

WWTP Phosphorus Removal Project

Presenting: Brad Dallam, Assistant Director of Utilities Project Manager: Brad Dallam, Assistant Director of Utilities

Strategic Plan



Supportive and Sustainable Infrastructure

Introduction

Project Background
Project Details
Final Recommendation

Project Background

- The City of Brighton owns and operates a waste water treatment plant (WWTP)
- The WWTP has a permit that designates discharge limits of certain constituents
- The current permit has phosphorus as one of the chemical that has effluent limitations
- ♦ Any modification to the plant needs CDPHE approval
- Staff sought consultant to prepare permit application for modification to the WWTP

On Call Contracts

- City solicited proposals for the various trades and professions
- One contract was for Engineers who specialize in Water and Waste Water Treatment Plant design and operations
- ♦ Burns and McDonnell was the only firm who responded to this competitive process
- * Staff sought proposal for services related to permitting for phosphorus removal at WWTP
- Pricing is appropriate for tasks incorporated in proposal
 - ♦ Preliminary design \$49,712
 - ♦ Permitting \$5,081
 - ♦ Total fee's for this phase \$54,793

Final Recommendation

Staff believes entering into a Professional Service Agreement with Burns and McDonnel is in the best interest of the WWTP and the City of Brighton.

COUNCIL OPTIONS

- Approve Easements
- Not Approve Easements
- Send back for further negotiations

Questions?