

QUESTIONS AND ANSWERS TO RFI's

1. **Q:** Has the architect/engineer of record thoroughly investigated the path of travel of the 6" conduit in accordance with normal means and methods of construction? There seemed to be some confusion on the part of the VA staff at the job walk.
2. **Q:** There are 2 – 6", 2 – 4" and 2 – 3" conduits going above hard ceilings in clean rooms, also in the hallways. The ceilings are so packed with conduit, process piping, etc., that it will be very difficult to install. The above ceiling congestion with all the existing conduits and piping was observed during the walkthrough. Please advise how to proceed for bidding.

**A: The CONTRACTOR shall perform all required work per plans and specifications. Refer to A-103 drawing and notes. All change requirements must be submitted along with schedule of values during pre-construction meeting. Any changes to the SOW shall be authorized and approved only through written correspondence from the Contracting Officer.**

3. **Q:** Does the campus have a current Geotech report available?

**A: No. The CONTRACTOR shall perform all required field measurements, site investigations, and identify all associated tasks for unforeseen items. For every task, the CONTRACTOR shall identify in writing all subtasks, associated costs by task together. The CONTRACTOR's subtask structure shall be reflected in the technical proposal and detailed.**

4. **Q:** Can't find an environmental report for quantities and locations of asbestos or lead paint. Has a survey been taken?

**A: See Attached Environment Report. The CONTRACTOR shall perform all required field measurements, site investigations, and identify all associated tasks for unforeseen items. For every task, the CONTRACTOR shall identify in writing all subtasks, associated costs by task together. The CONTRACTOR's subtask structure shall be reflected in the technical proposal and detailed.**

5. **Q:** The statement of work provided mentions outbuilding T3 as being part of the project and further states in paragraphs "j", "k", and "q" that fiber optic and copper multi-pair cables are to be installed to this building from room 57 in building 1. However, there are no duct details or schematics showing the pathway or cabling for this building. Please clarify or provide additional drawings.

**A: The CONTRACTOR shall void any reference(s) to 3T, at this time 3T (trailer) is not located on site any more.**

6. **Q:** Paragraph “m” of the statement of work states that buildings 3, 5, 6, and 7 will each have 4 “combination” fibers, final cable counts to be verified by the VA’s OIT department. Please clarify this statement what is meant by “combination” and until we have cable counts we cannot price accordingly.

**A: The CONTRACTOR shall provide fiber cable as specified by the 1212 (12 strands of OM3 and 12 strands on single mode) and 18 strands to building 3 as approved by OIT.**

7. **Q:** Paragraph “o” of the statement of work states “redundant fiber optic cables will be required; the VA’s OIT department will provide quantities of cables necessary”.

**A: The CONTRACTOR shall provide redundant fiber pairs as specified by the 1212 (12 strands of OM3 and 12 strands on single mode) and 18 strands to building 3. There are no redundant fiber cables, as approved by OIT.**

8. **Q:** Paragraph “q” of the statement of work states that the CONTRACTOR is to “determine the number of conductors’ necessary....” However, the electrical detail drawing appears to call out the pair counts with the exception of building T3. Are we to bid the pair counts in the drawing?

**A: The CONTRACTOR shall void any reference(s) to 3T, at this time 3T (trailer) is not located on site any more.**

9. **Q:** Specification 27 15 00 – 12 paragraph e. 1) midway through states that “loose tube cable, which separates the individual fibers from the environment, shall be installed for all outdoor runs or for any area which includes an outdoor run.” However, the drawings appear to call for all fiber optic cables to be indoor / outdoor rated tight buffer. This is a contradiction are we to bid loose tube or indoor / outdoor tight buffer fiber cable?

**A: The CONTRACTOR may provide indoor/outdoor rated tight buffer cable in lieu of specified product, as approved by OIT.**

10. **Q:** Specification 27 15 00 – 17 paragraph 2 states that telephone / data multi-conductor cables are to be category 6 at a minimum and also that wire size is to be 22 AWG minimum. The drawings however call out category 3 which is typically 24 AWG. In our experience when multi-pair cable is used for voice applications at the distances applicable to this project category 3, 24 AWG cable is adequate and is the industry standard. Is this what we are to bid (drawings)?

**A: The CONTRACTOR may provide category #3 cable, 24 AWG in lieu of specified product, as approved by OIT.**

11. **Q:** The electrical details drawing for telephone cabling calls for both indoor / outdoor rated 100 pair category 3 and 12 pair category 3 cables. At this time there are no manufacturers producing these cables in indoor / outdoor variety. Can we bid PE 89 outdoor cable? Another possibility is an indoor / outdoor 25 pair category 5e cable made by superior Essex. However, it is only available in the 25-pair count. Please advise what we should bid.

**A: The CONTRACTOR may provide the project with PE 89 outdoor cable in lieu of specified product, as approved by OIT.**

12. **Q:** What is the campus' tree replacement policy?

**A: The CONTRACTOR shall complete, locate, and install all plants and turf according to the plans and specifications. The CONTRACTOR shall be responsible for returning the surrounding areas of where they performed any services back to the conditions in which they were found prior to commencing their work. Refer to specification 32-90-00, and CD-102 and CJ-102 drawings and notes.**

13. **Q:** Drawings state surface mounted bollards. The detail 10 on sheet A501 shows bollard being mounted on a concrete surface. The bollard location at each side of the coiling doors shows asphalt is the surface material. Please advise.

**A: The CONTRACTOR shall perform all required work per plans and specifications. All change requirements must be summited along with schedule of values during pre-construction meeting. Any changes to the SOW shall be authorized and approved only through written correspondence from the CO.**

14. **Q:** Regarding the fire alarm system that is specified for this project - on the statement of work sheet "3.p" calls for a simplex fire panel. Would like to bid an equivalent Siemens panel, just curious if that is acceptable? If so how do I get this approved as an equal?

**A: The CONTRACTOR shall perform all required work project per plans and specification. Any changes to the SOW shall be authorized and approved only through written correspondence from the Contracting Officer. All requirements must be summited along with schedule of values during pre-construction meeting.**

15. **Q:** Can the parking lots be closed during trenching?

**A: The main parking will not close off during construction due to the fact that there is an existing empty concrete trench that you will pull your cables through. You can only close half of the parking and road at a time for the other construction areas. Refer to CD101, CD102, CU-101, and CU-102 drawings and notes for boring, trenching, demolition, and pull through locations.**

16. **Q:** Will night work be allowed on this project?

**A: Yes, per arrangement with the COR and CO. Any changes to the SOW shall be authorized and approved only through written correspondence from the CO. All requirements must be submitted along with schedule of values during pre-construction meeting.**

17. **Q:** After award, will value engineering be allowed on underground boring?

**A: No. The CONTRACTOR shall perform all required work project per plans and specification.**

18. **Q:** During the job walk, ceiling tiles were being removed without the use of infectious control. Will this be allowed during construction?

