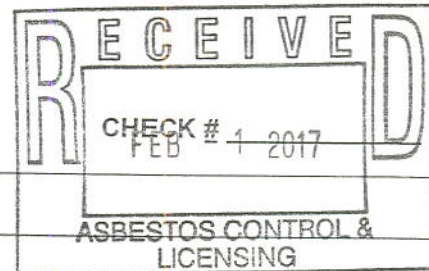


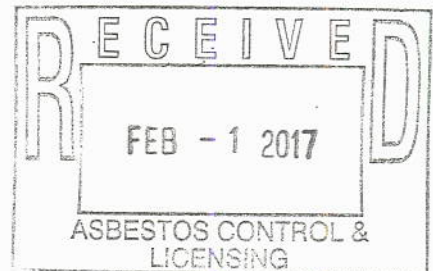
NOCK

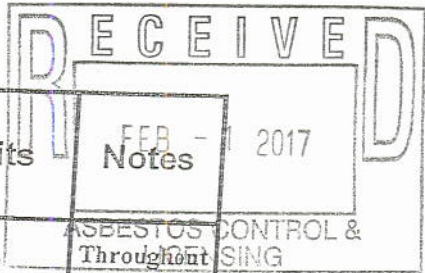
State of New Jersey
NOTIFICATION OF ASBESTOS ABATEMENT
(Pursuant to N.J.A.C. 8:60 and 12:120)



Date of Notification (1) 1-31-17		Name of Building Owner / Operator (2) Environmental Liability Transfer							
Agencies Notified <input checked="" type="checkbox"/> EPA <input type="checkbox"/> DEP <input checked="" type="checkbox"/> DOL <input checked="" type="checkbox"/> DOH <input type="checkbox"/> DCA	Type Notification Initial <input checked="" type="checkbox"/> Amended <input type="checkbox"/> Emergency <input type="checkbox"/> Cancellation		Street Address 1650 Des Peres Road, Suite 306 City, State & Zip Code St. Louis, Missouri 63131 Name of Contact Adam Peetz						
			Telephone Number						
	FACILITY INFORMATION Name of Facility Where Abatement is Taking Place (3) Former Congoleum Facility Street Address 861 Sloan Avenue City (5) Hamilton								
	County (6) Mercer	County Code (7)	Type of Facility (4) <input type="checkbox"/> School (K-12) <input type="checkbox"/> Subchapter 8 (Other than K-12) <input checked="" type="checkbox"/> Other (i.e. private & commercial buildings, homes, etc.) Square Feet 700,000 # of Floors 1 Bldg. Age 90 Current Use (Prior if being demolished) None						
Name of Monitoring Firm Hired by Building Owner (8)		ASCM No.	Name of Abatement Contractor (9) Enterprise Network Resolutions Contracting, LLC						
Street Address		Street Address 874 Piney Hollow Road, PO Box 70							
City, State & Zip Code		City, State & Zip Code Winslow, New Jersey 08095							
Project Manager for Monitoring Firm		Telephone Number	Telephone Number 609-567-0600						
Scheduled Start Date (10) 3-3-16		Scheduled Completion Date (11) 3-31-17	License Number 01263						
Occupancy Status During Abatement (Check only one) <input checked="" type="checkbox"/> Facility Closed/Vacated During Entire Period of Abatement <input type="checkbox"/> Abatement Performed Outside of Normal Hours – 7am to 3pm Describe: <input type="checkbox"/> Facility Occupied During Abatement		Name of OSHA Monitor EMSL Analytical Street Address 107 Haddon Ave. City, State & Zip Code Westmont, NJ 08108							
Scope of Work (Check all that apply) <div style="display: flex; justify-content: space-between;"> <div> <input type="checkbox"/> ≥3 sf or ≥3 lf <input checked="" type="checkbox"/> ≥160 sf ≥260 lf </div> <div> <input type="checkbox"/> Renovation <input checked="" type="checkbox"/> Demolition </div> <div> <input checked="" type="checkbox"/> Full Containment with Negative Pressure <input checked="" type="checkbox"/> Mini-Enclosure <input checked="" type="checkbox"/> Glove Bag Procedures <input checked="" type="checkbox"/> Non-Exempted and Non-Friable Procedure </div> </div>									
Location of Asbestos-Containing Material (ACM) TO BE ABATED in Facility (13)	Is Location Normally Used Solely by Maintenance or Custodial Staff? (12)			Description of Asbestos-Containing Material (ACM) (i.e., thermal systems insulation, surfacing, VAT or other miscellaneous)	Amount (Specify SF or LF)	Abatement Type			
	Yes	No	N/A			Removal	Repair	Encapsulate	Enclose
See Attached Work Areas	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	See Attached Work Areas		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Name of Registered Waste Hauler Bull Waste & Recycling, LLC		NJDEP Waste Hauler ID No. 21435	Cubic Yards of Waste 2000	Name of Registered Landfill Salem County Landfill					
City, State Berlin, New Jersey		Disposal Date 4-28-17		City, State Alloway, New Jersey					
Completed By (Print or Type) Theodore S. Budzynski		Title President	Signature 			Date 1-31-17			

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





	Component	Condition	Quantity	Units	Notes
2A-E & 3	Sheetgood (multi)	D	7500	SF	Throughout 3
	Mastic Associated with sheetgood (yellow/brown)	D	7500	SF	Throughout 3
	Base cove molding (brown)	D	1200	LF	Throughout 3
	Mag pipe insulation (white)	SD	20	LF	2D and 2E
	Cementitious Panel (brown)	D	36	SF	Associated with Electrical mounts and switchgears

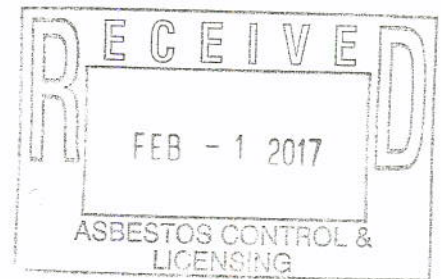
	Component	Condition	Quantity	Units	Notes
5 & 6	Window Glaze (white)	SD	25	units	Throughout all windows in 5 & 6



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



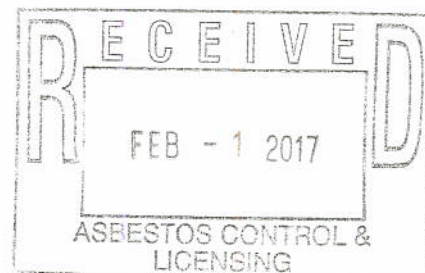
	Component	Condition	Quantity	Units	Notes
11	Window Glaze (white)	SD	100	units	Throughout all windows in 11

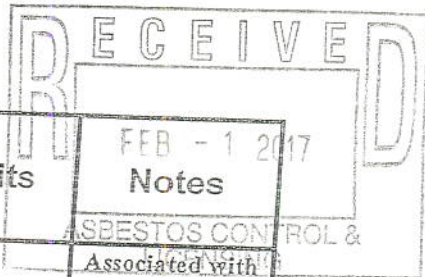


	Component	Condition	Quantity	Units	Notes
12 & 12A	Window Glaze (white)	SD	15	units	Throughout all windows in 12



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

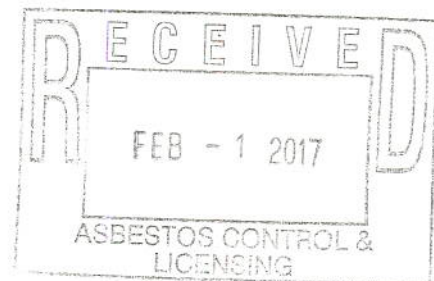




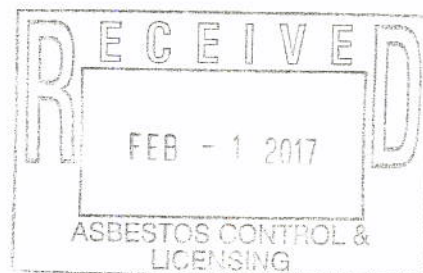
14

	Component	Condition	Quantity	Units	Notes
	Corrugated pipe insulation (white/gray)	SD	325	LF	Associated with pipe in 14
	Transite panels (gray)	D	250	SF	Associated with large boiler area
	Mag pipe insulation (white)	SD	1300	LF	Associated with pipe in 14
	Exterior boiler slopcoat (black)	SD	7200	SF	Associated with boiler exteriors
	Boiler duct/vessel/breeching block insulation slopcoat (tan/white)	SD	15000	SF	Associated with boiler ducts/vessels
	Boiler duct/vessel/breeching block insulation (brown)	SD	15000	SF	Associated with boiler ducts/vessels
	12"x12" floor tile (white)	SD	200	SF	Locker room
	Exterior/interior boiler packing (white)	SD	7200	SF	Packing around boiler viewports, seams and interior fire tubes
	Boiler rope gasket (white)	SD	10000	LF	Boiler seams and viewports
	Exhaust stack insulation (white)	SD	500	SF	Insulation around boiler exhaust stack
	Vessel tarcoat/insulation (brown)	SD	1000	SF	Around pitch vessel
	Window glaze (white)	SD	150	units	Associated with all metal framed windows
	Corrugated fire door insulation (white)	G	2	doors	Insulation associated with corrugated fire doors
	Flange Gaskets (gray)	D	800	units	Throughout, associated with pipe flanges in 14 & 14A

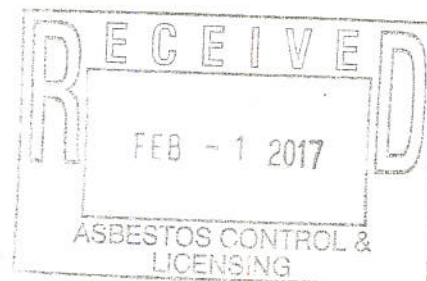
Electric wire insulation (Small) (brown)	SD	2000	LF	Associated with small gauge, fiber wrapped electrical wires throughout 14
Cementitious Panel (brown)	D	108	SF	Associated with Electrical mounts and switchgears (3)



	Component	Condition	Quantity	Units	Notes
15 & 16	Electrical box packing material (white)	D	1	SF	Packing in electrical box in fire pump house in 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 switchgears (2)



	Component	Condition	Quantity	Units	Notes
17	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 3 rd floor

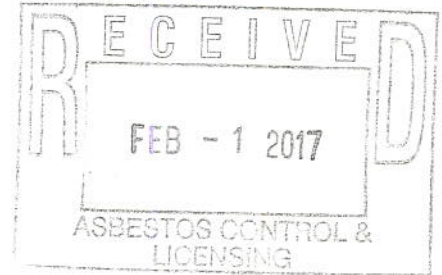


RECEIVED
FEB - 1 2017
Notes
ASBESTOS CONTROL

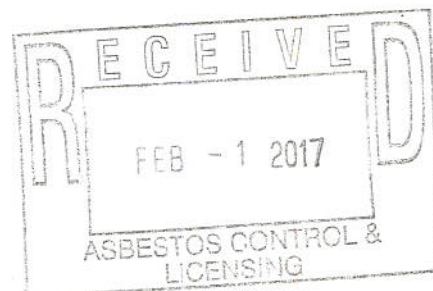
19

	Component	Condition	Quantity	Units	Notes
	Window Glaze (white)	SD	495	units	Throughout all windows in 19A-H
	Rope gasket (white)	G	2	units	Oven UV room ovens and 19H
	Flat rope gasket (white)	G	2	units	Oven UV room ovens and 19H
	Batt insulation (white)	G	2	units	Oven UV room ovens and 19H
	Sheetgood (tan/brown checker pattern)	G	300	SF	19 Trenton training room, 2 nd floor
	Sheetgood mastic (yellow)	G	300	SF	19 Trenton training room, 2 nd floor
	Sheetgood remnant (multi)	SD	1500 & 1250	SF & CY	Est. 1,500 SF as remnant throughout and Est. 1,250 CY as samples and old stock in basement of 19F
	Cork duct insulation (brown)	SD	28500	SF	As duct insulation on 1 st floor of 19F
	Cork insulation slopcoat (gray)	SD	28500	SF	As slopcoat over cork duct insulation
	Mag pipe Insulation (white)	SD	6750	LF	Pipe chases and ceilings throughout 19F & H
	Window glaze (white)	D	40	units	Window units in 19J shop area
	Corrugated fire door insulation (white)	G	2	units	19E
	Corrugated pipe insulation (gray)	D	300	LF	19F
	Sheetgood (red brick pattern)	G	300	SF	19E maintenance office as top layer
	Cementitious siding panels (gray)	G	160	SF	On roof level of 19G as siding

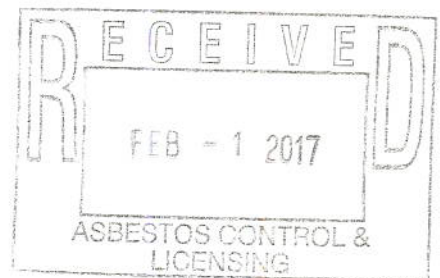
	Component	Condition	Quantity	Units	Notes
20	Sheetgood (red brick pattern)	G	300	SF	20B central office
	Corrugated fire door insulation (white)	G	1	units	All corrugated doors throughout
	Mag pipe Insulation (white)	SD	80	LF	West wall ceiling of 20B



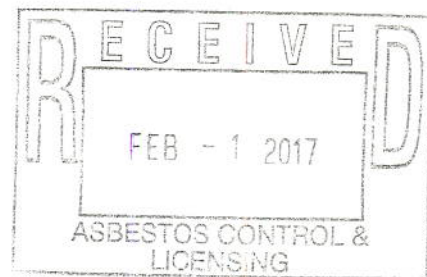
	Component	Condition	Quantity	Units	Notes
21	Gasket (beige)	G	25	LF	Boiler #2 head gasket
	Base cove mastic (white/gray)	G	300	LF	21D locker room
	Corrugated fire door insulation (white)	G	4	large doors	All corrugated doors throughout
	Mag pipe Insulation (white)	SD	20	LF	21C storage area, metal encased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



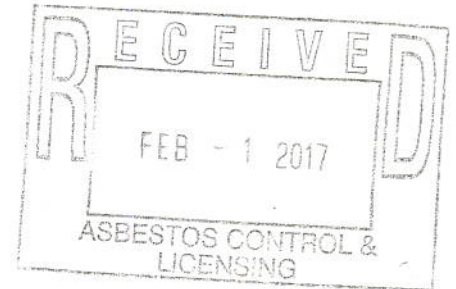
	Component	Condition	Quantity	Units	Notes
22	Silvercoat (silver)	G	1100	SF	Painted on holding tank
	Window glaze (white)	SD	52	units	Associated with all metal framed windows
	Corrugated fire door insulation (white)	G	1	large doors	All corrugated doors throughout
	Cementitious siding panels (gray)	G	2000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

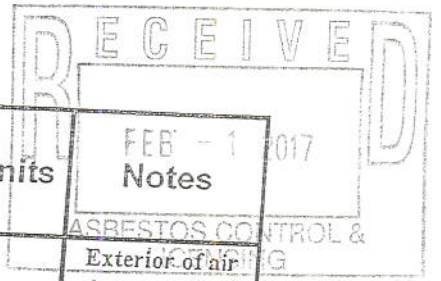


	Component	Condition	Quantity	Units	Notes
24	Corrugated fire door insulation (white)	G	4	units	24
	Sheetgood (yellow fancy pattern)	D	168	SF	Front of maintenance office
	Sheetgood backing (white)	D	168	SF	Associated with sheetgood in front of maintenance office
	Sheetgood (brown fancy pattern)	D	360	SF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



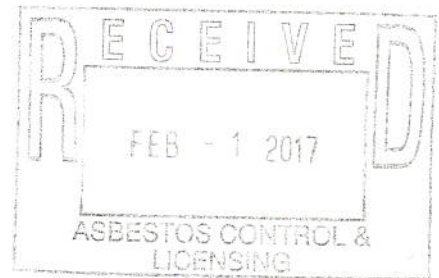
	Component	Condition	Quantity	Units	Notes
23 & 25	Window glaze (white)	SD	60	units	Throughout all window units, SA HA04
	Corrugated fire door insulation (white)	G	14	units	Exterior doors at roof level

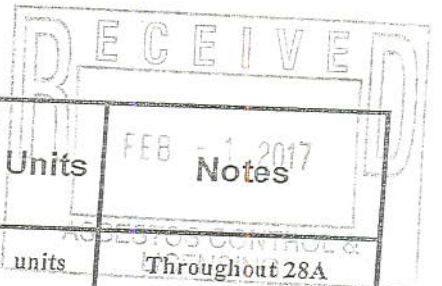




	Component	Condition	Quantity	Units	Notes
26A Rooftop Air Handler Area	Block insulation (white)	SD	11500	SF	Exterior of air handlers and debris on floor of 2 nd floor air handler area
	Slopcoat associated with block insulation (gray)	SD	11500	SF	Exterior of air handlers and debris on floor of 2 nd floor air handler area
	Rope gasket (white - flat)	SD	300	LF	Seams and mounts of air handlers in 2 nd floor air handler area
	Corrugated pipe insulation (white)	SD	350	LF	Pipe covering and debris in 2 nd floor air handler area
	Window glaze (white)	SD	60	units	Associated with metal framed windows in 2 nd floor air handler area
26B	Cementitious panels (gray)	D	525	SF	Associated with 2 nd floor office (loft) perimeter walls in 26B
26E	Sheetgood (remnant gray/beige stone pattern)	SD	70	SF	Located in 26E as remnant on floor
	Sheetgood mastic (black)	SD	70	SF	Located in 26E as remnant on floor, associated with sheetgood
26 (Throughout)	Corrugated fire door insulation	G	60 & 30	small doors & large doors	All corrugated doors throughout (small & large)
	Window glaze (beige)	D	180	units	All original metal framed windows on 1 st floor

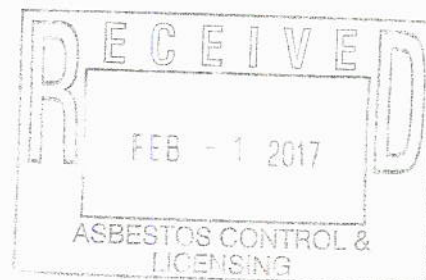
	Component	Condition	Quantity	Units	Notes
27	Corrugated fire door insulation (white)	G	20 & 14	small doors & large doors	Throughout 27
	Window glaze (white)	SD	44	units	27, throughout





	Component	Condition	Quantity	Units	Notes
28A	Window glaze (white)	D	76	units	Throughout 28A
	Corrugated fire door insulation (white)	G	4	units	28A corrugated fire doors
28C Examining Area	Window glaze (white)	SD	180	units	Throughout 28C
	Corrugated fire door insulation (white)	G	8	units	Examining area
28D	Sheetgood backing (white)	G	168	SF	Roof access area
	Cementitious Lab Hood Material (gray)	G	640	SF	Throughout laboratory fume hoods
	Rope gasket (white)	G	4	units	Oven room ovens
	Flat rope gasket (white)	G	4	units	Oven room ovens
	Batt insulation (white)	G	4	units	Oven room ovens
	Cementitious siding panels (gray)	G	100	SF	On roof at north side transition to next roof level

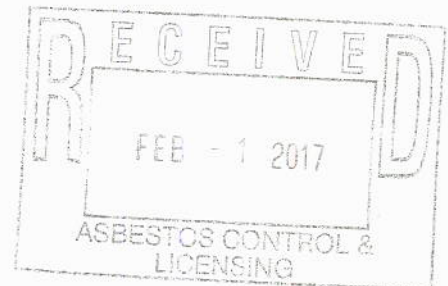
	Component	Condition	Quantity	Units	Notes
29	Window glaze (white)	SD	205	units	Throughout 29A-D window units
	Pipe elbow jacket (white)	D	15	units	29A-C
	Corrugated fire door insulation (white)	G	2 & 1	large doors & small doors	29C, SA HA210
	Duct cloth (white)	SD	100	SF	Associated with former oven line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



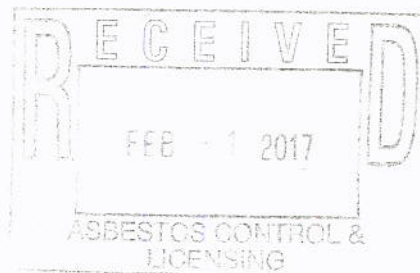
	Component	Condition	Quantity	Units	Notes
30	Window glaze (white)	SD	10	units	Throughout 30 metal framed windows



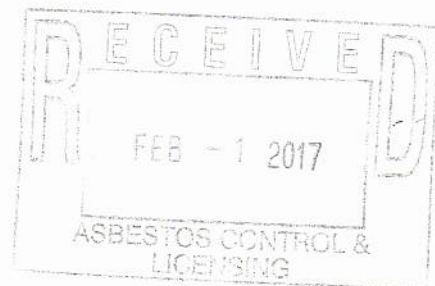
	Component	Condition	Quantity	Units	Notes
32	Corrugated fire door insulation (white)	G	1	units	Shop storage area 32



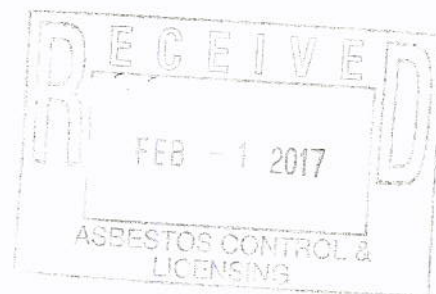
	Component	Condition	Quantity	Units	Notes
33	Corrugated fire door insulation (white)	G	3	units	33B
	Cementitious Lab Hood Material (gray)	G	260	SF	Throughout laboratory fume hoods
	Window glaze (white)	D	37	units	Shop Area 33
	Rope gasket (white)	G	5	units	Oven room ovens
	Flat rope gasket (white)	G	5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

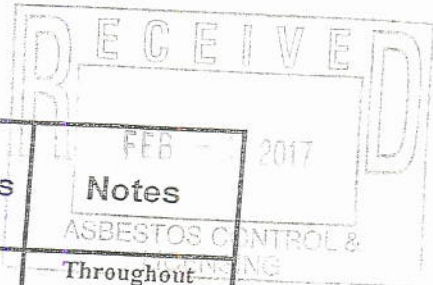


	Component	Condition	Quantity	Units	Notes
37	9"x9" floor tile (gray)	D	250	SF	37, 2 nd floor server room
	Mastic (black)	D	250	SF	37, 2 nd floor server room, associated with 9"x9" floor tile



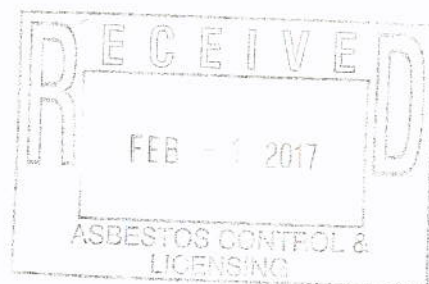
	Component	Condition	Quantity	Units	Notes
38A	Sheetgood (red brick pattern)	G	1500	SF	38A office area, bottom floor
	Mastic (cream)	G	1500	SF	38A office area, bottom floor
	Sheetgood backing (white)	G	252	SF	38A storage area, bottom layer
	Window glaze (white)	D	20	units	Throughout metal framed windows



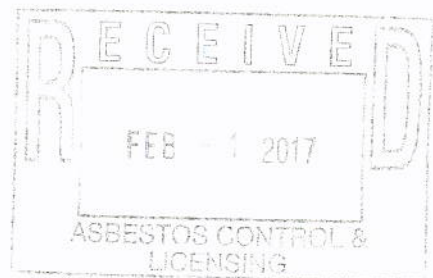


Area/Floor/Room	Component	Condition	Quantity	Units	Notes
1A-D	Roofing membrane felt (gray)	SD	22700	SF	Throughout 1A-D roof
	Asphalt built up roofing (black)	SD	22700	SF	Throughout 1A-D roof
2 & 3	Asphalt built up roofing (black)	SD	15900	SF	Throughout roof of 2A, B, D & E & 3
	Roofing felt (black)	SD	15900	SF	Throughout roof of 2A, B, D & E & 3
	Roofing flashing (black)	SD	1200	SF	2A-E & 3 perimeter and penetrations
10	Roofing felt (black)	G	50	SF	Roofing over 10 pump house
	Asphalt built up roofing (black)	G	50	SF	Built up roofing over 10 pump house
11	Roof flashing (black)	D	1500	SF	11 roof perimeter and penetrations
	Roofing felt (black)	SD	25800	SF	11 roof
	Original asphalt roofing (black)	SD	25800	SF	Over roofing felt
12	Asphalt built up roofing (black)	SD	1600	SF	Throughout roof of 12/12A
	Roofing felt (black)	SD	1600	SF	Throughout roof of 12/12A
	Roofing flashing (black)	SD	400	SF	12/12A roof perimeter and penetrations
15 & 16	Asphalt built up roofing (black)	SD	11000	SF	Throughout roof of 15 & 16
42	Asphalt built up roofing (black)	D	800	SF	Throughout roof of 42
	Roofing felt (black)	D	800	SF	Throughout roof of 42

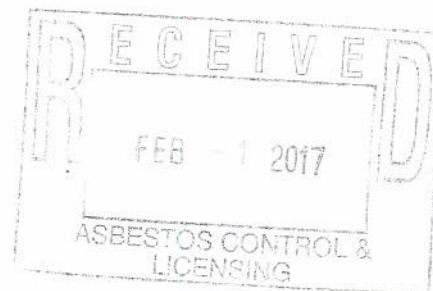
	Component	Condition	Quantity	Units	Notes
42	Sheetgood (multi)	D	800	SF	Throughout 42
	Mastic associated with sheetgood (yellow)	D	800	SF	Throughout 42
	9"x9" floor tile (beige)	D	800	SF	Underneath sheetgood and associated mastic
	Window glaze (white)	SD	20	units	Associated with metal framed windows

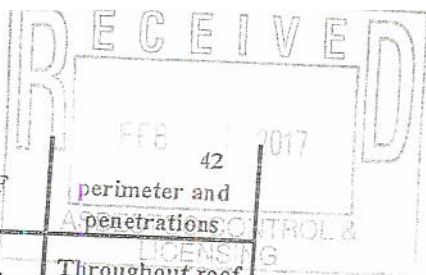


	Component	Condition	Quantity	Units	Notes
44	Sheetgood (white brick pattern)	G	170	SF	44 office
	Sheetgood mastic (yellow)	G	170	SF	44 office
	Sheetgood (brown)	G	570	SF	44 conference room, bottom layer
	Sheetgood (red brick pattern)	G	1800	SF	44 office area hallway, bottom layer
	Mag pipe insulation (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



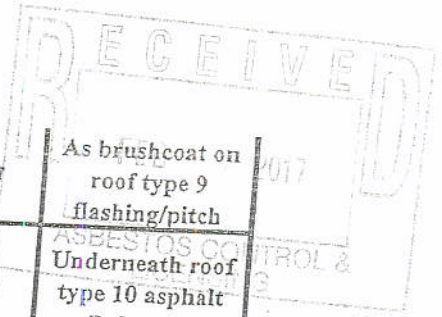
	Component	Condition	Quantity	Units	Notes
Miscellaneous Materials Throughout	Gasket material (gray)	G/D	1200	units	Throughout, associated with steam and water lines
	Gasket material (black)	G/D	1800	units	Throughout, associated with steam and water lines
	Gasket material (beige/white)	G/D	1500	units	Throughout, associated with repair gaskets
	Wiring insulation (white/gray/black)	G/D	14800	LF	Throughout, associated with all original fiber wrapped wiring





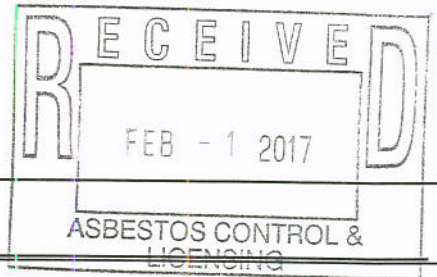
48	Roofing flashing (black)	D	120	SF	42 perimeter and penetrations
	Asphalt rolled roofing (black)	D	2000	SF	Throughout roof over 48
	Roof flashing (black)	D	350	SF	48 perimeter and roll transitions
Roof Type 2	Asphalt built-up roofing (black)	G	3825	SF	Underneath roof type 2 asphalt rolled roofing, 26-C and 38-A
	Fiberboard insulation (brown)	D	3825	SF	Underneath roof type 2 asphalt built-up roofing, 26-C and 38-A
Roof Type 4	Flashing/pitch (black)	G	2800	SF	Roof type 4 kneewall and penetrations
Roof Type 5	Asphalt built-up roofing (black)	G	5500	SF	Associated with roof type 5, top layer
	Flashing/pitch (black)	G	1000	SF	Associated with roof type 5 kneewalls
Roof Type 7	Asphalt rolled roofing (black)	G	29000	SF	Associated with roof type 7, top layer
	Flashing/pitch (black)	G	3900	SF	Associated with roof type 7 kneewall and penetrations
Roof Type 8	Flashing/pitch (black)	G	300	SF	Associated with roof type 8 kneewalls and penetrations
Roof Type 9	Silvercoat (silver)	G/D	44900	SF	As brushcoat over roof type 9 asphalt rolled roofing
	Roofing felt (black)	G/D	44900	SF	Underneath roof type 9 roofing insulation
	Flashing/pitch (black)	G/D	6500	SF	Associated with roof type 9 kneewalls and penetrations

Roof Type 10	Silvercoat (silver)	G/D	6500	SF	As brushcoat on roof type 9 flashing/pitch
	Asphalt built-up roofing (black)	G	72000	SF	Underneath roof type 10 asphalt rolled roofing
	Flashing/pitch (black)	G	5000	SF	Associated with roof type 10 kneewalls and penetrations
Roof Type 11	Flashing/pitch	G	6200	SF	Associated with roof type 11 kneewalls and penetrations
Roof Type 12	Asphalt built-up roofing (black)	G	40000	SF	Underneath roof type 12 felt backing
	Silvercoat (silver)	G	40000	SF	As brushcoat on roof type 12 asphalt built-up roofing
Roof Type 13	Asphalt built-up roofing (black)	G	21250	SF	Underneath roof type 13 roofing felt
	Flashing/pitch (black)	G	3000	SF	Associated with roof type 13 kneewalls and penetrations
Roof Type 15	Asphalt built-up roofing (black)	D	38400	SF	Underneath roof type 15 silvercoat
	Flashing/pitch (black)	D	5000	SF	Associated with roof type 15 kneewalls and penetrations
Roof Type 17	Asphalt rolled roofing (black)	SD	16700	SF	Associated with roof type 17, top layer
	Asphalt built-up roofing (black)	SD	16700	SF	Underneath roof type 17 asphalt rolled roofing
	Flashing/pitch (black)	SD	1200	SF	Associated with roof type 17 kneewalls and penetrations
Miscellaneous Roofing Materials	Terracotta cap caulk (red/pink)	D	650	LF	As repair for terracotta cap grout throughout terracotta roof caps in area of 28



D&S Proj. #: 17-39

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



Date of Notification (1) 10/1/12/15/17		Name of Building Owner/Operator (2) anthony taibi	
Agencies Notified	Type Notification	Street Address [REDACTED]	
<input type="checkbox"/> EPA	<input checked="" type="checkbox"/> Initial	City, State, Zip Code midland park, NJ 07432	
<input type="checkbox"/> DEP	<input type="checkbox"/> Amended	Name of Contact werner hammann	
<input checked="" type="checkbox"/> DOL	Amendment #:	Telephone Number	
<input checked="" type="checkbox"/> DOH	<input type="checkbox"/> Emergency (including justification)		
<input type="checkbox"/> DCA	<input type="checkbox"/> Cancellation		

FACILITY INFORMATION

Name of facility where abatement is taking place (3) anthony taibi			Type of Facility (4) <input type="checkbox"/> School (K - 12) <input type="checkbox"/> Subchapter 8 (Other than K-12) <input checked="" type="checkbox"/> Other (Private/Commercial Bldgs./Homes, etc.)		
Street Address [REDACTED]			Square Feet		
City (5) midland park			County (6) BERGEN	County Code (7) (State use only)	# of Floors
			Bldg. Age		
			Current Use (Prior if being demolished)		

Name of Monitoring Firm Hired by Bldg. Owner (8)		ASCM No.	Name of Abatement Contractor (9) D & S RESTORATION, INC.	
Street Address			Street Address 20 California Ave.	
City, State, Zip Code			City, State, Zip Code Paterson, NJ 07503	
Project Manager for Monitoring Firm	Phone Number		Telephone Number 973-345-8020	License Number 01169
Start Date (10) 02/08/17	Sched. Completion Date (11) 02/20/17		Name of OSHA Monitor D & S Restoration, Inc.	
Occupancy Status During Abatement (Check only one) <input type="checkbox"/> Facility closed/vacated during entire period of abatement. <input type="checkbox"/> Abatement performed outside of normal facility hours- Describe: <input checked="" type="checkbox"/> Other-Describe: NORMAL HOURS			Street Address 20 California Avenue	
			City, State, Zip Code Paterson, NJ 07503	

Scope of Work (check all that apply)

<input checked="" type="checkbox"/> >3 sf or >3 lf	<input checked="" type="checkbox"/> Renovation	<input type="checkbox"/> Full Containment w/negative pressure
<input type="checkbox"/> ≥160 sf or ≥260 lf	<input type="checkbox"/> Demolition	<input type="checkbox"/> Mini-enclosure
		<input checked="" type="checkbox"/> Glovebag procedure
		<input type="checkbox"/> Non-Exempted (*) and Non-friable procedure

Location of asbestos-containing material (acm) to be abated in facility (13)	Is location normally used solely by maintenance/custodial staff (12)			Description of asbestos-containing material (ACM)	Amount (Specify SF or LF)	R e m o v e	R e p a i r	E n c a p	E n c l
	Yes	No	N/A						
BASEMENT		<input checked="" type="checkbox"/>		PIPE INSULATION	125 lf	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
garage		<input checked="" type="checkbox"/>		PIPE INSULATION	29 lf	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Registered Waste Hauler D & S RESTORATION, INC.	NJDEP Hauler ID# 13506	Cubic Yards of Waste 2 yds.	Name of Registered Landfill TULLYTOWN, RESOURCE RECOVERY
City, State PATERSON, NJ 07503	Disposal Date 02/09/17	City, State TULLYTOWN, PA	
Completed by (Print or Type) Rosalie Aguirre	Title Secretary	Signature	Date 02/25/2017

Jan 27 2017 02:50PM NJ Asbestos Control 609.633.0664

01/27/2017 12:19 2012520321

AMAC

page

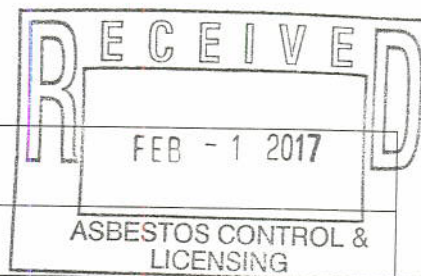
RECEIVED
PAGE 82/83
FEB - 1 2017
Check # 9352
ASBESTOS CONTROL & LICENSING

State of New Jersey
NOTIFICATION OF ASBESTOS ABATEMENT
(Pursuant to NJAC 8-26 and 12-120)

