

November 22, 2016

#### Mr. James Innes

Environmental Quality Analyst Michigan Department of Environmental Quality Remediation Division Lansing District Office PO Box 30242 Lansing, MI 48909

> RE: Annual Landfill Cap Inspection Linden Road Landfill, Flint Township, Genesee County, Michigan Site ID No. 25000016

FILE: 15388/62657 Docs

#### Dear Mr. Innes:

On behalf of Revitalizing Auto Communities Environmental Response Trust (RACER Trust), O'Brien & Gere is providing the Michigan Department of Environmental Quality (MDEQ) with this letter to comply with the Operation & Maintenance reporting requirements at the Linden Road Landfill site in Flint Township, Genesee County, Michigan.

### LANDFILL CAP INSPECTION

This letter serves to fulfill the Operation & Maintenance (0&M) reporting requirements contained in the 0&M Plan dated February 2008 and to satisfy the terms and conditions as described in Section IV, subsection 4.1 of the Agreement for a Limited Recreational Remedy document, Landuse-ERD-98-011, dated June 16, 1999.

The American Youth Soccer Association (AYSO) continues to lease and use the site for recreational purposes, and restricts access to the site via a combination lock at the gate to the site. The AYSO also maintains the soil cover by mowing, seeding, filling, as well as setting animal traps and repairing animal burrows. An inspection report from November 17, 2016 is included as Appendix A to this letter.

As noted in the report, burrowing animals appear to be present in the soil cover and moles have made tunnels in several areas. O'Brien & Gere plans to continue working with the AYSO to set traps in order to control the moles and burrowing animals. Otherwise, the landfill cap is in good condition.

If you have any questions regarding the information in this letter, please contact David Favero of RACER Trust at (217) 741-6235 or dfavero@racertrust.org.

Very truly yours,

O'BRIEN & GERE ENGINEERS, INC.

Clifford S. Yantz Scientist-3

Enclosures

cc: David Favero - RACER Trust

 $I:\Racer-Trust.15388 \land 62657. Linden-Rd-Lf-20 \setminus Docs \setminus Reports \setminus Annual\ Inspection\ Report\ 11-2016-df. docx \setminus Report\ Annual\ Report\ Annual$ 







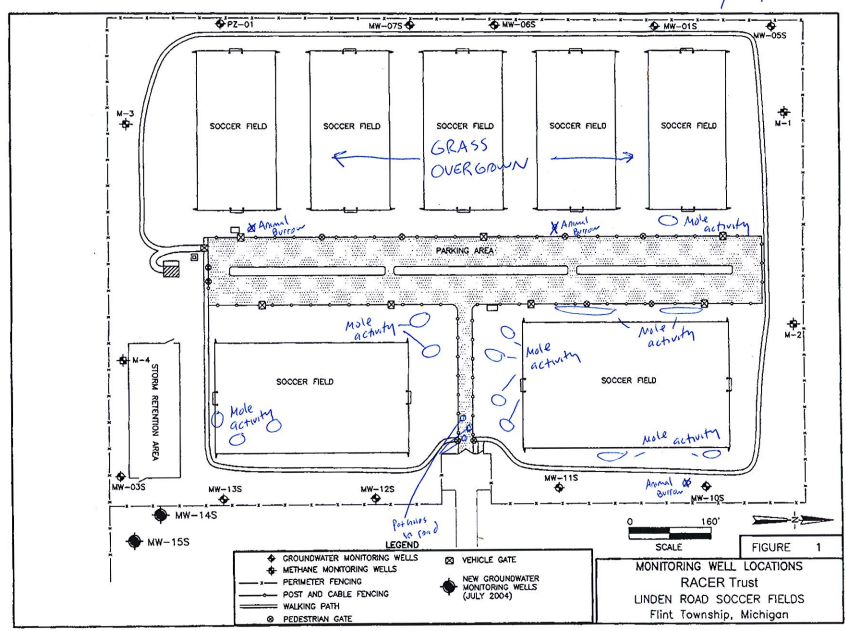
APPENDIX A
November 17, 2016
Inspection Report

# Figure 3-1

## Operation and Maintenance Periodic Inspection Report Linden Road Site Flint Township, Michigan

	Kevin Schneid	e/				
Company	086	Weather	Clear	P. Cloudy	Cloudy	Fog
Project Linden Rd		Temperatu	re High	_ <del>50</del> F∘	***	
Location Flint MI		Wind	Calm	Medium	High	
Date/Time 11/17/16 1100 am		Precipitation (circle)	on Rain	Light	Moderate	Heavy
Project No. 62657			Snow	Light	Moderate	Heavy
	nent Present:	Special [] Suncider; (	ar			
Specific Inspection Items Perimeter Security Fencing		Potential Problem Areas  Missing barbed wire, torn fabric.		Status*	Notes	
	iny renome	Wilsonia Caroca wile, torn				
	and Locking Mechanism	Lock broken/missing, med	Hailisin Hoderanye.			
Entrance Gate	and Locking Mechanism	Lock broken/missing, med Signs of tampering, casing		N/A		
Entrance Gate a	ells and Wellhead Covers	Signs of tampering, casing		N/A	_	
Entrance Gate a Monitoring We Final Cover Ve	ells and Wellhead Covers	Signs of tampering, casing	damaged, lock missing.			
Entrance Gate a Monitoring We Final Cover Ve Final Cover Slo	ells and Wellhead Covers	Signs of tampering, casing Bare spots, stressed vegeta	damaged, lock missing.  tion, deep rooted vegetation  ce, ponding.			borrows shrold set
Entrance Gate a Monitoring We Final Cover Ve Final Cover Slo Evidence of Bu	ells and Wellhead Covers getation ope (explain below)	Signs of tampering, casing Bare spots, stressed vegeta Gullies, cracking, subsider	damaged, lock missing.  ation, deep rooted vegetation  ace, ponding.  dence of waste.		3 games	
Entrance Gate a Monitoring We Final Cover Ve Final Cover Slo Evidence of Bu	ells and Wellhead Covers getation ope (explain below) arrowing Animals	Signs of tampering, casing Bare spots, stressed vegeta Gullies, cracking, subsider Damage to final cover, evi	damaged, lock missing.  ation, deep rooted vegetation  ace, ponding.  dence of waste.		loughted. S	hold set

11/17/16



C:\6.03geoprobe.dwg