in S | \$1,000's) | | | | |
| Prior Yr Actua | FY20 | FY21 | FY2 | 22 FY2 | 23 | FY24 | FY2 | 5 | FY26+ | Total | 5-Yr Total | | |
| 32 | 73 | 4 | 8 | 48 | 48 | 48 | | 47 | 0 | 344 | 239 | | |

Water Works Park Water Treatment Plant Yard Piping, Valves and Venturi Meters

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|--------|--------|--------|--------|--------|--------|-------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 1,760 | 251 | 5,462 | 13,349 | 21,478 | 20,883 | 8,836 | 0 | 72,019 | 70,008 |
| 2020 | 0 | 0 | 682 | 899 | 17,333 | 17,333 | 17,333 | 0 | 0 | 0 | 0 | 53,580 | 51,999 |
| 2019 | 0 | 9 | 412 | 968 | 20,771 | 34,466 | 14,397 | 28 | | 0 | 0 | 71,051 | 70,630 |
| 2018 | | | 5,500 | 27,900 | 20,500 | | | | 0 | 0 | 0 | 53,900 | 53,900 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Approximately \$10M in spend shifted out to FY22 to accommodate the additional stormwater and security Changes access drive work that needs to be completed concurrent with the yard piping replacement. Project costs updated based on 50% design estimate.

115003 CIP#

Water Works Park Water Treatment Plant Comprehensive Condition Assessment

| ☐ Innovation☐ Conceptual WW☐ Water MP Right Si☐ Reliability/Redund☐ NEWTP Repurposi | izing dancy CIP type Project Project New To CIP | Waterworks Park WTP | |
|---|--|---|--------------------|
| | 9 | Budget Water | |
| Project Engineer/Ma | nager Michael Dunn | Class Lvl 1 Water | |
| Di | rector Grant Gartrell | Class Lvl 2 Treatment Plants and F | acilities |
| Managing | Dept Water Eng | Class Lvl 3 Water Works Park | |
| Date Original Busines | ss Case Prepared 6/26/2014 | Location City of Detroit | |
| Year Proj | ect Added to CIP 2014 | Fund and Cost Center Water - 5519-882111 | |
| Problem Statement | | rk Water Treatment Plant has not been completed since eeded to identify critical assets in need of repair or repla | |
| • | reconstruction. Continued and periodic in | rk Water Treatment Plant has not been completed since Inspection of the Water Treatment Plant is needed to mo Eliance on Waterworks Park to provide finish water to the | aintain a reliable |
| Other Important Info | Contract No. 147 with Hubbell, Roth & Cla | urk is underway. Uired for condition assessment inspections. | |
| Delaked Duetesk | | <u>'</u> | |
| - | Yard Piping, Valves and Venturi Meters Re | ършсеттетт - | |
| Primary Driver | I - Condition | | |
| Driver Explanation | Not provided. | | |

Water Works Park Water Treatment Plant Comprehensive Condition Assessment

PM Weighted Score

22.4

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 2 | |
| Performance (Service Level/Reliability) | 1 | |
| Regulatory (Environmental/Legal) | 1 | |
| Operations and Maintenance | 1 | |
| Public Health and Safety | 1 | |
| Public Benefit | 1 | |
| Financial | 1 | |
| Efficiency and Innovation | 1 | |
| | | |

RC Weighted Score

35.6

| Score | Comment |
|-------|------------------|
| 2 | |
| 3 | |
| 1 | |
| 2 | |
| 1 | |
| 3 | |
| 1 | |
| 2 | |
| | 2 3 1 2 |

Water Works Park Water Treatment Plant Comprehensive Condition Assessment

| Phase GLWA S | | roject mar | nagem | ent | | Contro | act NA | | Status Ac | tive | | | | |
|----------------|--------------------------------|------------|----------|-----------|------------------|-----------------|----------------|--------------|--------------|----------------|-----|--|--|--|
| Phase Budge | | | | | | | Cost | Allocation | СТА | | | | | |
| Phase State | Active | | | | | | Fundi | ng Source | Revenue Fir | nanced Capit | al | | | |
| Start Da | łe | | | | | | | Fund | Improveme | nt & Extension | Fun | | | |
| End Da | łe | | | | | | Useful Li | fe >20Yrs? | No | | | | | |
| | Cost Estimat | ion Inform | ation | | | То | t. Federal Loc | ın Amount | | | \$0 | | | |
| | 5 | Cost | Est. Clo | ass | | | Program/ | Allowance | Task Informa | ation | | | | |
| | 1/1/2016 Cost Est. Date | | | | | Project Manager | | | | | | | | |
| GLWA | | Cost | Est. Sou | urce | (| CIP Number | r | | | | | | | |
| GLWA | | Cost | Est. Pre | pared By | d By Description | | | | | | | | | |
| Cost | Туре | Fiscal Y | 'ear | Expens | se | Fringe Ber | nefitNonPerso | nne | Comme | nt | | | | |
| GLWA Salaries | S CIP2021 | FY19- | | | \$9 | | | 2021 CI | Р | | | | | |
| GLWA Salaries | CIP2021 | FY20 | | | \$17 | | | 2021CI | Р | | | | | |
| | | | Phase | Total Exp | ense | s By FY (All | l figures are | in \$1,000's | · · · | | | | | |
| Prior Yr Actua | FY20 | FY21 | FY2 | 2 FY | 23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | | | |
| , | | | | 0 | 0 | 0 | 0 | (| 26 | 0 | | | | |

115003 CIP#

Water Works Park Water Treatment Plant Comprehensive Condition Assessment

| Phase Study | , | | | | | | act CS | -147 | | Status Ac | tive | | | |
|---|-----------|-------------|-----------|----------|-----------|--|---------|----------|--------------|-------------|----------------|-----|--|--|
| Title Study | | | | | | | | | | | | | | |
| WWP Compreher | isive Con | ndition A | ssessme | ent Proj | ect | | | | | | | | | |
| Phase Budget W | ater | | | | | | | Cost A | Allocation | CTA | | | | |
| Phase Status A | ctive | | | | | Funding Source Revenue Financed Capito | | | | | | | | |
| Start Date | | | 8/2, | /2017 | | | | | Fund | mprovemer | nt & Extension | Fun | | |
| End Date | | | 8/2, | /2019 | | | U | eful Lif | e >20Yrs? | No | | | | |
| Cost | Estimatio | on Inforr | mation | | | Tot. Federal Loan Amount | | | | | | | | |
| | 1 | Со | st Est. C | lass | | | Prog | ıram/A | llowance T | ask Informa | tion | | | |
| | I | Project Mar | ager | | | | | | | | | | | |
| | (| CIP Number | | | | | | | | | | | | |
| Cost Est. Source Cost Est. Prepared By | | | | | | Description | | | | | | | | |
| | | | 31 L31. 1 | repare | аву | | | | | | | | | |
| Cost Type | ; | Fiscal | Year | Ex | pense | Fringe Ber | efitNor | Person | ine | Comme | nt | | | |
| Engineering Servic | es | FY19- | | | \$505 | | | | 2021 CIF |) | | | | |
| Engineering Servic | es | FY20 | | | \$51 | | | | 2021 CIF |) | | | | |
| | | | Pha | se Tota | I Expense | s By FY (Al | figure | s are i | n \$1,000's) | | | | | |
| Prior Yr Actua F | Y20 | FY21 | FY | 22 | FY23 | FY24 | FY: | 25 | FY26+ | Total | 5-Yr Total | | | |
| 505 | 51 | | 0 | 0 | 0 | 0 | | 0 | 0 | 556 | 0 | | | |
| Phase Task Dates | | | | | | | | | | | | | | |
| Phase Task Name | | ate | End Dat | te D | uration | | | | | | | | | |
| Pre-Procurement | | | 12/31/2 | | 92 | | | | | | | | | |
| Procurement | 1/1, | /2017 | 7/4/2 | | 184 | | | | | | | | | |
| Project Execution | | | | | | | | | | | | | | |
| | | /2020 | 2/29/2 | | 57 | | | | | | | | | |

Water Works Park Water Treatment Plant Comprehensive Condition Assessment

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 514 | 68 | 0 | 0 | 0 | 0 | 0 | 0 | 582 | 0 |
| 2020 | 0 | 0 | 440 | 262 | 153 | 0 | 0 | 0 | 0 | 0 | 0 | 855 | 153 |
| 2019 | 0 | | 131 | 262 | 153 | | | | | 0 | 0 | 546 | 415 |
| 2018 | | 200 | 375 | | | | | | 0 | 0 | 0 | 575 | 375 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

115004 CIP#

Water Works Park Water Treatment Plant Chlorine System Upgrade

□ Innovation

☐ Conceptual WW MP

☐ Water MP Right Sizing

☐ Reliability/Redundancy

☐ NEWTP Repurposing

Project Status Active

CIP Type Project

Project New To CIP

The Water Works Park Chlorine System has experienced several leaks and requires complete replacement. The Water Works Park storage room will have an updated scrubber system to neutralize up to 4000 lbs. of chlorine gas



Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class LvI 3 Water Works Park

Location City of Detroit

Fund and Cost Center Water - 5519-882111

Project Engineer/Manager Michael Dunn

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 3/17/2017

Year Project Added to CIP 2017

Problem Statement The existing gas chlorine feed system has experienced numerous leaks and has compromised the safety of plant personnel. In addition, the chlorine gas leaks caused significant damage to all equipment inside the chlorine storage room. Secondary damage also occurred to equipment in adjacent rooms.

Scope of Work / This project is being delivered under a design-bid-build project delivery method. The scope of work generally **Project Alternatives** includes the following:

- 1. Removal of existing chlorine feed system, including evaporators, feeders and associated electrical, instrumentation and control equipment.
- 2. Installation of new chlorine evaporators, feeders, and associated electrical, instrumentation and control equipment.
- 3. Installation of new heating, ventilating and air-conditioning system equipment in the chlorine storage, feeder and adjacent electrical equipment room.
- 4. Installation of new gas chlorine scrubbing system.
- 5. Installation of new Ovation monitoring and control system for the entire chlorine disinfection system at WWP.

Other Important Info Project History: The WWP facility began serving customers with finished water in 2003. More recently, the chlorine system has had one major leak and several minor leaks on a recurring and more frequent basis. Since chlorine is a



115004 CIP#

Water Works Park Water Treatment Plant Chlorine System Upgrade

highly toxic material, yet integral for providing finished water in accordance with the Safe Drinking Water Act, a study and design project was initiated under the CIP allowance as project CS-1721. This construction project will be based on the study and design conducted under that work. In addition, the original design was oversized relative to the current operating conditions and resulted in operational problems due to the turndown required.

Related Project | CS-1721 Design & Construction Administration, CDM (active) CON-208, Construction, Detroit Contracting, Inc. (active)

Primary Driver 1 - Condition

Water Works Park Water Treatment Plant Chlorine System Upgrade

PM Weighted Score

85.8

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 3 | |
| Operations and Maintenance | 5 | |
| Public Health and Safety | 4 | |
| Public Benefit | 5 | |
| Financial | 5 | |
| Efficiency and Innovation | 3 | |

RC Weighted Score

84

| Score | Comment |
|-------|-------------------------|
| 5 | |
| 4 | |
| 5 | |
| 3 | |
| 2 | |
| 5 | |
| 4 | |
| 5 | |
| | Score 5 4 5 3 2 5 4 5 5 |

Water Works Park Water Treatment Plant Chlorine System Upgrade

| Phase GLWA E | | roject mo | ınagen | nent | | Contro | act NA | | Status Ac | tive | | | | |
|---------------------|--------------------------------|------------|-----------|---------|------------------------------|-----------------|----------------|--------------|--------------|------------|-----|--|--|--|
| Phase Budge | | | | | | | Cost | Allocation | СТА | | | | | |
| Phase Status | s Active | | | | Funding Source Bond Proceeds | | | | | | | | | |
| Start Date | 9 | | | | Fund Construction Bond Fund | | | | | | | | | |
| End Date | • | | | | Useful Life >20Yrs? No | | | | | | | | | |
| C | Cost Estimat | ion Inform | ation | | | То | t. Federal Loc | an Amount | | | \$0 | | | |
| | 5 | Cos | t Est. C | lass | | | Program/ | Allowance 1 | Task Informo | ıtion | | | | |
| | 1/1/2016 Cost Est. Date | | | | | Project Manager | | | | | | | | |
| GLWA | | Cos | t Est. Sc | ource | CIP Number | | | | | | | | | |
| GLWA | | Cos | t Est. Pr | epared | d By Description | | | | | | | | | |
| Cost T | уре | Fiscal | Year | Exp | pense | Fringe Ber | nefitNonPerso | nne | Comme | nt | | | | |
| GLWA Salaries | CIP2021 | FY19- | | | \$10 | | | 2021 CIF |) | | | | | |
| GLWA Salaries | CIP2021 | FY20 | | | \$50 | | | 2021 CIF |) | | | | | |
| | | | Phas | e Total | Expense | es By FY (Al | l figures are | in \$1,000's |) | | | | | |
| Prior Yr Actua | FY20 | FY21 | FY: | 22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | | | |
| Thei II Acted | | | | 0 | 0 | 0 | 0 | 0 | 60 | 0 | | | | |

115004 CIP#

Water Works Park Water Treatment Plant Chlorine System Upgrade

| Phase Construct | | Contract NA Status Active | | | | | | | | | | | | | |
|-------------------|--------------------------------|---------------------------|----------|-----------|----------|---------------------|--------------|--------|------------|-------------|----------|---------|-------------|--|--|
| itle Construction | on | | | | | | | | | | | | | | |
| CON-208, Detro | it Contro | acting, Ir | nc. | | | | | | | | | | | | |
| Phase Budget | Water | | | | | Cost Allocation | | | | | | | СТА | | |
| Phase Status | Active | | | | | Funding Source | | | | | | осе | eds | | |
| Start Date | | | 9 | /1/2017 | | Fund | | | | | | ction | n Bond Fund | | |
| End Date | | | 6 | /8/2020 | | Useful Life >20Yrs? | | | | | | | | | |
| Co | st Estimo | ation Info | ormatic | n | | | То | t. Fed | eral Loa | n Amount | + | | | | |
| | 1 | (| Cost Est | . Class | | | | Pro | ogram/A | llowance | Task Inf | orma | tion | | |
| | 1/1/2017 Cost Est. Date | | | | | Project Manager | | | | | | | | | |
| CDM Smith | | | Cost Est | . Source | | CIP Num | | | | | | | | | |
| CDM Smith | | (| Cost Est | . Prepare | ed By | [| Description | | | | | | | | |
| Cost Typ | ne ne | Fisc | al Yea | F | xpense | | Fringe Ben | efitNa | on Person | ne | Cor | nmei | nt | | |
| Construction | 30 | FY19- | | _ | \$6,0 | 97 | Tilligo bot | | 3111 01301 | 2021C | | 1111101 | 111 | | |
| Construction | | FY20 | | | • | 65 | | | | 2021C | | | | | |
| | | | Ph | nase Tot | al Expei | nse | s By FY (All | figu | res are i | n \$1,000': | s) | | | | |
| Prior Yr Actua | FY20 | FY21 | | FY22 | FY23 | | FY24 | F | Y25 | FY26+ | Toto | al | 5-Yr Total | | |
| 6,097 | 565 | | 0 | 0 | | 0 | 0 | | 0 | (| 0 6 | ,662 | 0 | | |
| Phase Task Dat | es | | | | | | | | | | | | | | |
| Phase Task Nam | | t Date | End [|)ate l | Duration | | | | | | | | | | |
| Pre-Procuremen | | | | 71 | | | | | | | | | | | |
| Procurement | | | | 91 | | | | | | | | | | | |
| Project Execution | n 1/ | 10/2018 | 7/31 | /2019 | 56 | 67 | | | | | | | | | |

8/1/2019

10/30/2019

90

Project Closeout

115004 CIP#

Water Works Park Water Treatment Plant Chlorine System Upgrade

| Phase Design & | Construct | ion Assistan | се | | Contro | act CS | S-1721 | | Status A | Active | |
|------------------------|-------------|---------------|--------------|------------|---------------|----------|-----------|-------------|-------------|--------------|--|
| Title Design an | d Construc | ction Assista | ınce | | | | | | | | |
| CS-1721 CDM S | mith | | | | | | | | | | |
| Phase Budget | Water | | | | | | Cost A | Allocation | СТА | | |
| Phase Status | Active | | | | | | Fundir | ng Source | Bond Proc | eeds | |
| Start Date | | | 7/8/2016 | | | | | Fund | Constructi | on Bond Fund | |
| End Date | | | 1/25/2018 | | | U | seful Lif | e >20Yrs? | Yes | | |
| C | ost Estimat | ion Informa | tion | | То | t. Fede | ral Loai | n Amount | | | |
| | 5 | Cost | Est. Class | | | Prog | gram/A | llowance | Task Inforn | nation | |
| | 1/1/2016 | Cost | Est. Date | | Project Man | ager | | | | | |
| GLWA | | Cost | Est. Source | | CIP Number | ſ | | | | | |
| GLWA | | Cost | Est. Prepare | ed By | Description | | | | | | |
| Cost Ty | pe | Fiscal Ye | ear E | xpense | Fringe Ber | nefitNor | nPerson | ine | Comm | nent | |
| Engineering Ser | vices | FY19- | | \$579 | | | | 2021 CII | Р | | |
| Engineering Ser | vices | FY20 | | \$139 | | | | 2021 CII | Р | | |
| | | | Phase Tot | al Expense | es By FY (All | l figure | s are i | n \$1,000's |) | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY: | 25 | FY26+ | Total | 5-Yr Total | |
| 579 | 139 | 0 | 0 | 0 | 0 | | 0 | 0 | 71 | 8 0 | |
| Phase Task Da | tes | | | | | | | | | | |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 4/6/2015 | 7/5/2015 | 90 |
| Procurement | 7/6/2015 | 7/5/2016 | 365 |
| Project Execution | 7/1/2016 | 7/31/2019 | 1125 |
| Project Closeout | 8/1/2019 | 10/30/2019 | 90 |

Water Works Park Water Treatment Plant Chlorine System Upgrade

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|-------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 6,686 | 754 | 0 | 0 | 0 | 0 | 0 | 0 | 7,440 | 0 |
| 2020 | 0 | 0 | 2,527 | 4,196 | 2,047 | 1 | 0 | 0 | 0 | 0 | 0 | 8,771 | 2,048 |
| 2019 | 0 | 371 | 672 | 3,124 | 2,878 | 4 | | | | 0 | 0 | 7,049 | 6,006 |
| 2018 | | 290 | 700 | 8,700 | | | | | 0 | 0 | 0 | 9,690 | 9,400 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Updated FY2020 CIP costs based on active construction (CON-208) and consultant (CS-1721) contract progress Changes and projected completion times. 2018

> Updated FY2021 CIP costs based on progress of work under contracts CS-1721 and CON-208. Update detailed project information. MD 8/2019

GLWA Great Lakes Water Authority

GLWA FY 2021-2025 CIP

WWP WTP Building Ventilation Improvements

| □ Innovation | Project Status Active | Water Works Pc | rk |
|---|---|--|-----------------------------------|
| ☐ Conceptual WW | MP CIP Type Project | | |
| □ Water MP Right Size□ Reliability/Redunct□ NEWTP Repurposi | zing dancy Project New To CIP | | |
| | | Budget | Water |
| Project Engineer/Mai | nager Michael Dunn | Class Lvl 1 | Water |
| Diı | rector Terry Daniel | Class Lvl 2 | Treatment Plants and Facilities |
| Managing | Dept Water Eng | Class Lvl 3 | Water Works Park |
| Date Original Busines | ss Case Prepared | Location | City of Detroit |
| Year Proje | ect Added to CIP 2018 | Fund and Cost Center | Water - 5519-882111 |
| Problem Statement | The existing ventilation systems are not adequozone destruct room, laboratory rooms, pilot palleries at the Water Works Park Water Treatnemployees and visitors alike. | plant rooms, flocculation and | d sedimentation rooms, and filter |
| | This project will be delivered using a design-bi- include the following: 1) Design of the improved, new ventilation sys 2) Selective removal of existing ventilation syst 3) Construction of new mechanical ventilation 4) Installation of electrical feeders for new me 5) Installation of new instrumentation equipment the process control network. | tems for the facility. Tem equipment. In systems. Chanical ventilation equipm | ent. |
| Related Project | CS-147 Condition Assessment project, HRC (ad | ctive) | |
| Primary Driver | 5 - Public Health & Safety | | |
| Driver Explanation | Inadequate ventilation system poses potentia | I health and safety hazards | to employees and visitors. |



WWP WTP Building Ventilation Improvements

PM Weighted Score

84.4

| Criteria | Score | Comment |
|---|-------|---------|
| Operations and Maintenance | 4 | |
| Public Health and Safety | 5 | |
| Public Benefit | 4 | |
| Regulatory (Environmental/Legal) | 5 | |
| Efficiency and Innovation | 2 | |
| Financial | 3 | |
| Condition | 4 | |
| Performance (Service Level/Reliability) | 5 | |

RC Weighted Score

76

| Criteria | Score | Comment |
|---|-------|---------|
| Public Health and Safety | 5 | |
| Regulatory (Environmental/Legal) | 5 | |
| Financial | 3 | |
| Public Benefit | 3 | |
| Efficiency and Innovation | 2 | |
| Condition | 3 | |
| Performance (Service Level/Reliability) | 5 | |
| Operations and Maintenance | 2 | |
| | | |

WWP WTP Building Ventilation Improvements

| ase GLWA Employees Pro | ject management | Contract NA | Status Active | |
|------------------------|-----------------------|-------------------------|------------------------|--|
| le GLWA Salaries | | | | |
| Phase Budget Water | | Cost Allocation | n CTA | |
| Phase Status Active | | Funding Source | e Bond Proceeds | |
| Start Date | | Fund | Construction Bond Fund | |
| End Date | | Useful Life >20Yrs | ? Yes | |
| Cost Estimatio | n Information | Tot. Federal Loan Amour | \$0 | |
| 5 | Cost Est. Class | Program/Allowance | e Task Information | |
| 1/1/2018 | Cost Est. Date | Project Manager | | |
| HRC | Cost Est. Source | CIP Number | | |
| HRC | Cost Est. Prepared By | Description | | |

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Phase Task Dates



WWP WTP Building Ventilation Improvements

Contract TBD Phase Design & Construction Assistance Status Active **Title** Design and Construction Administration

| Engineering Ser | vices Contract to be retained |
|-----------------|---------------------------------|
| Phase Budget | Water |
| Phase Status | Active |
| Start Date | |
| End Date | |
| 6. | ad Falina adia a Informa adia a |

| Cost Estimati | on Information |
|---------------|-----------------------|
| 5 | Cost Est. Class |
| 1/1/2018 | Cost Est. Date |
| HRC | Cost Est. Source |
| HRC | Cost Est. Prepared By |

| | Cost Allocation | СТА | |
|-----------------|-------------------|------------------------|-----|
| | Funding Source | Bond Proceeds | |
| | Fund | Construction Bond Fund | |
| Us | eful Life >20Yrs? | Yes | |
| Tot. Feder | al Loan Amount | | \$0 |
| Prog | ram/Allowance | Task Information | |
| Project Manager | | | |
| CIP Number | | | |
| Description | | | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit NonPersonne | Comment |
|----------------------|-------------|---------|----------------------------|----------|
| Engineering Services | FY20 | \$1,614 | | 2021 CIP |
| Engineering Services | FY21 | \$1,999 | | 2021 CIP |
| Engineering Services | FY22 | \$2,004 | | 2021 CIP |
| Engineering Services | FY23 | \$618 | | 2021 CIP |
| Engineering Services | FY24 | \$63 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|-------|-------|-------|------|------|------|-------|-------|------------|
| 0 | 1,614 | 1,999 | 2,004 | 618 | 63 | 0 | 0 | 6,298 | 4,684 |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-----------------|------------|-----------|----------|
| Pre-Procurement | 1/1/2019 | 8/30/2019 | 241 |
| Procurement | 8/31/2019 | 8/29/2020 | 364 |
| APP A - Page 2 | 250 | | |

WWP WTP Building Ventilation Improvements

| Ph | nase Task Name | Start Date | End Date | Duration |
|-----|-----------------|------------|------------|----------|
| Pro | oject Execution | 8/30/2020 | 8/29/2023 | 1094 |
| Pro | oject Closeout | 8/30/2023 | 11/27/2023 | 89 |



WWP WTP Building Ventilation Improvements

Phase Construction Contract TBD Status Future Planned Start

Title Construction

| Construction co | ontract to be determined | |
|-----------------|----------------------------|------------------------------------|
| Phase Budget | Water | Cost Allocation CTA |
| Phase Status | Future Planned Start | Funding Source Bond Proceeds |
| Start Date | | Fund |
| End Date | | Useful Life >20Yrs? Yes |
| Co | ost Estimation Information | Tot. Federal Loan Amount \$0 |
| | Cost Est. Class | Program/Allowance Task Information |
| | Cost Est. Date | Project Manager |
| | Cost Est. Source | CIP Number |
| | Cost Est. Prepare | ed By Description |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|---------|----------------|-------------|----------|
| Construction | FY22 | \$1,606 | | | 2021 CIP |
| Construction | FY23 | \$1,921 | | | 2021 CIP |
| Construction | FY24 | \$316 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actuc | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|-------|-------|------|------|-------|-------|------------|
| 0 | 0 | 0 | 1,606 | 1,921 | 316 | 0 | 0 | 3,843 | 3,843 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 11/28/2020 | 2/25/2021 | 89 |
| Procurement | 2/26/2021 | 8/24/2021 | 179 |
| Project Execution | 8/30/2021 | 8/29/2023 | 729 |
| Project Closeout | 8/30/2023 | 11/27/2023 | 89 |





WWP WTP Building Ventilation Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|-------|-------|-------|-------|------|------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 0 | 1,614 | 1,999 | 3,610 | 2,539 | 379 | 0 | 0 | 10,141 | 8,527 |
| 2020 | 0 | 0 | | 7 | 507 | 3,907 | 650 | 0 | 0 | 0 | 0 | 5,071 | 5,064 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Updated requested CIP budget based on final recommendations of the Contract CS-147 condition assessment **Changes** report. Also, updated the detailed project information again based on the final CS-147 recommendations relative to the scope of work. 8/15/2019 MD



Water Works Park Site/Civil Improvements

□ Innovation

☐ Conceptual WW MP

☐ Water MP Right Sizing

☐ Reliability/Redundancy

☐ NEWTP Repurposing

Project Status Future Planned

CIP Type Project

✓ Project New To CIP

Water Works Park



Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 Water Works Park

Location City of Detroit

Fund and Cost Center

Project Engineer/Manager Michael Dunn

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 8/15/2019

Year Project Added to CIP 2019

Problem Statement Many of the existing roadways and pedestrian side walks have substantial cracking, crumbiling concrete and uneven surfaces whose condition becomes worse every year. The concrete bases for several portions of the site perimeter security fencing are also heavily deteriorated with crumbling concrete. Additionally, there is not sufficient employee and visitor parking space for the facility and new parking areas are needed to meet the needs of employees and visitors alike. Furthermore, there is no truck vehicle weight scale on site to verify the quantities of chemicals delivered to the site from suppliers, as well as to verify quantities of dewatered sludge transported off site for disposal. Currently, vendor-generated quantities are used soley for payment purposes putting GLWA at a disadvantage whenever disputes arise regarding amounts invoiced. Lastly, there are several areas throughout the grounds with concrete in a poor condition that requires rehabilitation to extend its service life.

Scope of Work / This project will be delivered using a design-build project delivery. The schedule is predicated on using AECOM's Project Alternatives design build assistance services under its CIP Program Management Contract CS-272. The scope of work for this project generally includes the following:

- 1. Construct 30 car parking lot adjacent to plant employee lot.
- 2. Construct 20 car parking lot across from maintenance garage to serve as GLWA vehicle parking.
- 3. Construct 10 car parking lot across from engineering building to serve as visitor parking.
- 4. Construct 20 car parking lot adjacent to current engineering building lot.
- 5. Install sidewalk from new proposed security entrance to flag pole.
- 6. Install hardscape, softscape, and signage on engineering building.
- 7. Install truck weigh scale.

Water Works Park Site/Civil Improvements

- 8. Repair perimeter fencing and support structures.
- 9. Install access hatch for screen house catch basin.
- 10. Repair misc. concrete defects by shallow spall repair and crack injections.
- 11. Remove and replace areas of failing roadway.

Primary Driver 1 - Condition

Driver Explanation | Many of the existing roadways, sidewalks and other structures have deteriorated concrete conditions that require rehabilitation



GLWA FY 2021-2025 CIP Water Works Park Site/Civil Improvements

PM Weighted Score

46.8

| Score | Comment |
|-------|----------------------|
| 1 | |
| 3 | |
| 3 | |
| 3 | |
| 2 | |
| 2 | |
| 4 | |
| 1 | |
| | Score 1 3 3 3 2 2 4 |

RC Weighted Score

39.4

| Score | Comment |
|-------|-----------------------|
| 2 | |
| 2 | |
| 1 | |
| 1 | |
| 3 | |
| 3 | |
| 1 | |
| 2 | |
| | 2 2 1 1 3 |



Water Works Park Site/Civil Improvements

| Phase Design Bu | uild Assistar | nce | | | | Contro | ict CS-272 | | Status Fut | ture Planned S | tart | | |
|------------------------|---------------|-----------|-------------|-----------|---------------------------------|--------------|----------------|---------------|--------------|----------------|------|--|--|
| Title Design an | d Construc | tion Adm | inistratior | า | | | | | | | | | |
| AECOM is the C | Contract No | o. CS-272 | vendor | | | | | | | | | | |
| Phase Budget | Water | | | | Cost Allocation CTA | | | | | | | | |
| Phase Status | Future Pla | nned Star | † | | | | Fundi | ng Source | Bond Proce | eds | | | |
| Start Date | | | | | | | | Fund | Construction | n Bond Fund | | | |
| End Date | | | | | | | Useful Li | fe >20Yrs? | ⁄es | | | | |
| C | ost Estimati | on Inform | ation | | 1 | To | t. Federal Loc | ın Amount | | | \$0 | | |
| | 5 | Cos | t Est. Clas | SS | | | Program/A | Allowance T | ask Informo | ation | | | |
| 8 | 3/23/2019 | Cos | t Est. Date | e | Project Manager | | | | | | | | |
| GLWA | | Cos | t Est. Sou | rce | CIP Number | | | | | | | | |
| GLWA | | Cos | t Fst. Prer | pared By | | Description | | | | | | | |
| OLVVV. | | | | Jaioa 27 | | | | | | | | | |
| Cost Ty | pe | Fiscal ` | /ear | Expens | pense Fringe BenefitNonPersonne | | | | | nt | | | |
| Design-Build | | FY26+ | | \$ | 1,321 | 21 2021 CIP | | | | | | | |
| | | | Phase | Total Exp | ense | s By FY (All | figures are | in \$1,000's) | | | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY | 23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | | |
| 0 | 0 | 0 | | 0 | 0 | 0 | 0 | 1,321 | 1,321 | 0 | | | |
| Phase Task Da | tes | | | | | | | | | | | | |
| Phase Task Nar | ne Start [| Date Er | nd Date | Durati | on | | | | | | | | |
| Project Execution | | | 9/30/202 | | 1003 | | | | | | | | |
| Project Closeou | † 10/1 | /2028 1 | 2/29/202 | 8 | 89 | | | | | | | | |

5-Yr Total

0

Water Works Park Site/Civil Improvements

FY25

0

FY26+

0

Total

0

| ase GLWA Em | nployees Pro | ject management | Contract NA | | Status | Future Planned Start |
|--------------|---------------|-----------------------|-----------------|-------------------|------------|----------------------|
| GLWA Salc | aries | | | | | |
| Phase Budget | Water | | | Cost Allocation | СТА | |
| Phase Status | Future Planr | ned Start | F | unding Source | Bond Pro | ceeds |
| Start Date | | | | Fund | Construc | tion Bond Fund |
| End Date | | | Use | eful Life >20Yrs? | No | |
| Co | ost Estimatio | n Information | Tot. Federa | I Loan Amount | | \$0 |
| | 5 | Cost Est. Class | Progre | am/Allowance | Task Infor | mation |
| 8 | /23/2019 | Cost Est. Date | Project Manager | | | |
| GLWA | | Cost Est. Source | CIP Number | | | |
| GLWA | | Cost Est. Prepared By | Description | | | |

FY24

0

Phase Task Dates

0

FY20

0

FY21

0

FY22

0

FY23

0

Prior Yr Actua

Water Works Park Site/Civil Improvements

| Phase Design ar | nd Build | | | | | | Contro | ct TB | D | | Status | Futur | re Planned S | Start |
|------------------------|-------------------|-----------------|------------|--------|----------|--|--------------|--------|-----------|-------------|------------|--------|--------------|-------|
| Title Construction | on | | | | | | | | | | | | | |
| Phase Budget | Water | | | | | | | | Cost A | Allocation | СТА | | | |
| Phase Status | Future Pl | anned | Start | | | | | | Fundir | ng Source | Bond Pro | ceed | ds | |
| Start Date | | | | | | | | | | Fund | Construc | tion E | Bond Fund | |
| End Date | | | | | | | | U: | seful Lif | e >20Yrs? | Yes | | | |
| Co | ost Estima | tion Inf | formation | l | | | Tof | . Fede | ral Loai | n Amount | | | | \$0 |
| | 5 Cost Est. Class | | | | | | | Prog | gram/A | llowance | Task Infor | mati | on | |
| 8 | /23/2019 | | Cost Est. | Date | | P | Project Man | ager | | | | | | |
| GLWA | | | Cost Est. | Source | e | | CIP Number | | | | | | | |
| GLWA | | | Cost Est. | Prepa | red By | D | Description | | | | | | | |
| Cost Typ | pe | Fis | cal Year | | Expense | nse Fringe Benefit NonPersonne Comment | | | | | | | | |
| Design-Build | | FY26 | 5 + | | \$4 | ,322 | 2021 CIP | | | | | | | |
| | | | Pho | ase To | tal Expe | enses | s By FY (All | figure | s are i | n \$1,000's |) | | | |
| Prior Yr Actua | FY20 | FY2 | 21 F | Y22 | FY2 | 3 | FY24 | FY2 | 25 | FY26+ | Total | | 5-Yr Total | |
| 0 | 0 | | 0 | C |) | 0 | 0 | | 0 | 4,322 | 4,3 | 22 | 0 | |
| Phase Task Dat | es | | | | | | | | | | | | | |
| Phase Task Nam | ne Start | Date | End Do | ate | Duratio | n | | | | | | | | |
| Pre-Procuremen | ıt 9, | ′2/202 <i>6</i> | 11/30/ | 2026 | | 89 | | | | | | | | |
| Procurement | | /1/2026 | | | | 179 | | | | | | | | |
| Project Executio | | 80/2027 | | | | 489 | | | | | | | | |
| Project Closeou | 10, | /1/2028 | 12/29/ | 2028 | | 89 | | | | | | | | |





Water Works Park Site/Civil Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|------|------|------|-------|-------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5,643 | 5,643 | 0 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

116002 CIP#

Pennsylvania and Springwells Raw Water Supply Tunnel Improvements

□ Innovation

☐ Conceptual WW MP

☐ Water MP Right Sizing

✓ Reliability/Redundancy

☐ NEWTP Repurposing

Project Status Active

CIP Type Project

Project New To CIP

Crown cracks are especially concerning in the Springwells Raw Water Tunnel



Budget Water

Class Lvl 1 Water

Class Lvl 2 Treatment Plants and Facilities

Class Lvl 3 General Purpose

Location City of Detroit

Fund and Cost Center Water - 5519-882111

Project Engineer/Manager Todd King

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 8/11/2015

Year Project Added to CIP 2016

Problem Statement Significant structural distress in the form of cracking and ovality have been detected in the Pennsylvannia, Northeast and Springwells raw water tunnels that deliver raw water to the Northeast and Springwells Water Treatment Plants. The extent and magnitude of the distress requires that these segments of tunnel be rehabilitated and restored to provide renewed structural intergrity and consequently reliability.

Scope of Work / This project is being delivered using a progressive design-build project delivery method. The scope of work Project Alternatives generally includes supplemental remove operated vehicle (ROV) and personnel diver underwater, detailed investigations to determine the nature, magnitude and extent of total tunnel rehabilitation required. The detailed investigations are also used to collect sufficient information and data to determine the preferred design and construction approach best suited to the conditions identified during the detailed underwater investigations. The investigation work of DB-150 focused on those sections of tunnel where concerns were observed during the condition assessment work conducted under former DWSD Contract No. CS-1623. Three areas were identified including the Pennsylvania Tunnel at Water Works Park (non structural rehab), Northeast Raw Water Tunnel (structural rehab) located in the Outer Drive greenbelt and the highest concern being a portion of the Springwells Tunnel near the Springwells WTP (structural rehab). Project alternatives evaluated included tunnel dewatering with rehab done in dry conditions along with tunnel bypass pumping; new tunnel construction, and tunnel rehab in the wet using underwater diver teams. The DB-150 project approach will involve the latter alternative to rehab the tunnel sections of concern.

Other Important Info The tunnels are approximately 80 to 100 feet below ground surface. Dewatering the tunnels to repair them will create extensive stresses that must be considered prior to performing the work. Maintaining a supply of raw water to Springwells, Northeast and Water Works Park throughout construction to meet finished water production



116002 CIP#

Pennsylvania and Springwells Raw Water Supply Tunnel Improvements

requirements/demands of the system. Specialized/complicated construction.

Project History: Portions of the Raw Water Tunnel system are approaching 100 years of service. The Northeast Tunnel failed catastrophically in the late 80s due to infiltration of sand through cracking. This project is based on the recommendations of CS-1623, currently underway, which is inspecting all GLWA raw water tunnels.

Related Project CS-1623 Raw water tunnel condition assessment (closed)

CS-187 Raw water tunnel condition assessment (active)

DB-150 Pennsylvannia, Northeast & Springwells Raw Water Tunnel Rehabilitation (active)

Primary Driver 2 - Performance

Driver Explanation Failure of the affected raw water tunnels could impact as much as 50% of the GLWA customers.

Pennsylvania and Springwells Raw Water Supply Tunnel Improvements

PM Weighted Score

82

| Criteria | Score | Comment |
|---|-------|---------|
| Ciliena | 30016 | Comment |
| Financial | 5 | |
| Public Benefit | 5 | |
| Operations and Maintenance | 5 | |
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Efficiency and Innovation | 1 | |
| Regulatory (Environmental/Legal) | 2 | |
| Public Health and Safety | 5 | |

RC Weighted Score

| Criteria | Score | Comment |
|---|-------|---------|
| Efficiency and Innovation | | |
| Condition | | |
| Public Health and Safety | | |
| Performance (Service Level/Reliability) | | |
| Public Benefit | | |
| Operations and Maintenance | | |
| Regulatory (Environmental/Legal) | | |
| Financial | | |

Pennsylvania and Springwells Raw Water Supply Tunnel Improvements

2021 CIP

2021 CIP

2021 CIP

| Phase GLWA Em | nployees P | roject manager | nent | | Contract | NA | State | us Active | | |
|----------------------|-------------------------|-----------------|------------|-------|----------------|----------------|--------------|------------------------|-----|--|
| itle GLWA Salo | aries | | | | | | | | | |
| Phase Budget | Water | | | | | Cost Alloc | cation CTA | | | |
| Phase Status | Active | | | | | Funding S | ource Bond | Proceeds | | |
| Start Date | | | | Fund | | | Fund Const | Construction Bond Fund | | |
| End Date | | | | | | Useful Life >2 | 20Yrs? No | | | |
| Co | ost Estimat | ion Information | | | Tot. Fe | deral Loan Ar | mount | | \$0 | |
| | 4 Cost Est. Class | | lass | | P | rogram/Allow | vance Task I | nformation | | |
| | 1/1/2016 | Cost Est. D | ate | Р | roject Manage | r | | | | |
| FKE | | Cost Est. S | ource | C | CIP Number | | | | | |
| FKE | | Cost Est. P | repared By | D | escription | | | | | |
| 0 17 | | F: 13/ | | | E: D (1) | | | | | |
| Cost Ty _l | pe | Fiscal Year | Expens | е | Fringe Benefit | NonPersonne | C | omment | | |
| GLWA Salaries C | CIP2021 | FY19- | | \$46 | | 2 | 2021 CIP | | | |
| GLWA Salaries C | A Salaries CIP2021 FY20 | | | \$153 | | 7 | 2021 CIP | | | |
| GI WA Salaries C | A Salaries CIP2021 FY21 | | | \$110 | | , | 2021 CIP | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

\$110

\$110

\$27

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 46 | 153 | 110 | 110 | 110 | 27 | 0 | 0 | 556 | 357 |

Phase Task Dates

GLWA Salaries CIP2021

GLWA Salaries CIP2021

GLWA Salaries CIP2021

FY22

FY23

FY24



Pennsylvania and Springwells Raw Water Supply Tunnel Improvements

2021 CIP

2021 CIP

Phase Design and Build Contract DB-150 Status Active Design -Build DB-150 is a progresive design build contract (active) **Phase Budget** Water Cost Allocation CTA **Phase Status** Active Funding Source Bond Proceeds **Start Date** Fund Construction Bond Fund **End Date** Useful Life >20Yrs? Yes Tot. Federal Loan Amount **Cost Estimation Information Program/Allowance Task Information** Cost Est. Class **Project Manager** 1/1/2016 Cost Est. Date **CIP Number** Cost Est. Source FKE Description Cost Est. Prepared By FKE Cost Type Fiscal Year Expense Fringe Benefit NonPersonne Comment Design-Build FY19-2021 CIP \$10,154 Design-Build FY20 \$500 2021 CIP Design-Build FY21 \$14,028 2021 CIP FY22 Design-Build \$21,807 2021 CIP

Phase Total Expenses By FY (All figures are in \$1,000's)

\$8,700

\$5,500

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|--------|--------|-------|-------|------|-------|--------|------------|
| 10,154 | 500 | 14,028 | 21,807 | 8,700 | 5,500 | 0 | 0 | 60,689 | 50,035 |

Phase Task Dates

Design-Build

Design-Build

| Phase Task Name | Start Date | End Date | Duration |
|-----------------|------------|-----------|----------|
| Pre-Procurement | 11/15/2016 | 2/13/2017 | 90 |
| APP A - Page 2 | 265 | | |

FY23

FY24



116002 CIP#

Pennsylvania and Springwells Raw Water Supply Tunnel Improvements

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Procurement | 2/14/2017 | 1/26/2018 | 346 |
| Project Execution | 1/29/2018 | 6/30/2023 | 1978 |
| Project Closeout | 7/1/2023 | 9/29/2023 | 90 |

Pennsylvania and Springwells Raw Water Supply Tunnel Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|--------|--------|--------|--------|-------|-------|------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 10,200 | 653 | 14,138 | 21,917 | 8,810 | 5,527 | 0 | 0 | 61,245 | 50,392 |
| 2020 | 0 | 0 | 2,178 | 7,513 | 5,467 | 5,467 | 5,467 | 3,998 | 0 | 0 | 0 | 30,090 | 20,399 |
| 2019 | 0 | 10 | 3,625 | 9,042 | 5,468 | 5,468 | 5,468 | 3,998 | | 0 | 0 | 33,079 | 29,444 |
| 2018 | | 500 | 2,000 | 10,000 | 15,000 | 4,900 | | | 0 | 0 | 0 | 32,400 | 31,900 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP The detailed tunnel investigation/inspection was completed this past fiscal year under the active progressive Changes design-build contract (DB-150) and determined that the scope of required tunnel rehabilitation was expanded by about 40% beyond that previously discovered during the CS-1623 condition assessment work. Note that the extent and magnitude of tunnel rehabilitation work estimated under CS-1623 was merely based on a cursory tunnel inspection. The DB-150 contract work has involved significantly more detailed tunnel inspection to quantity the required rehabilitation. NAH 8/26/19

122001 CIP#

Parallel 42-Inch Main in 24 Mile Road from Rochester Station to Romeo Plank Road

| □ Innovation □ Conceptual WW □ Water MP Right Size ☑ Reliability/Redunct □ NEWTP Repurposit | zing dancy CIP Type Project New | roject | A large water mo | in |
|---|----------------------------------|---------------------|-------------------------------------|---|
| TIZITI KOPOLPOSII | | | Budget | Water |
| Project Engineer/Ma | nager Khader Hamad | | Class Lvl 1 | Water |
| Diı | rector Grant Gartrell | | Class Lvl 2 | Field Services |
| Managing | Dept Water Eng | | Class Lvl 3 | Transmission System |
| Date Original Busines | ss Case Prepared 6/2/2005 | 5 | Location | Macomb County |
| Year Proje | ect Added to CIP 2005 | | Fund and Cost Center | Water - 5519-882411 |
| Problem Statement | Paralleling original 36" wo | ater main that is o | critical to the supply of three cor | mmunities and has had history of breaks |
| • | embedded concrete cyli | inder pipe (PCCF | P) and approximately 1,070 lined | parallel 42-inch diameter pre-stressed Ir feet of 36-inch diameter of PCCP in 24 provide for all interconnections and |
| Other Important Info | Challenges: N/A - Pending | ng Closeout | | |
| Primary Driver | N/A - Pending Closeout | | | |

Driver Explanation N/A - Pending Closeout

Parallel 42-Inch Main in 24 Mile Road from Rochester Station to Romeo Plank Road

| Phase Construct | tion | | | | | Contro | act W | S-681 | | Status C | losed Out | |
|-------------------------|------------------|------------|------------|-----------|-------------------|--------------|---------|-----------|-------------|--------------|-------------|--|
| Title WS-681 Pai | rallel 42-In | ch Main ir | 24 Mile Ro | oad from | Roc | hester Stati | on to R | omeo l | Plank Road | d | | |
| Ric-Man Detroit | , Awaiting | final char | nge order. | | | | | | | | | |
| Phase Budget | Water | | | | | | | Cost A | Allocation | СТА | | |
| Phase Status | Closed O | J† | | | | | | Fundir | ng Source | Bond Proce | eeds | |
| Start Date | | | 4/7/2014 | 1 | | | | | Fund | Construction | n Bond Fund | |
| End Date | | | 10/9/2016 | 3 | | | U | seful Lif | e >20Yrs? | Yes | | |
| Co | ost Estimati | ion Inform | ation | | | То | t. Fede | ral Loa | n Amount | | | |
| | 1 | Cost | Est. Class | | | | Prog | gram/A | llowance | Task Inform | ation | |
| | 1/1/2012 | Cost | Est. Date | | I | Project Man | ager | | | | | |
| Somat | .,,,, | | | | CIP Number | | | | | | | |
| Somat | Cost Est. Source | | | | ed By Description | | | | | | | |
| | | | | | | | | | | | | |
| Cost Typ | эе | Fiscal \ | 'ear | Expense | | Fringe Ber | efitNor | nPerson | nne | Comm | ent | |
| Construction | | FY19- | | \$33, | 246 | | | | 2021CI | P | | |
| | | | Phase To | otal Expe | nse | s By FY (All | figure | es are i | n \$1,000's |) | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | 3 | FY24 | FY: | 25 | FY26+ | Total | 5-Yr Total | |
| 33,246 | 0 | 0 | (|) | 0 | 0 | | 0 | С | 33,246 | 0 | |
| Phase Task Dat | es | | | | | | | | | | | |
| Phase Task Nam | ne Start [| Date Er | nd Date | Duration | 1 | | | | | | | |
| Project Executio | | /2017 | 1/2/2017 | | 1 | | | | | | | |
| Project Closeout | 1/4 | 1/2017 | 4/4/2017 | | 90 | | | | | | | |

Parallel 42-Inch Main in 24 Mile Road from Rochester Station to Romeo Plank Road

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|-------|--------|--------|--------|------|------|------|------|------|------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 33,246 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 33,246 | 0 |
| 2020 | 0 | 0 | 33,566 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 33,566 | 0 |
| 2019 | 0 | 32,571 | 2,813 | | | | | | | 0 | 0 | 35,384 | 0 |
| 2018 | 26926 | 2,367 | 715 | | | | | | 0 | 0 | 0 | 30,008 | 715 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Project to be closed out by December 31, 2018 with a negative change order in the amount of \$2.55M. CCD-Changes 002 has been successfully negotiated with the Contractor and is awaiting execution as of July 17, 2018.

122002 CIP#

Replacement of Five (5) PRV Pits of Treated Water Transmission System

| ☐ Innovation☐ Conceptual WW I☐ Water MP Right Size☑ Reliability/Redund | zing | An example PRV | |
|---|---|---|--|
| ☐ NEWTP Repurposin | ng | Budget Water | |
| Project Engineer/Mai | nager Eric Kramp | Class Lvl 1 Water | |
| Diı | rector Grant Gartrell | Class Lvl 2 Field Services | |
| Managing | Dept Water Eng | Class Lvl 3 Transmission System | |
| | ss Case Prepared 3/12/2010 | Location Multiple Counties | |
| Year Proje | ect Added to CIP 2010 | Fund and Cost Center Water - 5519-882111 | |
| | Replacement of the PRVs to enhance operc customer pressure needs | ability of the system and improve control of the system to meet | |
| | controlling downstream pressures. During the | re reducing valves (PRVs) that were defective and no longer e replacement, the PRV pits were upgraded to improve accessibility nake other necessary improvements to operations. | |
| • | Challenges: N/A - Closed | | |
| | | nas been executed, and contractor final payment issued. | |
| Primary Driver | | | |
| D.: | All five PRV vaults were not working. | | |

Replacement of Five (5) PRV Pits of Treated Water Transmission System

| Phase Construc | ction | | | | | Contro | act DWS-89 | 1 | Status Pe | nding Close-o | Jt | |
|-----------------------|--------------------------------|-----------|-------------|----------|-----------------|------------------------------------|----------------|--------------|------------------|---------------|----|--|
| Title DWS-891 | Replacem | ent of F | Five (5) PR | V Pits o | f Treated \ | Water Transr | mission Syster | m | | | | |
| Lakeshore Glo | bal | | | | | | | | | | | |
| Phase Budge | t Water | | | | | Cost Allocation CTA | | | | | | |
| Phase Status | Pending | Close-c | out | | | | Fund | ling Source | Bond Proce | eds | | |
| Start Date | • | | 5/14, | /2015 | | | | Fund | Construction | n Bond Fund | | |
| End Date | | | 6/30, | /2017 | | | Useful L | .ife >20Yrs? | Yes | | | |
| С | ost Estima | tion Info | ormation | | | То | t. Federal Lo | an Amount | | | | |
| | 1 | (| Cost Est. C | lass | | Program/Allowance Task Information | | | | | | |
| | 1/1/2016 Cost Est. Date | | | | Project Manager | | | | | | | |
| Metco | | | | | CIP Numbe | r | | | | | | |
| Metco | | | | d By | Description | | | | | | | |
| Cost Ty | уре | Fisc | cal Year | Ex | pense | Fringe Ber | nefitNonPerso | onne | Comme | nt | | |
| Construction | | FY19- | - | | \$2,783 | | | 2021C | IP | | | |
| | | | Pha | se Tota | ıl Expense | s By FY (Al | l figures are | in \$1,000's | s) | | | |
| Prior Yr Actua | FY20 | FY2 | l FY | 22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | |
| 2,783 | 0 | | 0 | 0 | 0 | 0 | C |) | 0 2,783 | 0 | | |
| Phase Task Do | ıtes | | | | | | | | | | | |
| Phase Task Na | me Start | Date | End Dat | te D | uration | | | | | | | |
| Project Execution | on 5/1 | 5/2015 | 5/1/2 | 019 | 1447 | | | | | | | |
| Proiect Closeou | ל 5/ | 2/2019 | 8/2/2 | 019 | 92 | | | | | | | |

Replacement of Five (5) PRV Pits of Treated Water Transmission System

| Phase GLWA Employees Project manage | nent Contract | NA Status Pending Close-out |
|-------------------------------------|-----------------------------------|------------------------------------|
| Title GLWA Salaries | | |
| Phase Budget Water | | Cost Allocation CTA |
| Phase Status Pending Close-out | | Funding Source Bond Proceeds |
| Start Date | | Fund Construction Bond Fund |
| End Date | | Useful Life >20Yrs? No |
| Cost Estimation Information | Tot. Fed | deral Loan Amount \$0 |
| 1 Cost Est. C | lass Pı | rogram/Allowance Task Information |
| 1/1/2016 Cost Est. D | ate Project Manage | r |
| Metco Cost Est. S | ource CIP Number | |
| Metco Cost Est. P | repared By Description | |
| Cost Type Fiscal Year | Expense Fringe Benefit | IonPersonne Comment |
| GLWA Salaries CIP2021 FY19- | \$2 | 2021 CIP |
| GLWA Salaries CIP2021 FY20 | \$5 | 2021 CIP |
| Pha | se Total Expenses By FY (All figu | res are in \$1,000's) |
| Prior Yr Actual FY20 FY21 FY | 22 FY23 FY24 | FY25 FY26+ Total 5-Yr Total |
| 2 5 0 | 0 0 0 | 0 0 7 0 |
| Phase Task Dates | | |

Replacement of Five (5) PRV Pits of Treated Water Transmission System

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|-------|-------|-------|------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 2,785 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 2,790 | 0 |
| 2020 | 0 | 0 | 1,844 | 804 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2,648 | 0 |
| 2019 | 0 | 1,697 | 670 | | | | | | | 0 | 0 | 2,367 | 0 |
| 2018 | 1015 | 1,205 | | | | | | | 0 | 0 | 0 | 2,220 | 0 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP The CIP plan here is showing the final, resolved Change Order being paid in FY 2019. All contracts associated Changes with this CIP are closed and not active. NAH 8/6/2019



Water Works Park to Northeast Transmission Main

□ Innovation

☐ Conceptual WW MP

✓ Water MP Right Sizing

✓ Reliability/Redundancy

✓ NEWTP Repurposing

Project Status Active

CIP Type Project

Project New To CIP



Budget Water

Class Lvl 1 Water

Class Lvl 2 Field Services

Class Lvl 3 Transmission System

Location City of Detroit

Fund and Cost Center Water - 5519-882111

Project Engineer/Manager Timothy Kuhns

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 9/8/2016

Year Project Added to CIP 2014

Problem Statement The 2015 GLWA Water Master Plan update indicated that the regional system has significant excess capacity for water treatment compared to projected water demands. The analysis contained in the Water Mater Plan update indicated that for average day demand conditions, the five WTPs typically operate between 23 percent to 35 percent of the rated treatment capacity and for maximum day demand conditions, the five WTPs typically operate between 38 percent to 67 percent of the treatment rated capacity. To address this imbalance, the Water Master Plan update recommended a program to reduce the regional treatment capacity to better align it with future system water demands. In order to align treatment capacity and projected system demands, the 2015 Water Master Plan update recommended that a new water transmission system be constructed from the Water Works Park WTP to the Northeast WTP to provide finished water to the Northeast reservoirs from the Water Works Park WTP. Under this recommendation, low lift and treatment facilities would be decommissioned at the Northeast WTP and the high-lift pumps/reservoirs at the Northeast WTP will be repurposed to function as a booster pump station to re-pump the treated, finished water delivered to the Northeast WTP site from the Water Works Park WTP through the new water transmission main system, the finished water reservoirs and high lift station at Northeast could be left in service such that the site could operate as a booster station moving forward.

Scope of Work / This project includes three separate construction phases for the completion of the overall water transmission **Project Alternatives** system from Water Works Park to Northeast:

- (1) Phase 1 Construction of 84-inch yard piping and a Flow Control Facility at the Northeast site.
- (2) Phase 2 Construction of 19,000 feet of 81-inch water transmission main (WTM) from the Northeast site to the intersection of Harper/Venice
- (3) Phase 3 Construction of 3,000 feet of 81-inch WTM from intersection of Harper/Venice to the intersection of

122003 CIP#

Water Works Park to Northeast Transmission Main

South Edsel Ford Service Drive/Garland, construction of 6,700 feet of 66-inch WTM from the intersection of the South Edsel Ford Service Drive/Garland to the intersection of Hurlbut/Sylvester.

Other Important Info | Challenges: Construction of large diameter WTM in the road ROW north of I-94. Identification of as-built host pipe condition for Hurlbut, Bewick, and Garland Mains to maximize I.D. of liner pipe.

> This project was recommended as part of the 2015 Water Master Plan Update to align treatment capacity with decreasing water demands.

Related Project CIP No. 115001 - WWP WTP Yard Piping, Valves and Venturi Meters Replacement CIP No. 122018 - Garland, Hurlbut, and Bewick WTM Rehab

Primary Driver 8 - Efficiency

Driver Explanation This project provides for efficiencies in facilitating the decommissioning of treatment at the Northeast WTP.



Water Works Park to Northeast Transmission Main

PM Weighted Score

78.4

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 4 | |
| Performance (Service Level/Reliability) | 4 | |
| Regulatory (Environmental/Legal) | 3 | |
| Operations and Maintenance | 4 | |
| Public Health and Safety | 3 | |
| Public Benefit | 5 | |
| Financial | 5 | |
| Efficiency and Innovation | 5 | |

RC Weighted Score

62.4

| Score | Comment |
|-------|----------------------------|
| 1 | |
| 5 | |
| 1 | |
| 5 | |
| 1 | |
| 5 | |
| 5 | |
| 5 | |
| | Score 1 5 1 5 1 5 5 5 5 5 |



Water Works Park to Northeast Transmission Main

| | ployees Project management | Contract TBD | Status Future Planned Start |
|--------------|---|---|------------------------------------|
| Phase Budget | WP to NE Transmission Main Water Future Planned Start | Cost Allocation Funding Source Fund Useful Life >20Yrs? | |
| | ost Estimation Information Cost Est. Class | Tot. Federal Loan Amount Program/Allowance | \$0 |
| | Cost Est. Date Cost Est. Source Cost Est. Prepared By | Project Manager CIP Number Description | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|----------|----------------|-------------|----------|
| Design-Build | FY21 | \$4,043 | | | 2021 CIP |
| Design-Build | FY22 | \$6,387 | | | 2021 CIP |
| Design-Build | FY23 | \$6,481 | | | 2021 CIP |
| Design-Build | FY24 | \$6,304 | | | 2021 CIP |
| Design-Build | FY25 | \$7,233 | | | 2021 CIP |
| Design-Build | FY26+ | \$22,886 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| F | Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|---|----------------|------|-------|-------|-------|-------|-------|--------|--------|------------|
| | 0 | 0 | 4,043 | 6,387 | 6,481 | 6,304 | 7,233 | 22,886 | 53,334 | 30,448 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------------|------------------|------------|----------|
| Pre-Procurement | 7/1/2020 | 9/28/2020 | 89 |
| Procurement APPA - Page | 9/29/2020 278 | 10/13/2021 | 379 |

Water Works Park to Northeast Transmission Main

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Project Execution | 10/14/2021 | 10/7/2028 | 2550 |
| Project Closeout | 10/8/2028 | 1/6/2029 | 90 |



Water Works Park to Northeast Transmission Main

Tot. Federal Loan Amount

Phase Design and BuildContractNAStatusFuture Planned Start

Title Phase 2 WWP to NE Transmission Main - Transmission Main

| Phase Budget | Water | |
|--------------|----------------------|-----------|
| Phase Status | Future Planned Start | |
| Start Date | | 9/11/2017 |
| End Date | | 9/10/2018 |

| Cost Estimation Information | | | | |
|-----------------------------|-----------------------|--|--|--|
| 5 | Cost Est. Class | | | |
| | Cost Est. Date | | | |
| | Cost Est. Source | | | |
| | Cost Est. Prepared By | | | |

| Cost Allocation | CTA |
|------------------------|------------------------|
| Funding Source | Bond Proceeds |
| Fund | Construction Bond Fund |
| Useful Life >20Yrs? | Yes |
| | |

Program/Allowance Task Information

| Project Manager | |
|-----------------|--|
| CIP Number | |
| Description | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | | Comment |
|--------------|-------------|----------|----------------|-------------|----------|---------|
| Design-Build | FY21 | \$5,836 | | | 2021 CIP | |
| Design-Build | FY22 | \$9,219 | | | 2021 CIP | |
| Design-Build | FY23 | \$9,355 | | | 2021 CIP | |
| Design-Build | FY24 | \$9,100 | | | 2021 CIP | |
| Design-Build | FY25 | \$10,441 | | | 2021 CIP | |
| Design-Build | FY26+ | \$33,035 | | | 2021 CIP | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| F | Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|---|----------------|------|-------|-------|-------|-------|--------|--------|--------|------------|
| | 0 | 0 | 5,836 | 9,219 | 9,355 | 9,100 | 10,441 | 33,035 | 76,986 | 43,951 |

| Phase Task Name | Start Date | End Date | Duration |
|-----------------------------|------------|-----------|----------|
| Pre-Procurement | 7/1/2019 | 1/3/2020 | 186 |
| Procurement APP A - Page 2 | 1/4/2020 | 11/4/2020 | 305 |
| AFF A - Faye 2 | 200 | | |



Water Works Park to Northeast Transmission Main

| Phase Task Nam | e Start Date | End Date | Duration |
|-------------------|--------------|-----------|----------|
| Project Execution | 11/5/2020 | 2/11/2029 | 3020 |
| Project Closeout | 2/12/2029 | 5/13/2029 | 90 |

Phase Study Contract CS-152 Status Active

Title CS-152 New Waterworks Park to Northeast Transmission Main

| CS-152 CH2M R | oute Stud | dy | | |
|---------------|------------|-----------------------|--------------------------|-----------------------------|
| Phase Budget | Water | | Cost Allocation | СТА |
| Phase Status | Active | | Funding Source | Revenue Financed Capital |
| Start Date | | | Fund | Improvement & Extension Fun |
| End Date | | | Useful Life >20Yrs? | No |
| Co | ost Estimo | ition Information | Tot. Federal Loan Amount | |
| | 1 | Cost Est. Class | Program/Allowance | Task Information |
| | | Cost Est. Date | Project Manager | |
| | | Cost Est. Source | CIP Number | |
| | | Cost Est. Prepared By | Description | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|----------------------|-------------|---------|----------------|-------------|----------|
| Engineering Services | FY19- | \$2,544 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 2,544 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2,544 | 0 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Project Execution | 9/14/2017 | 6/30/2022 | 1750 |



Water Works Park to Northeast Transmission Main

| management | Contract NA | Λ. | Status | Active |
|-----------------------|---|--|---|--|
| | | | | |
| | | Cost Allocation | СТА | |
| | | Funding Source | Revenue | Financed Capital |
| | | Fund | Improve | ment & Extension Fun |
| | Us | eful Life >20Yrs? | No | |
| ormation | Tot. Feder | al Loan Amount | | \$0 |
| Cost Est. Class | Prog | ram/Allowance | Task Info | rmation |
| Cost Est. Date | Project Manager | | | |
| Cost Est. Source | CIP Number | | | |
| Cost Est. Prepared By | Description | | | |
| | ormation Cost Est. Class Cost Est. Source Cost Est. Prepared By | Ormation Cost Est. Class Cost Est. Date Cost Est. Source Project Manager CIP Number | Cost Allocation Funding Source Fund Useful Life >20Yrs? Tot. Federal Loan Amount Program/Allowance Cost Est. Class Cost Est. Date Cost Est. Source CIP Number | Cost Allocation CTA Funding Source Revenue Fund Improve Useful Life >20Yrs? No Tot. Federal Loan Amount Cost Est. Class Program/Allowance Task Info Project Manager Cost Est. Source CIP Number |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | | Comment |
|-----------------------|-------------|---------|----------------|-------------|----------|---------|
| GLWA Salaries CIP2021 | FY19- | \$67 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY20 | \$90 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY21 | \$87 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY22 | \$57 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY23 | \$57 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY24 | \$57 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY25 | \$57 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY26+ | \$199 | | | 2021 CIP | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|------|------|------|------|------|------|-------|-------|------------|
| 67 | 90 | 87 | 57 | 57 | 57 | 57 | 199 | 671 | 315 |

\$0



GLWA FY 2021-2025 CIP

Water Works Park to Northeast Transmission Main

Phase Design and Build Contract NA Status Future Planned Start

Title Phase 1 WWP to NE Transmission Main - Flow Control Station at NE

Phase Budget Water

Phase Status Future Planned Start

Cost Est. Prepared By

Start Date

End Date

Cost Estimation Information

5 Cost Est. Class

Cost Est. Date

Cost Est. Source

Cost Allocation CTA

Funding Source Bond Proceeds

Fund Construction Bond Fund

Useful Life >20Yrs? Yes

Tot. Federal Loan Amount

Program/Allowance Task Information

Project Manager
CIP Number
Description

| Cost Type | Fiscal Year | Expense | Fringe Benefit NonPersonne | Comment |
|--------------|-------------|---------|----------------------------|----------|
| Design-Build | FY20 | \$1,079 | | 2021 CIP |
| Design-Build | FY21 | \$1,737 | | 2021 CIP |
| Design-Build | FY22 | \$2,744 | | 2021 CIP |
| Design-Build | FY23 | \$2,785 | | 2021 CIP |
| Design-Build | FY24 | \$2,709 | | 2021 CIP |
| Design-Build | FY25 | \$3,108 | | 2021 CIP |
| Design-Build | FY26+ | \$9,829 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Ac | ctua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-------------|------|-------|-------|-------|-------|-------|-------|-------|--------|------------|
| | 0 | 1,079 | 1,737 | 2,744 | 2,785 | 2,709 | 3,108 | 9,829 | 23,991 | 13,083 |

| Phase Task Name | Start Date | End Date | Duration |
|-----------------|------------|----------|----------|
| Pre-Procurement | 9/30/2018 | 5/1/2019 | 213 |
| APP A - Page 2 | 283 | | |

Water Works Park to Northeast Transmission Main

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Procurement | 1/8/2019 | 10/7/2019 | 272 |
| Project Execution | 10/8/2019 | 9/30/2028 | 3280 |
| Project Closeout | 10/1/2028 | 12/30/2028 | 90 |





Water Works Park to Northeast Transmission Main

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|--------|--------|--------|--------|--------|--------|--------|---------|------------|
| 2021 | 0 | 0 | 0 | 2,611 | 1,169 | 11,703 | 18,407 | 18,678 | 18,170 | 20,839 | 65,949 | 157,526 | 87,797 |
| 2020 | 0 | 0 | 1,655 | 1,121 | 871 | 15,786 | 24,115 | 29,615 | 29,994 | 30,115 | 0 | 133,272 | 100,381 |
| 2019 | 0 | 19 | 1,305 | 1,372 | 8,622 | 17,547 | 46,022 | 30,722 | 25,270 | 0 | 0 | 130,879 | 104,285 |
| 2018 | | | 1,500 | 5,000 | 10,000 | 74,000 | 2,000 | 37,500 | 0 | 0 | 0 | 130,000 | 92,500 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP CIP 112001 has been reclassified. Budgeted dollars from that project have been transferred over to this CIP Changes number, thus the increase in the CIP value for the project. The project has been split into two phases to account for DWRF loan schedule deadlines.

> CIP budget has been updated based on actual bid prices for phase 1 (Northeast Flow Control Facility) of this project.

CIP budget has been updated based on updated CS-152 costs. Previous estimates did not include all trenchless pipe installation costs required to complete construction of the pipeline.

122004 CIP#

96-inch Water Transmission Main Relocation and Isolation Valve Installations

□ Innovation

☐ Conceptual WW MP

☐ Water MP Right Sizing

✓ Reliability/Redundancy

☐ NEWTP Repurposing

Project Status Active

CIP Type Project

Project New To CIP

Map of the 96-inch main relocation away from the landfill



Budget Water

Class Lvl 1 Water

Class Lvl 2 Field Services

Class Lvl 3 Transmission System

Location Multiple Counties

Fund and Cost Center Water - 5519-882411

Project Engineer/Manager Grant Gartrell

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 1/1/2015

Year Project Added to CIP 2016

Problem Statement Project critical to providing isolation and redundancy to Lake Huron WTP supply, while protecting the water supply from potential contamination at the G&H Landfill. Project includes relocation around existing superfund landfill addition of isolation valves along the 96-inch water transmission main.

Scope of Work / Relocate 2.5 miles of 96-inch transmission main currently located in an EPA NPL landfill, a portion of which is Project Alternatives submerged in landfill leachate. Relocation includes crossing the Clinton River, coordination with many various authorities having jurisdiction and easement acquisition. Isolation valve installation portion of the project provides the ability to isolate segments of the 96-inch main between Imlay Station and North Service Center for maintenance while maintaining customer expected level of service.

Other Important Info Challenges: Shutdown, continued customer service, isolation valve installations while maintaining the Lake Huron WTP supply to Rochester Station. Property acquisition will be required for the chesterfield temporary booster station and East Pond Creek discharge facility for relocation around the landfill.

Related Project Contract No. CS-165, Route Study, Jacobs (closed)

Primary Driver 2 - Performance

Driver Explanation The 96-inch operates with no isolation or bypass valves between 33 Mile and Rochester Station. In addition, while contamination is alleviated while the pipe is under pressure, any drop in pressure or service could result in the leaching of contaminants.



96-inch Water Transmission Main Relocation and Isolation Valve Installations

PM Weighted Score

83.6

| Criteria | Score | Comment |
|---|-------|-------------------------|
| Condition | 5 | Driven by appurtenances |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 4 | |
| Operations and Maintenance | 5 | |
| Public Health and Safety | 4 | |
| Public Benefit | 5 | |
| Financial | 3 | |
| Efficiency and Innovation | 2 | |

RC Weighted Score

65.2

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 2 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 2 | |
| Operations and Maintenance | 5 | |
| Public Health and Safety | 4 | |
| Public Benefit | 5 | |
| Financial | 1 | |
| Efficiency and Innovation | 2 | |

96-inch Water Transmission Main Relocation and Isolation Valve Installations

| Phase Construct | tion | | Contract NA | Status Future Planned Start |
|--------------------|---------------|-------------------------|---------------------------|-----------------------------|
| Title Construction | on | | | |
| Phase Budget | Water | | Cost Allocat | tion CTA |
| Phase Status | Future Planr | ned Start | Funding Sou | rce Bond Proceeds |
| Start Date | | 4/3/2017 | Fo | Construction Bond Fund |
| End Date | | 5/22/2023 | Useful Life >20\ | Yes |
| Co | ost Estimatio | n Information | Tot. Federal Loan Amo | punt |
| | 5 | Cost Est. Class | Program/Allowai | nce Task Information |
| | | Cost Est. Date | Project Manager | |
| | | Cost Est. Source | CIP Number | |
| | | Cost Est. Prepared By | Description | |
| Cook True | | Figure Versus Francisco | Frience Demotivles Demons | Camanant |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|----------|----------------|-------------|----------|
| Construction | FY22 | \$10,075 | | | 2021 CIP |
| Construction | FY23 | \$17,714 | | | 2021 CIP |
| Construction | FY24 | \$17,589 | | | 2021 CIP |
| Construction | FY25 | \$17,589 | | | 2021 CIP |
| Construction | FY26+ | \$53,201 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|------|------|--------|--------|--------|--------|--------|---------|------------|
| 0 | 0 | 0 | 10,075 | 17,714 | 17,589 | 17,589 | 53,201 | 116,168 | 62,967 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 7/1/2021 | 9/29/2021 | 90 |
| Procurement | 9/30/2021 | 4/6/2022 | 188 |
| Project Execution | 4/7/2022 | 6/30/2029 | 2641 |

96-inch Water Transmission Main Relocation and Isolation Valve Installations

| Phase Task Name | Start Date End Date | Duration |
|------------------|---------------------|----------|
| Project Closeout | 7/1/2029 9/21/2029 | 82 |

96-inch Water Transmission Main Relocation and Isolation Valve Installations

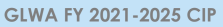
| Phase Design & | Constructio | n Assistance | Contract NA | Status Future Planned Start |
|-----------------------|---------------|-----------------------|-------------------------------|-----------------------------|
| Title Design/Co | onstruction A | administration | | |
| Phase Budget | Water | | Cost Allocation | CTA |
| Phase Status | Future Plant | ned Start | Funding Source | Bond Proceeds |
| Start Date | | | Fund | Construction Bond Fund |
| End Date | | | Useful Life >20Yrs? | Yes |
| Co | ost Estimatio | n Information | Tot. Federal Loan Amount | |
| | 5 | Cost Est. Class | Program/Allowance | Task Information |
| | | Cost Est. Date | Project Manager | |
| | | Cost Est. Source | CIP Number | |
| | | Cost Est. Prepared By | Description | |
| Cost Ty | ne | Fiscal Year Fyne | nse Fringe BenefitNonPersonne | Comment |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|----------------------|-------------|---------|----------------|-------------|----------|
| Engineering Services | FY19- | \$413 | | | 2021 CIP |
| Engineering Services | FY20 | \$2,422 | | | 2021 CIP |
| Engineering Services | FY21 | \$5,140 | | | 2021 CIP |
| Engineering Services | FY22 | \$5,617 | | | 2021 CIP |
| Engineering Services | FY23 | \$2,150 | | | 2021 CIP |
| Engineering Services | FY24 | \$2,135 | | | 2021 CIP |
| Engineering Services | FY25 | \$2,135 | | | 2021 CIP |
| Engineering Services | FY26+ | \$6,458 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|-------|-------|-------|-------|-------|-------|-------|--------|------------|
| 413 | 2,422 | 5,140 | 5,617 | 2,150 | 2,135 | 2,135 | 6,458 | 26,470 | 17,177 |

| Phase Task Name | Start Date | End Date | Duration |
|-----------------|------------|----------|----------|
| APP A - Page 29 | 0 | | |





96-inch Water Transmission Main Relocation and Isolation Valve Installations

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Procurement | 4/30/2019 | 11/15/2019 | 199 |
| Project Execution | 11/16/2019 | 6/30/2029 | 3514 |
| Project Closeout | 7/1/2029 | 9/29/2029 | 90 |

Phase Study Contract CS-165 Status Closed Out

Title Study

Phase Budget Water Cost Allocation CTA Phase Status Closed Out Funding Source Revenue Financed Capital Fund Improvement & Extension Fun Start Date 3/28/2017 Useful Life >20Yrs? No **End Date** 3/28/2018 Tot. Federal Loan Amount **Cost Estimation Information** Program/Allowance Task Information Cost Est. Class **Project Manager** Cost Est. Date **CIP Number** Cost Est. Source Description Cost Est. Prepared By

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|----------------------|-------------|---------|----------------|-------------|----------|
| Engineering Services | FY19- | \$1,336 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Pr | rior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----|---------------|------|------|------|------|------|------|-------|-------|------------|
| | 1,336 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,336 | 0 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|----------|----------|
| Project Execution | 3/29/2017 | 3/1/2019 | 702 |

96-inch Water Transmission Main Relocation and Isolation Valve Installations

| Phase GLWA Employees | ase GLWA Employees Project management | | | | NA | Status | Active | | | |
|-----------------------------|---------------------------------------|------------|-------|-----------------------------|---------------|-----------------|----------|---|--|--|
| Title GLWA Salaries | | | | | | | | | | |
| Phase Budget Water | | | | | Cost Allo | cation CTA | | | | |
| Phase Status Active | | | | | Funding S | ource Bond Pr | oceeds | | | |
| Start Date | | | | Fund Construction Bond Fund | | | | | | |
| End Date | End Date | | | | Useful Life > | 20Yrs? No | | | | |
| Cost Estimo | ation Information | | | Tot. Fed | deral Loan A | mount | \$ | 0 | | |
| 5 Cost Est. Class | | | | Pr | ogram/Allov | vance Task Info | ormation | | | |
| 1/1/2017 Cost Est. Date | | ate | Р | roject Manager | ſ | | | | | |
| Jacobs Cost Est. Source | | ource | C | CIP Number | | | | | | |
| Jacobs | Cost Est. P | repared By | 0 | escription | | | | | | |
| Cost Type | Fiscal Year | Expens | e | Fringe BenefitN | onPersonne | Con | nment | | | |
| GLWA Salaries CIP2021 | FY19- | | \$41 | | | 2021 CIP | | | | |
| GLWA Salaries CIP2021 | FY20 | | \$127 | | | 2021 CIP | | | | |
| GLWA Salaries CIP2021 | FY21 | | \$127 | | | 2021 CIP | | | | |
| GLWA Salaries CIP2021 | FY22 | | \$73 | | | 2021 CIP | | | | |
| GLWA Salaries CIP2021 | FY23 | | \$73 | | | 2021 CIP | | | | |
| GLWA Salaries CIP2021 | FY24 | | \$73 | | | 2021 CIP | | | | |
| GLWA Salaries CIP2021 | FY25 | | \$73 | | | 2021 CIP | | | | |
| GLWA Salaries CIP2021 | FY26+ | | \$310 | | | 2021 CIP | | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

73

FY25

73

FY26+

310

Total

897

5-Yr Total

419

FY24

Phase Task Dates

41

Prior Yr Actual

FY20

127

FY21

127

FY22

73

FY23

73

96-inch Water Transmission Main Relocation and Isolation Valve Installations

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|--------|--------|--------|--------|--------|--------|--------|---------|------------|
| 2021 | 0 | 0 | 0 | 1,790 | 2,549 | 5,267 | 15,765 | 19,937 | 19,797 | 19,797 | 59,969 | 144,871 | 80,563 |
| 2020 | 0 | 0 | 1,130 | 837 | 5,000 | 6,000 | 26,453 | 35,886 | 23,453 | 33,907 | 0 | 132,666 | 96,792 |
| 2019 | 0 | 460 | 570 | 1,797 | 2,644 | 895 | 23,087 | 45,825 | 57,389 | 0 | 0 | 132,667 | 74,248 |
| 2018 | | 500 | 1,500 | 6,000 | 35,900 | 31,700 | 31,700 | 31,700 | 0 | 0 | 0 | 139,000 | 106,800 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Based on the conclusions made during the route study and implementation strategy development conducted Changes under Contract No. CS-165, it has been determined by a new parallel transmission main is not required to construct this project. Therefore, a new parallel main is not included in this scope. Instead, the project scope involves installing large (i.e. about 42-inch diameter) by-passes strategically located at each master meter along the 96-inch main between the Dorsey-Dickenson Valve and North Service Center. In addition, the cost of this CIP has been increased to account for the actual bid submitted for engineering services as well as the updated, estimated cost of construction. GAG 8/26/2019



Schoolcraft Road Water Transmission Main

| ☐ Innovation | Project Status Active | Water ma | |
|--|--|---|--|
| ☐ Conceptual WW | MP CIP Type Project | replaceme | ent |
| □ Water MP Right Size☑ Reliability/Redund□ NEWTP Repurposing | dancy Project New To CIP | | |
| | | Budget | Water |
| Project Engineer/Ma | _ | Class LvI 1 | Water |
| | rector Grant Gartrell | Class LvI 2 | Field Services |
| Managing | Dept Water Eng | Class LvI 3 | Transmission System |
| Date Original Busines | ss Case Prepared 8/17/2015 | Location | Wayne County - Outside Detroit |
| Year Proje | ect Added to CIP 2016 | Fund and Cost Center | Water - 5519-882411 |
| Problem Statement | We currently operate an existing 48-inch we PCCP transmission main was manufactured PCCP failures due to manufacturing means the years and the downstream effect on coredundancy by installing a new 48-inch was | d by Interpace Corporation who s and methods of the pre-stress ustomers, we are improving the | ich has a long documented history of sed wires. Due to excessive breaks over e transmission system reliability and |
| • | Design and Construction of approximately transmission main along Eastbound School isolation valves, blowoff's, valve vaults, main of the new Eastbound Schoolcraft transn | craft service drive between Mi nhole entrances and related a | ddlebelt and Beech Daly. Including ppurtenances. Upon completion and tie- |
| Other Important Info | Designed under CS-1488 by Somat Enginee | ering | |
| Related Project | CS-1488 (closed) CS-259 (active) | | |
| Primary Driver | 2 - Performance | | |
| Driver Explanation | Existing main has a track history of excessive any disruption of service. | e breaks due to the pipe manu | ufacturer. New main will help alleviate |

GLWA Great Lakes Water Authority

GLWA FY 2021-2025 CIP

Schoolcraft Road Water Transmission Main

PM Weighted Score

58

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 4 | |
| Efficiency and Innovation | 1 | |
| Financial | 2 | |
| Public Benefit | 1 | |
| Public Health and Safety | 4 | |
| Operations and Maintenance | 4 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 1 | |

RC Weighted Score

42

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 3 | |
| Performance (Service Level/Reliability) | 3 | |
| Regulatory (Environmental/Legal) | 1 | |
| Operations and Maintenance | 3 | |
| Public Health and Safety | 3 | |
| Public Benefit | 1 | |
| Financial | 1 | |
| Efficiency and Innovation | 1 | |
| | | |



Schoolcraft Road Water Transmission Main

| Phase Design & Construc | tion Assistance | | | Contrac | CS- | 1488 | | Status | Acti | ve | |
|---------------------------|--------------------------------|---------------|------------------------------------|------------------------------|--------|-------------|---------|--------|------|------------|--|
| Title Design/Construction | n Administration | | | | | | | | | | |
| Phase Budget Water | | | | | | Cost Allo | cation | СТА | | | |
| Phase Status Active | | | | Funding Source Bond Proceeds | | | | | | | |
| Start Date | | | | Fund Construction Bond Fund | | | | | | | |
| End Date | | | | | Use | eful Life > | 20Yrs? | Yes | | | |
| Cost Estima | tion Information | | 1 | Tot. I | eder | al Loan A | mount | | | | |
| 5 | Class | | Program/Allowance Task Information | | | | | | | | |
| 1/1/2016 | 1/1/2016 Cost Est. Date | | | Project Manager | | | | | | | |
| Somat | Cost Est. | Source | CIP Number | | | | | | | | |
| Somat | Cost Est. | Prepared By | Description | | | | | | | | |
| Cost Type | Fiscal Year | Expens | se | Fringe Benef | itNonf | Personne | | Comi | men | t | |
| Engineering Services | FY19- | | \$117 | | | | 2021 CI | Р | | | |
| Engineering Services | FY20 | | \$134 | | | | 2021 CI | Р | | | |
| Engineering Services | FY21 | | \$193 | | | | 2021 CI | Р | | | |
| Engineering Services | FY22 | | \$57 | | | | 2021 CI | Р | | | |
| | Pho | ase Total Exp | pense | s By FY (All fi | gures | are in \$ | 1,000's |) | | | |
| Prior Yr Actual FY20 | FY21 F | Y22 FY | 23 | FY24 | FY2 | 5 F | Y26+ | Total | | 5-Yr Total | |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 10/1/2016 | 12/30/2016 | 90 |
| Procurement | 12/31/2016 | 5/23/2018 | 508 |
| Project Execution | 6/4/2018 | 10/16/2021 | 1230 |
| Project Closeout | 10/17/2021 | 1/15/2022 | 90 |



Schoolcraft Road Water Transmission Main

| Phase Construc | tion | | | | Contract | NA | | Status | Future Planned | Start |
|-------------------------|--------------|----------------------|-----------|------------------------------------|-----------------|---------------|----------|----------|-----------------|-------|
| Title Constructi | on | | | | | | | | | |
| Phase Budget | Water | | | | | Cost Allo | cation | CTA | | |
| Phase Status | Future Plai | Future Planned Start | | | | Funding S | Source B | ond Pro | oceeds | |
| Start Date | | | | | | | Fund | Construc | ction Bond Fund | |
| End Date | | | | | | Useful Life > | 20Yrs? Y | es | | |
| Co | ost Estimati | on Information | | | Tot. Fe | deral Loan A | mount | | | |
| | 5 | Cost Est. C | lass | Program/Allowance Task Information | | | | | | |
| | 1/1/2016 | Cost Est. D | ate | Р | Project Manager | | | | | |
| Somat | | Cost Est. So | ource | CIP Number | | | | | | |
| Somat | | Cost Est. Pi | epared By | D | Description | | | | | |
| Cost Ty | pe | Fiscal Year | Expens | e | Fringe Benefit | VonPersonne | | Com | nment | |
| Construction | | FY20 | \$3 | 3,180 | | | 2021 CIP | | | |
| Construction | | FY21 | \$12 | 2,914 | | | 2021 CIP | | | |
| Construction | | FY22 | \$1 | ,406 | | | 2021 CIP | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|-------|--------|-------|------|------|------|-------|--------|------------|
| 0 | 3,180 | 12,914 | 1,406 | 0 | 0 | 0 | 0 | 17,500 | 14,320 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 10/1/2018 | 12/30/2018 | 90 |
| Procurement | 8/23/2019 | 10/21/2019 | 59 |
| Project Execution | 10/22/2019 | 10/16/2021 | 725 |
| Project Closeout | 10/17/2021 | 1/15/2022 | 90 |

Schoolcraft Road Water Transmission Main

| GLWA Employees Project management GLWA Salaries | | | | Contract | NA NA | | Status Ac | ctive | | |
|---|---------------------------------------|-----------------------|-----------------------|------------------------------------|-----------------------|--|--|---|--|--|
| | | | | | | | | | | |
| | | | | | Cost Alle | ocation (| CTA | | | |
| | | | | | Funding | Source B | Bond Proce | eds | | |
| | | | | | n Bond Fund | | | | | |
| | | | | | Useful Life | 10 | | | | |
| nation Info | ormation | | | Tot. Federal Loan Amount \$ | | | | | | |
| 5 | Cost Est. C | Class | | Program/Allowance Task Information | | | | | | |
| 16 | Cost Est. Date | | | Project Manag | jer | | | | | |
| Cost Est. Source | | | | CIP Number | | | | | | |
| Somat Cost Est. Prepared By | | | | | | | | | | |
| Fisc | al Year | Ехр | ense | Fringe Benef | itNonPersonne | Э | Comme | | | |
| FY19- | | | \$24 | | | 2021 CIP | | | | |
| FY20 | | | \$28 | | | 2021 CIP | | | | |
| FY21 | | | \$34 | | | 2021 CIP | | | | |
| FY22 | | | \$19 | | | 2021 CIP | | | | |
| | Pha | se Total | Expense | s By FY (All fig | gures are in | \$1,000's) | | | | |
| FY21 | FY | ′22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | |
| 8 | 34 | 19 | 0 | 0 | 0 | 0 | 105 | 53 | | |
| | Fisc FY19- FY20 FY21 FY22 | mation Information 5 | mation Information 5 | ration Information 5 | mation Information 5 | Cost Alle Funding Useful Life Tot. Federal Loan A Program/Alle Project Manager Cost Est. Date Cost Est. Source Cost Est. Prepared By Fiscal Year Expense Fringe BenefitNonPersonne FY19- FY20 \$28 FY21 \$34 FY22 \$19 Phase Total Expenses By FY (All figures are in a | Cost Allocation C Funding Source E Fund C Useful Life >20Yrs? N Tot. Federal Loan Amount S Cost Est. Class Cost Est. Date Cost Est. Source Cost Est. Source Cost Est. Prepared By Fiscal Year Expense Fringe BenefitNonPersonne FY19- FY20 \$24 2021 CIP FY20 \$28 2021 CIP FY21 \$34 2021 CIP FY22 \$19 2021 CIP FY22 \$19 2021 CIP Phase Total Expenses By FY (All figures are in \$1,000's) | Cost Allocation CTA Funding Source Bond Proce Fund Constructio Useful Life >20Yrs? No Tot. Federal Loan Amount Cost Est. Class Program/Allowance Task Information Project Manager Cost Est. Source CIP Number Description Fiscal Year Expense Fringe BenefitNonPersonne Comme FY19- \$24 \$2021 CIP FY20 \$28 \$2021 CIP FY21 \$34 \$2021 CIP FY22 \$19 \$2021 CIP Phase Total Expenses By FY (All figures are in \$1,000's) | Cost Allocation CTA Funding Source Bond Proceeds Fund Construction Bond Fund Useful Life >20Yrs? No Tot. Federal Loan Amount S Cost Est. Class Cost Est. Date Cost Est. Source Cost Est. Prepared By Fiscal Year Expense Fringe Benefit NonPersonne Comment FY19- \$24 2021 CIP FY20 \$28 2021 CIP FY21 \$34 2021 CIP FY22 \$19 2021 CIP Phase Total Expenses By FY (All figures are in \$1,000's) | |





Schoolcraft Road Water Transmission Main

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|-------|-------|--------|-------|------|------|------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 141 | 3,342 | 13,141 | 1,482 | 0 | 0 | 0 | 0 | 18,106 | 14,623 |
| 2020 | 0 | 0 | 4 | 180 | 8,100 | 9,145 | 633 | 0 | 0 | 0 | 0 | 18,062 | 17,878 |
| 2019 | 0 | | 16 | 50 | 6,249 | 6,899 | 591 | | | 0 | 0 | 13,805 | 13,789 |
| 2018 | | | | 7,300 | 7,250 | | | | 0 | 0 | 0 | 14,550 | 14,550 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Up-dated the Engineering cost per FY to cover the RPR. Added the Engineering Contract number. NAH **Changes** 8/26/2019

GLWA Great Lakes Water Authority

GLWA FY 2021-2025 CIP

Wick Road Water Transmission Main

□ Innovation Transmission main **Project Status** Active ☐ Conceptual WW MP **CIP Type** Project ☐ Water MP Right Sizing **Project New To CIP** ✓ Reliability/Redundancy NEWTP Repurposing **Budget** Water Project Engineer/Manager Nick Hoffman Class Lvl 1 Water **Director** Grant Gartrell Class Lvl 2 Field Services Managing Dept Water Eng Class Lvl 3 Transmission System Date Original Business Case Prepared 8/17/2015 **Location** Wayne County - Outside Detroit Year Project Added to CIP 2016 Fund and Cost Center Water - 5519-882411 **Problem Statement** Existing water main from Wick Station to Ypsilanti station has history of excessive breaks. Additionally, the main is the only primary connection between the two facilities with multiple community Master Meters along its alignment. A break in this line is disruptive to several communities dependent upon the failure location. The intent is to improve the transmission system reliability/redundancy by means of constructing a parallel 48-inch water main along Wick Road. Scope of Work / Design and Construction of the new 48-inch transmission main along Westbound Wick Road in Romulus, MI Project Alternatives including isolation valves and interconnects that will tie-in with the existing main along the alignment. Completion of this project will alleviate pressures and potential transients between the two mains, as well as increase reliability/redundancies in the general area. Related Project MOU-4848: Roughly 2000 linear feet of 48-inch PCCP was administred and constructed by Romulus through the above mentioned agreement. **Primary Driver** 2 - Performance

Driver Explanation This project complete the remainder of the parallel main between Wick Station and Ypsilanti Station.



Wick Road Water Transmission Main

PM Weighted Score

65.8

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 4 | |
| Financial | 1 | |
| Public Benefit | 4 | |
| Efficiency and Innovation | 3 | |
| Public Health and Safety | 4 | |
| Operations and Maintenance | 3 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 2 | |

RC Weighted Score

54.2

| Score | Comment |
|-------|-----------------------|
| 4 | |
| 4 | |
| 1 | |
| 3 | |
| 3 | |
| 3 | |
| 1 | |
| 3 | |
| | 4 4 1 3 3 |



Wick Road Water Transmission Main

| Phase Construc | tion | | | | Contro | act Co | DN-306 | | Status Ac | tive | | | |
|-----------------|--------------|---------------|------------|------------------------------|--|---------|-----------|-----------|------------|------------|--|--|--|
| Title Construct | ion | | | | | | | | | | | | |
| Phase Budget | Water | | | | Cost Allocation CTA | | | | | | | | |
| Phase Status | Active | | | Funding Source Bond Proceeds | | | | | | | | | |
| Start Date | | | | Fund Construction Bond Fund | | | | | | | | | |
| End Date | | | | | | Us | seful Lif | e >20Yrs? | Yes | | | | |
| C | ost Estimat | ion Informati | on | | To | t. Fede | ral Loa | n Amount | | | | | |
| | 5 | Cost Es | t. Class | | Program/Allowance Task Information | | | | | | | | |
| | 1/1/2016 | Cost Es | t. Date | | Project Man | ager | | | | | | | |
| Somat | | Cost Es | t. Source | CIP Number | | | | | | | | | |
| Somat | | Cost Es | t. Prepare | ed By | d By Description | | | | | | | | |
| Cost Ty | pe | Fiscal Yea | ar E | xpense | Fringe Ben | efitNor | nPersor | nne | Comme | ent | | | |
| Construction | 1 | FY20 | | \$5,790 | 0 - | | | 2021 CIF | | | | | |
| Construction | | | | | \$9,642 | | | 2021 CIP | | | | | |
| Construction | ruction FY22 | | | | \$5,530 2021 CIP | | | | | | | | |
| | Phase Tota | | | | al Expenses By FY (All figures are in \$1,000' | | | | | | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY2 | 25 | FY26+ | Total | 5-Yr Total | | | |
| 0 | 5,790 | 9,642 | 5,530 | 0 | 0 | | 0 | 0 | 20,962 | 15,172 | | | |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 7/10/2018 | 5/2/2019 | 296 |
| Procurement | 5/3/2019 | 8/8/2019 | 97 |
| Project Execution | 8/9/2019 | 3/31/2022 | 965 |
| Project Closeout | 4/1/2022 | 6/30/2022 | 90 |

Wick Road Water Transmission Main

| | mployees P | roject manage | ment | | Contract | NA | | Status Ac | tive | | | |
|---------------------|----------------|-----------------|--------------|------------------------------------|------------------|-------------|------------|--------------|-------------|-----|--|--|
| itle GLWA Sa | laries | | | | | | | | | | | |
| Phase Budge | t Water | | | Cost Allocation CTA | | | | | | | | |
| Phase Status | Active | | | | | Funding | Source E | Bond Proce | eds eds | | | |
| Start Date | • | | | | | | Fund | Construction | n Bond Fund | | | |
| End Date | | | | | | Useful Life | >20Yrs? | V O | | | | |
| C | ost Estimat | ion Information | | | Tot. Fo | ederal Loan | Amount | | | \$0 | | |
| | 5 | Cost Est. (| Class | Program/Allowance Task Information | | | | | | | | |
| | 1/1/2016 | Cost Est. [| ate | P | Project Manag | er | | | | | | |
| Somat | | Cost Est. S | ource | CIP Number | | | | | | | | |
| Somat | | Cost Est. F | repared By | | Description | | | | | | | |
| Cost Ty | ype | Fiscal Year | Expen | se | Fringe Benefit | NonPersonr | ie | Comme | nt | | | |
| GLWA Salaries | CIP2021 | FY19- | | \$42 | | | 2021 CIP |) | | | | |
| GLWA Salaries | CIP2021 | FY20 | | \$75 | | | 2021 CIP |) | | | | |
| | | Pho | se Total Exp | ense | s By FY (All fig | ures are in | \$1,000's) | | | | | |
| Prior Yr Actua | FY20 | FY21 F | /22 FY | 23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | | |
| 42 | 75 | 0 | 0 | 0 | 0 | 0 | 0 | 11 <i>7</i> | 0 | | | |





Wick Road Water Transmission Main

Phase Construction Assistance Contract CS-1488 Status Active Construction Administration CS1488 task 7 **Phase Budget** Water Cost Allocation CTA **Phase Status** Active Funding Source Bond Proceeds **Start Date** Fund Construction Bond Fund Useful Life >20Yrs? Yes **End Date** Tot. Federal Loan Amount **Cost Estimation Information** Cost Est. Class Program/Allowance Task Information **Project Manager** 1/1/2016 Cost Est. Date **CIP Number** Cost Est. Source Somat Description Cost Est. Prepared By Somat Fiscal Year Cost Type Expense Fringe BenefitNonPersonne Comment **Engineering Services** FY20 2021 CIP \$298 **Engineering Services** FY21 \$333 2021 CIP **Engineering Services** FY22 \$250 2021 CIP

Phase Total Expenses By FY (All figures are in \$1,000's)

| | Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|---|----------------|------|------|------|------|------|------|-------|-------|------------|
| Ī | 0 | 298 | 333 | 250 | 0 | 0 | 0 | 0 | 881 | 583 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Project Execution | 8/9/2019 | 3/31/2022 | 965 |
| Project Closeout | 4/1/2022 | 6/30/2022 | 90 |





Wick Road Water Transmission Main

| Phase Design | | | Contro | act C | S-1488 | | Statu | JS AC | tive | | | | | |
|---------------------|--------------|---------------------|-------------|--------|----------|---------------------------------|------------|---------|----------------|-------------|---------|---------|-------------|--|
| itle Design Cons | ulting En | gineerii | ng Servic | es | | | | | | | | | | |
| CS-1488 task 4 | | | | | | | | | | | | | | |
| Phase Budget W | | Cost Allocation CTA | | | | | | | | | | | | |
| Phase Status Ac | ctive | | | | | | | | Fundi | ng Source | Bond | Procee | eds | |
| Start Date | | | | | | | | | | Fund | Const | ructior | n Bond Fund | |
| End Date | | | | | | | | U | seful Li | fe >20Yrs? | Yes | | | |
| Cost | Estimatio | on Info | rmation | | | | То | t. Fede | ral Loa | ın Amoun | t | | | |
| | 5 | C | ost Est. C | lass | | | | Prog | gram/ <i>k</i> | Allowance | Task Ir | nforma | tion | |
| 1/ | 1/2016 | C | ost Est. D | ate | | P | roject Man | ager | | | | | | |
| Somat | | С | ost Est. So | ource | | CIP Number | | | | | | | | |
| Somat | | C | ost Est. Pı | epare | d By | Description | | | | | | | | |
| Cost Type |) | Fisco | al Year | E | xpense | pense Fringe BenefitNonPersonne | | | | | С | Comment | | |
| Engineering Servic | es | FY19- | | | \$3 | \$378 2021CI | | | | | IP. | | | |
| | | | Phas | e Toto | al Expe | nses | By FY (All | figure | es are i | in \$1,000' | s) | | | |
| Prior Yr Actua F | Y20 | FY21 | FY | 22 | FY23 | | FY24 | FY | 25 | FY26+ | To | otal | 5-Yr Total | |
| 378 | 0 | | 0 | 0 | | 0 | 0 | | 0 | | 0 | 378 | 0 | |
| Phase Task Dates | 5 | | | | | | | | | | | | | |
| Phase Task Name | Start D | ate | End Dat | е С | Duration | 1 | | | | | | | | |
| Pre-Procurement | 10/1, | /2016 | 12/30/2 | 016 | | 90 | | | | | | | | |
| Procurement | 12/31, | /2016 | 11/22/2 | 017 | 3 | 26 | | | | | | | | |
| Project Execution | 11/26, | /2017 | 8/8/2 | 019 | 6 | 20 | | | | | | | | |





Wick Road Water Transmission Main

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|--------|-------|-------|--------|--------|-------|------|------|------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 420 | 6,163 | 9,975 | 5,780 | 0 | 0 | 0 | 0 | 22,338 | 15,755 |
| 2020 | 0 | 0 | 126 | 1,370 | 18,028 | 12,334 | 60 | 0 | 0 | 0 | 0 | 31,918 | 30,422 |
| 2019 | 0 | 23 | 16 | 1,743 | 12,373 | 10,154 | 10 | | | 0 | 0 | 24,319 | 24,280 |
| 2018 | | 10,000 | 9,350 | | | | | | 0 | 0 | 0 | 19,350 | 9,350 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP CIP cost updated this year to reflect the actual construction bid pricing received. NAH 8/6/2019

Changes

Merriman Road Water Transmission Main Loop

| Innovation |
|------------|
| |

□ Conceptual WW MP

✓ Water MP Right Sizing

✓ Reliability/Redundancy ☐ NEWTP Repurposing

Project Status Future Planned

CIP Type Project

Project New To CIP

Water main installation



Project Engineer/Manager Jacob Mangum

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 8/11/2015

Year Project Added to CIP 2016

Budget Water

Class Lvl 1 Water

Class Lvl 2 Field Services

Class Lvl 3 Transmission System

Location Wayne County - Outside Detroit

Fund and Cost Center Water - 5519-882411

Problem Statement Currently, several member partners (served by master meters WL-08, WL-03, WL-01, WL-12, WY-01, RS-01, GC-03) are fed by a single 36-inch water transmission main along Michigan Avenue. Construction of this proposed Merriman Road transmission main will provide a second feed to these member partners and therefore provide redundancy. Additionally, construction of this proposed Merriman Road transmission main improves and reinforces water service delivery to the point where the Michigan Avenue Booster Pumping Station is not needed anymore. Therefore, as was recommended in the 2015 Water Master Plan Update, this proposed project is also a predecessor project to decommissioning the Michigan Avenue Booster Station.

Scope of Work / This project involves design and construction services associated with the installation of 2 miles of new 30-inch Project Alternatives transmission main along Merriman Road between Glenwood and Marquette Roads. Alternatives evaluated included new main on either:

- 1. Hannon Road (rejected because of its poor route relative to other options)
- 2. Newburgh Road (rejected because it is not technically feasible as it will not meet contract pressures.
- 3. Merriman Road (accepted because it is superior in its transmission capabilities, routing and opportunity to decommission the Michigan Avenue Pump Station).

Primary Driver 2 - Performance

Driver Explanation Allowing Michigan Avenue Pump Station and Ford Road Station to support one another will greatly improve redundancy in this portion of the transmission system.

GLWA Great Lakes Water Authority

GLWA FY 2021-2025 CIP

Merriman Road Water Transmission Main Loop

PM Weighted Score

70

| Criteria | Score | Comment |
|---|-------|----------------|
| Condition | 3 | changed from 1 |
| Financial | 5 | same |
| Public Benefit | 5 | changed from 3 |
| Efficiency and Innovation | 4 | same |
| Public Health and Safety | 3 | changed from 2 |
| Operations and Maintenance | 4 | same |
| Performance (Service Level/Reliability) | 5 | same |
| Regulatory (Environmental/Legal) | 1 | same |

RC Weighted Score

61.6

| Criteria | Score | Comment |
|---|-------|----------------|
| Condition | 1 | same |
| Performance (Service Level/Reliability) | 5 | changed from 4 |
| Regulatory (Environmental/Legal) | 1 | same |
| Operations and Maintenance | 4 | same |
| Public Health and Safety | 3 | same |
| Public Benefit | 4 | changed from 3 |
| Financial | 4 | same |
| Efficiency and Innovation | 4 | same |



Merriman Road Water Transmission Main Loop

| Phase Constructi | on | | | | | Contrac | et N | A | | Status F | uture Plannec | d Start |
|-----------------------|-------------|----------|--------------|------------|----------|-----------------|----------|-------------------|-----------------|----------------|---------------|----------|
| Title Constructio | n | | | | | | | | | | | |
| Phase Budget V | Vater | | | | | | | Cost A | llocation | СТА | | |
| Phase Status F | uture Plar | nned St | art | | | | | Funding | g Source | Bond Proc | eeds | |
| Start Date | | | | | | | | | Fund | Construct | on Bond Func | |
| End Date | | | | | | | U | seful Life | >20Yrs? | Yes | | |
| Cos | st Estimati | on Infor | mation | | 7 | Tot. | Fede | eral Loan | Amount | | | |
| | 5 | С | ost Est. Cla | SS | | | Pro | gram/Al | lowance ' | Task Inforn | nation | |
| 1 | /1/2015 | С | ost Est. Dat | e | | Project Mana | ıger | Eric Kra | imp | | | |
| CDM Smith | | С | ost Est. Sou | rce | | CIP Number | | | | | | <u> </u> |
| CDM Smith | | Co | ost Est. Pre | oared By | / | Description | | | | | | |
| Coast True | _ | - | | F | | F.: D | £:45.1 = | D | | C | | |
| Cost Typ Construction | е | FY26+ | al Year | Expe \$ | 17,532 | Fringe Bene | ONIII | nreisoni | 2021 CII | Comn P | ieni | |
| 3 3 1 3 1 3 1 3 1 3 1 | | | Phase | | | | ioure | os aro in | | | | |
| D: V A I | EV00 | F)/O1 | | | | es By FY (All f | | | | | 5 V T 1 1 | |
| Prior Yr Actua 0 | FY20 0 | FY21 | 0 FY22 | 0 | Y23 0 | FY24 0 | FY | ⁷ 25 0 | FY26+ 17,532 | Total 17,53 | 5-Yr Total | 0 |
| - | | | | | | | | | .,,662 | 17,00 | | |
| Phase Task Date | S | | | | | | | | | | | |
| Phase Task Name | e Start D | Date | End Date | Durc | ıtion | | | | | | | |
| Pre-Procurement | 9/25 | /2025 | 12/23/202 | 5 | 89 | | | | | | | |
| Procurement | 12/24 | /2025 | 6/30/202 | 6 | 188 | | | | | | | |
| Project Execution | 7/1 | /2026 | 8/24/203 | 0 | 1515 | | | | | | | |
| Project Closeout | 8/25 | /2030 | 11/23/203 | 0 | 90 | | | | | | | |



Merriman Road Water Transmission Main Loop

| hase GLWA Em | ployees Pro | oject manager | ment | Contract | NA | Status | Future Planned Start |
|-----------------------|--------------|----------------|------------|---------------|---------------|-----------------|----------------------|
| itle GLWA Sala | ries | | | | | | |
| Phase Budget | Water | | | | Cost Allo | cation CTA | |
| Phase Status | Future Plan | ned Start | | | Funding S | Source Bond Pro | oceeds |
| Start Date | | | | | | Fund Construc | ction Bond Fund |
| End Date | | | | | Useful Life > | 20Yrs? No | |
| Со | st Estimatio | on Information | | Tot. F | ederal Loan A | mount | \$0 |
| | 5 | Cost Est. C | lass | | Program/Allov | wance Task Info | rmation |
| 1 | 1/1/2015 | Cost Est. D | ate | Project Manag | er | | |
| CDM Smith | | Cost Est. S | ource | CIP Number | | | |
| CDM Smith | | Cost Est. P | repared By | Description | | | |
| Cost Typ | oe | Fiscal Year | Expense | Fringe Benefi | NonPersonne | Com | nment |
| GLWA Salaries C | IP2021 | FY23 | \$ | 15 | | 2021 CIP | |
| GLWA Salaries C | IP2021 | FY24 | \$2 | 28 | | 2021 CIP | |
| GLWA Salaries C | IP2021 | FY25 | \$2 | 28 | | 2021 CIP | |
| GLWA Salaries C | IP2∩21 | FY26+ | \$1. | 49 | | 2021 CIP | |

FY24

28

FY25

28

FY26+

149

Total

220

5-Yr Total

71

Phase Task Dates

0

Prior Yr Actual

FY20

0

FY21

0

FY22

0

FY23

15



Merriman Road Water Transmission Main Loop

| Phase Design & | Constructi | on Assistar | nce | | | Contro | ict NA | | | Status F | uture | Planned Star |
|-----------------------|--------------|-------------|------------|---------|--------|------------|-----------|---------|---------------------|------------|--------|--------------|
| itle Design/Co | onstruction | Administro | ıtion | | | | | | | | | |
| Phase Budget | Water | | | | | | C | ost A | llocation C | CTA | | |
| Phase Status | Future Pla | nned Start | | | | | Fu | ndin | g Source R | evenue l | Financ | ced Capital |
| Start Date | | | | | | | | | Fund Ir | mprovem | nent & | Extension Fu |
| End Date | | | | | | | Usef | ul Life | e >20Yrs? | lo | | |
| C | ost Estimati | on Informo | ıtion | | | To | . Federal | Loan | Amount | | | |
| | 5 | Cost | Est. Clas | S | | | Progra | m/Al | lowance To | ask Inforn | natior | 1 |
| | 1/1/2015 | Cost | Est. Date | • | Р | roject Man | ager N/ | Α | | | | |
| CDM Smith | | Cost | Est. Sour | ce | C | CIP Number | | | | | | |
| CDM Smith | | Cost | Est. Prep | ared By | D | escription | | | | | | |
| Cost Ty | pe | Fiscal Ye | ear | Expens | e | Fringe Ben | efitNonPe | rsonr | ne | Comm | nent | |
| Engineering Ser | vices | FY24 | | | \$362 | | | | 2021 CIP | | | |
| Engineering Ser | vices | FY25 | | \$1 | ,269 | | | | 2021 CIP | | | |
| 0 | | - , , , , | | 4 | 2,074 | | | | 2021 CIP | | | |
| Engineering Ser | vices | FY26+ | | | _,0/ ¬ | | | | | | | |
| | vices | FY26+ | Phase ' | | | By FY (All | figures o | ıre in | \$1,000's) | | | ' |
| | FY20 | FY26+ | Phase FY22 | | enses | By FY (All | figures o | ire in | \$1,000's) FY26+ | Total | 5 | -Yr Total |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 12/20/2022 | 3/19/2023 | 89 |
| Procurement | 3/20/2023 | 3/18/2024 | 364 |
| Project Execution | 3/19/2024 | 8/24/2030 | 2349 |
| Project Closeout | 8/25/2030 | 11/23/2030 | 90 |





Merriman Road Water Transmission Main Loop

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|-------|-------|------|------|-------|-------|--------|--------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 15 | 390 | 1,297 | 19,755 | 21,457 | 1,702 |
| 2020 | 0 | 0 | | 0 | 0 | 0 | 0 | 30 | 5,209 | 0 | 0 | 5,239 | 5,239 |
| 2019 | 0 | | 6 | 653 | 1,611 | 2,076 | 901 | | | 0 | 0 | 5,247 | 5,241 |
| 2018 | | | 1,800 | 2,200 | | | | | 0 | 0 | 0 | 4,000 | 4,000 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Name changed to Merriman Road from Newburgh Rd. due to better route along Newburgh Road (instead of Changes Hannon Road) to create the loop. JEM 8/6/2019

122009 CIP#

Water System Improvements in Joy Road from Southfield Road to Trinity

| □ Innovation □ Conceptual WW □ Water MP Right Since ☑ Reliability/Redunce □ NEWTP Repurposit | zing dancy CIP Type Project Project New To CIP | Water main being laid |
|--|---|--|
| ' ' | | Budget Water |
| Project Engineer/Ma | nager Khader Hamad | Class Lvl 1 Water |
| Di | rector Grant Gartrell | Class Lvl 2 Field Services |
| Managing | Dept Water Eng | Class Lvl 3 Transmission System |
| Date Original Busines | ss Case Prepared 2/28/2014 | Location City of Detroit |
| Year Proje | ect Added to CIP 2014 | Fund and Cost Center Water - 5519-882411 |
| Problem Statement | Replacement of original piping with excroadway. | essive break history with new ductile iron main along Wayne County |
| | gate valve, blow offs, air release valves of Trinity Road in the City of Detroit. A portio | ng distribution mains and existing 24-inch transmissions mains, including and other appurtenances along Joy Road from Southfield Freeway to n of this work is part of the Retail system (not included in this amount) Cyne County roadway within Detroit and a DDOT bus route. |
| Other Important Info | Challenges: N/A - Pending Closeout | |
| Primary Driver | N/A - Pending Closeout | |
| Driver Explanation | N/A - Pending Closeout | |

Water System Improvements in Joy Road from Southfield Road to Trinity

| Phase Construct | ion | | | | | Contro | act W | S-693 | | Status Cla | osed Out | |
|------------------------|-------------|-----------|------------|----------|-------|--------------|---------|-----------|--------------|--------------|-------------|--|
| Title WS-693 Wc | iter System | Improve | ments in . | Joy Road | from | Southfield R | Road to | o Trinity | | | | |
| Major Cement (| Company, | DWSD co | ntract. | | | | | | | | | |
| Phase Budget | Water | | | | | | | Cost A | Allocation | CTA | | |
| Phase Status | Closed Ou | ı† | | | | | | Fundir | ng Source | Bond Proce | eds | |
| Start Date | | | 8/11/20 | 14 | | | | | Fund | Construction | n Bond Fund | |
| End Date | | | 8/10/20 | 16 | | | U | seful Lif | e >20Yrs? | íes – | | |
| Co | st Estimati | on Inform | ation | | | To | t. Fede | ral Loa | n Amount | | | |
| | 1 | Cost | Est. Clas | S | | | Prog | gram/A | llowance T | ask Informa | ıtion | |
| 9. | /15/2017 | Cost | Est. Date | | ı | Project Man | ager | | | | | |
| Contractor | | Cost | Est. Sour | ce | (| CIP Number | | | | | | |
| Biren Saparia | | Cost | Est. Prep | ared By | ı | Description | | | | | | |
| Cost Typ | oe | Fiscal Y | 'ear | Expens | e | Fringe Ben | efilNor | nPersor | nne | Comme | nt | |
| Construction | | FY19- | | | \$149 | | | | 2021 CIP |) | | |
| | | | Phase 1 | otal Exp | ense | s By FY (All | figure | s are i | n \$1,000's) | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY2 | 23 | FY24 | FY: | 25 | FY26+ | Total | 5-Yr Total | |
| 149 | 0 | 0 | | 0 | 0 | 0 | | 0 | 0 | 149 | 0 | |
| Phase Task Dat | es | | | | | | | | | | | |
| | | | | | | | | | | | | |

Water System Improvements in Joy Road from Southfield Road to Trinity

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 149 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 149 | 0 |
| 2020 | 0 | 0 | 107 | | | | | | | | 0 | 107 | 0 |
| 2019 | 0 | 107 | | | | | | | | 0 | 0 | 107 | 0 |
| 2018 | 8323 | 100 | | | | | | | 0 | 0 | 0 | 8,423 | 0 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

GLWA FY 2021-2025 CIP 122010 CIP# Water Main Replacement within the City of Detroit - Joy Rd from Greenfield to Schaefer and

| ☐ Innovation☐ Conceptual WW I | Project Status Closed CIP Type Project | replace | |
|--|---|---|----------------------------|
| □ Water MP Right Siz☑ Reliability/Redund□ NEWTP Repurposir | dancy Project New To C | CIP | |
| | | Budget | Water |
| Project Engineer/Mar | nager Eric Kramp | Class Lvl 1 | Water |
| Dir | rector Grant Gartrell | Class Lvl 2 | Field Services |
| Managing | Dept Water Eng | Class Lvl 3 | Transmission System |
| Date Original Busines | ss Case Prepared 8/18/2016 | Location | City of Detroit |
| Year Proje | ect Added to CIP 2014 | Fund and Cost Center | Water - 5519-882431 |
| Problem Statement | Original piping has history of e | xcessive breaks; replacing to minimize disrup | otion in high-traffic area |
| Project Alternatives | Rd and Davison. The scope o | f approx. 18500 ft. of existing water main with f work also includes approx. 5300 ft. of 24" DI m (amounts not included) CIP No. 463. | |
| Other Important Info | Challenges: N/A - Active | | |
| Related Project | WS-693 | | |
| Primary Driver | N/A - Active | | |

Driver Explanation N/A - Active

122010 CIP#

Water Main Replacement within the City of Detroit - Joy Rd from Greenfield to Schaefer and

Phase Construction Contract WS-693 Status Closed Out

Title WS-693 Water Main Replacement within the City of Detroit - Joy Rd from Greenfield to Schaefer and Davison Ave from Lindwood to Livernois

Shared service with DWSD, 4/28/18

Yes this is a joint project 38%-GLWA 62%-DWSD as of 6/30/17 the project was 29% complete with GLWA portion completed at 15% or \$536,930

Contract Split 38% GLWA - \$3,617130 62% DWSD - \$5,862,746 Total \$9,479,876

Estimated Spend 2018 \$7,050,000 2019 \$580,000

This will not tie completely because it does not take into account the portion that was for FY2017 but paid in FY2018 and a \$450,000 allowance that the Engineers are not yet sure of the need to spend.

Phase Budget Water
Phase Status Closed Out
Start Date 9/6/2016
End Date 11/5/2018

| Cost Estimation | Information |
|-----------------|-----------------------|
| 1 | Cost Est. Class |
| 1/1/2015 | Cost Est. Date |
| CDM Smith | Cost Est. Source |
| CDM Smith | Cost Est. Prepared By |

Cost Allocation CTA

Funding Source Federal Loan Programs

Fund Improvement & Extension Fun

Useful Life >20Yrs? Yes

Tot. Federal Loan Amount

Program/Allowance Task Information

Project Manager

CIP Number

Description

Phase Total Expenses By FY (All figures are in \$1,000's)

| APP A - Page 317 |
|------------------|
|------------------|

GLWA FY 2021-2025 CIP 122010 CIP# Water Main Replacement within the City of Detroit - Joy Rd from Greenfield to Schaefer and

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Project Execution | 1/1/2017 | 1/1/2017 | 0 |
| Project Closeout | 4/1/2019 | 4/30/2019 | 29 |

Water Main Replacement within the City of Detroit - Joy Rd from Greenfield to Schaefer and

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|-------|-------|------|------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2019 | 0 | | 16 | | | | | | | 0 | 0 | 16 | 0 |
| 2018 | | 1,370 | 1,106 | 652 | | | | | 0 | 0 | 0 | 3,128 | 1,758 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Park-Merriman Road Water Transmission Main

□ Innovation ☐ Conceptual WW MP ☐ Water MP Right Sizing ✓ Reliability/Redundancy ☐ NEWTP Repurposing

Project Status Active

CIP Type Project

Project New To CIP

Water main being installed



Project Engineer/Manager Peter Fromm

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 4/12/2017

Year Project Added to CIP 2015

Budget Water

Class Lvl 1 Water

Class Lvl 2 Field Services

Class Lvl 3 Transmission System

Location Wayne County - Outside Detroit

Fund and Cost Center Water - 5519-882411

Problem Statement Currently, most of the wholesale master meters serving the cities of Wayne and Westland are fed off a single, "dead-end" transmission main, which provides no redundancy in service aside from customer lateral distribution opportunities. Additionally, Wayne, Westland and Inkster have deduct wholesale meters that are fed off the single, "dead-end" transmission main. Construction of this new 24-inch water main will create a loop for these member partners and thereby eliminate the single, "dead-end" main. Direct meter connections will be made to the new 24-inch transmission main so that all deduct water meters will be eliminated as part of this CIP project.

Scope of Work / This CIP project is being delivered under a design-bid-build project delivery method and generally includes the **Project Alternatives** following scope of work:

- 1. Construction of 7,000 linear feet of 24-inch diameter ductile iron water transmission main, which includes 2 directional drills to install this main under the lower Rouge River, and 1 jack-and-bore to install this main under Michigan Avenue.
- 2. Constructing 2 new wholesale master meters and associated vaults for the city of Wayne.
- 3. Associated park improvements where the new transmission main is installed through the Wayne County Venov-Dorsey Park.

Other Important Info Challenges: Shutdowns to connect the two new meters with the City of Wayne. The water pressure during these two shutdowns will be reducers and coordination will need to take place with the City of Wayne, their residents and local businesses.

Related Project | CS-1488 – Design Services.

Two previous construction contracts.

122011 CIP#

Park-Merriman Road Water Transmission Main

Primary Driver 2 - Performance

Driver Explanation Completion of this loop will improve system redundancy for two member partners and eliminate deduct meters for three member partners.

GLWA Great Lakes Water Authority

GLWA FY 2021-2025 CIP

Park-Merriman Road Water Transmission Main

PM Weighted Score

58

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 4 | |
| Financial | 2 | |
| Public Benefit | 1 | |
| Efficiency and Innovation | 1 | |
| Public Health and Safety | 4 | |
| Operations and Maintenance | 4 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 1 | |

RC Weighted Score

30.2

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 1 | |
| Performance (Service Level/Reliability) | 3 | |
| Regulatory (Environmental/Legal) | 1 | |
| Operations and Maintenance | 2 | |
| Public Health and Safety | 1 | |
| Public Benefit | 1 | |
| Financial | 2 | |
| Efficiency and Innovation | 1 | |
| | | |



Park-Merriman Road Water Transmission Main

Phase Design & Construction Assistance

Contract CS-259

Status Active

Title Design/Construction Administration

| Engineering Ser | vices Contract No. CS-259, Som | nat Engineering (active) |
|-----------------|--------------------------------|--------------------------|
| Phase Budget | Water | |
| Phase Status | Active | |
| Start Date | | |
| End Date | | |

| Cost Allocation | СТА |
|-----------------------|------------------------|
| Funding Source | Bond Proceeds |
| Fund | Construction Bond Fund |
| Useful Life >20Yrs? | Yes |

Cost Estimation Information Cost Est. Class 1/1/2016 Cost Est. Date Somat Cost Est. Source Cost Est. Prepared By

Tot. Federal Loan Amount

Program/Allowance Task Information

| Project Manager |
|-----------------|
| CIP Number |
| Description |

| Cost Type | Fiscal Year | Expense | Fringe Benefit NonPerson | nne Comment |
|----------------------|-------------|---------|--------------------------|-------------|
| Engineering Services | FY19- | \$296 | | 2021 CIP |
| Engineering Services | FY20 | \$208 | | 2021 CIP |
| Engineering Services | FY21 | \$93 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 296 | 208 | 93 | 0 | 0 | 0 | 0 | 0 | 597 | 93 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 7/24/2016 | 10/22/2016 | 90 |
| Procurement | 10/23/2016 | 11/24/2017 | 397 |
| Project Execution | 11/27/2017 | 12/11/2020 | 1110 |
| Project Closeout | 12/12/2020 | 4/15/2021 | 124 |



Park-Merriman Road Water Transmission Main

Phase Construction Contract 1802775 Status Active

Title Construction

| Construction Co | ntract No. 1 | 802775, Salenbien Trucking | g and Excavating (active) | |
|-----------------|---------------|----------------------------|---------------------------|------------------------|
| Phase Budget V | Water | | Cost Allocation | СТА |
| Phase Status A | Active | | Funding Source | Bond Proceeds |
| Start Date | | | Fund | Construction Bond Fund |
| End Date | | | Useful Life >20Yrs? | Yes |
| Cos | st Estimation | n Information | Tot. Federal Loan Amount | |
| | 1 | Cost Est. Class | Program/Allowance | Task Information |
| 1 | /1/2016 | Cost Est. Date | Project Manager | |
| Somat | | Cost Est. Source | CIP Number | |
| Somat | | Cost Est. Prepared By | Description | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|---------|----------------|-------------|----------|
| Construction | FY19- | \$654 | | | 2021 CIP |
| Construction | FY20 | \$4,158 | | | 2021 CIP |
| Construction | FY21 | \$1,985 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Pi | rior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----|---------------|-------|-------|------|------|------|------|-------|-------|------------|
| | 654 | 4,158 | 1,985 | 0 | 0 | 0 | 0 | 0 | 6,797 | 1,985 |

| Start Date | End Date | Duration |
|------------|---|--|
| 3/15/2018 | 9/29/2018 | 198 |
| 8/27/2018 | 3/11/2019 | 196 |
| 3/11/2019 | 12/11/2020 | 641 |
| 12/12/2020 | 4/15/2021 | 124 |
| | 3/15/2018 8/27/2018 3/11/2019 12/12/2020 | 3/15/2018 9/29/2018 8/27/2018 3/11/2019 3/11/2019 12/11/2020 12/12/2020 4/15/2021 |

Park-Merriman Road Water Transmission Main

| Phase GLWA Em | nployees Pr | roject man | agement | | | Contro | act NA | 4 | | Status | Active | | |
|------------------------|--|------------|------------|-----------|--------|------------------------|---------|---------|-------------|------------|----------|-------|-----|
| Title GLWA Salo | aries | | | | | | | | | | | | |
| Phase Budget | Water | | | | | | | Cost A | Allocation | СТА | | | |
| Phase Status | Active | | | | | | | Fundir | ng Source | Bond Prod | ceeds | | |
| Start Date | | | | | | | | | Fund | Construct | ion Bond | Fund | |
| End Date | Cost Estimation Information 5 Cost Est. Class 1/1/2016 Cost Est. Date cmat Cost Est. Source | | | | | Useful Life >20Yrs? No | | | | | | | |
| Co | ost Estimati | on Informa | tion | | | To | t. Fede | ral Loa | n Amount | | | | \$0 |
| | 5 | Cost | Est. Class | | | | Prog | gram/A | llowance | Task Infor | mation | | |
| | 1/1/2016 | Cost | Est. Date | | Pro | ject Man | ager | | | | | | |
| Somat | | Cost | Est. Sourc | е | CIP | Number | , | | | | | | |
| Somat | | Cost | Est. Prepa | red By | Des | scription | | | | | | | |
| Cost Ty | pe | Fiscal Ye | ear | Expense | Fr | inge Ben | efitNor | Persor | nne | Comr | nent | | |
| GLWA Salaries C | CIP2021 | FY19- | | \$ | 38 | | | | 2021 CI | Р | | | |
| GLWA Salaries C | - | FY20 | | • | 108 | | | | 2021CI | | | | |
| GLWA Salaries C | CIP2021 | FY21 | | \$ | \$85 | | | | 2021CI | Р | | | |
| | | | Phase To | otal Expe | nses B | y FY (All | figure | s are i | n \$1,000's |) | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | | FY24 | FY | 25 | FY26+ | Total | 5-Yr | Total | |
| 38 | 108 | 85 | (| ס | 0 | 0 | | 0 | С | 23 | 31 | 85 | |
| Phase Task Da | les | | | | | | | | | | | | |





Park-Merriman Road Water Transmission Main

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|-------|-------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 988 | 4,474 | 2,163 | 0 | 0 | 0 | 0 | 0 | 7,625 | 2,163 |
| 2020 | 0 | 0 | 156 | 1,067 | 4,737 | 2,237 | 6 | 0 | 0 | 0 | 0 | 8,203 | 6,980 |
| 2019 | 0 | | 23 | 955 | 3,676 | 1,549 | 6 | | | 0 | 0 | 6,209 | 6,186 |
| 2018 | | | 1,800 | 2,200 | | | | | 0 | 0 | 0 | 4,000 | 4,000 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Up-dated the procurement start date and the construction start/finish date. Up-dated the Contract numbers **Changes** for Engineering and Construction. PF 2018

> Cost of CIP updated this fiscal year to account for the actual cost of construction contract award that occurred in FY19. PF 2019

Updated project title for clarity. 8/19/2019 GAG



36-inch Water Main in Telegraph Road

GLWA FY 2021-2025 CIP

| | Innovation |
|----------|------------------------|
| | Conceptual WW MP |
| | Water MP Right Sizing |
| ~ | Reliability/Redundancy |
| | NEWTP Repurposing |
| | |

Project Status Pending Closeout

CIP Type Project

Project New To CIP

Water main ready to install



Project Engineer/Manager Khader Hamad

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 8/18/2016

Year Project Added to CIP 2012

Budget Water

Class Lvl 1 Water

Class Lvl 2 Field Services

Class Lvl 3 Transmission System

Location Wayne County - Outside Detroit

Fund and Cost Center Water - 5519-882411

| Problem Statement | Excessive joint leaks warrant replacement; new water line to be placed in greenbelt |
|----------------------|--|
| | This project includes installation of approximately 10,530 feet of 36-inch dia. water main in Telegraph Road from Cherry Hill to Warren Ave. |
| Other Important Info | Challenges: N/A - Active |
| Related Project | WS-684 |
| Primary Driver | 1 - Condition |
| Driver Explanation | N/A - Active |

GLWA FY 2021-2025 CIP 36-inch Water Main in Telegraph Road



PM Weighted Score

55

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 4 | |
| Financial | 3 | |
| Public Benefit | 4 | |
| Efficiency and Innovation | 2 | |
| Public Health and Safety | 3 | |
| Operations and Maintenance | 3 | |
| Performance (Service Level/Reliability) | 3 | |
| Regulatory (Environmental/Legal) | 1 | |

RC Weighted Score

45.6

| Score | Comment |
|-------|------------------------|
| 3 | |
| 3 | |
| 1 | |
| 3 | |
| 2 | |
| 3 | |
| 2 | |
| 2 | |
| | Score 3 3 1 3 2 3 2 2 |

36-inch Water Main in Telegraph Road

| ase not applic | cable | | Contract NA | Status Closed Out |
|-----------------|----------------|-----------------------|--------------------------|-------------------|
| le Prior Year A | Actual Exper | nses | | |
| Phase Budget | Water | | Cost Allocation | CTA |
| Phase Status | Closed Out | | Funding Source | |
| Start Date | | | Fund | |
| End Date | | | Useful Life >20Yrs? | No |
| Co | ost Estimation | n Information | Tot. Federal Loan Amount | |
| | 1 | Cost Est. Class | Program/Allowance | Task Information |
| | 1/1/2016 | Cost Est. Date | Project Manager | |
| Somat | | Cost Est. Source | CIP Number | |
| Somat | | Cost Est. Prepared By | Description | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|--------|------------|
| -1,225 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | -1,225 | 0 |





36-inch Water Main in Telegraph Road

Phase Construction Contract WS-684A Status Pending Close-out

Title WS-684A 36-inch Water Main in Telegraph Road

| Ric-Man | | | | |
|--------------|---------------|-----------------------|--------------------------|------------------------|
| Phase Budget | Water | | Cost Allocation | CTA |
| Phase Status | Pending Clo | ose-out | Funding Source | Bond Proceeds |
| Start Date | | 4/25/2016 | Fund | Construction Bond Fund |
| End Date | | 6/24/2017 | Useful Life >20Yrs? | Yes |
| Co | ost Estimatio | n Information | Tot. Federal Loan Amount | |
| | 1 | Cost Est. Class | Program/Allowance | Task Information |
| | 1/1/2016 | Cost Est. Date | Project Manager | |
| Somat | | Cost Est. Source | CIP Number | |
| Somat | | Cost Est. Prepared By | Description | |

| Cost Type | Fiscal Year | Expense | Fringe BenefitNo | onPersonne | Comment |
|--------------|-------------|---------|------------------|------------|----------|
| Construction | FY19- | \$1,193 | | , | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 1,193 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,193 | 0 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 7/19/2015 | 10/17/2015 | 90 |
| Procurement | 10/18/2015 | 4/23/2016 | 188 |
| Project Execution | 4/24/2016 | 4/27/2018 | 733 |
| Project Closeout | 4/30/2018 | 10/31/2018 | 184 |



36-inch Water Main in Telegraph Road

| Phase Design & Construction Assistance | | | | | | | Contro | act N | A | | Status | Per | nding Close-c | out |
|--|--------------------------------|------------|-------------|--------|-----------|------------------------------|--------------|---------|-----------|------------------------|-----------|------|---------------|-----|
| Title 36-inch W | /ater Mai | in in Tele | graph Roc | nd | | | | | | | | | | |
| Phase Budge | t Water | | | | | Cost Allocation CTA | | | | | | | | |
| Phase Status | Phase Status Pending Close-out | | | | | Funding Source Bond Proceeds | | | | | | | | |
| Start Date | • | | | | Fund | | | | | Construction Bond Fund | | | | |
| End Date | te | | | | | Useful Life >20Yrs? Yes | | | | | | | | |
| C | ost Estim | ation Inf | ormation | | | | То | t. Fede | eral Loar | Amount | | | | |
| | | 1 | Cost Est. C | lass | | | | Pro | gram/Al | llowance | Task Info | orma | tion | |
| | 1/1/201 | 6 | Cost Est. D | ate | | | Project Man | ager | | | | | | |
| Somat | | | Cost Est. S | ource | | CIP Number | | | | | | | | |
| Somat | | | Cost Est. P | repar | ed By | | Description | | | | | | | |
| Cost Ty | уре | Fiso | cal Year | E | Expense | | Fringe Ben | efitNo | nPerson | ne | Cor | nmei | nt | |
| Engineering Sei | rvices | FY19 | - | | \$5 | 52 | | | | 2021CI | Р | | | |
| | | | Pha | se Tot | lal Exper | nse | s By FY (All | figure | es are ir | 1 \$1,000's |) | | | |
| Prior Yr Actua | FY20 | FY2 | 1 FY | 22 | FY23 | | FY24 | FY | 25 | FY26+ | Toto | lc | 5-Yr Total | |
| 552 | (|) | 0 | 0 | | 0 | 0 | | 0 | С |) | 552 | 0 | |
| Phase Task Do | ıtes | | | | | | | | | | | | | |
| Phase Task Na | me Sta | rt Date | End Dat | e | Duration | | | | | | | | | |
| Pre-Procureme | nt 7, | /21/2013 | 10/19/2 | 013 | Ç | 90 | | | | | | | | |
| Procurement | 10, | /20/2013 | 10/20/2 | 014 | 36 | 55 | | | | | | | | |
| Project Execution | on 10, | /21/2014 | 2/5/2 | 018 | 120 | 03 | | | | | | | | |
| Project Closeou | ל לנ | 2/6/2018 | 4/25/2 | 018 | | 78 | | | | | | | | |

36-inch Water Main in Telegraph Road

| Phase GLWA Employee | es Project managem | ent | Contra | ct NA | ١ | | Status F | Pending Close | e-out |
|----------------------------|--------------------|--------------|------------------------|---------|----------|-------------|-------------|---------------|-------|
| Title GLWA Salaries | | | | | | | | | |
| Phase Budget Water | | | | | Cost A | llocation | СТА | | |
| Phase Status Pendin | g Close-out | | | | Fundin | g Source | Bond Proc | | |
| Start Date | | | | | | Fund | Construct | ion Bond Fund | d |
| End Date | | | Useful Life >20Yrs? No | | | | | | |
| Cost Estin | nation Information | | Tot | . Fede | al Loar | n Amount | | | \$0 |
| | 1 Cost Est. Clo | ISS | | Prog | ıram/A | llowance ' | Task Inforn | mation | |
| 1/1/201 | 6 Cost Est. Da | 'e | Project Man | ager | | | | | |
| Somat | Cost Est. Sou | ırce | CIP Number | | | | | | |
| Somat | Cost Est. Pre | pared By | Description | | | | | | |
| Cost Type | Fiscal Year | Expense | Fringe Ben | efitNor | Person | ne | Comm | nent | |
| GLWA Salaries CIP2021 | FY19- | \$9,439 |) | | | 2021 CII | Р | | |
| | Phase | Total Expens | es By FY (All | figure | s are ii | n \$1,000's |) | | |
| Prior Yr Actual FY20 | FY21 FY2 | 2 FY23 | FY24 | FY2 | 25 | FY26+ | Total | 5-Yr Tota | I |
| 9,439 | 0 0 | 0 0 | 0 | | 0 | 0 | 9,43 | 39 | 0 |
| Phase Task Dates | | | | | | | | | |





36-inch Water Main in Telegraph Road

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|-------|-------|-------|------|------|------|------|------|------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 9,959 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9,959 | 0 |
| 2020 | 0 | 0 | 9,418 | 155 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9,573 | 0 |
| 2019 | 0 | 8,125 | 2,257 | 3 | | | | | | 0 | 0 | 10,385 | 3 |
| 2018 | | 2,000 | 5,061 | | | | | | 0 | 0 | 0 | 7,061 | 5,061 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Project closeout delayed due to MDOT requirement for extended warranty on restoration and newly planted Changes trees. CO-01 has been agreed to by the Contractor and GLWA for time and money and is currently being executed as of July 16, 2018.



14 Mile Transmission Main Loop

| ☐ Innovation | Project Status Active | | |
|------------------------------------|------------------------------|----------------------|---------------------|
| ☐ Conceptual WW MP | CIP Type Project | | |
| ☐ Water MP Right Sizing | ☐ Project New To CIP | | |
| ✓ Reliability/Redundancy | - Hojech New To Cil | | |
| □ NEWTP Repurposing | | | |
| | | Budget | Water |
| Project Engineer/Manager | Sara Mille | Class Lvl 1 | Water |
| Director (| Grant Gartrell | Class Lvl 2 | Field Services |
| Managing Dept \ | Water Eng | Class Lvl 3 | Transmission System |
| Date Original Business Case | Prepared 10/28/2016 | Location | Oakland County |
| Year Project Ado | led to CIP 2017 | Fund and Cost Center | Water - 5519-882111 |

Problem Statement The 14 Mile Transmission Main that currently serves West Bloomfield Township, Farmington Hills, Commerce Township, Novi, Walled Lake, and Wixom is a single feed transmission system. If a disruption to service were to occur on this transmission main, many of the users along this main would experience a complete loss of pressure and flow. This project would provide a transmission main loop to the 14 Mile system to increase redundancy on this branch of the system.

Scope of Work / Install approximately 6 Miles of 48-inch transmission main from 8 Mile Road to 14 Mile Road. It also includes **Project Alternatives** construction of approximately 1 mile of new 24-inch parallel transmission main along 14 Mile from M-5 to west of Decker Road to reinforce the 14 Mile Transmission System.

> The work will also include connections to the yard piping and reservoir fill line at the Haggerty Booster Station as well as a control valve to regulate flows along the transmission main.

Other Important Info GLWA is collaborating with the City of Novi on the potential to provide an additional master meter connection with Novi along Napier Road where the new 48-inch tranmission main will be installed.

Project History: The 2015 Water Master Plan Update included a recommendation to evaluate options along this branch of the system to increase redundancy, Since that recommendation, GLWA Water Supply Operations Engineering performed a hydraulic analysis of redundancy alternatives for the 14 Mile Transmission System. The results of the hydraulic analysis was presented at the May 15, 2017 and September 19, 2017 Analytical Work Group Meetings and based on the discussion at these meetings, the Haggerty Loop Option described in the scope of work appears to be the preferred alternative.

14 Mile Transmission Main Loop

Challenges: Routing and construction staging for the proposed piping in the vicinity of the Haggerty and 8 Mile Intersection appears to be a significant challenge as this intersection is one of the highest traffic volume intersections in Southeast Michigan.

Related Project CIP 1336 West Service Center Division Valve Upgrades and Newburgh Active Bypass System

Primary Driver 2 - Performance

Driver Explanation Completion of the 14 Mile Road Transmission Loop will eliminate a single feed to over 250,000 people.



14 Mile Transmission Main Loop

PM Weighted Score

70.6

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 3 | |
| Regulatory (Environmental/Legal) | 3 | |
| Public Health and Safety | 4 | |
| Public Benefit | 5 | |
| Operations and Maintenance | 3 | |
| Performance (Service Level/Reliability) | 5 | |
| Financial | 2 | |
| Efficiency and Innovation | 3 | |

RC Weighted Score

58.4

| Score | Comment |
|-------|------------------------|
| 1 | |
| 3 | |
| 4 | |
| 1 | |
| 2 | |
| 2 | |
| 5 | |
| 5 | |
| | Score 1 3 4 1 2 2 5 5 |





Phase Design & Construction AssistanceContract 1802448Status Active

Title Design/Construction Administration

| Phase Budget Water | | Cost Allocation CTA | | | | | | |
|---------------------|-----------------------|-------------------------|--------------------------------|--|--|--|--|--|
| Phase Status Active | | | Funding Source Bond Proceeds | | | | | |
| Start Date | 3/12/2019 | | Fund Construction Bond Fund | | | | | |
| End Date | 1/12/2024 | Useful Life >20Yrs? Yes | | | | | | |
| Cost Estim | ation Information | Tot. Feder | al Loan Amount | | | | | |
| | Cost Est. Class | Prog | ram/Allowance Task Information | | | | | |
| | Cost Est. Date | Project Manager | | | | | | |
| Brown and Caldwell | Cost Est. Source | CIP Number | | | | | | |
| | Cost Est. Prepared By | Description | | | | | | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|----------------------|-------------|---------|----------------|-------------|----------|
| Engineering Services | FY19- | \$616 | | | 2021 CIP |
| Engineering Services | FY20 | \$3,689 | | | 2021 CIP |
| Engineering Services | FY21 | \$1,087 | | | 2021 CIP |
| Engineering Services | FY22 | \$1,413 | | | 2021 CIP |
| Engineering Services | FY23 | \$1,413 | | | 2021 CIP |
| Engineering Services | FY24 | \$1,413 | | | 2021 CIP |
| Engineering Services | FY25 | \$1,413 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|-------|-------|-------|-------|-------|-------|-------|--------|------------|
| 616 | 3,689 | 1,087 | 1,413 | 1,413 | 1,413 | 1,413 | 0 | 11,044 | 6,739 |

| DI T. I. N. C. | | | D !! |
|-----------------------|------------|----------|----------|
| Phase Task Name Sta | art Date 🗆 | End Date | Duration |
| ΛDD Λ Daga 227 | | | |
| AFF A - Faue 331 | | | |





| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Procurement | 7/31/2018 | 3/20/2019 | 232 |
| Project Execution | 3/20/2019 | 9/18/2023 | 1643 |



14 Mile Transmission Main Loop

Phase Construction Contract TBD Status Future Planned Start

Title Construction Contract #1-14 Mile Transmission Main Loop

Construction of approximately 1 mile of a new parallel 24-inch transmission main along 14 Mile from M-5 to west of Decker Road to reinforce the 14 Mile Transmission Main.

| Phase Budget | Water |
|-----------------|----------------------|
| Phase Status | Future Planned Start |
| Start Date | |
| End Date | |

| Cost Estimation | on Information |
|-----------------|----------------------|
| 3 | Cost Est. Class |
| 7/1/2019 | Cost Est. Date |
| B & C | Cost Est. Source |
| | Cost Est. Prepared B |

| Cost Allocation | CTA |
|------------------------|------------------------|
| Funding Source | Bond Proceeds |
| Fund | Construction Bond Fund |
| Useful Life >20Yrs? | Yes |

Tot. Federal Loan Amount

Program/Allowance Task Information

| Project Manager | |
|-----------------|--|
| CIP Number | |
| Description | |

| Cost Type | Fiscal Year | Expense | Fringe BenefitNo | onPersonne | Comment |
|--------------|-------------|---------|------------------|------------|---------|
| Construction | FY22 | \$1,396 | | 202 | 21CIP |
| Construction | FY23 | \$1,396 | | 202 | 21 CIP |
| Construction | FY24 | \$1,396 | | 202 | 21 CIP |
| Construction | FY25 | \$1,396 | | 202 | 21 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|-------|-------|-------|-------|-------|-------|------------|
| 0 | 0 | 0 | 1,396 | 1,396 | 1,396 | 1,396 | 0 | 5,584 | 5,584 |

| Phase Task Name | Start Date | End Date | Duration |
|-----------------|------------|-----------|----------|
| Pre-Procurement | 10/1/2019 | 1/1/2020 | 92 |
| Procurement | 1/1/2020 | 7/15/2020 | 196 |

14 Mile Transmission Main Loop

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Project Execution | 7/16/2020 | 4/23/2025 | 1742 |
| Project Closeout | 4/24/2025 | 7/23/2025 | 90 |





Phase Construction Contract TBD Status Future Planned Start

Title Construction Contract # 2 - 14 Mile Transmission Main Loop

| nis phase involvew flow contro | | tion of approximately 6 Mil | es of 48-inch transmissio | n main from 8 N | tile Road to 14 Mile Roc | ıd, as we |
|--------------------------------|--------------|-----------------------------|---------------------------|-------------------|--------------------------|-----------|
| Phase Budget | Water | | (| Cost Allocation | СТА | |
| Phase Status | Future Planr | ned Start | 1 | Funding Source | Bond Proceeds | |
| Start Date | | | | Fund | Construction Bond Fun | d |
| End Date | | | Use | eful Life >20Yrs? | Yes | |
| Со | st Estimatio | n Information | Tot. Federo | ıl Loan Amount | | \$0 |
| | 4 | Cost Est. Class | Progr | am/Allowance | Task Information | |
| 7 | 7/1/2019 | Cost Est. Date | Project Manager | | | |
| B &C | | Cost Est. Source | CIP Number | | | |
| | | Cost Est. Prepared By | Description | | | |

| Cost Type | Fiscal Year | Expense | Fringe BenefitNonPe | rsonne Comment | |
|--------------|-------------|----------|---------------------|----------------|--|
| Construction | FY22 | \$14,168 | | 2021 CIP | |
| Construction | FY23 | \$14,168 | | 2021 CIP | |
| Construction | FY24 | \$14,168 | | 2021 CIP | |
| Construction | FY25 | \$14,168 | | 2021 CIP | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|--------|--------|--------|--------|-------|--------|------------|
| 0 | 0 | 0 | 14,168 | 14,168 | 14,168 | 14,168 | 0 | 56,672 | 56,672 |

| Phase Task Name | Start Date | End Date | Duration |
|-----------------|------------|-----------|----------|
| Pre-Procurement | 10/3/2020 | 1/2/2021 | 91 |
| Procurement | 1/2/2021 | 7/31/2021 | 210 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Project Execution | 8/1/2021 | 6/30/2025 | 1429 |
| Project Closeout | 7/1/2025 | 9/29/2025 | 90 |





| | | | | Active |
|-----------------|----------------------------|---|---|--|
| | | | | |
| | | Cost Allocation | СТА | |
| | | Funding Source | Bond Pro | oceeds |
| | | Fund | Construc | ction Bond Fund |
| | l | Useful Life >20Yrs? | No | |
| on | Tot. Fede | eral Loan Amount | | \$0 |
| t. Class | Pro | ogram/Allowance | Task Info | ormation |
| t. Date | Project Manager | | | |
| t. Source | CIP Number | | | |
| t. Prepared By | Description | | | |
| ır Expense | Fringe BenefilNo | onPersonne | Com | nment |
| | _ | |) | |
| 9 | \$73 | 2021CI |) | |
| \$1 | 107 | 2021 CI |) | |
| \$1 | 108 | 2021CI |) | |
| \$1 | 108 | 2021CI |) | |
| \$1 | 108 | 2021CI | 5 | |
| \$1 | 108 | 2021 CI | > | |
| | \$7 | 2021 CI |) | |
| Es ⁻ | \$ \$ \$ \$ \$ | tion Est. Class Est. Date Est. Source Est. Prepared By Expense Fringe Benefit No. \$22 \$73 \$107 \$108 \$108 \$108 | Funding Source Fund Useful Life >20Yrs? Tot. Federal Loan Amount Program/Allowance Est. Date Est. Date Est. Prepared By Expense Fringe BenefitNonPersonne \$22 2021CII \$73 2021CII \$107 2021CII \$108 2021CII | Tot. Federal Loan Amount Frogram/Allowance Task Info Project Manager CIP Number Description Est. Prepared By Fringe BenefitNonPersonne \$22 2021CIP \$107 \$108 2021CIP \$108 2021CIP \$108 2021CIP \$108 2021CIP \$108 2021CIP \$108 2021CIP |

FY24

108

FY25

108

FY26+

7

Total

641

5-Yr Total

539

Phase Task Dates

22

Prior Yr Actual

FY20

73

FY21

107

FY22

108

FY23

108





Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|-------|--------|--------|-------------|-------|--------|--------|--------|--------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 638 | 3,762 | 1,194 | 17,085 | 17,085 | 17,085 | 17,085 | 7 | 73,941 | 69,534 |
| 2020 | 0 | 0 | | 0 | <i>7</i> 51 | 1,315 | 1,507 | 13,420 | 12,000 | 25,433 | 0 | 54,426 | 28,993 |
| 2019 | 0 | | | | <i>7</i> 51 | 1,315 | 1,507 | 13,420 | 37,433 | 0 | 0 | 54,426 | 16,993 |
| 2018 | | 1,300 | 10,500 | 12,000 | 6,000 | | | | 0 | 0 | 0 | 29,800 | 28,500 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Engineering related costs changed to reflect the actual contract award (Contract No. 1802448) for

Changes engineering services. 8/6/2019 SM

Downriver Transmission Main Loop

□ Innovation

☐ Conceptual WW MP

☐ Water MP Right Sizing

✓ Reliability/Redundancy

☐ NEWTP Repurposing

Project Status Active

CIP Type Project

Project New To CIP

Example transmission main



Budget Water

Class Lvl 1 Water

Class Lvl 2 Field Services

Class Lvl 3 Transmission System

Location Wayne County - Outside Detroit

Fund and Cost Center Water - 5519-882411

Project Engineer/Manager Sara Mille

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 10/12/2017

Year Project Added to CIP 2017

Problem Statement The Downriver Transmission Main that currently serves Brownstown, Riverview, Woodhaven, Trenton, Flat Rock, Gibraltar, Rockwood, South Rockwood, Berlin Township, and Grosse Isle is a single feed transmission system. If a disruption to service were to occur on this transmission main, many of the users along this main would experience a complete loss of pressure and flow. The number of users that would experience pressure loss would depend on the location of the break. This project would provide a transmission main loop to the Downriver system to provide redundancy on this branch of the system.

Scope of Work / This project will be delivered using a design-bid-build project delivery method. The scope of work generally Project Alternatives includes: installing approximately 9 miles of 16-inch transmission main and 1 mile of 24-inch transmission main paralleling the existing Allen Road/Dixie Highway transmission main and install 4 miles of 30-inch transmission main along Inkster road between Wick and Pennsylvania road. This will provide redundancy to the Downriver communities of Brownstown, Riverview, Woodhaven, Trenton, Flat Rock, Gibraltar, Rockwood, South Rockwood, Berlin Township, and Grosse Isle. The project's scope will also include the demolition of the Electric Avenue Booster Pumping Station reserviors, as well as replacement of the city of Trenton's billing meters.

Other Important Info Completion of the Downriver Transmission main loop is predicated on acquiring ownership of a portion of 24-inch transmission main owned but not used by the City of Trenton. As of this CIP update, the acquisition of this Trenton main is nearing completion.

> Project History: The 2015 Water Master Plan Update included a recommendation to evaluate options along this branch of the system to increase redundancy. Since that recommendation, GLWA Water Supply Operations Engineering performed a hydraulic analysis of redundancy alternatives for the Downriver Transmission System. The

122016 CIP#

Downriver Transmission Main Loop

results of the hydraulic analysis were presented at the May 15, 2017, September 19, 2017, May 31,2018, and February 26, 2019 Analytical Work Group Meetings and based on the discussion at these meetings the approach described in the scope of work was determined as the best alternative.

Related Project None

Primary Driver 2 - Performance

Driver Explanation This transmission main project will complete a loop to provide redundancy to numerous GLWA member partners.



Downriver Transmission Main Loop

PM Weighted Score

70.6

| Criteria | Score | Comment |
|---|-------|---|
| Condition | 3 | Electric Avenue Reserviors are in very poor co |
| Performance (Service Level/Reliability) | 5 | Will cause significant capacity problems if ma |
| Operations and Maintenance | 3 | Moderate levels of O&M will keep mean times |
| Financial | 2 | Minimal/no financial impact. |
| Regulatory (Environmental/Legal) | 3 | Low/moderate risk of causing health risks(boild |
| Public Benefit | 5 | Key part of GLWA's strategic plan for providing |
| Efficiency and Innovation | 3 | Major/measurable positive impact on GLWA s |
| Public Health and Safety | 4 | Complete loss of water to some customer cor |
| | | |

RC Weighted Score

58.4

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 1 | |
| Performance (Service Level/Reliability) | 5 | |
| Operations and Maintenance | 3 | |
| Public Health and Safety | 4 | |
| Public Benefit | 5 | |
| Efficiency and Innovation | 2 | |
| Regulatory (Environmental/Legal) | 2 | |
| Financial | 1 | |



Downriver Transmission Main Loop

Phase Design & Construction Assistance Contract 1803942 Status Future Planned Start

Title Design/Construction Administration

| = 200.9, 00 | | , | | |
|-----------------|------------|---------------------------------|------------------|---------------------------------|
| Award of this e | ngineerin | g services contract is in the n | egotiation stage | |
| Phase Budget | Water | | | Cost Allocation CTA |
| Phase Status | Future Pl | anned Start | | Funding Source Bond Proceeds |
| Start Date | | | | Fund Construction Bond Fund |
| End Date | | | Us | seful Life >20Yrs? Yes |
| Co | ost Estimo | ation Information | Tot. Fede | ral Loan Amount |
| | 4 | Cost Est. Class | Prog | gram/Allowance Task Information |
| | | Cost Est. Date | Project Manager | |
| OHM/WSP | | Cost Est. Source | CIP Number | |
| GLWA | | Cost Est. Prepared By | Description | |
| | | | | |

| Cost Type | Fiscal Year | Expense | Fringe BenefitNonPersonr | ne Comment |
|----------------------|-------------|---------|--------------------------|------------|
| Engineering Services | FY20 | \$1,282 | | 2021 CIP |
| Engineering Services | FY21 | \$1,634 | | 2021 CIP |
| Engineering Services | FY22 | \$221 | | 2021 CIP |
| Engineering Services | FY23 | \$425 | | 2021 CIP |
| Engineering Services | FY24 | \$427 | | 2021 CIP |
| Engineering Services | FY25 | \$425 | | 2021 CIP |
| Engineering Services | FY26+ | \$361 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

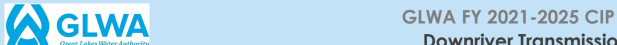
| Prior Yr Ac | tual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-------------|------|-------|-------|------|------|------|------|-------|-------|------------|
| | 0 | 1,282 | 1,634 | 221 | 425 | 427 | 425 | 361 | 4,775 | 3,132 |

| Phase Task Name | Start Data | End Data | Duration |
|-----------------|------------|----------|----------|
| Phase Task Name | Start Date | End Date | Duration |
| APP A - Page 3 | 48 | | |



Downriver Transmission Main Loop

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Procurement | 4/6/2019 | 11/15/2019 | 223 |
| Project Execution | 11/16/2019 | 5/6/2026 | 2363 |
| Project Closeout | 5/7/2026 | 8/5/2026 | 90 |



Downriver Transmission Main Loop

| Great Lakes water | Authority | | DOWINIVE Harisinis | Sion Main Loop | | | |
|-------------------------|---------------|----------------|--------------------------|-----------------------------|--|--|--|
| Phase Construc | tion | | Contract TBD | Status Future Planned Start | | | |
| Title Constructi | ion | | | | | | |
| Phase Budget | Water | | Cos | st Allocation CTA | | | |
| Phase Status | Future Plani | ned Start | Fund | ding Source Bond Proceeds | | | |
| Start Date | | | | Fund Construction Bond Fund | | | |
| End Date | | | Useful | Life >20Yrs? Yes | | | |
| Co | ost Estimatio | n Information | Tot. Federal Loan Amount | | | | |
| 5 Cost Est. Class | | | Program | /Allowance Task Information | | | |
| | | Cost Est. Date | Project Manager | | | | |

| | Cost Est. So | ource epared By | CIP Number Description | | | |
|-----------|--------------|--------------------|-------------------------|----------|---------|--|
| Cost Type | Fiscal Year | Expense | Fringe BenefitNon | Personne | Comment | |

| Cost Type | Fiscal Year | Expense | Fringe BenefitNonPersonn | e Comment |
|--------------|-------------|---------|--------------------------|-----------|
| Construction | FY22 | \$3,476 | | 2021 CIP |
| Construction | FY23 | \$7,463 | | 2021 CIP |
| Construction | FY24 | \$7,484 | | 2021 CIP |
| Construction | FY25 | \$7,463 | | 2021 CIP |
| Construction | FY26+ | \$6,339 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|-------|-------|-------|-------|-------|--------|------------|
| 0 | 0 | 0 | 3,476 | 7,463 | 7,484 | 7,463 | 6,339 | 32,225 | 25,886 |

| Phase Task Name | Start Date | End Date | Duration |
|----------------------------------|------------|-----------|----------|
| Pre-Procurement | 4/16/2021 | 7/15/2021 | 90 |
| Procurement | 7/16/2021 | 1/11/2022 | 179 |
| Project Execution APP A - Page 3 | 1/12/2022 | 5/6/2026 | 1575 |

Downriver Transmission Main Loop

| Phase Task Name | Start Date | End Date | Duration |
|------------------|------------|----------|----------|
| Project Closeout | 5/7/2026 | 8/5/2026 | 90 |



Downriver Transmission Main Loop

2021 CIP

2021 CIP

| Phase GLWA Employee | es Project manager | nent | Contract | NA | Status | Future Planned Start | | | |
|-----------------------|-----------------------------------|------------|------------------------------------|------------------------------|---------------|----------------------|--|--|--|
| Title GLWA Salaries | | | | | | | | | |
| Phase Budget Water | | | Cost Allocation CTA | | | | | | |
| Phase Status Future | Phase Status Future Planned Start | | | Funding Source Bond Proceeds | | | | | |
| Start Date | | | | | Fund Construc | ction Bond Fund | | | |
| End Date | End Date | | | Useful Life >20 | OYrs? No | | | | |
| Cost Estin | Cost Estimation Information | | | Tot. Federal Loan Amount | | | | | |
| | 5 Cost Est. Class | | Program/Allowance Task Information | | | | | | |
| 1/1/201 | 5 Cost Est. D | ate | Project Manager | | | | | | |
| CDM Smith | Cost Est. S | ource | CIP Number | | | | | | |
| CDM Smith | Cost Est. P | repared By | pared By Description | | | | | | |
| | | | | | | | | | |
| Cost Type | Fiscal Year | Expense | Fringe BenefitN | | | ment | | | |
| GLWA Salaries CIP2021 | FY19- | \$24 | 1 | 20 | D21CIP | | | | |
| GLWA Salaries CIP2021 | FY20 | \$116 | 5 | 20 | 021CIP | | | | |
| GLWA Salaries CIP2021 | FY21 | \$114 | 1 | 20 | D21CIP | | | | |
| GLWA Salaries CIP2021 | FY22 | \$90 | Š | 20 | D21CIP | | | | |
| GLWA Salaries CIP2021 | FY23 | \$90 | Š | 20 | D21CIP | | | | |
| GLWA Salaries CIP2021 | | | Ó | 20 | D21CIP | | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 24 | 116 | 114 | 96 | 96 | 96 | 96 | 106 | 744 | 498 |

\$96

\$106

Phase Task Dates

GLWA Salaries CIP2021

GLWA Salaries CIP2021

FY25

FY26+





Downriver Transmission Main Loop

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|-------|-------|-------|--------|--------|-------|-------|--------|------------|
| 2021 | 0 | 0 | 0 | 24 | 1,398 | 1,748 | 3,793 | 7,984 | 8,007 | 7,984 | 6,806 | 37,744 | 29,516 |
| 2020 | 0 | 0 | | 0 | 297 | 964 | 3,051 | 10,763 | 22,122 | 0 | 0 | 37,197 | 37,197 |
| 2019 | 0 | | | | 297 | 964 | 3,051 | 10,763 | 22,122 | 0 | 0 | 37,197 | 15,075 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP CIP cost increased to account for the anticipated award amount for the engineering services contract Changes (Contract No. 1803942). In addition, the estimated cost to construct the new tranmission mains to complete the loop was increased from last fiscal year based on construction cost data received on other projects over the past year. SM 8/6/2019

122017 CIP#

7 Mile/Nevada Transmission Main Rehab and Carrie/Nevada Flow Control Station

| ☐ Innovation | Proj | ect Status | Future Planned | | | | | |
|---|--|---|---|---|---|--|--|--|
| ☐ Conceptual WW | MP | CIP Type | Proiect | | | | | |
| ✓ Water MP Right Si | zing | | • | | | | | |
| ✓ Reliability/Redund | dancy | Project Ne | ew To CIP | | | | | |
| □ NEWTP Repurposi | ng | | | | | | | |
| D | T: 11- | | | _ | Water | | | |
| Project Engineer/Ma | • | | | Class Lvl 1 | | | | |
| | rector Grant | | | | Field Services | | | |
| | Dept Water | • | 2010 | | Transmission System | | | |
| Date Original Busines | - | | 2018 | Location | City of Detroit | | | |
| Year Proj | ect Added to | CIP 2019 | | Fund and Cost Center | Water - 5519-882411 | | | |
| | The secondo supply main as high as 19 will provide 1 Northeast se the maximur | iry driver to to the North 0 MGD. Wit 50 MGD of rvice area, n day dem and Water V | this project is to support heast site to support methods the upcoming decord finished water to the Nation means that 40 National conditions. 7 Mile/Works Park Service area | aximum day demands for to mmissioning of treatment of Northeast high lift pumping NGD must be delivered from Nevada Transmission Main | ng by providing a second finished water the Northeast service area, which can be at the Northeast WTP, Water Works Park system to provide service to the existing m other water treatment plants during provides transmission between the redundancy once Northeast WTP | | | |
| Scope of Work / Project Alternatives | | | | Mile/Nevada Transmission | Main and construction of a new flow | | | |
| Other Important Info | This project highlights the need to reinforce the transmission system in order to reliably provide service during existing conditions and after treatment is decommissioned at the Northeast WTP. This project would be completed regardless of whether the Northeast WTP treatment is decommissioned. | | | | | | | |
| Related Project | CIP122003: V | VWP to NET | Transmission Main Proje | ct | | | | |
| Primary Driver | 2 - Performai | nce | | | | | | |
| Driver Explanation | This project p | provides rec | dundacy to two WTP se | rvice areas. | | | | |
| ADD A D 054 | | | | | | | | |

7 Mile/Nevada Transmission Main Rehab and Carrie/Nevada Flow Control Station

PM Weighted Score

87.6

| Criteria | Score | Comment |
|---|-------|----------------|
| Public Benefit | 4 | same |
| Operations and Maintenance | 5 | changed from 2 |
| Regulatory (Environmental/Legal) | 4 | changed from 1 |
| Performance (Service Level/Reliability) | 5 | same |
| Condition | 5 | changed from 1 |
| Public Health and Safety | 4 | same |
| Financial | 4 | changed from 2 |
| Efficiency and Innovation | 4 | changed from 2 |

RC Weighted Score

84.2

| Criteria | Score | Comment |
|---|-------|--------------------------------|
| Condition | 5 | changed from 1 - over 90 years |
| Financial | 4 | changed from 1 |
| Public Benefit | 4 | same |
| Public Health and Safety | 4 | same |
| Performance (Service Level/Reliability) | 4 | same |
| Efficiency and Innovation | 5 | changed from 1 |
| Regulatory (Environmental/Legal) | 4 | changed from 1 |
| Operations and Maintenance | 4 | changed from 1 |

7 Mile/Nevada Transmission Main Rehab and Carrie/Nevada Flow Control Station

| ase GLWA Employees Pro | ject management | Contract NA | Status Futu | ıre Planned Start |
|-------------------------------|-----------------------|------------------|-------------------------|-------------------|
| e GLWA Salaries | | | | |
| Phase Budget Water | | Cost | Allocation CTA | |
| Phase Status Future Plann | ned Start | Fund | ling Source Bond Procee | ds |
| Start Date | | | Fund Construction | Bond Fund |
| End Date | | Useful L | Life >20Yrs? Yes | |
| Cost Estimatio | n Information | Tot. Federal Loc | an Amount | \$0 |
| 5 | Cost Est. Class | Program/ | Allowance Task Informat | ion |
| 1/1/2018 | Cost Est. Date | Project Manager | | |
| GLWA | Cost Est. Source | CIP Number | | |
| GLWA | Cost Est. Prepared By | Description | | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit NonPersonne | Comment |
|-----------------------|-------------|---------|----------------------------|----------|
| GLWA Salaries CIP2021 | FY20 | \$74 | | 2021 CIP |
| GLWA Salaries CIP2021 | FY21 | \$74 | | 2021 CIP |
| GLWA Salaries CIP2021 | FY22 | \$74 | | 2021 CIP |
| GLWA Salaries CIP2021 | FY23 | \$126 | | 2021 CIP |
| GLWA Salaries CIP2021 | FY24 | \$178 | | 2021 CIP |
| GLWA Salaries CIP2021 | FY25 | \$164 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 0 | 74 | 74 | 74 | 126 | 178 | 164 | 0 | 690 | 616 |

122017 CIP#

7 Mile/Nevada Transmission Main Rehab and Carrie/Nevada Flow Control Station

| Phase Design ar | nd Build | | | | Contract | TBD | | Status | Future Planned | Start |
|------------------|---------------|----------------|------------|------------------------------------|----------------|---------------|-----------------|----------|-----------------|-------|
| Title Design-Bui | ld | | | | | | | | | |
| Phase Budget | Water | | | | | Cost Allo | cation C | CTA | | |
| Phase Status | Future Plan | nned Start | | | | Funding S | Source B | ond Pro | oceeds | |
| Start Date | | | | | | | Fund | Construc | ction Bond Fund | |
| End Date | | | | | | Useful Life > | 20Yrs? Y | es | | |
| Co | ost Estimatio | on Information | | | Tot. Fe | ederal Loan A | mount | | | \$0 |
| | 5 | Cost Est. C | lass | Program/Allowance Task Information | | | | | | |
| | 1/1/2018 | Cost Est. D | ate | F | Project Manag | er | | | | |
| GLWA | | Cost Est. So | ource | CIP Number | | | | | | |
| GLWA | | Cost Est. P | repared By | | Description | | | | | |
| Cost Ty | pe | Fiscal Year | Expens | e | Fringe Benefit | NonPersonne | | Com | ıment | |
| Design-Build | | FY21 | \$1 | 720,1 | | | 2021 CIP | | | |
| Design-Build | | FY22 | \$3 | 3,436 | | | 2021 CIP | | | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit NonPers | onne Comment |
|--------------|-------------|----------|------------------------|--------------|
| Design-Build | FY21 | \$1,720 | | 2021 CIP |
| Design-Build | FY22 | \$3,436 | | 2021 CIP |
| Design-Build | FY23 | \$9,097 | | 2021 CIP |
| Design-Build | FY24 | \$7,442 | | 2021 CIP |
| Design-Build | FY25 | \$7,408 | | 2021 CIP |
| Design-Build | FY26+ | \$30,784 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| F | Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|---|----------------|------|-------|-------|-------|-------|-------|--------|--------|------------|
| | 0 | 0 | 1,720 | 3,436 | 9,097 | 7,442 | 7,408 | 30,784 | 59,887 | 29,103 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------------------|------------|----------|----------|
| Pre-Procurement | 3/1/2019 | 1/6/2020 | 311 |
| Procurement APP A - Page (| 1/7/2020 | 1/6/2021 | 365 |
| AFF A - Fage 3 | 557 | | |



122017 CIP#

7 Mile/Nevada Transmission Main Rehab and Carrie/Nevada Flow Control Station

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Project Execution | 1/7/2021 | 3/1/2025 | 1514 |
| Project Closeout | 3/2/2025 | 5/31/2025 | 90 |

122017 CIP#

7 Mile/Nevada Transmission Main Rehab and Carrie/Nevada Flow Control Station

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|-------|-------|-------|-------|-------|-------|--------|--------|------------|
| 2021 | 0 | 0 | 0 | 0 | 74 | 1,794 | 3,510 | 9,223 | 7,620 | 7,572 | 30,784 | 60,577 | 29,719 |
| 2020 | 0 | 0 | | | 1,040 | 6,050 | 6,910 | 3,750 | 2,750 | | 0 | 20,500 | 20,500 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Project costs were adjusted to account for recent bid prices received by GLWA on other pipeline projects.

Changes

Garland, Hurlbut, Bewick Water Transmission System Rehabilitation

✓ Innovation

☐ Conceptual WW MP

☐ Water MP Right Sizing

✓ Reliability/Redundancy

✓ NEWTP Repurposing

Project Status Future Planned

CIP Type Project

✓ Project New To CIP

Project Engineer/Manager Timothy Kuhns

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 8/15/2019

Year Project Added to CIP 2019

Budget Water

Class Lvl 1 Water

Class Lvl 2 Field Services

Class LvI 3 Transmission System

Location City of Detroit

Fund and Cost Center Water - 5519-882111

Problem Statement A large proportion of the water transmission mains (WTM) within the City of Detroit were constructed between the decades of 1870 and 1930. Mains constructed during this period have exceeded their service life and will require replacement in the near term. Several WTM within this age of construction have strategic importance as they can be used to transmit flows between the Water Works Park WTP and the Northeast WTP.

Scope of Work / This project involves rehab of WTM along Garland Street, Hurlbut Street, and Bewick Street between Jefferson Project Alternatives Avenue and I-94 within the east side of the City of Detroit. This project will include a detailed condition assessment of these WTM to evaluate the appropriate rehabilitation method.

Other Important Info This project will be implemented concurrently with Phase 3 of CIP:122003 WWP to NE Transmission Main Project.

Related Project CIP 122003: WWP to NE Transmission Main Project

Primary Driver 1 - Condition

Driver Explanation WTM described for this CIP project are aged and at the end of their service life.



Garland, Hurlbut, Bewick Water Transmission System Rehabilitation

PM Weighted Score

94.6

| Criteria | Score | Comment |
|---|-------|---------|
| Regulatory (Environmental/Legal) | 4 | |
| Condition | 5 | |
| Efficiency and Innovation | 4 | |
| Public Benefit | 5 | |
| Financial | 5 | |
| Operations and Maintenance | 5 | |
| Public Health and Safety | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| | | |

RC Weighted Score

89

| Criteria | Score | Comment |
|---|-------|---------|
| Performance (Service Level/Reliability) | 5 | |
| Condition | 5 | |
| Operations and Maintenance | 4 | |
| Public Health and Safety | 4 | |
| Efficiency and Innovation | 4 | |
| Financial | 5 | |
| Public Benefit | 5 | |
| Regulatory (Environmental/Legal) | 4 | |





Garland, Hurlbut, Bewick Water Transmission System Rehabilitation

| Phase GLWA En | nployees P | roject manager | nent | | Contract | TBD | | Status | Active | |
|-----------------------------|------------|----------------|------------|--------------------------|------------------------------------|---------------|-----------------|---------|-----------------|--|
| fitle GLWA salo | aries | | | | | | | | | |
| GLWA salaries | | | | | | | | | | |
| Phase Budget | Water | | | | | Cost Allo | cation C | TA | | |
| Phase Status | Active | | | | | Funding S | Source B | ond Pro | oceeds | |
| Start Date | | | | | | | Fund C | onstru | ction Bond Fund | |
| End Date | | | | | | Useful Life > | 20Yrs? Y | es | | |
| Cost Estimation Information | | | | Tot. Federal Loan Amount | | | | \$0 | | |
| | 5 | Cost Est. C | lass | | Program/Allowance Task Information | | | | ormation | |
| 8 | 3/15/2019 | Cost Est. D | ate | P | Project Manage | er | | | | |
| Water Engine | ering | Cost Est. S | ource | (| CIP Number | | | | | |
| Tim Kuhns | | Cost Est. P | repared By | | Description | | | | | |
| Cost Ty | pe | Fiscal Year | Expens | е | Fringe Benefit | NonPersonne | | Con | nment | |
| GLWA Salaries C | CIP2021 | FY20 | | \$121 | | _ | 2021 CIP | | | |
| | | | | | | | | | | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|-----------------------|-------------|---------|----------------|-------------|----------|
| GLWA Salaries CIP2021 | FY20 | \$121 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY21 | \$120 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY22 | \$120 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY23 | \$133 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY24 | \$169 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY25 | \$169 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY26+ | \$586 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 0 | 121 | 120 | 120 | 133 | 169 | 169 | 586 | 1,418 | 711 |



Garland, Hurlbut, Bewick Water Transmission System Rehabilitation

Phase Design and Build Contract TBD Status Future Planned Start

Title Design Build (progressive DB)

| rogressive Design Build for | design and rehab of WTM o | described in this CIP pro | ject. | | | |
|-----------------------------|---------------------------|---------------------------|-------------------|---------------------|------|--|
| Phase Budget Water | | | Cost Allocation | CTA | | |
| Phase Status Future Plan | ned Start | | Funding Source | Bond Proceeds | | |
| Start Date | | | Fund | Construction Bond I | Fund | |
| End Date | | Uso | eful Life >20Yrs? | Yes | | |
| Cost Estimatio | n Information | Tot. Feder | al Loan Amount | | \$0 | |
| 5 | Cost Est. Class | Progr | ram/Allowance | Task Information | | |
| 8/15/2019 | Cost Est. Date | Project Manager | | | | |
| Water Engineering | Cost Est. Source | CIP Number | | | | |
| Tim Kuhns | Cost Est. Prepared By | Description | | | | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|----------|----------------|-------------|----------|
| Design-Build | FY21 | \$1,597 | | | 2021 CIP |
| Design-Build | FY22 | \$1,917 | | | 2021 CIP |
| Design-Build | FY23 | \$2,557 | | | 2021 CIP |
| Design-Build | FY24 | \$3,837 | | | 2021 CIP |
| Design-Build | FY25 | \$3,837 | | | 2021 CIP |
| Design-Build | FY26+ | \$29,414 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|------|-------|-------|-------|-------|-------|--------|--------|------------|
| 0 | 0 | 1,597 | 1,917 | 2,557 | 3,837 | 3,837 | 29,414 | 43,159 | 13,745 |

| Phase Task Name | Start Date | End Date | Duration |
|-----------------|------------|-----------|----------|
| Pre-Procurement | 7/1/2019 | 9/28/2019 | 89 |
| APP A - Page 3 | 363 | | |

Garland, Hurlbut, Bewick Water Transmission System Rehabilitation

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Procurement | 9/29/2019 | 9/27/2020 | 364 |
| Project Execution | 9/28/2020 | 9/21/2028 | 2915 |
| Project Closeout | 9/22/2028 | 12/20/2028 | 89 |

Garland, Hurlbut, Bewick Water Transmission System Rehabilitation

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|-------|-------|-------|-------|-------|--------|--------|------------|
| 2021 | 0 | 0 | 0 | 0 | 121 | 1,717 | 2,037 | 2,690 | 4,006 | 4,006 | 30,000 | 44,577 | 14,456 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP New project - no changes from previous versions
Changes

Wick Road Booster Pumping Station Rehabilitation

| ☐ Innovation ☐ Conceptual WW M ☐ Water MP Right Size ☐ Reliability/Redunden ☐ NEWTP Repurposin | ng ancy Project New To CIP | Wick Road Station | on |
|--|---|-------------------------------------|--------------------------------|
| | | Budget | Water |
| Project Engineer/Man | ager Eric Kramp | Class Lvl 1 | Water |
| Dire | ector Grant Gartrell | Class Lvl 2 | Systems Control Center |
| Managing | Dept Water Eng | Class Lvl 3 | Pump Station/Reservoir |
| Date Original Business | Case Prepared 8/8/2016 | Location | Wayne County - Outside Detroit |
| Year Proje | ct Added to CIP 2004 | Fund and Cost Center | Water - 5519-882111 |
| Problem Statement | Provides improved control on the far-west | tern portion of the transmission sy | ystem. |
| Scope of Work / | Rehab 3 pumps and added VFDs and rela | ated controls system upgrades | |
| Project Alternatives | | | |
| Other Important Info | Project closed FY 2019 | | |
| Primary Driver | 2 - Performance | | |
| Driver Explanation | N/A - Pending Closeout | | |



Wick Road Booster Pumping Station Rehabilitation

PM Weighted Score

54.4

| Criteria | Score | Comment |
|---|-------|---------|
| Efficiency and Innovation | 4 | |
| Operations and Maintenance | 4 | |
| Condition | 3 | |
| Performance (Service Level/Reliability) | 4 | |
| Regulatory (Environmental/Legal) | 2 | |
| Public Health and Safety | 2 | |
| Public Benefit | 2 | |
| Financial | 1 | |

RC Weighted Score

| Criteria | Score | Comment |
|---|-------|---------|
| Performance (Service Level/Reliability) | | |
| Public Benefit | | |
| Public Health and Safety | | |
| Condition | | |
| Financial | | |
| Regulatory (Environmental/Legal) | | |
| Operations and Maintenance | | |
| Efficiency and Innovation | | |

Wick Road Booster Pumping Station Rehabilitation

| Phase not appli | icable | | | | Contra | osed Out | | | | | | |
|-------------------------|--------------|---------------|--------------|-----------------|------------------------------------|---------------|--------------|-------|------------|-----|--|--|
| Title Prior Year | Actual Exp | enses | | | | | | | | | | |
| Phase Budget | Water | | | | | Cost A | Allocation | CTA | | | | |
| Phase Status | Closed Ou | ı† | | | | Fundir | ng Source | | | | | |
| Start Date | | | | | | | Fund | | | | | |
| End Date | | | | | | Useful Lif | e >20Yrs? | 10 | | | | |
| С | ost Estimati | on Informatio | n | | Tot | . Federal Loa | n Amount | | | \$0 | | |
| | 1 | Cost Est. | Class | | Program/Allowance Task Information | | | | | | | |
| | 1/1/2015 | Cost Est. | Date | Project Manager | | | | | | | | |
| CDM Smith | | Cost Est. | Source | CIP Number | | | | | | | | |
| CDM Smith | | Cost Est. | Prepared By | / | Description | | | | | | | |
| Cost Ty | pe | Fiscal Year | Expe | nse | Fringe Ben | efitNonPersor | nne | Comme | nt | | | |
| n/a | | FY19- | | \$130 | | | 2021 CIP | | | | | |
| | | Ph | ase Total Ex | (pense | es By FY (All | figures are i | n \$1,000's) | | | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 F | Y23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 130 | 0 | | | |



Wick Road Booster Pumping Station Rehabilitation

Phase Design and Build Contract DWS-858 Status Closed Out

Title DWS-858 Wick Road Station Rehabilitation

Tooles Contracting: End Date: contract time expired on 6/30/2016. It will have to be extended once the contractor adequately completes the defective work listed in the certificate of substantial completion. At this time a final change order will be executed to extend the contract time and adjust final contract price in order to close out the contract.

| Phase Budget | Water | | |
|--------------|------------|------------------|--|
| Phase Status | Closed C | out | |
| Start Date | | 11/25/2008 | |
| End Date | | 6/30/2016 | |
| Co | ost Estima | tion Information | |
| | 1 | Cost Est. Class | |
| | 1/1/2015 | Cost Est Date | |

| Cost Allocation | СТА |
|------------------------|------------------------|
| Funding Source | Bond Proceeds |
| Fund | Construction Bond Fund |
| Useful Life >20Yrs? | Yes |
| | |

Cost Estimation Information 1 Cost Est. Class 1/1/2015 Cost Est. Date CDM Smith Cost Est. Source CDM Smith Cost Est. Prepared By

| Program/Allowance Task Information | | | | | | | | |
|------------------------------------|--|--|--|--|--|--|--|--|
| Project Manager | | | | | | | | |
| | | | | | | | | |

CIP Number

Description

Tot. Federal Loan Amount

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|---------|----------------|-------------|----------|
| Design-Build | FY19- | \$5 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|------|------|------|------|------|------|-------|-------|------------|
| 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 | 0 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|----------|----------|
| Project Execution | 1/1/2017 | 1/2/2017 | 1 |

Wick Road Booster Pumping Station Rehabilitation

| nase GLWA Employees Project management | | | | | Contract NA | | | | | Status Closed Out | | |
|--|---|--|--|--|--|---|--|---|---|--|---|--|
| aries | | | | | | | | | | | | |
| Water | | | | | | Cost A | Allocation | CTA | | | | |
| Closed Ou | t | | | | I | Fundin | ng Source | Bond Pro | oceeds | | | |
| | | | | | | | Fund | Construc | ction Bond | d Fund | | |
| • | | | | | Use | eful Life | e >20Yrs? | 10 | | | | |
| ost Estimati | ion Informo | ıtion | | Tof | . Federo | al Loar | n Amount | | | | \$0 | |
| 1 | Cost | Est. Class | | | Progr | am/A | llowance T | ask Info | rmation | | | |
| 1/1/2015 | Cost | Est. Date | | Project Man | ager | | | | | | | |
| | Cost | Est. Source | | CIP Number | | | | | | | | |
| | Cost | Est. Prepare | ed By | Description | | | | | | | | |
| | | | | | | | | | | | | |
| | | Phase Tot | al Expense | es By FY (All | figures | are in | n \$1,000's) | | | | | |
| FY20 | FY21 | FY22 | FY23 | FY24 | FY2 | 5 | FY26+ | Tota | 5-Y | r Total | | |
| | | 0 | 0 | 0 | | 0 | 0 | | 0 | 0 | | |
| | aries Water Closed Out cost Estimati 1 1/1/2015 | aries Water Closed Out Cost Estimation Information 1 | aries Water Closed Out Cost Estimation Information Cost Est. Class 1/1/2015 Cost Est. Date Cost Est. Prepare Phase Tot | aries Water Closed Out Cost Estimation Information Cost Est. Class 1/1/2015 Cost Est. Date Cost Est. Source Cost Est. Prepared By Phase Total Expense | Cost Estimation Information Cost Est. Class 1/1/2015 Cost Est. Date Cost Est. Source Cost Est. Prepared By Phase Total Expenses By FY (All | Water Closed Out Use Cost Estimation Information Cost Est. Class Progr 1/1/2015 Cost Est. Date Cost Est. Source Cost Est. Prepared By Phase Total Expenses By FY (All figures | Water Cost A Closed Out Fundir Useful Life Cost Estimation Information 1 Cost Est. Class Program/A 1/1/2015 Cost Est. Date Cost Est. Source CIP Number Description Phase Total Expenses By FY (All figures are in | Cost Allocation Closed Out Funding Source Fund Useful Life >20Yrs? Cost Estimation Information Cost Est. Class Program/Allowance T 1/1/2015 Cost Est. Date Cost Est. Source Cost Est. Prepared By Phase Total Expenses By FY (All figures are in \$1,000's) | Cost Allocation CTA Funding Source Bond Pro Fund Construct Useful Life >20Yrs? No Tot. Federal Loan Amount Cost Est. Class Program/Allowance Task Info Project Manager Cost Est. Source CIP Number Description Phase Total Expenses By FY (All figures are in \$1,000's) | Closed Out Closed Out Funding Source Bond Proceeds Fund Construction Bond Useful Life >20Yrs? No Tot. Federal Loan Amount Cost Est. Class Program/Allowance Task Information Project Manager Cost Est. Source Clp Number Description Phase Total Expenses By FY (All figures are in \$1,000's) | Cost Allocation CTA Funding Source Bond Proceeds Fund Construction Bond Fund Useful Life >20Yrs? No Tot. Federal Loan Amount Cost Est. Class Program/Allowance Task Information Project Manager CIP Number Description Phase Total Expenses By FY (All figures are in \$1,000's) | |





Wick Road Booster Pumping Station Rehabilitation

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|-------|------|------|------|------|------|------|------|------|------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 135 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 135 | 0 |
| 2020 | 0 | 0 | 130 | 35 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 165 | 0 |
| 2019 | 0 | | 147 | | | | | | | 0 | 0 | 147 | 0 |
| 2018 | 13452 | 250 | | | | | | | 0 | 0 | 0 | 13,702 | 0 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP The closeout of this project is dependent on receipt of final waiver from a major vender on the project. Once **Changes** this paperwork is received, this project will be closed.

