TRAP ROCK INDUSTRIES, LLC

Quality Control Division Kingston, NJ

Mailing Address: Laurel Ave., Kingston, NJ 08528 PHONE 609-924-0300 FAX 609-252-8940

Analysis of			Finish Stone						_material	
DATE TE	STED	2025	LOCATION OF SAMPLEtypical gradat					gradatio	on	-
SIEVE SIZE			Spec.	Sı	oec.	Spec.		Spec.		Spec.
4"	100. mm									
3 1/2"	87.5 mm									
3"	75.0 mm									
2 1/2"	62.5 mm									
2"	50.0 mm									
1 1/2"	37.5 mm									
1"	25.0 mm									
3/4"	19.0 mm									
1/2"	12.5 mm	100.0								
3/8"	9.5 mm	97.0								
# 4	4.75 mm	60.8								
# 8	2.36 mm	41.6								
# 10	2.00 mm									
# 16	1.18 mm	28.0								
# 30	.600 um	19.0								
# 40	.425 um									
# 50	.300 um	12.0								
# 80	.180 um									
# 100	.150 um	9.0								
# 200	.075 um	5.5								
MOISTURES										
Distribution: LAB		Rema	arks:							
		BYTRAP ROCK INDUSTRIES								

THIS TECHNICAL SERVICE IS PROVIDED IN CONJUNCTION WITH A PROGRESSIVE RESEARCH AND CONTROL PROGRAM DESIGNED TO ASSURE OUR CLIENTS OF A MORE UNIFORM, HIGHER QUALITY PRODUCT.