

Construction in Photos

Scum Pump Station & Valve Vault 2017

Water Resource Recovery Department

Village of Ashville

Ashville's Water Resource Recovery Facility

Part A - Job No: 60440011

Presentation Available on Line at:

www.ashvilleohio.gov



Ashville's WRRF Project



Vision Statement

- Remembering our rural heritage, Ashville will be a vibrant and friendly community, offering an enhanced quality of life achieved through planning, progress and collaboration.

It will be a welcoming place where people want to live and businesses prosper.

Ashville's WRRF Project



Construction Aerial Photo

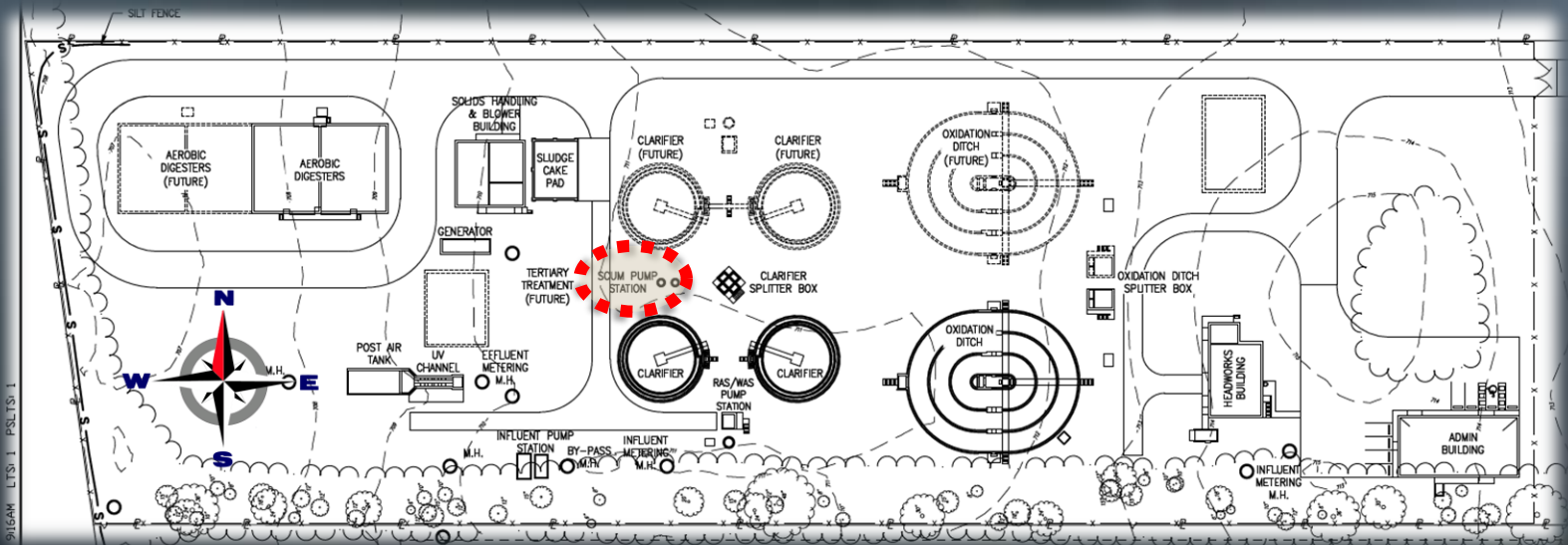
From November 2016, April, May & November 2017



Ashville's WRRF Project

Construction in Photos

Scum Pump Station and Valve Vault



Ashville's WRRF Project



Construction in Photos



- May 31, 2017
- Crew excavating to install the Scum Pump Station and Valve Vault.

