

Date : 09/17/2025
Project No : 2025C215
Client Company : Artisan
Arrival Time : 09/17/2025 08:00
Onsite Hours : 07:30

ASEC Report ID : 86678
Name of the Project : NW Unit 4 Parkway Ext. Phase 1
Project Location : Dallas
Weather : Sunny
Departure Time : 09/17/2025 15:30
ASEC Technician Name : Austin Coleman

Test Date	Test Number	Moisture Content (%)	Dry Density (pcf)	Proctor Number	Max. Dry Density (pcf)	Optimum Moisture (%)	Compaction (%)	Specified Compaction (%)	ASTM Test Method	Pass/Fail
09/17/2025	1	12.3	96.3	2025-031 SP	101.0	20.7	95.3	98	D2937	Fail
Location : A9-A10, Elv/Depth :at finished grade Comment : Recompaction required. Tested By : Austin Coleman										
09/17/2025	2	13.1	99.2	2025-031 SP	101.0	20.7	98.2	98	D2937	Pass
Location : A10-A11, Elv/Depth :at finished grade Comment : Tested By : Austin Coleman										

Remark: Test performed in general accordance with signed referenced ASTM Method.


Kenneth Mosman

The results presented in this report relate only to the items tested. This report shall not be reproduced, except in full, without written approval from AS Engineering and Consulting LLC.

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PROCTOR DATA SUMMARY

TEST DATE	PROCTOR ID	MAX DRY DENSITY (pcf)	OPTIMUM MOISTURE (%)	PROCTOR TYPE	SOIL DESCRIPTION
07/28/2025	2025-031 SP	101.0	20.7	Standard	Tan, brown Micaceous Sandy SILT
07/28/2025	2025-032 SP	94.9	25.0	Standard	Red Micaceous Sandy CLAY
08/01/2025	2025-033 SP	104.0	16.2	Standard	Tan, brown, micaceous Sandy SILT
08/14/2025	2025-035 SP	107.8	13.0	Standard	Red sandy silt
08/14/2025	2025-036 SP	107.0	18.5	Standard	Red micaceous sandy silt