132003 CIP#

West Service Center Pumping Station, Isolation Gate Valves for Line Pumps

| □ Innovation □ Conceptual WW N □ Water MP Right Siz ☑ Reliability/Redunct □ NEWTP Repurposir | ceptual WW MP Ter MP Right Sizing ability/Redundancy CIP Type Project Project New To CIP | | Isolation gate valv | ves ves |
|--|---|--|---|---|
| Project Engineer/Mar | | Andrew Juergens | Budget Class Lvl 1 | |
| Dir | ector | Grant Gartrell | Class Lvl 2 | Systems Control Center |
| Managing | Dept | Water Eng | Class LvI 3 | Pump Station/Reservoir |
| Date Original Busines | s Case | Prepared 6/26/2014 | Location | Oakland County |
| Year Proje | ect Ad | ded to CIP 2014 | Fund and Cost Center | Water - 5519-882111 |
| | There dischedand the leaking isolation pump mean | are butterfly valves located arge side of three of the six linerefore no immediate means and not reliable for isolating on valve of any kind on their s makes it extremely challen | ns of isolation. The existing butterfly and ag pumps. Moreover, as mentioned, through discharge. The poor condition and lacging to take pumps out for service, repemps out for service and the entire | nd resilient seated gate valves on the of have a valve on their discharge side resilient seated gate valves are all see of the line pumps do not have an k of discharge isolation valves on all line air and maintenance. Extraordinary |
| Scope of Work / Project Alternatives | This pr remov pressu | oject is being delivered using ving 6 existing butterfly valve re pumping system discharg | g a design-bid-build project delivery. The strom the pump suction piping and 3 elepiping; and providing 6 new double-elepiping on the pump discharge piping | xisting gate valves from the high- disc gate valves on the pump suction |
| <u>-</u> | Challe opera | = | tion and meeting system demands will | need to be coordinated with |
| Primary Driver | 2 - Per | formance | | |
| Driver Explanation | Currer | ntly there is no means to isolo | ate the individual pumping units at the ' | West Service Center. |

West Service Center Pumping Station, Isolation Gate Valves for Line Pumps

PM Weighted Score

58.2

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 4 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 1 | |
| Operations and Maintenance | 5 | |
| Public Health and Safety | 2 | |
| Public Benefit | 3 | |
| Financial | 1 | |
| Efficiency and Innovation | 3 | |
| | | |

RC Weighted Score

70.8

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 3 | |
| Operations and Maintenance | 4 | |
| Public Health and Safety | 3 | |
| Public Benefit | 4 | |
| Financial | 2 | |
| Efficiency and Innovation | 2 | |

Procurement

Project Execution

Project Closeout APP A - Page 374 3/2/2018

11/27/2018

5/16/2020

11/27/2018

5/15/2020

8/14/2020

270

535

90

GLWA FY 2021-2025 CIP

132003 CIP#

West Service Center Pumping Station, Isolation Gate Valves for Line Pumps

| Phase Construc | tion | | | | | Contro | act (| CON-270 |) | Status Ad | ctive |
|-------------------------|-------------|-------------|------------|-----------|--|------------|--------|------------|-------------|-------------|-------------|
| Title Constructi | on | | | | | | | | | | |
| Weiss is the con | struction (| contractor | | | | | | | | | |
| Phase Budget | Water | | | | | | | Cost A | Allocation | СТА | |
| Phase Status | Active | | | | | | | Fundir | ng Source | Bond Proce | eds |
| Start Date | | | 2/27/201 | 8 | | | | | Fund | Constructio | n Bond Fund |
| End Date | | | 8/26/201 | 9 | | | | Useful Lif | e >20Yrs? | Yes | |
| Co | ost Estima | tion Inform | ation | | | То | t. Fed | leral Loa | n Amount | | |
| | 1 | Cost | Est. Class | | | | Pro | ogram/A | llowance | Task Inform | ation |
| | | Cost | Est. Date | | Pı | roject Man | ager | , | | | |
| | | Cost | Est. Sourc | е | CIP Number | | | | | | |
| | | Cost | Est. Prepo | ıred By | D | escription | | | | | |
| Cost Ty | pe | Fiscal \ | 'ear | Expense | pense Fringe Benefit NonPersonne Comment | | | | | ent | |
| Construction | | FY19- | | \$ | \$66 2021 CIP | | | | | | |
| Construction | | FY20 | | • | \$1,463 2021CIP | | | | | | |
| Construction | | FY21 | | | 559 | | | | 2021CI | - | |
| | | | Phase To | otal Expe | nses | By FY (All | figu | res are i | n \$1,000's |) | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | | FY24 | F | Y25 | FY26+ | Total | 5-Yr Total |
| 66 | 1,463 | 59 | | 0 | 0 | 0 | | 0 | 0 | 1,588 | 59 |
| Phase Task Dat | res | | | | | | | | | | |
| Phase Task Nan | ne Start | Date Er | nd Date | Duration |) | | | | | | |
| Pre-Procuremen | nt 11/2 | 8/2017 | 3/3/2018 | | 95 | | | | | | |

West Service Center Pumping Station, Isolation Gate Valves for Line Pumps

| Phase Design 8 | & Construc | tion Assistance | | | Contract | CS-062 | | Status | Active | е | |
|-----------------------------|----------------|------------------|---------------|------------------------------------|------------------|------------|-------------|----------|----------|------------|--|
| Title Design/C | Construction | n Administration | | | | | | | | | |
| Hubbell, Roth | & Clark is th | ne consulting ei | ngineer | | | | | | | | |
| Phase Budge | t Water | | | | | Cost A | Allocation | СТА | | | |
| Phase Statu | s Active | | | | | Fundir | ng Source | Bond Pro | oceeds | S | |
| Start Date | е | 10/2 | 4/2017 | | | | Fund | Construc | ction Bo | ond Fund | |
| End Date | 9 | 8/2 | 3/2019 | | | Useful Lif | e >20Yrs? | Yes | | | |
| Cost Estimation Information | | | | | Tot. Fe | ederal Loa | n Amount | | | | |
| 1 Cost Est. Class | | | | Program/Allowance Task Information | | | | | | | |
| | | Cost Est. | Date | F | Project Manag | er | | | | | |
| | | Cost Est. | Source | (| CIP Number | | | | | | |
| | | Cost Est. | Prepared By | ı | Description | | | | | | |
| Cost T | уре | Fiscal Year | Expens | se | Fringe Benefit | NonPersor | nne | Com | ment | | |
| Engineering Services FY19- | | | \$166 | | | 2021CI | IP | | | | |
| Engineering Se | rvices | FY20 | | \$157 | | | 2021 CI | IP | | | |
| | | Pho | ase Total Exp | ense | s By FY (All fig | ures are i | n \$1,000's | s) | | | |
| Prior Yr Actua | FY20 | FY21 F | Y22 FY | 23 | FY24 | FY25 | FY26+ | Tota | 5 | 5-Yr Total | |
| 166 | 157 | 0 | 0 | 0 | 0 | 0 | (|) (| 323 | 0 | |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 7/24/2016 | 10/22/2016 | 90 |
| Procurement | 10/23/2016 | 7/1/2017 | 251 |
| Project Execution | 7/2/2017 | 5/15/2020 | 1048 |
| Project Closeout | 5/16/2020 | 8/14/2020 | 90 |

West Service Center Pumping Station, Isolation Gate Valves for Line Pumps

| Phase GLWA Employees P | roject manage | ment | Contract NA | | | | Status A | ctive | | |
|-------------------------------|-----------------------------|--------------|-------------|---------------------|---------|------------|-------------|--------------|--------------|-----|
| itle GLWA Salaries | | | | | | | | | | |
| Phase Budget Water | | | | Cost Allocation CTA | | | | | | |
| Phase Status Active | | | | | | Fundin | ng Source | Bond Proc | | |
| Start Date | | | | | | | Fund | Construction | on Bond Fund | |
| End Date | | | | | Us | seful Life | e >20Yrs? | No | | |
| Cost Estimat | Cost Estimation Information | | | | l. Fede | ral Loai | n Amount | | | \$0 |
| 1 | Cost Est. C | Class | | | Prog | jram/A | llowance | Task Inform | nation | |
| 1/1/2015 | Cost Est. D | ate | Р | roject Man | ager | | | | | |
| CDM Smith | Cost Est. S | ource | C | CIP Number | | | | | | |
| CDM Smith | Cost Est. P | repared By | D | escription | | | | | | |
| Cost Type | Fiscal Year | Expens | e | Fringe Ben | efitNor | Person | ne | Comm | ent | |
| GLWA Salaries CIP2021 | FY19- | | \$16 | | | | 2021 CIP | | | |
| GLWA Salaries CIP2021 | FY20 | | \$46 | | | | 2021 CI | | | |
| GLWA Salaries CIP2021 | FY21 | | \$6 | | | | 2021CI | Р | | |
| | Pha | se Total Exp | enses | By FY (All | figure | s are ii | n \$1,000's | ;) | | |
| Prior Yr Actua FY20 | FY21 FY | ′22 FY2 | 23 | FY24 | FY2 | 25 | FY26+ | Total | 5-Yr Total | |
| 16 46 | 6 | 0 | 0 | 0 | | 0 | (|) 68 | 6 | |
| Phase Task Dates | | | | | | | | | | |

West Service Center Pumping Station, Isolation Gate Valves for Line Pumps

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|-------|-------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 248 | 1,666 | 65 | 0 | 0 | 0 | 0 | 0 | 1,979 | 65 |
| 2020 | 0 | 0 | 138 | 1,186 | 490 | 0 | 0 | 0 | 0 | 0 | 0 | 1,814 | 490 |
| 2019 | 0 | 66 | 147 | 1,229 | 96 | | | | | 0 | 0 | 1,538 | 1,325 |
| 2018 | | | 521 | 1,000 | | | | | 0 | 0 | 0 | 1,521 | 1,521 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Cost of this CIP increased this fiscal year to account for Change Order No. 1 to construction Contract CON-270 Changes regarding the tarriff on Chinese imports, which affects the new valves being furnished under the aforementioned contract. ADJ 8/7/2019

North Service Center Pumping Station - Hydraulic Surge Control

| Innovation |
|------------------------|
| Conceptual WW MP |
| Water MP Right Sizing |
| Reliability/Redundancy |
| NEWTP Repurposing |
| |

Project Status Closed

CIP Type Project

Project New To CIP

Observed pressure data from meter at the border of Warren and Madison Heights.



Project Engineer/Manager Timothy Kuhns

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 6/26/2014

Year Project Added to CIP 2014

Budget Water

Class Lvl 1 Water

Class Lvl 2 Systems Control Center

Class Lvl 3 Pump Station/Reservoir

Location Oakland County

Fund and Cost Center Water - 5519-882111

| Problem Statement | Madison Heights, Troy, and Sterling Heights experience pressure spikes from the suction side of the North Service Center when line pumps trip. Hydraulic transient study is needed to identify the most cost effective solution to mitigate the pressure spikes |
|----------------------|--|
| • • | In recent years, the North Service Center has experienced power failures resulting in pump trips at the facility. The pump trips have caused high pressure transients along the transmission mains serving Madison Heights, Sterling Heights, Troy, Warren, Fraser, Clinton Township, and Roseville. The proposed project involves the study of control measures to mitigate the hydraulic transients present within the system. |
| Other Important Info | Challenges: Coordination with operations and customers necessary to complete the work. |
| Related Project | none |
| Primary Driver | 6 - Public Benefit |
| Driver Explanation | N/A - Under Procurement |

GLWA Great Lakes Water Authority

GLWA FY 2021-2025 CIP

North Service Center Pumping Station - Hydraulic Surge Control

PM Weighted Score

37.2

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 1 | |
| Performance (Service Level/Reliability) | 3 | |
| Regulatory (Environmental/Legal) | 1 | |
| Operations and Maintenance | 3 | |
| Public Health and Safety | 1 | |
| Public Benefit | 4 | |
| Financial | 2 | |
| Efficiency and Innovation | 1 | |

RC Weighted Score

28.2

| Score | Comment |
|-------|----------------------|
| 1 | |
| 1 | |
| 1 | |
| 1 | |
| 1 | |
| 5 | |
| 1 | |
| 2 | |
| | Score 1 1 1 1 5 1 2 |

North Service Center Pumping Station - Hydraulic Surge Control

| ase GLWA Employees Pro | eject management | Contract NA | Status Closed Out |
|-------------------------------|-----------------------|------------------------|---------------------------|
| e GLWA Salaries | | | |
| Phase Budget Water | | Cost Allocati | on CTA |
| Phase Status Closed Out | | Funding Sour | ce Bond Proceeds |
| Start Date | | Fu | nd Construction Bond Fund |
| End Date | | Useful Life >20Yı | rs? No |
| Cost Estimatio | n Information | Tot. Federal Loan Amou | unt \$0 |
| 5 | Cost Est. Class | Program/Allowan | ce Task Information |
| 1/1/2015 | Cost Est. Date | Project Manager | |
| CDM Smith | Cost Est. Source | CIP Number | |
| CDM Smith | Cost Est. Prepared By | Description | |

Phase Total Expenses By FY (All figures are in \$1,000's)

132004 CIP#

North Service Center Pumping Station - Hydraulic Surge Control

| Contract NA | Status Closed Out |
|----------------------------|--|
| ice Center Pumping Station | |
| Co | st Allocation CTA |
| Fun | nding Source Bond Proceeds |
| 2018 | Fund Construction Bond Fund |
| 2022 Useful | Life >20Yrs? Yes |
| Tot. Federal L | oan Amount |
| ass Program | n/Allowance Task Information |
| ite Project Manager | |
| urce CIP Number | |
| epared By Description | |
|)/2)/2 Cla | rvice Center Pumping Station Co Fur 7/2018 7/2022 Usefu Tot. Federal L Class Program Project Manager CIP Number |

Phase Total Expenses By FY (All figures are in \$1,000's)

North Service Center Pumping Station - Hydraulic Surge Control

Contract SCP-CS-054 Status Closed Out Phase Study SCP-CS-054 Hydraulic Surge Control for North Service Center Pumping Station Brown & Caldwell Phase Budget Water Cost Allocation CTA Phase Status Closed Out Funding Source Revenue Financed Capital Fund Improvement & Extension Fun Start Date Useful Life >20Yrs? No **End Date Tot. Federal Loan Amount Cost Estimation Information Program/Allowance Task Information** Cost Est. Class **Project Manager** Cost Est. Date **CIP Number** Cost Est. Source Description Cost Est. Prepared By Cost Type Fiscal Year Expense Fringe BenefitNonPersonne Comment **Engineering Services** FY19-2021 CIP \$215 Phase Total Expenses By FY (All figures are in \$1,000's) FY22 Prior Yr Actual FY20 FY21 FY23 FY24 FY25 FY26+ Total 5-Yr Total 215 0 0 0 0 0 0 0 215 0 **Phase Task Dates** Phase Task Name Start Date **End Date** Duration Project Execution 12/19/2016 12/19/2017 365 Project Closeout 12/20/2017 3/20/2018 90

132004 CIP#

North Service Center Pumping Station - Hydraulic Surge Control

| nase Construc | tion | | Contract NA | Status | Status Closed Out | | |
|-----------------------|----------------|----------------------------|---|-----------|-------------------|--|--|
| itle Hydraulic | Surge Contro | l for North Service Center | Pumping Station | | | | |
| Phase Budget | Water | | Cost Allocation | СТА | | | |
| Phase Status | Closed Out | | Funding Source | Bond Pr | oceeds | | |
| Start Date | | 1/15/2020 | Fund | Constru | ction Bond Fund | | |
| End Date | | 9/20/2022 | Useful Life >20Yrs? | Yes | | | |
| Co | ost Estimation | Information | Tot. Federal Loan Amount | | | | |
| | 5 | Cost Est. Class | Program/Allowance | Task Info | ormation | | |
| | | Cost Est. Date | Project Manager | | | | |
| | | Cost Est. Source | CIP Number | | | | |
| | | Cost Est. Prepared By | Description | | | | |
| | | | | | | | |
| | | Phase Total Exp | enses By FY (All figures are in \$1,000's | s) | | | |
| | | | | | | | |
| Phase Task Da | tes | | | | | | |

North Service Center Pumping Station - Hydraulic Surge Control

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|-------|------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 215 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 215 | 0 |
| 2020 | 0 | 0 | 215 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 215 | 0 |
| 2019 | 0 | 75 | 157 | | | | | | | 0 | 0 | 232 | 0 |
| 2018 | | 200 | 500 | 2,000 | 100 | | | | 0 | 0 | 0 | 2,800 | 2,600 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Ford Road Pumping Station, Pressure and Control Improvements

| _ | | |
|---|----------|-----------------------|
| | | Innovation |
| | | Conceptual WW MP |
| | | Water MP Right Sizing |
| | ✓ | Reliability/Redundanc |

☐ NEWTP Repurposing

Project Status Active

CIP Type Project

Project New To CIP

Ford Road Booster Pumping Station



Project Engineer/Manager Eric Kramp

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 6/26/2014

Year Project Added to CIP 2014

Budget Water

Class Lvl 1 Water

Class Lvl 2 Systems Control Center

Class Lvl 3 Pump Station/Reservoir

Location Wayne County - Outside Detroit

Fund and Cost Center Water - 5519-882111

| | Design of isolation, pressure and flow control equipment for efficient delivery of consistent pressures to wholesale customers at Ford Road water booster pumping station |
|---------------------------|--|
| Project Alternatives | The project generally consists of: Replacing all pump suction butterfly valves with new triple offset high performance butterfly valves (10) Replacing all control butterfly valves with new metal seated ball valves (10) Replacement of th existing 16-inch cone valve-driven reservoir fill line a new 20-incg plunger valve controlled fill line Nnew 75 KW generator and appurtenances, and related work. |
| · | The project is currently under procurement, and a predecisor to any work along the Newburgh water main and Michigan Avenue Station. The two major observed challenges for the project include isolation of the station during the critical initial shutdown, and the lead time of the first six valves for the line pump isolation valves and the first reservoir isolation valve. |
| Related Project | none |
| Primary Driver | 2 - Performance |
| Driver Explanation | Existing piping and valving do not allow for optimal pressure control. New system equipment will provide |

operations improve pressure and flow control with pump startups.



Ford Road Pumping Station, Pressure and Control Improvements

PM Weighted Score

65.6

| Criteria | Score | Comment |
|---|-------|---------|
| Efficiency and Innovation | 4 | |
| Operations and Maintenance | 3 | |
| Condition | 4 | |
| Performance (Service Level/Reliability) | 4 | |
| Regulatory (Environmental/Legal) | 2 | |
| Public Health and Safety | 3 | |
| Public Benefit | 3 | |
| Financial | 4 | |
| | | |

RC Weighted Score

43.4

| Score | Comment |
|-------|---------------------------------|
| 2 | |
| 3 | |
| 1 | |
| 2 | |
| 1 | |
| 3 | |
| 4 | |
| 3 | |
| | 2 3 1 2 1 3 4 |

Ford Road Pumping Station, Pressure and Control Improvements

| Phase GLWA Em | . , | oject manager | nent | | Contract | NA | Status | Active | |
|-----------------------|---------------|----------------|------------|------|----------------|---------------|----------------|------------------|-----|
| itle GLWA Salo | aries | | | | | | | | |
| Phase Budget | Water | | | | | Cost Allo | cation CTA | | |
| Phase Status | Active | | | | | Funding S | Source Bond P | roceeds | |
| Start Date | | | | | | | Fund Constru | oction Bond Fund | |
| End Date | | | | | | Useful Life > | 20Yrs? No | | |
| Co | ost Estimatio | on Information | | | Tot. Fe | deral Loan A | mount | | \$0 |
| | 5 | Cost Est. C | lass | | P | rogram/Allov | wance Task Inf | ormation | |
| | 1/1/2015 | Cost Est. D | ate | P | roject Manage | er | | | |
| CDM Smith | | Cost Est. So | ource | C | CIP Number | | | | |
| CDM Smith | | Cost Est. Pi | repared By | 0 | Description | | | | |
| | | | | | | | | | |
| Cost Ty _l | | Fiscal Year | Expens | | Fringe Benefit | | | mment | |
| SLWA Salaries C | CIP2021 | FY19- | | \$29 | | | 2021 CIP | | |
| GLWA Salaries C | CIP2021 | FY20 | | \$32 | | | 2021 CIP | | |
| SLWA Salaries C | CIP2021 | FY21 | | \$32 | | | 2021 CIP | | |
| GLWA Salaries C | CIP2021 | FY22 | | \$32 | | | 2021 CIP | | |
| GLWA Salaries C | CIP2021 | FY23 | | \$8 | | | 2021 CIP | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|------|------|------|------|------|------|-------|-------|------------|
| 29 | 32 | 32 | 32 | 8 | 0 | 0 | 0 | 133 | 72 |



| Great Lakes Water Auth | hority | FC | ora koda i | rump | oing station, | riessure d | and Confroi i | mprovement | S | |
|-------------------------|-----------------------------|----------------|------------|------------------------------------|--------------------------|---------------|-----------------|-----------------|---|--|
| Phase Design & C | onstruction | on Assistance | | | Contract | CS-1749 | Status | Active | | |
| Title Design/Cons | struction . | Administration | | | | | | | | |
| Benesch | | | | | | | | | | |
| Phase Budget W | Vater | | | | | Cost Allo | cation CTA | | | |
| Phase Status A | ctive | | | | | Funding S | Source Bond Pro | oceeds | | |
| Start Date | | 9/6/ | 2017 | | | | Fund Construc | ction Bond Fund | | |
| End Date | | 12/6/ | 2019 | | | Useful Life > | 20Yrs? Yes | | | |
| Cos | Cost Estimation Information | | | | Tot. Federal Loan Amount | | | | | |
| | 1 | Cost Est. C | lass | Program/Allowance Task Information | | | | | | |
| | | Cost Est. D | ate | Р | roject Manage | er | | | | |
| | | Cost Est. So | ource | C | CIP Number | | | | | |
| | | | epared By | D | escription | | | | | |
| | | | | | | | | | | |
| Cost Type | Э | Fiscal Year | Expens | е | Fringe Benefit | VonPersonne | Com | ıment | | |
| Engineering Servic | ces | FY19- | | \$260 | | | 2021 CIP | | | |
| Engineering Servic | ces | FY20 | | \$209 | | | 2021 CIP | | | |
| Engineering Servic | ces | FY21 | | \$87 | | | 2021 CIP | | | |
| Engineering Servic | ces | FY22 | | \$59 | | | 2021 CIP | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 260 | 209 | 87 | 59 | 0 | 0 | 0 | 0 | 615 | 146 |

Phase Task Dates

| Start Date | End Date | Duration |
|------------|----------------------|--|
| 6/6/2016 | 9/4/2016 | 90 |
| 9/5/2016 | 9/8/2017 | 368 |
| 9/9/2017 | 6/30/2022 | 1755 |
| | 6/6/2016 9/5/2016 | 6/6/2016 9/4/2016 9/5/2016 9/8/2017 9/9/2017 6/30/2022 |

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Ford Road Pumping Station, Pressure and Control Improvements

| Phase Task Name | Start Date End Date | Duration |
|------------------|---------------------|----------|
| Project Closeout | 7/1/2022 9/29/2022 | 90 |



Ford Road Pumping Station, Pressure and Control Improvements

Phase Construction Contract 1803538 Status Active

Title Construction

| Construction Contract 1 | No. 1803538 Ford Road Boos | ter Station Improvements | |
|-------------------------|----------------------------|--------------------------|------------------------|
| Phase Budget Water | | Cost Allocation | СТА |
| Phase Status Active | | Funding Source | Bond Proceeds |
| Start Date | 8/1/2019 | Fund | Construction Bond Fund |
| End Date | 1/22/2021 | Useful Life >20Yrs? | Yes |
| Cost Estim | ation Information | Tot. Federal Loan Amount | |
| 1 | Cost Est. Class | Program/Allowance | Task Information |
| 2/14/2019 | Cost Est. Date | Project Manager | |
| Hard Bids | Cost Est. Source | CIP Number | |
| Hard Bids | Cost Est. Prepared By | Description | |

| Cost Type | Fiscal Year | Expense | Fringe BenefitNonPer | sonne Comment |
|--------------|-------------|---------|----------------------|---------------|
| Construction | FY20 | \$795 | | 2021 CIP |
| Construction | FY21 | \$868 | | 2021 CIP |
| Construction | FY22 | \$868 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 0 | 795 | 868 | 868 | 0 | 0 | 0 | 0 | 2,531 | 1,736 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 6/6/2018 | 9/4/2018 | 90 |
| Procurement | 10/18/2018 | 8/1/2019 | 287 |
| Project Execution | 8/2/2019 | 6/30/2022 | 1063 |
| Project Closeout | 7/1/2022 | 9/29/2022 | 90 |

Ford Road Pumping Station, Pressure and Control Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|-------|-------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 289 | 1,036 | 987 | 959 | 8 | 0 | 0 | 0 | 3,279 | 1,954 |
| 2020 | 0 | 0 | 161 | 235 | 2,515 | 18 | 0 | 0 | 0 | 0 | 0 | 2,929 | 2,533 |
| 2019 | 0 | 8 | 106 | 245 | 1,805 | 445 | | | | 0 | 0 | 2,609 | 2,495 |
| 2018 | | | 200 | 2,800 | | | | | 0 | 0 | 0 | 3,000 | 3,000 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

132007 CIP#

Energy Management: Freeze Protection Pump Installation at Imlay Pump Station

| ✓ Innovation☐ Conceptual WW | A A D | Project Status | Active | Imlay Pump Stati | ion | |
|--|--|---|---|--------------------------------|--|--|
| · | | CIP Type | Project | | | Go washing at |
| ✓ Water MP Right Si | | ☐ Project Ne | w To CIP | | | |
| ✓ Reliability/Redund | dancy | - Flojeci Ne | W 10 CIF | | * | |
| ☐ NEWTP Repurposi | ing | | | | | |
| D | | \\ | | Budget | | |
| Project Engineer/Mar | _ | | | Class Lvl 1 | Water | |
| | | Grant Gartrell | | Class LvI 2 | Systems C | Control Center |
| Managing | g Dept | Water Eng | | Class LvI 3 | Pump Sta | tion/Reservoir |
| Date Original Busines | ss Cas | e Prepared 6/26/2 | 2014 | Location | Lapeer C | ounty |
| Year Proje | ect Ad | ded to CIP 2014 | | Fund and Cost Center | Water - 55 | 519-882111 |
| Problem Statement | with c Recirc of reso for do station | a smaller pumping culation of reservo ervoir water using amage to the large n demands for cus | unit for the purpose of oir water is required du a smaller suitability siz er pump units. The sec stomers served west o | • | r inside the n to mainto operating er pumping ation dema | station's reservoir. sin water quality. Recirculation complexity and the possibility gunit is to meet the lower |
| | replac motor | cing one of Imlay | Sation's 75 MGD pump VFD, valves, piping an | | a smaller 2 | pe of work generally includes 22.5 MGD pump with 1,500 HP and replaced to |
| Other Important Info | N/A | | | | | |
| Related Project | None | | | | | |
| Primary Driver | 8 - Effi | ciency | | | | |
| Driver Explanation | Replo | cement of an exis | sting 75 MGD pumping | g unit with a 22.5 MGD unit ri | ght sizes th | e pump that normally serves |

communities to the west of Imlay Station.

Energy Management: Freeze Protection Pump Installation at Imlay Pump Station

PM Weighted Score

57.4

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 4 | |
| Performance (Service Level/Reliability) | 3 | |
| Regulatory (Environmental/Legal) | 1 | |
| Operations and Maintenance | 4 | |
| Public Health and Safety | 2 | |
| Public Benefit | 4 | |
| Financial | 3 | |
| Efficiency and Innovation | 4 | |
| | | |

RC Weighted Score

37.6

| Score | Comment |
|-------|----------------------|
| 1 | |
| 1 | |
| 1 | |
| 3 | |
| 1 | |
| 1 | |
| 4 | |
| 5 | |
| | Score 1 1 1 3 1 4 5 |

Energy Management: Freeze Protection Pump Installation at Imlay Pump Station

2021 CIP

2021 CIP

| Phase Design ar | nd Build | | | | Contract | 1900516 | | Status | Active | |
|-----------------|--------------|------------------|------------|-------|-----------------------------|---------------|--------|-----------|-----------------|--|
| Title Imlay Pum | ping Static | on Pump Right Si | zing | | | | | | | |
| Phase Budget | Water | | | | | Cost Allo | cation | СТА | | |
| Phase Status | Active | | | | | Funding S | Source | Bond Pro | oceeds | |
| Start Date | 2/5/2018 | | | | Fund Construction Bond Fund | | | | ction Bond Fund | |
| End Date | 10/9/2020 | | | | | Useful Life > | 20Yrs? | Yes | | |
| Co | ost Estimati | on Information | | | Tot. Fe | ederal Loan A | mount | | | |
| | 3 | Cost Est. C | lass | | 1 | Program/Allov | wance | Task Info | rmation | |
| | 2/1/2019 | Cost Est. D | ate | F | Project Manag | er | | | | |
| GLWA | | Cost Est. S | ource | (| CIP Number | | | | | |
| GLWA | | Cost Est. P | repared By | [| Description | | | | | |
| | | E' LV | F | | E . D . [1] | N. D. | | 0 | | |
| Cost Ty | pe | Fiscal Year | Expense | | Fringe Benefit | | | | nment | |
| Design-Build | | FY19- | | \$16 | | | 2021CI | | | |
| Design-Build | | FY20 | | \$646 | | | 2021CI | P | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

\$4,153

\$195

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|-------|------|------|------|------|-------|-------|------------|
| 16 | 646 | 4,153 | 195 | 0 | 0 | 0 | 0 | 5,010 | 4,348 |

Phase Task Dates

Design-Build

Design-Build

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|-------------------|------------|----------|
| Pre-Procurement | 2/5/2018 | 2/15/2019 | 375 |
| Procurement | 2/15/2019 | 12/19/2019 | 307 |
| Project Execution | 12/23/2020 | 6/6/2021 | 165 |
| Project Execution | 12/20/2019 394 | 6/6/2021 | 534 |

FY21

FY22

Energy Management: Freeze Protection Pump Installation at Imlay Pump Station

| Phase GLWA En Title GLWA Salo | Contract NA | | | | Status Ad | ctive | | | | | | |
|---|-------------|--------------|--------------------|------------------------------------|--------------------------|---------|----------|----------|------------------------|------------|--|--|
| Phase Budget | | | | Cost Allocation CTA | | | | | | | | |
| Phase Status | Active | | | Funding Source | | | | | Bond Proceeds | | | |
| Start Date | <u> </u> | | | Fund | | | | | Construction Bond Fund | | | |
| End Date | | | | Useful Life >20Yrs? | | | | | No | | | |
| Cost Estimation Information | | | | | Tot. Federal Loan Amount | | | | | \$0 | | |
| 5 Cost Est. Class | | | | Program/Allowance Task Information | | | | | | | | |
| 1/1/2015 Cost E | | Est. Date | - 1 | Project Manage | | | | | | | | |
| GLWA Cost Est. | | Est. Source | e CIP Number | | | | | | | | | |
| GLWA Cost Est. P | | Est. Prepare | red By Description | | | | | | | | | |
| Cost Type Fise | | Fiscal Ye | ear E | xpense | Fringe Ben | efitNor | nPersor | nne | Comment | | | |
| GLWA Salaries CIP2021 | | FY19- | | \$81 | | | 2021CI | | P | | | |
| GLWA Salaries CIP2021 | | FY20 | | \$39 | | | | 2021 CIP | | | | |
| GLWA Salaries CIP2021 | | FY21 | | \$58 | | | | 2021 CI |) | | | |
| GLWA Salaries CIP2021 F | | FY22 | :Y22 | | \$11 | | 2021 CIP | | | | | |
| Phase Total Expenses By FY (All figures are in \$1,000's) | | | | | | | | | | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY: | 25 | FY26+ | Total | 5-Yr Total | | |
| 81 | 39 | 58 | 11 | 0 | 0 | | 0 | C | 189 | 69 | | |
| Phase Task Dates | | | | | | | | | | | | |

132007 CIP#

Energy Management: Freeze Protection Pump Installation at Imlay Pump Station

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|-------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 97 | 685 | 4,211 | 206 | 0 | 0 | 0 | 0 | 5,199 | 4,417 |
| 2020 | 0 | 0 | 9 | 14 | 592 | 1,315 | 230 | 0 | 0 | 0 | 0 | 2,160 | 2,137 |
| 2019 | 0 | | | 38 | 385 | 134 | | | | 0 | 0 | 557 | 557 |
| 2018 | | | 200 | 500 | 300 | | | | 0 | 0 | 0 | 1,000 | 1,000 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Under SCC direction, the pumping unit P3 is being expanded from Freeze Protection Pump to a winter service **Changes** pump. It is designed to address the entire load of the 72-inch water main during base load conditions. Consequently, the overall budget has increased. TDK 7/15/2018

Various Pumping Stations - Needs Assessment Study

| Innovation |
|-----------------------|
| Conceptual WW MP |
| Water MP Right Sizing |

CIP Type Project **Project New To CIP** ✓ Reliability/Redundancy ☐ NEWTP Repurposing

Example of a large pipe and valve installation



Project Engineer/Manager Erich Klun

Director Grant Gartrell

Project Status Pending Closeout

Managing Dept Water Eng

Date Original Business Case Prepared 6/26/2014

Year Project Added to CIP 2014

Budget Water

Class Lvl 1 Water

Class Lvl 2 Systems Control Center

Class Lvl 3 Pump Station/Reservoir

Location Multiple Counties

Fund and Cost Center Water - 5519-882111

| Problem Statement | Existing pumping stations were constructed in the 1960s and 1970s and most of the pumping units were sized to |
|-------------------|---|
| | meet maximum hydraulic condition and perceived to be inefficient. |
| | |

Scope of Work / This project includes a comprehensive condition and needs assessment study of all water booster stations, **Project Alternatives** exclusive of reservoirs. System wide modelling will confirm station decommissioning as recommended by the 2015 Water Master Plan Update. The condition assessments will include all engineering disciplines, with a focus on variable speed pumping applications to meet changing station demands, DTE rate incentive identification, station metering, valve and yard piping improvements and station bypasses.

Other Important Info Challenges: Shutdown, operation and manpower required to cover the condition assessment inspections to complete the work.

Related Project None

Primary Driver 1 - Condition

Driver Explanation Age and condition of stations leave potential for station improvements that yield stations that are more efficient and easier to maintain.



Various Pumping Stations - Needs Assessment Study

PM Weighted Score

46.4

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 3 | |
| Performance (Service Level/Reliability) | 2 | |
| Regulatory (Environmental/Legal) | 2 | |
| Operations and Maintenance | 3 | |
| Public Health and Safety | 2 | |
| Public Benefit | 1 | |
| Financial | 1 | |
| Efficiency and Innovation | 5 | |

RC Weighted Score

51.2

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 3 | |
| Performance (Service Level/Reliability) | 3 | |
| Regulatory (Environmental/Legal) | 1 | |
| Operations and Maintenance | 2 | |
| Public Health and Safety | 2 | |
| Public Benefit | 2 | |
| Financial | 4 | |
| Efficiency and Innovation | 5 | |
| | | |

Various Pumping Stations - Needs Assessment Study

| Phase GLWA En | mployees P | roject mar | agement | | Contro | ict NA | | Status Per | nding Close-o | ut | | | |
|----------------------|----------------|-------------|--------------|------------|------------------------------------|---------------|--------------|-------------|----------------|-----|--|--|--|
| itle GLWA Sa | laries | | | | | | | | | | | | |
| Phase Budge | t Water | | | | Cost Allocation CTA | | | | | | | | |
| Phase Status | Pending C | Close-out | | | | Fundir | ng Source R | Revenue Fin | anced Capito | al | | | |
| Start Date | | | | | | | Fund Ir | mprovemer | nt & Extension | Fun | | | |
| End Date | • | | | | | Useful Lif | e >20Yrs? | 10 | | | | | |
| C | ost Estimati | ion Informo | ıtion | | Tof | . Federal Loa | n Amount | | | \$0 | | | |
| | 5 | Cost | Est. Class | | Program/Allowance Task Information | | | | | | | | |
| | 1/1/2016 | Cost | Est. Date | | Project Manager | | | | | | | | |
| GLWA | | Cost | Est. Source | | CIP Number | | | | | | | | |
| GLWA | | Cost | Est. Prepare | ed By | Description | | | | | | | | |
| Cost Ty | ype | Fiscal Y | ear E | xpense | Fringe Ben | efitNonPersor | ine | Comme | nt | | | | |
| GLWA Salaries | CIP2021 | FY19- | | \$43 | | | 2021 CIP | | | | | | |
| | | | Phase Total | al Expense | es By FY (All | figures are i | n \$1,000's) | | | | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | | | |
| 11101 117 (010 01 | | | | 0 | 0 | 0 | 0 | 43 | 0 | | | | |



Various Pumping Stations - Needs Assessment Study

| Phase Study | | | | | | | Contro | act | SCP-CS-0 | 52 | Status Pe | ending Close-out |
|------------------|-------------|-----------|-------------|-------|----------|--|--------------|-------|-------------|-------------|-------------|--------------------|
| Title SCP-CS-05 | for c | all Water | Воо | | | | ~_ | | | | | |
| Tetra Tech | | | • | | | | • | | | | | |
| Phase Budget | | | | | Cost A | Allocation | СТА | | | | | |
| Phase Status | Pending (| Close-c | out | | | | | | Fundir | ng Source | Revenue Fi | nanced Capital |
| Start Date | | | 6/5 | /2016 | 5 | | | | | Fund | Improveme | ent & Extension Fu |
| End Date | | | 7/1 | /2017 | 7 | | | | Useful Life | e >20Yrs? | No | |
| Co | ost Estimat | tion Info | ormation | | | | То | t. Fe | deral Loai | n Amount | | |
| | 5 | | Cost Est. C | lass | | | | P | roaram/A | llowance | Task Inform | ation |
| | 1/1/2016 | | Cost Est. C | | | | Project Man | | | | | |
| GLWA | 1/1/2010 | | Cost Est. S | | | CIP Number | | | | | | |
| GLWA | | | Cost Est. P | | | d By Description | | | | | | |
| GLWA | | | CO31 E31. 1 | repu | ied by | | | | | | | |
| Cost Typ | ре | Fisc | cal Year | | Expense | pense Fringe Benefit NonPersonne Comment | | | | | ent | |
| Engineering Serv | vices | FY19- | - | | \$1, | \$1,795 2021CIP | | | | | | |
| | | | Pha | se To | tal Expe | ense | s By FY (All | figu | res are i | n \$1,000's | 5) | |
| Prior Yr Actua | FY20 | FY2 | l F | ′22 | FY2 | 3 | FY24 | | FY25 | FY26+ | Total | 5-Yr Total |
| 1,795 | 0 | | 0 | C |) | 0 | 0 | | 0 | 0 | 1,795 | 0 |
| Phase Task Dat | es | | | | | | | | | | | |
| Phase Task Nan | | Date | End Da | te | Duratio | n | | | | | | |
| Pre-Procuremen | it 3/ | 1/2017 | 6/29/2 | 2017 | | 120 | | | | | | |
| Procurement | 7/ | 1/2017 | 8/3/2 | 2017 | | 33 | | | | | | |
| Project Executio | | 4/2017 | 11/16/2 | | | 469 | | | | | | |
| Project Closeout | 11/1 | 9/2018 | 5/30/2 | 2019 | | 192 | | | | | | |

Various Pumping Stations - Needs Assessment Study

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 1,838 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,838 | 0 |
| 2020 | 0 | 0 | 913 | 764 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,677 | 0 |
| 2019 | 0 | 33 | 722 | 1,178 | | | | | | 0 | 0 | 1,933 | 1,178 |
| 2018 | | 500 | 1,200 | | | | | | 0 | 0 | 0 | 1,700 | 1,200 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Changes

- **Description of CIP** (1.) Revised expenditures to reflect split between FY18 and FY19
 - **Changes** (2.) Final Condition and Needs Assessment reports were delivered by consultant within contract time. Contract closeout is being negotiated, with expectation for project closeout in early FY20. E. Klun 8/15/19.

132010 CIP#

West Service Center Pumping Station - Reservoir, Reservoir Pumping, and Division Valve

| ☐ Innovation | Project Status Active | | |
|-----------------------------|----------------------------|----------------------|------------------------|
| ☐ Conceptual WW MP | CIP Type Project | | |
| ☐ Water MP Right Sizing | | | |
| ▼ Reliability/Redundancy | ☐ Project New To CIP | | |
| ☐ NEWTP Repurposing | | | |
| | | Budget | Water |
| Project Engineer/Manager | Andrew Juergens | Class Lvl 1 | Water |
| Director | Grant Gartrell | Class Lvl 2 | Systems Control Center |
| Managing Dept | Water Eng | Class LvI 3 | Pump Station/Reservoir |
| Date Original Business Case | Prepared 10/11/2016 | Location | Oakland County |
| Year Project Ad | ded to CIP 2017 | Fund and Cost Center | Water - 5519-882111 |

Problem Statement Construction of West Service Center Division Valves is needed to convey flows originating from the Lake Huron Water Treatment Plant through the West Service Center to the Springwells high-pressure service area while the Springwells raw water tunnel is out of service for repairs. The existing reservoirs at the West Service Center are in poor condition and continue to require periodic structural repairs despite numerous past repairs. Additionally, half of the existing reservoir pumps experience suction hydraulic issues when the reservoir level falls below half full.

Scope of Work / This project is being delivered using a design-build project delivery method. The scope of work generally involves:

- **Project Alternatives** 1. Rehabilitating Valve Vaults #1, #4, and #7.
 - 2. Demolishing existing Valve Vault #3
 - 3. Constructing a new Valve Vault #3 containing a new 24-inch cone valve.
 - 4. Demolishing two existing 10 MG reservoirs and the associated Reservoir Pump Houses #1 and #2, and the associated yard piping.
 - 5. Constructing two new 5 MG reservoirs.
 - 6. Constructing a new Reservoir Pump House, including three new reservoir pumping units and two new reservoir fill valves.
 - 7. Installing new the local valve control panel and instrumentation.
 - 8. Testing and commissioning the new pumping facilities and finished water reservoirs.
 - 9. Restoring the site.

Other Important Info Challenges: Water storage capacity and reservoir pumping capacity need to be maintained during construction. Sequence of construction and meeting system demands will need to be coordinated with operations. Construction of the new reservoirs is subject to the city of Southfield's zoning ordinances especially



132010 CIP#

West Service Center Pumping Station - Reservoir, Reservoir Pumping, and Division Valve

| related to the | height | of the | reservoirs. |
|----------------|--------|--------|-------------|
|----------------|--------|--------|-------------|

Related Project Engineering Study Phase Services for Division Valves at West Service Center, Springwells WTP Reservoir Fill Line

Primary Driver 2 - Performance

Driver Explanation This project will provide new reservoirs with a reservoir pumping system capable of pumping from the reservoirs to the station suction header under all operational conditions.



West Service Center Pumping Station - Reservoir, Reservoir Pumping, and Division Valve

PM Weighted Score

76.2

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 3 | |
| Operations and Maintenance | 4 | |
| Public Health and Safety | 4 | |
| Public Benefit | 3 | |
| Financial | 2 | |
| Efficiency and Innovation | 4 | |

RC Weighted Score

54

| Score | Comment |
|-------|------------------------|
| 3 | |
| 4 | |
| 1 | |
| 4 | |
| 1 | |
| 5 | |
| 1 | |
| 5 | |
| | Score 3 4 1 4 1 5 1 5 |

West Service Center Pumping Station - Reservoir, Reservoir Pumping, and Division Valve

| Phase Design ar | nd Build | | Contract NA | Status Under Procurement |
|-------------------------|--------------|-----------------------|------------------------------|--------------------------|
| Title Design-Bui | ld | | | |
| Phase Budget | Water | | Cost Allocation | CTA |
| Phase Status | Under Pro | curement | Funding Source | Bond Proceeds |
| Start Date | | | Fund | Construction Bond Fund |
| End Date | | | Useful Life >20Yrs? | Yes |
| Co | ost Estimati | ion Information | Tot. Federal Loan Amount | † |
| | 5 | Cost Est. Class | Program/Allowance | e Task Information |
| | | Cost Est. Date | Project Manager | |
| | | Cost Est. Source | CIP Number | |
| | | Cost Est. Prepared By | Description | |
| Cost Tvi | ne | Fiscal Year Expens | se Fringe BenefilNonPersonne | Comment |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | | Comment |
|--------------|-------------|----------|----------------|-------------|----------|---------|
| Design-Build | FY19- | \$214 | | | 2021 CIP | |
| Design-Build | FY20 | \$573 | | | 2021 CIP | |
| Design-Build | FY21 | \$4,228 | | | 2021 CIP | |
| Design-Build | FY22 | \$12,100 | | | 2021 CIP | |
| Design-Build | FY23 | \$11,744 | | | 2021 CIP | |
| Design-Build | FY24 | \$8,256 | | | 2021 CIP | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|-------|--------|--------|-------|------|-------|--------|------------|
| 214 | 573 | 4,228 | 12,100 | 11,744 | 8,256 | 0 | 0 | 37,115 | 36,328 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------------|------------|-----------|----------|
| Pre-Procurement | 7/17/2018 | 4/4/2019 | 261 |
| Procurement APPA - Page | 4/5/2019 | 12/6/2019 | 245 |



132010 CIP#

West Service Center Pumping Station - Reservoir, Reservoir Pumping, and Division Valve

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Project Execution | 12/7/2019 | 3/15/2024 | 1560 |
| Project Closeout | 3/16/2024 | 6/14/2024 | 90 |

West Service Center Pumping Station - Reservoir, Reservoir Pumping, and Division Valve

| Phase GLWA Employee | s Project man | agement | | Contra | ct NA | | | Status F | Future Planned S |
|---|---------------------------------------|--------------|---|--------------|----------|----------------------|--|-------------|------------------|
| Title GLWA Salaries | | | | | | | | | |
| Phase Budget Water | | | | | | Cost Allo | cation | СТА | |
| Phase Status Future | Planned Start | | | | I | Funding | Source | Bond Proc | ceeds |
| Start Date | | | | | | | Fund | Construct | ion Bond Fund |
| End Date | | | | | Use | eful Life > | >20Yrs? | No | |
| Cost Estin | nation Informa | ition | | Tot. | Federo | al Loan A | Amount | | |
| | 5 Cost | Est. Class | | | Progr | am/Allo | wance 1 | Task Inforr | mation |
| 1/1/201 | 5 Cost | Est. Date | F | Project Mana | ager | | | | |
| CDM Smith | Cost | Est. Source | | CIP Number | | | | | |
| CDM Smith | Cost | Est. Prepare | d By | Description | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Cost Type | Fiscal Ye | ear Ex | xpense | Fringe Bene | efitNonF | Personne | | Comn | nent |
| GLWA Salaries CIP2021 | FY19- | ear Ex | \$82 | Fringe Bene | efitNonF | Personne | 2021 CIF |) | nent |
| GLWA Salaries CIP2021 GLWA Salaries CIP2021 | FY19- FY20 | ear E | \$82 \$90 | Fringe Bene | efitNonF | ² ersonne | 2021 CIF |)) | nent |
| GLWA Salaries CIP2021 GLWA Salaries CIP2021 GLWA Salaries CIP2021 | FY19- FY20 FY21 | ear E | \$82 \$90 \$95 | Fringe Bene | efitNonF | Personne | 2021 CIF 2021 CIF 2021 CIF |)) | nent |
| GLWA Salaries CIP2021 GLWA Salaries CIP2021 GLWA Salaries CIP2021 GLWA Salaries CIP2021 | FY19- FY20 FY21 FY22 | ear Ex | \$82 \$90 \$95 \$109 | Fringe Bene | efilNonF | Personne | 2021 CIF 2021 CIF 2021 CIF 2021 CIF | | nent |
| GLWA Salaries CIP2021 GLWA Salaries CIP2021 GLWA Salaries CIP2021 GLWA Salaries CIP2021 GLWA Salaries CIP2021 | FY19- FY20 FY21 FY22 FY23 | ear E | \$82 \$90 \$95 \$109 \$109 | Fringe Bene | efilNonF | Personne | 2021 CIF 2021 CIF 2021 CIF 2021 CIF 2021 CIF | | nent |
| GLWA Salaries CIP2021 GLWA Salaries CIP2021 GLWA Salaries CIP2021 GLWA Salaries CIP2021 | FY19- FY20 FY21 FY22 | ear E | \$82 \$90 \$95 \$109 | Fringe Bene | efilNonF | Personne | 2021 CIF 2021 CIF 2021 CIF 2021 CIF | | nent |
| GLWA Salaries CIP2021 GLWA Salaries CIP2021 GLWA Salaries CIP2021 GLWA Salaries CIP2021 GLWA Salaries CIP2021 | FY19- FY20 FY21 FY22 FY23 | | \$82 \$90 \$95 \$109 \$109 \$105 | Fringe Bene | | | 2021 CIF 2021 CIF 2021 CIF 2021 CIF 2021 CIF 2021 CIF | | nent |
| GLWA Salaries CIP2021 GLWA Salaries CIP2021 GLWA Salaries CIP2021 GLWA Salaries CIP2021 GLWA Salaries CIP2021 | FY19- FY20 FY21 FY22 FY23 | | \$82 \$90 \$95 \$109 \$109 \$105 | | | are in \$ | 2021 CIF 2021 CIF 2021 CIF 2021 CIF 2021 CIF 2021 CIF | | nent 5-Yr Total |

West Service Center Pumping Station - Reservoir, Reservoir Pumping, and Division Valve

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|-------|-------|--------|--------|-------|------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 296 | 663 | 4,323 | 12,209 | 11,853 | 8,361 | 0 | 0 | 37,705 | 36,746 |
| 2020 | 0 | 0 | | 0 | 2,620 | 7,430 | 15,570 | 8,910 | 2,606 | 0 | 0 | 37,136 | 37,136 |
| 2019 | 0 | | | | 2,620 | 7,430 | 15,570 | 8,910 | 2,606 | 0 | 0 | 37,136 | 34,530 |
| 2018 | | | 7,600 | 4,200 | | | | | 0 | 0 | 0 | 11,800 | 11,800 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Removed construction of the active bypass at the Newburgh Pump Station from the project scope. Removed Changes the replacement of Division Valves #8, #9 and #10 at West Service Center from the project scope. AJ-7/30/19



Ypsilanti Booster Pumping Station Improvements

| □ Innovation □ Conceptual WW □ Water MP Right Si □ Reliability/Redund □ NEWTP Repurposi | zing dancy CIP type Project Project New To CIP | Ypsilanti Pump Station |
|---|---|---|
| | Javas Nie alas | Budget Water |
| Project Engineer/Mar | • | Class Lvl 1 Water |
| | rector Grant Gartrell | Class Lvl 2 Systems Control Center |
| | Dept Water Eng | Class Lvl 3 Pump Station/Reservoir |
| _ | ss Case Prepared 9/28/2017 | Location Wayne County - Outside Detroit |
| Year Proje | ect Added to CIP 2017 | Fund and Cost Center Water - 5519-882111 |
| Problem Statement | power loss to the site so that system pressur pumping and electrical system equipment | not have backup power generation and needs one in the event of a e loss is avoided during these conditions. The entire station and its are are original to the facility and are past their useful service life. The all maintenance to keep it in service. The existing pumps and motors bersome maintenance to keep in service. |
| • | includes building a new booster pumping s electrical codes, and best industry practice needs. The new station will be equipped wi | n-bid-build project delivery method. The scope of work generally tation that meets current water system demands, current building and es for water pumping station design, operation and maintenance th all new pumps, motors, drives, electrical switchgear, power ation passive bypass, and electrical backup power generation. |
| Related Project | CS-052A, Condition Assessment (pending c | lose) |
| Primary Driver | 1 - Condition | |

Driver Explanation Existing station mechanical and electrical equipment is original and past its useful life.



Ypsilanti Booster Pumping Station Improvements

PM Weighted Score

80.2

| Criteria | Score | Comment |
|---|-------|---------|
| Condition | 5 | |
| Performance (Service Level/Reliability) | 5 | |
| Regulatory (Environmental/Legal) | 3 | |
| Operations and Maintenance | 4 | |
| Public Health and Safety | 3 | |
| Public Benefit | 5 | |
| Financial | 5 | |
| Efficiency and Innovation | 3 | |
| | | |

RC Weighted Score

61.2

| Score | Comment |
|-------|---------------------------------|
| 5 | |
| 4 | |
| 1 | |
| 4 | |
| 3 | |
| 2 | |
| 3 | |
| 3 | |
| | 5 4 1 4 3 2 3 |



Ypsilanti Booster Pumping Station Improvements

| Contract NA | Status Future Planned Start |
|--------------------------|---|
| | |
| Cost Allocation | СТА |
| Funding Source | Bond Proceeds |
| Fund | Construction Bond Fund |
| Useful Life >20Yrs? | Yes |
| Tot. Federal Loan Amount | |
| Program/Allowance | Task Information |
| Project Manager | |
| CIP Number | |
| Description | |
| | Cost Allocation Funding Source Fund Useful Life >20Yrs? Tot. Federal Loan Amount Program/Allowance Project Manager CIP Number |

| Cost Type | Fiscal Year | Expense | Fringe Benefit NonPersonne | Comment |
|--------------|-------------|----------|----------------------------|----------|
| Construction | FY23 | \$3,067 | | 2021 CIP |
| Construction | FY24 | \$8,968 | | 2021 CIP |
| Construction | FY25 | \$11,185 | | 2021 CIP |
| Construction | FY26+ | \$3,290 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|------|------|------|-------|-------|--------|-------|--------|------------|
| 0 | 0 | 0 | 0 | 3,067 | 8,968 | 11,185 | 3,290 | 26,510 | 23,220 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 10/27/2021 | 1/26/2022 | 91 |
| Procurement | 1/26/2022 | 7/31/2022 | 186 |
| Project Execution | 8/1/2022 | 1/10/2026 | 1258 |
| Project Closeout | 1/11/2026 | 4/11/2026 | 90 |



Ypsilanti Booster Pumping Station Improvements

| ase Study and | d Design and | Construction Assistance | Contract NA | Status Active |
|----------------------|----------------|-------------------------|--------------------------|------------------------|
| tle Study/Des | ign/Construct | tion Administration | | |
| Phase Budget | Water | | Cost Allocation | СТА |
| Phase Status | Active | | Funding Source | Bond Proceeds |
| Start Date | | 3/5/2018 | Fund | Construction Bond Fund |
| End Date | | 11/17/2023 | Useful Life >20Yrs? | Yes |
| Co | ost Estimation | Information | Tot. Federal Loan Amount | |
| | 5 | Cost Est. Class | Program/Allowance | Task Information |
| | 1/1/2015 | Cost Est. Date | Project Manager | |
| CDM Smith | | Cost Est. Source | CIP Number | |
| CDM Smith | | Cost Est. Prepared By | Description | |
| | | | | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment | |
|----------------------|-------------|---------|----------------|-------------|----------|--|
| Engineering Services | FY19- | \$4 | | | 2021 CIP | |
| Engineering Services | FY20 | \$682 | | | 2021 CIP | |
| Engineering Services | FY21 | \$816 | | | 2021 CIP | |
| Engineering Services | FY22 | \$816 | | | 2021 CIP | |
| Engineering Services | FY23 | \$688 | | | 2021 CIP | |
| Engineering Services | FY24 | \$678 | | | 2021 CIP | |
| Engineering Services | FY25 | \$676 | | | 2021 CIP | |
| Engineering Services | FY26+ | \$359 | | | 2021 CIP | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 4 | 682 | 816 | 816 | 688 | 678 | 676 | 359 | 4,719 | 3,674 |

| Р | hase Task Name | Start Date | End Date | Duration |
|---|----------------|------------|----------|----------|
| | APP A - Page 4 | 12 | | |

Ypsilanti Booster Pumping Station Improvements

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Procurement | 5/4/2018 | 8/30/2019 | 483 |
| Project Execution | 8/31/2019 | 1/10/2026 | 2324 |
| Project Closeout | 1/11/2026 | 4/11/2026 | 90 |



Ypsilanti Booster Pumping Station Improvements

| Phase GLWA Employees Fittle GLWA Salaries | Project managen | nent | | Contract N | A | Status | Active |
|---|----------------------------|-----------|-------------|------------------|--------------|-----------------|-----------------|
| Phase Budget Water | | | | | Cost Allo | cation CTA | |
| Phase Status Active | | | | | Funding S | Source Bond Pr | oceeds |
| Start Date | | | | | | Fund Constru | ction Bond Fund |
| End Date | | | | U | seful Life > | 20Yrs? No | |
| Cost Estima | tion Information | | | Tot. Fede | eral Loan A | mount | \$0 |
| 5 | Cost Est. C | lass | | Pro | gram/Allov | wance Task Info | ormation |
| 1/1/2015 | Cost Est. De | ate | F | Project Manager | Jorge Nic | olas | |
| CDM Smith | CDM Smith Cost Est. Source | | CIP Number | | | | |
| CDM Smith | Cost Est. Pr | epared By | [| Description | | | |
| Cost Type | Fiscal Year | Expense | | Fringe BenefitNo | nPersonne | Cor | nment |
| GLWA Salaries CIP2021 | FY19- | | \$17 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY20 | | \$30 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY21 | | \$30 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY22 | | \$30 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY23 | | \$72 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY24 | | \$75 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY25 | | \$75 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY26+ | | \$59 | | | 2021 CIP | |

FY24

75

FY25

75

FY26+

59

Total

388

5-Yr Total

282

FY23

72

FY22

30

Phase Task Dates

17

Prior Yr Actua

FY20

30

FY21

30





Ypsilanti Booster Pumping Station Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|-------|-------|-------|--------|-------|--------|------------|
| 2021 | 0 | 0 | 0 | 21 | 712 | 846 | 846 | 3,827 | 9,721 | 11,936 | 3,708 | 31,617 | 27,176 |
| 2020 | 0 | 0 | 4 | 28 | 585 | 865 | 2,855 | 4,205 | 1,319 | 0 | 0 | 9,861 | 9,829 |
| 2019 | 0 | | | 93 | 606 | 820 | 2,594 | 4,134 | 900 | 0 | 0 | 9,147 | 8,247 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Updated projected expenditures based on the current status of procurement of the consultant services Changes contract (CS 267) as of September 25, 2018.

> The scope of improvements to the Ypsilanti Station in prior years only focused on rehabilitation of the existing station's mechanical and electrical equipment. Contract CS-052A, Comprehensive Booster Station Needs Assessment, was completed last fiscal year and showed that the cost to rehabilitate the existing station is comparable to building a new station. Therefore, the cost included in this fiscal year's CIP update reflects the cost of a new station. JN 8/7/2019



Adams Road Pumping Station Improvements

| ☐ Innovation ☐ Conceptual WW ☐ Water MP Right Si ☐ Reliability/Redund ☐ NEWTP Repurposi | zing dancy Project New To CIP | |
|---|--|---|
| Project Engineer/Ma | nager Timothy Kuhns | Budget Water Class Lvl 1 Water |
| | rector Grant Gartrell | Class Lvl 2 Systems Control Center |
| | Dept Water Eng | Class Lvl 3 Pump Station/Reservoir |
| • | ss Case Prepared 1/4/2018 ect Added to CIP 2017 | Location Oakland County |
| rediffo | eci Added io Cii 2017 | Fund and Cost Center Water - 5519-882111 |
| Problem Statement | Recent condition assessment of the station indicaddressed due to aging infrastructure. Improve valve replacements, building sump replacements system improvements, flow metering improvem replacement, valve actuator replacement, airwater system improvements, HVAC upgrades, page 15. | constructed in 1971 and is nearing the end of its service life. cates that there are several needs at the site that need to be ements required at the site include site drive improvements, site nt, site drain PS replacement, structural improvements, pumping nents, bypass upgrades, interior valve replacement, control valve evacuum valve replacement, station piping improvements, service plumbing upgrades, and various electrical system improvements. Cate construction cost to build a new station adjacent to the |
| | includes reconstructing a new pumping station | -build project delivery method. The scope of work generally next to the existing station on the current site. The new station will nd electrical codes, industry standards, and best practices for ns. |
| Related Project | CS-052A, Condition Assessment, TetraTech (clos | sed) |
| Primary Driver | 1 - Condition | |
| Driver Explanation | Station is approaching the end of its service life | |



Adams Road Pumping Station Improvements

PM Weighted Score

68.2

| Criteria | Score | Comment |
|---|-------|----------------|
| Public Benefit | 4 | same |
| Efficiency and Innovation | 5 | changed from 4 |
| Financial | 3 | same |
| Public Health and Safety | 2 | same |
| Condition | 5 | changed from 4 |
| Performance (Service Level/Reliability) | 4 | same |
| Regulatory (Environmental/Legal) | 2 | same |
| Operations and Maintenance | 4 | same |

RC Weighted Score

64.6

| Criteria | Score | Comment |
|---|-------|----------------|
| Regulatory (Environmental/Legal) | 2 | same |
| Operations and Maintenance | 3 | same |
| Condition | 5 | changed from 4 |
| Efficiency and Innovation | 4 | same |
| Public Benefit | 4 | changed from 3 |
| Public Health and Safety | 3 | same |
| Financial | 3 | changed from 1 |
| Performance (Service Level/Reliability) | 3 | same |



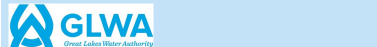
Adams Road Pumping Station Improvements

| Phase Design & | | | | | Contract | NA | Status | Future Planned S | tart |
|------------------------|--------------|----------------|------------|-------|----------------|------------------------|-----------|------------------|------|
| Title Design/Co | onstruction | Administration | | | | | | | |
| Phase Budget | Water | | | | | Cost Allocation | СТА | | |
| Phase Status | Future Plai | nned Start | | | | Funding Source | Bond Pro | oceeds | |
| Start Date | | 3/31, | /2021 | | | Fund | Constru | ction Bond Fund | |
| End Date | | 9/23, | /2027 | | | Useful Life >20Yrs? | Yes | | |
| Co | ost Estimati | on Information | | | Tot. Fe | deral Loan Amount | | | |
| | 5 | Cost Est. C | lass | | P | rogram/Allowance | Task Info | ormation | |
| 1 | /15/2015 | Cost Est. D | ate | F | Project Manage | r | | | |
| CS-052A | <u> </u> | Cost Est. S | ource | (| CIP Number | | | | |
| Tim Kuhns | | Cost Est. P | repared By | [| Description | | | | |
| Cost Ty | pe | Fiscal Year | Expens | e | Fringe Benefit | NonPersonne | Con | nment | |
| Engineering Serv | - | FY24 | · | \$153 | | 2021CI | IP | | |
| Engineering Ser | vices | FY25 | | \$873 | | 2021 CI | IP | | |
| Engineering Ser | vices | FY26+ | \$2 | 2,735 | | 2021CI | Р | | |
| | | | | | | | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|------|------|------|------|------|------|-------|-------|------------|
| 0 | 0 | 0 | 0 | 0 | 153 | 873 | 2,735 | 3,761 | 1,026 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 3/31/2023 | 4/28/2023 | 28 |
| Procurement | 4/29/2023 | 4/27/2024 | 364 |
| Project Execution | 4/28/2024 | 6/30/2031 | 2619 |
| Project Closeout | 7/1/2031 | 9/28/2031 | 89 |



Adams Road Pumping Station Improvements

GLWA FY 2021-2025 CIP

| Phase GLWA Employees | Project manager | ment | | Contract | NA | Status | Future Planned | Start |
|-----------------------------|------------------|------------|-------------|----------------|---------------|-----------------|-----------------|-------|
| Title GLWA Salaries | | | | | | | | |
| Phase Budget Water | | | | | Cost Allo | cation CTA | | |
| Phase Status Future Pl | anned Start | | | | Funding S | Source Bond Pro | oceeds | |
| Start Date | | | | | | Fund Construc | ction Bond Fund | |
| End Date | | | | | Useful Life > | 20Yrs? No | | |
| Cost Estimo | tion Information | | | Tot. Fe | deral Loan A | mount | | \$0 |
| 5 | Cost Est. C | lass | | P | rogram/Allov | wance Task Info | ormation | |
| 1/1/2015 | Cost Est. D | ate | P | roject Manage | r | | | |
| CDM Smith | Cost Est. S | ource | C | CIP Number | | | | |
| CDM Smith | Cost Est. P | repared By | D | escription | | | | |
| Cost Type | Fiscal Year | Expense | | Fringe Benefit | NonPersonne | Com | nment | |
| GLWA Salaries CIP2021 | FY23 | | \$13 | _ | | 2021 CIP | | |
| GLWA Salaries CIP2021 | FY24 | | \$52 | | | 2021 CIP | | |
| GLWA Salaries CIP2021 | FY25 | | \$52 | | | 2021 CIP | | |
| GLWA Salaries CIP2021 | FY26+ | 9 | 5410 | | | 2021 CIP | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr | r Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------|---------|------|------|------|------|------|------|-------|-------|------------|
| | 0 | 0 | 0 | 0 | 13 | 52 | 52 | 410 | 527 | 117 |



Adams Road Pumping Station Improvements

| Phase Construction | n | | | | | | Contro | act TBI | D | | Status Fu | ture Planned | Start |
|---------------------------|-------------|---------|-----------|-------|---------|------|--------------|---------|------------|--------------|------------------|--------------|-------|
| Title Construction | 1 | | | | | | | | | | | | |
| Phase Budget W | /ater | | | | | | | | Cost A | Allocation | СТА | | |
| Phase Status Fu | uture Plan | ned Sto | art | | | | | | Fundin | ng Source | Bond Proce | eds | |
| Start Date | | | | | | | | | | Fund | Constructio | n Bond Fund | |
| End Date | | | | | | | | Us | seful Life | e >20Yrs? | Yes | | |
| Cos | t Estimatio | n Infor | mation | | | | То | t. Fede | ral Loai | n Amount | | | \$0 |
| | 5 | Со | st Est. C | lass | | | | Prog | gram/A | llowance 1 | Task Inform | ation | |
| 8/1 | 5/2019 | Со | st Est. D | ate | | F | Project Man | ager | | | | | |
| CS-052 Needs A | Assessmen | it Co | st Est. S | ource | è | (| CIP Number | | | | | | |
| Tim Kuhns | | Co | st Est. P | repar | red By | [| Description | | | | | | |
| Cost Type |) | Fisca | l Year | | Expense | € | Fringe Ben | efilNor | nPerson | ine | Comme | ent | |
| Construction | | FY26+ | | | \$23 | ,248 | | | | 2021 CIF | D | | |
| | | | Pha | se To | tal Exp | ense | s By FY (All | figure | s are ii | n \$1,000's) |) | | |
| Prior Yr Actua F | Y20 | FY21 | FY | '22 | FY2 | 3 | FY24 | FY2 | 25 | FY26+ | Total | 5-Yr Total | |
| 0 | 0 | | 0 | 0 |) | 0 | 0 | | 0 | 23,248 | 23,248 | 0 | |
| Phase Task Date | S | | | | | | | | | | | | |
| Phase Task Name | Start D | ate | End Dat | te | Duratio | n | | | | | | | |
| Pre-Procurement | 9/29/ | 2026 | 12/27/2 | 026 | | 89 | | | | | | | |
| Procurement | 12/28/ | | 6/25/2 | | | 179 | | | | | | | |
| Project Execution | | 2027 | 6/30/2 | | 1 | 460 | | | | | | | |
| Project Closeout | 7/1/ | 2031 | 9/28/2 | 031 | | 89 | | | | | | | |





Adams Road Pumping Station Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|-------|-------|-------|--------|--------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 13 | 205 | 925 | 26,393 | 27,536 | 1,143 |
| 2020 | 0 | 0 | | 0 | 0 | 0 | 21 | 1,029 | 2,312 | 2,312 | 0 | 5,674 | 3,362 |
| 2019 | 0 | | | | | | 21 | 1,030 | 4,625 | 0 | 0 | 5,676 | 1,051 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Project costs for this project have been updated based on CS-052A Needs Assessment Report.

