

TRANSPORTATION, INFRASTRUCTURE & OPERATIONS COMMITTEE

OCTOBER 13, 2021



Modernization Improvements at the Water Treatment Plant, Amendment No. 3

Kansas City Water Services Department erworks Park Waterworks Par Disc Golf Course

Authorizing a \$4,527,732.00 design professional services contract Amendment No. 3 to Contract No. 9472 with Black & Veatch Corporation, for the Modernization Improvements at the Water Treatment Plant project for a total contract amount of \$9,722,712.00.



Phase 1 Design Identified Bottlenecks To Modify For Improved Throughput and Performance

- Bench-scale testing
 - Disinfection mods to reduce byproducts
 - Primary and final basin operational enhancements
- Pilot testing
 - Polymer, coagulant, sequestering agent
 - Recycling calcium carbonate residuals
- Full-scale testing
 - Determine feasibility of rating filters higher
 - Evaluate conversion to dual media filters



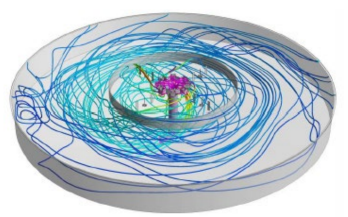


Additional Phase 1 Design Elements:

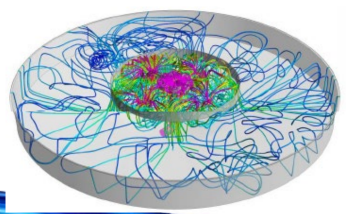
- Tracer Testing
 - Identify baffling factor for secondary basins, final basins, filter gallery, and reservoirs
 - Establish new baffling factors to support the development of operations simulator
- Modeling
 - Assess impact of changes in chemical dosages
 - Predict finished water quality and stability
 - Model contact time calculations based on chlorine dose

Phase 1 Improvements Under Construction

Existing Primary Basins 5 & 6



Recommended Improvements





Phase 2 Design Amendment includes:

- Design of new and replacement equipment and repairs for primary & final basins
- Replacement of isolation valves in the intake pump discharge header
- Rehabilitation and improvements including baffling for 7 MG Reservoir





Phase 2 Design Amendment includes:

- Evaluate the feasibility of rehabilitating the secondary pumping station valves and actuators
- Increase reliability and capacity of raw water supply wells:
 - Replace existing vertical wells with larger capacity wells
 - Add two new horizontal collector wells and a raw water pipeline
 - Groundwater supply would increase from 45 to 145 mgd.







THANK YOU

