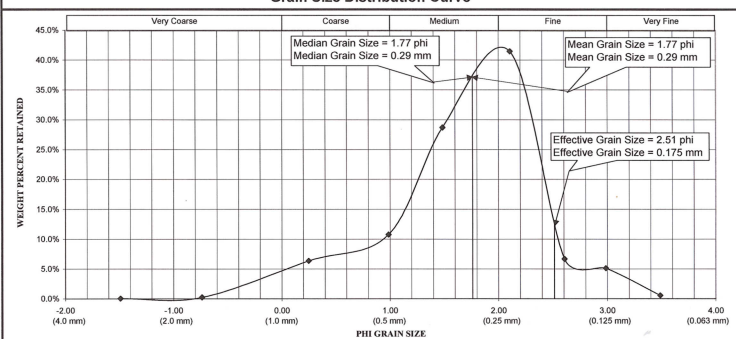


Grain Size Distribution Curve

GRAIN SIZE IN MILLIMETERS

0.1

0.01



Frequency Distribution Curve

Lab No.	Sample Location			Soil Description				Specific Gravity (SSD)		Absorption		
9607	Haines City Mine - Mason Sand			Tan fine-medium SAND (SP)			2.65		0.2%			
U.S. Sieve No.	#4	#6	_ #8	#16	#30	#40	#50	#80	#100	#140	#200	
% Passing	100.0	100.0	100.0	99.7	93.4	82.6	54.0	12.5	5.9	0.7	0.4	
Median (D ₅₀) = 0.29 mm		Mean = 0.29 mm		Eff. Size=D ₁₀ =0.175 mm		Uniformity Coef. = D ₆₀ /D ₁₀ = 1		. = 1.3	Sorting Coef. or Phi Standard Dev.		= 0.66	
RIGID WALL - CONSTANT HEAD PERMEARILTY TEST RESULTS							CLIENT NAME: F.R. Jahna Industries Inc					

RIGID WALL - CONSTANT HEAD PERMEABILTY TEST RESULTS
ASTM D-2434 Performed at 95% Maximum Dry Density

k = 3.3 x 10⁻² cm/sec k = 94 ft/day

10

CLIENT NAME: E.R. Jahna Industries, Inc.
PROJECT NAME: Haines City Mine - Mason Sand
PROJECT NO.: SAR-07-665