

TRANSMITTAL

Via: e-mail

February 8, 2017

Mr. Todd Caffoe NYSDEC – Division of Environmental Remediation, Region 8 6274 East Avon-Lima Road Avon, New York 14414

Subject: Progress Report – January 2017 Turk Hill Park Site (Site #828161), Fairport, New York

These are:

Per your request	For your review/comment
For your files	For use on job
For your approval/signature	□

Dear Mr. Caffoe:

Enclosed please find (1) copy of the January 2017 Progress Report for the Turk Hill Park Site, Fairport, New York. This document is being submitted on behalf of New Coleman Holdings, Inc. in fulfillment of the requirements of Article V of Order on Consent Index # B8 0823 14-01.

Should you have any questions or comments on this report, please contact me at (518) 785-2346.

Sincerely,

Heather A. Fariello

Heather A. Fariello, CHMM CB&I

Please Reply To: Heather Fariello Phone: 518-785-2346 E-Mail Address: <u>heather.fariello@cbi.com</u>

PROGRESS REPORT – January 2017 TURK HILL PARK SITE, FAIRPORT, N.Y. Site # 828161

I Actions Taken Toward Achieving Compliance with Consent Order

- CB&I submitted the November 2016 Quarterly Groundwater Letter Report and EQuIS deliverable.
- On January 26, 2017 CB&I personnel gauged the monitoring wells and performed the monthly SSDS inspection.

II Data Received

• None.

III Work Plans and Reports Submitted to NYSDEC

- CB&I submitted the November 2016 Quarterly Groundwater Letter Report and EQuIS deliverable
- December 2016 Monthly Progress Report.

IV Actions Scheduled for Next Month

- Site visit with CB&I, NYSDEC and NYSDOH personnel to choose locations for the MW-9S delineation soil borings and monitoring wells.
- CB&I personnel will conduct groundwater sampling the week of February 6th.
- The ground penetrating radar survey is scheduled for Thursday, February 9th.
- MW-9S delineation investigation will begin the week of February 13th.

V Unresolved Delays and Corrective Actions

• None.

VI Modifications to Work Plans

• None.

VII <u>Citizen Participation Plan</u>

• None.