

Date : 05/20/2026
Project No : 2026C142
Client Company : KFE
Arrival Time : 05/20/2026
Onsite Hours : N/A

ASEC Report ID : 94672
Name of the Project : Bailey Station Way
Project Location : Sharpsburg
Weather : overcast
Departure Time : 05/20/2026
ASEC Technician Name : Russell Hendrix

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
05/20/2026	1	22.3	94.5	2026-155	103.1	19.1	91.7	90	D6938	Pass
Location : North - Center of site, Elv/Depth :2 to 3 feet above original grade										
Comment : proctor unknown										
Tested By : Russell Hendrix Gauge Serial No. : 38069										
05/20/2026	2	25	79.8	2026-159	94.5	25.2	84.4	90	D6938	Fail
Location : South center of site, Elv/Depth :2 to 3 feet above original grade										
Comment : Recompanction is required.										
Tested By : Russell Hendrix Gauge Serial No. : 38069										

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

Kenneth Mosman

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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
05/19/2026	2026-155	103.1	19.1	Standard	Red, brown sandy silt
05/21/2026	2026-159	94.5	25.2	Standard	Red, brown sandy silt with clay
05/21/2026	2026-160	118.2	14.9	Standard	Red, brown silty sand