Changes

Newburgh Road Booster Pumping Station Improvements

| ☐ Innovation | Project Status Active | |
|--|---|---|
| ☐ Conceptual WW | MP CIP Type Project | |
| □ Water MP Right Si✓ Reliability/Redund | zing | |
| ☐ NEWTP Repurposi | na | |
| TETTI ROPOLOGIA | 9 | Budget Water |
| Project Engineer/Ma | nager Andrew Juergens | Class Lvl 1 Water |
| Di | rector Grant Gartrell | Class Lvl 2 Systems Control Center |
| Managing | Dept Water Eng | Class Lvl 3 Pump Station/Reservoir |
| Date Original Busines | ss Case Prepared 1/4/2018 | Location Wayne County - Outside Detroit |
| Year Proj | ect Added to CIP | Fund and Cost Center |
| Problem Statement | discontinued maintenance support of the pump a new transmission main will be designed to allo | beyond useful service life. The existing pump manufacturer has os, increasing the difficulty and cost of maintenance. Additionally, but the Newburgh Station to pump flows to the Haggerty Station ay require additional pumps at the Newburgh Station that are |
| • | building mechanical equipment, and backup p | oing Station, including new pumps, motors, VFDs, electrical gear, power generation. Alternatives include constructing a new existing site, expanding the existing site to accommodate a new new site. |
| Other Important Info | Challenges: The existing site may not be large en the 14-Mile Road Transmission Main Loop Contro | nough to construct the new Newburgh Station. Coordination with act will be required. |
| Related Project | 14 Mile Transmission Main Loop construction | |
| Primary Driver | 2 - Performance | |
| Driver Explanation | New pumps at the Newburgh Road Booster Pumreservoir through the new 14-Mile Transmission M | nping Station are required to pump flows to the Haggerty Station |



Newburgh Road Booster Pumping Station Improvements

PM Weighted Score

70

| Criteria | Score | Comment |
|---|-------|---------|
| Operations and Maintenance | 5 | |
| Public Health and Safety | 2 | |
| Public Benefit | 3 | |
| Condition | 5 | |
| Regulatory (Environmental/Legal) | 2 | |
| Performance (Service Level/Reliability) | 5 | |
| Efficiency and Innovation | 4 | |
| Financial | 3 | |

RC Weighted Score

56.6

| Criteria | Score | Comment |
|---|-------|---------|
| Regulatory (Environmental/Legal) | 2 | |
| Performance (Service Level/Reliability) | 3 | |
| Public Benefit | 3 | |
| Operations and Maintenance | 3 | |
| Public Health and Safety | 3 | |
| Efficiency and Innovation | 4 | |
| Condition | 4 | |
| Financial | 1 | |



Newburgh Road Booster Pumping Station Improvements

| ase GLWA Emplo | oyees Proje | ect managen | nent | Contract NA | Status Future Planned | d Start |
|------------------------|-------------|--------------|-----------|---------------------------|------------------------------|---------|
| e GLWA Salaries | S | | | | | |
| Phase Budget Wa | ater | | | Cost Allocation | СТА | |
| Phase Status Fut | ture Planne | ed Start | | Funding Source | Bond Proceeds | |
| Start Date | | | | Fund | Construction Bond Func | k |
| End Date | | | | Useful Life >20Yrs? | No | |
| Cost E | Estimation | Information | | Tot. Federal Loan Amount | | \$0 |
| | 5 | Cost Est. C | lass | Program/Allowance | Task Information | |
| 1/1, | /2015 | Cost Est. De | ate | Project Manager | | |
| CDM Smith | | Cost Est. So | ource | CIP Number | | |
| CDM Smith | | Cost Est. Pr | epared By | Description | | |
| Cost Type | | Fiscal Year | Fynense | Fringe RenefitNonPersonne | Comment | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|-----------------------|-------------|---------|----------------|-------------|----------|
| GLWA Salaries CIP2021 | FY19- | \$3 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY20 | \$34 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY21 | \$34 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY22 | \$36 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY23 | \$40 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY24 | \$40 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY25 | \$40 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY26+ | \$40 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 3 | 34 | 34 | 36 | 40 | 40 | 40 | 40 | 267 | 190 |



Newburgh Road Booster Pumping Station Improvements

| areas Bases water | 110 110 | orgin koda boosier i omping o | |
|------------------------|----------------------------|-------------------------------|-----------------------------|
| hase Construc | tion | Contract TBD | Status Future Planned Start |
| itle Constructi | ion | | |
| Phase Budget | Water | Cost Alloca | tion CTA |
| Phase Status | Future Planned Start | Funding Sou | Bond Proceeds |
| Start Date | | F | und Construction Bond Fund |
| End Date | | Useful Life >20 | Yrs? Yes |
| C | ost Estimation Information | Tot. Federal Loan Amo | punt \$0 |
| | Cost Est. Class | Program/Allowa | nce Task Information |
| | Cost Est. Date | Project Manager | |
| | Cost Est. Source | CIP Number | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|---------|----------------|-------------|----------|
| Construction | FY22 | \$1,327 | | | 2021 CIP |
| Construction | FY23 | \$4,570 | | | 2021 CIP |
| Construction | FY24 | \$5,639 | | | 2021 CIP |
| Construction | FY25 | \$8,487 | | | 2021 CIP |
| Construction | FY26+ | \$6,394 | | | 2021 CIP |

Description

Cost Est. Prepared By

Phase Total Expenses By FY (All figures are in \$1,000's)

| P | rior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|---|---------------|------|------|-------|-------|-------|-------|-------|--------|------------|
| | 0 | 0 | 0 | 1,327 | 4,570 | 5,639 | 8,487 | 6,394 | 26,417 | 20,023 |

| Phase Task Name | Start Date | End Date | Duration |
|----------------------------------|------------|-----------|----------|
| Pre-Procurement | 6/6/2021 | 9/4/2021 | 90 |
| Procurement | 9/18/2021 | 3/16/2022 | 179 |
| Project Execution APP A - Page 4 | 3/17/2022 | 4/1/2026 | 1476 |

Newburgh Road Booster Pumping Station Improvements

| Phase Task Name | Start Date End Date | Duration |
|------------------|---------------------|----------|
| Project Closeout | 4/2/2026 7/1/202 | 90 |



Newburgh Road Booster Pumping Station Improvements

| hase Design & | Constructio | n Assistance | | Contract N | A | Status | Future Planned Start | |
|------------------------|---------------|----------------|-----------------------------|------------------|-----------------|--------------------|----------------------|--|
| i tle Design/Co | nstruction A | Administration | | | | | | |
| Phase Budget | Water | | | | Cost Allocation | СТА | | |
| Phase Status | Future Plan | ned Start | | | oceeds | | | |
| Start Date | | 7/1/ | 2017 | | Fund | Constru | ction Bond Fund | |
| End Date | | 12/29/ | 2023 | U | Yes | | | |
| Co | ost Estimatio | n Information | | Tot. Fede | | | | |
| | 5 | Cost Est. C | lass | Pro | gram/Allowance | e Task Information | | |
| 1 | /15/2015 | Cost Est. D | ate | Project Manager | | | | |
| 2015 WMPU | | Cost Est. So | ource | CIP Number | | | | |
| CDM Cost Est. Prepared | | | st. Prepared By Description | | | | | |
| | | | | | | | | |
| Cost Typ | oe | Fiscal Year | Expense | Fringe BenefitNo | nPersonne | Con | nment | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | IonPersonne | Comment |
|----------------------|-------------|---------|----------------|-------------|----------|
| Engineering Services | FY20 | \$547 | | | 2021 CIP |
| Engineering Services | FY21 | \$939 | | | 2021 CIP |
| Engineering Services | FY22 | \$232 | | | 2021 CIP |
| Engineering Services | FY23 | \$606 | | | 2021 CIP |
| Engineering Services | FY24 | \$607 | | | 2021 CIP |
| Engineering Services | FY25 | \$606 | | | 2021 CIP |
| Engineering Services | FY26+ | \$456 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Phase Task Name | Start Date | End Date | Duration |
|-----------------|------------|-----------|----------|
| Pre-Procurement | 1/1/2019 | 5/14/2019 | 133 |

Newburgh Road Booster Pumping Station Improvements

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Procurement | 5/15/2019 | 12/16/2019 | 215 |
| Project Execution | 12/17/2019 | 4/1/2026 | 2297 |





Newburgh Road Booster Pumping Station Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|-------|-------|-------|-------|-------|-------|--------|------------|
| 2021 | 0 | 0 | 0 | 3 | 581 | 973 | 1,595 | 5,216 | 6,286 | 9,133 | 6,890 | 30,677 | 23,203 |
| 2020 | 0 | 0 | | 0 | 16 | 621 | 2,396 | 2,396 | 2,429 | 4,311 | 0 | 12,169 | 7,858 |
| 2019 | 0 | | | | 607 | 2,396 | 2,396 | 2,396 | 4,375 | 0 | 0 | 12,170 | 7,795 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP The scope of improvements to the Newburgh Station in prior years only focused on rehabilitation of the existing Changes station's mechanical and electrical equipment. Contract CS-052A, Comprehensive Booster Station Needs Assessment, was completed last fiscal year and showed that it was as costly to rehabilitate the existing station versus constructing a new station. Therefore, the cost included in this fiscal year's CIP update reflects the cost of a new station. - ADJ 8/5/2019



North Service Center Pumping Station Improvements

GLWA FY 2021-2025 CIP

| ☐ Innovation☐ Conceptual WW N☐ Water MP Right Sizi | ng | | | | |
|---|---|-------------|--|--|--|
| ✓ Reliability/Redunda☐ NEWTP Repurposing | | | AMO I | | |
| Project Engineer/Manager Timothy Kuhns Director Grant Gartrell Managing Dept Water Eng Date Original Business Case Prepared 1/4/2018 Year Project Added to CIP 2017 | | Class Lvl 3 | Water Systems Control Center Pump Station/Reservoir Oakland County | | |
| F C V S iI U | The North Service Center was constructed in 1962 and is nearing the end of its service life. Recent condition assessment of the station indicates that there are several needs at the site that need to be addressed due to aging infrastructure. Improvements required at the site include site drive improvements, site valve replacements, valve operator replacement, abandonment of pitot tube well, belt drain replacement, septic tank and well field replacement, electric room improvements, station wall upgrades, building structure improvements, line and reservoir pump upgrades, flow meter improvements, bypass upgrades, interior valve upgrades, control valve upgrades, valve actuator upgrades, station piping improvements, service water system upgrades, sump pump upgrades, sampling system upgrades, and various electrical improvements. Cost estimates for these site improvements indicate construction cost to build a new station adjacent to the current site may be cost comparable. | | | | |
| Scope of Work / This project includes complete reconstruction of the North Service Center Pumping Station. Project Alternatives | | | | | |
| Related Project | CS-052A, Condition Assessment, TetraTech (pending close) | | | | |
| Primary Driver | - Condition | | | | |
| Driver Explanation $	extstyle{	t T}$ | The North Service Center was constructed in 1962 and is nearing the end of its service life. | | | | |



GLWA FY 2021-2025 CIP North Service Center Pumping Station Improvements

PM Weighted Score

74

| Criteria | Score | Comment |
|---|-------|---------|
| Performance (Service Level/Reliability) | | |
| Efficiency and Innovation | | |
| Operations and Maintenance | 5 | |
| Regulatory (Environmental/Legal) | | |
| Public Benefit | 4 | |
| Financial | 4 | |
| Condition | 5 | |
| Public Health and Safety | 3 | |

RC Weighted Score

58.2

| Score | Comment |
|-------|---------|
| 4 | |
| 4 | |
| 3 | |
| 2 | |
| 3 | |
| 3 | |
| 4 | |
| 1 | |
| | 4 |



North Service Center Pumping Station Improvements

Phase Design & Construction Assistance Contract TBD **Status** Future Planned Start North Service Center BPS Improvements North Service Center BPS Improvements Cost Allocation CTA Phase Budget Water **Phase Status** Future Planned Start Funding Source Bond Proceeds Fund Construction Bond Fund Start Date **End Date** Useful Life >20Yrs? Yes Tot. Federal Loan Amount \$0 **Cost Estimation Information** Program/Allowance Task Information 5 Cost Est. Class **Project Manager** 1/1/2015 Cost Est. Date **CIP Number** Cost Est. Source CS-052A Description Cost Est. Prepared By Tim Kuhns

| Cost Type | Fiscal Year | Expense | Fringe Benefit NonPersonne | Comment |
|----------------------|-------------|---------|----------------------------|----------|
| Engineering Services | FY23 | \$195 | | 2021 CIP |
| Engineering Services | FY24 | \$2,302 | | 2021 CIP |
| Engineering Services | FY25 | \$1,770 | | 2021 CIP |
| Engineering Services | FY26+ | \$3,561 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|-------|-------|-------|-------|------------|
| 0 | 0 | 0 | 0 | 195 | 2,302 | 1,770 | 3,561 | 7,828 | 4,267 |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 3/31/2022 | 6/30/2022 | 91 |
| Procurement | 7/1/2022 | 5/30/2023 | 333 |
| Project Execution | 5/31/2023 | 3/30/2034 | 3956 |



North Service Center Pumping Station Improvements

| Phase Construct | tion | | | | | | Contro | act | ГВD | | Status | Fut | ure Planned S | tart |
|--------------------------|-------------|-----------------------|-------------|--------|----------|-----|-------------|--------|-----------------|--------------|-----------|-------|---------------|------|
| Title North Servi | ce Cente | r BPS Im _l | proveme | ents | | | | | | | | | | |
| North Service C | enter BPS | Improve | ements | | | | | | | | | | | |
| Phase Budget | Water | | | | | | | | Cost | Allocation | CTA | | | |
| Phase Status | Future Pla | inned St | art | | | | | | Fundi | ing Source | Bond Pr | oce | eds eds | |
| Start Date | | | | | | | | | | Fund | Constru | ctior | n Bond Fund | |
| End Date | | | | | | | | | Useful Li | ife >20Yrs? | Yes | | | |
| Co | ost Estimat | ion Infor | mation | | | | То | t. Fec | leral Loc | an Amount | | | | \$0 |
| | 5 | C | ost Est. C | lass | | | | Pr | ogram/ <i>i</i> | Allowance | Task Info | orma | ition | |
| 8 | /15/2019 | C | ost Est. D | ate | | P | Project Mar | ager | , | | | | | |
| CS-052A | | C | ost Est. Sc | ource | | | CIP Numbe | r | | | | | | |
| Tim Kuhns | | | ost Est. Pr | | | | Description | | | | | | | |
| TITT KOTITIS | | | 031 E31. 11 | Срагс | Ju by | | | | | | | | | |
| Cost Typ | oe oe | Fisco | al Year | E | xpense | | Fringe Ber | efitN | onPerso | nne | Cor | nme | nt | |
| Construction | | FY26+ | | | \$37,0 |)36 | | | | 2021CI | IP | | | |
| | | | Phas | e Toto | al Expe | nse | s By FY (Al | l figu | res are | in \$1,000's | s) | | | |
| Prior Yr Actua | FY20 | FY21 | FY | 22 | FY23 | | FY24 | F | Y25 | FY26+ | Tota | lr | 5-Yr Total | |
| 0 | 0 | | 0 | 0 | | 0 | 0 | | 0 | 37,036 | 37 | .036 | 0 | |
| Phase Task Dat | es | | | | | | | | | | | | | |
| Phase Task Nam | ne Start I | Date | End Dat | е | Duration | 1 | | | | | | | | |
| Pre-Procuremen | t 3/3° | 1/2025 | 6/28/20 | 025 | | 89 | | | | | | | | |
| Procurement | 6/29 | 9/2025 | 12/25/20 | 025 | 1 | 79 | | | | | | | | |
| Project Executio | | 3/2025 | 3/30/20 | | 30 | | | | | | | | | |
| Project Closeout | 3/3 | 1/2034 | 6/29/20 | 034 | | 90 | | | | | | | | |

North Service Center Pumping Station Improvements

| Phase GLWA Em | , , | roject man | agement | | Contra | ct NA | | Status Fu | ture Planned S | start |
|------------------------|-------------|-------------|-------------|-------------|--------------|---------------|-------------|------------------|----------------|-------|
| litle GLWA Salo | aries | | | | | | | | | |
| Phase Budget | Water | | | | | Cost A | Allocation | СТА | | |
| Phase Status | Future Pla | inned Start | | | | Fundir | ng Source | Bond Proce | eds | |
| Start Date | | | | | | | Fund | Constructio | n Bond Fund | |
| End Date | | | | | | Useful Lif | e >20Yrs? | No | | |
| Co | ost Estimat | ion Informa | tion | | Tot. | Federal Loa | n Amount | | | \$0 |
| | 5 | Cost | Est. Class | | | Program/A | llowance 1 | ask Inform | ation | |
| | 1/1/2015 | Cost | Est. Date | | Project Mana | ager | | | | |
| CDM Smith | | Cost | Est. Source | • | CIP Number | | | | | |
| CDM Smith | | Cost | Est. Prepai | ed By | Description | | | | | |
| | | | | | | | | | | |
| Cost Typ | эе | Fiscal Ye | ear | Expense | Fringe Bene | efitNonPersor | ne | Comme | ent | |
| GLWA Salaries C | IP2021 | FY22 | | \$21 | | | 2021 CIF |) | | |
| GLWA Salaries C | IP2021 | FY23 | | \$84 | | | 2021 CIF |) | | |
| GLWA Salaries C | IP2021 | FY24 | | \$83 | | | 2021 CIF |) | | |
| GLWA Salaries C | IP2021 | FY25 | | \$62 | | | 2021 CIF |) | | |
| GLWA Salaries C | IP2021 | FY26+ | | \$228 | | | 2021 CIF |) | | |
| | | | Phase To | tal Expense | s By FY (All | figures are i | n \$1,000's |) | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | |
| 0 | 0 | 0 | 21 | 84 | 83 | 62 | 228 | 478 | 250 | |
| Phase Task Dat | es | | | | | | | | | |





North Service Center Pumping Station Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|-------|--------|--------|--------|--------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 21 | 279 | 2,385 | 1,832 | 40,825 | 45,342 | 4,517 |
| 2020 | 0 | 0 | | 0 | 0 | 0 | 0 | 6 | 6,325 | 18,589 | 0 | 24,920 | 6,331 |
| 2019 | 0 | | | | | | 6 | 4,520 | 20,394 | 0 | 0 | 24,920 | 4,526 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP | CIP 132017 entry has been deleted and the work associated with CIP 132017 has been moved to the CIP132016 Changes project entry. Project costs were updated based on CS-052A Needs Assessment Report.

132017 CIP#

North Service Center Booster Pump Station - On-Site & Off-Site Yard Piping & Valve

| ☐ Innovation | Project Status Reclassified | |
|---|---|--|
| ☐ Conceptual WW I | MP CIP Type Project | |
| ☐ Water MP Right Size | <u> </u> | |
| ▼ Reliability/Redunce | dancy Project New To CIP | |
| □ NEWTP Repurposir | ing | |
| D / A | IDD | Budget Water |
| Project Engineer/Mar | _ | Class Lvl 1 Water |
| | irector Grant Gartrell | Class Lvl 2 Systems Control Center |
| | g Dept Water Eng | Class Lvl 3 Pump Station/Reservoir |
| • | ss Case Prepared 1/4/2018 | Location Oakland County |
| Year Proje | ect Added to CIP 2018 | Fund and Cost Center |
| Scope of Work / Project Alternatives | are needed to improve reliable operation; and in subsequent station upgrades to the pumping equinocial Civil Work: Improvements are ncessary to the drive, drain pun Mechanical All pumps should be rehabilitated, with new mechanical All isolation valves should be assessed and/or replacements. | np station and related piping, building strucgtures anical seals etc. aced nitude of 15 million dollars; to replace with new is 75. Therefore, |
| | All actuators should be replaced to modern standed tectrical: imrpvovements to transformers, grounding, &VFDs | ards. |
| Other Important Info | Challenge: Maintenance of facility operations dur | ng construction. |
| Related Project | CS-052A, Condition Assessement, TetraTech (pend | ng close) |
| Primary Driver | | |



132017 CIP#

North Service Center Booster Pump Station - On-Site & Off-Site Yard Piping & Valve

Driver Explanation Significant issues were observed as part of the pump station needs assessment. The rehabilitation of several key compoenents of this station must be addressed.

North Service Center Booster Pump Station - On-Site & Off-Site Yard Piping & Valve

PM Weighted Score

71.2

| Score | Comment |
|-------|-------------------------|
| 2 | |
| 4 | |
| 5 | |
| 3 | |
| 5 | |
| 2 | |
| 3 | |
| 5 | |
| | Score 2 4 5 3 5 2 3 5 5 |

RC Weighted Score

57.8

| Criteria | Score | Comment |
|---|-------|---------|
| Public Benefit | 3 | |
| Efficiency and Innovation | 1 | |
| Performance (Service Level/Reliability) | 5 | |
| Operations and Maintenance | 4 | |
| Public Health and Safety | 3 | |
| Condition | 4 | |
| Financial | 2 | |
| Regulatory (Environmental/Legal) | 1 | |

North Service Center Booster Pump Station - On-Site & Off-Site Yard Piping & Valve

| se GLWA Employees Pro GLWA Salaries | ject management | Contract NA | \ | Status Cancelled | |
|--|-----------------------|-----------------|--------------------|------------------------|-----|
| hase Budget Water | | | Cost Allocation (| CTA | |
| Phase Status Cancelled | | | Funding Source | Bond Proceeds | |
| Start Date | | | Fund | Construction Bond Fund | d |
| End Date | | Us | seful Life >20Yrs? | ЛО | |
| Cost Estimatio | n Information | Tot. Feder | ral Loan Amount | | \$0 |
| 5 | Cost Est. Class | Prog | ram/Allowance T | ask Information | |
| 1/1/2015 | Cost Est. Date | Project Manager | | | |
| CDM Smith | Cost Est. Source | CIP Number | | | |
| CDM Smith | Cost Est. Prepared By | Description | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| I | Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|---|----------------|------|------|------|------|------|------|-------|-------|------------|
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Phase Task Dates

North Service Center Booster Pump Station - On-Site & Off-Site Yard Piping & Valve

| Phase Design and | Build | | | | | | Contro | ict NA | 4 | | Status | Ca | ncelled | |
|---------------------------|---------|-----------|------|------------|----------|------|---------------|---------|-----------|-------------|------------|-------|------------|---|
| Title Design-Build | | | | | | | | | | | | | | |
| Phase Budget Wo | ater | | | | | | | | Cost | Allocation | СТА | | | |
| Phase Status Co | ncelle | d | | | | | | | Fundii | ng Source | Bond Pr | ocee | eds | |
| Start Date | | | | 4/1/2019 | 9 | | | | | Fund | Constru | ction | Bond Fund | |
| End Date | | | | 9/27/2022 | 2 | | | Us | seful Lif | e >20Yrs? | Yes | | | |
| Cost | Estimat | tion Info | ormo | ation | | | To | t. Fede | ral Loa | n Amount | | | | |
| | 5 | | | Est. Class | | | | Prog | gram/A | llowance | Task Info | orma | tion | |
| 1/15 | 5/2015 | (| Cost | Est. Date | | | Project Man | _ | | | | | | |
| 2015 WMPU | | (| Cost | Est. Sourc | e | | CIP Number | | | | | | | |
| CDM | | (| Cost | Est. Prepa | red By | | Description | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | Phase To | otal Exp | ense | es By FY (All | figure | s are i | n \$1,000's | ;) | | | |
| Prior Yr Actua FY | ′20 | FY2 | 1 | FY22 | FY2 | 3 | FY24 | FY | 25 | FY26+ | Toto | lc | 5-Yr Total | |
| 0 | 0 | | 0 | (| כ | 0 | 0 | | 0 | C |) | 0 | (|) |
| Phase Task Dates | | | | | | | | | | | | | | |
| Phase Task Name | Start | Date | En | d Date | Duratio | n | | | | | | | | |
| Pre-Procurement | 6/ | 1/2021 | 8 | /30/2021 | | 90 | | | | | | | | |
| Procurement | 8/3 | 1/2021 | 8 | 31/2021 | | 0 | | | | | | | | |
| Project Execution | 8/3 | 1/2021 | 8 | /28/2023 | | 727 | | | | | | | | |
| Project Closeout | 8/2 | 9/2023 | 11 | /27/2023 | | 90 | | | | | | | | |

North Service Center Booster Pump Station - On-Site & Off-Site Yard Piping & Valve

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|-------|-------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | | 0 | 6 | 2,300 | 2,506 | 264 | 0 | 0 | 0 | 5,076 | 5,076 |
| 2019 | 0 | | | | 6 | 2,300 | 2,506 | 264 | | 0 | 0 | 5,076 | 5,076 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP | Significant additional items of work were docuemnted in the Pump Station Condition Survey. This revised CIP **Changes** incorporates these changes. ECK 7/22/2019

> This project CIP has been merged with CIP 132016 as a single CIP entry for the North Service Center. TK 8/19/2019

Schoolcraft Pumping Station Improvements

| ☐ Innovation | Project Status Future Plan | ned | | | | | | | | |
|------------------------------|---|---|--|--|--|--|--|--|--|--|
| ☐ Conceptual WW I | CIP Type Project | | | | | | | | | |
| ☐ Water MP Right Siz | zing _ | | | | | | | | | |
| ✓ Reliability/Redunce | dancy Project New To CIP | | | | | | | | | |
| □ NEWTP Repurposir | ng | | | | | | | | | |
| | | Budget Water | | | | | | | | |
| Project Engineer/Mar | nager Eric Kramp | Class Lvl 1 Water | | | | | | | | |
| Dir | ector Grant Gartrell | Class Lvl 2 Systems Control Center | | | | | | | | |
| Managing | Dept Water Eng | Class Lvl 3 Pump Station/Reservoir | | | | | | | | |
| Date Original Busines | s Case Prepared 1/4/2018 | Location Wayne County - Outside Detroit | | | | | | | | |
| Year Proje | ect Added to CIP 2018 | Fund and Cost Center | | | | | | | | |
| | | ion Survey and Needs Assesment, significant issues were observed in the eeds assesment has found several significant areas of necessary improvement roject scope fo work: | | | | | | | | |
| Project Alternatives | Scope of Work / This project will be delivered using a design-bid-build project delivery method. The scope of work will generally include replacing existing pumps, motors, drives, electrical switchgear, motor control centers, valves, valve operators, yard piping, and yard valves with new infrastructure. Additionally, the underdrain system that serves the finished water reservoirs will either be rehabilitated in place or replaced with new. | | | | | | | | | |
| Related Project | CS-052A Condition Assessment, Te | raTech (pending close) | | | | | | | | |
| Primary Driver | 2 - Performance | | | | | | | | | |
| | Existing pumping equipment included and replaced to provide continued and | ding electrical gear are nearing end of useful service life and will need to be equate performance. | | | | | | | | |

GLWA Great Lakes Water Authority

GLWA FY 2021-2025 CIP Schoolcraft Pumping Station Improvements

PM Weighted Score

51.2

| Criteria | Score | Comment |
|---|-------|----------------|
| Public Benefit | 3 | changed from 1 |
| Regulatory (Environmental/Legal) | 1 | same |
| Public Health and Safety | 3 | changed from 1 |
| Efficiency and Innovation | 2 | changed from 4 |
| Condition | 3 | changed from 4 |
| Performance (Service Level/Reliability) | 3 | changed from 4 |
| Financial | 2 | same |
| Operations and Maintenance | 4 | changed from 5 |

RC Weighted Score

56.6

| Criteria | Score | Comment |
|---|-------|---------|
| Operations and Maintenance | 33 | |
| Efficiency and Innovation | 44 | |
| Regulatory (Environmental/Legal) | 22 | |
| Public Benefit | 33 | |
| Performance (Service Level/Reliability) | 33 | |
| Public Health and Safety | 33 | |
| Financial | 1 1 | |
| Condition | 44 | |



Schoolcraft Pumping Station Improvements

| nase Design & Constru | uction Assistance | Contract NA | Status Future Planned Start |
|-----------------------|-----------------------|---------------------|-----------------------------|
| le Design/Constructi | on Administration | | |
| Phase Budget Water | | Cost Allo | ocation CTA |
| Phase Status Future | Planned Start | Funding | Source Bond Proceeds |
| Start Date | | | Fund Construction Bond Fund |
| End Date | | Useful Life > | >20Yrs? Yes |
| Cost Estim | nation Information | Tot. Federal Loan A | Amount |
| | 5 Cost Est. Class | Program/Allo | wance Task Information |
| 1/1/201 | 5 Cost Est. Date | Project Manager | |
| CDM Smith | Cost Est. Source | CIP Number | |
| CDM Smith | Cost Est. Prepared By | Description | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 6/30/2037 | 9/28/2037 | 90 |
| Procurement | 9/29/2037 | 7/1/2038 | 275 |
| Project Execution | 7/2/2038 | 7/1/2046 | 2921 |

Schoolcraft Pumping Station Improvements

| ase GLWA Emp | oloyees Proj | ect management | Contract NA | Status Futur | e Planned Start | | | | | |
|---------------------|---------------|-----------------------|------------------------------|---------------------|-----------------|--|--|--|--|--|
| e GLWA Salari | ies | | | | | | | | | |
| Phase Budget V | Vater | | Cost Allocation CTA | | | | | | | |
| Phase Status F | uture Planr | ed Start | Funding Source Bond Proceeds | | | | | | | |
| Start Date | | | Fund | Construction B | Bond Fund | | | | | |
| End Date | | | Useful Life >20Yrs? | No | | | | | | |
| Cos | st Estimation | n Information | Tot. Federal Loan Amount | | \$0 | | | | | |
| | 5 | Cost Est. Class | Program/Allowance 1 | Task Informatio | on | | | | | |
| 1, | /1/2015 | Cost Est. Date | Project Manager | | | | | | | |
| CDM Smith | | Cost Est. Source | CIP Number | | | | | | | |
| CDM Smith | | Cost Est. Prepared By | Description | | | | | | | |

| Pric | or Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|------|-------------|------|------|------|------|------|------|-------|-------|------------|
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Phase Task Dates



Schoolcraft Pumping Station Improvements

| Phase Construc | tion | | | | Contract TBD Status Future Planned Start | | | | | | STAIT | | |
|--|-----------------------|---|--|----------------|--|----------|-----------|-----------------------|----------|------|-------|------------|-----|
| Title Construction | on | | | | | | | | | | | | |
| Phase Budget | Water | | | | | | Cost A | Allocation | CTA | | | | |
| Phase Status | Future | Planned S | Start | | Funding Source Bond Proceeds | | | | | | | | |
| Start Date | | | | | Fund Construction Bond Fund | | | | | | | | |
| End Date | | | | | | U | seful Lif | ie >20Yrs? | íes – | | | | |
| Co | ost Estin | nation Info | ormation | | То | t. Fede | ral Loa | n Amount | | | | | \$0 |
| | | | Cost Est. Class | | | Prog | gram/A | Allowance 1 | ask Info | rmat | lion | | |
| | | | Cost Est. Date | | Project Mar | nager | | | | | | | |
| | | | Cost Est. Sourc | e | CIP Numbe | r | | | | | | | |
| | | | | | | | | | | | | | |
| | | | Cost Est. Prepo | red Bv | Description | | | | | | | | |
| | | (| Cost Est. Prepo | red By | Description | | | | | | | | |
| | | | | | Description nses By FY (Al | | es are i | n \$1,000's) | | | | | |
| Prior Yr Actua | FY20 | FY21 | Phase To | | | | | n \$1,000's) FY26+ | Toto | 1 | 5-Yr | Total | |
| Prior Yr Actual | FY20 | | Phase To | otal Exper | nses By FY (Al | l figure | | | | 0 | 5-Yr | Total 0 | |
| | | FY21 | Phase To | otal Exper | rses By FY (Al | l figure | 25 | FY26+ | | | 5-Yr | | |
| 0 | les | FY21 | Phase To | otal Exper | FY24 0 0 | l figure | 25 | FY26+ | | | 5-Yr | | |
| Phase Task Dat | t es ne Sta | FY21 | Phase To | FY23 Duration | FY24 0 0 | l figure | 25 | FY26+ | | | 5-Yr | | |
| Phase Task Date Phase Task Nan | t es ne Sta | FY21 0 art Date | Phase To | FY23 Duration | FY24 0 0 | l figure | 25 | FY26+ | | | 5-Yr | | |
| Phase Task Date Phase Task Name Pre-Procurement | t es ne Sta | FY21 0 art Date 0/5/2039 | Phase To FY22 0 End Date 1/3/2040 | FY23 Duration | FY24 0 0 0 | l figure | 25 | FY26+ | | | 5-Yr | | |
| Phase Task Date Phase Task Name Pre-Procurement Pre-Procuremen | t es ne Sta | FY21 0 art Date 0/5/2039 0/5/2039 | Phase To FY22 0 End Date 1/3/2040 1/3/2040 | FY23 Duration | FY24 0 0 0 0 | l figure | 25 | FY26+ | | | 5-Yr | | |
| Phase Task Date Phase Task Name Pre-Procurement Procurement | tes ne Sta nt 1 | FY21 0 art Date 0/5/2039 0/5/2039 1/4/2040 | Phase To FY22 0 End Date 1/3/2040 1/3/2040 7/1/2040 | Duration | FY24 0 0 0 0 0 0 0 79 | l figure | 25 | FY26+ | | | 5-Yr | | |
| Phase Task Dal Phase Task Nan Pre-Procuremen Pre-Procurement Procurement Procurement | ne Sto | FY21 0 art Date 0/5/2039 0/5/2039 1/4/2040 1/4/2040 | Phase To FY22 0 End Date 1/3/2040 1/3/2040 7/1/2040 7/1/2040 | Duration | FY24 0 0 0 0 0 0 0 79 | l figure | 25 | FY26+ | | | 5-Yr | | |





Schoolcraft Pumping Station Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|-------|-------|-------|-------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | | 0 | 0 | 10 | 1,958 | 2,048 | 3,048 | 3,500 | 0 | 10,564 | 7,064 |
| 2019 | 0 | | | | | 10 | 1,916 | 2,085 | 6,553 | 0 | 0 | 10,564 | 4,011 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP On December 2018, the Booster Station Condition & Needs Assessment was published. The review of this station Changes indicated that significant upgrades, above those listed in the FY 2020 CIP, were needed. This revised CIP captures the additional work at this site. 7/23/2019 ECK

Contract phases changed from DB to DBB. 8/15/2019 ECK



Wick Road Pumping Station Improvements

| ✓ Innovation | Project Status Future Planned | | |
|--|-------------------------------|-----------------------------|--------------------------------|
| ☐ Conceptual WW MP | CIP Type Project | | |
| □ Water MP Right Sizing☑ Reliability/Redundancy | □ Project New To CIP | | |
| □ NEWTP Repurposing | | | |
| | | Budget | Water |
| Project Engineer/Manager | Vittoria Hogue | Class Lvl 1 | Water |
| Director | Grant Gartrell | Class Lvl 2 | Systems Control Center |
| Managing Dept | Water Eng | Class LvI 3 | Pump Station/Reservoir |
| Date Original Business Case | Prepared 1/4/2018 | Location | Wayne County - Outside Detroit |
| Year Project Add | ded to CIP 2018 | Fund and Cost Center | |

Problem Statement Wick Pump Station is currently oversized based on the demands it experiences, has poor valve isolation capabilities and much of its equipment was installed in 1981 and is passed its useful service life. This project's intent is to right size the station and replace valves and other aging equipment.

Scope of Work / This project will be delivered under a design-bid-build delivery method. This project's scope of work will be Project Alternatives rightsizing the station's pumping capacity, improving valve control and isolation, and replacing and/or upgrading equipment that is at the end of its useful life. The improvements intended to right size the station include replacing reservoir pumping units and installing another small line pump (jockey pump) to accommodate low flow conditions. Valve control and isolation work will involve replacing existing station bypass check valve and isolation valves, replacing interior valves, rehabbing pump control valves, replacing the cone valve on the reservoir fill line and replacing the hydraulic actuator control system with an electrically motor actuated system. The equipment that is at the end of its useful service life and will be replaced are as follows: effluent flow meter, the pressure reducing station for the service water system, the sump pumps, the service entrance transformers, the grounding ring, and the medium and low voltage equipment. Other miscellaneous work that will be conducted under this project will be improving the heating and ventilation, isolating potable water supply from non-potable water supply, installing lighting improvements, upgrading the existing generators, correcting the power factors, improving site driveway to accommodate semi trucks, and reconfiguring the station's discharge piping.

Related Project CS-052A Condition Assessment, TetraTech (pending close)

Primary Driver 1 - Condition

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Wick Road Pumping Station Improvements

Driver Explanation The resevoir pumping units and switchgear are at end of life.

GLWA Great Lakes Water Authority

GLWA FY 2021-2025 CIP

Wick Road Pumping Station Improvements

PM Weighted Score

66.4

| Criteria | Score | Comment |
|---|-------|--|
| Public Benefit | 3 | Right sizing the station. |
| Regulatory (Environmental/Legal) | 2 | Will experience will issues in 7-10 years. |
| Public Health and Safety | 3 | Has potential for causing a boil water advisory |
| Efficiency and Innovation | 3 | Right sizes the station and increases effecienc |
| Condition | 5 | Whole station is in very poor condition. Excessi |
| Performance (Service Level/Reliability) | 4 | (Low end service is hard to maintian for station |
| Operations and Maintenance | 4 | The VFD's need maintenance often. |
| Financial | 3 | Canceling project will have moderate financi |

RC Weighted Score

68.4

| Criteria | Score | Comment |
|---|-------|----------------|
| Efficiency and Innovation | 3 | changed from 4 |
| Financial | 4 | changed from 1 |
| Operations and Maintenance | 4 | changed from 3 |
| Regulatory (Environmental/Legal) | 2 | same |
| Public Benefit | 3 | same |
| Performance (Service Level/Reliability) | 4 | changed from 3 |
| Condition | 5 | changed from 4 |
| Public Health and Safety | 3 | same |



Wick Road Pumping Station Improvements

| | | | | | | | . ` | | • | | | |
|--------------------------------------|--|--------|---------------|------------|---|---------------|---------|----------|--------------|-------------------|---------------|-------|
| Phase Construc | tion | | | | | Contro | act TBI |) | | Status Fut | ure Planned S | tart |
| Title Wick Road | l Booster F | Pumpin | g Station - : | Switchge | ar, Cor | ntrol Valves | and Hy | dropne | eumatic Ta | ınk Replacer | ment Construc | ction |
| Phase Budget | Water | | | | Cost Allocation CTA | | | | | | | |
| Phase Status Future Planned Start | | | | | | | | Fundir | ng Source | Bond Procee | eds | |
| Start Date | | | | | | | | | Fund | Construction | Bond Fund | |
| End Date | | | | | | | Us | eful Lif | e >20Yrs? | Yes | | |
| Co | | 1 | To | l. Fede | al Loa | n Amount | | | \$0 | | | |
| 5 Cost Est. Class | | | | | | | Prog | ıram/A | llowance 1 | Task Informa | tion | |
| | Cost Est. Date | | | te | | Project Man | ager | | | | | |
| CS-052a (Pum | CS-052a (Pump Station Con Cost Est. Source | | | | | CIP Number | | | | | | |
| Tetra Tech | | (| Cost Est. Pre | pared By | d By Description | | | | | | | |
| Cost Ty | pe | Fisc | al Year | Exper | pense Fringe BenefilNonPersonne Comment | | | | | nt | | |
| Construction | | FY26+ | + | · | \$948 | | | | | | | |
| | | | Phase | e Total Ex | pense | es By FY (All | figure | s are i | n \$1,000's) |) | | |
| Prior Yr Actua | FY20 | FY21 | FY2 | 2 F | Y23 | FY24 | FY2 | 25 | FY26+ | Total | 5-Yr Total | |
| 0 | 0 | | 0 | 0 | 0 | 0 | | 0 | 948 | 948 | 0 | |
| Phase Task Dat | es | | | | | | | | | | | |
| Phase Task Nan | ne Start | Date | End Date | Dura | tion | | | | | | | |
| Pre-Procuremen | ıt 7/ | 1/2029 | 9/29/20 | 29 | 90 | | | | | | | |
| Procurement | 9/3 | 0/2029 | 3/28/20 | 30 | 179 | | | | | | | |
| Project Execution 3/29/2030 7/1/2034 | | | | 1555 | | | | | | | | |

90

7/2/2034

9/30/2034

Project Closeout

\$0



Wick Road Pumping Station Improvements

Phase Design & Construction Assistance

Contract TBD

Status Future Planned Start

Fitle Wick Road Booster Pumping Station - Switchgear, Control Valves and Hydropneumatic Tank Replacement Design and Construction Assistance

| Phase Budget | Water | | Cost Allocation | СТА |
|--------------|-------------------|------------------|--------------------------|------------------------|
| Phase Status | Future Planned | d Start | Funding Source | Bond Proceeds |
| Start Date | | | Fund | Construction Bond Fund |
| End Date | | | Useful Life >20Yrs? | Yes |
| Co | ost Estimation Ir | nformation | Tot. Federal Loan Amount | |
| | 5 | Cost Est. Class | Program/Allowance | Task Information |
| | | Cost Est. Date | Project Manager | |
| CS-052a (Pum | np Station Con | Cost Est. Source | CIP Number | |

Cost Est. Prepared By

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|----------------------|-------------|---------|----------------|-------------|----------|
| Engineering Services | FY26+ | \$1,741 | | | 2021 CIP |

Description

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,741 | 1,741 | 0 |

Phase Task Dates

Tetra Tech

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 4/1/2025 | 6/30/2025 | 90 |
| Procurement | 7/1/2025 | 7/1/2026 | 365 |
| Project Execution | 7/2/2026 | 7/1/2034 | 2921 |

Wick Road Pumping Station Improvements

| thase GLWA Employees Project management itle GLWAs Salaries | | | | | Contract NA | | | | | Futu | ure Planned S | Start |
|---|------------------|-----------------|--------------|---------------------------------|------------------|-----------------|-----------|--------------|-----------|-------|------------------|-------|
| Phase Budget | ase Budget Water | | | | | Cost Allocation | | | | | | |
| Phase Status | Future Plan | ned Start | | | | | Fundin | g Source | Bond Pro | сее | eds | |
| Start Date | | 3/31, | ′2021 | | | | | Fund | Construc | ction | Bond Fund | |
| End Date | 9/23/2027 | | | | | Use | eful Life | e >20Yrs? | No | | | |
| Cost Estimation Information | | | | | Tot. F | eder | al Loar | Amount | | | | |
| | 5 | Cost Est. C | lass | | | Progr | am/A | llowance | Task Info | rmat | tion | |
| 12 | /27/2017 | Cost Est. D | ate | Project Manager | | | | | | | | |
| 2015 Water M | aster Plan l | Jpd Cost Est. S | ource | CIP Number | | | | | | | | |
| CDM Smith | | Cost Est. P | repared By | By Description | | | | | | | | |
| Cost Typ | oe | Fiscal Year | Expense | ense Fringe Benefit NonPersonne | | | | ne | Com | mer | nt | |
| GLWA Salaries C | | FY25 | | \$15 | | | | 2021CI | | | | |
| GLWA Salaries C | CIP2021 | FY26+ | | \$236 | | | | 2021CI | P | | | |
| | | Phas | se Total Exp | ense | s By FY (All fig | gures | are ir | 1 \$1,000's |) | | | |
| Prior Yr Actua 0 | FY20 0 | FY21 FY | 22 FY2 0 | 0 | FY24 0 | FY2 | 15 | FY26+ 236 | Total | 251 | 5-Yr Total 15 | |
| Phase Task Dat | es | | | | | | | | | | | |





Wick Road Pumping Station Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|-------|-------|------|-------|-------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 15 | 2,925 | 2,940 | 15 |
| 2020 | 0 | 0 | | 0 | 0 | 0 | 6 | 1,009 | 4,554 | 0 | 0 | 5,569 | 5,569 |
| 2019 | 0 | | | | | | 6 | 1,009 | 4,555 | 0 | 0 | 5,570 | 1,015 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP On December 2018, the Booster Station Condition & Needs Assessment was published under Contract CS-052a. Changes The review of this station indicated that significant upgrades, above those listed in the FY 2020 CIP, are needed. This revised CIP captures the additional work needed the Wick Station. 7/23/2019 ECK



Franklin Pumping Station Improvements

| ☐ Innovation | Project Status Future Planned | | | | | | | |
|--|---|-------------------------|--|--|--|--|--|--|
| ☐ Conceptual WW MP | CIP Type Project | | | | | | | |
| □ Water MP Right Sizing□ Reliability/Redundancy□ NEWTP Repurposing | Droinet New To CID | | | | | | | |
| | Budget Water | | | | | | | |
| Project Engineer/Manager | | | | | | | | |
| | Grant Gartrell Class Lvl 2 Systems Control Center | | | | | | | |
| Managing Dept | Class Evi o Tomp diament, Reserven | | | | | | | |
| Date Original Business Cas | - Location Caldana Coomy | | | | | | | |
| Year Project Ac | dded to CIP 2018 Fund and Cost Center Water - 5519-882111 | | | | | | | |
| Rece addressanite room bypa impro upgre indice | ent condition assessment of the station indicates that there are several needs at the site that need to be essed due to aging infrastructure. Improvements required at the site include site drive improvements, any holding tank improvements, site valve replacements, mezzanine valve access improvements, electrical upgrades, building structure improvements, pumping improvements, flow metering improvements, stations upgrades, interior valve upgrades, control valve replacement and rehabilitation, valve actuator system overments, station piping improvements, service water system upgrades, sampling system upgrades, plumbing upgrades, and various electrical improvements. Cost estimates for these site improvements are construction cost to build a new station adjacent to the current site may be cost comparable. | ical ion em AC | | | | | | |
| Project Alternatives | agest includes complete reconstruction of the frankin because drainers. | | | | | | | |
| Related Project CS-05 | 52A Condition Assessment, TetraTech (pending close) | | | | | | | |
| Primary Driver 1 - Ca | ondition | | | | | | | |
| | Franklin Booster Pumping Station was constructed in 1968 and is nearing the end of its service life. | | | | | | | |

GLWA FY 2021-2025 CIP Franklin Pumping Station Improvements



PM Weighted Score

67.2

| Criteria | Score | Comment |
|---|-------|----------------|
| Condition | 4 | same |
| Performance (Service Level/Reliability) | 5 | changed from 4 |
| Operations and Maintenance | 4 | same |
| Regulatory (Environmental/Legal) | 3 | changed from 1 |
| Efficiency and Innovation | 3 | same |
| Financial | 3 | same |
| Public Health and Safety | 2 | same |
| Public Benefit | 3 | same |

RC Weighted Score

64.6

| Criteria | Score | Comment |
|---|-------|----------------|
| Condition | 4 | same |
| Performance (Service Level/Reliability) | 5 | changed from 3 |
| Efficiency and Innovation | 4 | same |
| Public Benefit | 3 | same |
| Regulatory (Environmental/Legal) | 2 | same |
| Financial | 2 | changed from 1 |
| Operations and Maintenance | 3 | same |
| Public Health and Safety | 3 | same |

Franklin Pumping Station Improvements

| Phase GLWA Er | mployees P | roject man | agement | | Contro | act NA | | Status Fut | ture Planned S | tart | | | |
|----------------------|--------------------------------|------------|--------------|------------|------------------------------------|---------------|--------------|--------------|----------------|------|--|--|--|
| itle GLWA Sal | aries | | | | | | | | | | | | |
| Phase Budge | Water | | | | | Cost A | Allocation | СТА | | | | | |
| Phase Status | Future Pla | nned Start | | | Funding Source Bond Proceeds | | | | | | | | |
| Start Date | rt Date | | | | | | Fund | Construction | n Bond Fund | | | | |
| End Date | | | | | | Useful Lif | e >20Yrs? | 10 | | | | | |
| С | ost Estimati | on Informa | tion | | Tot. Federal Loan Amount \$0 | | | | | | | | |
| | 5 | Cost | Est. Class | | Program/Allowance Task Information | | | | | | | | |
| | 1/1/2015 Cost Est. Date | | | | Project Man | ager | | | | | | | |
| CDM Smith | | Cost | Est. Source | | CIP Number | | | | | | | | |
| CDM Smith | | Cost | Est. Prepare | d By | Description | | | | | | | | |
| Cost Ty | /pe | Fiscal Ye | ear E | xpense | Fringe Ben | efitNonPersor | nne | Comme | nt | | | | |
| GLWA Salaries | CIP2021 | FY26+ | | \$251 | | | 2021 CIP |) | | | | | |
| | | | Phase Tota | al Expense | es By FY (All | figures are i | n \$1,000's) | | | | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 251 | 251 | 0 | | | | |





Franklin Pumping Station Improvements

| Phase Design ar | nd Constru | ction | | | Contrac | t NA | | Status | Future Planne | d Start | |
|------------------------|---------------|-----------------|--------------|--------------------------|-----------------|-------------|--------------|------------|----------------|---------|--|
| | | | | | Cominac | • 14/ (| | oraros | TOTOIC FIGHTIC | a starr | |
| <u> </u> | | Administration | | | | | | | | | |
| Franklin Booster | Pumping S | station Improve | ments Desig | ın and | I Construction | Contract | | | | | |
| Phase Budget | Water | | | | | Cost | Allocation | CTA | | | |
| Phase Status | Future Plar | nned Start | | | | Fundi | ng Source | Bond Pro | ceeds | | |
| Start Date | | 10/4 | /2020 | | | | Fund | Construc | tion Bond Fund | k | |
| End Date | | 3/29 | /2027 | | | Useful Li | fe >20Yrs? | Yes | | | |
| Co | ost Estimatio | on Information | | Tot. Federal Loan Amount | | | | | | | |
| | 5 | Cost Est. (| Class | | | Program/A | Allowance | Task Infor | rmation | | |
| 1 | /15/2015 | Cost Est. [| ate | F | Project Mana | ger | | | | | |
| 2015 WMPU | | Cost Est. S | ource | CIP Number | | | | | | | |
| CDM | | Cost Est. F | repared By | By Description | | | | | | | |
| | | | | | | | | | | | |
| Cost Typ | pe | Fiscal Year | Expens | e | Fringe Bene | ilNonPersor | nne | Comr | ment | | |
| Engineering Serv | vices | FY26+ | \$ | 2,191 | | | 2021 CI | P | | | |
| | | Pha | se Total Exp | ense | s By FY (All fi | gures are i | in \$1,000's |) | | | |
| Prior Yr Actua | FY20 | FY21 F | (22 FY | 23 | FY24 | FY25 | FY26+ | Total | 5-Yr Tota | i | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2,191 | 2,1 | 91 | 0 | |
| Phase Task Dat | es | | | | | | | | | | |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 10/4/2026 | 1/2/2027 | 90 |
| Procurement | 1/3/2027 | 1/3/2028 | 365 |
| Project Execution | 1/4/2028 | 6/28/2035 | 2732 |

132020 CIP#

Franklin Pumping Station Improvements

| Phase Construc | ction | | | | | Contro | ict TBD | | Status | Futu | ure Planned St | art |
|-----------------------|-------------------|-----------|------------|-----------|--------------------------|---------------|---------------|-------------|-----------|-----------|----------------|-----|
| itle Construct | ion | | | | | | | | | | | |
| Franklin Booste | r Pumping Sta | ion Impr | ovemen | ts Design | and | d Constructio | on Contract | | | | | |
| Phase Budget | Water | | | | | | Cost A | Allocation | СТА | | | |
| Phase Status | Future Planne | d Start | | | | | Fundir | ng Source | Bond Pro | ocee | eds | |
| Start Date | | | | | | | Fund | Constru | ction | Bond Fund | | |
| End Date | | | | | | | Useful Lif | e >20Yrs? | Yes | | | |
| С | ost Estimation | Informati | ion | | Tot. Federal Loan Amount | | | | | | | \$O |
| | 5 Cost Est. Class | | | | | | Program/A | llowance | Task Info | rmat | tion | |
| 3 | 8/15/2019 | Cost E | st. Date | | | Project Man | ager | | | | | |
| CS-052A Nee | ds Assessmen | Cost Es | st. Source | е | | CIP Number | | | | | | |
| Tim Kuhns | | Cost E | st. Prepa | red By | | Description | | | | | | |
| | | F | hase To | otal Expe | ense | es By FY (All | figures are i | n \$1,000's | ;) | | | |
| Prior Yr Actua | FY20 F | Y21 | FY22 | FY23 | 3 | FY24 | FY25 | FY26+ | Tota | ı | 5-Yr Total | |
| 0 | 0 | 0 | C |) | 0 | 0 | 0 | C |) | 0 | 0 | |
| Phase Task Da | tes | | | | | | | | | | | |
| Phase Task Nar | me Start Dat | e End | Date | Duration | n | | | | | | | |

7/1/2030

9/30/2030

7/1/2031

6/29/2035

9/29/2030

6/30/2031

6/28/2035

9/27/2035

90

273

1458

90

Pre-Procurement

Project Execution

Project Closeout

Procurement





Franklin Pumping Station Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|-------|-------|--------|-------|--------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2,442 | 2,442 | 0 |
| 2020 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 10,109 | 0 | 10,109 | 0 |
| 2019 | 0 | | | | | | 846 | 2,009 | 7,315 | 0 | 0 | 10,170 | 2,855 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Project budget updated based on CS-052A Needs Assessment Report.

Changes



Imlay Pumping Station Improvements

| ✓ | Innovation | Project Status Future Planned | | |
|----------|----------------------------|--------------------------------------|----------------------|------------------------|
| | Conceptual WW MP | CIP Type Project | | |
| ✓ | Water MP Right Sizing | | | |
| ✓ | Reliability/Redundancy | ☐ Project New To CIP | | |
| | NEWTP Repurposing | | | |
| | | | Budget | Water |
| Pro | oject Engineer/Manager | Eric Kramp | Class Lvl 1 | Water |
| | Director | Grant Gartrell | Class Lvl 2 | Systems Control Center |
| | Managing Dept | Water Eng | Class LvI 3 | Pump Station/Reservoir |
| Do | ate Original Business Case | Prepared 1/4/2018 | Location | Lapeer County |
| | Year Project Ad | ded to CIP 2018 | Fund and Cost Center | |

Problem Statement Following completion of the 2018 Booster Station Condition Assessment, several significant issues have been documented at the Imlay Booster Station. In addition to the updates to the VFD systems identified in the FY 2020 CIP. Site/civil, mechanical, and electrical improvements have been identified far in excess of the initial 2020 CIP, including the complete replacement of all outdated electrical switchgear.

> It was recently documented that approximatley half of the reservoir fill system is working at less than full capacity, and this has revised this BCE accordingly.

Scope of Work / Significant improvements to the site/civil, mechanical, and electrical systems at the Imlay Booster Station. **Project Alternatives** Highlights in each discipline are indentified as follows:

Site/Civil -- Replace crumbling retaining walls. Roofing rehabilitation

Pumping -- "Right size" remaining pump and motor units based on 2015 WMPU. Rehabilitate any pumping units that are determined to be correctly sized.

Mechanical -- Improvements to HVAC. Replacement or reinforcement of all station isolation gate and butterfly valves. Rehabilitaiton or replacement of reservoir fill valves.

Electrical -- Additional and replacement of generators. Replacement of double-ended 13.2 KVA switch-gear. Rehabilitation or replacement of VFDs

Other Important Info VFD size is unusual in the marketplace and cooling systems are complex for the VFDs.

Related Project DB-305 -- DB of New Freeze Pump, Imlay Booster Station

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Primary Driver 2 - Performance



132021 CIP#

Imlay Pumping Station Improvements

Driver Explanation Performance of the existing station pumps, motors and drives is cumbersome and in the case of the drives reliability is costly to maintain.



Imlay Pumping Station Improvements

PM Weighted Score

65.2

| 0.11 | _ | |
|---|-------|---------|
| Criteria | Score | Comment |
| Condition | 4 | |
| Public Benefit | 3 | |
| Performance (Service Level/Reliability) | 5 | |
| Operations and Maintenance | 4 | |
| Efficiency and Innovation | 4 | |
| Regulatory (Environmental/Legal) | 1 | |
| Public Health and Safety | 3 | |
| Financial | 3 | |

RC Weighted Score

58.2

| Criteria | Score | Comment |
|---|-------|---------|
| Operations and Maintenance | 3 | |
| Efficiency and Innovation | 4 | |
| Public Benefit | 4 | |
| Regulatory (Environmental/Legal) | 2 | |
| Public Health and Safety | 3 | |
| Financial | 1 | |
| Performance (Service Level/Reliability) | 3 | |
| Condition | 4 | |



Imlay Pumping Station Improvements

| ase Design & (e Design/Cor | Construction Anstruction Adn | | Contract TBI | D | Status | Future Planned Start | | |
|---|------------------------------|-----------------------|---------------------|-----------------------|-----------|----------------------|--|--|
| Phase Budget \ | Water | | | Cost Allocation | СТА | | | |
| Phase Status | Future Planned | d Start | | Funding Source | Bond Pro | oceeds | | |
| Start Date | | 4/2/2022 | | Fund | Construc | ction Bond Fund | | |
| End Date | | 9/25/2026 | Us | seful Life >20Yrs? | Yes | | | |
| Co | st Estimation li | nformation | Tot. Fede | ral Loan Amount | | | | |
| | 5 | Cost Est. Class | Prog | gram/Allowance | Task Info | ormation | | |
| 1 | 1/1/2015 | Cost Est. Date | Project Manager | | | | | |
| 2015 WMPU Cost Est. Source | | Cost Est. Source | CIP Number | | | | | |
| CDM | | Cost Est. Prepared By | Description | | | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 5/2/2030 | 7/31/2030 | 90 |
| Procurement | 8/1/2030 | 4/27/2031 | 269 |
| Project Execution | 4/28/2031 | 6/24/2041 | 3710 |
| Project Closeout | 6/25/2041 | 9/23/2041 | 90 |

132021 CIP#

Imlay Pumping Station Improvements

| Phase Constru | ction | | | | Contr | act TBD | | Status F | uture Planned S | Start | |
|----------------|-----------------------------------|---------------|--------------|--------|------------------------------------|---------------|--------------|------------|-----------------|-------|--|
| Title Construc | tion | | | | | | | | | | |
| Phase Budge | t Water | | | | | Cost | Allocation | СТА | | | |
| Phase Statu | Phase Status Future Planned Start | | | | Funding Source Bond Proceeds | | | | | | |
| Start Date | Start Date 7/1/2023 | | | | | | Fund | Constructi | on Bond Fund | | |
| End Date | 9 | 1 | 2/31/2026 | | | Useful I | Life >20Yrs? | Yes | | | |
| C | Cost Estima | ıtion Informa | tion | | To | t. Federal Lo | an Amount | | | \$0 | |
| | | Cost I | Est. Class | | Program/Allowance Task Information | | | | | | |
| | | Cost I | Est. Date | | Project Mai | nager | | | | | |
| | | Cost I | Est. Source | | CIP Numbe | r | | | | | |
| | | Cost I | Est. Prepare | d By | Description | | | | | | |
| | | | | | | | | | | | |
| | | | Phase Tota | al Exp | enses By FY (Al | l figures are | in \$1,000's | · · · | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY2 | 3 FY24 | FY25 | FY26+ | Total | 5-Yr Total | | |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 9/27/2033 | 12/26/2033 | 90 |
| Procurement | 12/27/2033 | 6/24/2034 | 179 |
| Project Execution | 6/25/2034 | 6/24/2041 | 2556 |
| Project Closeout | 6/25/2041 | 9/23/2041 | 90 |

Imlay Pumping Station Improvements

| Phase GLWA Em | nployees Pr | oject mana | | Contro | act NA | 4 | Status | Futi | ure Plannec | d Start | | |
|-----------------------------|----------------------------|--------------|------------|----------------|----------------|---------|-----------|-------------|------------------------|---------|------------|-----|
| Title GLWA Salo | aries | | | | | | | | | | | |
| Phase Budget | Water | | | | | | Cost A | llocation | СТА | | | |
| Phase Status | Future Plar | nned Start | | Funding Source | | | | | Bond Proceeds | | | |
| Start Date | 1/1/2023 | | | Fund | | | | | Construction Bond Fund | | | |
| End Date | | 12 | /31/2029 | | seful Life | Yes | | | | | | |
| Co | ost Estimatio | on Informati | on | | To | t. Fede | ral Loar | n Amount | | | | \$0 |
| | 5 | Cost Es | t. Class | | | Prog | gram/A | llowance | Task Info | rma | tion | |
| | 1/1/2015 | Cost Es | t. Date | | Project Man | ager | | | | | | |
| CDM Smith | CDM Smith Cost Est. Source | | | | CIP Number | | | | | | | |
| CDM Smith | | Cost Es | t. Prepare | ed By | | | | | | | | |
| Cost Ty | pe | Fiscal Yea | ar E | xpense | Fringe Ben | efilNor | nPerson | ne | Com | nmer | nt | |
| GLWA Salaries CIP2021 FY26+ | | | \$1 | 3 2 | | 2021CI | Р | | | | | |
| | | P | hase Tot | al Expen | ses By FY (All | figure | es are ir | า \$1,000's |) | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY: | 25 | FY26+ | Tota | ıl | 5-Yr Total | |
| 0 | 0 | 0 | 0 | | 0 0 | | 0 | 13 | 3 | 13 | | 0 |
| Phase Task Dat | les | | | | | | | | | | | |





Imlay Pumping Station Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|------|--------|--------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 13 | 13 | 0 |
| 2020 | 0 | 0 | | 0 | 0 | 0 | 0 | 6 | 2,103 | 10,000 | 0 | 12,109 | 2,109 |
| 2019 | 0 | | | | | | | 6 | 12,103 | 0 | 0 | 12,109 | 6 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP This project has undergone a significant upgrade to scope based on an evaluation of its condition performed Changes under CS-052A. As such, it's names has been changed from "Imlay Booster Station: Pumps, Motors, and HVAC" to "Imlay Station Improvements" ECK 7/30/2019

Joy Road Pumping Station Improvements

| | L |
|-------|-------|
| Innov | ation |

☐ Conceptual WW MP

☐ Water MP Right Sizing

✓ Reliability/Redundancy

☐ NEWTP Repurposing

Project Status Future Planned

CIP Type Project

Project New To CIP

Project Engineer/Manager Jacob Mangum

Director Grant Gartrell

Managing Dept Water Eng

Date Original Business Case Prepared 1/4/2018

Year Project Added to CIP 2018

Budget Water

Class Lvl 1 Water

Class Lvl 2 Systems Control Center

Class Lvl 3 Pump Station/Reservoir

Location Wayne County - Outside Detroit

Fund and Cost Center

Problem Statement The station is undersized with limited space for maintenance and personnel access. The main walkway inside the station is built on top of the discharge header and six stairways connected to it are non-code compliant. There is not enough room to install normal stairs. The electrical room addition was partially built on top of the pump station top slab and blocks access to the reservoir fill line valves. The pump station roof hatches leak and drip onto equipment below. The discharge header is heavily corroded and is in need of replacement. Three reservoir pumps, motors and valves are past their useful service life. Two additional VFDs and associated new motors are needed to provide operational flexibility. The station is without a flow meter and a station bypass.

