



284 Sheffield Street, Mountainside, NJ 07092 Phone: 908 789 8900 Fax: 908 789 8922

CASE NARRATIVE

ATG - AKRON LAB

Project Name: PO 25061630

Project # N/A

Order ID # Q2496

Test Name: Cyanide

A. Number of Samples and Date of Receipt:

23 Solid samples were received on 07/02/2025.

B. Parameters:

According to the Chain of Custody document, the following analyses were requested: Cyanide. This data package contains results for Cyanide.

C. Analytical Techniques:

The analysis of Cyanide was based on method 9012B.

D. QA/ QC Samples:

The Holding Times were met for all samples except for 3rd floor roof ent of Cyanide, for Basement bedroom of Cyanide.for Basement bedroom-1 of Cyanide.for Basement bedroom-2 of Cyanide.for Basement south of Cyanide.for Black mat outside of Cyanide.for Dining room NE c of Cyanide.for Entertainment ro of Cyanide.for Living room 2 sea of Cyanide.for Living room couc of Cyanide.for Living room rug S of Cyanide.for Maeve"s room ma of Cyanide.for Maeves room gre of Cyanide.for Master bedroom of Cyanide.for Master bedroom-1 of Cyanide.for Master bedroom-2 of Cyanide.for Master bedroom-3 of Cyanide.for Master bedroom-4 of Cyanide.for N exterior center of Cyanide.for Office leather cha of Cyanide.for Pink shoe sole of Cyanide.for SE bedroom brow of Cyanide.for SE bedroom gray of Cyanide as samples were receive out of holding time.

The Blank Spike met requirements for all parameters.

The Duplicate analysis met criteria for all parameters.

The Matrix Spike analysis met criteria for all parameters.

The Matrix Spike Duplicate analysis met criteria for all parameters.

The Blank analysis did not indicate the presence of lab contamination.

The Calibration met the requirements.

E. Additional Comments:

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.

Signature_____