Date of Notification (1) 1/27/16		Name of Building Owner/Operator (3) PATRICIA HERE	
Agencies Notified <input checked="" type="checkbox"/> EPA <input checked="" type="checkbox"/> DEP <input checked="" type="checkbox"/> DCA <input checked="" type="checkbox"/> DSH <input checked="" type="checkbox"/> OCA		Type of Notification <input type="checkbox"/> Initial <input type="checkbox"/> Amended <input checked="" type="checkbox"/> Emergency (including residential) <input type="checkbox"/> Cancellation	
Name of Building (2) [REDACTED]		City, State, Zip Code HAWTHORNE, NJ 0706	
Name of Contact PAT HERE		Telephone Number [REDACTED]	
FACILITY INFORMATION			
Name of Facility Where Abatement is Taking Place (2) RESIDENCE		Type of Facility (4) <input type="checkbox"/> Industrial (25-12) <input type="checkbox"/> Manufacturing (Other than 25-12) <input checked="" type="checkbox"/> Other (i.e. private & commercial buildings, homes, etc.)	
Street Address [REDACTED]		City, State, Zip Code HAWTHORNE, NJ 0706	
City (2) HAWTHORNE		State (2) NJ	
County (2) PASSAIC		Current Use (Other than during construction) RESIDENTIAL	
Name of Monitoring Firm Hired by Building Owner (8) ASBESTOS		Name of Abatement Contractor (5) A MAC Contracting Inc	
Street Address [REDACTED]		Street Address 185 Vreeland Ave	
City, State, Zip Code [REDACTED]		City, State, Zip Code Midland Park, NJ	
Project Manager for Monitoring Firm [REDACTED]		Telephone No. (201) 262-6641	
Start Date (10) 1/30/16		Scheduled Completion Date (11) 2/15/16	
Name of OSHA Monitor Orinaga Environmental Services		Street Address 280 Huyler St	
City, State, Zip Code Hackensack, NJ 07608		Telephone No. 201-556-1155	
Resumption of Normal Building Use (Check Only One) <input checked="" type="checkbox"/> Facility Closed/Normal Building Use Period of Abatement Abatement Performed Outside of Normal Facility Hours Other - Describe:			
Scope of Work (Check All That Apply) <input checked="" type="checkbox"/> Asbestos Removal <input checked="" type="checkbox"/> Asbestos Encapsulation <input checked="" type="checkbox"/> Full Containment with Negative Pressure Mini-Enclosure Glovebag Enclosure Non-Contained (C) and Non-Plated Procedure			
Location of Asbestos-Containing Material (ACM) in Facility (13) Basement		Is Location Normally Used for Storage of Materials? (12) Yes	
Description of Asbestos-Containing Material (ACM) (i.e. thermal system insulation, surfacing, VAT, or other miscellaneous) PIPE INSULATION		Amount (Specify quantity) 75 LB	
Name of Registered Waste Handler Network Coring, Inc.		NJ OSHA Waste Handler ID No. 04508	
City, State Newark, NJ		Name of Registered Landfill IESI PA Bethlehem Landfill Corp	
Disposal Date 1/30/16		City, State Bethlehem, PA	
Completed by Joseph Vousturo		Title Vice President	
Signature [Signature]		Date 1/27/16	

CK 31181

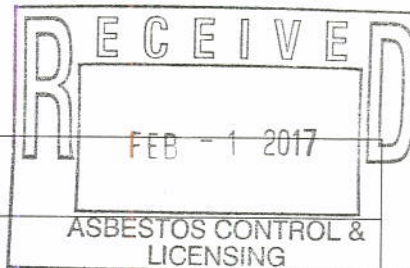
State of New Jersey
NOTIFICATION OF ASBESTOS ABATEMENT
(Pursuant to NJAC 8:60 and 5:16)



Date of Notification (1) 01 / 27 / 17		Name of Building Owner/Operator (2) State of NJ Dept. of Transportation							
Agencies Notified <input checked="" type="checkbox"/> EPA <input checked="" type="checkbox"/> DOLWD <input checked="" type="checkbox"/> DOH <input type="checkbox"/> DCA (NJAC 5:23-8)	Type Notification <input type="checkbox"/> Initial <input type="checkbox"/> Amended Amendment # _____ <input checked="" type="checkbox"/> Emergency (including justification) <input type="checkbox"/> Cancellation	Street Address P O Box 600 City, State, Zip Code Trenton, NJ 08625 Name of Contact Jeff Meyers Telephone Number _____							
FACILITY INFORMATION									
Name of Facility Where Abatement is Taking Place (3) Residence		Type of Facility (4) <input type="checkbox"/> School (K-12) <input type="checkbox"/> Subchapter 8 (Other than K-12) <input checked="" type="checkbox"/> Other (i.e., private and commercial buildings, homes, etc.)							
Street Address <div style="background-color: black; width: 150px; height: 1.2em; margin-top: 5px;"></div>		Square Feet 2500 sf							
City (5) Seaside Park		# of Floors 2	Bldg. Age 65						
County (6) Ocean	County Code (7)(STATE USE ONLY)	Current Use (Prior if being demolished) Residence							
Name of Monitoring Firm Hired by Building Owner (8) Environmental Connection Inc		ASCM No.	Name of Abatement Contractor (9) Guardian Contracting, Inc.						
Street Address 120 North Warren Street		Street Address 1889 Route 9, Unit 61							
City, State, Zip Code Trenton, NJ 08608		City, State, Zip Code Toms River, New Jersey 08755							
Project Manager for Monitoring Firm Daniel Davis		Telephone No. 609-392-4200	License No. 00624						
Start Date (10) 01 / 30 / 17	Scheduled Completion Date (11) 02 / 10 / 17		Name of OSHA Monitor E.M.S.L. Analytical						
Occupancy Status During Abatement (Check only one) <input checked="" type="checkbox"/> Facility Closed/Vacated During Entire Period of Abatement <input type="checkbox"/> Abatement Performed Outside of Normal Facility Hours - Describe Time of Abatement: _____AM-_____PM/_____PM-_____AM		Street Address 1056 Stelton City, State, Zip Code Piscataway, New Jersey 08854							
Scope of Work (Check all that apply)									
<input type="checkbox"/> ≥3 sf or ≥3 lf <input checked="" type="checkbox"/> ≥160 sf or ≥260 lf <input type="checkbox"/> Renovation <input checked="" type="checkbox"/> Demolition <input type="checkbox"/> Full Containment with Negative Pressure <input type="checkbox"/> Mini-Enclosure <input type="checkbox"/> Glovebag Procedure <input checked="" type="checkbox"/> Non-Exempted (*) and Non-Friable Procedure									
Location of Asbestos-Containing Material (ACM) TO BE ABATED IN Facility (13)	Is Location Normally Used Solely by Maintenance/Custodial Staff? (12)			Description of Asbestos Containing Material (ACM) (i.e., thermal systems insulation, surfacing, VAT, or other miscellaneous)	Amount (Specify SF or LF)	Abatement Type			
	Yes	No	N/A			Removal	Repair	Encapsulate	Enclosure
exterior	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	asbestos siding	3200 sf	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
attic	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	black tar paper	950 sf	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Name of Registered Waste Hauler Guardian Contracting, Inc.		NJDEP Waste Hauler ID No. 20223	Cubic Yards of Waste 10	Name of Registered Landfill T.R.R.F.					
City, State Toms River, New Jersey		Disposal Date 2/13/17		City, State Tullytown, Pennsylvania					
Completed By (Print or Type) Nicholas Fernicola		Title Project Manager		Signature 		Date 1/27/17			

CH 31181

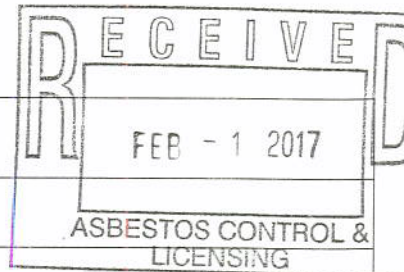
State of New Jersey
NOTIFICATION OF ASBESTOS ABATEMENT
(Pursuant to NJAC 8:60 and 5:16)



