

State of New Jersey NOTIFICATION OF ASBESTOS ABATEMENT (Pursuant to N.J.A.C. 8:60 and 12:120)

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	\SB	para (20° 1	OS (-	NTR	OL 8	2

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Date of Notification (1)		N	lam	e of E	Buildin	g Owner / Opera	ator (2)	+	-			-	+		-
1-31-17						I Liability Tra	nsfer		ļ	SBESTOS	CONT	ROI	-2		-
Agencies Notified Type Notificat	tion			et Add							ISING	10.			
DEP Initial						s Road, Suite	306	1							
□ DOL X Amend	heh	- 1	0.75			Code									
☑ DOH ☐ Emerg	50.50.50				Contac	souri 63131			//		I -				-
DCA Cance				m Pe		· ·					Teleph	ione	: Nu	ımb	е
						FORMATION					_				
Name of Facility Where Abatemer	nt is Taking Plac	e (3)	1 /	CILI	1 1 111	Type of Fac	cility (A)						-		_
Former Congoleum Facility		0 (0)					I (K-12)								
Street Address					X == 2 X == 1		apter 8 (O	ther	than	K-12)					
						Other (i.e. private	e & c	omn	nercial buildir	nas ho	mes	et	c)	
861 Sloan Avenue						Square Fee		of F			Bldg. A		, 00	0.)	-
City (5)	County (6)	Cou	nty	Code	(7)	700,0	CO.				90	go			
			-		. ,	Current Use		eina			30				-
	Mercer					None		, og	uo.	ionorica)					
Name of Monitoring Firm Hired by	Building Owner	(8)		AS	CM N		atement (Contr	acto	r (9)			_		_
850	<u> </u>						Networ	k Re	sol	utions Con	tractir	ia l	110	C	
Street Address						Street Addr	ess			410110 0011	traotii	9,			-
City Ct-t- 0 7: 0						874 Piney	Hollow F	Road	d, P	O Box 70					
City, State & Zip Code						City, State 8	Zip Code	9							
Project Manager for Monitoring Fire	m T.	1 1		*1		Winslow,	New Jers	sey (0809						
. Toject Manager for Monitoring Fire	m le	leph	one	Num	iber	Telephone I				License N					
Scheduled Start Date (10) Sc	cheduled Comple	otion	Do	to /11	1)	609-567-06					012	63			_
3-3-16		31-1		ie (11)	Name of OS EMSL Ana		or							
Occupancy Status During Abateme	ent (Check only o	one)	-			Street Addre						_	_		_
X Facility Closed/Vacated Du	ring Entire Perio	d of	Aba	ateme	ent	107 Haddo									
Abatement Performed Outs	side of Normal H	Hours	s – ·	7am t	o 3pm	City, State 8									_
Describe:						Westmont									
Facility Occupied During Al	batement						,								
Scope of Work (Check all that appl	y)														
≥3 sf or ≥3 lf										nment with N	legative	Pre	ess	ure	
X ≥160 sf ≥260 lf	L	-		ovatio			-	ini-E							
X = 100 SI = 200 II	Х	_ L	Jem	nolitio	n				_	Procedures					
Location of		Is Lo	4:		_			on-E	cemp	oted and Nor					
Asbestos-Containing		ormal				Descriptio Asbestos-Cor				Amount	Ab	aten	nen	it Ty	p
Material (ACM)		Sole	ly b	У		Material (A				(Specify SF or LF)			T	П	
TO BE ABATED		ainten				(i.e., thermal s	systems			01 01 11)	Rei	Z.	1	nca	
in Facility	Cu	(1		tan?		insulation, surfa	cing, VAT				Remova	Repair		psu	
(13)	Yes			N/A	1	or other miscell	laneous)				<u>a</u>	_		Encapsulate	
See Attached Work Areas		1	7	Х	Soo	Attached World	k A #000				V		+	-	_
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ull Waste & Recycling, LLC		2	214	35		2000	Salem (Cou	nty	Landfill					
ity, State					200	Disposal Date	City, Star				-		10.00		_
erlin, New Jersey						4-28-17	Alloway	/	ew	lersev					
ompleted By (Print or Type)		17	Γitle			Signature	- Jay	, , ,	-		Date				_
heodore S. Budzynski				side	nt			-			1-31-	17			
							V	-			1-01-	1.1			_

	Component	Condition	Quantity	Units	Notes
	Sheetgood (multi)	SD	60	rolls	As remnant an old stock 1C
	Mag pipe Insulation (white)	SD	570	LF	Pipe chases throughout 1A-I
1A-D	Corrugated pipe insulation (gray)	SD	620	LF	Pipe chases throughout . IA-D
179	Window Glaze (white)	SD	120	units	Throughout all windows in IA-D
060	Cementitious Panel (brown)	D	100	SF .	Associated with Electrical - mounts and switchgears
	Electric wire insulation (Small) (brown)	SD	1800	LE	Associated with small gauge, fiber wrapped electrical wires throughout

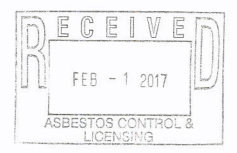


	PRISTRANCA CALLIST CANDIDATES OF CHARLES THE CONTROL OF CHARLES OF) E C E	BIVEN
	Component	Condition	Quantity	Units	Notes	7 2017 U
	Sheetgood (multi)	D	7500	SF —	ASBESTOS Throughout	CONTROL & SING
& 33	Mastic Associated with sheetgood (yellow/brown)	D	7500	SF	Throughout 3	V.
2A-E &	Base cove molding (brown)	D	1200	LF	Throughout 3.	
THE PASSESS OF THE PASSES OF THE PASSESS OF THE PAS	Mag pipe insulation (white)	SD	20	LF	2D and 2E	7
	Cementitious Panel (brown)	D	36	SF	Associated with Electrical mounts and switchgears	E,

one flavor to transport of the Committee Commi	Component	Condition	Quantity	Units	Notes
5 & 6	Window Glaze (white)	SD	25	units	Throughout al windows in 5 & 6



Component	Condition	Quantity	Units	Notes
Window caulk (gray)	D	3	units	10 pump house windows



	Component	Condition	Quantity	Units	Notes
T-1	Window Glaze (white)	SD	100	units	Throughout all windows in



	Component	Condition	Quantity	Units	Notes
12 & 12A	Window Glaze (white)	SD	15	units	Throughout al windows in 12



	Component	Condition	Quantity	Units	Notes
133	Window glaze (white)	SD	12	units	Associated with metal framed windows



