

November 4, 2024

Ms. Megan Kuczka Environmental Program Specialist 1 NYSDEC Region 9 Div. of Environmental Remediation 270 Michigan Avenue Buffalo, New York 14203

Re: Institutional & Engineering Controls Certification Six Vacant Lots on Ridge Road (ERP Site No. E915188) 113-135 Ridge Road, Lackawanna, New York 14218

Dear Ms. Kuczka:

Roux Environmental Engineering & Geology, PLLC (Roux) has prepared this Institutional & Engineering Controls Certification for the reporting period of November 2, 2023 through November 2, 2024 for the above referenced Site. The Site received its Certificate of Completion (COC) on August 1st, 2018.

No Site activities we completed during this reporting period which involved the disturbance of the Site cover system (Engineering Control). Site activities related to soil/fill disturbance and/or the installation of the cover system were completed prior to receipt of COC as documented in the Excavation and Disposal Completion and Final Engineering Report dated June 1, 2018, prepared by Terracon Consultants – NY, Inc.

ExchangeRight Net Leased Portfolio 45 DST is the current owner, and has request that the correspondence regarding the Site, including the annual Periodic Review Report reminders be sent to:

Paul Lowry – Facilities Director – plowry@exchangeright.com

Janna Grigoryan - Assistant Facilities Director - jgrigoryan@exchangeright.com

Please contact us if you have any questions or require additional information.

Sincerely,

ROUX ENVIRONMENTAL ENGINEERING AND GEOLOGY, D.P.C.

Christopher Boron, P.G. Principal Geologist

Attachments

cc: Avery Auman (ExchangeRight)



# Enclosure 2 NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Site Management Periodic Review Report Notice Institutional and Engineering Controls Certification Form



		Site Details	Box 1
Site No.	E915188		
Site Nam	e Six Vacant Lots on Ridg	e Road	
City/Towr County: E	ess: 113-135 Ridge Road : Lackawanna rie age: 0.770	Zip Code: 14218	
Reporting	Period: November 02, 2023	3 to November 02, 2024	
			YES NO
1. Is the	information above correct?		X
If NO	include handwritten above	or on a separate sheet.	
	ome or all of the site propert ap amendment during this R	ty been sold, subdivided, merged, or u deporting Period?	ndergone a
	nere been any change of use SNYCRR 375-1.11(d))?	e at the site during this Reporting Perio	od X
	any federal, state, and/or loo at the property during this R	cal permits (e.g., building, discharge) beporting Period?	peen issued
		ns 2 thru 4, include documentation reviously submitted with this certification	
5. Is the	site currently undergoing de	evelopment?	X
			Box 2
			YES NO
	current site use consistent v nercial and Industrial	with the use(s) listed below?	X
7. Are a	II ICs in place and functioning	g as designed?	X
IF THE ANSWER TO EITHER QUESTION 6 OR 7 IS NO, sign and date below and DO NOT COMPLETE THE REST OF THIS FORM. Otherwise continue.			
A Corrective Measures Work Plan must be submitted along with this form to address these issues.			
Signature	of Owner, Remedial Party or I		 Date

SITE NO. E915188 Box 3

### **Description of Institutional Controls**

Parcel Owner Institutional Control

**141.43-1-6.1** Exchangeright Net-Leased Portfolio 45DST

Ground Water Use Restriction Soil Management Plan Landuse Restriction

IC/EC Plan

Site Management Plan

#### **Institutional Controls:**

- 1) Easement -
- "May be used for Commercial use only..."
- 2) Operation, Monitoring and Maintenance Plan (Appendix H of the Site Investigation/Remedial Alternatives Report (May 2006), revised 3/20/2017.
- Soil Cover System of (minimum) one foot clean soil.
- Groundwater Use prohibition
- 3) Soil/ Fill Management Protocols (Appendix G of the Site Investigation/Remedial Alternatives Report (May 2006)+ Addendum (April 11, 2008).

Box 4

#### **Description of Engineering Controls**

<u>Parcel</u> <u>Engineering Control</u>

141.43-1-6.1

Cover System

A site-wide cover system is in place. A one-foot layer of clean soil, vegetation and landscaping mulch covers all areas of the site not covered by pavement or building foundations. The clean, imported soil met the requirements for commercial site use (ref Appendix 5 of DER-10). Pavement and the building slab were constructed consistent with industry standards and comprise a cover more than 6 inches thick.

B	^	v	5
О	u		ฉ

#### Periodic Review Report (PRR) Certification Statements

	1.	I certify b	y checking	"YES"	below	that:
--	----	-------------	------------	-------	-------	-------

- a) the Periodic Review report and all attachments were prepared under the direction of, and reviewed by, the party making the Engineering Control certification;
- b) to the best of my knowledge and belief, the work and conclusions described in this certification are in accordance with the requirements of the site remedial program, and generally accepted engineering practices; and the information presented is accurate and compete.