Date of Notification (1) 01 / 27 / 17		Name of Building Owner/Operator (2) State of NJ Dept. of Transportation							
Agencies Notified <input checked="" type="checkbox"/> EPA <input checked="" type="checkbox"/> DOLWD <input checked="" type="checkbox"/> DOH <input type="checkbox"/> DCA (NJAC 5:23-8)	Type Notification <input type="checkbox"/> Initial <input type="checkbox"/> Amended Amendment # _____ <input checked="" type="checkbox"/> Emergency (including justification) <input type="checkbox"/> Cancellation	Street Address P O Box 600 City, State, Zip Code Trenton, NJ 08625 Name of Contact Jeff Meyers Telephone Number							
FACILITY INFORMATION									
Name of Facility Where Abatement is Taking Place (3) Residence		Type of Facility (4) <input type="checkbox"/> School (K-12) <input type="checkbox"/> Subchapter 8 (Other than K-12) <input checked="" type="checkbox"/> Other (i.e., private and commercial buildings, homes, etc.)							
Street Address [REDACTED]		Square Feet 1600							
City (5) Seaside Park		# of Floors 1	Bldg. Age 65						
County (6) Ocean	County Code (7) (STATE USE ONLY)	Current Use (Prior if being demolished) Residence							
Name of Monitoring Firm Hired by Building Owner (8) Environmental Connection Inc		ASCM No.							
Street Address 120 North Warren Street		Name of Abatement Contractor (9) Guardian Contracting, Inc.							
City, State, Zip Code Trenton, NJ 08608		Street Address 1889 Route 9, Unit 61							
Project Manager for Monitoring Firm Daniel Davis		Telephone No. 609-392-4200	City, State, Zip Code Toms River, New Jersey 08755						
Start Date (10) 01 / 30 / 17	Scheduled Completion Date (11) 02 / 10 / 17	Telephone No. 732-349-9932	License No. 00624						
Occupancy Status During Abatement (Check only one) <input checked="" type="checkbox"/> Facility Closed/Vacated During Entire Period of Abatement <input type="checkbox"/> Abatement Performed Outside of Normal Facility Hours - Describe Time of Abatement: ____AM-____PM/____PM-____AM		Name of OSHA Monitor E.M.S.L. Analytical							
Scope of Work (Check all that apply) <input type="checkbox"/> ≥3 sf or ≥3 lf <input checked="" type="checkbox"/> ≥160 sf or ≥260 lf <input type="checkbox"/> Renovation <input checked="" type="checkbox"/> Demolition <input type="checkbox"/> Full Containment with Negative Pressure <input type="checkbox"/> Mini-Enclosure <input type="checkbox"/> Glovebag Procedure <input checked="" type="checkbox"/> Non-Exempted (*) and Non-Friable Procedure		Street Address 1056 Stelton City, State, Zip Code Piscataway, New Jersey 08854							
Location of Asbestos-Containing Material (ACM) TO BE ABATED IN Facility (13)	Is Location Normally Used Solely by Maintenance/Custodial Staff? (12)			Description of Asbestos Containing Material (ACM) (i.e., thermal systems insulation, surfacing, VAT, or other miscellaneous)	Amount (Specify SF or LF)	Abatement Type			
	Yes	No	N/A			Removal	Repair	Encapsulate	Enclosure
exterior	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	asbestos siding	2500 sf	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
attic	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	black mastic	25 sf	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Name of Registered Waste Hauler Guardian Contracting, Inc.		NJDEP Waste Hauler ID No. 20223	Cubic Yards of Waste 8	Name of Registered Landfill T.R.R.F.					
City, State Toms River, New Jersey		Disposal Date 2/13/17		City, State Tullytown, Pennsylvania					
Completed By (Print or Type) Nicholas Fernicola		Title Project Manager		Signature 			Date 1/27/17		

CK 31181

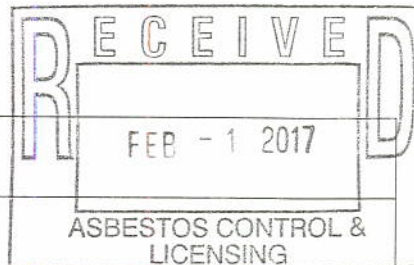
State of New Jersey
NOTIFICATION OF ASBESTOS ABATEMENT
(Pursuant to NJAC 8:26 and 5:16)



Date of Notification (1) <u>01</u> / <u>27</u> / <u>17</u>		Name of Building Owner/Operator (2) State of NJ Dept. of Transportation							
Agencies Notified <input checked="" type="checkbox"/> EPA <input checked="" type="checkbox"/> DOLWD <input checked="" type="checkbox"/> DOH <input type="checkbox"/> DCA (NJAC 5:23-8)	Type Notification <input type="checkbox"/> Initial <input type="checkbox"/> Amended Amendment # _____ <input checked="" type="checkbox"/> Emergency (including justification) <input type="checkbox"/> Cancellation	Street Address P O Box 600 City, State, Zip Code Trenton, NJ 08625 Name of Contact Jeff Meyers Telephone Number							
FACILITY INFORMATION									
Name of Facility Where Abatement is Taking Place (3) Residence		Type of Facility (4) <input type="checkbox"/> School (K-12) <input type="checkbox"/> Subchapter 8 (Other than K-12) <input checked="" type="checkbox"/> Other (i.e., private and commercial buildings, homes, etc.)							
Street Address [REDACTED]		Square Feet 1650 sf							
City (5) Seaside Park		# of Floors 1	Bldg. Age 65						
County (6) Ocean	County Code (7) (STATE USE ONLY)	Current Use (Prior if being demolished) Residence							
Name of Monitoring Firm Hired by Building Owner (8) Environmental Connection Inc		Name of Abatement Contractor (9) Guardian Contracting, Inc.							
Street Address 120 North Warren Street		Street Address 1889 Route 9, Unit 61							
City, State, Zip Code Trenton, NJ 08608		City, State, Zip Code Toms River, New Jersey 08755							
Project Manager for Monitoring Firm Daniel Davis		Telephone No. 609-392-4200	License No. 00624						
Start Date (10) <u>01</u> / <u>30</u> / <u>17</u>	Scheduled Completion Date (11) <u>02</u> / <u>10</u> / <u>17</u>	Name of OSHA Monitor E.M.S.L. Analytical							
Occupancy Status During Abatement (Check only one) <input checked="" type="checkbox"/> Facility Closed/Vacated During Entire Period of Abatement <input type="checkbox"/> Abatement Performed Outside of Normal Facility Hours - Describe Time of Abatement: ____AM-____PM/____PM-____AM		Street Address 1056 Stelton City, State, Zip Code Piscataway, New Jersey 08854							
Scope of Work (Check all that apply)									
<input type="checkbox"/> ≥ 3 sf or ≥ 3 lf <input checked="" type="checkbox"/> ≥ 160 sf or ≥ 260 lf <input type="checkbox"/> Renovation <input checked="" type="checkbox"/> Demolition <input checked="" type="checkbox"/> Full Containment with Negative Pressure <input type="checkbox"/> Mini-Enclosure <input type="checkbox"/> Glovebag Procedure <input type="checkbox"/> Non-Exempted (*) and Non-Friable Procedure									
Location of Asbestos-Containing Material (ACM) TO BE ABATED IN Facility (13)	Is Location Normally Used Solely by Maintenance/Custodial Staff? (12)			Description of Asbestos Containing Material (ACM) (i.e., thermal systems insulation, surfacing, VAT, or other miscellaneous)	Amount (Specify SF or LF)	Abatement Type			
	Yes	No	N/A			Removal	Repair	Encapsulate	Enclosure
exterior	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	asbestos roofing	1650 sf	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
interior	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	joint compound	1780 sf	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
interior	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	asbestos floor tile	1050 sf	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Name of Registered Waste Hauler Guardian Contracting, Inc.		NJDEP Waste Hauler ID No. 20223	Cubic Yards of Waste 30	Name of Registered Landfill T.R.R.F.					
City, State Toms River, New Jersey		Disposal Date 2/13/17	City, State Tullytown, Pennsylvania						
Completed By (Print or Type) Nicholas Fernicola		Title Project Manager	Signature 				Date 1/27/17		