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		Compo	onent	Conc	ditior	ı Qu	ant	ity	U	nit	S	No	otes	
٠		Corrugate insulat (white/g	ion	S	D.		325		I	LF		SBEST Associa pipe in	OS C ted w	ON ith
		Transite p (gray)		D)	2	50		S	F		Associa large bo	ted wi	
	I	Mag pipe inst (white)		SI)	13	00	1	Lì	F	1	Associat pipe in	ed wit	
		Exterior bo slopcoat (bl:		SD		720	00	Ť	SF	1		associate oiler ex	d with	
	[-]	oiler duct/ve breeching blo sulation slop (tan/white)	ock coat	SD		1500	0	And the latest designation of the latest des	SF		A	ssociated boile lucts/ves	l with	OF THE PARTY AND PROPERTY OF THE PARTY OF THE PARTY OF THE PARTY.
	g L	Boiler t/vessel/bree block insulat (brown)	ion	SD	CHICAGO CONTRACTOR CON	15000			SF			ociated boiler	ĺ	
	12"	x12" floor ti (white)	ile	SD .		200	\exists		SF	7	Lo	cker ro	m	
	A .	erior/interio iler packing (white)	r	SD		7200		i k	SF		boiler se inte	ing arous viewpo	rts,	
	Boile	r rope gaske (white)	t	SD		10000	\dagger	L	F	В	oiler	seams a	nd	
	insula	aáust stack tion (white)		SD		500	T	Sì	Ţ		Ins	wports ulation id boiler ist stack		ia.
	tarcoa	Vessel t/insulation rown)		SD		1000		SF	1		rou	ist stack id pitch ssel		
A PARTY OF THE PAR		low glaze vhite)	S	SD		150		units	S	all		ted with framed		
A STATE OF THE PERSON NAMED IN	door in	gated fire isulation hite0	·			2	(loors		ass(ed with ed fire		
		Gaskets ay)	D		80	10	u	nits		asso	roug ciate flan	hout, I with ges in		
						The second second		AND STORE			140	2 14A		

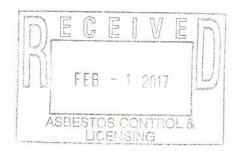
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Electric wire insulation (Small) (brown)	SD	2000	LF	Associated with small gauge, fiber wrapped electrical wires throughout
Cementitious Panel (brown)	D	108	SF	Associated with Electrical mounts and switchgears (3)



	Component	Condition	Quantity	Units	Notes
	Electrical box packing material (white)	D .	Ţ	SF	Packing in electrical box in fire pump house in 15
15 &]	Window glaze (white)	SD	15	units	Associated with metal framed windows
	Cementitious siding panels (gray)	G	8800	SF	Throughout exterior of 15
	Cementitious Panel (brown)	D	72	SF	Associated with electrical mounts and witchgears (2)



oorgesesself men eel kalabassi ee see see see see see see see see s	Component	Condition	Quantity	Units	Notes
Amend	Base cove mastic (gray)	G	115	LF	Throughout cafeteria
	Window glaze (beige)	D	14	units	2 nd floor windows
	Base cove molding (brown)	D	800	LF	Throughout 3rd floor



team temperature to				STATISTICS OF STREET			İ	hand 4					
	Compo	nent	Cond	itio	n Qu	anti	ty	Jhi	Shimme.	1	Vote	es	-
100	Window (300000000	SI	D		195		units			dighò ndow	Wall	1
	Rope gasket (whit		G		MARKET BETTER BE	2		units		Oven UV room ovens and			Continue of the last of the la
	Flat rope ga (white)	sket	G			2	u	nits		Oven UV room ovens and		oom	Communication of the Communica
	Batt insulati (white)	on .	G		2		un	nits		Oven l	d.	oom	
(t	Sheetgood an/brown che pattern)		G		300)	S	F		Trenton	trair		
S	lheetgood mas (yellow)	tic	G		300		SF	7		Trenton room, 2	19 train	ing	
She	eetgood remna (multi)	nnt	SD		1500 & 13	250	SF & (CY	th:	Est. 1,50 remn roughout 1,250 C amples a	0 SF ant and Y as nd ol	as Est. d	
	Cork duct lation (brown		SD	District of the last of the la	28500	THE REAL PROPERTY.	SF			As duct insulation on 1 st floor of 19F		on .	
	rk insulation pcoat (gray)		SD		28500	•	SF	7	As cork	slopcoat duct insi	over ulatio	n	
	ipe Insulation (white)		SD		6750		LF		Pip	e chases gs throu 19F	and ghou	f	
	idow glaze (white)		D		40		units	A STATE OF THE PARTY OF THE PAR	Win	dow unit 19J s area			
door	ugated fire insulation white)	(G		2		units			191	E		
insulat	gated pipe tion (gray)	I			300		LF		W. S. P. J.	19F			
brick	good (red pattern)	G			300		SF	ma		19E nance off op layer			
Cementit panels	ious siding s (gray)	G		1	60	1	SF		n ro	of level or as siding	f		

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	Component	Condition	Quantity	Units	Notes
. 50	Sheetgood (red brick pattern)	G	300	SF	20B
,	Corrugated fire door insulation (white)	G	1	units	All corrugated
	Mag pipe Insulation (white)	SD	80	LF	West wall ceiling of



	Component	Condition	Quantity	Units	Notes
	Gasket (beige)	G	25	LF	Boiler #2 head
	Base cove mastic (white/gray)	G	300	LF	21D locker room
	Corrugated fire door insulation (white)	G	4	large doors	All corrugated doors throughout
21	Mag pipe Insulation (white)	SD	20	LF	21C storage area, metal encased and associated elbows
	Rope gasket (white)	G	1	units	Small oven in 21D
*	Flat rope gasket (white)	G	1	units	Small oven in 21D
	Batt insulateion (white)	G	1	units	Small over in 21D
	Window Glaze (white)	SD	100	units	Throughout all windows in 21



THE RESERVE THE PROPERTY OF TH	Component	Condition	Quantity	Units	Notes
	Silvercoat (silver)	G	1100	SF	Painted on holding tank
22	Window glaze (white)	SD	52	units	Associated with all metal framed
	Corrugated fire door insulation (white)	G	1	large doors	windows All corrugated doors throughout
	Cementitious siding panels (gray)	G	2000	SF	Roof area as siding



	Component	Condition	Quantity	Units	Notes
e e	Corrugated fire door insulation (white)	G	4	units	. 24
\$	Sheetgood (yellow fancy pattern)	D	168	:SF	Front of maintenance
~	Sheetgood backing (white)	D	168	SF	Associated with sheetgood in front of maintenance office
	Sheetgood (brown fancy pattern)	D	360	SF	Rear of maintenance office
	Sheetgood backing (white)	D	360	SF S	Associated with theetgood in rear of maintenance office



	Component	Condition	Quantity	Units	Notes
23	Window glaze (white)	SD	60	units	Throughout all window units, SA
ઍ	Corrugated fire door insulation (white)	G ·	14	units	HA04 Exterior doors at



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80		Compo	nent	Condi	tion	Qua	antity	Ur	its	FEB: Notes	1	017	Company of the control of the contro
		Block insu) (white		SD	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	11:	500	SI	? do	SBESTOS Exterior of handlers ar ebris on floo 2 nd floor ai	air id r of r	VTRO G	IL&
	ndler Area	Slopcoat asso with bloc insulation (g	k I	SD		115	00	SF	I del	handler are exterior of a nandlers and pris on floor end floor air	ir i		
	26A Rooftop Air Handler Area	Rope gasket (v – flat)	vhite	SD		300		LF	m har	andler area Seams and ounts of air adlers in 2 nd			
	26A Roc	Corrugated pij	pe te)	SD		350		LF	and	area e-covering lebris in 2 nd air handler area			
		Window glaze (white)		SD		60	ш	nits	meta winda Noor a	ciated with al framed ows in 2 nd ir handler area			
A CALL DE LA CALLES CALLES CONTRACTOR CONTRA	, 26B	Cementitious panel (gray)	S	D	55	25	SI	· (2 nd floo	ated with or office erimeter			
TO SETTING THE PROPERTY OF THE PROPERTY OF		Sheetgood (remnant gray/beige stone pattern)		D .	70		SF			ed in 26E as on floor			
HANDERSON THE MARKET PROPERTY OF THE PROPERTY	26E	Sheetgood mastic (black)	SI	,	70		SF	rem	Located 2 nant or ociated heetgo	6E as floor, with			
Charactery of the same state o	26 (Throughout)	Corrugated fire door insulation	G		60 & 30		small oors & large doors	All	corrug throug	ated ghout			
-	E	Window glaze (beige)	D		180		units	meta wind	origin al fram ows on floor	ed			