YES NO



- 2. For each Engineering control listed in Box 4, I certify by checking "YES" below that all of the following statements are true:
  - (a) The Engineering Control(s) employed at this site is unchanged since the date that the Control was put in-place, or was last approved by the Department;
  - (b) nothing has occurred that would impair the ability of such Control, to protect public health and the environment;
  - (c) access to the site will continue to be provided to the Department, to evaluate the remedy, including access to evaluate the continued maintenance of this Control;
  - (d) nothing has occurred that would constitute a violation or failure to comply with the Site Management Plan for this Control; and
  - (e) if a financial assurance mechanism is required by the oversight document for the site, the mechanism remains valid and sufficient for its intended purpose established in the document.

YES NO



IF THE ANSWER TO QUESTION 2 IS NO, sign and date below and DO NOT COMPLETE THE REST OF THIS FORM. Otherwise continue.

A Corrective Measures Work Plan must be submitted along with this form	n to address these issues.
Signature of Owner, Remedial Party or Designated Representative	Date

## IC CERTIFICATIONS SITE NO. E915188

Box 6

## SITE OWNER OR DESIGNATED REPRESENTATIVE SIGNATURE

I certify that all information and statements in Boxes 1,2, and 3 are true. I understand that a false statement made herein is punishable as a Class "A" misdemeanor, pursuant to Section 210.45 of the Penal Law.

J.P. Lowry	1055 E. Colorado Blvd.,	Suite 310, Pasadena, CA 91106
I	at	·
print name	print business a	ddress
am certifying as	er's Representative	(Owner or Remedial Party)
for the Site named in the Site Detai	ls Section of this form.	
Signature of Owner, Remedial Part	y, or Designated Representative	11/4/2024 Date
Rendering Certification		

#### **EC CERTIFICATIONS**

Box 7

# **Qualified Environmental Professional Signature**

I certify that all information in Boxes 4 and 5 are true. I understand that a false statement made herein is punishable as a Class "A" misdemeanor, pursuant to Section 210.45 of the Penal Law.

Christopher Boron		rnpike, Suite 300	, Buffalo, NY 14218
print name	print busine	ess address	
am certifying as a Qualified Environmental	Professional for the _	Ownei	r
		(Owner or Reme	dial Party)
Signature of Qualified Environmental Profethe Owner or Remedial Party, Rendering of		amp equired for PE)	11/4/24 Date

# **ATTACHMENT A**

# **ENVIRONMENTAL INSPECTION FORM**

6 Lots Site, Lackawanna, New York

Family Dollar

Property Name: Six Vacant Lots on Rid	ge Road	Inspection Da	9-18- ate:	2024
Property Address: 113-135 Ridge Road	d (121 Ridge Road)			
City: Lackawanna		NY	Zip Code	: 14218
Property ID: (Tax Assessment Map)  Section: 141.43  Total Acreage: 0.77	Block: 1		Lot(s):6.1	_
Weather (during inspection): Temperature	re: 80° Conditio	ns: Sunny		
SIGNATURE:				
The findings of this inspection were discumplementation was mutually agreed upo Christopher Boron	on:	e personnel, cor		e identified and 2024
Next Scheduled Inspection Date: TBD i	n 2025			
	COVER & VEGET	<u>ATION</u>	V	
1. Final cover in acceptable condition?			X	
Is there evidence of sloughing, e		ettlement?		X
Is there evidence of unintended	_			X
Is there evidence of distressed v	egetation/turf?			_X
			Yes X	No
2. Final cover sufficiently covers soil/fill				
Are there cracks visible in the so	•			
Is there evidence of erosion in the				_X
Is there damage to the synthetic channels or swales?	erosion control fabr	ic in the		X
	ACTIVITY ON	<u>SITE</u>		
3. Any activity on site that mechanically	disturbed soil cover	?		X
ADDIT	IONAL FACILITY	NFORMATION	J	

Development on or near the site? (Specify size and type): No significant changes since last inspections.

## **COMMENTS**

Item #	The cover system appears to be in good condition

## **ATTACHMENTS**

- 1. Site Sketch Not Applicable
- 2. Photographs Attached
- 3. Laboratory Report (s) Not Applicable

# SITE PHOTOGRAPHS

Photo 1:



Photo 3:



Photo 2:



Photo 4:



- Photo 1: Asphalt portion of cover system southwest of the building, looking northeast.
- Photo 2: Landscaped portion of cover system north side of building, looking west.
- Photo 3: Soil cover system and building on east side of Site, looking south.
- Photo 4: Asphalt and concrete cover system south side of building, looking west.



# **SITE PHOTOGRAPHS**

Photo 5:



Photo 6:



Photo 7:



Photo 5: Asphalt and concrete cover system south side of building, looking east.

Photo 6: Top of berm on western side of Site, looking north.

Photo 7: Gas station east of Site across Wasson Avenue, looking east.