Ashville's WRRF Project



Construction in Photos



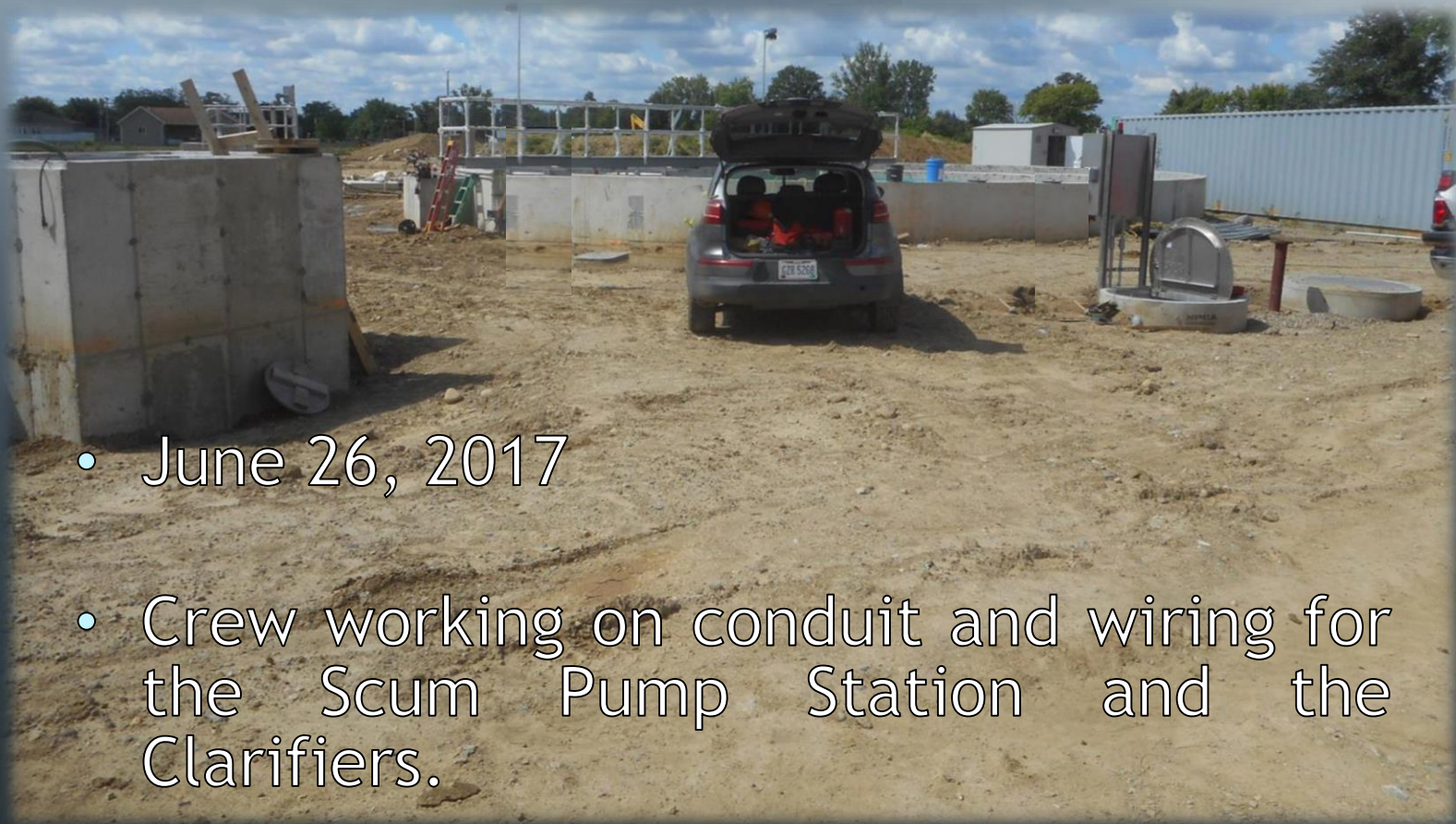
- July 10, 2017

- Crew installing floats and wiring the control panel at the Scum Pump Station.

Ashville's WRRF Project



Construction in Photos



- June 26, 2017
- Crew working on conduit and wiring for the Scum Pump Station and the Clarifiers.

Ashville's WRRF Project



Construction in Photos



- June 7, 2017
- Crew installing the control panel for the Scum Pump Station.

Ashville's WRRF Project



Construction in Photos



- June 6, 2017
- Crew installing the conduit duct bank for the Clarifiers and Scum Pump Station.