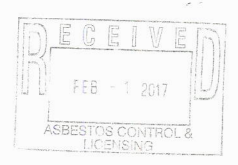
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	Component	Condition	Quantity	Units	Notes
27	Corrugated fire door insulation (white)	G	20 & 14	small doors & large doors	Throughout 27
	Window glaze (white)	SD	44	units	·27, throughout



			Chilana				Service of the servic) ECEIV
	Compone	nt (Conditio	n	Quan	tity	Uni	ts FEB Notes
28A	Window glaze (white)	e	D		76		unit	Throughout 28A
	Corrugated fire door insulation (white)	e	G		4	The second second	units	28A corrugated fire doo
28C Area	Window glaze (white)		SD		180		units	Throughout 28C
28C Examining Area	Corrugated fire door insulation (white)	White for succession were not a factor of the factor of th	G	Filin Grachalyghengs for chiraleness monthless.	8		units	Examining area
	Sheetgood backing (white)		G	The same of the sa	168		SF	Roof access area
28D	Cementitious Lab Hood Material (gray)		G		640		sf	Throughout laboratory fume hoods
	Rope gasket (white)		G		4	un	its	Oven room ovens
4	Flat rope gasket (white)		G		4	מט	its	Oven room ovens
	Batt insulation (white)		G		4	uni	ts	Oven room ovens
	Cementitious siding panels (gray)	(3	1(00	SF	t	On roof at north side ransition to next roof level

Subjects (market)	Component	Condition	Quantity	Units	Notes
	Window glaze (white)	SD	205	units	Throughout 29A-D window unit
6	Pipe elbow jacket (white)	D	15	units	29A-C
. 29	Corrugated fire door insulation (white)	G	2 & 1	large doors & small doors	29C, SA HA210
	Duct cloth (white)	SD	100	SF	Associated with former oven line exhaust ducts
	Oven line rope gasket (beige)	D	1800	LF (Associated with



CARLO CONTRACTOR OF THE CONTRA	Component	Condition	Quantity	Units	Notes
30	Window glaze (white)	SD	10	units	Throughout 30 metal framed windows



	Component	Condition	Quantity	Units	Notes
32	Corrugated fire door insulation (white)	G	1	units	Shop storage area 32



,	Component	Condition	Quantity	Units	Notes
a a ^a	Corrugated fire door insulation (white)	G	3	units	33B
33	Cementitious Lab Hood Material (gray)	G	260	SF	Throughout laboratory fum
	Window glaze (white)	D	37	units	hoods Shop Area 33
	Rope gasket (white)	G	5	units	Oven room
	Flat rope gasket (white)	G	5	units	Oven room ovens
	Batt insulateion (white)	G	5	units	Oven room ovens



	Component	Condition	Quantity	Units	Notes		
37	9"x9" floor tile (gray)	D	250	SF	37, 2 nd iloor server room		
	Mastic (black)	D	250	SF	37, 2 nd floor server room, associated with 9"x9" floor tile		



CONTRACTOR OF THE STATE OF THE	Component	Condition	Quantity	Units	Notes
38A	Sheetgood (red brick pattern)	G	1500	SF	38A office area, bottom floor
	Mastic (cream)	. G	1500	SF	38A office area, bottom floor
	Sheetgood backing (white)	G	252	SF	38A storage area, bottom layer
	Window glaze (white)	D	20	units	Throughout metal framed windows



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		Area/Floor	/Ro	oom	Comp	one	nt Co	ndit	ion	Qu	anti	ity	Un	its		FEB otes	
	A STREET, STRE	IA-	200		Roofing n	nembra gray)	ane	SD		2,	2700		SF	1	Street, and an inter-	ESTO.	
					Asphalt roofing (built u _l (black)	P	SD		22	700	1	SF	1	Throu	of	-
	PERSONAL TRANSPORTATION OF THE PERSON OF THE	& 3		OTTO STATE OF THE PARTY OF THE	Asphalt b	uilt up olack)		SD ·		159	900	1	SF	D & E &		of	of
	THE REAL PROPERTY AND PERSONS	23		R	Roofing felt	(black)	S	SD		15900		The second second second	SF	of	Throughout roof 2A, 3		- 2
٠.		e Ro		Roofing flashing (black)		bing	SD)		1200			SF	2A-E & 3 perimeter and penetrations			
	AN HOLD STREET, STREET			-	ofing felt (b		G	The state of the same		50		5	F		ofing or 10 p house	ver ump	
				As	sphalt built oofing (blac	up k)	G			50		S	F	Built over	up roo	. 10	
		11		R	oof flashing (black)	3	D		1.	500		SF		perin	11 r neter an	oof	
THE PERSON NAMED IN				THE RESERVE TO SERVE	ofing felt (black)		SD		25	800		SF		11 roof			
	-		_	r001	ginal asphal fing (black)		SD		258	300	T	SF	0	ver ro	ofing fe	lt	
THE PERSON NAMED IN		12		Asph roofi	alt built up ing (black)		SD		160	0 -		SF	Th	rough of 12/1	out roo	of	
Chichotelenanical			I	Roofing	g felt (black	()	SD		160	0	s	F	Thi		out roo	f	
					g flashing lack)		SD		400		SI	?	roo and	f peri	12/12A meter ations		
				t built up g (black)		SD		11000		SF		-		it roof 15 &	ir N		
		42	A r	sphalt oofing	built up (black)		D		800		SF	1	Throu	ighout	roof	167	
		The state of the s	Roo	fing fe	lt (black)	COLUMN TO SERVICE	D	8	100		SF	1	Throug		roof 42		
									7775-575	- AND STREET			SETTOME PRINT				

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and the second s	Component	Condition	Quantity	Units	Notes
	Sheetgood (multi)	D	800	SF	Throughout
2	Mastic associated with sheetgood (yellow)	D	800	SF	Throughout 42
	9"x9" floor tile (beige)	D	800	SF	Underneath sheetgood and associated mastic
	Window glaze (white)	SD	20	units	Associated with metal framed windows



		Component	Condition	Quantit	y Unit	s Notes
		Sheetgood (white brick pattern)	G	170	SF	44 offic
		Sheetgood mastic (yellow)	G	170	SF	44 office
	Sheetgood (brown)	G	570	SF	conference room, bottom layer	
	Sheetgood (red brick pattern)	G	1800	SF	44 office area hallway, bottom layer	
	Mag pipe insulation (white)	D	500	LF	Pipe covering above drop ceiling in 44A	
	Window glaze (white)	SD	30	units	Associated with metal framed windows	
	Sheetgood (beige)	G	210	SF	Women's room associated with 44 offices, 2 nd layer	



	Component	Condition	Quantit	Unit	s Notes
Throughout	Gasket material (gray)	· G/D	1200	units	Throughout, associated with steam and water lines
Miscellancous Materials Th	Gasket material (black)	G/D	1800	units	Throughout, associated with steam and water lines
	Gasket material (beige/white)	G/D	1500	units	Throughout, associated with repair gaskets
Miscell	Wiring insulation (white/gray/black)	G/D	. 14800	LF	Throughout, associated with all original fiber wrapped wiring



Roofing flashing (black) D 120 SF Destinate and Penetrations Penetrat		and the second s					ı		I			II	III FEB	
Asphalt built-up roofing (black) Booth flashing (black) Compared to the first to		THE STREET SECTION AND ADDRESS OF THE STREET, WHEN THE STREET SECTION AS A DESCRIPTION OF THE STREET, WHEN T					g	D	The latest designation of the latest designa	120		SI	perimeter	and
Roof flashing (black) Asphalt built-up roofing (black) Fiberboard insulation (brown) Flashing/pitch (black) G 2800 SF 2800 SF 2800 SF 2800 SF 2800 SF Roof type 2 asphalt built-up roofing (black) G 2800 SF Roof type 3 asphalt built-up roofing built-up roofing built-up roofing built-up roofing built-up roofing (black) Flashing/pitch (black) G 5500 SF Roof type 4 kneewall and penetrations Flashing/pitch (black) G 1000 SF Associated with roof type 5, top layer Associated with roof type 5, top roof type 5 kneewalls Associated with roof type 7, top layer Flashing/pitch (black) G 3900 SF Associated with roof type 7, top layer Roofing (black) G 3900 SF Associated with roof type 7, top layer Roofing (black) SF Associated with roof type 7, top frye 8, top frye 9, asphalt rolled roofing 7, top frye 9, asphalt rolled roofing 7, top frye 9, top	22	48))		2000		SF	Throughout	roof
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(black) G/D 6500 SF roof type 9 kneewalls and				ofing I	felt (black)		G/D	4.	4900	S	F	typ	e 9 roofing	
		Ro	F			(G/D	65	500	S	त	roo knee	of type 9 walls and	

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	No.		Silverco	at (silve	er)	G/D	The state of the s	6500	OLEMAN SERVICE SERVICE	SF		ype 9	
(Type 10	*		Asphalt roofing	built-u (black)	p	G		72000	A CONTRACTOR OF THE PERSON NAMED IN COLUMN	SF	Underness type 10 a rolled ro	OS CO ath roof sphalt	
	A Strawage					G		5000		SF	Associate roof typ kneewalls penetrat	e 10 s and	
The state of the s			Flashing/	pitch	G	}	6	200		SF	Associated roof type kneewalls penetratio	with	
Type 12					G		400	100	S	SF	Underneath type 12 fe backing	lt	
The state of the s					G		400	00 -	SI	F	roof type 1: asphalt built-	2	
Type 1			roofing (black)		G		2125	0	SF		Underneath ro type 13 roofin felt	ıg.	
			(black)		G		3000		SF		roof type 13 kneewalls and	1	
Type 1		roo	phalt built-u ofing (black)	Р	D		38400		SF ty		Underneath roof ype 15 silvercoat		
Roof		Fla	shing/pitch (black0		D		5000		SF	kı	oof type 15 seewalls and		
e 17	CONTRACTOR OF THE PERSON	Asp roof	halt rolled ing (black)		SD .		16700	S	F	Ass	ociated with		
loof Typ	-	Asph: roofi	alt built-up ng (black)		SD		16700	S	ह	type	17 asphalt		
Materials Terra					SD	1	200	SF		roo knee	f type 17 walls and		
				1	D	65	50	LF	gı t	As re terrace	epair for cotta cap iroughout otta roof		
	Roofing Materials Roof Type 17 Roof Type 13 Roof Type 12 Roof Type 11 Roof Type 11	Roof Type 17 Roof Type 13 Roof Type 12 Roof Type 11	Roof Type 17 Roof Type 15 Roof Type 13 Roof Type 12 Asbuse 17 Roof Type 11 Roof Type 11 Roof Type 11 Roof Type 11	Roof Lype 17 Roof Lype 10 Roof Lype 17 Ro	Asphalt built-up roofing (black) Reshing/pitch (black) Flashing/pitch (black) Asphalt built-up roofing (black) Silvercoat (silver) Asphalt built-up roofing (black) Flashing/pitch (black) Asphalt built-up roofing (black) Flashing/pitch (black) Asphalt built-up roofing (black) Flashing/pitch (black) Flashing/pitch (black) Flashing/pitch (black) Flashing/pitch (black) Flashing/pitch (black) Flashing/pitch (black)	Flashing/pitch Silvercoat (silver) G Silvercoat (silver) G Asphalt built-up roofing (black) Flashing/pitch (black) G Asphalt built-up roofing (black) Flashing/pitch (black) Flashing/pitch (black) Flashing/pitch (black) SD Asphalt rolled roofing (black) Flashing/pitch (black) SD Flashing/pitch (black) Flashing/pitch (black) SD	Asphalt built-up roofing (black) Flashing/pitch (black) G Flashing/pitch (black) G Asphalt built-up roofing (black) G Silvercoat (silver) G Asphalt built-up roofing (black) G Flashing/pitch (black) G Flashing/pitch (black) G Asphalt built-up roofing (black) G Flashing/pitch (black) Asphalt built-up roofing (black) Flashing/pitch (black) Asphalt rolled roofing (black) SD Flashing/pitch (black) SD Flashing/pitch (black) SD Flashing/pitch (black) SD	Asphalt built-up roofing (black) Flashing/pitch (black) G Flashing/pitch (black) G Flashing/pitch (black) G Asphalt built-up roofing (black) Flashing/pitch (black) G Asphalt built-up roofing (black) Flashing/pitch (black) G Asphalt built-up roofing (black) Flashing/pitch (black) Asphalt built-up roofing (black) Flashing/pitch (black) Flashing/pitch (black) Flashing/pitch (black) Flashing/pitch (black) Flashing/pitch (black) SD 16700 Flashing/pitch (black) Flashing/pitch (black) SD 16700	Asphalt built-up roofing (black) Flashing/pitch (black) G 5000 Flashing/pitch (black) G 40000 Silvercoat (silver) G 40000 Silvercoat (silver) G 40000 Flashing/pitch (black) G 3000 Flashing/pitch (black) G 3000 Flashing/pitch (black) Asphalt built-up roofing (black) Flashing/pitch (black) G 3000 Flashing/pitch (black) Asphalt built-up roofing (black) Flashing/pitch (black) Flashing/pitch (black) Asphalt built-up roofing (black) Flashing/pitch (black) Flashing/pitch (black) SD 16700 Flashing/pitch (black) Flashing/pitch (black) SD 15700 Flashing/pitch (black) Asphalt built-up roofing (black) G 72000	Asphalt built-up roofing (black) Flashing/pitch (black) G 5000 SF Flashing/pitch (black) G 5000 SF Flashing/pitch (black) G 40000 SF Silvercoat (silver) G 40000 SF Silvercoat (silver) G 40000 SF Flashing/pitch (black) G 3000 SF Flashing/pitch (black) Flashing/pitch (black) G 3000 SF Flashing/pitch (black) G 3000 SF Flashing/pitch (black) Flashing/pitch (black) Asphalt built-up roofing (black) Flashing/pitch (black) Flashing/pitch (black) Asphalt rolled roofing (black) Flashing/pitch (black) SD 16700 SF 1000 SF 1	Asphalt built-up roofing (black) Flashing/pitch (black) G 5000 SF Cooling (black) Flashing/pitch (black) G 5000 SF Cooling (black) Flashing/pitch (black) G 40000 SF Cooling (black) Silvercoat (silver) G 40000 SF Cooling (black) Silvercoat (silver) G 40000 SF Cooling (black) Flashing/pitch (black) G 21250 SF Cooling (black) Flashing/pitch (black) G 3000 SF Cooling (black) Flashing/pitch (black) G 3000 SF Cooling (black) Flashing/pitch (black) G 3000 SF Cooling (black) Flashing/pitch (black) Flashing/pitch (black) Asphalt built-up roofing (black) Flashing/pitch (black) Asphalt built-up roofing (black) Flashing/pitch (black)		

