

Mountain View Tel: 650.967.2365 Fax: 650.967.2785
 Oakland Tel: 510.267.1970 Fax: 510.267.1972
 Fairfield Tel: 707.423.2523 Fax: 707.423.1725
 San Ramon Tel: 925.275.2550 Fax: 925.275.2555 Fullerton Tel: 714.441.3090 Fax: 714.441.3091

		Job No. 1993-1	Page 1 of	
Project Leona Quarry	Client City of Oakland		Report No. 1	
Location Oakland, CA	Grading or Excavation Contractor DeSilva Gates		Date 5/14/04	Day of Week Friday
General Contractor DeSilva Gates	Contractor's Foreman Clayton		Eng. Tech PF	Assistants -
General Contractor's Superintendent Kent Peyton	Specialty Contractor		Contractor's Foreman	

Field Observations

Time: 11 AM Weather: Pt Cloudy, mild

- I arrived to the site at 9 AM to meet with Scott Huntsman of Lowney Associates, Mark Cassidy of Essex environmental to observe site conditions and discuss observation procedures. DeSilva gates was grading in the southerly portion of the site in the area of future lots 1-32. Undocumented fill soils were cut from the subex area to the north and east of the fill area (north of future lots 32-38). Two Cat 657 scrapers aided by a D10R dozer cut the soils and placed them into future lots 1-32 in thin lifts where they were spread and compacted by a Cat 825 sheepsfoot compactor. Soils from a wet area were removed by an excavator and transported by two Cat 740 dump haulers to the upper bowl area where they were occasionally spread by the D10R in an effort to dry them some.

- Prior to today's site visit DeSilva Gates had constructed the detention pond in the southerly part of the site, and placed several feet of fill in lots 1-43. Phil, on-site Engineering Technician from Berlogar, told me that the fill area was within 5 feet of finished grade. The subdrain had been installed around a portion of the easterly half of the lower bowl area.

- I observed Phil take several compaction tests during my site visit.

- I left the site at 10:30 AM

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

Continued on next page