

DAILY FIELD REPORT

Day: Thursday Date: 24 October 2024



Department of
Environmental
Conservation

Temperature: (F) 50° F

Project Name: Golden Road Disposal
Site

Wind Direction: N 10 mph

Weather: Partly cloudy

NYSDEC Site # 828021

Work Assignment # 1602523

Arrive at site: 0930

Location: Chili, New York

Leave site: 1330

HEALTH & SAFETY:

Are there any changes to the Health & Safety Plan?
(If yes, list the deviation under items for concern)

Yes () No (x)

Are monitoring results at acceptable levels?

Soil

Yes ()

n/a (x)

* No ()

Waters

Yes ()

n/a (x)

* No ()

Air

Yes ()

n/a (x)

* No ()

OTHER ITEMS:

- If No, provide comments

Site Sketch Attached: Yes () No (x)
Photos Taken: Yes (x) No ()

DESCRIPTION OF DAILY WORK PERFORMED:

(0930) K. Cassidy and A. Stoogenke onsite. (1015) Collected samples at SED-06 (intervals 0"-2", 2"-12", and 12"-24"). (1028) Collected samples at SS-03 (intervals 0"-2", 2"-12", and 12"-24"). (1050) Collected samples at SED-07 (intervals 0"-2", 2"-12", and 12"-24"). (1120) Collected samples at SS-06 (intervals 0"-2", 2"-12", and 12"-24"). (1140) Collected samples at SED-03 (intervals 0"-2", 2"-12", and 12"-24"). (1152) Collected samples at SS-09 (and collected FD-01) (intervals 0"-2", 2"-12", and 12"-24"). (1235) Collected samples at SED-09 (+ MS/MSD) (intervals 0"-2", 2"-12", and 12"-24"). (1300) Collected EB-01 (equipment blank). (1330) EA offsite.

CONTRACTOR/SUBCONTRACTOR EQUIPMENT AND PERSONNEL ON SITE:

EA personnel: Katherine Cassidy and Alex Stoogenke

NYSDEC personnel: None

Subcontractor personnel: None

EA equipment*: 2024 Ford F-150; Trimble TDC650; hand auger

Subcontractor Equipment: None

(*Indicates active equipment)

Daily Field Report

DAILY FIELD REPORT

Day: Thursday Date: 24 October 2024

VISITORS TO SITE:

None.

PROJECT SCHEDULE ISSUES:

None.

PROJECT BUDGET ISSUES:

None.

ITEMS OF CONCERN:

None.

COMMENTS:

ATTACHMENT(S) TO THIS REPORT:

Site photos.

SITE REPRESENTATIVE:

Name: K. Cassidy

cc:



Collecting samples from SED-07



Collecting samples from SED-07



SS-09 sampling location



SED-09 sampling location