CV 6962

D&S Proj. #: 17-39

State of NJ Notification of Asbestos Abatement (Pursuant to NJAC 8:60 and 12:120)

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		-		2017	-

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Date of Notification (1)		Name of I	Building Ow	ner/Operator (2	2)								
Agencies Notified Type Notific	otion	anthony						ASE	BESTOS		-00	DL &	
EPA Initial	ation	Street Add	dress						Lib	NOIN	d		
DEP Amended													
Amendment	#:	City, State	, Zip Code										
DOL ☐ Emergence	y	midlan	d park, NJ	J 07432									
DOH (including justification	, []	Name of C						Telepho	ne Numb	er			
DCA Cancellation		werner	· hammanr	1				ı					
Cancellatio)	Weiller		CILITY INFORM	. ATIO	NI.							
Name of facility where abatement	io tokina i	alana (2)	FAC	JILIT INFORIV	IATIO	N							
wante of facility where abatement	is taking p	place (3)					Ту	pe of Facility Scho	(4) ol (K - <mark>1</mark> 2)			
anthony taibi									hapter 8 (han l	(-12)	
Street Address									(Private/			(-12)	
							L	Bldgs	./Homes,	etc.			
City (5)	I Co	unty (6)					So	quare Feet	# of Floo	ors	В	ldg. A	(ge
J., (0)		u.i.y (0)				unty Code (7) ate use only)	-	usent line (F	Dalas if had				
midland park	BI	ERGEN			\	1.0 0.00 0.1119)	"	urrent Use (F	rior it bei	ng aen	nolish	ed)	
Name of Monitoring Firm Hired by	Bldg. Owi	ner (8)		ASCM No.	_	Name of Abatemen	t Conti	ractor (9)					
						D & S RESTOR	ATIO	ON, INC.					
Street Address						Street Address							
						20 California A	ve.						
City, State, Zip Code						City, State, Zip Code							
						Paterson, NJ 0	7503						
Project Manager for Monitoring Firm	n	P	hone Numb	er		Telephone Number	w		License	Numb	er		
						973-345-8020			(1169			
Start Date (10)	Sche	d. Complet	ion Date (1	1)	_	Name of OSHA Mor							
02/08/17	02/2	0/17				D & S Restorat	ion, I	nc.					
Occupancy Status During Abateme	200,000,000		MILL PROPERTY OF		-	20 California A							
Facility closed/vacated during	entire per	iod of abate	ement.			City, State, Zip Code							
Abatement performed outside Describe:	of normal	facility hou	ırs-			Oity, Glate, Zip Gode	8						
Other-Describe: NORMAL I	IOURS				-	Paterson, NJ 07	7503						
Scope of Work (check all that appl	y)							ontainment w	//nogotive	nross			
$\boxtimes > \underline{3} \text{ sf or } > \underline{3} \text{ If}$	Renovati	on				H		enclosure	villegative	press	uie		
≥160 sf or ≥260 lf	Demolitio					☒	Glove	bag procedu					
	ALIGNOS AND		used solely	.I			Non-E	Exempted (*)	and Non-			edure	
Location of asbestos-containing		enance/cus		1						e l	R	E n	E
material (acm) to be	staff(12)			Description material (A		sbestos-containing		Amount (Specify S	For	m	р	c	n
abated in facility (13)	Yes	No	N/A		,			LF)		o v	a	a	L
BASEMENT				PIPE INSUI	ATI	ON	,	25 l ft		e	[P	<u></u>
Control of the Contro											ᆜ	<u> </u>	닏
garage				PIPE INSUI	JAII	ON	$- ^{2}$	9 1 ft				ᆜ	닏
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Registered Waste Hauler	L	EP Hauler		thic Varda of M	lanta	INcore of Date to							
D & S RESTORATION, INC.	135			ubic Yards of W yds.	aste.	Name of Registered TULLYTOWN,			COVED	V			
City, State			Disposal Da		_	City, State		JOICE RE	OUTLI	1		-	
PATERSON, NJ 07503			02/09/17	7	-25-4-01	TULLYTOWN,	PA						
Completed by (Print or Type)	Title			Signature		-			Date				
Rosalie Aguirre	Secretar								02/25/	2017			
ACD 41 *	1)n not 119	e this form	tor achaeto	e licaneura ava	mntar	1 activities			7.7				

page Jan 27 2017 02:50PM NJ Asbestos Control 609.633.0664 02/03 AMAC 201 26 20 321 81/27/2017 12:19 2017 ASBESTOS CON THOL BISTO OF META JETRAY
MUTIFICATION ON ASSESTOR ARATEMENT LICENSING (Pursuant to NJAC \$-80 and 12:120) Name of Holston Charles Charles (1) fiele of minification (1) PATRICIA 1/27/15 YVAN Namication Aguncias Northe 12.5 WYA. Emundad City Slave, 2 p Coite 07 506 THE HAWTHOLNE Americant # (24.11. Elmingunity (implaint) PAY C Cartodianor 2001 OCA SUTY IN GRMATION Type of Fieldy (4 HOUSE OF COMY PINETE A DIRECTION E TAMAS PROCE IS PERDONEE La presider a (Other man 2.13) (Blee 1.8 pilenty & contracted teletings, hote STORY ASKATHE Square Free Dide Are ACU COT THE TOTAL CONTEMPORAL GUILTY CONF (1) Cesidenman PUSSAK Name of Abatement Contractor ASCUM. Name of Mandering From Persit by Suring Charles (K) A MAC Contracting inc Sirani Address HATTHAN AMMINISH 185 Vreesand Ave Chy Blate, Lip Cour Biry blate to Code Midland Park, NJ MININATOR NO. P EN Buddale releasince Nu the need klandgot far Mondring Firm 00156 (201)262-5841 Name of OSTA Monto The ula demandance Start Cate (16) Orraga Environmental Services 1 /30/16 Sungi modified 280 Huyler St Facility Closes Vision to sting times: Person of Absternant Abstracting Performed Cities of Northal Facility Hours City State 70 Cook Hankenseck, NJ 07606 CHAME . Chancibe: Sampe of Work (Crace all Year Apply) four Charleteriest with Westellive permeasing Rankfulleteries SHARAVELINE なるのでは特別ない LACONDAG PRIMETUR A DECK OF A PROPERTY Han transact of and Non-Pilatia Pasadire Arutenten! TYPE a Location Descriptor of Autoston Contenting Maintai (ACIA) its Reprint Agentus Instance, subscript, VAT, or other influentaneous) Martingly LOCABON OF Hatel Solety by 1 mount Anneire-Cumerum Reduciel (ACM)
10 PLARCTED
10 Faiethy istacity Maintanance: 1 CHECKIN SHIP 1 192; (13) NA 780 Na 7566 INSULATOR 195 Baschent Name of Hermaners Landin WOLK WASTE Planse of Registered Wests his uni Con Made HELEN IS NO. IERI PA Bathlehem Newark Corling . Inc. 04508 Disposal hair City Smis LA Sub Bothknern, PA 130/18 Nowalk, NJ Cumple od by Vice President 1/47/16 Loseph Vousturo " Its not two the form for substants licensian exempted possibles AND A POUNT