**A: Infectious Control will be required. VA requirement is that one tile opening per five tiles square for limit time only. The CONTRACTOR shall adherence to the INFECTIOUS CONDITIONS RISK ASSESSMENT (I.C.R.A) standards and the VANIHCs's Stringent Medical Requirements for work at this VANIHCs facility. This includes the utilization of 'temporary' methods for Dust Control to mitigate the migration of dust and other foreign matter from the area of work to other areas outside of the work. It also includes the thorough cleaning of the work area and surrounding areas to remove any and all dust and other matter at the end of each period or shift of work so that the It also includes the protection of all equipment, furniture, supplies within the area of work so that there is no contamination.**

19. **Q:** Are there any known unforeseen items not disclosed on the plans?

**A: The CONTRACTOR shall perform all required field measurements, site investigations, and identify all associated tasks for unforeseen items. For every task, the CONTRACTOR shall identify in writing all subtasks, associated costs by task together. The CONTRACTOR's subtask structure shall be reflected in the technical proposal and detailed.**

20. **Q:** In the on-site walk through, it was mentioned that an updated drawing would be released with an alternate conduit route through the basement. Was this updated drawing ever finalized?

**A: No updated drawing is available. Change order updates are requested during pre-bid.**

# Explanation of Survey

Each tab at the bottom of this document is the survey for an individual building. Within each tab the room number and material identified is listed as seen below.

This column identifies asbestos containing (or assumed asbestos containing) material in the room.

See chart below for an explanation of abbreviations

This column identifies The quantity of material

This column contains notes on materials observed in the room

	A	B	C	D	E	F	G	H
	Room/Area	Material Description	Material Abbr	Material Quant	Unit of Measu	Comments	Condition	Method of Abatement
1								
2	Basement							
3	9	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Ceramic Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
4	10	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Ceramic Floor Tile, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
5	12	2 – 4" Pipe Insulation w/ Associated Fittings	PI	10	LF	Partial Plaster Ceiling, Concrete Deck, Ceramic Floor, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
6		2 – 8" Pipe Insulation w/ Associated Fittings	PI	2	LF		Good	Contain, Glove Bag & Remove
7	17	2 – 4" Pipe Insulation w/ Associated Fittings	PI	16	LF	Plaster Ceiling, Terrazzo Floor Replaced 1x1 Tan w/ Brown and Gray Flecked Floor Tile, Mastic remained in place, Access Panels Inaccessible, Pipe Insulation visible but inaccessible	Good	Contain, Glove Bag & Remove
8		Mastic Underneath Terrazzo Floor Mastic Positive	MFT	100	SF		Good	Contain & Remove

Abreviation	Material Identified
BT	Black Tar
BWM	Black Wall Mastic
CKI	Cork Insulation
ED	Elevator Doors
ERT	Exterior Roof Tar
EWC	Exterior Window Caulk
FB	Fire Blanket
FT	Floor Tile
FT & MFT	Floor Tile & Mastic on Floor Tile
MFT	Mastic on Floor tile
PI	Pipe Insulation
PJ	Pipe Joist

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
Basement							
9	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Ceramic Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
10	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Ceramic Floor Tile, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
12	2 – 4" Pipe Insulation w/ Associated Fittings	PI	10	LF	Partial Plaster Ceiling, Concrete Deck, Ceramic Floor, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	2	LF		Good	Contain, Glove Bag & Remove
17	2 – 4" Pipe Insulation w/ Associated Fittings	PI	16	LF	Plaster Ceiling, <i>Terrazzo Floor Replaced 1x1 Tan w/ Brown and Gray Flecked Floor Tile, Mastic remained in place</i> , Access Panels Inaccessible, Pipe Insulation visible but inaccessible	Good	Contain, Glove Bag & Remove
	Mastic Underneath Terrazzo Floor Mastic Positive	MFT	100	SF		Good	Contain & Remove
20 & 21	1x1 Cream w/ Light Blue and Tan Specked Floor Tile w/ Associated Mastic Mastic Positive	MFT	225	SF	Mastic positive on Previous Report, Room Inaccessible Hospital Decontamination Area, Pipe Insulation Visible Through Access Panel in Hallway but Inaccessible, Plaster Ceiling	Good	Contain & Remove
	2 – 4" Pipe Insulation w/ Associated Fittings	PI	14	LF		Good	Contain, Glove Bag & Remove
23	2 – 4" Pipe Insulation w/ Associated Fittings	PI	16	LF	Plaster Ceiling, <i>Terrazzo Floor Replaced 1x1 Tan w/ Brown and Gray Flecked Floor Tile, Mastic Remained in place</i> , Access Panels Inaccessible, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
	Mastic Underneath Terrazzo Floor Mastic Positive	MFT	225	SF		Good	Contain & Remove
24	1x1 Light Blue Floor Tile w/ Associated Mastic Mastic Positive	MFT	240	SF	Mastic Positive on Previous Report, New Floor Tile, Plaster Ceiling, Access Panels Inaccessible,	Good	Contain & Remove
24A	1x1 Light Blue Floor Tile w/ Associated Mastic Mastic Positive	MFT	120	SF	Mastic Positive on Previous Report, New Floor Tile, Plaster Ceiling	Good	Contain & Remove

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
27	2 – 6" Pipe Insulation w/ Associated Fittings	PI	24	LF	Concrete Floor, Pipe Insulation visible but inaccessible	Good	Contain, Glove Bag & Remove
	1 – 4" Pipe Insulation w/ associated Fittings	PI	20	LF		Good	Contain, Glove Bag & Remove
	1 – 8" Pipe Insulation w/ Associated Fittings	PI	4	LF		Good	Contain, Glove Bag & Remove
28	1x1 Aqua & Blue Specked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	180	SF	Mastic Positive on Previous Report, New Floor Tile, Ceiling Tile Inaccessible,	Good	Contain & Remove
29	1x1 Aqua & Blue Specked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	378	SF	Mastic Positive on Previous Report, New Floor Tile, Ceiling Tile Inaccessible,	Good	Contain & Remove
30	1x1 White w/ Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	360	SF	Floor Tile and Mastic Sampled – Mastic Positive, Ceiling Tile Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	Exterior Window Caulk	EWC	4	windows		Good	Regulated Area
30A	1x1 White w/ Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	360	SF	Floor Tile and Mastic Sampled – Mastic Positive, Concrete Deck	Good	Contain & Remove
30B	1x1 White w/ Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	400	SF	Floor Tile and Mastic Sampled – Mastic Positive, Concrete Deck	Good	Contain & Remove
30C	3 – 4" Pipe Insulation w/ Associated Fittings	PI	3	LF	Floor Tile and Mastic Sampled Negative, Ceiling Tile, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
30D	1x1 White w/ Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	288	SF	Floor Tile and Mastic Sampled – Mastic Positive Drywall Ceiling	Good	Contain & Remove

