

ANDERSON ENGINEERING AND SURVEYING, INC.

PROFESSIONAL ENGINEERS AND LAND SURVEYORS

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PROJECT INSPECTION REPORT

PROJECT NAME: Crescent Wastewater Treatment Facility

DATE AND TIME: 4/24/19 10:00 AM

WEATHER: 50s, sunny

TRADES ON JOB: Bob's Excavation, DCI subcontractors

LOCATION: Site of the Wastewater Treatment Facility

by a plumber and building inspector. The foundation has been poured and the walls are being built up. This edifice for the building will be finished by next week. The utility lines including water services, electrical conduits and pressurized sewer lines are being installed along the southern boundary of the treatment site. Large-scale discing operations are currently taking place. The storage pond is 90% to grade and the lagoons are being used for site access and excavation of materials for discing, although they are to grade in

COMMENTS: The chlorinator building and all associated conduits/pipes were approved

grade. Next week, work will begin within the irrigation area to clear out irrigation strips. Bob's Excavation met with the fencing subcontractor and the site perimeter cyclone fence will be placed within the next 2-3 weeks. The final location of electrical vaults and meters is being discussed now and will be in place within the next few weeks.

many places. Once discing is completed, they will be finished to



Figure 1: Looking northeast at the excavator moving materials into the belly dump for discing operations.



Figure 2: Looking west at the interior of the chlorinator building. Note the pipes and conduits awaiting connection.



Figure 3: Looking northwest at the nearly completed storage pond. Note the belly dump in the background delivering dirt for discing operations.



Figure 4: Looking west at the trench that they will lay the sewer line in.



Figure 5: Materials on site – the fire hydrant.

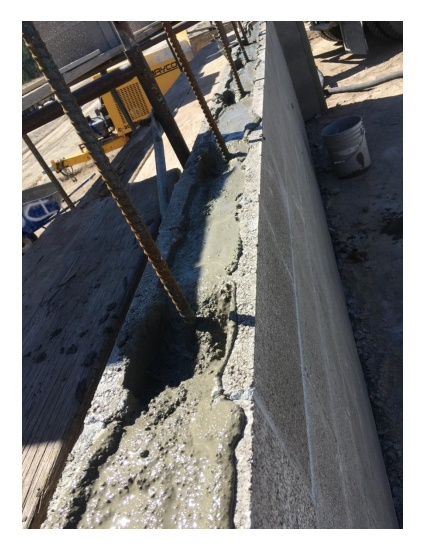


Figure 6: Concrete operations to fill in the chlorination building walls. Note that the rebar was position to stand vertically and in the center of the precast concrete blocks.

INSPECTOR: Nicole Braudy

COPIES TO: Crescent Sanitary District, Bob's Excavation