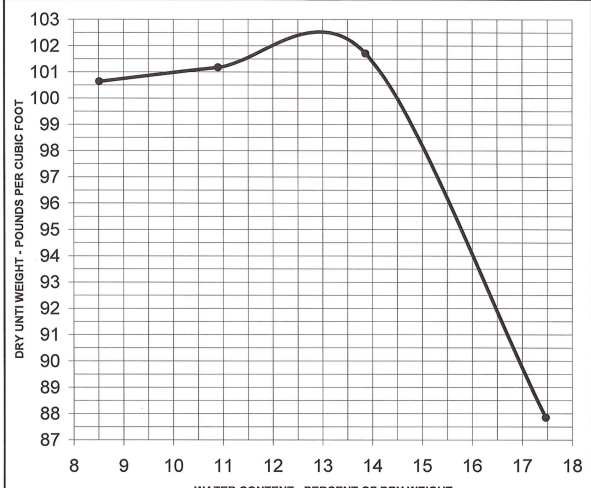
The testing data you are about to view is provided for informational purposes only. No warranty is expressed or implied regarding the characteristics of these products. The gradation of the products and their physical / mineralogical properties may Vary over time. The test results represent measured properties from typical samples, and should not be used for engineering design. Samples of the materials are available upon request for additional independent confirmation.

The percent moisture data viewed below pertains specifically to the Standard Proctor test for purposes of characterizing moisture-density relationships, and does not represent water contents of products purchased from the mine.

PROCTOR SUMMARY LOG			
	Moisture (%)	Dry Density (pcf)	
Point 1	8.5	100.6	
Point 2	10.9	101.2	
Point 3	13.9	101.7	
Point 4	17.5	87.9	

SUMMARY OF TEST RESULTS			
Standard Proctor Test ASTM	D-698		
Maximum Dry Density (pcf)	102		
Optimum Water Content (%)	14		
Unified Soil Classification	SP		
Lab No.	9607		



WATER CONTENT - PERCENT OF DRY WEIGHT

## Sample Location:

Haines City Sand Mine - Mason Sand

## Sample Description:

Percent +#4

Percent -#200

Tan fine-medium SAND

0.0

0.2

DF&T

E.R. Jahna Industries, Inc. Haines City Sand Mine - Mason Sand

DUNKELBERGER ENGINEERING & TESTING, INC.

MOISTURE - DENSITY RELATIONSHIP

Geotechnical - Materials Testing/Inspection - Environmental

Tested By: LDJ Date: Project No.: SAR-07-665 Checked By: DR Date: Sheet No.: 1 of 1