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Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
31	Exterior Window Caulk	EWC	2	windows	Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
32	4 – 4" Pipe Insulation w/ Associated Fittings	PI	92	LF	Floor Tile and Mastic Sampled Negative, Ceiling Tile Inaccessible, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
	2 – 6" Pipe Insulation w/ Associated Fittings	PI	20	LF		Good	Contain, Glove Bag & Remove
33	1x1 Green and White Floor Tile w/ Associated Mastic Mastic Positive	MFT	50	SF	1 <sup>st</sup> Floor Tile and Mastic Sampled Negative, Mastic Positive on Previous Report, Plaster Ceiling,	Good	Contain & Remove
	2 – 6" Pipe Insulation w/ Associated Fittings	PI	20	LF		Good	Contain, Glove Bag & Remove
	5 – 4" Pipe Insulation w/ Associated Fittings	PI	54	LF		Good	Contain, Glove Bag & Remove
36	1x1 Light Green w/ Green & Gray Floor Tile w/ Associated Mastic Mastic Positive	MFT	1025	SF	Mastic Positive on Previous Report, Ceiling Tile Inaccessible	Good	Contain & Remove
	4 – 6" Pipe Insulation w/ Associated Fittings	PI	71	LF		Good	Contain, Glove Bag & Remove
	4 – 4" Pipe Insulation w/ Associated Mastic	PI	100	LF		Good	Contain, Glove Bag & Remove
36A	1x1 Light Green w/ Green & Gray Floor Tile w/ Associated Mastic Mastic Positive	MFT	108	SF	Mastic Positive on Previous Report , Pipe Insulation Visible but Inaccessible	Good	Contain & Remove
	4 – 4" Pipe Insulation w/ Associated Fittings and Risers	PI	112	LF		Good	Contain, Glove Bag & Remove
38	Black Tar on Speed Block	BT	30	SF	Black Tar Sampled Positive, Concrete Deck, Concrete Floor	Good	Contain & Remove



Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
39	2 – 4” Pipe Insulation w/ Associated Fittings	PI	20	LF	Plaster Ceiling, Ceramic Floor, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
40	3 – 4” Pipe Insulation w/ Associated Fittings	PI	30	LF	Plaster Ceiling, Ceramic Floor Tile, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
41	1 – 4” Pipe Insulation w/ Associated Fittings	PI	12	LF	Concrete Deck, Concrete Floor, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
42A	4 – 4” Pipe Insulation w/ Associated Fittings	PI	16	LF	Concrete Floor, Concrete Deck, Pipe Insulation stops at Bulkhead, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
	Cork Insulation on Pipe	CKI	30	LF		Good	Contain, Glove Bag & Remove
43	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic FT& Mastic Positive	FT & MFT	360	SF	Floor Tile and Mastic Positive on Previous Report, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	Exterior Window Caulk	EWC	5	windows		Good	Regulated Area
44A	Exterior Window Caulk	EWC	3	windows	Plaster Ceiling, Ceramic Floor Tile, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
45, 45A & 45B	Exterior Window Caulk	EWC	2	windows	Mastic Positive on Previous Report, New Tile, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	New Tile w/ Associated Mastic Mastic Positive	MFT	400	SF		Good	Contain & Remove
47	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic FT& Mastic Positive	FT & MFT	60	SF	Floor Tile and Mastic Positive on Previous Report, Plaster Ceiling	Good	Contain & Remove
49	1x1 Blue Gray Streaked Floor Tile w/ Associated Mastic Mastic Positive	MFT	650	SF	Mastic Positive on Previous Report, Concrete Deck	Good	Contain & Remove
	1x1 Blue Gray Streaked Floor Tile w/ Associated Mastic Mastic Positive	MFT	476	SF		Good	Contain & Remove

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
49A	6 – 4" Pipe Insulation w/ Associated Fittings and Risers	PI	28	LF	Mastic Positive on Previous Report, Concrete Deck, Pipe Insulation Visible but Inaccessible, Window Caulk is Assumed Below Newer Windows	Good	Contain, Glove Bag & Remove
	4 – 8" Pipe Insulation w/ Associated Fittings and Risers	PI	10	LF		Good	Contain, Glove Bag & Remove
	4 – 6" Pipe Insulation w/ Associated Fittings and Risers	PI	60	LF		Good	Contain, Glove Bag & Remove
	Exterior Window Caulk	EWC	4	windows		Good	Regulated Area
50	1x1 Blue Gray Streaked Floor Tile w/ Associated Mastic Mastic Positive	MFT	476	SF	Mastic Positive on Previous Report, Concrete Deck, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	Contain & Remove
	Exterior Window Caulk	EWC	4	windows		Good	Regulated Area
	4 – 8" Pipe Insulation w/ Associated Fittings	PI	10	LF		Good	Contain, Glove Bag & Remove
	6 – 4" Pipe Insulation w/ Associated Fittings and Risers	PI	28	LF		Good	Contain, Glove Bag & Remove
	4 – 6" Pipe Insulation w/ Associated Fittings and Risers	PI	70	LF		Good	Contain, Glove Bag & Remove
52	Insulated Fittings	PJ	5	LF	Plaster Ceiling, Terrazzo Floor	Good	Contain, Glove Bag & Remove
53	1x1 Blue Gray Streaked Floor Tile w/ Associated Mastic Mastic Positive	MFT	1200	SF	1 <sup>st</sup> Floor Tile and Mastic Sampled – Mastic Positive, 2 <sup>nd</sup> Mastic Positive on Previous Report, New Tile Concrete Deck, Pipe Insulation Visible but Inaccessible, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	1x1 White w/ Aqua & Blue Spots Floor Tile w/ Associated Mastic Mastic Positive	MFT				Good	Contain & Remove
	Exterior Window Caulk	EWC	5	windows		Good	Regulated Area
	2 – 6" Pipe Insulation w/ Associated Fittings	PI	84	LF		Good	Contain, Glove Bag & Remove

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
53A	Exterior Window Caulk	EWC	5	windows	Mastic Positive on Previous Report	Good	Regulated Area
	1x1 White w/ Aqua & Blue Spots Floor Tile w/ Associated Mastic Positive	MFT	420	SF		Good	Contain & Remove
	4 – 4" Pipe Insulation w/ Associated Fittings	PI	60	LF		Good	Contain, Glove Bag & Remove
	3 – 6" Pipe Insulation w/ Associated Fittings	PI	81	LF		Good	Contain, Glove Bag & Remove
54	2 – 8" Pipe Insulation w/ Associated Fittings	PI	16	LF	Concrete Deck, Ceramic Floor, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
	2 – 4" Pipe Insulation w/ Associated Fittings	PI	22	LF		Good	Contain, Glove Bag & Remove
57	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic Positive	FT & MFT	560	SF	Floor Tile and Mastic Positive on Previous Report - Most is under elevated floor.	Good	Contain & Remove
58	Exterior Window Caulk	EWC	3	windows	Concrete Deck , Concrete Floor Tile, Window Caulk is Assumed Below Newer Windows, Fittings Visible but Inaccessible	Good	Regulated Area
	Fittings on Fiberglass Lines	PJ	11	LF		Good	Contain, Glove Bag & Remove
59A	Exterior Window Caulk	EWC	2	windows	1x1 Ceiling Tile Inaccessible, Ceramic Tile, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
59B	Exterior Window Caulk	EWC	2	windows	1x1 Ceiling Tile Inaccessible, Concrete Floor Window Caulk is Assumed Below Newer Windows,	Good	Regulated Area
59C	Exterior Window Caulk	EWC	2	windows	1x1 Ceiling Tile Inaccessible, Concrete Floor Window Caulk is Assumed Below Newer Windows,	Good	Regulated Area
60	Exterior Window Caulk	EWC	1	window	Plaster Ceiling, Access Panels Inaccessible, Terrazzo Floor, Pipe Insulation Visible above Bulkhead but Inaccessible, Window Caulk is Assumed Below Newer Windows,	Good	Regulated Area
	1 – 8" Pipe Insulation w/ Associated Fittings	PI	4	LF		Good	Contain, Glove Bag & Remove

