

Environmental, Planning, and Engineering Consultants

440 Park Avenue South 7th Floor New York, NY 10016 tel: 212 696-0670 fax: 212 213-3191 www.akrf.com

February 24, 2021

Re:

NYSDEC Division of Materials Management Waste Transport and State Assistance Section 625 Broadway Albany, NY 12233-7252

2020 Annual Hazardous Waste Reporting

Polychrome West

137-145 Alexander Street, Yonkers, New York

To Whom It May Concern:

Please find the attached *Hazardous Waste Report Site Identification Form*, and *Waste Generation and Management Form* for New York State, for the property located at 137–145 Alexander Street, Yonkers, NY, for the 2020 Calendar Year. The Site, which has been assigned EPA number NYD001833847, is enrolled in the New York State Department of Environment Conservation Brownfield Cleanup Program and is seeking to receive the program's exemption from tax assessments and special assessments by the State of New York. The Site has been assigned BCP Site No. C360099.

Please feel free to contact me at (914) 922-2387 if you have any questions.

Sincerely, AKRF, Inc.

Patrick McHugh, PE Environmental Engineer

Site Assessment and Remediation

ce: Matt Hubicki – NYSDEC

Lindsey Romano/Christopher Reynolds/Jon Vogel – AVB

Scott Caporizzo/Marc Godick/Steve Grens/Rebecca Kinal - AKRF

Enclosures:

Attachment 1 – Hazardous Waste Report Site Identification Form

Attachment 2 – Waste Generation and Management Form

Hazardous Waste Report Site Identification Form

Calendar Year Being Reported-2020



☐ Same as Location Address

1.	keason for	Submittai	(Select only	one.)
		1		

1. Reas	on for	Sub	mitta	l (Sel	ect o	nly or	ne.)							
			Obtair time.						nun	nber 1	for a	n or	n-g	oing regulated activity that will continue for a period of
	X	9	Submi	itting	as a	comp	onen	t of t	he Ha	azard	ous \	Was	te	Report for 2020 (Reporting Year)
				ha	azard	ous w	aste,	or >	100 k	g of	acut	e ha	ızaı	2 1,000 kg of non-acute hazardous waste, > 1 kg of acute rdous waste spill cleanup in one or more months of the reations)
		ſ	Notify	ing ti	nat re	gulat	ed ac	tivity	is no	long	er o	ccur	rin	ng at this Site
		C	Obtair	ning o	or upo	dating	g an E	PA ID	num	nber f	or co	ond	uct	ring Electronic Manifest Broker activities
			Submi	tting	a nev	v or r	evise	d Par	t A Fo	orm				
2. Site E	PA ID	Nur	nber											
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3. Site N	lame				_									
	Poly	chro	me V	/est	_									

4. Site Location Address

Street Address 137-145 Alexa	ander Street	·	
City, Town, or Village Yonk	ers	County	Westchester
State New York	Country United States of America	Zip Code	10701

5.	Site	Mailing	Address
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Street Address 1633 Broadw	ray Suite 22B		
City, Town, or Village New Yo	rk		
State New York	Country United States of America	Zip Code	10019

6. Site Land Type

🛚 Private	☐ County	☐ District	☐ Federal	☐ Tribal	\square Municipal	☐ State	☐ Other

7. North American Industry Classification System (NAICS) Code(s) for the Site (at least 5-digit codes)

A. (Primary) 531110	C.
В.	D.

Contact Information		☐ Same as Location A
First Name Noah	MI	Last Name Hager
Title Owners Representative		
Street Address 1633 Broadway Suite 22B		
City, Town, or Village New York		
State New York	Country United States of Americ	Za Zip Code 10019
Email Noah_Hager@avalonbay.com		
Phone 703-317-1018	Ext	Fax
A. Name of Site's Legal Owner Full Name Avalon Yonkers Sun Sites, LLC	c	Date Became Owner (mm/dd/yyyy
Owner Type ☑ Private □ County □ District	☐ Federal ☐ Tribal	☐ Municipal ☐ State ☐ Otl
Street Address 440 Wilson Blvd Suite 100	0	
City, Town, or Village Arlington		
State Virginia	Country United States of America	a Zip Code 22203
Email Noah_Hager@avalonbay.com		<u>, , , , , , , , , , , , , , , , , , , </u>
Phone 703-317-1018	Ext	Fax
B. Name of Site's Legal Operator		☐ Same as Location A
Full Name Avalon Yonkers Sun Sites, LL	С	Date Became Operator (mm/dd/yr 01/03/2018
Operator Type		
Operator Type		☐ Municipal ☐ State ☐ Oth
☐ Private ☐ County ☐ District	☐ Federal ☐ Tribal	
	☐ Federal ☐ Tribal	
☑ Private ☐ County ☐ District	☐ Federal ☐ Tribal	
☑ Private ☐ County ☐ District Street Address 440 Wilson Blvd	☐ Federal ☐ Tribal Country United States	Zip Code 22203
Ճ Private □ County □ District Street Address 440 Wilson Blvd City, Town, or Village Arlington		Zip Code 22203