Ashville's WRRF Project



Construction in Photos



- June 2, 2017
- Crew continuing to install the Scum Pump Station and Valve Vault.

Ashville's WRRF Project



Construction in Photos



- June 1, 2017
- Crew installing the Scum Pump Station and Valve Vault.

Ashville's Water Resource Recover Facility Project Planning Timeline 2015 - 2017



3½ Year or 42 Months

WRRF Plan Implementation

- a. 9 months submit detailed design plan (s) and a complete and approvable Permit to Install (PTI) application for the new WWTP, an application for an NPDES permit, and an anti-degradation addendum
 - Correct any deficiencies within 30 days of notification by letter from Ohio EPA
- b. 16 months commence construction of the new WWTP in accordance with the approved PTI
 - Within 7 days of commencing construction notify the CDO
- c. 40 months of the effective date of these Orders, Respondent shall complete construction of the new WWTP in accordance with the approved PTI;
 - Within 7 days of completing construction notify the CDO
- b. 60 days of completion of construction of the new WWTP, the WWTP shall attain operational level and shall meet the final effluent limitations in Respondent's NPDES permit;
 - Within 7 days of attain operational level and meet final effluent limitations notify the CDO

Timeline Begins June 16, 2014

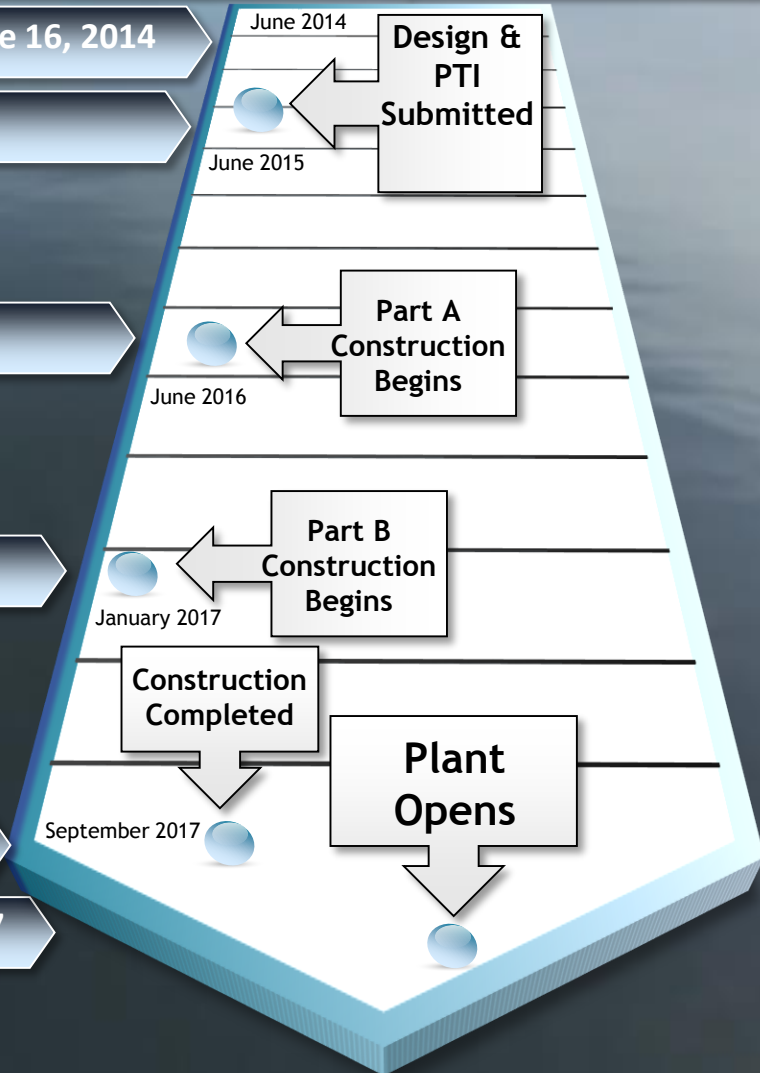
March 4, 2015

March 21, 2016

January 2, 2017

September 16, 2017

November 15, 2017





Next Step Part B

THANK YOU

ASHVILLE
Vision Statement