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
60B	Exterior Window Caulk	EWC	1	window	Plaster Ceiling, Terrazzo Floor,, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
Sub-Basement	1 – 10” Pipe Insulation w/ Associated Fittings and Risers	PI	8	LF	Concrete Deck, Concrete Floor, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
	2 – 4” Pipe Insulation w/ Associated Fittings and Risers	PI	4	LF		Good	Contain, Glove Bag & Remove
Stairwell # 3	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	100	SF	Mastic Positive on Previous Report, Plaster Ceiling	Good	Contain & Remove
Elevator	Elevator Doors	ED	6	doors		Good	Wrap & Remove
1 <sup>st</sup> Floor							
100	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic. <b>F.T. and Mastic Positive</b>	MFT	88	SF	Floor Tile and Mastic Positive on Previous Report, Pipe Insulation visible but inaccessible.	Good	Contain & Remove
	4 – 8” Pipe Insulation w/ Associated Fittings	PI	32	LF		Good	Contain, Glove Bag & Remove
	3 – 4” Pipe Insulation w/Associated Fittings	PI	12	LF		Good	Contain, Glove Bag & Remove
101	1x1 Cream w/ Gray & Brown Mottled Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	140	SF	Mastic Associated w/ Floor Tile Positive on Previous Report.	Good	Contain & Remove
104	Pipe Insulation w/ Associated Fittings	PI	12	LF	Plaster Ceiling, Pipe Insulation visible but inaccessible.	Good	Contain, Glove Bag & Remove
105	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic. <b>F.T. and Mastic Positive</b>	MFT	130	SF	Floor Tile and Mastic Positive on Previous Report; Pipe Insulation visible but inaccessible.	Good	Contain & Remove
	2-4” Pipe Insulation w/ Associated Fittings	PI	16	LF		Good	Contain, Glove Bag & Remove

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Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
106	1x1 White w/ Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	144	SF	Floor Tile and Mastic Sampled- Mastic Positive	Good	Contain & Remove
107	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>F.T. and Mastic Positive</b>	MFT	60	SF	Floor Tile and Mastic Positive on Previous Report, Concrete Deck	Good	Contain & Remove
107A	1x1 Cream w/ Gray & Brown Mottled Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	160	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Concrete Deck	Good	Contain & Remove
107B	1x1 Cream w/ Gray & Brown Mottled Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	120	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Concrete Deck.	Good	Contain & Remove
107C	1x1 Cream w/ Gray & Brown Mottled Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	160	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Concrete Deck.	Good	Contain & Remove
109A	1x1 Cream w/ Gray & Brown Mottled Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	72	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Concrete Deck, Pipe insulation visible but inaccessible.	Good	Contain & Remove
	2- 8" Pipe Insulation and Risers w/ Associated Fittings	PI	20	LF		Good	Contain, Glove Bag & Remove
109B	1x1 Cream w/ Gray & Brown Mottled Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	112	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Concrete Deck	Good	Contain & Remove
109C	1x1 Cream w/ Gray & Brown Mottled Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	100	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Concrete Deck	Good	Contain & Remove

Bldg 1

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
109D	1x1 White w/ Light and Dark Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	117	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Plaster Ceiling	Good	Contain & Remove
114	Fire Blanket/Curtain	FB	1	blanket		Good	Wrap & Remove
	Exterior Window Caulk	EWC	1	window			Regulated Area
115	Exterior Window Caulk	EWC	2	windows	Concrete Floor, Concrete Deck, Window Caulk is Assumed Below Newer Windows.	Good	Regulated Area
116	Exterior Window Caulk	EWC	2	windows	New Tile and Mastic, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
117	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Concrete Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
119A	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	252	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Concrete Deck, 2 <sup>nd</sup> Floor Tile New, Mastic Positive	Good	Contain & Remove
	1x1 Light Blue Floor Tile w/ Associated Mastic w/ New Tile: <b>Mastic Positive</b>	MFT	50	SF		Good	Contain & Remove
120	Exterior Window Caulk	EWC	6	windows	Partial Plaster Ceiling, Partial Concrete Deck New Flooring and Mastic, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
120A	Exterior Window Caulk	EWC	6	windows	Partial Plaster Ceiling, Partial Concrete Deck, New Flooring and Mastic, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
121	Exterior Window Caulk	EWC	6	windows	Partial Plaster Ceiling, Partial Concrete Deck, New Flooring and Mastic, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area

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Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
121A	Exterior Window Caulk	EWC	2	windows	Plaster Ceiling, New Flooring and Mastic, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
121B	Exterior Window Caulk	EWC	2	windows	Concrete Deck, New Floor and Mastic, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
121C	Exterior Window Caulk	EWC	2	windows	Concrete Deck, New Floor Material and Mastic, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
121D	Exterior Window Caulk	EWC	2	windows	Concrete Deck, New Floor Material and Mastic, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
121E	Exterior Window Caulk	EWC	2	windows	Concrete Deck, New Floor Material and Mastic, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
123	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	160	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Concrete Deck	Good	Contain & Remove
123A	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	160	SF	Mastic Associated w/ Floor Tile Positive on Previous Report Concrete Deck.	Good	Contain & Remove
123B	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	240	SF	Mastic Associated w/ Floor Tile Positive on Previous Report Concrete Deck.	Good	Contain & Remove
123C	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	240	SF	Mastic Associated w/ Floor Tile Positive on Previous Report Concrete Deck.	Good	Contain & Remove
123D	1x1 White w/ Light and Dark Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	144	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Plaster Ceiling	Good	Contain & Remove
126	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	150	SF	Mastic Associated w/ Floor Tile Positive on Previous Report Concrete Deck.	Good	Contain & Remove

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
127	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	140	SF	Mastic Associated w/ Floor Tile Positive on Previous Report Concrete Deck.	Good	Contain & Remove
128	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	144	SF	Mastic Associated w/ Floor Tile Positive on Previous Report Concrete Deck.	Good	Contain & Remove
129	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	120	SF	Mastic Associated w/ Floor Tile Positive on Previous Report Concrete Deck.	Good	Contain & Remove
130	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	1920	SF	Mastic Associated w/ Floor Tile Positive on Previous Report Concrete Deck.	Good	Contain & Remove
131	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	60	SF	Mastic Associated w/ Floor Tile Positive on Previous Report Concrete Deck.	Good	Contain & Remove
132	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	120	SF	Mastic Associated w/ Floor Tile Positive on Previous Report Concrete Deck.	Good	Contain & Remove
133	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	255	SF	Mastic Associated w/ Floor Tile Positive on Previous Report Concrete Deck.	Good	Contain & Remove
135	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	180	SF	Mastic Associated w/ Floor Tile Positive on Previous Report Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	Exterior Window Caulk	EWC	2	windows		Good	Regulated Area
136	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	110	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Concrete Deck	Good	Contain & Remove



