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MONTHLY PROGRESS REPORT

Ward Wastewater Treatment Facility Improvements Ward, Arkansas

June 18, 2018

Construction Period – May 17, 2018 to June 15, 2018

Haren Construction completed placement of effluent lines from AeroMod tank to UV structure on May 17, 2018. On May 21, 2018 they received load of PVC air lines for AeroMod tank. May 29, 2018 placement was started on clarifiers and walkway on AeroMod Tank & started hauling fill dirt, 45 loads for a total of 675 yards. On May 30, 2018 they completed dividers for clarifier tank and hauled 46 loads of fill dirt for a total of 690 yards. Haren started placing RCP for press plant on May 31, 2018 and hauled 39 loads of fill dirt for a total of 585 yards. On June 1, 2018 Haren hauled 31 loads of fill dirt for a total of 465 yards. On June 4, 2018, 63 loads of fill dirt was hauled for a total of 945 yards. Grand total of 224 loads and 3360 yards. On June 7, 2018 placement was completed and backfilled around RCP for press plant and headworks for AeroMod tank. The walkway and handrails on top of AeroMod tank was completed on June 11, 2018 and work was started on forming UV base. On June 12, 2018 Haren busted rebar for UV base & poured concrete for UV base, for a total of 9 yards on June 13, 2018. June 14, 2018 they finished placing air flow pipes and valves on south side of AeroMod tank. June 15, 2018 forms were removed from UV base and started forming up blower slab. Electrical work has continued throughout work period.

One (1) rain day was experienced during this construction period. The total number of rain days to date stands at thirty three (33).

At present, the project appears to be 70% complete, as per request dated June 18, 2018.

336 out of 425 days have elapsed in the contract as of the date of this Progress Report. This reflects 79% completion by days compared to 70% completion by quantities.

No problems have been encountered during this construction period.

The anticipated next month's schedule consists of:

Finishing Blower slab & UV;

Place Blower on slab, connect airflow pipes;

Work on placing airflow pipes inside tank;

Work on Headworks foundation;

Work on influent pipes to Headworks.

Report prepared by:



Tim Lemons, PE, President