IXIY □	N	1. Gen	erator c	of Ha	zardo	ous V	/aste	—If "	Yes",	mark or	nly c	one of the	follov	ving—a, l	O, C	
			a. LQ(S	1,000 - Ger (2.2 l - Ger	0 kg/r nerate lb/mo nerate	mo (2 es, in o) of a es, in	,200 any c acute any c	lb/mo alend hazar alend	o) or mo ar mon dous w ar mon	th, o	of non-acu or accumu e; or	ite haz ilates lates a	zardous v at any tin at any tim	vaste; oi ne, more	mporter site) r e than 1 kg/mo than 100 kg/mo
		X	b. SQG	i	1 kg	(2.2 ll	b) of	acute	haza							and no more tha lb) of any acute
			c. VSQ	G	Less	than	or eq	ual to	100	kg/mo (220) lb/mo) o	f non-	acute ha	zardous	waste.
□ γ D	l n	process	es). If	'Yes'	", pro	vide	an ex	plana	ition i	n the Co	omn	or one-tim nents sect O.A.1 abov	tion. 1			on-going u MUST indicate
□ Y 1	ΝŒ	3. Trea for thes	ter, Sto se activi	rer o ties.	or Dis	posei	of H	azaro	lous V	Vaste—	Not	e: Part B	of a ha	zardous	waste p	ermit is required
□ Y 🛛	N	4. Rece	ives Ha	zard	ous V	Vaste	from	Off-	site							
□ Y	N	5 Recyc	ler of H	azar	dous	Was	te									
			a. Recy	/cler	who	store	es prio	or to	recycl	ing						
			L							to recyc						
□ Y 🔀	N	6. Exem	npt Boile	er ar	nd/or	Indu	strial	Furn	ace—	f "Yes",	ma	rk all that	apply	•		
			a. Sma	ll Qu	antit	y On-	site E	Burne	r Exer	nption						
			b. Sme	lting	g, Mel	lting,	and F	Refini	ng Fu	rnace E	xem	ption				
	at you	ır site. L	ist then	n in i	the o	rder t										nazardous wastes 7, U112). Use an
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D010	-							+			+					
								+			+					
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														1		

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ditional Regu A. Other V				ivitie	s (NC	OTE: I	Refer	to yo	our St	ate r	egu	latio	ns 1	to determine if a separate permit is required
		. Tran	sport	er of	Haza	rdou	s Wa	ste—	If "Ye	s", m	ark	all th	nat	apply.
			a. T	ransp	orter									
			b. T	ransf	er Fa	cility	(at y	our si	te)					
□ Y K I	y 2	2. Und	dergro	ound	Injec	tion (Contr	ol						
□ Y 🗷 I	y	. Uni	ted Si	tates	Impo	rter	of Ha	zardo	us W	aste				
	y 4	. Rec	ogniz	ed Tr	ader-	—lf "	Yes",	mark	all th	nat ap	ply	•		
			a. Ir	nport	er									
			b. E	xport	er									
□ Y 🗷 N	۶ t	. Imp hat ap	orter oply.	/Expo	orter	of Sp	ent L	ead-/	Acid B	atter	ies	(SLAE	Bs)	under 40 CFR 266 Subpart G—If "Yes", mark a
			a. In	nport	er									
			b. E	xport	er									
	1. ap	Large ply. N	Quai lote:	ntity Refer	to yo	ler of our Si	Univ	ersal egula	Wast itions	to de	u a eter	ccum mine	ula w	ate 5,000 kg or more) - If "Yes" mark all that hat is regulated.
	NAME OF TAXABLE PARTY.			an algorithm and the	to yo	our Si	tate r	egula	itions	to de	eter	mine	e W	hat is regulated.
		, -	. Batt											
		-	. Pest		-									
		-	. Mer		conta	ınıng	equi	pmer	nt					
		+	. Lam . Othe	•	osifi (
		-	Othe											
		-			-								_	
OYEN	l 2.		. Othe	A91173		2011p.///	nive	rsal W	/aste	Note	2: A	haza	rdo	ous waste permit may be required for this
and the said on a said one	act	ivity.												
C. Used Oi		vities Used	Oil Tr	ansn	orter-	_lf #	Yes"	mark	all th	nat ar	pply			
TEN		T	. Trar		a source	nated to the				T. MI				
		-	. Trai			tv (at		r sital						
□ Y 🗷 N	SE PER									Yes",	ma	rk al	l th	nat apply.
			. Prod	- NG 3/2	is and		n (*)							
] b	. Re-r	efine	r				-					<u> </u>
□ y Ø N	ı 3.	Off-Sp		70 F 110 F 1 1		liO b	Burn	er						
□ Y ⊠ N	4.	Used	Oil Fu	el Ma	erkete	er—li	f "Yes	s", ma	rk all	that	apı	oly.		
ACCORDING THE THEORY OF THE PROPERTY OF THE PR		а	. Mar	keter	Who	Dire	cts S	hipm	ent of	f Off-	Spe	cifica	itio	on Used Oil to Off-Specification Used Oil Burner
		-+			Who									