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Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
137	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	352	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Concrete Deck	Good	Contain & Remove
139	Exterior Window Caulk	EWC	1	window		Good	Regulated Area
140	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
141	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
142	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
143	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
144	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
145	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
149B	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
150	Exterior Window Caulk	EWC	4	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
151	Exterior Window Caulk	EWC	3	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
152	Exterior Window Caulk	EWC	4	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
153A	Exterior Window Caulk	EWC	1	window	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
154	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
156	Exterior Window Caulk	EWC	3	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
157	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
158	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
159	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
160	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
161	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
162	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
163	Exterior Window Caulk	EWC	3	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
164	Exterior Window Caulk	EWC	5	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
165	Exterior Window Caulk	EWC	3	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
166	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
167	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area

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Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
168	Exterior Window Caulk	EWC	6	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
170	Exterior Window Caulk	EWC	4	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
171	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
172	Exterior Window Caulk	EWC	3	windows	Concrete Deck, Raised Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
173	Exterior Window Caulk	EWC	3	windows	Concrete Deck, Raised Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
174	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
174A	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
174B	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
175	Exterior Window Caulk	EWC	3	windows	Concrete Deck Concrete Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
176A	Exterior Window Caulk	EWC	1	window	Concrete Deck, Ceramic Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
177	Exterior Window Caulk	EWC	1	window	Concrete Deck, Ceramic Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
178	Exterior Window Caulk	EWC	1	window	Concrete Deck, Ceramic Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
179	Exterior Window Caulk	EWC	2	windows	Mastic Associated w/ Floor Tile Positive on Previous Report, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic Mastic Positive	MFT	96	SF		Good	Contain & Remove
180	Exterior Window Caulk	EWC	1	window	Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
181	2 – 8" Pipe Insulation w/ Associated Fittings	PI	10	LF	Plaster Ceiling, Access Panel Inaccessible, Ceramic Floor, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
	1 – 4" Pipe Insulation w/ Associated Fittings	PI	4	LF		Good	Contain, Glove Bag & Remove
182	Exterior Window Caulk	EWC	2	windows	Plaster Ceiling, Ceramic Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
183	Exterior Window Caulk	EWC	1	window	Mastic Associated w/ Floor Tile Positive on Previous Report, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	160	SF		Good	Contain & Remove
184	Exterior Window Caulk	EWC	2	windows	Plaster Ceiling, Ceramic Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
186	Exterior Window Caulk	EWC	2	windows	Mastic Associated w/ Floor Tile Positive on Previous Report, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	168	SF		Good	Contain & Remove
187A	Exterior Window Caulk	EWC	2	windows	Plaster Ceiling, Concrete Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
188	2 -6" Pipe Insulation w/ Associated Fittings	PI	54	LF	Concrete Deck, Concrete Floor	Good	Contain, Glove Bag & Remove
	4 – 4" Pipe Insulation w/ associated Fittings	PI	12	LF		Good	Contain, Glove Bag & Remove
189	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	528	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Concrete Deck	Good	Contain & Remove
190	1x1 White w/ Light and Dark Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	112	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Concrete Deck	Good	Contain & Remove

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Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
191	1x1 White w/ Light and Dark Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	100	SF	Concrete Deck	Good	Contain & Remove
192B	1x1 White w/ Light and Dark Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	32	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Plaster Ceiling	Good	Contain & Remove
193	1x1 White w/ Light and Dark Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	14	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Plaster Ceiling	Good	Contain & Remove
194	<b>Exterior Window Caulk</b>	EWC	4	windows	Plaster Ceiling, Concrete Floor, Window Caulk is Assumed Below Newer Windows, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
Hallway from 109C to 119	<b>2 – 4" Pipe Insulation w/ Risers and Associated Fittings</b>	PI	44	LF		Good	Contain, Glove Bag & Remove
Between Room 148 and Stairwell	<b>2 – 4" Pipe Insulation w/ Associated Fittings</b>	PI	26	LF	Mastic Associated w/ Floor Tile Positive on Previous Report, Plaster Ceiling	Good	Contain, Glove Bag & Remove
	<b>2 – 6" Pipe Insulation w/ Associated Fittings</b>	PI	26	LF		Good	Contain, Glove Bag & Remove
Outside room 109 by room 108	<b>2 – 8" Pipe Insulation w/ Risers and Associated Fittings</b>	PI	15	LF		Good	Contain, Glove Bag & Remove
Outside room 105 to room 108	<b>2 – 8" Pipe Insulation</b>	PI	40	LF		Good	Contain, Glove Bag & Remove
Outside Rooms 160 & 161	<b>2 – 8" Pipe Insulation</b>	PI	40	LF	Plaster Ceiling	Good	Contain, Glove Bag & Remove
	<b>2 – 4" Pipe Insulation</b>	PI	10	LF		Good	Contain, Glove Bag & Remove
Outside Room 167	<b>2 – 4" Pipe Insulation</b>	PI	10	LF	Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
Hallway Outside Room 121F	4 – 6” Pipe Insulation w/ Associated Fittings	PI	60	LF	Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
	1 – 8” Pipe Insulation	PI	30	LF		Good	Contain, Glove Bag & Remove
Hallway between 109A and 109B	2 – 8” Pipe Insulation	PI	16	LF		Good	Contain, Glove Bag & Remove
Outside Room 165	2 – 8” Pipe Insulation	PI	16	LF	Floor Tile and Mastic Sampled and Negative, Concrete Ceiling, Pipe Insulation Visible but Inaccessible, Concrete Deck	Good	Contain, Glove Bag & Remove
Outside Rooms 145 to 147	2 – 4” Pipe Insulation	PI	9	LF		Good	Contain, Glove Bag & Remove
Outside Room 104	3 – 8” Pipe Insulation w/ associated Fittings	PI	10	LF		Good	Contain, Glove Bag & Remove
	1 – 4” Pipe Insulation w/ Associated Fittings	PI	4	LF		Good	Contain, Glove Bag & Remove
Outside Room 114 to 144	8 – 4” Pipe Insulation Runs w/ Associated Fittings	PI	85	LF		Good	Contain, Glove Bag & Remove
Education Hallway	1 – 6” Pipe Insulation Run	PI	20	LF	Concrete Deck, Concrete Floor, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
	1 – 4” Pipe Insulation Run	PI	20	LF		Good	Contain, Glove Bag & Remove
Elevator	Elevator Doors	ED	6	doors		Good	Wrap & Remove
2nd Floor							
200	Exterior Window Caulk	EWC	2	windows	New Tile and Mastic, Concrete Deck, Pipe Insulation Visible but Inaccessible, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	2 – 8” Pipe Insulation w/ Associated Fittings	PI	64	LF		Good	Contain, Glove Bag & Remove

