



Test specification: ASTM D 1557-91 Procedure B Modified

Elev/	Classi	fication	Nat.	C C		D.	% >	% <
Depth	USCS	AASHTO	Moist.	Sp.G.	LL	Pl	3/8 in.	No.200

TEST RESULTS	MATERIAL DESCRIPTION			
Maximum dry density = 126.3 pcf	Yellowish Brown SILT, Clayey with some fine gravel			
Optimum moisture = 10.7 %				
Project No. P-7147 Client: Lawrence B. Karp Consulting Engineer	Remarks:			
Project: Sinai Temple Chapel and School				
Oakland, California				
O Location: Native Sample Number: Bulk Sample				
Alan Kropp & Associates, Inc.				
2140 Shattuck Avenue, Suite 910				
Berkeley, CA	Figure Curve No. 2			