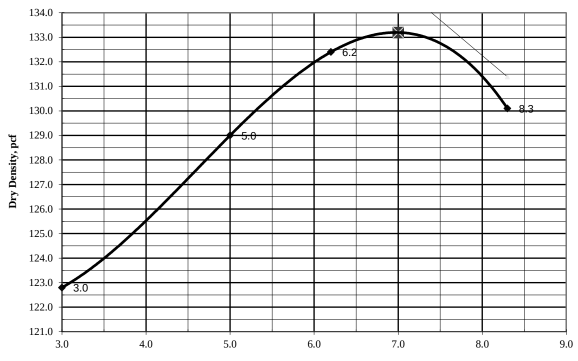


3348 Route 208, Campbell Hall, NY 10916 Phone: 845-496-1600 Fax: 845-496-1398 12960 Commerce Lake Drive, A14, Fort Myers, FL 33^o 42 Day Farm Road, West Stockbridge, MA 01266 1813 State Route 7 Harpursville, NY 13787

1813 State Route 7, Harpursville, NY 13787			
Aden Aggregates		PROJECT NO .:	250005
Grasso Quarry QC 2025		LAB NUMBER:	25-0044C
ASTM D 698 'Standard Proctor'		Method: C	
Manual Method	Type of Hammer Face	2" Circular Face	
1			
Subbase (Item 4)			
Grasso			
Grey Crushed Stone with Silty Sand; 67% Curshed, 27% Sand, 6% Silt			
1/15/2025	SAMPLED BY:	Client	
2:00:00 AM	TESTED BY:	Jacob Keenan	
	Grasso Quarry QC 2025 ASTM D 698 'Standard Manual Method 1 Subbase (Item 4) Grasso Grey Crushed Stone wit 1/15/2025	Grasso Quarry QC 2025 ASTM D 698 'Standard Proctor' Manual Method Type of Hammer Face 1 Subbase (Item 4) Grasso Grey Crushed Stone with Silty Sand; 67% Cursl 1/15/2025 SAMPLED BY:	Grasso Quarry QC 2025 LAB NUMBER: ASTM D 698 'Standard Proctor' Method: C Manual Method Type of Hammer Face 2" Circular Face 1 Subbase (Item 4) Grasso Grey Crushed Stone with Silty Sand; 67% Curshed, 27% Sand, 6% Silt 1/15/2025 SAMPLED BY: Client

REPORT OF MOISTURE DENSITY RELATIONSHIP



Moisture Content, % by Dry Mass

Individual Test Points		
Percent	Dry	
Moisture	Density	
3.0	122.8	
5.0	129.0	
6.2	132.4	
8.3	130.1	

	1 = 0 (0	
Corrected* Opt. Moisture Content:	6.4	%
Corrected* Maximum Dry Density:	135.9	lb/cu. ft.
Est. Specific Gravity of Oversize*:	2.67	
Percent Oversize Particles:	9.9	%
Specific Gravity of Soils *:	2.55	
Uncorrected Optimum Moisture Content:	7.0	%
Uncorrected Maximum Dry Density:	133.2	lb/cu. ft.

**Corrected for oversize, when oversize particles exceed 5% of sample.

**Material was oversaturated at 8.3% moisture

Robert Thomas

Report Reviewed By:

*Specific Gravity of Soils Estimated and Specific Gravity of Oversize Estimated.

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The results in this report relate only to the items inspected or tested.

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