

## ANDERSON ENGINEERING AND SURVEYING, INC.

PROFESSIONAL ENGINEERS AND LAND SURVEYORS

17681 Hwy 395, Lakeview, Oregon 97630 (541) 947-4407 Fax (541) 947-2321 www.andersonengineering.com

## **PROJECT INSPECTION REPORT**

**PROJECT NAME:** Crescent Wastewater Treatment Facility

**DATE AND TIME:** 4/30/19 10:00 AM

**WEATHER:** 40s, sunny and very windy

**TRADES ON JOB:** Bob's Excavation, DCI subcontractors

**LOCATION:** Site of the Wastewater Treatment Facility

COMMENTS: The walls, door frame and window frame for the chlorination building are all now complete, with the final grouting of concrete bricks occurring today. The massive discing operations have begun and this has been the focus of work for the entire week. Discing should be completed by next week, when the focus will be to finalize pond and lagoon grades, and to build up the berms with the disced soil blend. The perimeter cyclone fence will be installed within the next two weeks. Irrigation strips will be cleared in the next two weeks. We are still finalizing the electrical plan (vault locations, meters, etc) but installation should begin within the next couple of weeks. All conduits and pipework along the southern portion of the treatment site is installed and awaiting connections to the collection system and the chlorination building respectively.



Figure 1: Looking at the top of the walls within the chlorination building. Note the threads protruding at the top of the wall, this is where the roof will attached to the building.



Figure 2: Looking at the northwest corner of the chlorination building. Note the window frame awaiting a window.



Figure 3: Looking east at large-scale discing operations. Materials are being removed from the appropriate stratigraphic layer to be mixed with pumice sands and gravels.



Figure 4: Looking west at large-scale discing operations occurring in the storage pond, note the belly dump in the far right-center of the picture.

**INSPECTOR:** Nicole Braudy

**COPIES TO:** Crescent Sanitary District, Bob's Excavation