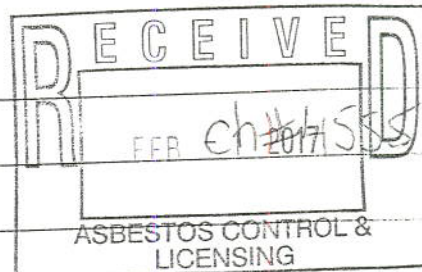
CK31181

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



Date of Notification (1) 01 / 27 / 17		Name of Building Owner/Operator (2) State of NJ Dept. of Transportation							
Agencies Notified <input checked="" type="checkbox"/> EPA <input checked="" type="checkbox"/> DOLWD <input checked="" type="checkbox"/> DOH <input type="checkbox"/> DCA (NJAC 5:23-8)	Type Notification <input type="checkbox"/> Initial <input type="checkbox"/> Amended Amendment # _____ <input checked="" type="checkbox"/> Emergency (including justification) <input type="checkbox"/> Cancellation	Street Address P O Box 600							
		City, State, Zip Code Trenton, NJ 08625							
		Name of Contact Jeff Meyers	Telephone Number						
FACILITY INFORMATION									
Name of Facility Where Abatement is Taking Place (3) Residence		Type of Facility (4) <input type="checkbox"/> School (K-12) <input type="checkbox"/> Subchapter 8 (Other than K-12) <input checked="" type="checkbox"/> Other (i.e., private and commercial buildings, homes, etc.)							
Street Address [REDACTED]									
City (5) Seaside Park		Square Feet 1300	# of Floors 1 Bldg. Age 65						
County (6) Ocean	County Code (7) (STATE USE ONLY)	Current Use (Prior if being demolished) Residence							
Name of Monitoring Firm Hired by Building Owner (8) Environmental Connection Inc		ASCM No.	Name of Abatement Contractor (9) Guardian Contracting, Inc.						
Street Address 120 North Warren Street		Street Address 1889 Route 9, Unit 61							
City, State, Zip Code Trenton, NJ 08608		City, State, Zip Code Toms River, New Jersey 08755							
Project Manager for Monitoring Firm Daniel Davis		Telephone No. 609-392-4200	Telephone No. 732-349-9932 License No. 00624						
Start Date (10) 01 / 30 / 17	Scheduled Completion Date (11) 02 / 10 / 17	Name of OSHA Monitor E.M.S.L. Analytical							
Occupancy Status During Abatement (Check only one) <input checked="" type="checkbox"/> Facility Closed/Vacated During Entire Period of Abatement <input type="checkbox"/> Abatement Performed Outside of Normal Facility Hours - Describe Time of Abatement: ____AM-____PM/____PM-____AM		Street Address 1056 Stelton City, State, Zip Code Piscataway, New Jersey 08854							
Scope of Work (Check all that apply)									
<input type="checkbox"/> ≥ 3 sf or ≥ 3 lf <input checked="" type="checkbox"/> ≥ 160 sf or ≥ 260 lf <input type="checkbox"/> Renovation <input checked="" type="checkbox"/> Demolition <input type="checkbox"/> Full Containment with Negative Pressure <input type="checkbox"/> Mini-Enclosure <input type="checkbox"/> Glovebag Procedure <input checked="" type="checkbox"/> Non-Exempted (*) and Non-Friable Procedure									
Location of Asbestos-Containing Material (ACM) TO BE ABATED IN Facility (13)	Is Location Normally Used Solely by Maintenance/Custodial Staff? (12)			Description of Asbestos Containing Material (ACM) (i.e., thermal systems insulation, surfacing, VAT, or other miscellaneous)	Amount (Specify SF or LF)	Abatement Type			
	Yes	No	N/A			Removal	Repair	Encapsulate	Enclosure
exterior	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	asbestos siding	1300 sf	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
interior	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	black vapor barrier	1550 sf	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Name of Registered Waste Hauler Guardian Contracting, Inc.		NJDEP Waste Hauler ID No. 20223		Cubic Yards of Waste 6	Name of Registered Landfill T.R.R.F.				
City, State Toms River, New Jersey				Disposal Date 2/13/17	City, State Tullytown, Pennsylvania				
Completed By (Print or Type) Nicholas Fernicola		Title Project Manager			Signature 			Date	

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



Date of Notification (1) 01/27/2017		Name of Building Owner/Operator (2) AJB, LLC							
Agencies Notified <input type="checkbox"/> EPA <input checked="" type="checkbox"/> DEP <input checked="" type="checkbox"/> DOL <input checked="" type="checkbox"/> DOH <input type="checkbox"/> DCA	Type Notification <input checked="" type="checkbox"/> Initial <input type="checkbox"/> Amended Amendment # _____ <input type="checkbox"/> Emergency (including justification) <input type="checkbox"/> Cancellation		Street Address Liberty Ridge Trail City, State, Zip Code Totowa, NJ 07512 Name of Contact Allan Bronkowski Telephone Number 						
	FACILITY INFORMATION								
Name of Facility Where Abatement is Taking Place (3) Residence		Type of Facility (4) <input type="checkbox"/> School (K-12) <input type="checkbox"/> Subchapter 8 (Other than K-12) <input checked="" type="checkbox"/> Other (i.e. private & commercial buildings, homes, etc.)							
Street Address [REDACTED]		Square Feet	# of Floors						
City (5) Totowa		Bldg. Age							
County (6) Passaic	County Code (7) (STATE USE ONLY) _____	Current Use (Prior if being demolished) residence							
Name of Monitoring Firm Hired by Building Owner (8) N/A		ASCM No.	Name of Abatement Contractor (9) Lilich Corporation						
Street Address		Street Address 606 McBride Avenue							
City, State, Zip Code		City, State, Zip Code Woodland Park, NJ 07424							
Project Manager for Monitoring Firm		Telephone No. 973-225-8400	License No. 01104						
Start Date (10) 02-06-2017	Scheduled Completion Date (11) 02-07-2017	Name of OSHA Monitor Iris Environmental, LLC							
Occupancy Status During Abatement (Check Only One) <input checked="" type="checkbox"/> Facility Closed/Vacated During Entire Period of Abatement <input type="checkbox"/> Abatement Performed Outside of Normal Facility Hours <input type="checkbox"/> Other - Describe: _____		Street Address 2333 Route 22 West							
		City, State, Zip Code Union, NJ 07083							
Scope of Work (Check All That Apply)									
<input checked="" type="checkbox"/> ≥ 3 sf or ≥ 3 lf <input type="checkbox"/> ≥ 160 sf or ≥ 260 lf		<input checked="" type="checkbox"/> Renovation <input type="checkbox"/> Demolition							
		<input type="checkbox"/> Full Containment with Negative Pressure <input checked="" type="checkbox"/> Mini-Enclosure <input checked="" type="checkbox"/> Glovebag Procedure <input type="checkbox"/> Non-Exempted (*) and Non-Friable Procedure							
Location of Asbestos-Containing Material (ACM) <u>TO BE ABATED</u> In Facility (13)	Is Location Normally Used Solely by Maintenance/Custodial Staff? (12)			Description of Asbestos Containing Material (ACM) (i.e. thermal systems insulation, surfacing, VAT, or other miscellaneous)	Amount (Specify SF or LF)	Abatement Type			
	Yes	No	N/A			Removal	Repair	Encapsulate	Enclosure
basement			x	pipe insulation	50 LF	x			
Name of Registered Waste Hauler Lilich Corporation		NJDEP Waste Hauler ID No. 18724	Cubic Yards of Waste	Name of Registered Landfill GROWS Landfill					
City, State Woodland Park, New Jersey			Disposal Date	City, State Morrisville, PA					
Completed by Adriana Olejarova		Title president	Signature 	Date 01/27/2017					

* Do not use this form for asbestos licensure exempted activities.