Scope of Work / Design contract will consider life-cycle costs of rehabilitating the current station versus building a new station on **Project Alternatives** available land located to the south of the current station. A listing of the type of station improvements by discipline is provided below.

Site Drive Improvements - The existing site drive geometry needs to be improved to allow for a mobile crane or semi-trailer truck.

Site Drain Lift Station - Installation of a new site drain pump station next to existing with removal of the existing equipment

Electrical Room - A new electrical room addition is required for the new recommended VFD gear Building Structures Improvements - The existing building structures require maintenance and repair. Details of the associated interior and exterior repair items are provided within this report

Pump Improvements - Rehabilitate the existing line and reservoir pumps with the addition of 2 new VFD and associated motors

New Effluent Flow Meter - Construction of a new effluent flow magmeter within the existing station





Joy Road Pumping Station Improvements

Station Bypass - A station bypass is planned through replacement of existing exterior valves with motorized gate valves

Replace Interior Valves - Replace butterfly valves with metal seated gate valves and replace the Res No. 1 Fill line cone valve with a new 14" cone valve

Rehabilitate Control Valves - Rehabilitate pump control valves with new stuffing box packing and drain Valve Actuator System - Replace the existing control valve actuator system with a new electric motor actuator system

Piping Improvements - Replacement of piping as noted and improve suction and discharge headers in compliance with ANSI/HI 9.6.6 standard

Service Water System - Updates to the service water system are required; replacement of galvanized piping, pressure reducing station and backflow preventer

Building Sump Pumps - The building sump pumps are recommended for replacement

Heating and Ventilation - Improvements are required to the existing heating and ventilation

Plumbing and Fixtures - Improvements are needed to separate the potable water supply from the service water piping as well as other misc. improvements

Grounding - Provide new grounding ring along the outside parameter of the building and transformer yard Variable Frequency Drives - New VFD drives for all three line pumps are recommended LED Lighting - Replace lighting with LED lighting

Instrumentation - Provide new field instruments for the station, specifically for the pumping systems Existing Generator - Update the existing generator with new fuel and bulk storage tank as well as other upgrades

Related Project CS-052A Condition Assessment, TetraTech (pending close)

Primary Driver 1 - Condition

Driver Explanation Reservoir pumps and motors are beyond their service life. Discharge header is heavily corroded. Station is undersized with limited space for maintenance

GLWA Great Lakes Water Authority

GLWA FY 2021-2025 CIP

Joy Road Pumping Station Improvements

PM Weighted Score

56.6

| Criteria | Score | Comment |
|---|-------|---------|
| Efficiency and Innovation | 3 | |
| Condition | 4 | |
| Regulatory (Environmental/Legal) | 1 | |
| Performance (Service Level/Reliability) | 4 | |
| Public Health and Safety | 3 | |
| Financial | 3 | |
| Operations and Maintenance | 3 | |
| Public Benefit | 2 | |

RC Weighted Score

56.6

| Criteria | Score | Comment |
|---|-------|---------|
| Efficiency and Innovation | 4 | |
| Condition | 4 | |
| Public Health and Safety | 3 | |
| Performance (Service Level/Reliability) | 3 | |
| Operations and Maintenance | 3 | |
| Public Benefit | 3 | |
| Regulatory (Environmental/Legal) | 2 | |
| Financial | 1 | |



Joy Road Pumping Station Improvements

| ance | Contract NA | | Status | Future Planned Start | |
|--------------------|-----------------|---|--|---|--|
| ration | | | | | |
| | C | ost Allocation | СТА | | |
| rt | Fo | unding Source | Bond Proceeds | | |
| 4/2/2022 | | Fund | Construc | ction Bond Fund | |
| 9/25/2026 | Usef | ful Life >20Yrs? | Yes | | |
| nation | Tot. Federal | Loan Amount | | | |
| t Est. Class | Progra | ım/Allowance | Task Info | rmation | |
| t Est. Date | Project Manager | | | | |
| t Est. Source | CIP Number | | | | |
| t Est. Prepared By | Description | | | | |
| | | ration rt 4/2/2022 9/25/2026 Usef Tot. Federal Prograt St Est. Class Prograt Project Manager St Est. Source CIP Number | Cost Allocation Funding Source 4/2/2022 Fund 9/25/2026 Useful Life >20Yrs? Tot. Federal Loan Amount Program/Allowance St Est. Class Project Manager CIP Number | Cost Allocation CTA Funding Source Bond Pro 4/2/2022 9/25/2026 Useful Life >20Yrs? Yes Tot. Federal Loan Amount Program/Allowance Task Info St Est. Class Project Manager CIP Number | |

Phase lotal Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 7/1/2029 | 9/29/2029 | 90 |
| Procurement | 9/30/2029 | 6/30/2030 | 273 |
| Project Execution | 7/1/2030 | 12/25/2036 | 2369 |
| Project Closeout | 12/26/2036 | 3/26/2037 | 90 |





Joy Road Pumping Station Improvements

| Phase GLWA Er | mployees F | Project mana | | Contro | act N | A | | Status | Fut | ure Planned S | start | | |
|-----------------------------|-------------------|--------------|-------------|------------|-----------------|------------------------------------|------------|-------------|----------|---------------|-------------|--|--|
| Title GLWA Sal | laries | | | | | | | | | | | | |
| 6.5 yrs. | | | | | | | | | | | | | |
| Phase Budge | t Water | | | | | | Cost A | Allocation | СТА | | | | |
| Phase Status | Future Pla | anned Start | | | | | Fundir | ng Source | Bond Pro | oce | eds | | |
| Start Date | | | | | | | | Fund | Construc | ction | n Bond Fund | | |
| End Date | • | | | | | l | lseful Lif | e >20Yrs? | No | | | | |
| C | | To | t. Fede | eral Loa | n Amount | | | | \$0 | | | | |
| | 5 Cost Est. Class | | | | | Program/Allowance Task Information | | | | | | | |
| | 1/1/2015 | Cost E | st. Date | ı | Project Manager | | | | | | | | |
| CDM Smith | | Cost E | st. Source | | CIP Number | | | | | | | | |
| CDM Smith | | Cost E | st. Prepare | ed By | Description | | | | | | | | |
| Cost Ty | ype | Fiscal Ye | ar E | Expense | Fringe Ben | efitNo | nPersor | nne | Com | nme | nt | | |
| GLWA Salaries | CIP2021 | FY19- | | \$7 | | | | 2021CI | P | | | | |
| GLWA Salaries CIP2021 FY26+ | | | | \$48 | \$48 2021 CIP | | | | | | | | |
| | | | Phase Tot | al Expense | s By FY (All | figure | es are i | n \$1,000's | s) | | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY | ′25 | FY26+ | Tota | ıl | 5-Yr Total | | |
| 7 | Ω | Λ | Λ | 0 | Λ | | Λ | ΛS | 3 | 55 | 0 | | |

Joy Road Pumping Station Improvements

| Phase Construction | | | | | | | Contro | act TB | D | | Status | Fut | ure Planned | Start |
|-----------------------------|--------------------|----------------|-------|----------|-------------------|---------------------|---------------|----------|-----------|-----------------|----------|-------|-------------|-------|
| Title Construction | n | | | | | | | | | | | | | |
| Phase Budget Water | | | | | | Cost Allocation CTA | | | | | | | | |
| Phase Status F | uture Pla | anned | Start | | | | | | Fundir | ng Source | Bond Pr | осеє | eds . | |
| Start Date | | | | | | | | | | Fund | Constru | ction | Bond Fund | |
| End Date | | | | | | | | U | seful Lif | e >20Yrs? | Yes | | | |
| Cost Estimation Information | | | | | То | t. Fede | ral Loa | n Amount | | | | \$0 | | |
| | 5 Cost Est. Class | | | | | | | Prog | gram/A | llowance | Task Inf | orma | tion | |
| | | Cost Est. Date | | | | Project Manager | | | | | | | | |
| | Cost Est. Source | | | e | CIP Number | | | | | | | | | |
| | Cost Est. Prepared | | | red By | ed By Description | | | | | | | | | |
| | | | | | | | | | | 44 000 1 | | | | |
| | | | | | | | es By FY (All | | | | _ | | | |
| | FY20 | FY2 | | FY22 | FY23 | | FY24 | FY: | | FY26+ | Toto | | 5-Yr Total | |
| 0 | 0 | | 0 | | 0 | 0 | 0 | | 0 | (| 0 | 0 | (|) |
| Phase Task Date | S | | | | | | | | | | | | | |
| Phase Task Name | e Start | Date | En | d Date | Duration | า | | | | | | | | |
| Pre-Procurement | 7/ | 5/2032 | 2 1 | 0/4/2032 | | 91 | | | | | | | | |
| Procurement | | 4/2032 | | 7/4/2033 | | 273 | | | | | | | | |
| Project Execution | | 5/2033 | | /29/2036 | 12 | 273 | | | | | | | | |
| Project Closeout | 12/3 | 0/2036 | 3 | /30/2037 | | 90 | | | | | | | | |





Joy Road Pumping Station Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|------|-------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 7 | 0 | 0 | 0 | 0 | 0 | 0 | 48 | 55 | 0 |
| 2020 | 0 | 0 | | 0 | 0 | 0 | 0 | 6 | 6,103 | 0 | 0 | 6,109 | 6,109 |
| 2019 | 0 | | | | | | | 6 | 6,103 | 0 | 0 | 6,109 | 6 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP On December 2018, the Booster Station Condition & Needs Assessment done under Contract CS-052A was Changes published. The review of this station indicated that significant upgrades, above those listed in the FY 2020 CIP, were needed. This revised CIP captures the additional work at this site. 7/25/2018 JEM



Northwest Booster Station Yard Piping Improvements

| ☐ Innovation | Project Status Cancelled | |
|-------------------------|--------------------------|--|
| ☐ Conceptual WW MP | CIP Type Project | |
| ✓ Water MP Right Sizing | | |
| Daliability/Dadyundanay | Project New To CIP | |

Budget Water Project Engineer/Manager Eric Kramp Class Lvl 1 Water

> **Director** Grant Gartrell Class Lvl 2 Systems Control Center Managing Dept Water Eng

Date Original Business Case Prepared 9/21/2018 **Location** City of Detroit

> Year Project Added to CIP 2019 Fund and Cost Center Water - 5519-882411

✓ Reliability/Redundancy

✓ NEWTP Repurposing

Problem Statement Historical pumpage data for the Northeast WTP indicates that the maximum day demands for the Northeast service area can be as high as 190 MGD. With the upcoming decommissioning of treatment at the Northeast WTP, Water Works Park will provide 150 MGD of finished water to the Northeast high lift pumping system to provide service to the existing Northeast service area, which means that 40 MGD must be delivered from other water treatment plants during the maximum day demand conditions. Upgrades to the yard piping at the Northwest Booster Station would allow flows to be pumped from the Springwells WTP through the Northwest Booster Station to the Northeast Service Area to provide a portion of the needed 40 MGD. This project will provide the needed transfer of demand loads from Water Works Park to Springwells once Northeast WTP treatment is decommissioned.

Class Lvl 3 Pump Station/Reservoir

Scope of Work / Project includes construction of a new reservoir fill valve system to fill the existing reservoirs from Springwells. The **Project Alternatives** project also includes replacement of the isolation valves and pumping units.

Other Important Info This project highlights the need to reinforce the transmission system in order to reliably provide service after treatment is decommissioned at the Northeast WTP.

> Challenges: The project challenges include working with older piping and transmission valves. Isolation of piping to make connections to the existing piping system may be a challenge. Project History: The 2015 Water Master Plan proposed decommissioning of this booster station. However, the Master Plan assumed that the excess capacity at Water Works Park could fully supply the Northeast Service Area demands, which is not the case. For this reason, it will be necessary to use this station to provide maximum day demands from the Springwells WTP to the Northeast Service Area once decommissioning at the Northeast WTP is complete.

Northwest Booster Station Yard Piping Improvements

| Related Project | CIP 122017 - 7 Mile/Nevada Transmission Main Rehab and Carrie/Nevada Flow Control Station |
|---------------------------|---|
| Primary Driver | 8 - Efficiency |
| Driver Explanation | This project provides for efficiencies in facilitating the decommissioning of treatment at the Northeast WTP. |



Northwest Booster Station Yard Piping Improvements

PM Weighted Score

54.6

| Criteria | Score | Comment |
|---|-------|---------|
| Public Benefit | 4 | |
| Public Health and Safety | 1 | |
| Performance (Service Level/Reliability) | 4 | |
| Operations and Maintenance | 2 | |
| Condition | 4 | |
| Efficiency and Innovation | 4 | |
| Financial | 4 | |
| Regulatory (Environmental/Legal) | 1 | |

RC Weighted Score

63.6

| Score | Comment |
|-------|-----------------------|
| 5 | |
| 4 | |
| 2 | |
| 3 | |
| 2 | |
| 2 | |
| 3 | |
| 5 | |
| | Score 5 4 2 3 2 2 3 5 |



Northwest Booster Station Yard Piping Improvements

| ase Design & | Construction | n Assistance | Contract TBE |) | Status | Future Planned Start | | | | |
|---------------------------------|----------------|---------------------------|------------------------------------|---------------------------------------|--------|----------------------|--|--|--|--|
| le Northwest | Booster Stat | ion Yard Piping Improveme | ents | | | | | | | |
| Phase Budget | Water | | Cost Allocation CTA | | | | | | | |
| Phase Status | Future Plann | ned Start | | Bond Proceeds Construction Bond Fund | | | | | | |
| Start Date | | | | | | | | | | |
| End Date | | | Us | eful Life >20Yrs? | Yes | | | | | |
| Co | ost Estimation | n Information | Tot. Feder | al Loan Amount | \$0 | | | | | |
| | 5 | Cost Est. Class | Program/Allowance Task Information | | | | | | | |
| | 1/1/2015 | Cost Est. Date | Project Manager | | | | | | | |
| CDM Smith | | Cost Est. Source | CIP Number | | | | | | | |
| CDM Smith Cost Est. Prepared By | | Description | | | | | | | | |

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 10/1/2019 | 4/30/2020 | 212 |
| Procurement | 5/1/2020 | 5/1/2021 | 365 |
| Project Execution | 5/2/2021 | 4/3/2023 | 701 |

Northwest Booster Station Yard Piping Improvements

| Phase GLWA Er Title GLWA Sal | . , | roject manage | ement | | Contra | ct NA | | Status Fu | ture Planned | Start | |
|---|--------------------------------|-----------------|---------------|------------------------------------|-----------------|--------------|-------------|------------------|--------------|-------|--|
| Phase Budge | | | | | | Cost | Allocation | CTA | | | |
| Phase Status | Future Pla | nned Start | | Funding Source Bond Proceeds | | | | | | | |
| Start Date | . | | | | | | Fund | Constructio | n Bond Fund | | |
| End Date | 4 | | | | | Useful I | Life >20Yrs | ? Yes | | | |
| C | ost Estimat | ion Information | ı | | Tot. | Federal Lo | an Amoun | t | | \$0 | |
| | 5 | Cost Est. | Class | Program/Allowance Task Information | | | | | | | |
| | 1/1/2015 Cost Est. Date | | | | Project Manager | | | | | | |
| CDM Smith | | Cost Est. | Source | (| CIP Number | | | | | | |
| CDM Smith | | Cost Est. | Prepared By | Description | | | | | | | |
| Cost Ty | /pe | Fiscal Year | Expen | se | Fringe Bene | efitNonPerso | onne | Comme | ent | | |
| GLWA Salaries | CIP2021 | FY19- | | \$1 | | | 20210 | CIP | | | |
| | | Pho | ase Total Exp | penses | s By FY (All | figures are | in \$1,000 | 's) | | | |
| Prior Yr Actua | FY20 | FY21 F | Y22 FY | 23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | |
| 1 | 0 | 0 | 0 | 0 | 0 | C |) | 0 1 | 0 | | |

132025 CIP#

Northwest Booster Station Yard Piping Improvements

| hase Construction tle Northwest Booster Station Yard Piping Improve | | | | | | | Contro | act TB | D | | Status | Fut | ure Planned S | Start |
|--|-------------------|--------------------------------|-------------|-------------|-----------|------------------------------------|--------------|----------|------------|---------------------------------------|---------|-------|---------------|-------|
| Fitle Northwes | st Boost | er Statio | n Yarc | l Piping Im | nproveme | ents | | | | | | | | |
| Phase Budge | t Water | • | | | | | | | Cost A | llocation | CTA | | | |
| Phase Status | Future | Planned | d Start | | | | | | Fundin | g Source | Bond Pr | oce | eds | |
| Start Date | • | | | | | | | | | Fund | Constru | ctior | n Bond Fund | |
| End Date | , | | | | | | | U | seful Life | e >20Yrs? | Yes | | | |
| Cost Estimation Information | | | | | | | То | t. Fede | ral Loar | n Amount | | | | \$0 |
| | 5 Cost Est. Class | | | | | Program/Allowance Task Information | | | | | | | | |
| | 1/1/20 | 1/1/2015 Cost Est. Date | | | | Project Manager | | | | | | | | |
| CDM Smith | | Cost Est. Source | | | e | CIP Number | | | | | | | | |
| CDM Smith | | | | ıred By | | Description | | | | , , , , , , , , , , , , , , , , , , , | | | | |
| | | | | Phase To | otal Expe | ense | es By FY (Al | l figure | es are ir | n \$1,000's | s) | | | |
| Prior Yr Actua | FY20 | FY | 21 | FY22 | FY2 | | FY24 | FY: | | FY26+ | Toto | lr | 5-Yr Total | |
| 0 | | 0 | 0 | | 0 | 0 | 0 | | 0 | (|) | 0 | 0 | |
| Phase Task Do | ıtes | | | | | | | | | | | | | |
| Phase Task Na | | art Date | En | d Date | Duratio | n | | | | | | | | |
| Pre-Procureme | | 5/1/202 | | 1/1/2021 | | 184 | | | | | | | | |
| Procurement | | 11/2/202 | | 5/2/2022 | | 181 | | | | | | | | |
| Project Execution | on | 5/3/202 | 2 | 4/3/2023 | | 335 | | | | | | | | |
| Project Closeou | J† | 4/4/202 | :3 <i>6</i> | 5/30/2023 | | 87 | | | | | | | | |



Northwest Booster Station Yard Piping Improvements

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|-------|-------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 2020 | 0 | 0 | | | | 50 | 1,700 | 3,750 | | | 0 | 5,500 | 5,500 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Franklin Pumping Station Valve Replacement

| □ Innovation | Project Status Active |
|-----------------------|---|
| ☐ Conceptual WW | MP CIP Type Allowance |
| ☐ Water MP Right Si | zing |
| ☐ Reliability/Redund | dancy Project New To CIP |
| □ NEWTP Repurposi | ng engage en |
| | Budget Water |
| Project Engineer/Ma | nager Mini Panicker Class Lvl 1 Water |
| Di | rector Biren Saparia Class Lvl 2 Systems Control Center |
| Managing | Dept SCC Class Lvl 3 Pump Station/Reservoir |
| Date Original Busines | ss Case Prepared Location City of Detroit |
| Year Proje | ect Added to CIP 2019 Fund and Cost Center Water - 5519-882111 |
| Problem Statement | The existing gate valves and butterfly (suction) valves that service the four (4) line pumps and two (2) reservoir |
| | pumps in the Franklin Pumping Station have exceeded their useful life and are in need of replacement. |
| | Scope of work is demolition and replacement of six (6) 24" manually operated gate valves, demolition and replacement of three (3) 24" and three (3) 30" manually operated butterfly (suction) valves, demolition and replacement of two (2) 30" electrically actuated butterfly (suction) valves and rebuild of the existing gate valves. |
| | |
| Related Project | DWS-820 |
| Primary Driver | 1 - Condition |
| Driver Explanation | Current valves that require replacement are in service for over 45 years |

GLWA Great Lakes Water Authority

GLWA FY 2021-2025 CIP

Franklin Pumping Station Valve Replacement

PM Weighted Score

66.2

| Score | Comment |
|-------|----------------------|
| 1 | |
| 3 | |
| 3 | |
| 3 | |
| 3 | |
| 5 | |
| 5 | |
| 4 | |
| | Score 1 3 3 3 5 5 4 |

RC Weighted Score

| Score | Comment |
|-------|---------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | Score |



Franklin Pumping Station Valve Replacement

| Phase GLWA E Title GLWA Sa | | roject man | agement | | Contra | ct NA | A | \$ | Status Ac | tive | | |
|---|---------------------------------|-------------|------------|-------------|---------------------------------|--------|--------------|------------------|------------------|------------|-----|--|
| Phase Budge | t Water | | | | | | Cost Allo | cation C | TA | | | |
| Phase Statu | Active | | | | | | Funding S | Source Bo | Bond Proceeds | | | |
| Start Date | • | | | | Fund Construction Bond Fund | | | | | | | |
| End Date | • | | | | | Us | seful Life > | 20Yrs? Ye | ∋s | | | |
| C | Cost Estimat | ion Informa | tion | | Tot. | Fede | ral Loan A | mount | | | \$0 | |
| | 1 | Cost | Est. Class | | | Prog | gram/Allov | wance Ta | sk Informa | ition | | |
| | 9/24/2018 Cost Est. Date | | | | Project Mana | ager | Mini Panid | cker | | | | |
| Bid | Cost Est. Source | | | ÷ | CIP Number | | | | | | | |
| FM Sylvan | FM Sylvan Cost Est. Prepared By | | | | Description | | | | | | | |
| Cost T | уре | Fiscal Ye | ear | Expense | pense Fringe BenefitNonPersonne | | | | Comment | | | |
| GLWA Salaries | CIP2021 | FY20 | | \$153 | | | 2021 CIP | | | | | |
| GLWA Salaries | CIP2021 | FY21 | | \$169 | | | | 2021 CIP | .IP | | | |
| GLWA Salaries | CIP2021 | FY22 | | \$126 | | | | 2021 CIP | | | | |
| | | | Phase To | tal Expense | s By FY (All | figure | s are in \$ | 1,000's) | | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY2 | 25 F | Y26+ | Total | 5-Yr Total | | |
| 0 | 153 | 169 | 126 | 0 | 0 | | 0 | 0 | 448 | 295 | | |
| Phase Task Do | ates | | _ | | | | _ | _ | | | | |
| Phase Task Na | me Start [| Date End | d Date | Duration | | | | | | | | |
| Pre-Procureme | nt 2/1 | /2019 1 | 1/1/2019 | 273 | | | | | | | | |



Franklin Pumping Station Valve Replacement

Phase Construction Contract SCP-DWS-064 Status Active

Title Construction

| RFB-1802146 | | | | | | | | |
|--------------|---------------|-----------------------|------------------------------------|------------------------|--|--|--|--|
| Phase Budget | Water | | Cost Allocation | СТА | | | | |
| Phase Status | Active | | Funding Source | Bond Proceeds | | | | |
| Start Date | | | Fund | Construction Bond Fund | | | | |
| End Date | | | Useful Life >20Yrs? | Yes | | | | |
| Co | ost Estimatio | on Information | Tot. Federal Loan Amount | \$0 | | | | |
| | 2 | Cost Est. Class | Program/Allowance Task Information | | | | | |
| 8 | /12/2019 | Cost Est. Date | Project Manager | | | | | |
| Bid Tab | | Cost Est. Source | CIP Number | | | | | |
| NA | | Cost Est. Prepared By | Description | | | | | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | IonPersonne | Comment |
|--------------|-------------|---------|----------------|-------------|----------|
| Construction | FY20 | \$296 | | | 2021 CIP |
| Construction | FY21 | \$444 | | | 2021 CIP |
| Construction | FY22 | \$223 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Pı | rior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----|---------------|------|------|------|------|------|------|-------|-------|------------|
| | 0 | 296 | 444 | 223 | 0 | 0 | 0 | 0 | 963 | 667 |

| Phase Task Name | Start Date | End Date | Duration |
|----------------------------------|------------|------------|----------|
| Pre-Procurement | 2/1/2019 | 5/1/2019 | 89 |
| Procurement | 5/1/2019 | 11/1/2019 | 184 |
| Project Execution | 11/1/2019 | 12/30/2021 | 790 |
| Project Closeout APP A - Page 4 | 12/31/2021 | 3/30/2022 | 89 |



Franklin Pumping Station Valve Replacement

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 0 | 449 | 613 | 349 | 0 | 0 | 0 | 0 | 1,411 | 962 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Newly added CIP Changes

170100 CIP#



Water Treatment Plant / Pump Station Allowance

| □ Innovation □ Conceptual WW □ Water MP Right Si □ Reliability/Redund □ NEWTP Repurposi | zing dancy CIP Type Allowance Project New To CIP | GLWA Water Service Are | |
|---|--|---|---|
| | | Budget | Water |
| Project Engineer/Ma | nager Grant Gartrell | Class Lvl 1 | Water |
| Di | rector Grant Gartrell | Class Lvl 2 | Programs |
| Managing | Dept Water Eng | Class Lvl 3 | Programs |
| Date Original Busines | s Case Prepared 10/11/2016 | Location | Multiple Counties |
| Year Proj | ect Added to CIP 2012 | Fund and Cost Center | Water - 5519-882111 |
| Problem Statement | This allowance is reserved for unplanned, eme quickly. | ergency and critical project i | needs that need to be addressed |
| • | This project is an allowance for unplanned, cri Booster Pump Stations throughout the system. key assets as required to allow the Authority to customer demands in accordance with feder | These projects may include provide sufficient water qua | repair, replacement or rehabilitation of ality, quantity and pressure to meet |
| Other Important Info | Challenges: Close coordination with operatio | ns and ability to jump on nee | eds. |
| Related Project | none | | |

GLWA FY 2021-2025 CIP

Primary Driver Varies

Driver Explanation Not provided.

170100 CIP#

Water Treatment Plant / Pump Station Allowance

| ise Constructio | on | | Contract SC | CP-SP-009 | Status | Closed Out |
|------------------------|-------------|-----------------------|-----------------|--------------------|-----------|-----------------|
| e SP-009: Weis | s: 1958 Sec | dimentation Basin | | | | |
| Phase Budget W | Vater | | | Cost Allocation | СТА | |
| Phase Status C | Closed Out | | | Funding Source | Bond Pro | oceeds |
| Start Date | | | | Fund | Construc | ction Bond Fund |
| End Date | | | U | seful Life >20Yrs? | Yes | |
| Cos | t Estimatio | n Information | Tot. Fede | eral Loan Amount | | |
| | 1 | Cost Est. Class | Pro | gram/Allowance | Task Info | ormation |
| | | Cost Est. Date | Project Manager | | | |
| | | Cost Est. Source | CIP Number | 170118 | | |
| | | Cost Est. Prepared By | Description | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)



Water Treatment Plant / Pump Station Allowance

Tot. Federal Loan Amount

Phase Design Build Assistance Contract SCP-CS-1692 Status Pending Close-out

Title 170120 - SCP-CS-1692: OHM Advisors: Phosphoric Acid

Phase Budget Water

Phase Status Pending Close-out

Start Date 10/1/2014

End Date 6/30/2016

Cost Allocation

Funding Source
Revenue Financed Capital

Fund
Improvement & Extension Fun

Useful Life >20Yrs? No

Program/Allowance Task Information

Project Manager
CIP Number

Description

Ella Dabao 170120

Engineering Design and Construction Phase Services for the replacement of the existing phosphoric acid feed system equipment, replacement of chlorine feed system valves, and concrete restoration for the phosphoric acid secondary containment area.

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|---------|----------------|-------------|----------|
| Design-Build | FY19- | \$470 | | | 2021 CIP |
| Design-Build | FY20 | \$29 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 470 | 29 | 0 | 0 | 0 | 0 | 0 | 0 | 499 | 0 |



Water Treatment Plant / Pump Station Allowance

Phase Construction Contract SCP-NE-017 Status Closed Out

Title SCP-NE-017: Weiss Construction: Phosphor

| 170105 - Project | s Capita | lized/E | xpensed @FY18 | \$1,9361 |
|------------------|------------|----------|------------------|----------|
| Phase Budget | Water | | | |
| Phase Status | Closed C | Dut | | |
| Start Date | | | 7/27/2015 | |
| End Date | | | 3/27/2017 | |
| Co | ost Estimo | ıtion In | formation | |
| | 1 | | Cost Est. Class | |
| | | | Cost Est. Date | |
| | | | Cost Est. Source | <u> </u> |

Cost Est. Prepared By

Cost Allocation CTA

Funding Source Bond Proceeds

Fund Construction Bond Fund

Useful Life >20Yrs? Yes

Tot. Federal Loan Amount

Program/Allowance Task Information

Project Manager

CIP Number

Description

Zahid Jawadi

170105

This project involves replacement of the phosphoric acid feed system piping, metering pumps and day tanks, replacement of one heater coil inside an existing steam generator, replacement of steam and hot water heating units in the pumping building, filter building and administration building, and replacement of condensate return pumping units at various locations through the Northeast Water Treatment Plant

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| -6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | -6 | 0 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|----------|----------|
| Project Execution | 1/1/2017 | 1/1/2017 | C |



Water Treatment Plant / Pump Station Allowance

| Phase Task Name | Start Date End Date | Duration |
|------------------|---------------------|----------|
| Project Closeout | 1/2/2017 4/1/2017 | 89 |

Phase Construction Contract CON-225 Status Closed Out

Title CON-225 Orion Booster Station

| Phase Budget | Water |
|--------------|------------|
| Phase Status | Closed Out |
| Start Date | |
| End Date | |

Cost Estimation Information Cost Est. Class 11/1/2017 Cost Est. Date Consultant Cost Est. Source Cost Est. Prepared By

Cost Allocation CTA

Funding Source Bond Proceeds

Fund Construction Bond Fund

Useful Life >20Yrs? Yes

Tot. Federal Loan Amount

Program/Allowance Task Information

Project Manager Jorge Nicolas

CIP Number 170104

DescriptionOrion and Newburgh Booster Station Improvements

| Cost Type | Fiscal Year | Expense | Fringe Benefit NonPersonne | Comment |
|--------------|-------------|---------|----------------------------|----------|
| Construction | FY19- | \$1,561 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|------|------|------|------|------|------|-------|-------|------------|
| 1,561 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,561 | 0 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Project Execution | 8/29/2018 | 7/26/2019 | 331 |
| Project Closeout | 7/27/2019 | 10/24/2019 | 89 |

170100 CIP#

Water Treatment Plant / Pump Station Allowance

| hase Construction | Contract L | Status Closed Out | | | | |
|-----------------------------|-----------------------|-------------------|---|------------------------|--|--|
| itle SCP-LH-398: Phosphoric | Acid Tank Fill Lines | | | | | |
| Phase Budget Water | | | Cost Allocation | CTA | | |
| Phase Status Closed Out | | | Funding Source | Bond Proceeds | | |
| Start Date | 10/26/2015 | | Fund | Construction Bond Fund | | |
| End Date 9/16/2016 | | Į | Jseful Life >20Yrs? | Yes | | |
| Cost Estimation | Information | Tot. Fede | eral Loan Amount | | | |
| 1 | Cost Est. Class | Pro | gram/Allowance | Task Information | | |
| | Cost Est. Date | Project Manager | Todd King | | | |
| | Cost Est. Source | CIP Number | 170106 | | | |
| | Cost Est. Prepared By | Description | This project involves the replacement of the phosphoric acid fill lines at the Lake Huro. There are two fill lines and one has failed. lines are 20 years old and have reached end of their service life. | | | |



Water Treatment Plant / Pump Station Allowance

Phase Design & Construction Assistance Contract CS-1656 Status Active

Title CS-1656: Applied Science: Flow Measurement

| Phase Budget | Water |
|--------------|-----------|
| Phase Status | Active |
| Start Date | 5/27/2014 |
| End Date | 6/30/2018 |

Cost Estimation Information 5 Cost Est. Class Cost Est. Date Cost Est. Source Cost Est. Prepared By

Cost Allocation

Funding Source

Bond Proceeds

Fund

Construction Bond Fund

Useful Life >20Yrs?

Yes

Tot. Federal Loan Amount

Program/Allowance Task Information

Project Manager
CIP Number

Description

Jorge Nicolas 170102

The objectives of this project are to design and oversee construction of water production flow meters at Northeast, Southwest, and Springwells Water Treatment Plants.

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|----------------------|-------------|---------|----------------|-------------|----------|
| Engineering Services | FY19- | \$234 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 234 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 234 | 0 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 7/19/2014 | 10/17/2014 | 90 |
| Procurement | 10/18/2014 | 10/18/2015 | 365 |
| Project Execution | 10/19/2015 | 5/27/2019 | 1316 |
| Project Closeout | 5/27/2019 | 9/29/2019 | 125 |



Water Treatment Plant / Pump Station Allowance

Phase To Be Determined

Contract NA Status Future Planned Start

Title Unallocated Water Treatment Plant / Pump Station Allowance

Phase Budget Water

Cost Allocation CTA

Phase Status Future Planned Start

Funding Source Bond Proceeds

Phase Status Future Planned Start
Start Date
End Date

Cost Estimation Information

5 Cost Est. Class

1/1/2018 Cost Est. Date

GLWA Cost Est. Source

GLWA Cost Est. Prepared By

Cost Allocation CTA

Funding Source Bond Proceeds

Fund Construction Bond Fund

Useful Life >20Yrs? Yes

Tot. Federal Loan Amount

Program/Allowance Task Information

Project Manager

CIP Number n/a

Description

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | | Comment |
|-----------|-------------|----------|----------------|-------------|----------|---------|
| Unknown | FY19- | \$166 | | | 2021 CIP | |
| Unknown | FY20 | \$1,363 | | | 2021 CIP | |
| Unknown | FY21 | \$1,359 | | | 2021 CIP | |
| Unknown | FY22 | \$1,359 | | | 2021 CIP | |
| Unknown | FY23 | \$1,359 | | | 2021 CIP | |
| Unknown | FY24 | \$1,363 | | | 2021 CIP | |
| Unknown | FY25 | \$1,359 | | | 2021 CIP | |
| Unknown | FY26+ | \$51,665 | | | 2021 CIP | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|-------|-------|-------|-------|-------|-------|--------|--------|------------|
| 166 | 1,363 | 1,359 | 1,359 | 1,359 | 1,363 | 1,359 | 51,665 | 59,993 | 6,799 |



Water Treatment Plant / Pump Station Allowance

Phase Design & Construction Assistance

Contract CS-1738

Status Closed Out

Title CS-1738: Alfred Benesch: Orion & Newberg

| Phase Budget | Water |
|--------------|------------|
| Phase Status | Closed Out |
| Start Date | 6/5/2015 |
| End Date | 6/2/2017 |

Cost Allocation Funding Source Bond Proceeds Fund Construction Bond Fund Useful Life >20Yrs? Tot. Federal Loan Amount

Cost Estimation Information

1 Cost Est. Class
11/1/2016 Cost Est. Date
Consultant Cost Est. Source
Cost Est. Prepared By

Project Manager Jorge Nicolas

CIP Number

Description

Program/Allowance Task Information

170104

Design, construction administration, and resident project representative services to increase Orion station pumping capacity and to provide an emergency bypass at the Newburgh pumping station.

| Cost Type | Fiscal Year | Expense | Fringe BenefitNonPersonr | e Comment |
|----------------------|-------------|---------|--------------------------|-----------|
| Engineering Services | FY19- | \$85 | | 2021 CIP |
| Engineering Services | FY20 | \$32 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| F | Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|---|----------------|------|------|------|------|------|------|-------|-------|------------|
| | 85 | 32 | 0 | 0 | 0 | 0 | 0 | 0 | 117 | 0 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Project Execution | 7/1/2017 | 8/14/2019 | 774 |
| Project Closeout | 8/15/2019 | 11/12/2019 | 89 |



Water Treatment Plant / Pump Station Allowance

Tot. Federal Loan Amount

Phase Construction Contract SCP-DWS-059 Status Closed Out

Title SCP-DWS-059: CA Hull: Intake Lagoon

| 170107 - Project | rs Capitalized/Expensed @FY18 | \$298K |
|------------------|-------------------------------|--------|
| Phase Budget | Water | |
| Phase Status | Closed Out | |
| Start Date | 6/10/2016 | |
| End Date | 12/1/2016 | |

| Cost Estimation Information | | | | | | |
|-----------------------------|-----------------------|--|--|--|--|--|
| 2 | Cost Est. Class | | | | | |
| | Cost Est. Date | | | | | |
| | Cost Est. Source | | | | | |
| | Cost Est. Prepared By | | | | | |

Cost Allocation CTA

Funding Source Bond Proceeds

Fund Construction Bond Fund

Useful Life >20Yrs? Yes

Program/Allowance Task Information

Project Manager Grant Gartrell

CIP Number 170107

Construct structural improvements to the main entrance bridge and intake building that provides access to GLWA's water supply intake and lagoon on Belle Isle. This intake supplies raw water to three of GLWA's water treatment plants: Northeast, Springwells, and Water Works Park.

| | 0 17 | E' 137 | _ | E | | |
|---|--------------|-------------|---------|----------------|-------------|----------|
| | Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
| C | Construction | FY19- | \$25 | | | 2021 CIP |

Description

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|------|------|------|------|------|------|-------|-------|------------|
| 25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 25 | 0 |



Water Treatment Plant / Pump Station Allowance

Phase Design & Construction Assistance

Contract CS-1432A

Status Closed Out

Title CS-1432A Belle Isle Water Station

| 170103 | |
|--------------|------------|
| Phase Budget | Water |
| Phase Status | Closed Out |
| Start Date | 2/1/2016 |
| End Date | 8/1/2018 |

Cost Estimation Information 5 Cost Est. Class 1/1/2018 Cost Est. Date GLWA Cost Est. Source GLWA Cost Est. Prepared By

Cost Allocation CTA

Funding Source Bond Proceeds

Fund Construction Bond Fund

Useful Life >20Yrs? Yes

Tot. Federal Loan Amount

Program/Allowance Task Information

Project Manager Todd King
CIP Number 170103

Description Construct

Construct the Replacement and Reinforcement of the three 90 ft-long Belle Isle Intake Ice Booms per the design documents prepared by Benesch under CS-1432A Task 45.

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|----------------------|-------------|---------|----------------|-------------|----------|
| Engineering Services | FY19- | \$3 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Pr | ior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----|--------------|------|------|------|------|------|------|-------|-------|------------|
| | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Project Execution | 8/8/2017 | 7/18/2018 | 344 |
| Project Closeout | 7/20/2018 | 4/24/2019 | 278 |

170100 CIP#

Water Treatment Plant / Pump Station Allowance

| nase Construct | tion | | Contract So | CP-NE-007 | Status | Active |
|-----------------------------|--------------------------|--------------------------|------------------------------------|-----------------------|--|-----------------------|
| le SCP-NE-00 | 7: DeCal: I | nstrument Air Compressor | | | | |
| Phase Budget | Water | | | Cost Allocation | СТА | |
| Phase Status | Active | | | Funding Source | Revenue | e Financed Capital |
| Start Date | | 7/10/2014 | | Fund | Improve | ement & Extension Fun |
| End Date | End Date 4/1/2015 | | Useful Life >20Yrs? No | | | |
| Cost Estimation Information | | | Tot. Federal Loan Amount | | | |
| | 1 | Cost Est. Class | Program/Allowance Task Information | | | |
| | | Cost Est. Date | Project Manager | Zahid Jawadi | | |
| | | Cost Est. Source | CIP Number | 170117 | | |
| | | Cost Est. Prepared By | Description | | olves installation of new ompressor system at Northeast at Plant | |

Phase Total Expenses By FY (All figures are in \$1,000's)

170100 CIP#

Water Treatment Plant / Pump Station Allowance

| hase Construc | tion | | Contract D | WS-063 | Status Active | |
|-----------------------------|----------------------------|----------------------|-------------------|-----------------------|---|--|
| itle DWS-063 A | Adams Road ' | Water Isolation Gate | | | | |
| Phase Budget | Water | | | Cost Allocation | СТА | |
| Phase Status | Active | | | Funding Source | Bond Proceeds | |
| Start Date | | 11/1/2017 | | Fund | Construction Bond Fund | |
| End Date | | 6/30/2019 | l | Jseful Life >20Yrs? | Yes | |
| Cost Estimation Information | | | Tot. Fede | | | |
| | 5 | Cost Est. Class | Pro | gram/Allowance | Task Information | |
| | 1/1/2018 | Cost Est. Date | Project Manager | Biren Saparia | | |
| GLWA | GLWA Cost Est. Source | | CIP Number 170108 | | | |
| GLWA | GLWA Cost Est. Prepared By | | Description | | d Upgrade of Suction and es for Adams Road Water | |
| | | | | Booster Station. | a reconstruction | |

Phase Total Expenses By FY (All figures are in \$1,000's)

170100 CIP#

Water Treatment Plant / Pump Station Allowance

| Phase Construction | | Contract SV | V-011 | Status Pending Close-out | | | |
|----------------------------------|--------------------------|------------------------------------|--------------------|--------------------------|--|--|--|
| Title SW-011, Alfred Bene | sh: Heating Improvements | | | | | | |
| Phase Budget Water | | | Cost Allocation | CTA | | | |
| Phase Status Pending | Close-out | | Funding Source | Bond Proceeds | | | |
| Start Date | | | Fund | Construction Bond Fund | | | |
| End Date | | U | seful Life >20Yrs? | Yes | | | |
| Cost Estima | tion Information | Tot. Federal Loan Amount | | | | | |
| 5 | Cost Est. Class | Program/Allowance Task Information | | | | | |
| 1/1/2018 | Cost Est. Date | Project Manager | | | | | |
| GLWA | Cost Est. Source | CIP Number | 170111 | | | | |
| GLWA | Cost Est. Prepared By | Description | | | | | |
| | | | | , | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

170100 CIP#

Water Treatment Plant / Pump Station Allowance

| Phase Design | Contract CS-1 | 630 | Status | Closed Out | | | |
|--|------------------------------------|------------------|---------|-----------------------|--|--|--|
| itle CS-1630: Black & Veatch: Master Specs | | | | | | | |
| Phase Budget Water | C | ost Allocation | СТА | | | | |
| Phase Status Closed Out | Fu | unding Source | Revenue | e Financed Capital | | | |
| Start Date | | Fund | Improve | ement & Extension Fun | | | |
| End Date | Usef | rul Life >20Yrs? | No | | | | |
| Cost Estimation Information | Tot. Federal Loan Amount | | | | | | |
| 5 Cost Est. Class | Program/Allowance Task Information | | | | | | |
| Cost Est. Date | Project Manager | | | | | | |
| Cost Est. Source | CIP Number 17 | 70101 | | | | | |
| Cost Est. Prepared By | Description | | | | | | |
| | | | | | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

Water Treatment Plant / Pump Station Allowance

| | mployees P | roject manage | ment | | Contract | NA | | Status Ac | tive | | | |
|-----------------------------|--------------------------------|-----------------|-------------|------------------------------|------------------------------------|-------------|------------|-----------|------------|-----|--|--|
| itle GLWA Sa | laries | | | | | | | | | | | |
| Phase Budget Water | | | | Cost Allocation CTA | | | | | | | | |
| Phase Status | Active | | | Funding Source Bond Proceeds | | | | | | | | |
| Start Date | • | | | Fund Construction Bond Fund | | | | | | | | |
| End Date | | | | | Useful Life >20Yrs? No | | | | | | | |
| C | ost Estimati | ion Information | | Tot. Federal Loan Amount | | | | | | \$0 | | |
| | 5 Cost Est. Class | | | | Program/Allowance Task Information | | | | | | | |
| | 1/1/2018 Cost Est. Date | | | | Project Manage | er | | | | | | |
| GLWA Cost Est. Source | | | ource | CIP Number n/a | | | | | | | | |
| GLWA | GLWA Cost Est. Prepared | | | | Description | | | | | | | |
| Cost Ty | ype | Fiscal Year | Expen | se | Fringe Benefit | NonPersonr | ie | Comme | nt | | | |
| GLWA Salaries CIP2021 FY19- | | | \$156 | | | 2021 CIP |)21CIP | | | | | |
| GLWA Salaries CIP2021 FY20 | | | | \$126 2021CIP | | | | | | | | |
| | | Pha | se Total Ex | pense | s By FY (All fig | ures are in | \$1,000's) | | | | | |
| Prior Yr Actua | FY20 | FY21 F | (22 F) | ′23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | | |
| 156 | 126 | 0 | 0 | 0 | 0 | 0 | 0 | 282 | 0 | | | |

Water Treatment Plant / Pump Station Allowance

| Phase not applicable | | | | Contract NA | | | | | Status CI | osed Out | | | |
|---|---------------------------------------|---------------------|--------------|-------------|------------------------------------|---------|------------|-----------|-----------|------------|--|--|--|
| Title Prior Year | Actual Exp | enses | | | | | | | | | | | |
| Phase Budge | | Cost Allocation CTA | | | | | | | | | | | |
| Phase Status | Closed O | ut | | | Funding Source | | | | | | | | |
| Start Date | • | | | | | | | | | | | | |
| End Date | • | | | | | U | seful Life | e >20Yrs? | No | | | | |
| С | ost Estimat | ion Informal | ion | | Tot. Federal Loan Amount | | | | | | | | |
| | 5 | Cost E | st. Class | | Program/Allowance Task Information | | | | | | | | |
| | 1/1/2018 | Cost E | ist. Date | | Project Manager | | | | | | | | |
| GLWA | , , , , , , , , , , , , , , , , , , , | Cost E | st. Source | | CIP Number | | n/a | | | | | | |
| GLWA | | Cost E | ist. Prepare | ed By | Description | | | | | | | | |
| Cost Ty | ype | Fiscal Ye | ar E | xpense | Fringe Ben | efitNor | nPerson | ne | Comme | ent | | | |
| n/a | | | | | | | | | | | | | |
| Phase Total Expenses By FY (All figures are in \$1,000's) | | | | | | | | | | | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY: | 25 | FY26+ | Total | 5-Yr Total | | | |
| 6,404 | 0 | 0 | 0 | (| 0 0 | | 0 | 0 | 6,404 | 0 | | | |
| Phase Task Do | utos. | | | | | | | | | | | | |



Water Treatment Plant / Pump Station Allowance

Phase Study Contract CS-187 Status Active

Was formerly GLWA-SCP-CS-1623, change order added funds and changed contract number to GLWA-CS-187.

Title GLWA-CS-187: FK Eng: Raw Water Intake

| Phase Budget | Water |
|--------------|-----------|
| Phase Status | Active |
| Start Date | 3/17/2014 |

End Date 12/12/2019

Cost Estimation Information 5 Cost Est. Class Cost Est. Date Cost Est. Source Cost Est. Prepared By

Cost Allocation CTA

Funding Source Revenue Financed Capital

Fund Improvement & Extension Fun

Useful Life >20Yrs? No

Tot. Federal Loan Amount

Program/Allowance Task Information

Project Manager

CIP Number

Description

Maher Abbasi

170109

This project involves the comprehensive inspection, condition assessment and engineering evaluation of GLWA's three raw water intakes, raw water conveyance tunnels and related raw water facilities (gate structures and tunnel access shafts) by a licensed professional engineering firm with significant experience in geotechnical, tunnel and structural engineering evaluations and condition assesments.

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|----------------------|-------------|---------|----------------|-------------|----------|
| Engineering Services | FY19- | \$399 | | | 2021 CIP |
| Engineering Services | FY20 | \$263 | | | 2021 CIP |
| Engineering Services | FY21 | \$140 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|------|------|------|------|------|------|-------|-------|------------|
| 399 | 263 | 140 | 0 | 0 | 0 | 0 | 0 | 802 | 140 |

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Water Treatment Plant / Pump Station Allowance

Phase Task Dates

| Phase Task Name | Start Date End Date | Duration |
|-------------------|---------------------|----------|
| Project Execution | 7/1/2018 12/12/2019 | 529 |

Phase Design Contract CS-1674 Status Closed Out

Title CS-1674: Testing Engineers: Roof Inspect

| Phase Budget | Water |
|--------------|------------|
| Phase Status | Closed Out |
| Start Date | |
| End Date | |

| Cost Estima | tion Information |
|-------------|-------------------|
| 5 | Cost Est. Class |
| | Cost Est. Date |
| | Cost Est. Source |
| | Cost Est Prepared |

Cost Allocation
Funding Source
Revenue Financed Capital
Improvement & Extension Fun
Useful Life >20Yrs?
No
Tot. Federal Loan Amount

Program/Allowance Task Information

| Project Manager | | |
|-----------------|--------|--|
| CIP Number | 170116 | |
| Description | | |

Phase Total Expenses By FY (All figures are in \$1,000's)



Water Treatment Plant / Pump Station Allowance

Contract SCP-CON-094 Status Closed Out **Phase** Construction Title SCP-CON-094: Z Contr: Belle Isle Water Station Projects Capitalized/Expensed @FY18 \$287K Phase Budget Water Cost Allocation CTA Phase Status Closed Out Funding Source Bond Proceeds Fund Construction Bond Fund Start Date 2/1/2016 8/1/2018 **End Date** Useful Life >20Yrs? Yes **Tot. Federal Loan Amount Cost Estimation Information Program/Allowance Task Information** Cost Est. Class **Project Manager** Todd King Cost Est. Date **CIP Number** 170103 Cost Est. Source Description Construct the Replacement and Cost Est. Prepared By Reinforcement of the three 90 ft-long Belle Isle Intake Ice Booms per the design documents prepared by Benesch under CS-1425A Task 45. Cost Type Fiscal Year Expense Fringe BenefitNonPersonne Comment Construction FY19-\$250 2021 CIP Phase Total Expenses By FY (All figures are in \$1,000's) Prior Yr Actual **FY20** FY21 FY22 FY23 FY24 FY25 FY26+ Total 5-Yr Total 250 250 0 0 0 0 0 0

| | Phase Task Name | Start Date | End Date | Duration |
|---|-------------------|------------|-----------|----------|
| F | Project Execution | 8/8/2017 | 7/18/2018 | 344 |
| F | Project Closeout | 7/20/2018 | 4/24/2019 | 278 |





Water Treatment Plant / Pump Station Allowance

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|--------|--------|--------|--------|--------|--------|-------|--------|--------|--------|--------|------------|
| 2021 | 0 | 0 | 0 | 9,747 | 1,813 | 1,499 | 1,359 | 1,359 | 1,363 | 1,359 | 51,665 | 70,164 | 6,939 |
| 2020 | 0 | 0 | 6,635 | 3,176 | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 | 0 | 39,811 | 15,000 |
| 2019 | 0 | 6,777 | 1,597 | 4,296 | 3,058 | 3,144 | 3,000 | 3,000 | 15,000 | 0 | 0 | 39,872 | 16,498 |
| 2018 | | 10,000 | 10,000 | 20,000 | 20,000 | 19,650 | 12,645 | | 0 | 0 | 0 | 92,295 | 82,295 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Updated CIP to reflect contract costs incurred to date since last year's CIP update as well as projected **Changes** expenditures since last year's CIP update.



170200 CIP#

As-Needed Construction Materials, Environmental Media and Special Testing Services,

| □ Innovation □ Conceptual WW □ Water MP Right Si □ Reliability/Redund □ NEWTP Repurposi | zing dancy CIP Type Allowance Zing | Example of concret testin | |
|---|--|--|--|
| | | Budget | Water |
| Project Engineer/Ma | nager Peter Fromm | Class LvI 1 | Water |
| Di | rector Grant Gartrell | Class Lvl 2 | Programs |
| Managing | Dept Water Eng | Class LvI 3 | Programs |
| Date Original Busines | ss Case Prepared 6/26/2014 | Location | Multiple Counties |
| Year Proj | ect Added to CIP 2014 | Fund and Cost Center | Water - 5519-882111 |
| Problem Statement | GLWA engineering and operations need of timely manner to investigate environment regular basis throughout the system. | | |
| - | This engineering/technical services control geotechnical investigations and related genvironmental media sampling and testing inspection, computer-aided design, and control of the services control o | geotechnical engineering, cons g, soils sampling and testing, lar | truction materials sampling and testing, |
| Primary Driver | Varies | | |
| Driver Explanation | Due to the nature, size and complexity of | the GIWA water system, this CIF | provides timely access to specialized |

engineering services.

170200 CIP#

As-Needed Construction Materials, Environmental Media and Special Testing Services,

| Phase Study ar | nd Design a | nd Constru | ction Ass | istance | | Contro | act (| CS-201 | | Status | Active | |
|-----------------------|----------------|-------------|-------------|-----------|------|-------------|---------|------------|-------------|------------|------------------|-----|
| itle Study/De | sign/Constr | ruction Adn | ninistratio | n | | | | | | | | |
| Engineering Se | ervices Con | tract No. C | S-201, PSI | (active) | | | | | | | | |
| Phase Budge | t Water | | | | | | | Cost A | Allocation | СТА | | |
| Phase Status | Active | | | | | | | Fundir | ng Source | Revenue | Financed Capit | al |
| Start Date | • | | | | | | | | Fund | Improven | nent & Extensior | Fun |
| End Date | • | | | | | | | Useful Lif | e >20Yrs? | No | | |
| C | Cost Estimat | ion Informa | ıtion | | | То | t. Fed | leral Loa | n Amount | | | |
| | 1 | Cost | Est. Class | | | | Pro | ogram/A | llowance | Task Infor | mation | |
| | 1/1/2017 | Cost | Est. Date | | F | Project Mar | nager | | | | | |
| GLWA | | Cost | Est. Sourc | e | (| CIP Numbe | r | | | | | |
| GLWA | | Cost | Est. Prepo | red By | [| Description | | | | | | |
| Cost T | ype | Fiscal Ye | ear | Expense |) | Fringe Ber | nefitNo | onPersor | ine | Comr | ment | |
| Engineering Se | | FY19- | | ' | \$42 | Ü | | | 2021 CI | ΙP | | |
| Engineering Se | | FY20 | | \$ | 6666 | | | | 2021CI | ΙP | | |
| Engineering Se | rvices | FY21 | | \$ | 685 | | | | 2021 CI | Р | | |
| Engineering Se | rvices | FY22 | | | \$9 | | | | 2021 CI | P | | |
| | | | Phase To | otal Expe | ense | s By FY (Al | l figu | res are i | n \$1,000's | s) | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY2 | 3 | FY24 | F | Y25 | FY26+ | Total | 5-Yr Total | |
| 42 | 666 | 685 | | 9 | Ω | 0 | | Ω | (| 1 4 | 02 694 | |

| Phase Task Name | Start Date | End Date | Duration |
|----------------------------------|------------|-----------|----------|
| Pre-Procurement | 6/1/2017 | 9/29/2017 | 120 |
| Procurement | 9/30/2017 | 5/23/2018 | 235 |
| Project Execution APP A - Page 5 | 5/23/2018 | 7/5/2021 | 1139 |



170200 CIP#

As-Needed Construction Materials, Environmental Media and Special Testing Services,

| | Contract NA | Status Closed Out | |
|-----------------------|---|--|---|
| nses | | | |
| | Cost | Allocation CTA | |
| | Func | ling Source | |
| | | Fund | |
| | Useful I | Life >20Yrs? No | |
| n Information | Tot. Federal Lo | an Amount \$ | 0 |
| Cost Est. Class | Program/ | Allowance Task Information | |
| Cost Est. Date | Project Manager | | |
| Cost Est. Source | CIP Number | | |
| Cost Est. Prepared By | Description | | |
| | n Information Cost Est. Class Cost Est. Date Cost Est. Source | Useful Useful Cost Est. Class Cost Est. Date Cost Est. Source Cost Est. Source Cost Est. Source Cost Est. Source | Cost Allocation CTA Funding Source Fund Useful Life >20Yrs? No Tot. Federal Loan Amount Cost Est. Class Program/Allowance Task Information Project Manager Cost Est. Source CIP Number |

Phase Total Expenses By FY (All figures are in \$1,000's)

As-Needed Construction Materials, Environmental Media and Special Testing Services,

| Phase GLWA Employee | Project manage | ment | | Contro | ict NA | ١ | | Status Ac | tive | |
|----------------------------|-------------------|--------------|-------|------------|---------|----------|--------------|-------------|----------------|-----|
| Title GLWA Salaries | | | | | | | | | | |
| Phase Budget Water | | | | | | Cost A | Allocation | СТА | | |
| Phase Status Active | | | | | | Fundir | ng Source | Revenue Fir | nanced Capit | al |
| Start Date | | | | | | | Fund | mproveme | nt & Extension | Fun |
| End Date | | | | | Us | eful Lif | e >20Yrs? | Vo | | |
| Cost Estim | ation Information | | | Tof | . Feder | al Loa | n Amount | | | \$0 |
| | Cost Est. C | Class | | | Prog | ıram/A | llowance T | ask Informo | ation | |
| 1/1/201 | Cost Est. I | Date | P | roject Man | ager | | | | | |
| GLWA | Cost Est. S | ource | C | CIP Number | | | | | | |
| GLWA | Cost Est. F | repared By | | escription | | | | | | |
| Cost Type | Fiscal Year | Expens | е | Fringe Ben | efitNon | Persor | nne | Comme | nt | |
| GLWA Salaries CIP2021 | FY19- | | \$22 | | | | 2021 CIF |) | | |
| GLWA Salaries CIP2021 | FY20 | | \$391 | | | | 2021 CIF |) | | |
| | Pho | se Total Exp | ense | By FY (All | figure | s are i | n \$1,000's) | | | |
| Prior Yr Actua FY20 | FY21 F | Y22 FY2 | 23 | FY24 | FY2 | 25 | FY26+ | Total | 5-Yr Total | |
| FIIOI II ACIUU FIZU | 0 | 0 | 0 | 0 | | 0 | 0 | 413 | 0 | |

As-Needed Construction Materials, Environmental Media and Special Testing Services,

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|-------|------|------|------|------|------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 64 | 1,057 | 685 | 9 | 0 | 0 | 0 | 0 | 1,815 | 694 |
| 2020 | 0 | 0 | 2 | 472 | 572 | 572 | 0 | 0 | 0 | 0 | 0 | 1,618 | 1,144 |
| 2019 | 0 | | 172 | 472 | 572 | 572 | | | | 0 | 0 | 1,788 | 1,616 |
| 2018 | | | 500 | 500 | 500 | | | | 0 | 0 | 0 | 1,500 | 1,500 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Updated the engineering start and finish dates. Up-dated the Contract Number. 2018

Changes No changes were made to this CIP from last fiscal year. PF 8/9/2019



Water Treatment Plant Automation Program

| Innovation |
|-----------------------|
| Conceptual WW MP |
| Water MP Right Sizing |

☐ Reliability/Redundancy NEWTP Repurposing

Project Status Active

CIP Type Program

Project New To CIP



Project Engineer/Manager Jeffrey Dorsey

Director Terry Daniel

Managing Dept Water Eng

Date Original Business Case Prepared 4/27/2017

Year Project Added to CIP 2017

Budget Water

Class Lvl 1 Water

Class Lvl 2 Programs

Class Lvl 3 Programs

Location Multiple Counties

Fund and Cost Center Water - 5519-882111

Problem Statement The automation design and construction project comes from recommendations that identified existing station process data conditions, station needs, GLWA mission critical assets, alternative improvement options to address identified needs, recommended improvements to address the needs, prioritized projects based on the GLWA CIP scoring tool, and scheduling for making the improvements along with associated capital improvement budgets associated with each project established under CS-108.

Scope of Work / The purpose of this project is to implement the recommendations from CS-108 that are prioritized in five (5) year **Project Alternatives** increments with an estimated cost of \$1 million dollars per year over a twenty (20) year span.

Other Important Info Challenge: Standardization of multiple different data process equipment already installed throughout the 5 plants could be a problem.

> Project History: The GLWA Water Operations division is comprised of five water treatment plants. Each plant has process areas ranging from intake, sedimentation, chlorination, filtration and distribution systems. One of the directives from the organizational objectives is to provide the treatment plants with automation. This automation would be one of the main drivers for increased efficiency in data monitoring and regulatory reporting and reduced workload and maintenance cost. The recommendations from this assessment will be the catalyst for automation projects at the pumping stations over the next 20-year planning period. In addition, the recommendations from this assessment are required to be prioritized in 5-year increments with estimated costs.

Related Project n/a

Primary Driver 8 - Efficiency

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Water Treatment Plant Automation Program

Driver Explanation This automation would be one of the main drivers for increased efficiency in data monitoring and regulatory reporting and reduced workload and maintenance cost.



