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Client:	Aden Aggregates	Project:	Montgomery Yard QC 2025
Material:	Topsoil	Project Number:	250360
Source:	Montgomery Quarry	Lab Number:	25-0862
Date Sampled:	7/2/2025	Sampled By:	Client
Date Tested:	7/18/2025	Tested By:	John Brinsfield

Soluble Salt Content by Soil Resistivity Method		
Test Method: USDA 4F2b2		

SOIL RESISTIVITY VALUE AT 60°F

3200 OHM-CENTIMETERS32.0 OHM-METERS

CONDUCTIVITY AT 60°F

0.27 mmho/cm 0.27 dS/m

SOLUBLE SALTS

175 ppm

Note: Soluble salt content is estimated by the soil's ability to conduct electric current. The presence of other conductive materials in the soil may affect the test result.

Comments:

Report Reviewed By:

The simple acceptance/rejection decision rule is utilized to determine in-tolerance and out of tolerance or pass/fail conditions and no measurement of uncertainty is applied in this determination.

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