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
201	1x1 White w/ Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	120	SF	Mastic Associated w/ Floor Tile Positive, Concrete Deck, Pipe Insulation Visible but Inaccessible, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	Exterior Window Caulk	EWC	2	windows		Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	20	LF		Good	Contain, Glove Bag & Remove
202	1x1 Cream w/ Gray and Brown Flecked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	120	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Pipe Insulation Visible but Inaccessible	Good	Contain & Remove
	2 – 4" Pipe Insulation w/ Associated Fittings	PI	14	LF		Good	Contain, Glove Bag & Remove
203	1x1 Cream w/ Gray and Brown Flecked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	384	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	Contain & Remove
	Exterior Window Caulk	EWC	4	windows		Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	52	LF		Good	Contain, Glove Bag & Remove
206	1x1 Brown w/ Dark Brown Streaked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	320	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Concrete Deck, Window Caulk is Assumed Below Newer Windows,	Good	Contain & Remove
	Exterior Window Caulk	EWC	2	windows		Good	Regulated Area
207	1x1 Yellow and Brown w/ White, Green Mottled Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	880	SF	Mastic Associated w/ Floor Tile Positive on Previous Report Concrete Deck, Pipe Insulation Visible but some Inaccessible, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	Exterior Window Caulk	EWC	5	windows		Good	Regulated Area
	8 – 4" Pipe Insulation w/ Associated Fittings	PI	182	LF		Good	Contain, Glove Bag & Remove

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
	5 – 6" Pipe Insulation w/ Associated Fittings	PI	76	LF		Good	Contain, Glove Bag & Remove
	1 – 8" Pipe Insulation w/ Associated Fittings	PI	5	LF		Good	Contain, Glove Bag & Remove
207A	Exterior Window Caulk	EWC	1	windows		Good	Regulated Area
	2 – 4" Pipe Insulation w/ Associated Mastic	PI	20	LF		Good	Contain, Glove Bag & Remove
208A	3 – 6" Pipe Insulation w/ Associated Fittings and Risers	PI	30	LF	Concrete Deck, Ceramic Floor Tile, Access Panel Inaccessible, Pipe insulation Visible but Inaccessible.	Good	Contain, Glove Bag & Remove
	1 – 8" Pipe Insulation w/ Associated Fittings and Risers	PI	10	LF		Good	Contain, Glove Bag & Remove
208B	2 – 6" Pipe Insulation w/ Associated Fittings and Risers	PI	20	LF	Ceramic Tile Floor, Pipe insulation visible but Inaccessible.	Good	Contain, Glove Bag & Remove
209	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Concrete Flooring, Pipe insulation above Bulkhead Visible but Inaccessible.	Good	Regulated Area
	2 – 8" Pipe Insulation w/ associated Fittings and Risers	PI	20	LF		Good	Contain, Glove Bag & Remove
210, 210A	1x1 Brown w/ Dark Brown Streaked Floor Tile w/ Associated Mastic Mastic Positive	MFT	240	SF	Mastic Associated w/ Floor Tile Positive on Previous Report , Concrete Deck, Pipe insulation Visible but Inaccessible, Window Caulk is Assumed Below Newer Windows, Pipe Insulation	Good	Contain & Remove
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	15	LF		Good	Contain, Glove Bag & Remove
210C	Exterior Window Caulk	EWC	1	windows	Concrete Deck, Concrete Floor, Window Caulk is Assumed Below Newer Windows, Pipe Insulation above Bulkhead Visible but Inaccessible.	Good	Regulated Area
	2 – 8" Pipe Insulation w/ associated Fittings	PI	16	LF		Good	Contain, Glove Bag & Remove
211	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Ceramic Tile, Window Caulk is Assumed Below Newer Windows, Pipe Insulation under Bulkhead Visible but Inaccessible.	Good	Regulated Area
	2 – 8" Pipe Insulation w/ associated Fittings and Risers	PI	25	LF		Good	Contain, Glove Bag & Remove

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
212, 213	Exterior Window Caulk	EWC	6	windows	Flooring Material Negative on Previous Report, Window Caulk is Assumed Below Newer Windows, Pipe Insulation above Bulkhead Visible but Inaccessible.	Good	Regulated Area
	2 – 8" Pipe Insulation w/ associated Fittings	PI	36	LF		Good	Contain, Glove Bag & Remove
214	Exterior Window Caulk	EWC	2	windows	Mastic Associated w/ Floor Tile Sampled Positive, Concrete Deck, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	24	LF		Good	Contain, Glove Bag & Remove
	4 – 4" Pipe Insulation w/ Associated Fittings	PI	26	LF		Good	Contain, Glove Bag & Remove
	1x1 White w/ Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	160	SF		Good	Contain & Remove
215	Exterior Window Caulk	EWC	2	windows	Mastic Associated w/ Floor Tile Sampled Positive, 1x1 Ceiling Tile Inaccessible, Bulkhead, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 White w/ Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	160	SF		Good	Contain & Remove
216	Exterior Window Caulk	EWC	3	windows	Mastic Associated w/ Floor Tile Sampled Positive Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 White w/ Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	289	SF		Good	Contain & Remove
216A	Exterior Window Caulk	EWC	3	windows	Mastic Associated w/ Floor Tile Sampled Positive Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 White w/ Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	255	SF		Good	Contain & Remove
217	Exterior Window Caulk	EWC	4	windows	Mastic Associated w/ Floor Tile Sampled Positive Concrete Deck above Ceiling Tile, Bulkhead Exterior Wall inaccessible, Window Caulk is Assumed Below Newer Windows, Access Panel Inaccessible	Good	Regulated Area
	1x1 White w/ Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	374	SF		Good	Contain & Remove
	Exterior Window Caulk	EWC	2	windows	Mastic Associated w/ Floor Tile Sampled Positive Concrete Deck	Good	Regulated Area



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Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
218	1x1 White w/ Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	120	SF	Mastic Associated w/ Floor Tile Sampled Positive Concrete Deck above Ceiling Tile, Drywall, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
219	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Terrazzo Floor, Black Wall Mastic Positive on Previous report	Good	Regulated Area
	Black Wall Mastic	BWM	20	SF		Good	Contain & Remove
220	Exterior Window Caulk	EWC	2	windows	Mastic Associated w/ Floor Tile Positive on Previous Report, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Cream w/ Gray and Brown Flecked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	165	SF		Good	Contain & Remove
221	Exterior Window Caulk	EWC	6	windows	Plaster Ceiling, Ceramic Tile Floor,	Good	Regulated Area
222	1x1 Tan w/ Brown Streaked Floor Tile w/ Associated Mastic <b>FT &amp; Mastic Positive</b>	FT & MFT	527	SF	Floor Tile and Mastic Positive on Previous Report, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows, 2 <sup>nd</sup> Floor Tile Sampled Negative.	Good	Contain & Remove
	1x1 Black Floor Tile	FT				Good	
	Exterior Window Caulk	EWC	8	windows		Good	Regulated Area
223	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Positive on Previous Report Plaster above Ceiling Tile, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Tan w/ Brown Streaked Floor Tile w/ Associated Mastic <b>FT &amp; Mastic Positive</b>	FT & MFT	165	SF		Good	Contain & Remove
223A	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Positive on Previous Report Concrete Deck, Pipe Insulation Debris on Ceiling Tile, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	2 – 8” Pipe Insulation w/ Associated Fittings	PI	18	LF		Damaged	Contain, Glove Bag & Remove
224	Exterior Window Caulk	EWC	1	windows	Mastic Associated w/ Floor Tile Positive on Previous Report, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 White w/ Light and Dark Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	100	SF		Good	Contain & Remove
	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Concrete Floor, Window Caulk is Assumed Below	Good	Regulated Area

