

May 11, 2020

Ms. Jennifer A. Andaloro, Esq.
Office of General Counsel
Remediation Bureau Chief
NYS Department of Environmental Conservation
625 Broadway, 14th Floor
Albany, New York 12233-1500

Subject: Orange County Landfill – Site No. 336007

May 2020 Periodic Progress Report STERLING File #2010-15 (Task 230)

Dear Ms. Andaloro,

In accordance with NYSDEC's letter issued November 25, 2016, this monthly Periodic Progress Report addresses the progress in implementing the approved Remedial Action Work Plan (RAWP). The work is authorized by NYSDEC letters dated March 9, 2017 and March 20, 2017.

O'Rourke, Inc is scheduled to install the pump and instrumentation the week of May 18 or 25, 2020 unless construction activities are limited by the Covid-19 restrictions. The pump has been ordered and is being shipped direct to the site.

During installation, the pump instrumentation and controls will be tested and the water generated during this field activity will be stored in the holding tank pending characterization. The characterization data will be used to evaluate water management needs during the Pilot Operation and to finalize a Pilot Operations Work Plan.

Performance data obtained during the Pilot Operations will be used as the basis of design for the permanent operations of the recovery well.

Please contact me should you have any questions.

Very truly yours,

STERLING ENVIRONMENTAL ENGINEERING, P.C.

Mark P. Millspaugh, P.E.

President

mark.millspaugh@sterlingenvironmental.com

MPM/bc Email

cc: Payson Long, NYSDEC

Robert J. Gray, P.E., Orange County Department of Public Works Gary L. Polhemus, Jr., Orange County Department of Public Works Anthony R. Griffin, P.E., Orange County Department of Public Works

Stacy Butler, Esq., Senior Assistant County Attorney

Christine Voorhis, NYSDOH

Maureen Schuck, NYSDOH Region Chief

Stephen Lawrence, NYSDOH Site Project Manager

S:\Sterling\Projects\2010 Projects\Orange County - 2010-15\Correspondence\2020\2020-05-11_NYSDEC_May 2020 Periodic Progress Report Ltr.docx