

Date : 05/09/2025
 Project No : 2024C213
 Client Company : WDG
 Arrival Time : 05/09/2025 8:30
 Onsite Hours : 10:00

ASEC Report ID : 81586
 Name of the Project : Covington Town Center PH II
 Project Location : Covington, GA
 Weather : sunny
 Departure Time : 05/09/2025 18:30
 ASEC Technician Name : Aminullah Azimi

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
05/09/2025	1	22.1	118.3	28586	98.7	20.6	98.2	95	D6938	Pass
Location : Retaining wall, A at station 0+25 , Elv/Depth :3.5 feet below top of wall										
Comment :										
Tested By : Aminullah Azimi Gauge Serial No. : 85759										
05/09/2025	2	23.1	96.0	28586	98.7	20.6	97.3	95	D6938	Pass
Location : Retaining wall, A at station 0+4, Elv/Depth :3.5 feet below top of wall										
Comment :										
Tested By : Aminullah Azimi Gauge Serial No. : 85759										
05/09/2025	3	23.1	96.8	28586	98.7	20.6	98.1	95	D6938	Pass
Location : Retaining wall, A at station 1+3, Elv/Depth :3 feet below top of wall										
Comment :										
Tested By : Aminullah Azimi Gauge Serial No. : 85759										
05/09/2025	4	23.2	96.1	28586	98.7	20.6	97.4	95	D6938	Pass
Location : Retaining wall, A at station 0+25, Elv/Depth :1 foot below finished grade										
Comment :										
Tested By : Aminullah Azimi Gauge Serial No. : 85759										
05/09/2025	5	20	100.9	ASECP001	106.0	18.2	95.2	95	D6938	Pass
Location : Retaining wall B at station 0+25, Elv/Depth :3 feet below top of wall,										
Comment :										
Tested By : Aminullah Azimi Gauge Serial No. : 85759										
05/09/2025	6	20.1	121.2	ASECP001	106.0	18.2	95.2	95	D6938	Pass
Location : Retaining wall B at station 1+15, Elv/Depth :3 feet below finished grade										
Comment :										
Tested By : Aminullah Azimi Gauge Serial No. : 85759										

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
03/06/2025	ASECP001	106.0	18.2	Standard	Red Clayey SAND with silt
04/17/2025	2025-017 SP	99.0	18.3	Standard	Brown Silty SAND
04/15/2025	28586	98.7	20.6	Standard	Gray Brown Sandy Silt