	AGENDA ITEM EXECUTIVE SUMMARY			Agenda Item number: 3.d
	Title:	Phosphorus Removal and Digester Improvements Project Update – Information only		
ST. CHARLES	Presenter: Tim Wilson			
Meeting: Government Services Committee Date: February 26, 2018				
Proposed Cost: n/a	l	Budgeted Amount: 1	n/a	Not Budgeted:
Executive Summary (if not budgeted please explain):				
Information only report on the Phosphorus Removal and Digester Improvements Project. The intent is to provide the Council Committee an update on the project status.				
A member of the Public Works Staff will be available at each of the Government Services Committee meetings to respond to any questions or comments that the Council Committee may have.				
Attachmonts (plag	sa list).			
Attachments (please list):				
* Information only project report				
Recommendation/Suggested Action (briefly explain):				
None				

Phosphorus Removal and Digester Improvements Project

February 2018 Construction Update Report

Construction Update February 2018

- Construction Contractor: IHC Construction Companies
- Project Schedule:
 - Commence Construction : September 27, 2017
 - Chemical Feed System Online : June 1, 2018
 - Substantial Completion : February 6, 2019
 - Final Completion : March 8, 2019
- Construction Contract : \$13,294,896
- Approved Contract Change Orders: \$0
- Pending Contract Change Order: \$28,308.41
- Amount Billed to Date: \$1,161,693
- Construction Percent Complete: 20%

Construction Update February 2018

Current Construction Activity

- South Anaerobic Digester
- Digested Sludge Tank
- Fermenter
- IR Pump Station



South Anaerobic Digester



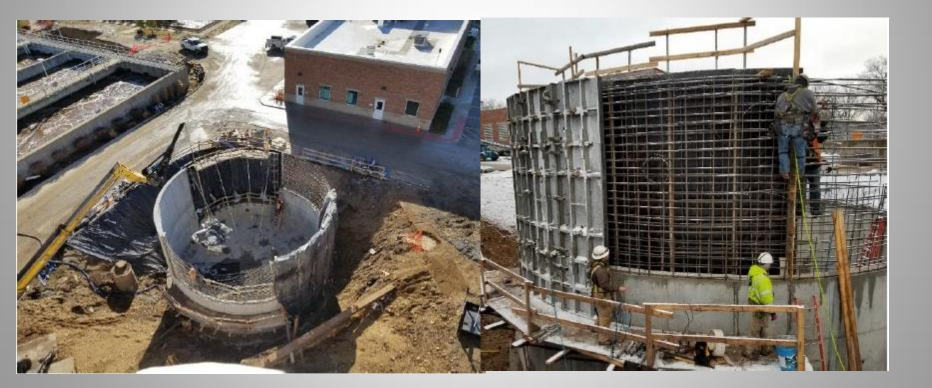
South Anaerobic Digester

• Internal paint coating conditions





Digested Sludge Tank



Digested Sludge Tank

Final Wall Section Completed



Fermenter

• Interior wall concrete form



IR Pump Station

• 16" Wall pipes

• 36" Wall pipe and concrete forms



IR Pump Station

Concrete pour of the walls



Site Page

- Phosphorus Removal & Digester Improvements Project Page-
 - <u>https://www.stcharlesil.gov/projects/2017-</u>
 <u>phosphorus-removal-and-digester-improvements</u>