

October 2023 Project Update

October 13, 2023 Project Update: Site work continues to progress and setting of new infrastructure to support the new and updated facilities. Contractors have continued placing electrical duct banks, placing of buried piping, rehabilitation and abatement of existing facilities for future use, and demolition of existing facilities. Foundations and columns are being established for the new biosolids digester and drying facility. Concrete work for new dewater sludge facilities has also progressed. The Contractors, Engineer, and City staff met for the 7th monthly Construction Progress and Coordination meeting.

Below, is an aerial of the WWTF project site prior to construction:



Progress as of October 7, 2023:



Foundations for the Dewatering and Dryer Building and the Dry Product Storage Canopy



Progress on the sludge screen building addition and feedstock tanks



Site work for new electrical substation



Before and after photos of partial demolition in the future Digester Control Building



Contractors continue progressing submittals for review by the Engineer and City staff on major process related equipment. Contractors, City staff, and the Engineering team also met to initiate the construction of the modernized SCADA and control systems that will be a part of the new facility and assist with automation improvements at the WWTF.

Site aerial of northern section of the plant as of October 7, 2023

