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|---|--|--------------------------|------------------------------------|-------------------------------|
|   |  | <b>Job No.</b><br>1993-1 | <b>Page</b><br>1 of 1              |                               |
| <b>Project</b><br>Leona Quarry                            | <b>Client</b><br>City of Oakland                         |                          | <b>Report No.</b><br>60            |                               |
| <b>Location</b><br>Oakland, CA                            | <b>Grading or Excavation Contractor</b><br>DeSilva Gates |                          | <b>Date</b><br>8/17/04             | <b>Day of Week</b><br>Tuesday |
| <b>General Contractor</b><br>DeSilva Gates                | <b>Contractor's Foreman</b><br>Clayton Haskins           |                          | <b>Eng. Tech</b><br>PF             | <b>Assistants</b><br>-        |
| <b>General Contractor's Superintendent</b><br>Kent Peyton | <b>Specialty Contractor</b><br>J&M Underground           |                          | <b>Contractor's Foreman</b><br>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. Two scrapers continued to cut from bottom of east slope and placed the soils as fill into Parcel Z, Parcel GG, and "A" Street. The other two scrapers cut from easterly part of upper bowl and placed the soils as fill into the westerly part of the upper bowl area.
- 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 sanitary sewer pipe in the westerly part of "B" street.
- Wall Inc. continued construction of the keystone block retaining wall along the westerly part of lot 53. As the layers of block were placed, Class 2 permeable material was placed to backfill 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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