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Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
225A	2 – 8" Pipe Insulation w/ Associated Fittings	PI	24	LF	Newer Windows, Pipe Insulation Visible but Inaccessible above Bulkhead	Good	Contain, Glove Bag & Remove
225B	Exterior Window Caulk	EWC	2	windows	Partial Plaster Ceiling w/ Pipe Insulation Visible but Inaccessible above Bulkhead, Concrete Deck Concrete Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	20	LF		Good	Contain, Glove Bag & Remove
226	Exterior Window Caulk	EWC	4	windows	Flooring Material New, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
227	Exterior Window Caulk	EWC	2	windows	Flooring Material New, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
228	Exterior Window Caulk	EWC	4	windows	Flooring Material Sampled Negative, Concrete Deck, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	Regulated Area
	6 – 8" Pipe Insulation w/ Associated Fittings	PI	48	LF		Good	Contain, Glove Bag & Remove
	1 – 4" Pipe Insulation w/ Associated Fittings	PI	4	LF		Good	Contain, Glove Bag & Remove
231	1x1 Gray w/ Gray & Silver Streaked Floor Tile w/ Associated Mastic Mastic Positive	MFT	180	SF	Mastic Associated w/ Floor Tile Positive on Previous Report, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	Exterior Window Caulk	EWC	2	windows		Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	20	LF		Good	Contain, Glove Bag & Remove
232	Exterior Window Caulk	EWC	2	windows	Pipe Insulation Visible but Inaccessible above Bulkhead, Pipe Debris on Ceiling Tile	Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	20	LF		Damaged	Contain, Glove Bag & Remove
234	2 – 8" Pipe Insulation w/ Associated Fittings	PI	32	LF	Concrete Deck above Ceiling Tile, Green Terrazzo Floor, Pipe Insulation Visible but Inaccessible above Bulkhead,	Good	Contain, Glove Bag & Remove

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
235	1x1 Gray w/ Gray & Silver Streaked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	210	SF	Floor Tile and Mastic Sampled- Mastic Positive, Concrete Deck.	Good	Contain & Remove
236	2 – 8” Pipe Insulation w/ Associated Fittings	PI	60	LF	Floor Tile and Mastic Positive on Previous Report, Concrete Deck, Pipe Insulation Visible but Inaccessible, Window Caulk is Assumed Below Newer Windows	Good	Contain, Glove Bag & Remove
	1x1 Tan w/ Brown Streaked Floor Tile w/ Associated Mastic <b>FT &amp; Mastic Positive</b>	FT & MFT	280	SF		Good	Contain & Remove
	Exterior Window Caulk	EWC	1	window		Good	Regulated Area
237	Exterior Window Caulk	EWC	3	windows	Floor Tile and Mastic Sampled Negative, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	2 – 8” Pipe Insulation	PI	28	LF		Good	Contain, Glove Bag & Remove
238	1x1 Gray w/ Gray & Silver Streaked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	160	SF	Mastic Positive on Previous Report, Concrete Deck	Good	Contain & Remove
239 & 240	1x1 Gray w/ Gray & Silver Streaked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	800	SF	Mastic Positive on Previous Report, Drywall Ceiling Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	Exterior Window Caulk	EWC	3	windows		Good	Regulated Area
241	Exterior Window Caulk	EWC	7	windows	Floor Tile and Mastic New, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	Exterior Window Caulk	EWC	5	windows		Good	Regulated Area
	Exterior Window Caulk	EWC	4	windows		Good	Regulated Area
	Exterior Window Caulk	EWC	2	windows		Good	Regulated Area
245	Exterior Window Caulk	EWC	2	windows	Mastic Positive on Previous Report, Plaster Ceiling, window Caulk is Assumed Below Newer Windows	Good	Regulated Area
246	Exterior Window Caulk	EWC	2	windows	Mastic Positive on Previous Report, Concrete Deck, window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	Exterior Window Caulk	EWC	2	windows	Mastic Positive on Previous Report, Concrete Deck, Concrete Floor, Window Caulk is Assumed Below Newer Windows, Pipe Insulation	Good	Regulated Area

## Bldg 1

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
250	4 – 8" Pipe Insulation w/ Associated Fittings and Risers	PI	60	LF	Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible, This room was renovated and divided into 2 separate rooms.	Good	Contain, Glove Bag & Remove
252	Exterior Window Caulk	EWC	4	windows	Floor Tile and Mastic Sampled, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 White w/ Brown Streaks Floor Tile w/ Associated Mastic      Mastic Positive	MFT	352	SF		Good	Contain & Remove
	1 – 6" Pipe Insulation w/ Associated Fittings above bulkhead	PI	22	LF		Good	Contain, Glove Bag & Remove
253	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Concrete Floor, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings and Risers	PI	50	LF		Good	Contain, Glove Bag & Remove
254	1 – 4" Pipe Insulation w/ Associated Fittings	PI	4	LF	Plaster Ceiling, Ceramic Tile Floor, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
255	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Concrete Floor, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible above bulkhead.	Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	24	LF		Good	Contain, Glove Bag & Remove
225A (office near room 250)	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Concrete Floor, Pipe Insulation Visible but Inaccessible above bulkhead.	Good	Regulated Area
	2 – 8" Pipe Insulation	PI	24	LF		Good	Contain, Glove Bag & Remove
225B (office near room 250)	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Concrete Floor, Pipe Insulation Visible but Inaccessible above bulkhead.	Good	Regulated Area
	2 – 8" Pipe Insulation	PI	20	LF		Good	Contain, Glove Bag & Remove
256	Exterior Window Caulk	EWC	3	windows	Pipe Insulation Debris on Ceiling Tile	Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings above Bulkhead	PI	30	LF		Damaged	Contain, Glove Bag & Remove