gible Academs s pursuant to	1. Op "Yes", revers 2. Wi pharn SQG. ic Enti 40 CFF	perating under 40 CFR 266 Subpart P for the management of hazardous waste pharmaceuticals—if, mark only one. Note: See the item-by-item instructions for definitions of healthcare facility and se distributor. a. Healthcare Facility b. Reverse Distributor ithdrawing from operating under 40 CFR 266 Subpart P for the management of hazardous waste naceuticals. Note: You may only withdraw if you are a healthcare facility that is no longer an LQG continued by the continued of the continued by the c
□ Y 🛛 N gible Academ s pursuant to	1. Op "Yes", revers 2. Wi pharn SQG. ic Enti 40 CFF	perating under 40 CFR 266 Subpart P for the management of hazardous waste pharmaceuticals—if, mark only one. Note: See the item-by-item instructions for definitions of healthcare facility and se distributor. a. Healthcare Facility b. Reverse Distributor ithdrawing from operating under 40 CFR 266 Subpart P for the management of hazardous waste naceuticals. Note: You may only withdraw if you are a healthcare facility that is no longer an LQG continued by the continued of the continued by the c
gible Academ s pursuant to	2. Wipharn SQG.	b. Reverse Distributor Ithdrawing from operating under 40 CFR 266 Subpart P for the management of hazardous waste naceuticals. Note: You may only withdraw if you are a healthcare facility that is no longer an LQG of the control of
gible Academ s pursuant to	2. Wi pharn SQG. nic Enti 40 CFF	ithdrawing from operating under 40 CFR 266 Subpart P for the management of hazardous waste naceuticals. Note: You may only withdraw if you are a healthcare facility that is no longer an LQG of the control of the cont
gible Academ s pursuant to	pharm SQG. nic Enti 40 CFF A. Opwaste	naceuticals. Note: You may only withdraw if you are a healthcare facility that is no longer an LQG of the control of the contr
s pursuant to	A. Opwaste	R 262 Subpart K.
	LIUI 15	ting into or currently operating under 40 CFR 262 Subpart K for the management of hazardous is in laboratories— If "Yes", mark all that apply. Note: See the item-by-item instructions for definion types of eligible academic entities.
		1. College or University
<u></u>		2. Teaching Hospital that is owned by or has a formal written affiliation with a college or university
		3. Non-profit Institute that is owned by or has a formal written affiliation with a college or universi
□ Y 🖄 N	B. Wit	thdrawing from 40 CFR 262 Subpart K for the management of hazardous wastes in laboratories.
pisodic Gener	NATION OF BRIDE	
	no mo	ou an SQG or VSQG generating hazardous waste from a planned or unplanned episodic event, lastin are than 60 days, that moves you to a higher generator category. If "Yes", you must fill out the Ad- m for Episodic Generator?
QG Consolida	tion of	f VSQG Hazardous Waste
	pursu	ou an LQG notifying of consolidating VSQG Hazardous Waste Under the Control of the Same Person ant to 40 CFR 262.17(f)? If "Yes", you must fill out the Addendum for LQG Consolidation of VSQGs dous waste.
lotification of	LQG S	ite Closure for a Central Accumulation Area (CAA) (optional) OR Entire Facility (required)
OY X N	LQG Si	ite Closure of a Central Accumulation Area (CAA) or Entire Facility.
·	A. 🗆	Central Accumulation Area (CAA) or ☐ Entire Facility
	В. Ехр	pected closure date:mm/dd/yyyy
	C. Red	questing new closure date:mm/dd/yyyy
	D. Da	te closed :mm/dd/yyyy

