Routine Reporting


The final leak test on the Sludge Tank was done by completely filling (Pic A) the tank and observing in change in the water volume for 48 hours. No noticeable change was notice so backfilling around the tank was begun. First the blocks acting a the retaining wall were removed (Pic B) and backfill added and compacted (Pic C). Note that this is not the finished grade around the tank as a valve vault needs to installed as well as piping to fill and drain the tank. finished grade will be 6 inches from the top of the tank.

Picture D/ E shows construction work started at the River Pumping Station. The valve vault for the raw water lines has been installed and leveled.

Picture F is showing demolition work starting inside the water plant. This week crews began removing walls constructed in the mid 1990’s for the plants old gas chlorine disinfection system.