Ch 31181

State of New Jersey NOTIFICATION OF ASBESTOS ABATEMENT (Pursuant to NJAC 8:60 and 5:16)

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Date of Notification (1)			Na	me of Build	ing Owner/Operato	r (2)	-	111			047	_
	17				J Dept. of Trans	E (195)	14	FEI	3 -	1 2	017	Profession Company
Agencies Notified Type Noti	fication		Stre	eet Address	3		1	ACDECT	00.0	2011	TDO	
☑ EPA ☐ Initial ☑ DOLWD ☐ Amend	dod		P	O Box 6	00			ASBEST LI	CEN	NUS VIAIR	HC	1L &
	dment#		City	, State, Zip	Code					Onve		_
☐ DCA ☐ Emerg	ency (include	ding	1	renton, N								
(NJAC 5:23-8) justific	ation)			ne of Conta			Te	lephone Nur	nber			
Cance	llation		J	eff Meyer	S							
			F	ACILITY I	NFORMATION							
Name of Facility Where Abatement i	s Taking Pl	ace (3)			Type of Facility	(4)			_		
Residence						School (K-12						
Street Address						Subchapter Other (i.e., p	rivate	her than K-1. e and comme	2) ercial l	ouildir	ngs,	
City (5)						Square Feet		of Floors	F	Bldg.	Δαο	_
Seaside Park						2500 sf	"	2		65	nge	
County (6)			Co	unty Code	(7)(STATE USE ONLY)		ior if	beina demoli	shed)	12000		
Ocean						Residence		5	,			
Name of Monitoring Firm Hired by Bu		er (8)	ASCI	M No.	Name of Abatem	nent Contractor (9)						
Environmental Connection Ir	ic				The state of the s	ontracting, Inc.						
Street Address					Street Address							
120 North Warren Street					1889 Route	9, Unit 61						
City, State, Zip Code					City, State, Zip C	ode						
Trenton, NJ 08608					Toms River,	New Jersey 08	755					
Project Manager for Monitoring Firm		T	elephone	e No.	Telephone No.	1	Li	cense No.				
Daniel Davis				2-4200	732-349-993	2		00624				
Start Date (10)01 /30 /17	Scheduled				Name of OSHA	54(T)(01.19.W(1)						
			10/		E.M.S.L. Ana	llytical						
Occupancy Status During Abatement					Street Address		= 1 2 = 1					
☐ Facility Closed/Vacated During En☐ Abatement Performed Outside of I	tire Period (of Aba	itement	aariba	1056 Stelton							
Time of Abatement:AM	PM/	P	M	AM	City, State, Zip C		Supposy					
Scope of Work (Check all that apply)						New Jersey 088						
≥3 sf or ≥3 lf	П	Renov	ation		☐ Full Con ☐ Mini-End	tainment with Neg	ative	Pressure				
≥160 sf or ≥260 If		emol			☐ Gloveba	g Procedure						
		2000			Non-Exe	mpted (*) and Nor	n-Fria	ble Procedu	re			
Location of		Is Loc Norm			72				Ab	atem	ent T	уре
Asbestos-Containing Material (ACI	M) U:	sed So	olely by	Ashe	Description of stos Containing Ma	of	Amount	Re	Re	m	Ш	
TO BE ABATED IN Facility	Cu	lainter	nance/ al Staff?	(i.e	., thermal systems	insulation,		(Specify	Removal	Repair	ıcap	nclos
(13)		(12			surfacing, VAT other miscellane		5	SF or LF)	Val	-	Encapsulate	Enclosure
18* 15*-158.	Yes	N	o N/A		other miscellane	ous)					ate	
exterior		\boxtimes		asbesto	s siding		;	3200 sf				П
attic		\boxtimes		black ta	ır paper			950 sf				
												П
										П	П	
Name of Registered Waste Hauler		1	NJDEP	Waste	Cubic Yards of	Name of Registe	ered	Landfill	1			Ш
Guardian Contracting, Inc.			Hauler I	- //	Waste 10	T.R.R.F.	0.00	Landini				
City, State					Disposal Date	City, State						
Toms River, New Jersey					2/13/17	Tullytown, F	enn	sylvania				
Completed By (Print or Type)	Title		More ellected as	9.1	Signature			Dat	e /	1	_	
Nicholas Fernicola	Projec	t Mar	nager			- 1e		7-	1/2	7/	17	

Ch 31181

State of New Jersey NOTIFICATION OF ASBESTOS ABATEMENT (Pursuant to NJAC 8:60 and 5:16)