Water Treatment Plant Automation Program

Phase Design and Build Contract TBD Status Future Planned Start

Title WTP Ovation Workstation Upgrade Project

| This project will upgrade the Ovation workstation software to version 3.7 at all 5 WTPs. | Also, it will include new workstation |
|--|---------------------------------------|
| computers, monitors, desks, secure panels and switches. | |

| Phase Budget | Water |
|--------------|----------------------|
| Phase Status | Future Planned Start |
| Start Date | |
| End Date | |

| Cost Estima | tion Information |
|-------------|-----------------------|
| 5 | Cost Est. Class |
| 9/9/2019 | Cost Est. Date |
| glwa | Cost Est. Source |
| glwa | Cost Est. Prepared By |

| Cost Allocation | СТА |
|--------------------------|-----------------------------|
| Funding Source | Revenue Financed Capital |
| Fund | Improvement & Extension Fun |
| Useful Life >20Yrs? | No |
| Tot. Federal Loan Amount | \$0 |
| _ / | |

Program/Allowance Task Information

| Project Manager | |
|-----------------|--|
| CIP Number | |
| Description | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|---------|----------------|-------------|----------|
| Design-Build | FY20 | \$200 | | | 2021 CIP |
| Design-Build | FY21 | \$800 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| F | Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|---|----------------|------|------|------|------|------|------|-------|-------|------------|
| | 0 | 200 | 800 | 0 | 0 | 0 | 0 | 0 | 1,000 | 800 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 7/1/2019 | 9/28/2019 | 89 |
| Procurement | 9/29/2019 | 3/26/2020 | 179 |
| Project Execution | 3/27/2020 | 4/30/2021 | 399 |
| Project Closeout | 5/1/2021 | 7/29/2021 | 89 |
| APP A - Page : | 515 | | |



Water Treatment Plant Automation Program

Phase Design and Build Contract TBD Status Future Planned Start

Title Northeast WTP SCADA System Critical Infrastructure Upgrade Project

This project will upgrade the SCADA system at Northeast WTP. This will include following the standards from the SCADA governance document that will be used to upgrade the network topology, routers, servers, fiber installations, panels, controllers, management and security, software and graphics.

| Phase Budget | Water |
|--------------|----------------------|
| Phase Status | Future Planned Start |
| Start Date | |
| End Date | |

| Cost Estimation Information | | | | | |
|-----------------------------|-----------------------|--|--|--|--|
| 5 | Cost Est. Class | | | | |
| 9/9/2019 | Cost Est. Date | | | | |
| glwa | Cost Est. Source | | | | |
| glwa | Cost Est. Prepared By | | | | |

| Cost Allocation | CTA |
|--------------------------|-----------------------------|
| Funding Source | Revenue Financed Capital |
| Fund | Improvement & Extension Fun |
| Useful Life >20Yrs? | No |
| Tot. Federal Loan Amount | \$0 |

Program/Allowance Task Information

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|---------|----------------|-------------|----------|
| Design-Build | FY23 | \$439 | | | 2021 CIP |
| Design-Build | FY24 | \$561 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Y | 'r Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|---------|----------|------|------|------|------|------|------|-------|-------|------------|
| | 0 | 0 | 0 | 0 | 439 | 561 | 0 | 0 | 1,000 | 1,000 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 2/1/2022 | 5/1/2022 | 89 |
| Procurement | 5/2/2022 | 10/28/2022 | 179 |
| Project Execution | 10/29/2022 | 11/30/2023 | 397 |



Water Treatment Plant Automation Program

| Phase Task Name | Start Date End D | Date Duration |
|------------------|------------------|---------------|
| Project Closeout | 12/1/2023 2/28 | 8/2024 89 |

Phase GLWA Employees Project management Contract NA Status Active

Title GLWA Salaries

| Phase Budget | Water |
|--------------|--------|
| Phase Status | Active |
| Start Date | |
| End Date | |

| Cost Estimation Information | | | | |
|-----------------------------|-----------------------|--|--|--|
| 5 | Cost Est. Class | | | |
| 1/1/2017 | Cost Est. Date | | | |
| GLWA | Cost Est. Source | | | |
| GLWA | Cost Est. Prepared By | | | |

| Cost Allocation | CTA |
|--------------------------|-----------------------------|
| Funding Source | Revenue Financed Capital |
| Fund | Improvement & Extension Fun |
| Useful Life >20Yrs? | No |
| Tot. Federal Loan Amount | \$0 |

Program/Allowance Task Information

| Project Manager | |
|-----------------|--|
| CIP Number | |
| Description | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|-----------------------|-------------|---------|----------------|-------------|----------|
| GLWA Salaries CIP2021 | FY19- | \$1 | | 2 | 2021 CIP |
| GLWA Salaries CIP2021 | FY20 | \$124 | | 2 | 2021 CIP |
| GLWA Salaries CIP2021 | FY21 | \$124 | | 2 | 2021 CIP |
| GLWA Salaries CIP2021 | FY22 | \$124 | | 2 | 2021 CIP |
| GLWA Salaries CIP2021 | FY23 | \$19 | | 2 | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prio | r Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | |
|------|------------|------|------|------|------|------|------|-------|-------|------------|--|
| | 1 | 124 | 124 | 124 | 19 | 0 | 0 | 0 | 392 | 267 | |



Water Treatment Plant Automation Program

| Great Lakes Water | Water freaiment riam Automation riogiam | | | | | | | | | | | | |
|------------------------|---|------------------|----------------|-----------|--------|-----------------|------------|------------|-------------|----------|-------|----------------|-------|
| Phase To Be De | hase To Be Determined | | | | | Contr | act N | Α | | Status | Fut | ure Planned S | Start |
| Title Unallocat | ed Water T | reatment | Plant Au | utomation | Progr | am | | | | | | | |
| Phase Budget | Water | | | | | Cost A | Allocation | СТА | | | | | |
| Phase Status | Future Pla | ınned Star | † | | | | | Fundir | ng Source | Revenu | e Fin | anced Capit | al |
| Start Date |) | | | | | | | | Fund | Improve | emer | nt & Extension | Fun |
| End Date | | | | | | | Į | Jseful Lif | e >20Yrs? | No | | | |
| С | ost Estimat | ion Inform | ation | | 1 | To | t. Fed | eral Loa | n Amount | | | | |
| | 5 | Cos | t Est. Cla | ISS | | | Pro | gram/A | llowance | Task Inf | orma | ıtion | |
| | 1/1/2017 | Cos | Cost Est. Date | | | Project Manager | | | | | | | |
| GLWA | | Cost Est. Source | | | (| CIP Number | | | | | | | |
| GLWA | | Cos | t Est. Pre | pared By | ا | Description | | | | | | | |
| Cost Ty | /pe | Fiscal ` | Year | Expen | se | Fringe Ber | nefitNc | nPersor | nne | Cor | nme | nt | |
| Construction | | FY19- | | \$ | 1,657 | | | | 2021 CI | Р | | | |
| Construction | | FY20 | | \$ | 52,481 | | | 2021 CIP | | | | | |
| Construction | | FY21 | | \$ | 52,474 | | | | 2021 CI | Р | | | |
| Construction | | FY22 | | \$ | 52,264 | | | | 2021CI | Р | | | |
| | | | Phase | Total Ex | pense | s By FY (Al | l figur | es are i | n \$1,000's | 3) | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | 2 FY | ′23 | FY24 | F\ | /25 | FY26+ | Tota | lc | 5-Yr Total | |
| 1,657 | 2,481 | 2,474 | 2, | 264 | 0 | 0 | | 0 | C | 8 | ,876 | 4,738 | |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Project Execution | 5/31/2017 | 5/30/2022 | 1825 |
| Project Closeout | 5/31/2022 | 8/28/2022 | 89 |

170300 CIP#

Water Treatment Plant Automation Program

Phase Design Contract CS-108 Status Pending Close-out

Title CS-108, Arcadis, WTP Automation

| 100,71 | Caais, Will 70 | 310111011 | | | |
|----------------|----------------|-----------------------|------------------------|---|--|
| CS-108 Arcadis | of Michigan | | | | |
| Phase Budget | Water | | | Cost Allocation | CTA |
| Phase Status | Pending Clo | se-out | | Funding Source | Revenue Financed Capital |
| Start Date | | 1/1/2017 | | Fund | Improvement & Extension Fun |
| End Date | | 5/31/2017 | U | Jseful Life >20Yrs? | No |
| C | ost Estimation | Information | Tot. Fede | eral Loan Amount | |
| | 5 | Cost Est. Class | Pro | gram/Allowance | Task Information |
| | 1/1/2017 | Cost Est. Date | Project Manager | Jeffrey Dorsey | |
| GLWA | | Cost Est. Source | CIP Number | 170301 | |
| GLWA | | Cost Est. Prepared By | Description | provide auditing of process data Additionaly, it wis on the conducti within those plar as supervisroy m | nerly 170113. This project will g and a condition assessment networks at each water plant. Ill provide recommendations vity of each process area and the model of Ovation onitoring and or control and a control where applicable. |

Phase Total Expenses By FY (All figures are in \$1,000's)



Water Treatment Plant Automation Program

Phase Design and Build Contract TBD Status Future Planned Start

Title Springwells WTP SCADA System Critical Infrastructure Upgrade Project

This project will upgrade the SCADA system at Water Works Park WTP. This will include following the standards from the SCADA governance document that will be used to upgrade the network servers, switch locations, panels, controllers, management and security, software and graphics.

| Phase Budget | Water |
|--------------|----------------------|
| Phase Status | Future Planned Start |
| Start Date | |
| End Date | |

| Cost Estimation Information | | | | | | | |
|-----------------------------|----------------------|--|--|--|--|--|--|
| 5 | Cost Est. Class | | | | | | |
| 9/9/2019 | Cost Est. Date | | | | | | |
| glwa | Cost Est. Source | | | | | | |
| glwa | Cost Est. Prepared B | | | | | | |

| Cost Allocation | CTA |
|--------------------------|-----------------------------|
| Funding Source | Revenue Financed Capital |
| Fund | Improvement & Extension Fun |
| Useful Life >20Yrs? | No |
| Tot. Federal Loan Amount | \$0 |

Program/Allowance Task Information

| Project Manager | | | | | | | | |
|-----------------|--|--|--|--|--|--|--|--|
| CIP Number | | | | | | | | |
| Description | | | | | | | | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|---------|----------------|-------------|----------|
| Design-Build | FY23 | \$542 | | | 2021 CIP |
| Design-Build | FY24 | \$458 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 0 | 0 | 0 | 0 | 542 | 458 | 0 | 0 | 1,000 | 1,000 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 7/1/2021 | 9/28/2021 | 89 |
| Procurement | 9/29/2021 | 10/1/2022 | 367 |
| Project Execution | 10/2/2022 | 10/31/2023 | 394 |

Water Treatment Plant Automation Program

| Phase Task Name | Start Date E | End Date | Duration |
|------------------|--------------|-----------|----------|
| Project Closeout | 11/1/2023 | 1/29/2024 | 89 |



Water Treatment Plant Automation Program

Phase Study Contract TBD Status Future Planned Start

Title WTP Cyber Security Vulnerability Study Project

This project will perform thorough network penetration testing and cybersecurity assessment to provide complete understanding of potential vulnerabilities and risks to the 5 WTPs. Also, there will be evaluation of the network configuration for all switches and routers, and implementation of network monitoring and traffic analyzer tools.

| Phase Budget | Water |
|--------------|----------------------|
| Phase Status | Future Planned Start |
| Start Date | |
| End Date | |

| Cost Estimatio | n Information |
|----------------|-----------------------|
| 5 | Cost Est. Class |
| 9/9/2019 | Cost Est. Date |
| glwa | Cost Est. Source |
| glwa | Cost Est. Prepared By |

| Cost Allocation | CTA |
|--------------------------|-----------------------------|
| Funding Source | Revenue Financed Capital |
| Fund | Improvement & Extension Fun |
| Useful Life >20Yrs? | No |
| Tot. Federal Loan Amount | \$0 |

Program/Allowance Task Information

| Project Manager | |
|-----------------|--|
| CIP Number | |
| Description | |

| Cost Type | Fiscal Year | Expense | Fringe BenefitNonPer | sonne Comment |
|----------------------|-------------|---------|----------------------|---------------|
| Engineering Services | FY24 | \$315 | | 2021 CIP |
| Engineering Services | FY25 | \$125 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 0 | 0 | 0 | 0 | 0 | 315 | 125 | 0 | 440 | 440 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 5/1/2023 | 7/29/2023 | 89 |
| Procurement | 7/30/2023 | 1/25/2024 | 179 |
| Project Execution | 1/26/2024 | 8/31/2024 | 218 |

Water Treatment Plant Automation Program

| Phase Task Name | Start Date | End Date | Duration |
|------------------|------------|------------|----------|
| Project Closeout | 9/1/2024 | 11/29/2024 | 89 |



Water Treatment Plant Automation Program

Phase Design and Build Contract TBD Status Future Planned Start

Title SCADA Asset Management Software (AMS) Project

| | 301 ///ai//ag0111 | 3111 0011 11 010 (7 11 110) 1 110)0 | · · · · · · · · · · · · · · · · · · · | | |
|---------------------|-------------------|---|---------------------------------------|--------------------|--|
| | • | et health monitoring solu dashboard and reportin | | | o, smart field devices to integrate into |
| Phase Budget | Water | | | Cost Allocation | CTA |
| Phase Status | Future Planne | d Start | | Funding Source | Revenue Financed Capital |
| Start Date | | | | Fund | Improvement & Extension Fun |
| End Date | | | Us | seful Life >20Yrs? | No |
| Co | ost Estimation I | nformation | Tot. Feder | ral Loan Amount | \$0 |
| | 5 | Cost Est. Class | Prog | ram/Allowance | Task Information |
| | 9/9/2019 | Cost Est. Date | Project Manager | | |
| glwa | | Cost Est. Source | CIP Number | | |
| glwa | | Cost Est. Prepared By | Description | | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|---------|----------------|-------------|----------|
| Design-Build | FY24 | \$109 | | | 2021 CIP |
| Design-Build | FY25 | \$391 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actu | a FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|---------------|--------|------|------|------|------|------|-------|-------|------------|
| |) (| (| 0 | 0 | 109 | 391 | 0 | 500 | 500 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 10/1/2022 | 12/29/2022 | 89 |
| Procurement | 12/30/2022 | 12/29/2023 | 364 |
| Project Execution | 12/30/2023 | 12/28/2024 | 364 |
| Project Closeout | 12/29/2024 | 3/28/2025 | 89 |



Water Treatment Plant Automation Program

Phase Design and Build Contract TBD Status Future Planned Start

Title Southwest WTP SCADA System Critical Infrastructure Upgrade Project

This project will upgrade the SCADA system at Southwest WTP. This will include following the standards from the SCADA governance document that will be used to upgrade the network topology, servers, fiber installations, panels, controllers, software, graphics and Device Net removal.

| Phase Budget | Water |
|--------------|----------------------|
| Phase Status | Future Planned Start |
| Start Date | |
| End Date | |

| Cost Estimation Information | | | | |
|-----------------------------|----------------------|--|--|--|
| 5 | Cost Est. Class | | | |
| 9/9/2019 | Cost Est. Date | | | |
| glwa | Cost Est. Source | | | |
| glwa | Cost Est. Prepared B | | | |

| Cost Allocation | CTA |
|--------------------------|-----------------------------|
| Funding Source | Revenue Financed Capital |
| Fund | Improvement & Extension Fun |
| Useful Life >20Yrs? | No |
| Tot. Federal Loan Amount | \$0 |

Program/Allowance Task Information

| Project Manager | |
|-----------------|--|
| CIP Number | |
| Description | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|---------|----------------|-------------|----------|
| Design-Build | FY20 | \$403 | | | 2021 CIP |
| Design-Build | FY21 | \$2,042 | | | 2021 CIP |
| Design-Build | FY22 | \$555 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr | Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------|-------|------|-------|------|------|------|------|-------|-------|------------|
| | 0 | 403 | 2,042 | 555 | 0 | 0 | 0 | 0 | 3,000 | 2,597 |

| Phase Task Name | Start Date | End Date | Duration |
|-----------------|------------|----------|----------|
| Pre-Procurement | 7/1/2019 | 9/3/2019 | 64 |
| Procurement | 9/4/2019 | 3/1/2020 | 179 |

Water Treatment Plant Automation Program

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Project Execution | 3/2/2020 | 9/30/2021 | 577 |
| Project Closeout | 10/1/2021 | 12/29/2021 | 89 |



GLWA FY 2021-2025 CIP

Water Treatment Plant Automation Program

Status Future Planned Start Phase Design and Build Contract TBD

Water Works Park WTP SCADA System Critical Infrastructure Upgrade Project

This project will upgrade the SCADA system at Water Works Park WTP. This will include following the standards from the SCADA governance document that will be used to upgrade the network topology, routers, servers, fiber installations, panels, controllers, management and security, software and graphics.

| Phase Budget | Water |
|--------------|----------------------|
| Phase Status | Future Planned Start |
| Start Date | |
| End Date | |

| Cost Estimation Information | | | | |
|-----------------------------|-----------------------|--|--|--|
| 5 | Cost Est. Class | | | |
| 9/9/2019 | Cost Est. Date | | | |
| glwa | Cost Est. Source | | | |
| glwa | Cost Est. Prepared By | | | |

| Cost Allocation | CTA |
|--------------------------|-----------------------------|
| Funding Source | Revenue Financed Capital |
| Fund | Improvement & Extension Fun |
| Useful Life >20Yrs? | No |
| Tot. Federal Loan Amount | \$0 |

Program/Allowance Task Information

| Project Manager | |
|-----------------|--|
| CIP Number | |
| Description | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|---------|----------------|-------------|----------|
| Design-Build | FY23 | \$211 | | | 2021 CIP |
| Design-Build | FY24 | \$1,305 | | | 2021 CIP |
| Design-Build | FY25 | \$484 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|-------|------|-------|-------|------------|
| 0 | 0 | 0 | 0 | 211 | 1,305 | 484 | 0 | 2,000 | 2,000 |

| Phase Task Name | Start Date | End Date | Duration |
|-----------------|------------|-----------|----------|
| Pre-Procurement | 7/1/2022 | 9/28/2022 | 89 |
| Procurement | 9/29/2022 | 3/27/2023 | 179 |

Water Treatment Plant Automation Program

| Р | hase Task Name | Start Date | End Date | Duration |
|----|-----------------|------------|------------|----------|
| Pr | oject Execution | 3/28/2023 | 10/30/2024 | 582 |
| Pr | oject Closeout | 10/31/2024 | 1/28/2025 | 89 |



Water Treatment Plant Automation Program

Phase Study Contract TBD Status Future Planned Start

Title WTP Wireless Network Implementation Study Project

| ie wir wiiele | ess nerwork i | mpiememanon study Proje | :C1 | | |
|--------------------------------------|---------------|-------------------------|------------------------|--------------------|---------------------------------|
| This project will SCADA network | • | | nd implementation of w | ireless network te | echnology for monitoring of the |
| Phase Budget | Water | | | Cost Allocation | CTA |
| Phase Status | Future Planr | ned Start | | Funding Source | Revenue Financed Capital |
| Start Date | | | | Fund | Improvement & Extension Fun |
| End Date | | | Us | seful Life >20Yrs? | No |
| Co | ost Estimatio | n Information | Tot. Feder | al Loan Amount | \$0 |
| | 5 | Cost Est. Class | Prog | ram/Allowance | Task Information |
| | 9/9/2019 | Cost Est. Date | Project Manager | | |
| glwa | | Cost Est. Source | CIP Number | | |
| glwa | | Cost Est. Prepared By | Description | | |

| Cost Type | Fiscal Year | Expense | Fringe BenefitNo | nPersonne | Comment |
|----------------------|-------------|---------|------------------|-----------|----------|
| Engineering Services | FY24 | \$369 | | 2 | 2021 CIP |
| Engineering Services | FY25 | \$151 | | 2 | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 0 | 0 | 0 | 0 | 0 | 369 | 151 | 0 | 520 | 520 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 5/1/2023 | 7/31/2023 | 91 |
| Procurement | 8/1/2023 | 1/31/2024 | 183 |
| Project Execution | 2/1/2024 | 8/31/2024 | 212 |
| Project Closeout | 9/1/2024 | 11/29/2024 | 89 |





Water Treatment Plant Automation Program

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 1,658 | 3,208 | 5,440 | 2,943 | 1,211 | 3,117 | 1,151 | 0 | 18,728 | 13,862 |
| 2020 | 0 | 0 | 1,377 | 61 | 1,561 | 1,561 | 1,561 | 1,514 | 105 | 0 | 0 | 7,740 | 6,302 |
| 2019 | 0 | 13 | 1,425 | 61 | 1,561 | 1,561 | 1,561 | 1,514 | 105 | 0 | 0 | 7,801 | 6,258 |
| 2018 | | | 1,500 | 1,500 | 1,500 | 1,500 | 1,500 | | 0 | 0 | 0 | 7,500 | 7,500 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

GLWA Great Lakes Water Authority

GLWA FY 2021-2025 CIP

Water Transmission Improvement Program

| | Innovation |
|----------|-----------------------|
| | Conceptual WW MP |
| | Water MP Right Sizing |
| ~ | Reliability/Redundanc |

☐ NEWTP Repurposing

Project Status Active

CIP Type Program

Project New To CIP

Example of a failed water main



Project Engineer/Manager Todd King

Director Todd King

Managing Dept Field Services

Date Original Business Case Prepared 4/27/2017

Year Project Added to CIP 2010

Budget Water

Class Lvl 1 Water

Class Lvl 2 Programs

Class Lvl 3 Programs

Location Multiple Counties

Fund and Cost Center Water - 5519-882111

| Problem Statement | Assessing, rehabilitating or replacing aging transmission mains in the water system |
|----------------------|---|
| Project Alternatives | This project is a yearly funding allocation for the design and/or construction work for the rehabilitation or replacement/construction of aging water transmission lines and all appurtenances, connections and related structures. |
| Other Important Info | O&M manuals, GIS, Section Maps and Gate Books are available for reference. |
| | Project History: There are many critical assets that are required to be operated in the transmission system and this yearly allowance is needed to meet the critical needs of these assets. |
| | Challenges: May require shut down of large pumps, isolation or shutdown of large mains etc. |
| Related Project | n/a |
| Primary Driver | |



Water Transmission Improvement Program

| hase Construction | Contract TBD | Status Future Planned Start | | |
|-----------------------------------|--------------------------|------------------------------------|--|--|
| itle ANR Package 2 | | | | |
| Phase Budget Water | Cost Allocation | CTA | | |
| Phase Status Future Planned Start | Funding Source | Bond Proceeds | | |
| Start Date | Fund | Construction Bond Fund | | |
| End Date | Useful Life >20Yrs? | Yes | | |
| Cost Estimation Information | Tot. Federal Loan Amount | \$0 | | |
| Cost Est. Class | Program/Allowance | Task Information | | |
| Cost Est. Date | Project Manager | | | |
| Cost Est. Source | CIP Number | | | |
| Cost Est. Prepared By | , Description | | | |

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 3/16/2031 | 6/13/2031 | 89 |
| Procurement | 6/14/2031 | 3/9/2032 | 269 |
| Project Execution | 3/10/2032 | 3/11/2035 | 1096 |
| Project Closeout | 3/12/2035 | 6/9/2035 | 89 |



Water Transmission Improvement Program

| Phase Design | | | | Contro | ict TBD | | | Status | Futi | ure Planned St | art | | |
|------------------------|---|--------------|--------------|--------|------------------------------|-------------|---------|----------|------------|----------------|-----------|------------|--|
| Title SAR Packa | ige 3 | | | | | | | | | | | | |
| Phase Budget | Water | | | | | | Со | st A | Allocation | СТА | | | |
| Phase Status | Future Pla | anned Start | | | Funding Source Bond Proceeds | | | | | | eds | | |
| Start Date | | | | | Fund Construction Bo | | | | | | Bond Fund | | |
| End Date | | | | | | | Usefu | Lif | e >20Yrs? | Yes | | | |
| Co | ost Estima | tion Informo | ation | | | . Federal L | oai | n Amount | \$0 | | | \$0 | |
| | | Cost | Est. Class | | | | Progran | ı/A | llowance 1 | Task Info | rma | tion | |
| | | Cost | Est. Date | | F | Project Man | ager | | | | | | |
| | | Cost | Est. Source | | CIP Number | | | | | | | | |
| | | Cost | Est. Prepare | ed By | [| Description | | | | | | | |
| | | | | | | | | | | | | | |
| | Phase Total Expenses By FY (All figures are in \$1,000's) | | | | | | | | | | | | |
| Prior Yr Actua | Prior Yr Actual FY20 FY21 FY22 F | | | | | | FY25 | | FY26+ | Tota | 1 | 5-Yr Total | |
| 0 | 0 0 0 0 | | | | | | | 0 | 0 | | 0 | 0 | |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 11/7/2034 | 2/4/2035 | 89 |
| Procurement | 2/5/2035 | 8/3/2035 | 179 |
| Project Execution | 8/4/2035 | 8/5/2039 | 1462 |
| Project Closeout | 8/6/2039 | 11/3/2039 | 89 |



Water Transmission Improvement Program

| Phase Design | | | | | | | Contro | act TBD | | | Status Fu | ture Planned S | Start | |
|-------------------------|-----------------|--------|--------|-------------|----------|---|---------------|------------|-----------|----------|------------------|----------------|-------|--|
| Title SAR Packag | e 1 | | | | | | | | | | | | | |
| Phase Budget W | /ater | | | | | | | Co | ost Allo | cation | TA | | | |
| Phase Status Fo | uture Pla | nned | Start | | | | | Fu | nding | Source B | ond Proce | eds | | |
| Start Date | | | | | | | | | | Fund C | onstructio | n Bond Fund | | |
| End Date | | | | | | | | Usefu | ıl Life > | 20Yrs? Y | es | | | |
| Cos | t Estimati | on Inf | ormo | ation | | | To | t. Federal | Loan A | mount | | | \$0 | |
| | | | Cost | Est. Class | 5 | Program/Allowance Task Information | | | | | | | | |
| | | | Cost | Est. Date | | Project Manager | | | | | | | | |
| | | | Cost | Est. Source | ce | CIP Number | | | | | | | | |
| Cost Est. Prepar | | | | | ared By | | Description | | | | | | | |
| | Cosi Esi. Fiepo | | | | | | | | | | | | | |
| Cost Type | | | cal Ye | ear | Expens | Expense Fringe Benefit NonPersonne Commen | | | | | ent | | | |
| Engineering Service | ces | FY26 | + | | | \$73 2021 CIP | | | | | | | | |
| | | | | Phase T | otal Exp | ense | es By FY (All | figures a | re in \$ | (a'000,1 | | | | |
| Prior Yr Actua F | Y20 | FY2 | 1 | FY22 | FY2 | 23 | FY24 | FY25 | | FY26+ | Total | 5-Yr Total | | |
| 0 | 0 | | 0 | | 0 | 0 | 0 | | 0 | 73 | 73 | 0 | | |
| Phase Task Date | S | | | | | | | | | | | | | |
| Phase Task Name | e Start [| Date | En | d Date | Duratio | on | | | | | | | | |
| Pre-Procurement | | | | | 89 | | | | | | | | | |
| Procurement | 1/27 | 7/2027 | 7 | /25/2027 | | 179 | | | | | | | | |
| Project Execution | 7/26 | /2027 | 7 | /25/2028 | | 365 | | | | | | | | |
| Project Closeout | • | | | | | 89 | | | | | | | | |

170400 CIP#

Water Transmission Improvement Program

| ase Construction | | Contract NA | Status Future Planned Start | | | | |
|---------------------------|--------------------------|--------------------------|------------------------------------|--|--|--|--|
| e Unallocated Water Tro | nsmission Improvement Pr | ogram | | | | | |
| Phase Budget Water | | Cost Allocatio | n CTA | | | | |
| Phase Status Future Plani | ned Start | Funding Source | e Bond Proceeds | | | | |
| Start Date | | Fund | Construction Bond Fund | | | | |
| End Date | | Useful Life >20Yrs? Yes | | | | | |
| Cost Estimatio | n Information | Tot. Federal Loan Amount | | | | | |
| 5 | Cost Est. Class | Program/Allowance | e Task Information | | | | |
| 1/1/2015 | Cost Est. Date | Project Manager | | | | | |
| CDM Smith | Cost Est. Source | CIP Number | | | | | |
| CDM Smith | Cost Est. Prepared By | Description | | | | | |

FY24

0

FY25

0

FY26+

0

Total

0

5-Yr Total

0

Phase Task Dates

0

FY20

0

FY21

0

FY22

0

FY23

0

Prior Yr Actua





Water Transmission Improvement Program

| Phase Design | | | | | Contract | NA | | Status | Future Planned | Start |
|-------------------------|-----------------------------|---------------|------------|------------------------------------|--------------------------|-----------------|----------|--------|----------------|-------|
| Title Water Tran | nsmission Im | provement Pro | ogram | | | | | | | |
| Phase Budget | Water | | | | | Cost Allo | cation | СТА | | |
| Phase Status | Future Plani | ned Start | | | | oceeds | | | | |
| Start Date | | | | | | ction Bond Fund | | | | |
| End Date | End Date | | | | | | | | | |
| Co | Cost Estimation Information | | | | Tot. Federal Loan Amount | | | | | |
| | 5 | Cost Est. C | lass | Program/Allowance Task Information | | | | | rmation | |
| | 1/1/2015 | Cost Est. D | ate | Р | Project Manager | | | | | |
| CDM Smith | <u> </u> | Cost Est. S | ource | C | CIP Number | | | | | |
| CDM Smith | | Cost Est. P | repared By | D | escription | | | | | |
| Cost Ty | pe | Fiscal Year | Expens | e | Fringe Benefit | NonPersonne | | Com | nment | |
| Enaineerina Serv | | FY19- | • | \$33 | | | 2021 CII | P | | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|----------------------|-------------|---------|----------------|-------------|----------|
| Engineering Services | FY19- | \$33 | | | 2021 CIP |
| Engineering Services | FY20 | \$1,781 | | | 2021 CIP |
| Engineering Services | FY21 | \$1,776 | | | 2021 CIP |
| Engineering Services | FY22 | \$1,776 | | | 2021 CIP |
| Engineering Services | FY23 | \$1,776 | | | 2021 CIP |
| Engineering Services | FY24 | \$1,781 | | | 2021 CIP |
| Engineering Services | FY25 | \$1,046 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|-------|-------|-------|-------|-------|-------|-------|-------|------------|
| 33 | 1,781 | 1,776 | 1,776 | 1,776 | 1,781 | 1,046 | 0 | 9,969 | 8,155 |



Water Transmission Improvement Program

| Phase Construct | tion | | | | | Contra | ct TBD | | Status Fut | ure Planned St | art | | |
|-------------------|---------------------------------|----------|--------------|---------|------------------------------|------------------------------------|---------------|--------------|------------|----------------|-----|--|--|
| itle ANR Packo | age 1 | | | | | | | | | | | | |
| Phase Budget | Water | | | | | | Cost A | Allocation | CTA | | | | |
| Phase Status | Future Pla | inned S | Start | | Funding Source Bond Proceeds | | | | | | | | |
| Start Date | | | | | | Fund Construction Bond Fund | | | | | | | |
| End Date | | | | | | Useful Life >20Yrs? Yes | | | | | | | |
| Co | st Estimat | ion Info | ormation | | | Tot. Federal Loan Amount \$0 | | | | | | | |
| | | | Cost Est. C | lass | | Program/Allowance Task Information | | | | | | | |
| | | | Cost Est. D | ate | Project Manager | | | | | | | | |
| | | C | Cost Est. So | ource | CIP Number | | | | | | | | |
| | | (| Cost Est. Pi | epared | l By | Description | | | | | | | |
| Cost Typ | эе | Fisc | al Year | Exp | oense | Fringe Ben | efitNonPerson | nne | Comme | nt | | | |
| Construction | | FY26+ | - | | \$4,915 2021CIP | | | | | | | | |
| | | | Phas | e Total | Expense | s By FY (All | figures are i | n \$1,000's) | | | | | |
| Prior Yr Actua | FY20 | FY21 | FY | 22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | | | |
| 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 4,915 | 4,915 | 0 | | | |
| Phase Task Dat | es | | | | | | | | | | | | |
| Phase Task Nam | ne Start I | Date | End Dat | e Du | uration | | | | | | | | |
| Pre-Procuremen | e-Procurement 2/2/2029 9/4/2029 | | 029 | 214 | | | | | | | | | |
| Procurement | ocurement 9/5/2029 9/5/2029 | | | | 0 | | | | | | | | |
| Project Execution | n 9/ | 5/2029 | 9/5/2 | 032 | 1096 | | | | | | | | |

9/6/2032

12/4/2032

89

Project Closeout



Water Transmission Improvement Program

| Phase Constru | ction | | | | Contro | act TBD | | Status F | uture Planned S | Start | |
|-----------------------|-----------------------------|-------------|---------------|------------------------------------|-----------------------------|-----------------|--------------|----------|-----------------|-------|--|
| Title SAR Pack | age 3 | | | | | | | | | | |
| Phase Budge | t Water | | | | | Cost | Allocation | CTA | | | |
| Phase Statu | s Future Pl | anned Start | | Funding Source Bond Proceeds | | | | | | | |
| Start Date | е | | | | Fund Construction Bond Fund | | | | | | |
| End Date | 9 | | | | Useful Life >20Yrs? Yes | | | | | | |
| | Cost Estimation Information | | | | То | t. Federal Loc | | | \$0 | | |
| | | Cost | Est. Class | Program/Allowance Task Information | | | | | | | |
| | | Cost | Est. Date | | Project Mar | Project Manager | | | | | |
| | | Cost | Est. Source | | CIP Number | , | | | | | |
| | | Cost | Est. Prepared | d By | Description | | | | | | |
| | | | | | | | | | | | |
| | | | Phase Tota | ıl Expe | enses By FY (Al | figures are | in \$1,000's |) | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | 3 FY24 | FY25 | FY26+ | Total | 5-Yr Total | | |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 11/8/2035 | 2/6/2036 | 90 |
| Procurement | 2/6/2036 | 8/3/2036 | 179 |
| Project Execution | 8/4/2036 | 8/5/2039 | 1096 |
| Project Closeout | 8/6/2039 | 11/3/2039 | 89 |



Water Transmission Improvement Program

| Phase Design | | | Contract TBD | | | | | Status Future Planned Start | | | | | |
|-----------------------------|----------------------|------|--------------------------|------------------------------------|------------------------------|--------------|---------|-----------------------------|------------------------|------|-----|------------|--|
| Title SAR Packo | age 2 | | | | | | | | | | | | |
| Phase Budget | et Water | | | | | | Cost A | Allocation | СТА | | | | |
| Phase Status | Future Planned Start | | | | Funding Source Bond Proceeds | | | | | | | | |
| Start Date | | | | | | | | Fund | Construction Bond Fund | | | | |
| End Date | | | | | Useful Life >20Yrs? | | | | | Yes | | | |
| Cost Estimation Information | | | Tot. Federal Loan Amount | | | | | \$0 | | | \$0 | | |
| Cost Est. Class | | | | Program/Allowance Task Information | | | | | | | | | |
| | Cost Est. Date | | | | I | Project Man | ager | | | | | | |
| Cost Est. Source | | | | CIP Number | | | | | | | | | |
| Cost Est. Prepared By | | | | | Description | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | Phase Tot | al Exp | ense | s By FY (All | figures | are i | n \$1,000's) | | | | |
| Prior Yr Actual | FY20 | FY21 | FY22 | FY2 | 3 | FY24 | FY2 | 5 | FY26+ | Tota | I | 5-Yr Total | |
| 0 | 0 | 0 | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 5/4/2032 | 8/1/2032 | 89 |
| Procurement | 8/2/2032 | 1/28/2033 | 179 |
| Project Execution | 1/29/2033 | 1/30/2037 | 1462 |
| Project Closeout | 1/31/2037 | 4/30/2037 | 89 |

170400 CIP#

Water Transmission Improvement Program

Contract DBW-070 Status Cancelled **Phase** Construction DBW-070 Weiss: Lapper County Chlor Booster 170403 -Expenses Reallocated **Phase Budget** Water Cost Allocation CTA **Phase Status** Cancelled **Funding Source** Bond Proceeds Fund Construction Bond Fund **Start Date End Date** Useful Life >20Yrs? Yes Tot. Federal Loan Amount **Cost Estimation Information** Cost Est. Class Program/Allowance Task Information 5 **Project Manager** 1/1/2015 Cost Est. Date **CIP Number** 170403 Cost Est. Source CDM Smith Description DBW-070 Weiss: Lapper County Chlor Booster Cost Est. Prepared By CDM Smith

Phase Total Expenses By FY (All figures are in \$1,000's)



Water Transmission Improvement Program

| Phase Construc | ction | | | | | Contro | act TBD |) | | Status | Futi | ure Planned S | tart |
|-----------------------|----------------|--------------|--------------|--------|--------------------------|--------------|---------|----------|-------------|-----------|-------|---------------|------|
| Title SAR Pack | age 2 | | | | | | | | | | | | |
| Phase Budge | t Water | | | | Cost Allocation CTA | | | | | | | | |
| Phase Status | s Future Pla | anned Start | | | | | | Fundiı | ng Source | Bond Pro | ocee | eds | |
| Start Date | е | | | | | | | | Fund | Construc | ction | Bond Fund | |
| End Date | e | | | | | | Us | eful Lif | e >20Yrs? | Yes | | | |
| C | Cost Estimat | tion Informa | tion | | Tot. Federal Loan Amount | | | | | | \$0 | | |
| | | Cost | Est. Class | | | | Prog | ram/A | llowance ' | Task Info | rma | tion | |
| | | Cost | Est. Date | | I | Project Man | ager | | | | | | |
| | | Cost | Est. Source | | (| CIP Number | , | | | | | | |
| | | Cost | Est. Prepare | ed By | I | Description | | | | | | | |
| | | | | | | | | | | | | | |
| | | | Phase Tota | al Exp | ense | s By FY (All | figures | are i | n \$1,000's |) | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY2 | 3 | FY24 | FY2 | 5 | FY26+ | Tota | 1 | 5-Yr Total | |
| 0 | 0 | 0 | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 5/5/2033 | 8/3/2033 | 90 |
| Procurement | 8/3/2033 | 1/29/2034 | 179 |
| Project Execution | 1/30/2034 | 1/30/2037 | 1096 |
| Project Closeout | 1/31/2037 | 4/30/2037 | 89 |

Water Transmission Improvement Program

| Phase GLWA Ei itle GLWA Sa | . , | roject mana | gement | | Contro | ict NA | | Status Ac | tive | |
|---|----------------|---------------|-------------|------------|---------------|---------------|--------------|--------------|-------------|-----|
| Phase Budge | t Water | | | | | Cost A | Allocation | СТА | | |
| Phase Status | Active | | | | | Fundir | ng Source | Bond Proce | eds | |
| Start Date | • | | | | | | Fund | Construction | n Bond Fund | |
| End Date | , | | | | | Useful Lif | e >20Yrs? | 10 | | |
| C | ost Estimati | ion Informati | on | | Tof | . Federal Loa | n Amount | | | \$0 |
| | 5 | Cost Es | st. Class | | | Program/A | llowance T | ask Informa | ation | |
| | 1/1/2015 | Cost Es | st. Date | | Project Man | ager | | | | |
| CDM Smith | | Cost Es | st. Source | | CIP Number | | | | | |
| CDM Smith | | Cost Es | st. Prepare | d By | Description | | | | | |
| Cost Ty | ype | Fiscal Yea | ar E | kpense | Fringe Ben | efitNonPersor | nne | Comme | nt | |
| GLWA Salaries | CIP2021 | FY19- | | \$1 | | | 2021 CIP |) | | |
| | | P | hase Tota | al Expense | es By FY (All | figures are i | n \$1,000's) | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total | |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | |



Water Transmission Improvement Program

Phase Construction Contract SCP-DWS-018 Status Cancelled

Title SCP-DWS-018: Z Contract: Ypsilanti Pumping Station By-Pass Valve

| 70401- Expense | s Reallocate | d | | | |
|----------------|---------------|-----------------------|-----------------|------------------------|------------------------|
| Phase Budget | Water | | | Cost Allocation | CTA |
| Phase Status | Cancelled | | | Funding Source | Bond Proceeds |
| Start Date | | | | Fund | Construction Bond Fund |
| End Date | | | U | seful Life >20Yrs? | Yes |
| Со | st Estimation | Information | Tot. Fede | eral Loan Amount | |
| | 5 | Cost Est. Class | Prog | gram/Allowance | Task Information |
| 1 | 1/1/2015 | Cost Est. Date | Project Manager | Eric Kramp | |
| CDM Smith | | Cost Est. Source | CIP Number | 170401 | |
| CDM Smith | | Cost Est. Prepared By | Description | | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|---------|----------------|-------------|----------|
| Construction | FY19- | \$1,453 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 1,453 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,453 | 0 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Procurement | 11/16/2016 | 11/21/2016 | 5 |
| Project Execution | 11/22/2016 | 5/31/2018 | 555 |
| Project Closeout | 5/31/2018 | 7/1/2019 | 396 |



Water Transmission Improvement Program

| hase Construction | | | | | | | Contro | act | TBD | | Status | Fut | ture Planned S | Start | |
|-----------------------------|-------------------------------|----------|--------|----------|------------|-----------------|------------------------------------|--------------|------------|-------------|------------|------|----------------|------------|--|
| itle SAR Pack | age 1 | | | | | | | | | | | | | | |
| Phase Budge | t Wat | er | | | | | | | | Cost A | Allocation | CTA | | | |
| Phase Status | Futu | ıre Plaı | nned S | Start | | | Funding Source Bond Proceeds | | | | | | eds | | |
| Start Date | • | | | | | | Fund Construction Bond Fund | | | | | | | | |
| End Date | • | | | | | | Useful Life >20Yrs? Yes | | | | | | | | |
| Cost Estimation Information | | | | | | 1 | То | t. Fe | ederal Loa | n Amoun | t | | | \$0 | |
| | | | | Cost I | Est. Class | ; | Program/Allowance Task Information | | | | | | | | |
| | Cost Est. Date | | | | | Project Manager | | | | | | | | | |
| | | | | Cost I | Est. Sourc | e | | CIP Numbe | r | | | | | | |
| Cost Est. Prepar | | | | ared By | | Description | | | | | | | | | |
| | | | | | | , | | | | | | | | | |
| Cost Ty | уре | | Fisc | al Ye | ear | Expen | Expense Fringe Benefit NonPersonne | | | | Coi | nme | nt | | |
| Construction | | | FY26+ | <u> </u> | | \$1 | 1,590 | | | | 20210 | IP | | | |
| | | | | | Phase T | otal Exp | pense | es By FY (Al | l fig | jures are i | n \$1,000' | 's) | | | |
| Prior Yr Actua | FY2 | 20 | FY21 | | FY22 | FY | ′23 | FY24 | | FY25 | FY26+ | Tot | al | 5-Yr Total | |
| 0 | | 0 | | 0 | | 0 | 0 | 0 | | 0 | 11,59 | 0 11 | ,590 | 0 | |
| Phase Task Do | ıtes | | | | | | | | | | | | | | |
| Phase Task Nai | me | Start E | Date | Enc | d Date | Durat | ion | | | | | | | | |
| Pre-Procureme | nt | 10/30 |)/2027 | 1, | /28/2028 | | 90 | | | | | | | | |
| Procurement | nt 1/28/2028 7/25/2028 | | | | 179 | | | | | | | | | | |
| Project Execution | Execution 7/26/2028 7/27/2031 | | | | 1096 | | | | | | | | | | |
| Project Closeou | †ו | 7/28 | 3/2031 | 10/ | /25/2031 | | 89 | | | | | | | | |



Water Transmission Improvement Program

Contract NA **Phase** Construction Status Pending Close-out Internal Inspection of GLWA 84" Transmission Main in Troy Phase Budget Water Cost Allocation CTA **Phase Status** Pending Close-out Funding Source Bond Proceeds 11/21/2016 **Fund** Construction Bond Fund Start Date 9/30/2017 Useful Life >20Yrs? Yes **End Date Tot. Federal Loan Amount Cost Estimation Information** 5 Cost Est. Class Program/Allowance Task Information **Project Manager** Biren Saparia 1/1/2015 Cost Est. Date **CIP Number** 170402 Cost Est. Source CDM Smith Description Manned visual, sounding and electromagnetic Cost Est. Prepared By CDM Smith inspection of 84" water main Cost Type Fiscal Year Expense Fringe BenefitNonPersonne Comment Construction FY19-\$156 2021 CIP Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 156 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 156 | 0 |



Water Transmission Improvement Program

| Phase Construc | tion | | Contrac | t TBD | Status | Future Planned S | Start |
|-----------------------|-----------------------|------------------|---------------------|---------------------|--------------|------------------|-------|
| Title ANR Pack | age 3 | | | | | | |
| Phase Budget | Water | | | Cost Allocat | ion CTA | | |
| Phase Status | Future Planned Star | † | | Funding Sour | ce Bond Pro | oceeds | |
| Start Date | | | | Fu | onstruc | ction Bond Fund | |
| End Date | | | | Useful Life >20Y | rs? Yes | | |
| Co | ost Estimation Inform | ation | Tot. | Federal Loan Amo | unt | | \$0 |
| | Cost | Est. Class | | Program/Allowan | ce Task Info | ormation | |
| | Cost | Est. Date | Project Mana | ger | | | |
| | Cost | Est. Source | CIP Number | | | | |
| | Cost | Est. Prepared By | Description | | | | |
| | | | | | | | |
| | | Phase Total Expe | enses By FY (All fi | gures are in \$1,00 | 00's) | | |
| Prior Yr Actua | FY20 FY21 | FY22 FY23 | 3 FY24 | FY25 FY26 | 5+ Tota | al 5-Yr Total | |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 9/18/2033 | 12/16/2033 | 89 |
| Procurement | 12/17/2033 | 9/12/2034 | 269 |
| Project Execution | 9/13/2034 | 9/13/2037 | 1096 |
| Project Closeout | 9/14/2037 | 12/12/2037 | 89 |

170400 CIP#

Water Transmission Improvement Program

| nase not applica | able | | Contract NA | Status Closed Out |
|------------------|--------------|-----------------------|---|-------------------|
| le Prior Year Ad | ctual Expens | es | | |
| Phase Budget W | Vater | | Cost Allocation | CTA |
| Phase Status C | Closed Out | | Funding Source | |
| Start Date | | | Fund | |
| End Date | | | Useful Life >20Yrs? | No |
| Cos | t Estimation | Information | Tot. Federal Loan Amount | |
| | 5 | Cost Est. Class | Program/Allowance | Task Information |
| 1, | /1/2015 | Cost Est. Date | Project Manager | |
| CDM Smith | | Cost Est. Source | CIP Number | |
| CDM Smith | | Cost Est. Prepared By | Description | |
| | | | | |
| | | Phase Total Exp | enses By FY (All figures are in \$1,000's | 5) |
| hase Task Date | <u> </u> | | | |





Water Transmission Improvement Program

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|-------|--------|--------|-------|--------|-------|-------|-------|---------|--------|---------|------------|
| 2021 | 0 | 0 | 0 | 1,643 | 1,781 | 1,776 | 1,776 | 1,776 | 1,781 | 1,046 | 16,578 | 28,157 | 8,155 |
| 2020 | 0 | 0 | 156 | 1,000 | 1,500 | 2,000 | 2,000 | 2,000 | 2,000 | 100,000 | 0 | 110,656 | 9,500 |
| 2019 | 0 | 1,075 | 229 | 1,000 | 1,500 | 2,000 | 2,000 | 2,000 | 2,000 | 0 | 0 | 11,804 | 8,500 |
| 2018 | | | 10,000 | 11,000 | 9,000 | 11,000 | 9,000 | | 0 | 0 | 0 | 50,000 | 50,000 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Transmission System Valve Rehabilitation and Replacement Program

| ☐ Innovation ☐ Conceptual WW I ☐ Water MP Right Siz ☑ Reliability/Redund | zing dancy CIP Type Program Project New To CIP | | |
|--|---|--|--|
| □ NEWTP Repurposir | ng | Budget | Water |
| Project Engineer/Mar | nager Todd King | Class Lvl 1 | Water |
| Dir | rector Todd King | Class Lvl 2 | Programs |
| Managing | Dept Field Services | Class LvI 3 | Programs |
| Date Original Busines | ss Case Prepared 7/29/2016 | Location | Multiple Counties |
| | | | |
| Year Proje | ect Added to CIP 2017 | Fund and Cost Center | Water - 5519-882111 |
| Problem Statement | Replacement/Rehabilitation of | Fund and Cost Center GLWA Transmission System Gate Valves will ended by AWWA as well as increase the relative statement of the statement of t | l aid in implementing a regular valve |
| Problem Statement | Replacement/Rehabilitation of exercising program as recomme | GLWA Transmission System Gate Valves will | aid in implementing a regular valve liability of the transmission system. |
| Problem Statement Scope of Work / Project Alternatives | Replacement/Rehabilitation of exercising program as recomme | GLWA Transmission System Gate Valves will ended by AWWA as well as increase the re provide the necessary replacement/ reho | aid in implementing a regular valve liability of the transmission system. |
| Problem Statement Scope of Work / Project Alternatives Other Important Info | Replacement/Rehabilitation of exercising program as recomme Evaluate the existing conditions implement them. GIS, Section Maps and Gate Bo Project History: There are critical | GLWA Transmission System Gate Valves will ended by AWWA as well as increase the re provide the necessary replacement/ reho | l aid in implementing a regular valve liability of the transmission system. abilitation option, design and a main break or an emergency |

Primary Driver 1 - Condition

Related Project CON-181, Water Transmission Main Assessment Repair

Driver Explanation Conditions of many of the gate valves are unknown and unreliable.

Transmission System Valve Rehabilitation and Replacement Program

| hase Design | | | | | | | Contro | ict TBI |) | | Status Fu | uture Planned | Start |
|-------------------|-----------|------------|-------------|--------|-------------|-------------------------|--------------|---------|--------|-------------|---------------|---------------|-------|
| Title SAR Pack | age 1 | | | | | | | | | | | | |
| Phase Budget | Water | | | | | | | | Cost A | Allocation | СТА | | |
| Phase Status | Future P | lanned S | Start | | | Funding Source | | | | | Bond Proceeds | | |
| Start Date | | | | | | Fund Construction Bond | | | | | | n Bond Fund | |
| End Date | d Date | | | | | Useful Life >20Yrs? Yes | | | | | | | |
| С | ost Estim | ation Info | ormation | | | | To | . Feder | al Loa | n Amount | | | \$0 |
| | | | Cost Est. C | lass | | | | Prog | ram/A | llowance | Task Inform | ation | |
| | | | Cost Est. D | ate | | I | Project Man | ager | | | | | |
| | | | Cost Est. S | ource | е | | CIP Number | | | | | | |
| Cost Est. Prepare | | | | red By | Description | | | | | | | | |
| Cost Ty | ne | Fisc | al Year | | Expense | | Fringe Ben | efitNon | Person | ne | Comm | ant and | |
| Engineering Ser | • | FY26+ | | | • | \$1,000 2021CIP | | | | | J111 | | |
| | | | Pha | se To | otal Expe | ense | s By FY (All | figure | are i | n \$1,000's |) | | |
| Prior Yr Actua | FY20 | FY21 | FY | ′22 | FY23 | 3 | FY24 | FY2 | 25 | FY26+ | Total | 5-Yr Total | |
| 0 | 0 |) | 0 | С |) | 0 | 0 | | 0 | 1,000 | 1,000 | 0 | |
| Phase Task Da | tes | | | | | | | | | | | | |
| Phase Task Nar | me Star | t Date | End Da | te | Duratio | n | | | | | | | |
| Pre-Procuremer | nt 10/ | ′29/2026 | 1/26/2 | 027 | | 89 | | | | | | | |
| Procurement | 1/ | 27/2027 | 7/25/2 | 027 | 1 | 179 | | | | | | | |
| Project Execution | | 26/2027 | 7/27/2 | | 14 | 462 | | | | | | | |
| Project Closeou | ıt 7/ | 28/2031 | 10/25/2 | 2031 | | 89 | | | | | | | |

170500 CIP#

Transmission System Valve Rehabilitation and Replacement Program

| e not applicable | | Contract NA | Statu | S Closed Out |
|-------------------------|-----------------------|-----------------|----------------------|--------------|
| Prior Year Actual Expe | enses | | | |
| Phase Budget Water | | | Cost Allocation CTA | |
| Phase Status Closed Out | • | I | Funding Source | |
| Start Date | | | Fund | |
| End Date | | Use | eful Life >20Yrs? No | |
| Cost Estimatio | n Information | Tot. Federo | al Loan Amount | \$0 |
| 5 | Cost Est. Class | Progr | am/Allowance Task Ir | nformation |
| 1/1/2015 | Cost Est. Date | Project Manager | | |
| CDM Smith | Cost Est. Source | CIP Number | | |
| CDM Smith | Cost Est. Prepared By | Description | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

Transmission System Valve Rehabilitation and Replacement Program

| nase Design | Contract TBD | | | | | | | Futi | ure Planned Sta | art | | | |
|----------------------|--------------|--------------|--------------|---------|----------------|------------|-----------|---------|-----------------|----------|-------|------------|---|
| tle SAR Packo | age 3 | | | | | | | | | | | | |
| Phase Budget | Water | | | | | | Сс | ost Al | location | CTA | | | |
| Phase Status | Future Pla | anned Start | | | Funding Source | | | | | | ocee | eds | |
| Start Date | | | | | Fund Constru | | | | | | ction | Bond Fund | |
| End Date | | | | | | | Usefu | ıl Life | >20Yrs? | 'es | | | |
| C | ost Estima | tion Informa | ation | | | Tot. | Federal I | Loan | Amount | | | \$ | 0 |
| | | Cost | Est. Class | | | | Progran | n/All | owance T | ask Info | rma | tion | |
| | | Cost | Est. Date | | Proje | ct Mana | ger | | | | | | |
| | | Cost | Est. Source | | CIP N | umber | | | | | | | |
| | | Cost | Est. Prepare | ed By | Desci | ription | | | | | | | |
| | | | | | | | | | | | | | |
| | | | Phase Total | al Expe | nses By | FY (All fi | gures a | re in | \$1,000's) | | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY | /24 | FY25 | | FY26+ | Tota | ıl | 5-Yr Total | |
| 0 | 0 | 0 | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 11/7/2034 | 2/4/2035 | 89 |
| Procurement | 2/5/2035 | 8/3/2035 | 179 |
| Project Execution | 8/4/2035 | 8/5/2039 | 1462 |
| Project Closeout | 8/6/2039 | 11/3/2039 | 89 |

GLWA FY 2021-2025 CIP Transmission System Valve Rehabilitation

Transmission System Valve Rehabilitation and Replacement Program

and installation.

