

Laboratory Information

PVDJ Soil Lab Test Standard: **ASTM-D4318** Test Method: Laboratory:

Prep. Method: Manual Test Date: Technician: WM 2025-10-06

Air Dried Splitting Method: Sample By: Report Date: 2025-10-08

Sample Information

Sample Name: Depth From: Structure: **NARANJO** DH-KCB-NTSF25-33 0.45 Depth To: 1.50

Work Area: Sample Number: G1 2025-08-07 Sample Date: Source:

Soil Elevation: Material Type: East:

Natural Moisture (%): 48.04%

Testing Information Liquid Limit

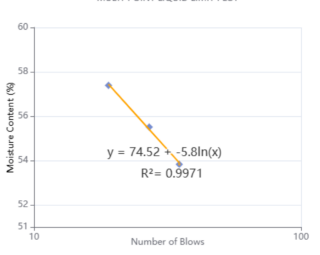
Trial Number	1	2	3
No. of Blows	35	27	19
Container	LAB-216-M4	LAB-216-L4	LAB-216-K3
Wt Wet Soil + Tare (gr)	26.014	25.441	25.258
Wt Dry Soil + Tare (gr)	22.353	22.020	21.760
Wt Water (gr)	3.66	3.42	3.50
Tare (gr)	15.552	15.857	15.665
Wt Dry Soil (gr)	6.80	6.16	6.10
Moisture Content (%)	53.83	55.51	57.39

Plastic Limit

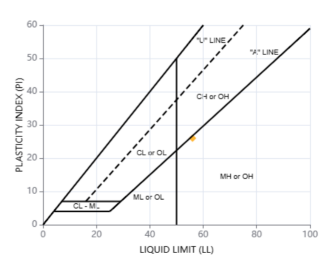
Trial Number	1	2	3
Container	LAB-075-P2	LAB-075-K3	
Wt Wet Soil + Tare (gr)	24.225	23.760	
Wt Dry Soil + Tare (gr)	22.287	21.898	
Wt Water (gr)	1.94	1.86	
Tare (gr)	15.769	15.673	
Wt Dry Soil (gr)	6.52	6.22	
Moisture Content (%)	29.73	29.91	
Avg. Moisture Content%	29.82		

MULTI-POINT LIQUID LIMIT PLOT

North:



PLASTICITY CHART



Wendin De Jesús Approved By:

10/08/2025 Date:

Summary	Attebera	Limit	Paramet
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Liquid Limit (%):	56		
Plastic Limit (%):	30		
Plasticity Index (%):	26		
Liquidity Index (%):	0.7002		

Laboratory Comments:

Reviewed By:_ Wendin De Jesús

10/08/2025 Date: