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Project Leona Quarry	Client City of Oakland		Report No. 89	
Location Oakland, CA	Grading or Excavation Contractor DeSilva Gates		Date 10/29/04	Day of Week Friday
General Contractor DeSilva Gates	Contractor's Foreman		Eng. Tech PF	Assistants -
General Contractor's Superintendent Kent Peyton	Specialty Contractor J&M Underground		Contractor's Foreman Mike	

Field Observations

Time: 3 PM **Weather:** Clear, mild, breezy

- I conducted a site visit to observe site grading/erosion control operations.
- DeSilva Gates graded subgrade soils in "A" Street from "B" Street to "D" Street. Some soils were placed to backfill exposed storm drain in "A" Street. A Cat 14H blade, a Cat 615 paddle wheel scraper, an 815 sheepsfoot compactor and a CP 563E padded drum roller were used to process and compact the subgrade soils.
- DeSilva Gates continued placement of the straw erosion control blanket on the slopes of Parcels E-E and Y; and began placing erosion control blanket to the slope that sits north of "B" Street.
- A skip loader worked to trim the subgrade soils in "C" Street to finished grade.
- J&M finished construction of the forms and the placement of steel for the catch basin in "A" Street near the intersection with "D" Street; and continued to build the structure for the manhole and catch basins in "A" Street north of "D" Street.
- Hay bales and straw rolls have been placed to protect the catch basins and manholes in the cul-de-sac of "H" Street.
- A D5M dozer track walked the slope that sits to the south of lot 53.
- DeSilva Gates placed soils to build the choker along the easterly side of "A" Street from "B" Street toward the entrance to the site.

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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