Phase Construction Contract CON-181 Status Active

Title CON-181 Transmission System Valve Replacement/Rehabilitation

| Vater Transmiss | sion Main Ass | essment/Repair - 170502 - F | Projects Capitalized/Ex | xpensed @FY18 \$3 | 3,182K |
|-----------------|----------------|-----------------------------|-------------------------|---------------------------------------|--|
| Phase Budget | Water | | | СТА | |
| Phase Status | Active | | | Funding Source | Bond Proceeds |
| Start Date | | 8/1/2017 | | Fund | Construction Bond Fund |
| End Date | | 6/30/2019 | U | Jseful Life >20Yrs? | Yes |
| Co | ost Estimation | Information | Tot. Fede | | |
| | 5 | Cost Est. Class | Pro | Task Information | |
| | 1/1/2015 | Cost Est. Date | Project Manager | Todd King | |
| CDM Smith | | Cost Est. Source | CIP Number | 170502 | |
| CDM Smith | | Cost Est. Prepared By | Description | evaluation of the transmission system | o perform the as needed e existing conditions of the em valves, provide the habilitation options, desig |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|---------|----------------|-------------|----------|
| Construction | FY19- | \$3,413 | | | 2021 CIP |
| Construction | FY21 | \$988 | | | 2021 CIP |
| Construction | FY22 | \$2,910 | | | 2021 CIP |
| Construction | FY23 | \$2,910 | | | 2021 CIP |
| Construction | FY24 | \$2,918 | | | 2021 CIP |
| Construction | FY25 | \$2,910 | | | 2021 CIP |
| Construction | FY26+ | \$1,913 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| 3,413 -298 988 2,910 2,910 2,918 2,910 1,913 17,664 12,636 APP A - Page 553 | Pric | or Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|--|------|-------------|------|------|-------|-------|-------|-------|-------|--------|------------|
| | | | -298 | 988 | 2,910 | 2,910 | 2,918 | 2,910 | 1,913 | 17,664 | 12,636 |



Transmission System Valve Rehabilitation and Replacement Program

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 7/1/2018 | 10/1/2018 | 92 |
| Procurement | 10/2/2018 | 2/26/2021 | 878 |
| Project Execution | 2/27/2021 | 2/25/2026 | 1824 |
| Project Closeout | 2/26/2026 | 5/27/2026 | 90 |

170500 CIP#

Transmission System Valve Rehabilitation and Replacement Program

| hase Construc | tion | | | | Contrac | t TBD | | | Status | Futur | e Planned Start |
|----------------|------------|-------------|------------------|----------------|------------------|--------|-----------|--------------|-----------|--------|-----------------|
| itle ANR Pack | age 2 | | | | | | | | | | |
| Phase Budget | Water | | | | | | Cost A | llocation | CTA | | |
| Phase Status | Future Pla | anned Start | | Funding Source | | | | | ond Pro | ceec | ds |
| Start Date | | | | | | | | Fund | Construc | tion E | Bond Fund |
| End Date | | | | | | Use | eful Life | e >20Yrs? Y | 'es | | |
| Co | ost Estima | lion Inform | ation | 1 | Tot. | Federo | ıl Loar | Amount | | | \$0 |
| | | Cost | Est. Class | | | Progr | am/A | llowance To | ask Infor | matic | on |
| | | Cost | Est. Date | | Project Manag | ger | | | | | |
| | | Cost | Est. Source | | CIP Number | | | | | | |
| | | Cost | Est. Prepared By | | Description | | | | | | |
| | | | | | | | | | | | |
| | | | Phase Total Ex | pense | es By FY (All fi | gures | are ir | 1 \$1,000's) | | | |
| | FY20 | FY21 | FY22 FY | '23 | FY24 | FY25 | 5 | FY26+ | Total | | 5-Yr Total |
| Prior Yr Actua | | | | 0 | 0 | | 0 | 0 | | 0 | 0 |

5/17/2036

2/11/2037

2/13/2040

5/13/2040

89

269

1096

89

2/18/2036

5/18/2036

2/12/2037

2/14/2040

Pre-Procurement

Project Execution

Project Closeout

Procurement

Transmission System Valve Rehabilitation and Replacement Program

| Phase Construction | | | | | | Contro | act TB | D | | Status Fut | ture Planned S | Start | |
|-----------------------------|--------------------------------------|----------------------|------------|------------------|------------------------------|--|---------------|----------|----------|--------------|----------------|------------|--|
| Title SAR Packo | age 1 | | | | | | | | | | | | |
| Phase Budget | Water | | | | | Cost Allocation CTA | | | | | | | |
| Phase Status | Future Pl | anned | Start | | | Funding Source Bond Proceeds | | | | | | | |
| Start Date | | | | | | Fund Construction Bond Fund | | | | | | | |
| End Date | End Date | | | | | Useful Life >20Yrs? Yes | | | | | | | |
| Cost Estimation Information | | | | | Tot. Federal Loan Amount \$0 | | | | | | | \$0 | |
| | | | Cost | Est. Cla | SS | Program/Allowance Task Information | | | | | | | |
| | Cost Est. Date | | | | | Project Manager | | | | | | | |
| | Cost Est. Source | | | | rce | CIP Number | | | | | | | |
| Cost Est. Prepar | | | | d By Description | | | | | | | | | |
| | Cosi Esi. Prepa | | | | | <u></u> | | | | | | | |
| Cost Ty | pe | Fis | cal Y | ear | Expen | Expense Fringe Benefit NonPersonne Comment | | | | | | | |
| Construction | | FY26 | 5 + | | \$ | \$1,605 2021CIP | | | | | | | |
| | | | | Phase | Total Exp | oense | es By FY (All | l figure | s are in | n \$1,000's) | | | |
| Prior Yr Actua | FY20 | FY2 | 21 | FY22 | : FY | 23 | FY24 | FY | 25 | FY26+ | Total | 5-Yr Total | |
| 0 | 0 | | 0 | | 0 | 0 | 0 | | 0 | 1,605 | 1,605 | 0 | |
| Phase Task Dal | es | | | | | | | | | | | | |
| Phase Task Nan | ne Star | t Date | En | d Date | Durat | ion | | | | | | | |
| Pre-Procuremen | nt 10/3 | 10/30/2027 1/28/2028 | | 8 | 90 | | | | | | | | |
| Procurement | 1/: | 28/2028 | 3 7 | 7/25/202 | 8 | 179 | | | | | | | |
| Project Executio | | 26/2028 | | 7/27/203 | | 1096 | | | | | | | |
| Project Closeou | roject Closeout 7/28/2031 10/25/2031 | | | 1 | 89 | | | | | | | | |

Transmission System Valve Rehabilitation and Replacement Program

| Phase Design ar | nd Build | | | | | Contro | ict NA | 4 | | Status Ac | tive | | | |
|-------------------------|-------------------------------|-----------|--------------|-----------|------------------------------------|------------------------------------|---------|------------|-----------|--------------|-------------|--|--|--|
| litle Unallocate | ed Transm | ission Sy | rstem Valv | e Assessi | ment ar | d Rehabilita | ation/R | eplacen | nent | | | | | |
| Phase Budget | Water | | | | | | | Cost Al | location | СТА | | | | |
| Phase Status | Active | | | | | | | Funding | Source | Bond Proce | eds | | | |
| Start Date | | | 8/1/ | 2017 | | | | | Fund | Construction | n Bond Fund | | | |
| End Date | | | 7/30/ | 2019 | | | U | seful Life | >20Yrs? | Yes | | | | |
| Co | Cost Estimation Information | | | | Tot. Federal Loan Amount | | | | | | | | | |
| | 5 Cost Est. Class | | | | | Program/Allowance Task Information | | | | | | | | |
| | 1/1/2015 Cost Est. Date | | | | | Project Man | 7 | | | | | | | |
| CDM Smith | | | | | CIP Number | | | | | | | | | |
| CDM Smith | | | | | | Description | | | | | | | | |
| CDW 3HIIII | | | .031 L31. 11 | ерагеа в | У | | | | | | | | | |
| Cost Typ | ре | Fisc | al Year | Expe | Expense Fringe Benefil NonPersonne | | | | | Comme | nt | | | |
| Design-Build | | FY19- | | | \$312 2021CIP | | | | P | | | | | |
| Design-Build | | FY20 | | | \$761 | | | | 2021 CIF | P | | | | |
| | | | Phas | e Total E | xpense | s By FY (All | figure | s are in | \$1,000's |) | | | | |
| Prior Yr Actua | FY20 | FY21 | FY2 | 22 | FY23 | FY24 | FY: | 25 | FY26+ | Total | 5-Yr Total | | | |
| 312 | 761 | | 0 | 0 | 0 | 0 | | 0 | 0 | 1,073 | 0 | | | |
| Phase Task Dat | es | | | | | | | | | | | | | |
| Phase Task Nam | ne Start | Date | End Date | e Dur | ation | | | | | | | | | |
| Pre-Procuremen | † 7/ | 1/2018 | 7/1/20 |)19 | 365 | | | | | | | | | |
| Procurement | curement 10/2/2018 10/15/2018 | | | | | | | | | | | | | |
| Project Execution | | | | | | | | | | | | | | |

5/27/2026

2/26/2026

90

Project Closeout

170500 CIP#

Transmission System Valve Rehabilitation and Replacement Program

| nase Construc | ction | | | | Contract IBD Status Future Planned Sta | | | | | | | |
|----------------|-------------------|------------|----------------------|-------------|--|----------|----------|--------------|-------------|------------|--|--|
| itle ANR Pack | kage 1 | | | | | | | | | | | |
| Phase Budge | t Water | | | | | | Cost | Allocation | СТА | | | |
| Phase Status | s Future F | lanned S | tart | | | | Fundii | ng Source | Bond Proce | eds | | |
| Start Date | 9 | | | | Fund Construction Bond Fund | | | | | | | |
| End Date | • | | | | Useful Life >20Yrs? Yes | | | | | | | |
| C | ost Estim | ation Info | ormation | | Tot. Federal Loan Amount | | | | | | | |
| | | C | Cost Est. Class | | | Pro | gram/A | llowance T | ask Informa | ition | | |
| | | | Project Manager | | | | | | | | | |
| | | C | Cost Est. Sourc | e | CIP Numbe | r | | | | | | |
| | | C | Cost Est. Prepo | ired By | Description | | | | | | | |
| | | | Phase To | otal Expens | ses By FY (Al | l figure | es are i | n \$1,000's) | | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY | 25 | FY26+ | Total | 5-Yr Total | | |
| 0 | | | | | 0 0 | | 0 | 0 | 0 | 0 | | |
| Phase Task Do | | | | | | | | | | | | |
| Phase Task Na | | rt Date | End Date 9/4/2029 | Duration | | | | | | | | |
| Pre-Procureme | nt 2 | 2/2/2029 | 214 | 4 | | | | | | | | |

9/5/2029

8/10/2034

8/11/2037

8/9/2034

8/10/2037

11/8/2037

1799

1096

89

Procurement

Project Execution

Project Closeout

170500 CIP#

Transmission System Valve Rehabilitation and Replacement Program

| nase Construc | TION | | | Commact TBD Status Follote Planned Stati | | | | | | | | |
|---------------------------------|------------|--------------|--------------|--|-----------------------|----------|----------|--------------|--------------|-------------|-----|--|
| itle ANR Pack | age 3 | | | | | | | | | | | |
| Phase Budget | Water | | | | | | Cost | Allocation | CTA | | | |
| Phase Status | Future Pla | anned Start | | | | | Fundir | ng Source | Sond Proce | eds | | |
| Start Date | | | | | | | | Fund | Construction | n Bond Fund | | |
| End Date | | | | | Useful Life >20Yrs? Y | | | | | Yes | | |
| С | ost Estima | tion Informo | ıtion | | То | t. Fede | ral Loa | n Amount | | | \$0 | |
| | | Cost | Est. Class | | | Prog | gram/A | llowance T | ask Informa | tion | | |
| | | Cost | Est. Date | | Project Manager | | | | | | | |
| | | Cost | Est. Source | , | CIP Numbe | r | | | | | | |
| | | Cost | Est. Prepare | ed By | Description | | | | | | | |
| | | | Phase Tot | tal Expens | es By FY (Al | l figure | es are i | n \$1,000's) | | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY | 25 | FY26+ | Total | 5-Yr Total | | |
| 0 | 0 | 0 | 0 | C | 0 | | 0 | 0 | 0 | 0 | | |
| Phase Task Da Phase Task Nar | | Date En | d Date | Duration | | | | | | | | |
| Pre-Procuremer | nt 8/2 | 3/2038 11 | /20/2038 | 89 | | | | | | | | |

269

1096

89

11/21/2038

8/18/2039

8/19/2042

8/17/2039

8/18/2042

11/16/2042

Procurement

Project Execution

Project Closeout

Transmission System Valve Rehabilitation and Replacement Program

| nase Construc | tion | | | | Contro | act IRD | | Status Fut | ure Planned Sta | |
|-----------------------|-------------|--------------|---------------|-----------|------------------------|-----------|--------|--------------|-----------------|-------------|
| itle SAR Packo | age 2 | | | | | | | | | |
| Phase Budget | Water | | | | | | Cost A | Allocation | CTA | |
| Phase Status | Future Plo | anned Start | | | | F | undir | ng Source B | ond Proce | eds |
| Start Date | | | | | | | | Fund | Construction | n Bond Fund |
| End Date | | | | | Useful Life >20Yrs? Ye | | | | | |
| С | ost Estimat | tion Informa | ıtion | | То | t. Federa | Il Loa | n Amount | | \$ |
| | | Cost | Est. Class | | | Progre | am/A | llowance To | ask Informa | ition |
| | | Cost | Est. Date | | Project Mar | nager | | | | |
| | | Cost | Est. Source | | CIP Number | r | | | | |
| | | Cost | Est. Prepared | d By | Description | | | | | |
| | | | | | | | | | | |
| | | | Phase Tota | l Expense | es By FY (Al | l figures | are i | n \$1,000's) | | |
| | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | 5 | FY26+ | Total | 5-Yr Total |
| Prior Yr Actua | | | | | 0 | | 0 | 0 | 0 | 0 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 5/5/2033 | 8/3/2033 | 90 |
| Procurement | 8/3/2033 | 1/29/2034 | 179 |
| Project Execution | 1/30/2034 | 1/30/2037 | 1096 |
| Project Closeout | 1/31/2037 | 4/30/2037 | 89 |

Transmission System Valve Rehabilitation and Replacement Program

| Phase Design | ase Design | | | | | | Contract TBD | | | | | ure Planned St | art |
|---------------------|----------------------|--------------|--------------|---------|------------------------------|--------------|--------------|----------|-------------|-----------|-----|----------------|-----|
| itle SAR Packo | age 2 | | | | | | | | | | | | |
| Phase Budget | Water | | | | | | | Cost A | Allocation | СТА | | | |
| Phase Status | Future Planned Start | | | | Funding Source Bond Proceeds | | | | | | | eds | |
| Start Date | | | | | Fund Construction Bond Fund | | | | | | | | |
| End Date | | | | | | | U | eful Lif | e >20Yrs? | Yes | | | |
| Co | ost Estimat | lion Informo | ation | | | To | . Fede | ral Loai | n Amount | | | | \$0 |
| | | Cost | Est. Class | | | | Prog | gram/A | llowance 1 | Task Info | rma | tion | |
| | | Cost | Est. Date | | I | Project Man | ager | | | | | | |
| | | Cost | Est. Source | | (| CIP Number | | | | | | | |
| | | Cost | Est. Prepare | ed By | I | Description | | | | | | | |
| | | | | | | | | | | | | | |
| | | | Phase Tot | al Expe | ense | s By FY (All | figure | s are i | n \$1,000's |) | | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | 3 | FY24 | FY | 25 | FY26+ | Total | l | 5-Yr Total | |
| 0 | 0 | 0 | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 | |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 5/4/2032 | 8/1/2032 | 89 |
| Procurement | 8/2/2032 | 1/28/2033 | 179 |
| Project Execution | 1/29/2033 | 1/30/2037 | 1462 |
| Project Closeout | 1/31/2037 | 4/30/2037 | 89 |

Transmission System Valve Rehabilitation and Replacement Program

| Phase GLWA Em | nployees Pro | ject management | Contract NA | Status Active |
|----------------------|---------------|-----------------------|--------------------------|------------------------|
| itle GLWA Salo | aries | | | |
| Phase Budget | Water | | Cost Allocation | CTA |
| Phase Status | Active | | Funding Source | Bond Proceeds |
| Start Date | | | Fund | Construction Bond Fund |
| End Date | | | Useful Life >20Yrs? | No |
| Co | ost Estimatio | n Information | Tot. Federal Loan Amount | \$0 |
| | 5 | Cost Est. Class | Program/Allowance | Task Information |
| | 1/1/2015 | Cost Est. Date | Project Manager | |
| CDM Smith | | Cost Est. Source | CIP Number | |
| CDM Smith | | Cost Est. Prepared By | Description | |
| | | | | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | | Comment |
|-----------------------|-------------|---------|----------------|-------------|----------|---------|
| GLWA Salaries CIP2021 | FY19- | \$3,434 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY20 | \$179 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY21 | \$189 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY22 | \$209 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY23 | \$265 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY24 | \$292 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY25 | \$293 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY26+ | \$266 | | | 2021 CIP | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 3,434 | 179 | 189 | 209 | 265 | 292 | 293 | 266 | 5,127 | 1,248 |

Transmission System Valve Rehabilitation and Replacement Program

| Phase Construction | on | | | Contro | act TBI | D | | Status Fo | uture Planned S | Start |
|--------------------|--------------|------------------|-------------|-------------------|---------|---------------|-----------------------|------------------|-----------------|-------|
| Title SAR Packag | e 3 | | | | | | | | | |
| Phase Budget W | /ater | | | | | Cost Alloc | cation | СТА | | |
| Phase Status Fu | uture Planne | ed Start | | | | Funding S | ource | Bond Proce | eeds | |
| Start Date | | | | | | Construction | on Bond Fund | | | |
| End Date | | | | | Us | seful Life >2 | 20Yrs? | Yes | | |
| Cos | t Estimation | Information | | То | t. Fede | ral Loan Ar | nount | | | \$0 |
| | | Cost Est. Class | ; | | Prog | gram/Allow | ance | Task Inform | ation | |
| | | Cost Est. Date | | Project Man | ager | | | | | |
| | | Cost Est. Source | :e | CIP Number | | | | | | |
| | | Cost Est. Prep | ared By | ed By Description | | | | | | |
| | | | | | | | | | | |
| | | Phase T | otal Expens | es By FY (All | figure | es are in \$1 | , <mark>000</mark> 's |) | | |
| Prior Yr Actua F | Y20 F | Y21 FY22 | FY23 | FY24 | FY | 25 F | Y26+ | Total | 5-Yr Total | |
| 0 | 0 | 0 | 0 0 | 0 | | 0 | 0 | (| 0 | |
| Phase Task Dates | • | | | | | | | | | |
| Phase Task Name | | e End Date | Duration | | | | | | | |
| Pre-Procurement | 11/8/20 | | | | | | | | | |
| Procurement | 2/6/20 | 8/3/2036 | 179 | | | | | | | |
| Project Execution | 8/4/20 | 36 8/5/2039 | 1096 | | | | | | | |
| Project Closeout | 8/6/20 | 11/3/2039 | 89 | | | | | | | |

Transmission System Valve Rehabilitation and Replacement Program

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|-------|-------|-------|-------|-------|--------|-------|--------|------------|
| 2021 | 0 | 0 | 0 | 7,159 | 642 | 1,177 | 3,119 | 3,175 | 3,210 | 3,203 | 4,784 | 26,469 | 13,884 |
| 2020 | 0 | 0 | 3,430 | 4,000 | 4,000 | 3,274 | 4,000 | 4,000 | 4,000 | 10,000 | 0 | 36,704 | 19,274 |
| 2019 | 0 | | 2,000 | 4,000 | 4,000 | 3,274 | 726 | 4,000 | 4,000 | 0 | 0 | 22,000 | 16,000 |
| 2018 | | | 2,930 | 3,100 | 3,100 | 3,100 | 3,100 | | 0 | 0 | 0 | 15,330 | 15,330 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30



Water Transmission Main Asset Assessment Program

| | Innovation | |
|------|----------------------------|--|
| IV I | 11 11 10 7 9 0 3 11 0 71 1 | |

☐ Conceptual WW MP

☐ Water MP Right Sizing

☐ Reliability/Redundancy

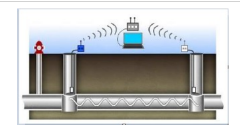
☐ NEWTP Repurposing

Project Status Active

CIP Type Program

Project New To CIP

Example of pressure main assessment technology



Budget Water

Class Lvl 1 Water

Class Lvl 2 Programs

Class Lvl 3 Programs

Location Multiple Counties

Fund and Cost Center Water - 5519-882111

Project Engineer/Manager Todd King

Director Todd Kina

Managing Dept Field Services

Date Original Business Case Prepared 8/2/2016

Year Project Added to CIP 2017

Problem Statement Many of the water mains serving the GLWA service area were installed in the early part of the 20th century or the later part of the 19th century, and are now reaching the end of their useful life span. This project will pilot and utilize new technologies to accurately identify the condition of these buried assets by constructing access ways for inspection and the installation of sensors and fiber optic cables for real-time monitoring of condition. It's essential for cost-efficient repair and replacement programs which in turn will increase the reliability and performance of the system.

Scope of Work / Construct access structures and utilize new technology to evaluate the existing conditions of the transmission **Project Alternatives** system. Construction of in place sensors and cables may be necessary to adequately access condition. Provide the necessary recommendation for replacement and rehabilitation.

Other Important Info *Innovation Note: Consider new techniques for water main assessment.

GIS, Section Maps and Gate Books are available for reference.

Challenges: Gaining access to inspect buried pipes is difficult, disruptive and costly. However, there are ways to monitor and test the condition of the piping and methods of performing condition assessment.

Project History: There are many critical assets that are required to be operated in the transmission main, but the authority doesn't know the existing conditions. For planning purposes, information about the actual condition of pipes is needed and there has not been a regular condition assessment program related to the transmission System (pipes greater than 24").

Related Project n/a

Primary Driver 1 - Condition

APP A - Page 565

Water Transmission Main Asset Assessment Program

Driver Explanation Conditions of many of the gate valves are unknown and unreliable.



Water Transmission Main Asset Assessment Program

| Phase Design | | | | Contro | act TB | BD. | | Status F | uture Planned S | Start | | |
|---------------------|------------|---------|------------------------------|---------|------------------------------|---------------|-------------|-----------|-----------------|------------|--------------|--|
| Title Assessmer | nt Packag | je 1 | | | | | | | | | | |
| Phase Budget | Water | | | | | | | Cost Al | location | СТА | | |
| Phase Status | Future Pla | anned S | tart | | Funding Source Bond Proceeds | | | | | | | |
| Start Date | | | | | | | | | Fund | Constructi | on Bond Fund | |
| End Date | | | | | Useful Life >20Yrs? Yes | | | | | | | |
| C | | | Tot. Federal Loan Amount \$0 | | | | | | | | | |
| | 188 | | | Pro | gram/All | owance 1 | Task Inform | nation | | | | |
| | | С | ost Est. Da | te | | Project Man | ager | | | | | |
| | | С | ost Est. So | ırce | CIP Number | | | | | | | |
| | | С | ost Est. Pre | pared B | y | Description | | | | | | |
| | | | | | | | | | | | | |
| Cost Ty | - | Fisc | al Year | Expe | ense | Fringe Ben | efitNo | nPersonr | ne | Comm | ent | |
| Engineering Ser | vices | FY26+ | | | \$9,000 | | | | 2021 CIF | | | |
| | | | Phase | Total E | xpense | es By FY (All | figure | es are in | \$1,000's |) | | |
| Prior Yr Actua | FY20 | FY21 | FY2 | 2 | FY23 | FY24 | FY | ′25 | FY26+ | Total | 5-Yr Total | |
| 0 | 0 | | 0 | 0 | 0 | 0 | | 0 | 9,000 | 9,00 | 0 | |
| Phase Task Da | tes | | | | | | | | | | | |
| Phase Task Nar | ne Start | Date | End Date | Dur | ation | | | | | | | |
| Pre-Procuremer | nt 7/ | 1/2025 | 1/31/20 | 26 | 214 | | | | | | | |
| Procurement | 2/ | 1/2026 | 2/1/20: | 26 | 0 | | | | | | | |
| Project Execution | on 2/ | 1/2026 | 2/1/20: | 29 | 1096 | | | | | | | |
| Project Closeou | † 2/ | /2/2029 | 5/2/20: | 29 | 89 | | | | | | | |



Water Transmission Main Asset Assessment Program

| hase Design | | | | | Contro | act TBD | | Status F | Future Plan | ned Start | | |
|----------------------|------------|--------------|--------------|----------|------------------------------|----------------|--------------|------------|-------------|-----------|--|--|
| tle Assessmen | nt Packag | e 3 | | | | | | | | | | |
| Phase Budget | Water | | | | | Cost | Allocation | CTA | | | | |
| Phase Status | Future Pla | anned Start | | | Funding Source Bond Proceeds | | | | | | | |
| Start Date | | | | | | | Fund | Construct | ion Bond Fi | und | | |
| End Date | | | | | | Useful Lif | fe >20Yrs? | 'es | | | | |
| Co | ost Estima | lion Informo | ation | | То | t. Federal Loa | n Amount | | | \$0 | | |
| | | Cost | Est. Class | | | Program/A | Allowance T | ask Inforr | mation | | | |
| | | Cost | Est. Date | | Project Manager | | | | | | | |
| | | Cost | Est. Source | | CIP Number | | | | | | | |
| | | Cost | Est. Prepare | ed By | Description | | | | | | | |
| | | | | | | | | | | | | |
| | | | Phase Total | al Exper | nses By FY (All | figures are i | n \$1,000's) | | | | | |
| rior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr To | otal | | |
| 0 | 0 | 0 | 0 | | 0 0 | 0 | 0 | | 0 | 0 | | |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 2/14/2030 | 5/14/2030 | 89 |
| Procurement | 5/15/2030 | 2/8/2031 | 269 |
| Project Execution | 2/9/2031 | 2/9/2034 | 1096 |
| Project Closeout | 2/10/2034 | 5/10/2034 | 89 |



Water Transmission Main Asset Assessment Program

| Phase GLWA Em | nployees F | Project manager | ment | | Contract | NA | Statu | s Active | |
|------------------------|-------------|------------------|------------|------|----------------|---------------|---------------|--------------|------------|
| fitle GLWA Salo | aries | | | | | | | | |
| Phase Budget | Water | | | | | Cost Allo | cation CTA | | |
| Phase Status | Active | | | | | Funding S | ource Rever | nue Financed | Capital |
| Start Date | | | | | | | Fund Impro | vement & Ext | ension Fun |
| End Date | | | | | | Useful Life > | 20Yrs? No | | |
| Co | ost Estimat | tion Information | | | Tot. Fe | deral Loan A | mount | | \$0 |
| | 5 | Cost Est. C | lass | | P | rogram/Allov | vance Task II | nformation | |
| | | Cost Est. D | ate | Р | Project Manage | er | | | |
| | | Cost Est. S | ource | C | CIP Number | | | | |
| | | Cost Est. P | repared By | D | Description | | | | |
| | | | | | | | | | |
| Cost Ty | pe | Fiscal Year | Expense | е | Fringe Benefit | NonPersonne | C | omment | |
| GLWA Salaries C | CIP2021 | FY20 | | \$54 | | | 2021 CIP | | |
| GLWA Salaries C | CIP2021 | FY21 | | \$54 | | | 2021 CIP | | |
| GI WA Salaries C | TP2021 | FY22 | | \$54 | | | 2021 CIP | | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|-----------------------|-------------|---------|----------------|-------------|----------|
| GLWA Salaries CIP2021 | FY20 | \$54 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY21 | \$54 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY22 | \$54 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY23 | \$54 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY24 | \$54 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY25 | \$65 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY26+ | \$351 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| P | rior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|---|---------------|------|------|------|------|------|------|-------|-------|------------|
| | 0 | 54 | 54 | 54 | 54 | 54 | 65 | 351 | 686 | 281 |



Water Transmission Main Asset Assessment Program Contract NA Status Active Phase Design and Build Unallocated Water Transmission Main Asset Assessment Program Cost Allocation CTA **Phase Budget** Water **Phase Status** Active Funding Source Revenue Financed Capital Fund Improvement & Extension Fun **Start Date** Useful Life >20Yrs? No **End Date** Tot. Federal Loan Amount **Cost Estimation Information** Program/Allowance Task Information 5 Cost Est. Class **Project Manager** 8/1/2018 Cost Est. Date **CIP Number** Cost Est. Source Description Cost Est. Prepared By

| Cost Type | Fiscal Year | Expense | Fringe BenefilNonPersonne | Comment |
|--------------|-------------|---------|---------------------------|----------|
| Design-Build | FY23 | \$721 | | 2021 CIP |
| Design-Build | FY24 | \$2,129 | | 2021 CIP |
| Design-Build | FY25 | \$4,118 | | 2021 CIP |
| Design-Build | FY26+ | \$8,405 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|-------|-------|-------|--------|------------|
| 0 | 0 | 0 | 0 | 721 | 2,129 | 4,118 | 8,405 | 15,373 | 6,968 |

| Phase Task Name | Start Date | End Date | Duration |
|----------------------------------|------------|-----------|----------|
| Pre-Procurement | 7/1/2018 | 1/1/2019 | 184 |
| Procurement | 1/1/2019 | 2/26/2023 | 1517 |
| Project Execution | 2/27/2023 | 2/25/2027 | 1459 |
| Project Closeout APP A - Page 5 | 2/26/2027 | 5/27/2027 | 90 |



Water Transmission Main Asset Assessment Program

| Phase Design | | | | | | | Contro | ct TBI | D | | Status Fu | iture Planned | Start |
|---------------------|----------------|---------|-------------|-------|----------|-------------------|--------------|---------|------------|-------------|-------------|---------------|-------|
| Title Assessment F | Package | 2 | | | | | | | | | | | Ī |
| Phase Budget W | ater | | | | | | | | Cost A | llocation | СТА | | |
| Phase Status Fu | ıture Pla | nned S | Start | | | | | | Fundin | g Source | Bond Proce | eds | |
| Start Date | | | | | | | | | | Fund | Constructio | n Bond Fund | |
| End Date | | | | | | | | U: | seful Life | e >20Yrs? | Yes | | |
| Cost | Estimati | on Info | ormation | | | | Tot | . Fede | ral Loar | n Amount | | | \$0 |
| | | | Cost Est. C | Class | | | | Prog | gram/A | llowance 1 | Task Inform | ation | |
| Cost Est. Date | | | | | | I | Project Man | ager | | | | | |
| | | | Cost Est. S | ource | è | (| CIP Number | | | | | | |
| | Cost Est. Prep | | | | red By | ed By Description | | | | | | | |
| Cost Type |) | Fisc | al Year | | Expense |) | Fringe Ben | efitNor | nPerson | ne | Comme | ent | |
| Engineering Service | es | FY26+ | + | | \$5, | ,694 | | | | 2021 CIF |) | | |
| | | | Pha | se To | tal Expe | ense | s By FY (All | figure | s are ir | n \$1,000's |) | | |
| Prior Yr Actua F | Y20 | FY21 | FY | ′22 | FY2 | 3 | FY24 | FY | 25 | FY26+ | Total | 5-Yr Total | |
| 0 | 0 | | 0 | 0 |) | 0 | 0 | | 0 | 5,694 | 5,694 | 0 | |
| Phase Task Dates | 3 | | | | | | | | | | | | |
| Phase Task Name | Start [| Date | End Da | te | Duratio | n | | | | | | | |
| Pre-Procurement | 8/12 | 2/2027 | 11/9/2 | 2027 | | 89 | | | | | | | |
| Procurement | |)/2027 | 8/5/2 | | | 269 | | | | | | | |
| Project Execution | | 5/2028 | 8/7/2 | | 1(| 096 | | | | | | | |
| Project Closeout | 8/8 | 3/2031 | 11/5/2 | 2031 | | 89 | | | | | | | |





Water Transmission Main Asset Assessment Program

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|------------|
| 2021 | 0 | 0 | 0 | 0 | 54 | 54 | 54 | 775 | 2,183 | 4,183 | 23,450 | 30,753 | 7,249 |
| 2020 | 0 | 0 | | 2,500 | 3,000 | 4,000 | 4,000 | 5,000 | 5,000 | 25,000 | 0 | 48,500 | 21,000 |
| 2019 | 0 | | 2,627 | 2,501 | 3,001 | 4,001 | 4,001 | 5,001 | 5,001 | 0 | 0 | 26,133 | 18,505 |
| 2018 | | | 2,626 | 2,000 | 2,000 | 2,000 | 2,000 | | 0 | 0 | 0 | 10,626 | 10,626 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

System-Wide Finished Water Reservoir Inspection, Design and Rehabilitation

| ☐ Innovation | Project Status Active | | |
|-----------------------|--|--|--|
| ☐ Conceptual WW | MP CIP Type Program | | |
| ☐ Water MP Right Si | izing | | |
| ✓ Reliability/Redund | dancy Project New To CIP | | |
| □ NEWTP Repurposi | ng | | |
| | | Budget | Water |
| • | nager John McCallum | Class Lvl 1 | Water |
| Di | rector Grant Gartrell | Class Lvl 2 | Programs |
| Managing | Dept Water Eng | Class Lvl 3 | Programs |
| Date Original Busines | ss Case Prepared 10/12/2016 | Location | Multiple Counties |
| Year Proj | ect Added to CIP 2016 | Fund and Cost Center | |
| Problem Statement | This project merges all CIPs associated with Finew project is being managed against a ovas to minimize the impact for MDEQ Mandat and Water Treatment Plants. ECK 7/2018 Adjust the cost of this CIP this fiscal year to a related to this CIP, as well as competitive, puwide reservoirs. JPM 8/5/2019 | erall repair schedule to mitigored inspections and repairs to count for the contract award | ate conflicts in the transmission system so GLWA Reservoirs at Booster Stations d amount for engineering services |
| • | The project will provide inspection, rehabilite GLWA system on a MDEQ mandated 5 year | | 33 finished (potable) reservoirs in the |
| Related Project | Previous historical projects DWS-874 and DW Contract CS-151A, engineering svcs (active) Contract 190744, construction contract (per | , | |
| Primary Driver | 3 - Regulatory | | |
| Driver Explanation | MDEQ requires inspection of potable waters | storage tanks on a fixed sched | dule. |

System-Wide Finished Water Reservoir Inspection, Design and Rehabilitation

| nase Construction | ı | | | Contract TBE |) | Status | Future Planned Start |
|-------------------|------------|--------------|-----------|-----------------|--------------------|-----------|----------------------|
| le Construction | | | | | | | |
| Phase Budget Wo | ater | | | | Cost Allocation | СТА | |
| Phase Status Fut | ture Plann | ed Start | | | Funding Source | Bond Pro | oceeds |
| Start Date | | | | | Fund | Constru | ction Bond Fund |
| End Date | | | | Us | seful Life >20Yrs? | Yes | |
| Cost | Estimation | Information | | Tot. Feder | al Loan Amount | | \$0 |
| | 5 | Cost Est. C | lass | Prog | ram/Allowance | Task Info | ormation |
| 1/1 | /2015 | Cost Est. Do | ate | Project Manager | | | |
| CDM Smith | | Cost Est. So | ource | CIP Number | | | |
| CDM Smith | | Cost Est. Pr | epared By | Description | | | |

| Cost Type | Fiscal Year | Expense | Fringe BenefitNonPer | rsonne Comment | |
|--------------|-------------|----------|----------------------|----------------|--|
| Construction | FY20 | \$1,683 | | 2021 CIP | |
| Construction | FY21 | \$5,584 | | 2021 CIP | |
| Construction | FY22 | \$5,584 | | 2021 CIP | |
| Construction | FY23 | \$5,584 | | 2021 CIP | |
| Construction | FY24 | \$3,794 | | 2021 CIP | |
| Construction | FY25 | \$10,043 | | 2021 CIP | |
| Construction | FY26+ | \$20,087 | | 2021 CIP | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|-------|-------|-------|-------|-------|--------|--------|--------|------------|
| 0 | 1,683 | 5,584 | 5,584 | 5,584 | 3,794 | 10,043 | 20,087 | 52,359 | 30,589 |

| Phase Task Name | Start Date | End Date | Duration |
|-----------------|------------|------------|----------|
| Pre-Procurement | 7/1/2019 | 10/28/2019 | 119 |



System-Wide Finished Water Reservoir Inspection, Design and Rehabilitation

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Procurement | 10/29/2019 | 3/12/2020 | 135 |
| Project Execution | 3/13/2020 | 3/4/2024 | 1452 |
| Project Closeout | 3/5/2024 | 5/26/2024 | 82 |

System-Wide Finished Water Reservoir Inspection, Design and Rehabilitation

| ase GLWA Employees Pro | ject management | Contract NA | Status Active |
|------------------------|-----------------------------|-----------------|-----------------------------|
| e GLWA Salaries | | | |
| Phase Budget Water | | Cost Allo | ocation CTA |
| Phase Status Active | | Funding | Source Bond Proceeds |
| Start Date | | | Fund Construction Bond Fund |
| End Date | | Useful Life | >20Yrs? No |
| Cost Estimatio | Cost Estimation Information | | Amount \$0 |
| 5 | Cost Est. Class | Program/Allo | wance Task Information |
| 1/1/2015 | Cost Est. Date | Project Manager | |
| CDM Smith | Cost Est. Source | CIP Number | |
| CDM Smith | Cost Est. Prepared By | Description | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | | Comment |
|-----------------------|-------------|---------|----------------|-------------|----------|---------|
| GLWA Salaries CIP2021 | FY19- | \$45 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY20 | \$110 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY21 | \$110 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY22 | \$110 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY23 | \$110 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY24 | \$99 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY25 | \$207 | | | 2021 CIP | |
| GLWA Salaries CIP2021 | FY26+ | \$413 | | | 2021 CIP | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 45 | 110 | 110 | 110 | 110 | 99 | 207 | 413 | 1,204 | 636 |

System-Wide Finished Water Reservoir Inspection, Design and Rehabilitation

| Phase Study and | d Design ar | nd Construction | Assistance | Contract TB | D | Status Active | |
|-------------------------|---------------|-----------------|------------|---------------------|--------------------|------------------------|-----|
| Title Engineerin | ng | | | | | | |
| Phase Budget | Water | | | | Cost Allocation | СТА | |
| Phase Status | Active | Active | | | Funding Source | | |
| Start Date | | | | | Fund | Construction Bond Fund | |
| End Date | | | | U | seful Life >20Yrs? | Yes | |
| Co | ost Estimatio | on Information | | Tot. Fede | ral Loan Amount | | \$0 |
| | 5 | Cost Est. C | lass | Prog | gram/Allowance | Task Information | |
| | 1/1/2015 | Cost Est. D | ate | Project Manager | | | |
| CDM Smith | | Cost Est. S | ource | CIP Number | | | |
| CDM Smith | | Cost Est. P | repared By | Description | | | |
| Cost Ty | pe | Fiscal Year | Expense | e Fringe BenefilNor | nPersonne | Comment | |

| Cost Type | Fiscal Year | Expense | Fringe Benefil | NonPersonne | Comme | ent |
|----------------------|-------------|---------|----------------|-------------|----------|-----|
| Engineering Services | FY19- | \$412 | | | 2021 CIP | |
| Engineering Services | FY20 | \$367 | | | 2021 CIP | |
| Engineering Services | FY21 | \$393 | | | 2021 CIP | |
| Engineering Services | FY22 | \$393 | | | 2021 CIP | |
| Engineering Services | FY23 | \$393 | | | 2021 CIP | |
| Engineering Services | FY24 | \$207 | | | 2021 CIP | |
| Engineering Services | FY25 | \$1,116 | | | 2021 CIP | |
| Engineering Services | FY26+ | \$2,232 | | | 2021 CIP | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|------|------|------|------|------|-------|-------|-------|------------|
| 412 | 367 | 393 | 393 | 393 | 207 | 1,116 | 2,232 | 5,513 | 2,502 |

| Pho | ase Task Name | Start Date | End Date | Duration |
|-----|----------------|------------|----------|----------|
| | APP A - Page 5 | 577 | | |

170800 CIP#

System-Wide Finished Water Reservoir Inspection, Design and Rehabilitation

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Procurement | 12/20/2017 | 11/20/2018 | 335 |
| Project Execution | 11/21/2018 | 10/7/2023 | 1781 |
| Project Closeout | 10/8/2023 | 1/6/2024 | 90 |

| Title Prior Year A Phase Budget | ctual Expen | ses | | | Cost Allocation | CIA | | | |
|---------------------------------|---------------|-------------------|-----------|--------------------|----------------------|------------------|-----|--|--|
| | | | | | | CIA | | | |
| Phase Status | Closed Out | | | Funding Source | | | | | |
| Start Date | | | | Fund | | | | | |
| End Date | | | | | Useful Life >20Yrs? | | | | |
| Co | st Estimation | Information | | Tot. Fed | leral Loan Amount | | \$0 | | |
| | 1 | Cost Est. Class | | Pr | ogram/Allowance | Task Information | | | |
| | | Cost Est. Date | | Project Manager | | | | | |
| | | Cost Est. Source | | CIP Number | | | | | |
| | | Cost Est. Prepare | ed By | Description | | | | | |
| | | | | | | | | | |
| | | Phase Tot | al Expens | es By FY (All figu | res are in \$1,000's |) | | | |

System-Wide Finished Water Reservoir Inspection, Design and Rehabilitation

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|------------|
| 2021 | 0 | 0 | 0 | 457 | 2,160 | 6,087 | 6,087 | 6,087 | 4,100 | 11,366 | 22,732 | 59,076 | 33,727 |
| 2020 | 0 | 0 | | 482 | 5,128 | 5,211 | 5,182 | 3,888 | 5,495 | 33,778 | 0 | 59,164 | 24,904 |
| 2019 | 0 | | 39 | 472 | 753 | 4,510 | 4,340 | 4,340 | 4,645 | 0 | 0 | 19,099 | 14,415 |
| 2018 | | 50 | 3,300 | 2,550 | 2,550 | 2,550 | | | 0 | 0 | 0 | 11,000 | 10,950 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Redirected to J. McCallum 7/19/2019 -- ECK

Changes CIP projected funding requirements updated to reflex actual bid pricing obtained for CS-151A (170801) JPM 8/8/2019

CIP projected funding updated to include the next cycle of inspection in 5 years for the reserviours getting addressed under CS-151A/190744. JPM 8/8/2019

Suburban Water Meter Pit Rehabilitation and Meter Replacement

□ Innovation

☐ Conceptual WW MP

☐ Water MP Right Sizing

☐ Reliability/Redundancy

☐ NEWTP Repurposing

Project Status Active

CIP Type Program

Project New To CIP

Example of a Water Meter



Budget Water

Class Lvl 1 Water

Class Lvl 2 Programs

Class Lvl 3 Programs

Location Multiple Counties

Fund and Cost Center Water - 5519-882111

Project Engineer/Manager Chandan Sood

Director Chandan Sood

Managing Dept Systems Planning

Date Original Business Case Prepared 1/26/2016

Year Project Added to CIP 2014

Problem Statement Improving meter data reliability, ensuring accurate billing, improving customer service and allow high quality analysis of the system

Scope of Work / The Proposed improvements should include the following; The replacements of meters that have surpassed their **Project Alternatives** life expectancy, and or the current flow rates exceed the mechanical limits of the meter. Installing entrance hatches that allow safer ingress, and egress, and that can be locked for security. Sand blasting and painting of piping and walls. Waterproofing meter vaults to keep the ground water out. Provide a proper floor slope in meter chambers that allow water to settle in puddles. Repairing damage sump pump discharge lines. Repairing any structural deficiencies in the meter chambers, loose concrete, bricks, and ladder rungs. Installing access tunnels for the meter location that require extensive traffic control, or are very dangerous to enter because of the entrance location. Upgrading and repairing damaged electrical fixtures in the meter vaults. Weather proofing the meter control cabinets, chalking, replacing rubber door seals, replacing missing foam insulation, replacing upgrading cabinet heaters, repairing damaged locking mechanisms. Improving, or paving the access roads, and or parking for meter locations that have limited parking or get overgrown with foliage in the summer time.

Other Important Info Challenges: Requires temporary shutdown of the water supply through the meter.

Project History: Currently GLWA provides water service to 126 communities, and measures flows and volumes by the utilization of 290 wholesale water meters now in service; 17 of these meters are venturi-orifice type meters, 26 of these are dual venturi type meters, 48 of these single venturi type meters, 97 of these are magnetic flow type meters, and 102 of these are turbine or mechanical type meters. Meters were installed between 1945 through 1975 under various projects and tasks.

170900 CIP#

Suburban Water Meter Pit Rehabilitation and Meter Replacement

| Related Projec | PC-793 provides mechanical help for in-house meter replacement |
|---------------------------|--|
| | |
| Primary Drive | r 2 - Performance |
| - | |
| Driver Explanation | ı Not provided. |
| • | · |

Suburban Water Meter Pit Rehabilitation and Meter Replacement

| hase Budget \ | Water | | Cost Alloca | tion Suburban Only | | | |
|---------------|--------------|-----------------------|------------------------------------|------------------------------|--|--|--|
| Phase Status | Active | | Funding Sou | rce Revenue Financed Capital | | | |
| Start Date | | | F | Improvement & Extension Fun | | | |
| End Date | | | Useful Life >20 | Yrs? No | | | |
| Co | st Estimatio | n Information | Tot. Federal Loan Amo | ount | | | |
| | 1 | Cost Est. Class | Program/Allowance Task Information | | | | |
| | | Cost Est. Date | Project Manager | | | | |
| | | Cost Est. Source | CIP Number | | | | |
| | | Cost Est. Prepared By | Description | | | | |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Pri | or Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----|-------------|------|------|------|------|------|------|-------|-------|------------|
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Suburban Water Meter Pit Rehabilitation and Meter Replacement

| ase GLWA Emplo | • | Project managen | nent | | Contract | NA | Status | Active | |
|-----------------------|--------|------------------|-----------|-------------|----------------|-----------------|----------------|-------------------|-----|
| e GLWA Salarie | es | | | | | | | | |
| Phase Budget Wo | ater | | | | | Cost Alloc | ation Suburba | in Only | |
| Phase Status Ac | ctive | | | | | Funding So | ource Revenue | e Financed Capito | ıl |
| Start Date | | | | | | | Fund Improve | ment & Extension | Fun |
| End Date | | | | | | Useful Life >20 | OYrs? No | | |
| Cost | Estima | tion Information | | | Tot. Fe | deral Loan Am | nount | | \$0 |
| | 1 | Cost Est. C | lass | | P | rogram/Allow | ance Task Info | rmation | |
| | | Cost Est. D | ate | Р | roject Manage | r | | | |
| | | Cost Est. So | ource | C | CIP Number | | | | |
| | | Cost Est. Pr | epared By | D | escription | | | | |
| Cost Type | | Fiscal Year | Expens | е | Fringe Benefit | VonPersonne | Com | nment | |
| | 2001 | EV/00 | | Φ101 | | 0.4 | 201 OID | | |

| Cost Type | Fiscal Year | Expense | Fringe BenefitN | IonPersonne | Comment |
|-----------------------|-------------|---------|-----------------|-------------|----------|
| GLWA Salaries CIP2021 | FY20 | \$121 | | 2 | 2021 CIP |
| GLWA Salaries CIP2021 | FY21 | \$120 | | 2 | 2021 CIP |
| GLWA Salaries CIP2021 | FY22 | \$120 | | 2 | 2021 CIP |
| GLWA Salaries CIP2021 | FY23 | \$120 | | 2 | 2021 CIP |
| GLWA Salaries CIP2021 | FY24 | \$121 | | 2 | 2021 CIP |
| GLWA Salaries CIP2021 | FY25 | \$120 | | 2 | 2021 CIP |
| GLWA Salaries CIP2021 | FY26+ | \$71 | | 1 | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 0 | 121 | 120 | 120 | 120 | 121 | 120 | 71 | 793 | 601 |



Suburban Water Meter Pit Rehabilitation and Meter Replacement

| hasa Caratru | otion | | | | Contro | not C | ONL 005 | | Status A | ativo | |
|----------------------|-----------------|--------------|---------------|-------------|--------------|----------|-----------|-------------|-------------|----------------|-----|
| hase Constru | | | | | | | ON-285 |) | Status Ad | ctive | |
| itle Wholesal | le Water Me | eter Pit Reh | abilitation c | ınd Meter R | eplacemer | nt | | | | | |
| Phase Budge | et Water | | | | | | Cost A | Allocation | Suburban C | Only | |
| Phase Statu | Active | | | | | | Fundir | ng Source | Revenue Fi | nanced Capit | al |
| Start Date | е | | | | | | | Fund | Improveme | nt & Extension | Fun |
| End Date | е | | | | | U | seful Lif | e >20Yrs? | No | | |
| (| Cost Estimat | ion Informo | ation | | То | t. Fede | ral Loa | n Amount | | | \$0 |
| | 1 | Cost | Est. Class | | | Prog | gram/A | llowance | Task Inform | ation | |
| | 9/4/2018 | Cost | Est. Date | | Project Man | nager | | | | | |
| Previous Wo | ork | Cost | Est. Source | (| CIP Numbe | r | 170901 | 1 | | | |
| SA&MO | | Cost | Est. Prepare | ed By | Description | | | | | | |
| Cost 1 | Гуре | Fiscal Y | ear E | xpense | Fringe Ber | nefitNor | nPerson | nne | Comme | ent | |
| Construction | | FY19- | | \$1,238 | | | | 2021CI | Р | | |
| Construction | | FY20 | | \$2,421 | | | | 2021CI | Р | | |
| Construction | | FY21 | | \$2,415 | | | | 2021CI | Р | | |
| Construction | | FY22 | | \$2,415 | | | | 2021CI | Р | | |
| Construction | | FY23 | | \$1,019 | | | | 2021CI | Р | | |
| | | | Phase Tot | al Expense | s By FY (All | l figure | s are i | n \$1,000's |) | | |
| | E) (00 | FY21 | FY22 | FY23 | FY24 | FY | 25 | FY26+ | Total | 5-Yr Total | |
| Prior Yr Actua | FY20 | 1121 | | | | | | | | | |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Project Execution | 1/1/2018 | 12/1/2022 | 1795 |
| Project Closeout | 12/2/2022 | 3/1/2023 | 89 |

Suburban Water Meter Pit Rehabilitation and Meter Replacement

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|-------|-------|-------|-------|-------|-------|-------|--------|------|--------|------------|
| 2021 | 0 | 0 | 0 | 1,238 | 2,542 | 2,535 | 2,535 | 1,139 | 121 | 120 | 71 | 10,301 | 6,450 |
| 2020 | 0 | 0 | | 3,000 | 4,000 | 4,000 | 3,997 | 4,100 | 4,200 | 20,500 | 0 | 43,797 | 20,297 |
| 2019 | 0 | | 410 | 4,613 | 3,690 | 3,690 | 3,997 | 4,100 | | 0 | 0 | 20,500 | 20,090 |
| 2018 | | 500 | 4,000 | 4,000 | 4,000 | 4,000 | 4,000 | | 0 | 0 | 0 | 20,500 | 20,000 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP No changes to CIP per Ali email BF 2019-08-21
Changes

171400 CIP#

LED Lighting & Lighting Control Improvements at All Water Facilities

| ✓ Innovation | Project Status Cancelled |
|-----------------------|--|
| ☐ Conceptual WW | MP CIP Type Program |
| ☐ Water MP Right Si | izing |
| ☐ Reliability/Redund | dancy Project New To CIP |
| ☐ NEWTP Repurposi | |
| | Budget Water |
| Project Engineer/Ma | nager Eric Griffin Class Lvl 1 Water |
| Di | rector John Norton Class Lvl 2 Programs |
| Managing | Dept Energy Management Class Lvl 3 Programs |
| Date Original Busines | ss Case Prepared 1/5/2018 Location Multiple Counties |
| Year Proje | ect Added to CIP Fund and Cost Center |
| Problem Statement | Existing lighting systems at most facilities are energy inefficient. Replacement with new, modern LED lighting type systems will reduce electrical usage and costs. Regulatory changes by ASHRAE are required for lighting control and there are safety concearns with egress lighting at our facilities |
| | Replace existing lighting fixtures with new lighting fixtures at the water plants and water booster pumping stations. Update lighting control to new ASHRAE standards and Egress lighting to meet NFPA 101 Life Safety Code |
| Other Important Info | Updates to ASHRAE Lighting Control and NFPA-101 Life safety code make this of greater importance. |
| Primary Driver | 3 - Regulatory |
| Driver Explanation | Energy Efficency and GLWA Personell safety |

GLWA Great Lakes Water Authority

GLWA FY 2021-2025 CIP

LED Lighting & Lighting Control Improvements at All Water Facilities

PM Weighted Score

47.6

| Criteria | Score | Comment |
|---|-------|---------|
| Regulatory (Environmental/Legal) | 1 | |
| Financial | 2 | |
| Performance (Service Level/Reliability) | 3 | |
| Public Benefit | 1 | |
| Public Health and Safety | 3 | |
| Operations and Maintenance | 3 | |
| Condition | 3 | |
| Efficiency and Innovation | 3 | |

RC Weighted Score

| Score | Comment |
|-------|---------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | Score |

171400 CIP#

LED Lighting & Lighting Control Improvements at All Water Facilities

Contract NA Phase Design and Build Status Cancelled LED Lighting & Lighting Control Improvements at All Water Facilities Phase Budget Water Cost Allocation CTA **Phase Status** Cancelled Funding Source Revenue Financed Capital Fund Improvement & Extension Fun Start Date 6/22/2019 **End Date** 12/6/2030 Useful Life >20Yrs? No Tot. Federal Loan Amount **Cost Estimation Information** Program/Allowance Task Information Cost Est. Class Project Manager Grant Gartrell 7/17/2019 Cost Est. Date

Phase Total Expenses By FY (All figures are in \$1,000's)

CIP Number

Description

Cost Est. Source

Cost Est. Prepared By

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Phase Task Dates

GLWA Engineering

Group

| D. T. L. L. | 01 15 1 | E 15 1 | - II |
|-------------------|------------|------------|----------|
| Phase Task Name | Start Date | End Date | Duration |
| Pre-Procurement | 7/1/2019 | 12/31/2019 | 183 |
| Procurement | 1/1/2020 | 7/31/2020 | 212 |
| Project Execution | 8/1/2020 | 4/29/2023 | 1001 |
| Project Closeout | 4/30/2023 | 7/29/2023 | 90 |

LED Lighting & Lighting Control Improvements at All Water Facilities

| hase GLWA E itle GLWA Sa | | rojeci mai | iagemeni | | Coniic | act NA | | | Status Co | ancelled |
|------------------------------------|--------------|-------------|--------------|---------------------|--------------|------------|--------|--------------|-------------------|----------------|
| Phase Budge | t Water | | | | | C | Cost A | Allocation | CTA | |
| Phase Statu | s Cancelle | d | | | | Fu | undir | ng Source R | evenue Fir | nanced Capital |
| Start Date | | | | Fund | | | | mproveme | nt & Extension Fu | |
| End Date | d Date | | | Useful Life >20Yrs? | | | | 10 | | |
| (| Cost Estimat | tion Inform | ation | | To | t. Federal | l Loai | n Amount | | \$0 |
| | 5 | Cost | Est. Class | | | Progra | ım/A | llowance To | ask Informa | ation |
| | 7/1/2019 | Cost | Est. Date | | Project Man | ager | | | | |
| GLWA | | Cost | Est. Source | | CIP Number | | | | | |
| GLWA | | Cost | Est. Prepare | ed By | Description | | | | | |
| | | | Phase Tota | al Expense | s By FY (All | figures (| are i | n \$1 000's) | | |
| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | | FY26+ | Total | 5-Yr Total |
| 0 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 |

LED Lighting & Lighting Control Improvements at All Water Facilities

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|------|------|------|------|-------|-------|------|-------|------------|
| 2021 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2020 | 0 | 0 | | 0 | 0 | 0 | 0 | 693 | 693 | 4,401 | 0 | 5,787 | 1,386 |
| 2019 | 0 | | | | | 520 | 693 | 693 | 5,094 | 0 | 0 | 7,000 | 1,906 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30

Description of CIP Updated CIP Naming, Site assessments, regulatory changes by ASHRAE and NFPA. Change to design build Changes project and move CIP dollars ahead.MFG7/25/2019

8/22/19 Project cancelled redundant with CIP 351001 ELG



GLWA FY 2021-2025 CIP 171500 CIP# Roof Replacement at WWP, SP, LH, NE, SW, NSC, Orion, Franklin, and Conner Creek Facilities

| ☐ Innovation | Project Status Active | | |
|---|---|---|---|
| ☐ Conceptual WW | CIP Type Program | | |
| ☐ Water MP Right Si | zing _ | | |
| ☐ Reliability/Redund | dancy Project New To CIP | | |
| □ NEWTP Repurposi | ng | | |
| D : 15 : (4) | NC-1-11-ff | Budget | |
| Project Engineer/Ma | • | Class Lvl 1 | |
| | rector Grant Gartrell | Class Lvl 2 | _ |
| | Dept Water Eng | Class Lvl 3 | Programs |
| • | ss Case Prepared 1/5/2018 | | Multiple Counties |
| Year Proj | ect Added to CIP 2018 | Fund and Cost Center | |
| Scope of Work / Project Alternatives | 1674 Roofing Assesment Contract. Repla interiors, sensitive electrical equipment a Tear off of existing roofing systems and re Water Works Park- High Lift Building, stand Springwells - Turbine House, built-up roof, Conner Sewage Lift Station, built-up roof Franklin Water Booster Pump Station, build Orion Water Booster Pump Station, stand | ermined to need replacement of cement is needed to protect the nd process mechanical equipment eplace with new roofing systems of ding metal seam roof, Raw Wate 1930 Machine Room t-up roof ing metal seam roof | ver the next 5 to 7 years based on the CS- e facilities interigty with regards to ent vital to operations. as follows: r Booster Pump Station, built-up roof |
| Other Important Info | The total estimated replacement value (treatment plants, sewage pumping static Project History: A condition assessment wincluded all roofs located at GLWA's 5 was pumping stations. There were 268 separce this condition assessment project. | ons and water booster pumping : ras performed and completed ur ater treatment plants, 19 water b | nder Contract No. CS-1674 in 2016 that pooster pumping stations and 11 sewage |
| Related Project | Contract No. CS-1674 Roof Inspection-W | ater Related Facilities | |
| Primary Driver APP A - Page 591 | 1 - Condition | | |



171500 CIP#

Roof Replacement at WWP, SP, LH, NE, SW, NSC, Orion, Franklin, and Conner Creek Facilities

Driver Explanation Roofs are well past their useful service life and showing significant deterioration, and in some places leaking.

Roof Replacement at WWP, SP, LH, NE, SW, NSC, Orion, Franklin, and Conner Creek Facilities

PM Weighted Score

47.2

| Score | Comment |
|-------|-------------------|
| 5 | |
| 3 | |
| 2 | |
| 2 | |
| 1 | |
| 3 | |
| 1 | |
| 2 | |
| | 5 3 2 2 1 1 3 1 2 |

RC Weighted Score

| Criteria | Score | Comment |
|---|-------|---------|
| Operations and Maintenance | | |
| Financial | | |
| Public Benefit | | |
| Public Health and Safety | | |
| Regulatory (Environmental/Legal) | | |
| Performance (Service Level/Reliability) | | |
| Efficiency and Innovation | | |
| Condition | | |



Roof Replacement at WWP, SP, LH, NE, SW, NSC, Orion, Franklin, and Conner Creek Facilities

| hase GLWA En | nployees Pro | oject manager | ment | Contract | NA | Status Activ | e |
|----------------|---------------|------------------|------------|------------------|-------------------|--------------------|----------|
| itle GLWA Salo | aries | | | | | | |
| Phase Budget | Water | | | | Cost Allocation | on CTA | |
| Phase Status | Active | | | | Funding Source | Bond Proceed | S |
| Start Date | | | | | Fur | Construction B | ond Fund |
| End Date | | | | | Useful Life >20Yr | s? No | |
| C | ost Estimatio | on Information | | Tot. Fe | ederal Loan Amou | nt | \$0 |
| | 4 | Cost Est. C | lass | ı | Program/Allowand | ce Task Informatio | on |
| | 1/1/2016 | Cost Est. D | ate | Project Manag | er | | |
| Testing Engine | eers & Cons | cult Cost Est. S | ource | CIP Number | | | |
| Testing Engine | eers & Cons | Cost Est. P | repared By | Description | | | |
| Cost Ty | pe | Fiscal Year | Expense | e Fringe Benefit | NonPersonne | Comment | |
| CLWA Salarias | 2102021 | EV10 | | Φ/ <i>E</i> | 2021 | CID | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|-----------------------|-------------|---------|----------------|-------------|----------|
| GLWA Salaries CIP2021 | FY19- | \$65 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY20 | \$161 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY21 | \$173 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY22 | \$173 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY23 | \$173 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY24 | \$172 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY25 | \$115 | | | 2021 CIP |
| GLWA Salaries CIP2021 | FY26+ | \$430 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|------|------|------|-------|-------|------------|
| 65 | 161 | 173 | 173 | 173 | 172 | 115 | 430 | 1,462 | 806 |



Roof Replacement at WWP, SP, LH, NE, SW, NSC, Orion, Franklin, and Conner Creek Facilities

Phase Design and Build Contract 1803483 Status Active

Title Design-Build Contract No. 1803483

| ber Corp SP, WWP, Oric | on, Franklin, and Conner | Creek Facilities | |
|------------------------|--|--|--|
| | | Cost Allocation | CTA |
| | | Funding Source | Bond Proceeds |
| | | Fund | Construction Bond Fund |
| | Uso | eful Life >20Yrs? | Yes |
| Information | Tot. Feder | al Loan Amount | |
| Cost Est. Class | Progi | ram/Allowance | Task Information |
| Cost Est. Date | Project Manager | | |
| Cost Est. Source | CIP Number | | |
| | | | |
| | Information Cost Est. Class Cost Est. Date | Information Cost Est. Class Cost Est. Date Cost Est. Source Usc Tot. Federa Project Manager CIP Number | Useful Life >20Yrs? Information Cost Est. Class Cost Est. Date Useful Life >20Yrs? Tot. Federal Loan Amount Program/Allowance Project Manager |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|---------|----------------|-------------|----------|
| Design-Build | FY19- | \$6 | | | 2021 CIP |
| Design-Build | FY20 | \$2,667 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actual | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-----------------|-------|------|------|------|------|------|-------|-------|------------|
| 6 | 2,667 | 0 | 0 | 0 | 0 | 0 | 0 | 2,673 | 0 |

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Pre-Procurement | 1/1/2018 | 4/23/2018 | 112 |
| Procurement | 4/24/2018 | 8/8/2019 | 471 |
| Project Execution | 8/9/2019 | 12/19/2019 | 132 |
| Project Execution | 8/23/2019 | 12/19/2019 | 118 |

171500 CIP#

GLWA FY 2021-2025 CIP 171500 CIP# Roof Replacement at WWP, SP, LH, NE, SW, NSC, Orion, Franklin, and Conner Creek Facilities

| ase Budget Water | | | Cost Allocation (| CTA | |
|-----------------------------|-----------------------|-----------------|-------------------|----------|---------|
| Phase Status Closed Out | | F | unding Source | | |
| Start Date | | Fund | | | |
| End Date | | Use | | | |
| Cost Estimation Information | | Tot. Federa | \$0 | | |
| 4 | Cost Est. Class | Progra | am/Allowance T | ask Info | rmation |
| 1/1/2016 | Cost Est. Date | Project Manager | | | |
| Testing Engineers & Consult | Cost Est. Source | CIP Number | | | |
| Testing Engineers & Consult | Cost Est. Prepared By | Description | | | |





Roof Replacement at WWP, SP, LH, NE, SW, NSC, Orion, Franklin, and Conner Creek Facilities

 Phase Design and Build
 Contract TBD
 Status Active

 Title Design Build - Contract TBD

SW, LH, SP Chemical Bldg, SP Boiler House, SP 1958 Service Bldg., NE Admin, NE Switch House, NE Filters, NE LowLift, WWP Treatment Bldg, and NSC

Phase Budget Water

Cost Allocation CTA

Funding Source Bond Proceeds

Start Date

1/23/2018

Fund Construction Bond Fund

End Date

7/22/2020

Useful Life >20Yrs? Yes

Cost Estimation Information 4 Cost Est. Class 12/9/2016 Cost Est. Date CS-1674 roofing CA contrac Cost Est. Source Testing Engineers & Consult Cost Est. Prepared By

| | Cost Allocation | CTA |
|-----------------|--------------------|------------------------|
| | Funding Source | Bond Proceeds |
| | Fund | Construction Bond Fund |
| Us | seful Life >20Yrs? | Yes |
| Tot. Feder | al Loan Amount | |
| Prog | ram/Allowance | Task Information |
| Project Manager | | |
| CIP Number | | |
| Description | | |

| Cost Type | Fiscal Year | Expense | Fringe BenefitNonPerso | onne Comment |
|--------------|-------------|----------|------------------------|--------------|
| Design-Build | FY22 | \$144 | | 2021 CIP |
| Design-Build | FY23 | \$2,343 | | 2021 CIP |
| Design-Build | FY24 | \$2,561 | | 2021 CIP |
| Design-Build | FY25 | \$1,805 | | 2021 CIP |
| Design-Build | FY26+ | \$10,606 | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|----------------|------|------|------|-------|-------|-------|--------|--------|------------|
| 0 | 0 | 0 | 144 | 2,343 | 2,561 | 1,805 | 10,606 | 17,459 | 6,853 |

| Phase Task Name | Start Date | End Date | Duration |
|-----------------|------------|-----------|----------|
| Pre-Procurement | 3/31/2021 | 6/29/2021 | 90 |



171500 CIP#

GLWA FY 2021-2025 CIP 171500 CIP# Roof Replacement at WWP, SP, LH, NE, SW, NSC, Orion, Franklin, and Conner Creek Facilities

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|------------|----------|
| Procurement | 6/30/2021 | 12/26/2021 | 179 |
| Project Execution | 12/27/2021 | 6/30/2031 | 3472 |
| Project Closeout | 7/1/2031 | 9/29/2031 | 90 |



ties

| ase Design Buil | ld Assistance | | Contract NA | Status Active |
|------------------------|------------------|--------------------------|--------------------------------------|------------------------|
| e Design-Build | d Assistance | | | |
|)wner's Agent Se | ervices for des | gn-build specifications, | procurement and DB contractor oversi | ght |
| Phase Budget V | Vater | | Cost Allocation | СТА |
| Phase Status A | Active | | Funding Source | Bond Proceeds |
| Start Date | | | Fund | Construction Bond Fund |
| End Date | | | Useful Life >20Yrs? | Yes |
| Cos | st Estimation In | formation | Tot. Federal Loan Amount | |
| | 4 | Cost Est. Class | Program/Allowance | Task Information |
| 1, | /1/2016 | Cost Est. Date | Project Manager | |
| Testing Enginee | ers & Consult | Cost Est. Source | CIP Number | |
| Testing Engine | ers & Consult | Cost Est. Prepared By | Description | |

| Cost Type | Fiscal Year | Expense | Fringe Benefit | NonPersonne | Comment |
|--------------|-------------|---------|----------------|-------------|----------|
| Design-Build | FY23 | \$391 | | | 2021 CIP |
| Design-Build | FY24 | \$393 | | | 2021 CIP |
| Design-Build | FY25 | \$335 | | | 2021 CIP |
| Design-Build | FY26+ | \$960 | | | 2021 CIP |

Phase Total Expenses By FY (All figures are in \$1,000's)

| Prior | r Yr Actua | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26+ | Total | 5-Yr Total |
|-------|------------|------|------|------|------|------|------|-------|-------|------------|
| | 0 | 0 | 0 | 0 | 391 | 393 | 335 | 960 | 2,079 | 1,119 |

Phase Task Dates

| Phase Task Name | Start Date | End Date | Duration |
|-------------------|------------|-----------|----------|
| Pre-Procurement | 3/31/2022 | 6/29/2022 | 90 |
| Procurement | 6/30/2022 | 6/30/2023 | 365 |
| Project Execution | 7/1/2022 | 6/30/2031 | 3286 |
| ADD A Dogo A | 500 | | |

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171500 CIP#

GLWA FY 2021-2025 CIP 171500 CIP#
Roof Replacement at WWP, SP, LH, NE, SW, NSC, Orion, Franklin, and Conner Creek Facilities

| Phase Task Nar | ne Start Date | lame Start Date | End Date | Duration |
|-----------------|---------------|-----------------|-----------|----------|
| Project Closeou | 7/1/2031 | out 7/1/2031 | 9/29/2031 | 90 |

Roof Replacement at WWP, SP, LH, NE, SW, NSC, Orion, Franklin, and Conner Creek Facilities

Project Total Expenses By FY Compared to Prior CIPs (All figures are in \$1,000's)

| CIP Alias | FY16 | FY17 | FY18 | FY19 | FY20 | FY21 | FY22 | FY23 | FY24 | FY25 | FY26 | Total | 5-Yr Total |
|-----------|------|------|------|------|-------|------|------|-------|--------|-------|--------|--------|------------|
| 2021 | 0 | 0 | 0 | 71 | 2,828 | 173 | 317 | 2,907 | 3,126 | 2,255 | 11,996 | 23,673 | 8,778 |
| 2020 | 0 | 0 | 50 | 0 | 2,657 | 0 | 0 | 0 | 2,000 | 2,000 | 0 | 6,707 | 4,657 |
| 2019 | 0 | | | 111 | 986 | 210 | 24 | 1,159 | 24,756 | 0 | 0 | 27,246 | 2,490 |

^{*} In Table above, for CIP Alias 2021, FY26 column represents expenses for FY26 through FY30