From: Jordan Hedvat <Jordan.Hedvat@alliancetg.com>
Sent: Wednesday, November 26, 2025 3:09 PM
Subject: Fw: NYC DPR - JPCL / Strans Engineering

Q3731 - see below for tests. 3 Day TAT

Regards,

Jordan



Jordan Hedvat

Account Executive, Environmental Laboratories
An Alliance Technical Group Company

Main: 908-789-8900 **Direct:** 908-728-3144

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com

From: Jordan Hedvat < Jordan. Hedvat@alliancetg.com>

Sent: Wednesday, November 26, 2025 3:08 PM

To: Jim Lau <jlau@jpclengineering.com>; Deepak Parmar <Deepak.Parmar@alliancetg.com>; Gorge Negron Jr. <Gorge.Negron@alliancetg.com>; Mohammad Ahmed <mohammad.ahmed@alliancetg.com>; Jeremy Cruz <jcruz@jpclengineering.com>; Mustafa Aslamy <mustafa@jpclengineering.com>; Ritesh Patel

<rpatel@jpclengineering.com>

Subject: Re: NYC DPR - JPCL / Strans Engineering

Jim,

We will analyze TCLP Metals and Flash Point/Ignitability for both soil and water samples on 3 BD TAT.

If any other changes are required pls confirm.

Regards,

Jordan



Jordan Hedvat

Account Executive, Environmental Laboratories
An Alliance Technical Group Company

Main: 908-789-8900 Direct: 908-728-3144

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com

From: Jim Lau <jlau@jpclengineering.com>
Sent: Wednesday, November 26, 2025 2:37 PM

To: Jordan Hedvat < Jordan. Hedvat@alliancetg.com>; Deepak Parmar < Deepak. Parmar@alliancetg.com>; Gorge Negron

Jr. <Gorge.Negron@alliancetg.com>; Mohammad Ahmed <mohammad.ahmed@alliancetg.com>; Jeremy Cruz <jcruz@jpclengineering.com>; Mustafa Aslamy <mustafa@jpclengineering.com>; Ritesh Patel <rpatel@jpclengineering.com>

Subject: Re: NYC DPR - JPCL / Strans Engineering

EXTERNAL EMAIL - This email was sent by a person from outside your organization. Exercise caution when clicking links, opening attachments or taking further action, before validating its authenticity.

Secured by Check Point

Hi Jordan,

Please perform the following for soil and water samples.

Please perform Toxicity Characteristic Leaching Procedure (TCLP) testing on collected soil and water samples for the RCRA 8 metals: arsenic, barium, cadmium, chromium, lead, mercury, selenium, and silver, including their total concentration in both matrices. Additionally, conduct Flash Point testing on the water samples to assess ignitability characteristics.

Provide quantitative results with detection limits and regulatory comparison to EPA hazardous waste disposal thresholds.

A single analysis with these parameters would be outstanding. Please perform the expited request for quickest turn around.

Thanks, Jim

Get Outlook for iOS

From: Jordan Hedvat <Jordan.Hedvat@alliancetg.com>

Sent: Wednesday, November 26, 2025 1:52:10 PM

To: Deepak Parmar < Deepak.Parmar@alliancetg.com>; Gorge Negron Jr. < Gorge.Negron@alliancetg.com>; Mohammad Ahmed < mohammad.ahmed@alliancetg.com>; Jim Lau < jlau@jpclengineering.com>

Subject: NYC DPR - JPCL / Strans Engineering

Jim,

The lab is requesting information on tests required for analysis for samples dropped off today under "Strans Engineering."

Please rewrite COC or confirm tests.

Lab will log this project under JPCL.

Regards,

Jordan

Jordan Hedvat

Account Executive, Environmental Laboratories An Alliance Technical Group Company

Main: 908-789-8900 Direct: 908-728-3144

Address: 284 Sheffield St, Ste 1, Mountainside, NJ 07092

www.alliancetg.com