

Work completed between 4/16/2018 and 4/30/2018 includes the following:

- Began mobilizing personnel, materials and equipment, including office trailers (see Photo 1).
- Obtained a demolition permit and began demolition of the onsite treatment building.
- Installed sedimentation controls around the site perimeter, in accordance with the Soil Erosion and Sedimentation Control permit.
- Began clearing site vegetation (see Photo 2)
- Conducted baseline topographical survey.
- Conducted baseline construction monitoring.
- Performed pre-construction storm sewer and road evaluations.
- Began transportation and disposal of site debris.
- Installed perimeter site fence.
- Began construction of site access roads and equipment pads (see Photo 3).

Upcoming work includes the following:

- Continue mobilizing personnel, equipment and materials to the site. Equipment to be mobilized includes: the batch plant used for grout mixing, the crane used for In-Situ Solidification (ISS) column drilling and the excavator used for ISS bucket mixing.
- Continue transportation and disposal of debris and soil unsuitable for reuse to approved landfill.
- Complete clearing of site vegetation.
- Complete construction of site access roads and equipment pads.
- Continue construction monitoring.
- Begin excavating and staging overburden material for sampling and potential reuse.
- Begin ISS starting with column drilling around the perimeter of the site.
- Begin installation of the in-water resuspension controls including turbidity curtain and steel sheet pile wall prior to work along the river.

Associated pictures:



Associated pictures:



Associated pictures:

