Tim O'Connor & Company, LLC environmental consultation

October 28, 2022

Ms. Kasandra McKenzie Environmental Scientist Rhode Island Department of Environmental Management 235 Promenade Street Providence, Rhode Island 02908-5767

Re:

Ouarterly Report - 3rd Quarter 2022

Former Portsmouth Landfill

Dear: Ms. McKenzie

This Quarterly Report is submitted on behalf of AP Enterprise, LLC (APE) regarding the former Portsmouth Landfill (the Property). This report covers activities conducted during the period of July 1 to September 30, 2022.

Construction Activities

Construction activities during this reporting period consisted of:

- Earth work associated with achieving the final grades per the RIDEM-approved capping plan;
- · Spreading wood chips on top of final cap soil; and
- Erosion control maintenance on side slopes.

Photos of the Property are attached as Appendix A.

Soil Accepted

No soil was accepted this period.

Complaints

No complaints were reported to APE.

Schedule

The APE project team estimates that all of the landfill has at least 24 inches of final cap soil on it and there is a sufficient volume of soil stockpiled on site to finish the capping project. On July 15, 2022 DiPrete Engineering, on behalf of APE, filed applications with the Coastal Resources Management Council and RIDEM to construct an access road on top of the Property and utilize the excess final cover soil to improve site drainage.

Monitoring

The results of the July 2022 groundwater and landfill gas monitoring were submitted in August 2022. The sampling for the next monitoring round has been recently completed and the results will be submitted under a separate cover in the near future.

Please feel free to contact me should you have any questions regarding this matter.

Sincerely

TIM O'CONNOR & COMPANY, LLC

Timothy M. O'Connor, PE, LEED-AP

Principal

Appendix A - Photographs



Photo 1 - View at corner of Park and Mason Avenues Looking North



Photo 2 - Eastern Limit of Disturbance Looking North



Photo 3 - Eastern Limit of Disturbance Looking North



Photo 4 - Central Portion of site Looking Northwest



Photo 5 -Near Northern Limit of Disturbance



Photo 6 - Western Limit of Disturbance Along Top of Slope