

Environmental, Planning, and Engineering Consultants

440 Park Avenue South 7th Floor New York, NY 10016 tel: 212 696-0670 fax: 212 213-3191 www.akrf.com

July 9, 2021

Ms. Caroline Eigenbrodt NYS Department of Environmental Conservation Division of Environmental Remediation 625 Broadway Albany, NY 12233

Re: Monthly Progress Report

POP Displays Manufacturing Site

NYSDEC Site #C241181

Dear Ms. Eigenbrodt:

This Monthly Progress Report has been prepared by AKRF, Inc. (AKRF) to summarize work performed during the month of June 2021 at the POP Displays Manufacturing site (the Site), located at 30-77 Vernon Boulevard/30-80 12th Street, Queens, NY (Site #C241181). The Remedial Action Work Plan (RAWP) was approved and a Decision Document was prepared by NYSDEC in August 2018.

Activities for This Reporting Period

No remedial activities were conducted during the reporting period.

Sample Collection and Analytical Data

No samples were collected.

Citizen Participation Tasks

No citizen participation tasks occurred.

Unresolved Schedule Delays Encountered or Anticipated and Efforts to Mitigate Such Delays

No unresolved schedule delays were encountered in the reporting period.

Anticipated Activities for the Next Reporting Period

Continue construction activities for the new building superstructure. Topsoil sampling and import is expected to occur in the next 1 to 2 months.

Please feel free to contact Axel Schwendt at (646) 388-9529 or Ashutosh Sharma at (646) 388-9865 with any questions.

Sincerely, AKRF, Inc.

Axel Schwendt Vice President

cc:

B. Corcoran - NYSDEC

 $W: Projects \\ 180066 - 30-77 \ VERNON \ BLVD \ ASTORIA\\ \\ Technical\\ \\ Hazmat\\ \\ RAWP \ Implementation\\ \\ Monthly \ Reports\\ \\ Technical\\ \\ Hazmat\\ \\ RAWP \ Implementation\\ \\ Monthly \ Reports\\ \\ Technical\\ \\ Hazmat\\ \\ RawP \ Implementation\\ \\ Monthly \ Reports\\ \\ Technical\\ \\ Hazmat\\ \\ RawP \ Implementation\\ \\ Monthly \ Reports\\ \\ Technical\\ \\ Hazmat\\ \\ RawP \ Implementation\\ \\ Monthly \ Reports\\ \\ Technical\\ \\ \\ Technical\\ \\ \\ \\ \\$