



<b>Report for:</b> HAESEL CHARLESWORTH 4 HASTINGS ST MENDON MA 01756	<b>Copy to:</b>
<b>LAB ID</b> S24-07514 A24218	<b>SAMPLE ID</b> A

## Environmental Soil Test Report

Analyte	Result	LoQ <sup>1</sup>	Units	Method	Analyst	Analysis date	Qualifier <sup>2</sup>
Cadmium, Cd	< 0.24	0.24	mg/kg	EPA 3050B + 6010	PA/IO	3/1/2024	ht
Chromium, Cr	15.10	0.73	mg/kg	EPA 3050B + 6010	PA/IO	3/1/2024	ht
Copper, Cu	6.79	0.73	mg/kg	EPA 3050B + 6010	PA/IO	3/1/2024	ht
Lead, Pb	16.45	1.22	mg/kg	EPA 3050B + 6010	PA/IO	3/1/2024	ht
Nickel, Ni	9.28	0.49	mg/kg	EPA 3050B + 6010	PA/IO	3/1/2024	ht
Zinc, Zn	29.65	2.44	mg/kg	EPA 3050B + 6010	PA/IO	3/1/2024	ht

<sup>1</sup> Lower limit of quantitation, lowest concentration of the analyte that can be measured in a sample with acceptable precision and accuracy.

<sup>2</sup> Qualifier code definitions (if noted above)

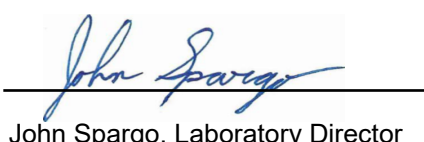
ht - Holding time for the analyte exceeded or sample collection date unknown.

tp - Sample received by laboratory at a temperature that exceeded preservation requirements for the method.

sa - This analyte is not covered by the laboratory's DEP scope of accreditation.

dp - The relative percent difference of replicate measurements of the analyte failed to meet established quality control objectives for the method. Results reported should be viewed as an estimate.

sp - The matrix spike recovery failed to meet established quality control objectives for the method. Results reported should be viewed as an estimate.



John Spargo, Laboratory Director