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SAMPLE DATA



Fax: 908 789 8922

Report of Analysis

Client: Nobis Group Date Collected: 08/14/25 11:30

Project: Raymark Superfund Site Date Received: 08/15/25 Client Sample ID: OU4-TS-GRILLO-TSCP03-081425 SDG No.: Q2879

Lab Sample ID: Q2879-01 Matrix: SOIL

> % Solid: 89.1

Parameter	Conc.	Qua.	DF	MDL	LOD	LOQ / CRQL	Units(Dry Weigl	it) Prep Date	Date Ana.	Ana Met.
Cyanide	0.16	J	1	0.045	0.22	0.27	mg/Kg	08/19/25 08:00	08/19/25 12:15	9012B

Comments:

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

D = Dilution

Q = indicates LCS control criteria did not meet requirements

H = Sample Analysis Out Of Hold Time

J = Estimated Value

B = Analyte Found in Associated Method Blank

* = indicates the duplicate analysis is not within control limits.

E = Indicates the reported value is estimated because of the presence of interference.

OR = Over Range







Fax: 908 789 8922

Report of Analysis

Client:Nobis GroupDate Collected:08/14/25 11:35Project:Raymark Superfund SiteDate Received:08/15/25

Client Sample ID: OU4-TS-GRILLO-TSCP04-081425 SDG No.: Q2879

Lab Sample ID: Q2879-03 Matrix: SOIL

% Solid: 87.1

Parameter	Conc.	Qua.	DF	MDL	LOD	LOQ / CRQL	Units(Dry Weigh	it) Prep Date	Date Ana.	Ana Met.
Cyanide	0.16	J	1	0.048	0.23	0.28	mg/Kg	08/19/25 08:00	08/19/25 12:15	9012B

Comments:

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Fax: 908 789 8922

Report of Analysis

Client: Nobis Group Date Collected: 08/14/25 11:40

Project: Raymark Superfund Site Date Received: 08/15/25

Client Sample ID: OU4-TS-GRILLO-TSCP05-081425 SDG No.: Q2879

Lab Sample ID: Q2879-05 Matrix: SOIL

% Solid: 93.1

Parameter	Conc.	Qua.	DF	MDL	LOD	LOQ / CRQL	Units(Dry Weigh	nt) Prep Date	Date Ana.	Ana Met.
Cyanide	0.16	J	1	0.043	0.21	0.26	mg/Kg	08/19/25 08:00	08/19/25 12:15	9012B

Comments:

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Report of Analysis

Client: Nobis Group Date Collected: 08/14/25 11:45

Project: Raymark Superfund Site Date Received: 08/15/25

Client Sample ID: OU4-TS-GRILLO-TSCP06-081425 SDG No.: Q2879

Lab Sample ID: Q2879-07 Matrix: SOIL

% Solid: 90.8

Parameter	Conc.	Qua.	DF	MDL	LOD	LOQ / CRQL	Units(Dry Weigh	t) Prep Date	Date Ana.	Ana Met.
Cyanide	0.081	J	1	0.044	0.21	0.26	mg/Kg	08/19/25 08:00	08/19/25 12:15	9012B

Comments:

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LOD = Limit of Detection

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Fax: 908 789 8922

Report of Analysis

Client: Nobis Group Date Collected: 08/14/25 11:50

Project: Raymark Superfund Site Date Received: 08/15/25

Client Sample ID: OU4-TS-GRILLO-TSCP07-081425 SDG No.: Q2879

Lab Sample ID: Q2879-09 Matrix: SOIL

% Solid: 93.5

Parameter	Conc.	Qua.	DF	MDL	LOD	LOQ / CRQL	Units(Dry Weigh	it) Prep Date	Date Ana.	Ana Met.
Cyanide	0.13	J	1	0.044	0.21	0.26	mg/Kg	08/19/25 08:00	08/19/25 12:22	9012B

Comments:

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LOD = Limit of Detection

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Fax: 908 789 8922

Report of Analysis

Client:Nobis GroupDate Collected:08/14/25 11:55Project:Raymark Superfund SiteDate Received:08/15/25

Client Sample ID: OU4-TS-GRILLO-TSCP08-081425 SDG No.: Q2879

Lab Sample ID: Q2879-11 Matrix: SOIL

% Solid: 91.3

Parameter	Conc.	Qua.	DF	MDL	LOD	LOQ / CRQL	Units(Dry Weigh	it) Prep Date	Date Ana.	Ana Met.
Cyanide	0.20	J	1	0.046	0.22	0.27	mg/Kg	08/19/25 08:00	08/19/25 12:22	9012B

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Fax: 908 789 8922

Report of Analysis

Client:Nobis GroupDate Collected:08/14/25 12:00Project:Raymark Superfund SiteDate Received:08/15/25

