

Capital Improvement Program (CIP) Project Updates Wastewater Engineering September 10, 2024 | Philip Kora, PE

# Agenda

- CIP #: 212008 Aeration Deck 1 and 2 Improvements
- CIP #: 211007 PS#2 Bar Racks and Grit System Improvements
- CIP # 273001 HS CSO Facility Improvements





# Wastewater CIP Project STATUS



### CIP #: 212008 Aeration Deck 1 and 2 Improvements



| Contract                       | Contractor        | Contract<br>Amount | Earned<br>Value | % Complete | Start      | End         | % Elapsed<br>Time |
|--------------------------------|-------------------|--------------------|-----------------|------------|------------|-------------|-------------------|
| • 2102926<br>(Design<br>Build) | • Kokosing<br>Inc | • \$210 million    | • \$7 Million   | • 3%       | • 4/8/2024 | • 3/31/2030 | • 6%              |



# Wastewater CIP Project INFO



## CIP #: 212008 Aeration Deck 1 and 2 Improvements

- Project Scope of Work/Goals
  - Implement enhanced biological phosphorus removal (EBPR) to meet future NPDES total phosphorus limits and reduce ferric chloride use
  - Improve energy efficiency and oxygen consumption
  - Incorporate step feed process operating mode for increased wet weather capacity
  - Extend useful life of basins 1 and 2 by 30 years

#### Significance/Need/Background

- Existing equipment at end of service life and efficiency gains needed
- Foaming issues and Existing level control weirs are not reliable
- Higher capacity during wet weather events needed





## CIP #: 212008 Aeration Deck 1 and 2 Improvements

#### Pre-Contract Photos (Basin 1)

### Currently (Basin 1 Cell 2)









## CIP #: 212008 Aeration Deck 1 and 2 Improvements

#### Pre-Contract Photos (Basin 1)

## Currently (Basin 1 Cell 10)









#### CIP #: 212008 Aeration Deck 1 and 2 Improvements



# Basin 1 Scan Results showing material buildup

| 7             |                           | Sludge Re | emoval Job-To-     | Date Tracking  |           |         | 1         |
|---------------|---------------------------|-----------|--------------------|----------------|-----------|---------|-----------|
|               | UPDATED THROUGH:          | 8/13/2024 |                    |                |           |         |           |
| _             |                           |           | Estimated QTY (CY) |                |           | Removed | Remaining |
|               |                           | Solids    | Sludge/Water       | Combined Total | % Removed | QIT(CI) | QIT(CT)   |
|               | PHASE 1: BASIN NO. 1      |           |                    |                |           |         |           |
|               | Bay 1                     | 40        | 48                 | 88             | 100%      | 88      | 0         |
|               | Bay 2                     | 192       | 75                 | 267            | 100%      | 267     | 0         |
| 7             | Bay 3                     | 82        | 150                | 232            | 100%      | 232     | 0         |
|               | Bay 3-4 Connecting Tunnel | 11        | 36                 | 47             | 100%      | 47      | 0         |
|               | Bay 4                     | 206       | 126                | 332            | 100%      | 332     | 0         |
|               | Bay 5                     | 86        | 126                | 212            | 100%      | 212     | 0         |
| 8             | Bay 6                     | 113       | 99                 | 212            | 100%      | 212     | 0         |
|               | Bay 7                     | 109       | 106                | 215            | 100%      | 215     | 0         |
| NE CH         | Bay 8                     | 175       | 80                 | 255            | 100%      | 255     | 0         |
| et vou        | Bay 9                     | 118       | 80                 | 198            | 100%      | 198     | 0         |
| SEDIKE        | Bay 10                    | 188       | 42                 | 230            | 82%       | 188     | 42        |
| - 1 NSM HOLIN |                           | I         | Basin No. 1 Totals | 2288           | 98%       | 2246    | 42        |



# Wastewater CIP Project STATUS



## CIP #211007: Pump Station 2 Rack & Grit Improvements

**Project Manager:** Elizabeth Mann, PE Design-Bid-Build **Delivery Method:** Moving from Request for Bid to Construction Status: CIP Score: 75.7 Today Master Plan & **RFP** Study **RFP RFB** Construction Design BCE BCE: Business Case Evaluation Request for proposal Request for proposal Request for hid

| BCE. Business Case Evaluation Request for proposal |                  |                            | Request for proposal |                |                         | Request for blu           |                   |
|--|------------------|----------------------------|----------------------|----------------|-------------------------|---------------------------|-------------------|
| Contract   | Contractor       | Contract<br>Amount         | Earned<br>Value      | % Complete     | Start                   | End                       | % Elapsed<br>Time |
| • 1904337<br>• 2300154                             | • Hazen<br>• CCC | • \$ 17.2 M<br>• \$225.0 M | • \$9M<br>• N/A      | • 52%<br>• N/A | • 10/20/20<br>• 10/2024 | • 04/30/2030<br>• 04/2030 | • 40%<br>• N/A    |



# Wastewater CIP Project INFO



## CIP #211007: PS2 Rack & Grit Improvements (PS2RG)

## Scope of Work & Goals

- Replace the 8 existing bar screens with 10 finer bar screens for debris removal.
- Install 8 stirred vortex units and 6 cyclone classifiers for grit removal.
- Direct goal: Remove a higher percentage of inorganic solids.
- Strategic goals: Improve system reliability and reduce maintenance costs.

## Significance/Need/Background

- Benefits of better solids and grit removal: 1) reduced wear on primary sludge pumps and other equipment, 2) fewer process upsets from debris clogs, 3) improved quality and consistency of biosolids products.
- Other impact: Informs upcoming CIP #211011, Pump Station 1 Screen & Grit.





#### CIP #211007: PS2 Rack & Grit Improvements

## Existing Bar Screens (8 x <sup>3</sup>/<sub>4</sub>")



## Proposed Bar Screens (10 x <sup>1</sup>/<sub>4</sub>")







### CIP #211007: PS2 Rack & Grit Improvements

## Existing Grit Chambers (1 of 8)



## Prop. Vortex Collector (1 of 8)





# Wastewater CIP Project STATUS



## CIP #: 273001 Hubbell Southfield (HS) CSO Facility Improvements





# Wastewater CIP Project INFO



## CIP #273001 HS CSO Facility Improvements

## Scope of Work & Goals

- Improve Flushing & Dewatering system with reduced maintenance efforts.
- Improve Chemical Feed system with addition of chemical tank to meet high demands.
- Improve Electrical and Instrumentation and controls system
- Better operational reliability of the equipment and the facility & reduce maintenance cost.

#### Significance/Need/Background

- The existing flushing system is costly, inefficient and requires manual cleaning.
- A larger event or back-to-back events results in chlorine demand to disinfect the flow.
- Existing electrical and I&C equipment are at the end of their service life.





#### CIP #: 273001 HS CSO Facility Improvements

## **Existing Flushing System**

### Proposed Flushing System









#### CIP #: 273001 HS CSO Facility Improvements

#### Proposed New Bldg Location

### Proposed New Chem Bldg







# **Typical Wastewater CIP Delivery Challenges**

- •Weather related delays
- Operational restrictions in releasing the Equipment/processes for construction / isolation
- Equipment fabrication/ delivery (supply chain)
- Acquisition of land / easements

- Acquisition of permits
- **SRF** funding approval delay
- Design delays due to scope changes/additions
- Construction delays due to differing site conditions



# **Process for choosing projects to submit in CIP**

Master Plan Review

- Discussions with Asset Management, Operations
  & Maintenance, Plant Managers
- Scope Development
- Schedule/budget Development
- Review with Director/CIP Team/Chief
- Resource Review



# **Questions and Contact**



## Philip Kora, PE

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