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Date of Notification (1) 01 / 27	1	17						er/Operator of Transp	CE CONTROL		Ц	FEE	} _	1 6	017	-
Agencies Notified Typ	e Notific		<u> </u>			et Address				-	ASI	BEST	OS (CON	TRO)L 8
☐ EPA ☐ Initial ☐ P O Box 60								THE PERIOD CONTINUE								
	Amendment #															
☑ DOH Amendment # ☐ DCA ☑ Emergency (including)						Trenton, NJ 08625										
	justificati		unig	1	Name	e of Contac	ct			Tel	ephone	e Numb	per			
1 27:20	Cancella	tion			Je	ff Meyers	;									
					FA	CILITY IN	NFORM	TATION		-						
Name of Facility Where Abate	ement is 1	Taking Pl	ace	(3)					Type of Facility							
Residence									School (K-1) Subchapter		or the	n V 121				
Street Address									Other (i.e., phomes, etc.	orivate	and co	ommer	cial b	uildin	gs,	
City (5)									Square Feet	50	of Floo	re	Tpi	ldg. A	20	
Seaside Park									1600	#	1	15		65	ge	
County (6)					Cou	nty Code (7	7)(STATE	USE ONLY)	Current Use (Pr	rior if I		emolis			-	
Ocean									Residence							
Name of Monitoring Firm Hired	010000		er (8)	ASCM	No.	Name	of Abatem	ent Contractor (9))						
Environmental Connect	tion Inc						Gua	ardian Co	ntracting, Inc.							
Street Address							Street	Address								
120 North Warren Stree	t						188	9 Route 9	9, Unit 61							
City, State, Zip Code							City, S	State, Zip C	ode							
Trenton, NJ 08608							Tor	ns River,	New Jersey 08	3755						
Project Manager for Monitoring	g Firm				phone		Teleph	none No.		Li	cense I	No.				
Daniel Davis						2-4200	732	-349-9932	2		00624					
Start Date (10)		Schedule				10.59	Name	of OSHA N	Monitor							
01 /30 /17		02		-)_ /	17	E.M	I.S.L. Ana	lytical							
Occupancy Status During Aba							Street	Address								
Facility Closed/Vacated Du						29	105	6 Stelton								
Abatement Performed Outs Time of Abatement:							150.00	state, Zip Co								
						Alvi	Piso	cataway, I	New Jersey 08	854						
Scope of Work (Check all that	apply)						ī	T Eull Con	tainmant with Nac	a a til va	Deces					
≥3 sf or ≥3 lf				novati					tainment with Neg losure		Pressi	ıre				
≥160 sf or ≥260 If		\boxtimes	Der	nolitic	n		[Gloveba	g Procedure	-						
			Is	Locat	ion		L	∆ Non-Exe	mpted (*) and No	n-r-na	bie Pro	oceaure	T			
Location of			N	orma	lly		D	escription o	of				1000	atem		1
Asbestos-Containing Mater	ial (ACM)	1		d Sole	-	Asbe	stos Co	ntaining Ma	terial (ACM)		Amour		Removal	Repair	Enc	Enclosure
TO BE ABATED IN Facility		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Staff?	(i.e		al systems acing, VAT,			(Specif SF or L		SVOL	air	aps	losu
(13)				(12)	_			miscellane		,	JI UI L	·)	=		Encapsulate	re
		Ye	es	No	N/A										CD	
exterior						asbesto		ng			2500 s	sf	\boxtimes			
attic				\boxtimes		black m	nastic				25 sf		\boxtimes			
Name of Registered Waste Hau	uler				JDEP \		Cubic \	Yards of	Name of Regis	tered	Landfil	1				
Guardian Contracting, Ir	ıc.				auler II 20223	AT COLUMN TARRETT	Waste 8		T.R.R.F.							
City, State							Dispos	al Date	City, State					7000		
Toms River, New Jersey							2/13	/17	Tullytown,	Penr	nsylva	nia				
Completed By (Print or Type)		Title					* Si	gnature			//-	Date	e'	1		
Nicholas Fernicola		Proje	ct l	Mana	iger				~ J.	1	/) /	1,7	117		

CK 31181

State of New Jersey NOTIFICATION OF ASBESTOS ABATEMENT (Pursuant to NJAC 8:60 and 5:16)

Date of Notification (1)				Name	of Buildin	g Owner/Operator (2)						
	_ /1	7		Sta	te of NJ	Dept. of Transpo	ortation	ILL FEI	B -	1	2017	/	
	Notification			Stree	t Address								
⊠ EPA □ In				PC	Box 600	0		ASBEST	OS	CON	ITRO	21 8	
	nended nendment#			City,	State, Zip (Code		L	CEN	SIN	G		
	nergency (i			Tre	nton, NJ	08625							
	stification)	·	9	Name	of Contac	at		Telephone Numb	er				
	ncellation			Jef	f Meyers								
				FA	CILITY IN	NFORMATION							
Name of Facility Where Abatem	ent is Takin	ig Place	(3)				Type of Facility (
Residence							School (K-12						
Street Address								3 (Other than K-12) rivate and commerc		ilding	js,		
City (5)					- 1117		Square Feet	# of Floors	Blo	dg. A	ae		
Seaside Park							1650 sf	1	III. COMPA	65	90		
County (6)				Cour	nty Code (7	7)(STATE USE ONLY)	The control of the co	or if being demolish					
Ocean					,	,,,	Residence	or mooning domination	.00)				
Name of Monitoring Firm Hired	y Building	Owner	(8)	ASCM	No.	Name of Abateme							
Environmental Connection	nen managan managan men			95-45 mil 178-175 i	11. A.B.D.		ntracting, Inc.						
Street Address						Street Address	industrig, mo.				OF STORY		
120 North Warren Street						1889 Route 9	Unit 61						
City, State, Zip Code						City, State, Zip Co	10						
Trenton, NJ 08608						Contract the Contract Leaves the Contract Contra	New Jersey 08	755					
Project Manager for Monitoring	irm		Tel	ephone	No.	Telephone No.	,	License No.	-			_	
Daniel Davis			0.00	09-392		732-349-9932		00624					
Start Date (10)	Schei	duled C	omple	etion Da	te (11)	Name of OSHA M	onitor		-	-		-	
01 /30 /17				_ / _	853 35	E.M.S.L. Anal	ytical						
Occupancy Status During Abate	ment (Chec	k only o	one)			Street Address							
☐ Facility Closed/Vacated During						1056 Stelton							
☐ Abatement Performed Outside						City, State, Zip Co	ode				-		
Time of Abatement:A	MP	M/	PM		AM	Piscataway, N	New Jersey 088	354					
Scope of Work (Check all that ap	ply)					⊠ Full Cont	ainment with Neg	ative Pressure					
		Re				☐ Mini-Encl	osure	ative i lessure					
≥160 sf or ≥260 lf		□ De	moliti	on		☐ Glovebag		n-Friable Procedure					
		Is	Loca	tion		□ I40II-EXEI	ripted () and Nor	1-Friable Frocedure	Abatement Type				
Location of		1	Norma	illy		Description of	f		-				
Asbestos-Containing Materia	(ACM)		d Sol	ely by		stos Containing Mat	terial (ACM)	Amount	Removal	Repair	Enc	Enclosure	
TO BE ABATED IN Facility		1100000		Staff?	(i.e	., thermal systems i surfacing, VAT,		(Specify	VOV	air	aps	losu	
(13)			(12)			other miscellane		SF or LF)	=		Encapsulate	re	
		Yes	No	N/A							е		
exterior					asbesto	os roofing		1650 sf					
interior			\boxtimes		joint co	mpound		1780 sf					
interior			\boxtimes		asbesto	s floor tile		1050 sf	\boxtimes				
Name of Registered Waste Haul	er		100	JDEP V		Cubic Yards of	Name of Regist	ered Landfill	1000000	-	/ To a 10	Sec. Sec.	
Guardian Contracting, Inc			F	lauler II 20223		Waste	T.R.R.F.						
City, State				20223		30 Disposal Date	City, State				-4	79279	
Toms River, New Jersey						2/13/17		Pennsylvania					
Completed By (Print or Type)	Title	9				Signature	A	Date	- 1	_			
Nicholas Fernicola		roject	Man	ager		Signature			1	17			
ACD 41		,,,,,,,		-5-,		Y \		10	17//				