Client Sample ID: OU4-TS-GRILLO-TSCP09-081425 SDG No.: Q2879

Lab Sample ID: Q2879-13 Matrix: SOIL

% Solid: 92.8

Parameter	Conc.	Qua.	DF	MDL	LOD	LOQ / CRQL	Units(Dry Weigh	it) Prep Date	Date Ana.	Ana Met.
Cyanide	0.13	J	1	0.044	0.21	0.26	mg/Kg	08/19/25 08:00	08/19/25 12:23	9012B

Comments:

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Fax: 908 789 8922

Report of Analysis

Client: Nobis Group Date Collected: 08/14/25 12:05

Project: Raymark Superfund Site Date Received: 08/15/25 Client Sample ID: OU4-TS-GRILLO-TSCP10-081425 SDG No.: Q2879

Lab Sample ID: Q2879-15 Matrix: SOIL

> % Solid: 91.3

Parameter	Conc.	Qua.	DF	MDL	LOD	LOQ / CRQL	Units(Dry Weigl	nt) Prep Date	Date Ana.	Ana Met.
Cyanide	0.15	J	1	0.045	0.21	0.27	mg/Kg	08/19/25 08:00	08/19/25 12:23	9012B

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Fax: 908 789 8922

Report of Analysis

Client: Nobis Group Date Collected: 08/14/25 12:10

Project: Raymark Superfund Site Date Received: 08/15/25

Client Sample ID: OU4-TS-GRILLO-TSCP11-081425 SDG No.: Q2879

Lab Sample ID: Q2879-17 Matrix: SOIL

% Solid: 77

Parameter	Conc.	Qua.	DF	MDL	LOD	LOQ / CRQL	Units(Dry Weigl	nt) Prep Date	Date Ana.	Ana Met.
Cyanide	0.15	J	1	0.053	0.25	0.32	mg/Kg	08/19/25 08:00	08/19/25 12:30	9012B

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LAB CHRONICLE

OrderID: Q2879 **OrderDate:** 8/15/2025 9:15:00 AM

Client: Nobis Group Project: Raymark Superfund Site

Contact: Adam Roy Location: J23,VOA Lab

ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
OU4-TS-GRILLO-TSCP 03-081425	SOIL			08/14/25 11:30			08/15/25
		Cyanide	9012B		08/19/25	08/19/25 12:15	
OU4-TS-GRILLO-TSCP 04-081425	SOIL			08/14/25 11:35			08/15/25
		Cyanide	9012B		08/19/25	08/19/25 12:15	
OU4-TS-GRILLO-TSCP 05-081425	SOIL			08/14/25 11:40			08/15/25
		Cyanide	9012B		08/19/25	08/19/25 12:15	
OU4-TS-GRILLO-TSCP 06-081425	SOIL			08/14/25 11:45			08/15/25
		Cyanide	9012B		08/19/25	08/19/25 12:15	
OU4-TS-GRILLO-TSCP 07-081425	SOIL			08/14/25 11:50			08/15/25
		Cyanide	9012B		08/19/25	08/19/25 12:22	
OU4-TS-GRILLO-TSCP 08-081425	SOIL		00405	08/14/25 11:55	00/40/07	00/40/05	08/15/25
		Cyanide	9012B		08/19/25	08/19/25 12:22	
OU4-TS-GRILLO-TSCP 09-081425	SOIL		22.125	08/14/25 12:00		22//2/25	08/15/25
		Cyanide	9012B		08/19/25	08/19/25 12:23	
	OU4-TS-GRILLO-TSCP 03-081425 OU4-TS-GRILLO-TSCP 04-081425 OU4-TS-GRILLO-TSCP 05-081425 OU4-TS-GRILLO-TSCP 06-081425 OU4-TS-GRILLO-TSCP 07-081425 OU4-TS-GRILLO-TSCP 08-081425	OU4-TS-GRILLO-TSCP SOIL OU4-TS-GRILLO-TSCP SOIL OU4-TS-GRILLO-TSCP SOIL O5-081425 OU4-TS-GRILLO-TSCP SOIL O6-081425 OU4-TS-GRILLO-TSCP SOIL O7-081425 OU4-TS-GRILLO-TSCP SOIL O8-081425 OU4-TS-GRILLO-TSCP SOIL	OU4-TS-GRILLO-TSCP 03-081425 SOIL Cyanide OU4-TS-GRILLO-TSCP 04-081425 SOIL Cyanide OU4-TS-GRILLO-TSCP 05-081425 SOIL Cyanide OU4-TS-GRILLO-TSCP 06-081425 SOIL Cyanide OU4-TS-GRILLO-TSCP 07-081425 SOIL Cyanide OU4-TS-GRILLO-TSCP 08-081425 SOIL Cyanide OU4-TS-GRILLO-TSCP 08-081425 SOIL Cyanide OU4-TS-GRILLO-TSCP 08-081425 SOIL Cyanide	OU4-TS-GRILLO-TSCP 03-081425 SOIL Cyanide 9012B OU4-TS-GRILLO-TSCP 04-081425 SOIL Cyanide 9012B OU4-TS-GRILLO-TSCP 05-081425 SOIL Cyanide 9012B OU4-TS-GRILLO-TSCP 06-081425 SOIL Cyanide 9012B OU4-TS-GRILLO-TSCP 07-081425 SOIL Cyanide 9012B OU4-TS-GRILLO-TSCP 08-081425 SOIL Cyanide 9012B OU4-TS-GRILLO-TSCP 09-081425 SOIL Cyanide 9012B	OU4-TS-GRILLO-TSCP 03-081425 SOIL Cyanide 08/14/25 11:30 OU4-TS-GRILLO-TSCP 04-081425 SOIL Cyanide 08/14/25 11:35 OU4-TS-GRILLO-TSCP 05-081425 SOIL Cyanide 08/14/25 11:40 OU4-TS-GRILLO-TSCP 06-081425 SOIL Cyanide 08/14/25 11:45 OU4-TS-GRILLO-TSCP 07-081425 SOIL Cyanide 08/14/25 11:50 OU4-TS-GRILLO-TSCP 08-081425 SOIL Cyanide 08/14/25 11:50 OU4-TS-GRILLO-TSCP 08-081425 SOIL Cyanide 08/14/25 11:55 OU4-TS-GRILLO-TSCP 08-081425 SOIL Cyanide 08/14/25 11:55 OU4-TS-GRILLO-TSCP 09-081425 SOIL Cyanide 08/14/25 11:55	OU4-TS-GRILLO-TSCP 03-081425 SOIL Cyanide 08/14/25 11:30 08/19/25 OU4-TS-GRILLO-TSCP 04-081425 SOIL Cyanide 08/14/25 11:35 08/19/25 OU4-TS-GRILLO-TSCP 05-081425 SOIL Cyanide 08/14/25 11:40 08/19/25 OU4-TS-GRILLO-TSCP 05-081425 SOIL Cyanide 08/14/25 11:45 08/19/25 OU4-TS-GRILLO-TSCP 06-081425 SOIL Cyanide 08/14/25 11:50 08/19/25 OU4-TS-GRILLO-TSCP 07-081425 SOIL Cyanide 08/14/25 11:50 08/19/25 OU4-TS-GRILLO-TSCP 08-081425 SOIL Cyanide 9012B 08/14/25 11:55 08/19/25 OU4-TS-GRILLO-TSCP 08-081425 SOIL Cyanide 08/14/25 11:55 08/19/25 OU4-TS-GRILLO-TSCP 09-081425 SOIL 08/19/25 11:55 12:00	OU4-TS-GRILLO-TSCP 03-081425 SOIL Cyanide 08/14/25 11:30 11:30 12:15 08/19/25 21:15 OU4-TS-GRILLO-TSCP 04-081425 SOIL Cyanide 9012B 08/14/25 12:15 OU4-TS-GRILLO-TSCP 04-081425 SOIL Cyanide 9012B 08/19/25 25:12:15 OU4-TS-GRILLO-TSCP 05-081425 SOIL Cyanide 9012B 08/19/25 25:12:15 OU4-TS-GRILLO-TSCP 06-081425 SOIL Cyanide 9012B 08/19/25 25:12:15 OU4-TS-GRILLO-TSCP 07-081425 SOIL Cyanide 9012B 08/19/25 25:12:15 OU4-TS-GRILLO-TSCP 07-081425 SOIL Cyanide 9012B 08/19/25 25:12:15 OU4-TS-GRILLO-TSCP 08-081425 SOIL Cyanide 9012B 08/19/25 25:12:22 OU4-TS-GRILLO-TSCP 08-081425 SOIL Cyanide 9012B 08/19/25 25:12:22 OU4-TS-GRILLO-TSCP 08-081425 SOIL Cyanide 9012B 08/19/25 25:12:22 OU4-TS-GRILLO-TSCP 08-081425 SOIL 08/19/25 25:12:22 08/19/25 25:12:22 OU4-TS-GRILLO-TSCP 08-081425 SOIL 08/19/25 25:12:22 08/19/25 25:12:22 OU4-TS-GRILLO-TSCP 08-081425 SOIL 08/19/25 25:12:22 08/19/25 25:12:22



LAB CHRONICLE

Q2879-15	OU4-TS-GRILLO-TSCP 10-081425	SOIL			08/14/25 12:05	08/	/15/25
			Cyanide	9012B	08/19/25	08/19/25 12:23	
Q2879-17	OU4-TS-GRILLO-TSCP 11-081425	SOIL			08/14/25 12:10	08/	/15/25
			Cyanide	9012B	08/19/25	08/19/25 12:30	