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Project Leona Quarry	Client City of Oakland		Report No. 58	
Location Oakland, CA	Grading or Excavation Contractor DeSilva Gates		Date 8/13/04	Day of Week Friday
General Contractor DeSilva Gates	Contractor's Foreman Clayton Haskins		Eng. Tech PF	Assistants -
General Contractor's Superintendent Kent Peyton	Specialty Contractor J&M Underground		Contractor's Foreman Tom	

Field Observations

Time: 4:00 PM **Weather:** Clear, warm

- I was on site from 12:45 PM to 4:00 PM.
- DeSilva Gates ran four Cat 657 scrapers. The scrapers cut soils from the upper bowl area. The soils were placed as fill into the former creek channel and lots 35-38. The soils were spread thin and compacted by two Cat 825 sheepsfoot compactors.
- I observed Phil Gray, Engineering Technician for Berlogar, take compaction tests as the fill was placed.
- Two water trucks provided moisture conditioning as needed.
- Two D10 dozers and a D8 dozer provided support for the scrapers by pioneering haul roads and ripping the cut areas.
- J&M continued to work at placement of storm drain pipe in the southwest corner of the site in the area below lots 56 and 57.
- Wall Inc. continued construction of the keystone block retaining wall along the northerly perimeter of the detention basin. Blocks were placed to form the westerly portion of the wall. Class 2 permeable material was placed to some distance behind the wall. A type of geogrid was placed at regular intervals during the backfill. On site soils were placed to backfill the remainder of the area and compacted by a Cat CP563 padded drum roller.

Follow-up from prior report Yes No

What should be observed, checked, or tested during the next visit:

The DFR is preliminary

This DFR is final

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