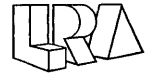
LRA ENGINEERING



3235 SUNRISE BLVD., SUITE #5 RANCHO CORDOVA, CA 95742 PHONE. 916/631-4455

June 11, 1992

Our Job Number: E9171

Dan Mundy DOLAN FOSTER ENTERPRISES 25546 Seaboard Lane Hayward, CA 94545

Subject:

Field Density Tests

TACO BELL ALAMEDA 1900 Webster Street Alameda, California

Ladies and Gentlemen:

This report presents the results of field density tests performed on the tank backfill for the subject project.

The results of the field density tests are presented next.

FIELD DENSITY TEST RESULTS

	Test	Dry Density	Moisture Relative			
<u>Date</u>	<u>No.</u>	lb.cu.ft	Content%	Compact	ion Location	<u>Elev.</u>
06-08-93	1	125.9	7.1	95	W half	-1.5
	2	125.0	5.9	94	E half	-2.0
	3	123.6	6.2	93	Center	-0.8
	4	126.1	6.8	95	W half	-0.0

Ninety percent (90%) relative compaction required.

We have employed accepted engineering and testing procedures. However, we do not undertake the guarantee of construction nor do we relieve the contractor of his primary responsibility to produce a completed project conforming to the project plans and specifications.

Very truly yours,

LRA ENGINEERING

Ahmad Badie, C.E. 37861

A-Brole

AB:bas [epa\e9171.com]