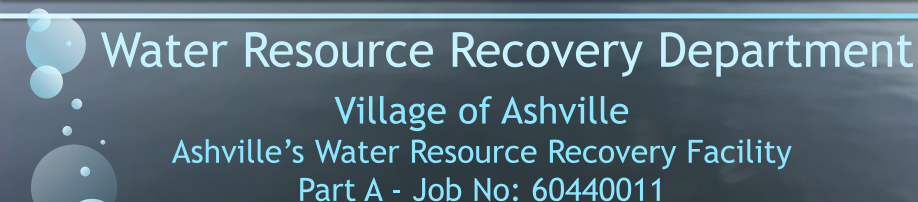
Construction in Photos

Landscaping, Fencing, and Sidewalk 2017



Presentation Available on Line at: www.ashvilleohio.gov





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.



Construction Aerial Photo

From November 2017





Construction Aerial Photo

From November 2016, April, May & November 2017







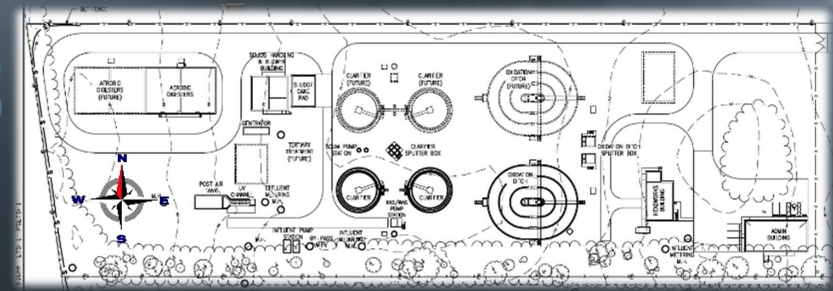




Construction in Photos

Overview of Entire Area

Administrative, Headworks, Oxidation, Clarifiers, Digester, Sludge, & UV



Administrative Building









- October 2, 2017
- Crew working on the WRRF main gate getting it ready for the electric gate operator.













- September 22, 2017
- Crew installing the second 12" N-12 ADS drain line between the two retention ponds.



Construction in Photos

September 20, 2017

Crew installing the light and receptacle for the roof mounted exhaust fans at the Headworks Building.







- September 20, 2017
- Crew working on the permanent fence for the WRRF site at the Oxidation Ditch.







- September 18, 2017
- Crew applying hydro-seed to the Earthen Berm.



- September 15, 2017
- Crew installing the insulation on the exterior duct work of the Headworks Building makeup air unit.





Construction in Photos



 Crew unloading material and getting ready to start final grade and landscaping the WRRF site.





- September 11, 2017
- Crew getting started on installing the White Spruce trees for the earthen berms at the WRRF site.



- - August 30, 2017
- Crew pouring more concrete for the site sidewalks.













- August 25, 2017
- Crew continuing to work on installing the 4ft.
 wide concrete sidewalks.



- August 25, 2017
- Crew pouring more concrete for the site sidewalks.







Construction in Photos



 Crew pouring more concrete sidewalks at the Headworks Building.

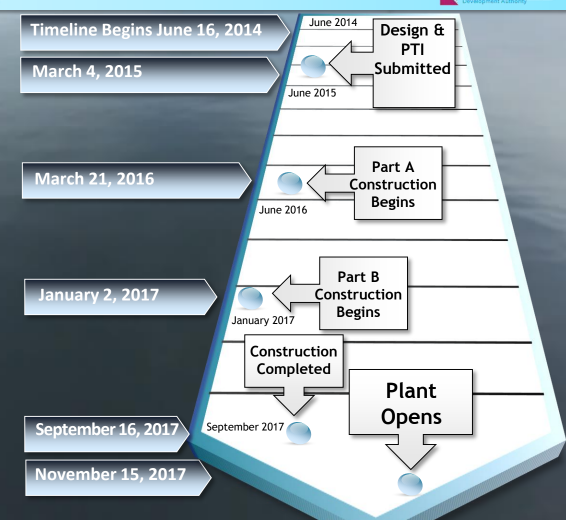
Ashville's Water Resource Recover Facility Project Planning Timeline 2015 - 2017



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











THANK YOU AECOM, FIELDS, AND PETERSON