 \square 2. Not in compliance with the closure performance standards 40 CFR 262.17(a)(8)

Nothication	of Hazardous Secondary Material (HSM) Activity	
OY N	hazardous secondary material under 40 CFR 260.30,	begin managing, are managing, or will stop managing 40 CFR 261.4(a)(23), (24), (25), or (27)? If "Yes", you form for Managing Hazardous Secondary Material.
lectronic M	lanifest Broker	
□ Y ⊠ I	Are you notifying as a person, as defined in 40 CFR tem to obtain, complete, and transmit an electronic ardous waste generator?	260.10, electing to use the EPA electronic manifest sy manifest under a contractual relationship with a haz
Comments ((include item number for each comment)	
cond	anup Program (BCP #C360099). In accordance with its ducted once every two weeks. The recovered NAPL ge ulated hazardous waste. The amount of hazardous was	enerated during these recovery events is a federally
Certification	L certify under penalty of law that this document and	all attachments were prepared under my direction o
ision in acco nitted. Base g the inform re that there ving violatio	n I certify under penalty of law that this document and ordance with a system designed to assure that qualified d on my inquiry of the person or persons who manage lation, the information submitted is, to the best of my let are significant penalties for submitting false informations. Note: For the RCRA Hazardous Waste Part A pernond 270.11).	personnel properly gather and evaluate the informathe system, or those persons directly responsible for knowledge and belief, true, accurate, and complete. It ion, including the possibility of fines and imprisonmer
rision in acco mitted. Base g the inform re that there wing violatio 270.10(b) an	ordance with a system designed to assure that qualified don my inquiry of the person or persons who manage lation, the information submitted is, to the best of my let are significant penalties for submitting false informations. Note: For the RCRA Hazardous Waste Part A perm	personnel properly gather and evaluate the informathe system, or those persons directly responsible for knowledge and belief, true, accurate, and complete. It ion, including the possibility of fines and imprisonment Application, all owners and operators must sign (sometimes of the complete (mm/dd/yyyy))
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- -									
Site Name: _Polychrome West						GM ORM	NEW YORK STATE WASTE GEN AND MANAGE		nental
Sec. 1 Waste Characterization A. Waste Description Hazardous liquid (D001, D018, B).									
B. EPA Hazardous Waste Codes [D101011 [D10118]				C. State Hazardous Waste Codes					-
D. Source		F. Quantity Generated E. Form Code			CYBR G Waste Minimization Code LXJ				
LG 4.9) Management Method Code for Source Code G25		r _M 7 <u>61016</u> 1		H. Regulatory Fees Wastewater Exempt Remedial Exempt Recycling See Instructions if any box is checked				I. Mixed Waste	
Sec. 2 A. Was any of this waste managed on-si			te?	****		-		•	
Waste Management On Site		 Yes (COMPLETE ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC 3) 							
B. ON-SITE PROCESS SYSTEM 1				ON-SITE PROCESS SYSTEM 2					
On-site Management Method Code		Quantity treated, disposed, or recycled on site in CYBR		On-site Management Method Code Quantity treated, disposed, or recycled on site in CYBR					•
LH		L			(H				
Sec. 3		A. Was any of this	s waste shipped off site	during (CYBR?				
Waste Ma	nagement	☑ Yes (CONTINUE TO ITEM B)□ No (FORM IS COMPLETE)							
		No. of facility to which waste was shipped			C. Off-site Management Method Code shipped to		D. Total quantity ship	ped in CYBR	•
							1 1 1 3	215101.0	
Site 2	B. EPA ID No. of facility to which waste was shipped				C. Off-site Management Method Code shipped to		D. Total quantity shipped in CYBR		•
					[LH				
Site 3 B. EPA ID No. of facility to which waste was shipped				C. Off-site Management Method Code shipped to		D. Total quantity shipped in CYBR		•	
	<u> </u>		 		ſĦŢŢŢ			ب.ب	

Comments