



A TETRA TECH COMPANY
June 26, 2003

0060056

Steve Trent
Sample Management Project Coordinator
Fluor Hanford - Central Plateau Project
825 Jadwin Avenue
Richland, WA 99352

Dear Mr. Trent:

Maxim is transmitting to you data sheets for the following items:

<u>Group</u>	<u>Sample Numbers</u>
H2100	B16HC1, B16HC2
H2105	B16HC3
H2120	B16HB8
H2185	B16T01
H2203	
H2209	

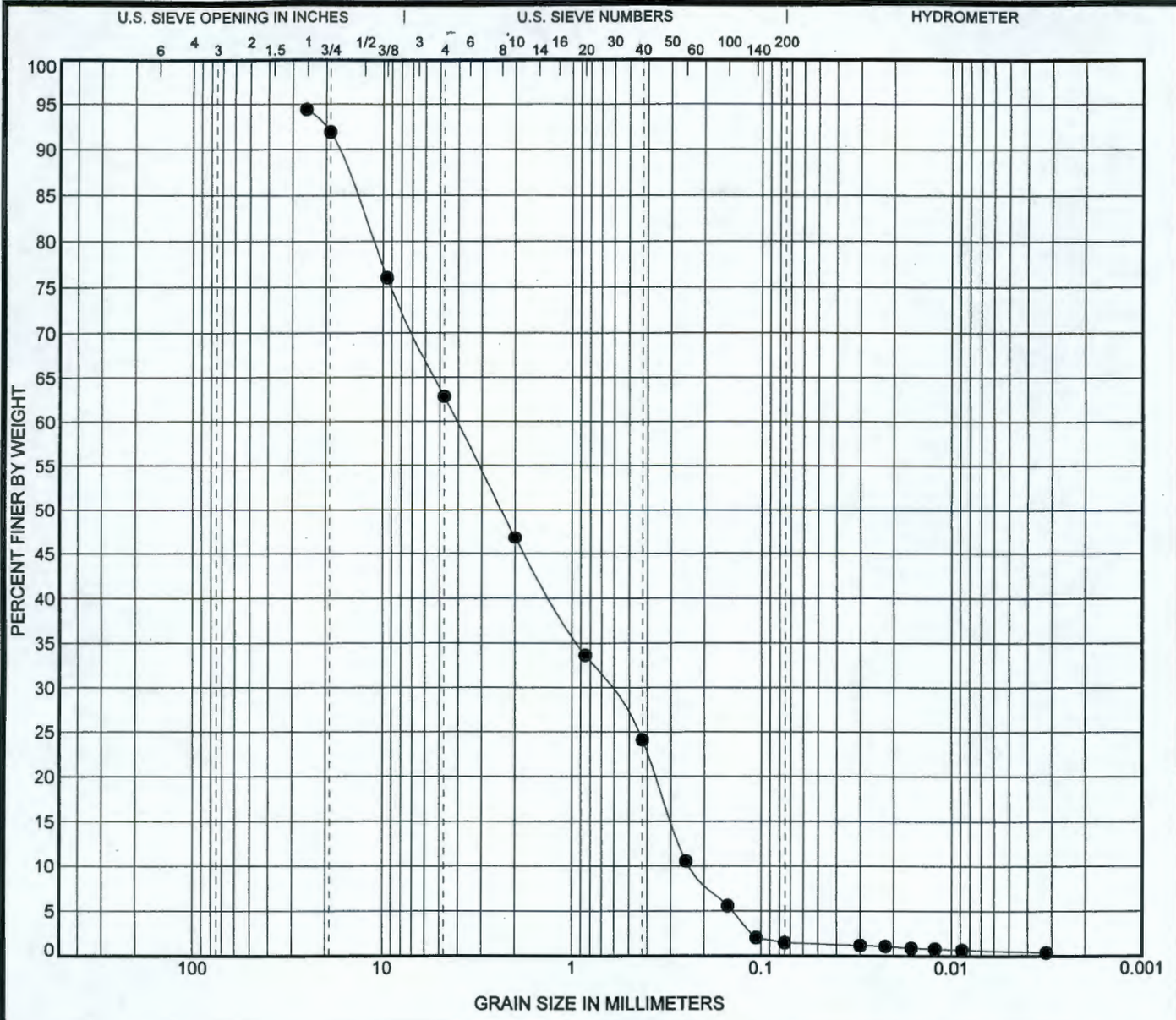


If you have any questions regarding this matter, please call me at 314-426-0880.

Sincerely,

David E. Germeroth

RECEIVED
AUG 11 2003
EDMC



COBBLES	GRAVEL		SAND			SILT OR CLAY
	coarse	fine	coarse	medium	fine	

Specimen Identification	Classification	LL	PL	PI	Cc	Cu
● 0421001-003 B16HC3	0.0 Soil				0.44	17.28

Specimen Identification	D100	D60	D30	D10	%Gravel	%Sand	%Silt	%Clay
● 0421001-003	0.0	25.4	4.076	0.653	0.236	31.6	61.3	1.0

MAXIM	Maxim Technologies, Inc. 1908 Innerbelt Business Center Drive St. Louis, Missouri 63114 Telephone: 314-426-0880 Fax: 314-426-4212	GRAIN SIZE DISTRIBUTION
		Project: Eberline
		Location: St. Louis
		Number: 9905093

U.S. GRAIN SIZE EBERLINE.GPJ US LAB.GDT 6/19/03

Moisture Content, ASTM D2216

MAXIM Technologies, Inc.
1908 Innerbelt Business Center Drive
St. Louis, MO 63114-5700
314-426-0880

Client: Eberline

Date: 4/1/03

Project Number: 9905093

File: Moist-4-1-03

Performed By: Ron Swaller

Maxim Sample Number	Client Sample Name	Container Number	Container Weight	Wet Sample + Container	Dry Sample + Container	Moisture Content (%)
	B16HC3	29	11.56	33.58	30.83	14.3
	B16HC1	60	11.81	32.58	31.8	3.9
	B16HC2	72	12.04	33.23	31.26	10.2
	B16HB7	28	12.01	42.66	41.55	3.8
	B8827-200E	56	11.74	33.53	32.95	2.7

Remarks: All weights in grams