

**Coluccio's HDD Pipeline Look Ahead**

**July 14 - 19**

- Continue mobilizing equipment including a drill rig, a solids separation tank and materials on site
- Begin drilling the first pilot hole under the river – some noise from the separation tank, truck traffic, equipment on site

**July 21 - 26**

- Continue drilling the first pilot hole under the river – some noise from the separation tank, truck traffic, equipment on site

**Work hours:**

- Work hours are M-F, 7 am – 7 pm and Saturdays from 9 am – 5 pm.



*Foreground: Excavated trench and shoring in place for the 48" overflow pipe at the WTP. Electrical building foundation and clearwell in the background.*

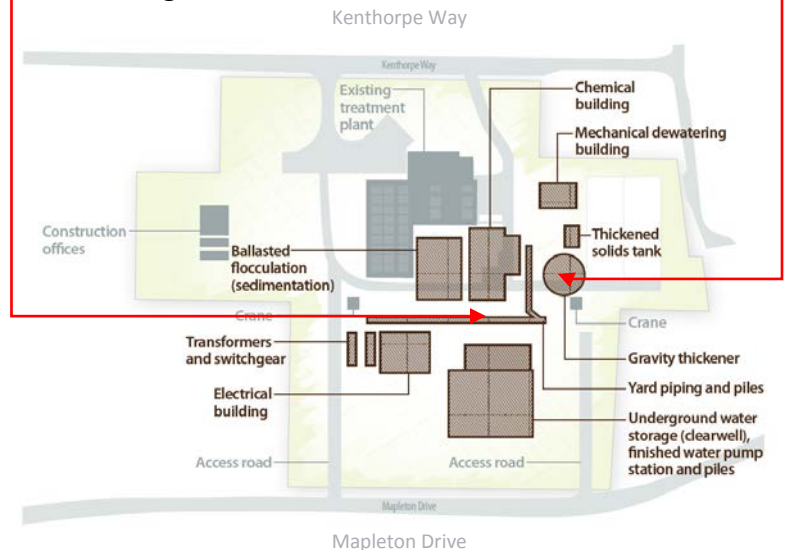


*A drill rig cleans and augurs out material inside the newly installed casing at the HDD site*

**Slayden's WTP Look Ahead**

**July 14 - 19**

- Continue pouring slabs for the clearwell roof
- Continue pouring walls for ballasted flocculation, and shoring roof support
- Continue pouring roof for solids storage tank
- Continue water testing the gravity thickener building and applying waterproof coatings
- Continue forming, installing rebar and preparing to pour slabs in chemical building
- Continue installing conduit, rebar and forming for electrical building slabs
- Begin backfilling for 48" overflow pipe, near chemical building



**July 21 - 26**

- Continue work in the clearwell, ballasted flocculation, solids storage tank, 48" overflow pipe and gravity thickener, as listed above
- Begin backfilling the north section of the clearwell and gravity thickener – increase in potential vibration near center and east of the site
- Install thickener mechanism into the new gravity thickener building

**Work hours:**

- Work hours are M-F, 7 am – 7 pm and Saturdays from 9 am – 5 pm.

**More information?**

Visit [lotigardwater.org](http://lotigardwater.org), email [lotwater@ci.oswego.or.us](mailto:lotwater@ci.oswego.or.us) or call 503-697-6502