

Project Information

Project Number: Project name: Pueblo Viejo 0011-506 Client Name: PVJ2

Laboratory Information

Laboratory: **PVDJ Soil Lab** Test Standard: ASTM-C535 Test Method: Prep. Method: Technician: RRH/RL/J.AM Test Date: 2025-05-31 Sample By: Splitting Method: Report Date: ΑM 2025-06-03

Sample Information

Sample Name: Depth From: Structure: LLD-265 LLD-265-0063 Depth To: Work Area: Sample Number: Toe-RA 0063 Sample Date: Source: North: San Juan 2025-05-28 2090496.82 Material Type: IRF Elevation: 209.37/208.17 East: 376006.19

Test Information

Nominal Maximum Size	1"
Selected Grading	3
No. of Spheres	12
Weight of the Spheres (g)	5010
Revolutions	1000
Initial Weight (g)	10017.2
Final Weight (g)	6334.7
Weight Loss (g)	3682.5
Weight Loss (%)	36.76

Test Result	Passed

Comparision Information

- Companionen inion			
Information	Specs	CQA % pass	CQC % pass
Weight Loss (%)	less than 45 %	36.76	

Laboratory Comments:	Field Comments/Correction Actions:
	Side by Side CQA - CQC FPL-397-ISD

DB Checked by:_____ Entered in DB by:____

Wendin De Jesús		10/21/2025		
Diana Vásquez	Date:	2025-06-04	DB Checked by:	Enter

Date: 2025-06-04

Wendin De Jesús

Lab Reviewed By:__

Approved By: Diana Vásquez 10/21/2025