Nicholas Fernicola

State NOTIFICATION O (Pursuant to

Project Manager

K31181		NOT		ATIO	N OF AS	New Jersey BESTOS ABAT AC 8:60 and 5:1		DEG				n n n	
Date of Notification (1)	27 /	17			e of Buildir	5.5	FEB	- 1	20	17			
						Dept. of Transpo	ortation						
	Type Notificatio □ Initial	on			et Address			ASBESTO	OS C	ONT	ROL	-8	
	Amended			88 8	O Box 60				DENS				
⊠ DOH	Amendment	t #	_		State, Zip								
		(includin	g		enton, N.								
(NJAC 5:23-8)	justification) Cancellation			The second	e of Contac ff Meyers	320		Telephone Num	ber				
					1.5	NFORMATION			-				
Name of Facility Where Ab	atement is Tak	ing Plac	e (3)	1.7	OILII I II	WI OKWATION	Type of Facility	(4)					
Residence			0 (0)				School (K-12						
Street Address) 3 (Other than K-12	2)				
olicet/ladiess							Other (i.e., p	rivate and comme		uildin	gs,		
City (5)							homes, etc.)						
City (5)							Square Feet	# of Floors	В	ldg. A	ge		
Seaside Park							1300	1		65			
County (6)				Cou	nty Code (7)(STATE USE ONLY)	No.	or if being demolis	shed)				
Ocean							Residence						
Name of Monitoring Firm H	nan magama - a ana maa aana	g Owner	(8)	ASCM	No.	Name of Abateme						63/463	
Environmental Conn	ection Inc					Guardian Co	ntracting, Inc.						
Street Address						Street Address							
120 North Warren Str	eet					1889 Route 9	, Unit 61						
City, State, Zip Code						City, State, Zip Co	ode						
Trenton, NJ 08608						Toms River.	New Jersey 08	755					
Project Manager for Monito	ring Firm		Tel	ephone	No	Telephone No.		License No.		-			
Daniel Davis								00624					
Start Date (10)	Sch	eduled C	- 50			732-349-9932 Name of OSHA M	7777						
01 / 30 /				0 /									
				<u> </u>		E.M.S.L. Anal	упсаг						
Occupancy Status During A		95%	1.5			Street Address							
					ă.	1056 Stelton							
Time of Abatement:						City, State, Zip Co	ode						
		. 1417	' ''	-	_AIVI	Piscataway, N	New Jersey 088	354					
Scope of Work (Check all th □ ≥3 sf or ≥3 If □ ≥160 sf or ≥260 If	at apply)	□ Re	enova			☐ Full Cont ☐ Mini-Encl ☐ Glovebag		ative Pressure					
								n-Friable Procedu	re				
		2700	Loca						Ab	atem	ent Ty	уре	
Location of			Norma	ally lely by		Description of			0-2-7-2	1		Ш	
Asbestos-Containing Ma TO BE ABATE				ance/	Asbe	stos Containing Mai	terial (ACM)	Amount	Removal	Repair	Encapsulate	nclosure	
IN Facility	<u></u>	Cus		Staff?	(1.0	surfacing, VAT,		(Specify SF or LF)	ova	=	psu	Insc	
(13)			(12)	- Paramone	_	other miscellaned	ous)		100-0		ılate	-G	
		Yes	No	N/A									
exterior			\boxtimes			os siding		1300 sf	\boxtimes				
nterior					black v	apor barrier		1550 sf	\boxtimes				
			П										
				1					1				
			Ш										
Name of Registered Waste				NJDEP \ Hauler I[Cubic Yards of	Name of Regist	ered Landfill					
Guardian Contracting	, Inc.		1	20223		Waste 6	T.R.R.F.						
City, State		72 - SII - SE				Disposal Date	City, State						
Toms River, New Jers	еу					2/13/17		Pennsylvania					
Completed By (Print or Type) Tit	le			-	Signature	1	Da	to				
Nicholas Fernicola		Project	Man	ager		Signature		/ Da	.0			- 3	

State of New Jorsey NOTIFICATION OF ASBESTOS ABATEMENT (Pursuant to NJAC 8:60 and 12:120)

	NOTIF	ursu	ION OF ant to N	of New Jersey ASBESTOS A IJAC 8:60 and	12:120)			i C	E I	V E			
Date of Notification (1)		AJE	3, LLC		erator (2)	The state of the s	FF	e chi	617	SB	3	
Agencies Notified Type Notification		Lib		dge Trail			48	REST	OS CON	TROI	-&		
EPA Initial Amended Amendment #_		To	towa, N	Zip Code NJ 07512		LICENSING Telephone Number							
Emergency (inclusion) DOH DCA Emergency (inclusion) Cancellation	uding	All		nkowski				relep	none Numb	C1	and of section 4 is t		
		F	FACILIT	Y INFORMATION	N	Type of	Facility (4)						
Name of Facility Where Abatement is Taking Pla Residence	ace (3)		4.			Scl	nool (K-12)) (Other	than K-12)	t ilalia			
Street Address						X Oth etc	:.)	# of F	commercial		J. Age		
City (5)													
Totowa County (6)		Co (S7	unty Co	de (7) E ONLY)		Current		r if being	g demolishe	d)			
Passaic Name of Monitoring Firm Hired by Building Own	ner (8)	1	ASCM N	10.		te of Abatement Contractor (9)							
N/A Street Address		Street				eet Address 06 McBride Avenue							
City, State, Zip Code					City.	State, Zip			4				**
Project Manager for Monitoring Firm		Te	elephone	No.	Telep	hone No.			License No 01104).			- 287
	cheduled		letion Da	ate (11)	Name	e of OSH	A Monitor				************		
02-06-2017 0 Cccupancy Status During Abatement (Check C	2-07-20			-	Stree	Environmental, LLC et Address 33 Route 22 West							
El Familia Classed Macated During Entire Pe	riod of Aba	ateme	nt		N. Alexander	3 Route State, Zip		st 					
Abatement Performed Outside of Normal Other – Describe:	raciiity ri	ouro			Uni	on, NJ	07083						an. p
Scope of Work (Check All That Apply) ≥3 sf or ≥3 lf ≥160 sf or ≥260 lf	Married Co.	novati molitic				× Min	i-Enclosur	e	n Negative F				
						X Glo	n-Exempte	d (*) an	d Non-Friat	le Prod	edure	mont	
		ocatio								Abatement Type			
Location of Asbestos-Containing Material (ACM) TO BE ABATED In Facility (13)			y by ce/	Asbestos Co (i.e. therm	Description of Containing Material (ACN mal systems insulation, urfacing, VAT, or ler miscellaneous)			Amount (Specify SF or LF)		Removal	Repair	Encapsulate	Enclosure
	Yes	No	N/A			1.11			50 LF	×			
basement			X	pi	oe insu	ulation		-	30 LI	-			-
	-								32				
							I Nama s	of Regie	tered Landf	ill	1	L	
Name of Registered Waste Hauler Lilich Corporation		H	IJDEP V lauler ID 8724	1000	bic Yard Waste	15	GROV						
No. 200 August 1		11	0124	Dis	posal D	ate	City, St	ate	ф v				20.70
City, State Woodland Park, New Jersey	Title				Signa	itare /	Monis	sville,		Date 01/27	1204	7	
Completed by Adriana Olejarova	presid	dent				VUL	Jak!		W_L	J 1/2/	ZU I		