

2/9/2021

Lakeview Rock Products
P.O. Box 540700
North Salt Lake Utah, 84054

Sieve Analysis - Standard

AASHTO: T-27, T-11

Project No 001764
Client Reference No
Barcode WVCL1585
Material Source Lakeview
Material Description 3"-8" Cobble

Date Tested 2/3/2021
Sample Rec. Date 2/2/2021
Date Sampled 2/2/2021
Sampled By Client

Project Lakeview Rock Products Laboratory Services - 001764

Location Detail

Sieve Size	Indiv Wt. Retained	Indiv % Retained	CU % Retained	Cu % Passing	Spec Min%	Spec Max%	Pass Fail
6"	22,863.0	21.3 %	21.3 %	79 %			
5"	17,812.0	16.6 %	38.0 %	62 %			
4"	27,878.0	26.0 %	64.0 %	36 %			
3"	33,816.0	31.6 %	95.6 %	4.4 %	0	5	Pass
2.5"	4,740.0	4.4 %	100.0 %	0.0 %		0	
Total=Pan	107,109.0	100.0 %	100.0 %				
Dry Original Wt. 107,109.0			AASHTO: T-255, T-265				
Washed Wt. 107,109.0			Liquid Limit				
- No. 200 Washed Out 0.0			Plastic Limit				
- No.200 Sieved Out 0.0			Plasticity Index				
Total - No.200 0.0		= 0.0 %	Moisture % 0.0 %				

Comments

Technician Ethan Vehar
Digital Signature By User Login

Manager Belinda Torres
Digital Signature By User Login

Test results relate only to the sample tested. This test report shall not reproduced, except in full, without the prior written approval of CMT West Valley Main Office.

Lab Address 2688 S. Redwood Rd. Suite E,F,G,H West Valley City Utah, 84119

System Link <http://cmt.vahalo.com/assignments/46B66E03-1A4D-4B57-2A63-2ACC5E6129B0>

System Path Lakeview Rock Products Laboratory Services - 001764 / SOILS - FIELD AND LAB TESTING / 001764 SieveCustStd 2/3 EV

2/9/2021

Coarse Aggregate Specific Gravity

ASTM C-127

Client Lakeview Rock Products**Address** Lakeview Rock Products
P.O. Box 540700
North Salt Lake Utah, 84054**Project No** 001764**Client Reference No****Material Source** Lakeview**Material Description** 3"-8" Cobble**Project** Lakeview Rock Products Laboratory Services - 001764**Location Detail****Date Tested** 2/5/2021**Sample Rec. Date** 2/2/2021**Date Sampled** 2/2/2021**Sampled By** Client

Bulk Specific Gravity (OD)	2.601
Bulk Specific Gravity (SSD)	2.619
Apparent Specific Gravity	2.648
Absorption %	0.7

Remarks**Technician** Ethan Vehar
Digital Signature By User Login**Manager** Belinda Torres
Digital Signature By User Login

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Lab Address 2688 S. Redwood Rd. Suite E,F,G,H West Valley City Utah, 84119**System Link** <http://cmt.vahalo.com/assignments/F47BA414-B182-4636-5A31-6410C59353C0>**System Path** Lakeview Rock Products Laboratory Services - 001764 / SOILS - FIELD AND LAB TESTING / 001764 CoarseAggSpecGrav 2/5
EV