## Bldg 1

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
	Pipe Insulation Debris on Ceiling Tile Throughout Room	PI	10	SF		Damaged	Contain, Glove Bag & Remove
257	4 – 8" Pipe Insulation w/ Associated Fittings and Risers above Bulkhead	PI	80	LF	Concrete Deck, Concrete Floor, Pipe Insulation Visible but inaccessible above Bulkhead	Good	Contain, Glove Bag & Remove
257A	Exterior Window Caulk	EWC	1	windows	Floor Tile and Mastic Positive on Previous Report, Pipe Insulation Visible but inaccessible, Drywall, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Tan w/ Brown Streaked Floor Tile w/ Associated Mastic FT & Mastic Positive	FT & MFT	100	SF		Good	Contain & Remove
	2 – 8" Pipe Insulation w/ Associated Fittings and Risers	PI	25	LF		Good	Contain, Glove Bag & Remove
257B	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Concrete Floor	Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	40	LF		Good	Contain, Glove Bag & Remove
259 (was 258)	1x1 Tan w/ Brown Streaked Floor Tile w/ Associated Mastic FT & Mastic Positive	FT & MFT	120	SF	Floor Tile and Mastic Positive on Previous Report, Concrete Deck	Good	Contain & Remove
260	1x1 Tan w/ Brown Streaked Floor Tile w/ Associated Mastic FT & Mastic Positive	FT & MFT	108	SF	Floor Tile and Mastic Positive on Previous Report, Plaster Ceiling, Pipe Insulation Visible but Inaccessible	Good	Contain & Remove
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	40	LF		Good	Contain, Glove Bag & Remove
261	2 – 8" Pipe Insulation w/ Associated Fittings	PI	92	LF	Ceramic Floor, Concrete Deck, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
262	1 – 4" Pipe Debris on Ceiling Tile	PI	1	LF	Concrete Deck, Ceramic Floor, Residual Pipe Debris on Ceiling Tile	Good	Contain, Glove Bag & Remove
	Exterior Window Caulk	EWC	12	windows	Concrete Deck, Ceramic Floor Pipe Insulation Visible above	Good	Regulated Area

## Bldg 1

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
263 & 264	2 – 8" Pipe Insulation w/ Associated Fittings	PI	32	LF	Bulkhead but Inaccessible, Window Caulk is Assumed Below Newer Windows	Good	Contain, Glove Bag & Remove
265	Exterior Window Caulk	EWC	3	windows	Concrete Deck, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible above Bulkhead but Inaccessible, <b>New Floor Tile Possibility of Previous Mastic Remains</b>	Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	32	LF		Good	Contain, Glove Bag & Remove
	Mastic Underneath New Floor Tile	MFT	224	SF		Good	Contain & Remove
266	Exterior Window Caulk	EWC	1	window	Floor Tile and Mastic Positive on Previous Report, Concrete Deck, Pipe Insulation Visible but Inaccessible, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Tan w/ Brown Streaked Floor Tile w/ Associated Mastic FT & Mastic Positive	FT & MFT	180	SF		Good	Contain & Remove
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	40	LF		Good	Contain, Glove Bag & Remove
268	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Concrete Floor, Pipe Insulation Visible but Inaccessible, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	3 – 4" Pipe Insulation w/ Associated Pipe	PI	45	LF		Good	Contain, Glove Bag & Remove
270	Exterior Window Caulk	EWC	3	windows	Floor Tile and Mastic Sampled Negative, Plaster Ceiling, Access Panel Inaccessible, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
270A	Exterior Window Caulk	EWC	1	window	Plaster Ceiling, Ceramic Floor, Access Panel Inaccessible, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
271	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled Negative, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible,	Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	18	LF		Good	Contain, Glove Bag & Remove
Between Floor 1 & 2 – Stairwell # 2	Exterior Window Caulk	EWC	1	window	Terrazzo Floor, Plaster Ceiling, Window Caulk is Assumed Below Newer Window	Good	Regulated Area

## Bldg 1

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
Outside Room 249	4 – 8” Pipe Insulation w/ Associated Fittings	PI	4	LF	Terrazzo Floor, Plaster Ceiling, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
Stairwell # 2, Between Floor 1 & 2	Exterior Window Caulk	EWC	1	window	Terrazzo Floor, Plaster Ceiling, Window Caulk is Assumed Below Newer Window	Good	Regulated Area
Outside Rooms 200 & 201	1 – 6” Pipe Insulation w/ Associated Fittings	PI	16	LF	Terrazzo Floor, Plaster Ceiling	Good	Contain, Glove Bag & Remove
	1 – 8” Pipe Insulation w/ Associated Fittings	PI	24	LF		Good	Contain, Glove Bag & Remove
Outside Room 207A	2 – 4” Pipe Insulation w/ Associated Fittings	PI	15	LF	Concrete Deck, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
Elevator	Elevator Doors	ED	6	doors		Good	Wrap & Remove
Hallway Outside Rooms 270 & 271	1 – 8” Pipe Insulation w/ associated Fittings	PI	10	LF	Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
3 <sup>rd</sup> Floor							
301	1x1 White w/ Brown and Gray Mottled Floor Tile w/ Associated Mastic Mastic Positive	MFT	100	SF	Mastic Positive on Previous Report, Concrete Deck	Good	Contain & Remove
302	1x1 White w/ Brown and Gray Mottled Floor Tile w/ Associated Mastic Mastic Positive	MFT	600	SF	Floor Tile and Mastic Sampled- Mastic Positive, Concrete Deck, Window Caulk is Assumed Below Newer Windows,	Good	Contain & Remove
	Exterior Window Caulk	EWC	2	windows		Good	Regulated Area
305	Tan w/ Light Blue Flooring w/ Associated Mastic Mastic Positive	MFT	320	SF	Flooring and Mastic Sampled – Mastic Positive, Plaster Ceiling	Good	Contain & Remove
308	Exterior Window Caulk	EWC	1	window	Concrete Deck, Terrazzo Floor, Window Caulk is Assumed Below Newer Windows,	Good	Regulated Area

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
309A	1x1 Tan Specked Floor Tile W/ Associated Mastic <b>Mastic Positive</b>	MFT	484	SF	Room Renovated -Mastic From Previous Report Positive Remains, Window Caulk is Assumed Below Newer Windows,	Good	Contain & Remove
	<b>Exterior Window Caulk</b>	EWC	1	window		Good	Regulated Area
310	1x1 Green w/ Khaki Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	140	SF	Room Renovated- Mastic From Previous Report Positive Remains,	Good	Contain & Remove
	1x1 Tan Specked Floor Tile W/ Associated Mastic <b>Mastic Positive</b>	MFT	140	SF		Good	Contain & Remove
316	1x1 Green w/ Khaki Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	144	SF	Mastic Positive on Previous Report , Concrete Deck	Good	Contain & Remove
316A	1x1 Green w/ Khaki Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	99	SF	Mastic Positive on Previous Report , Concrete Deck	Good	Contain & Remove
317	<b>Exterior Window Caulk</b>	EWC	2	windows	Mastic Positive on Previous Report , Concrete Deck, Window Caulk is Assumed Below Newer Windows,	Good	Regulated Area
	1x1 White w/ Brown and Gray Mottled Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	144	SF		Good	Contain & Remove
318	1x1 Tan w/ Brown Specked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	196	SF	Floor Tile and Mastic Sampled –Mastic Positive, Concrete Deck, Access Panel Inaccessible	Good	Contain & Remove
318B	1x1 Tan w/ Brown Specked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	16	SF	Floor Tile and Mastic Sampled –Mastic Positive, Concrete Deck	Good	Contain & Remove



Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
319	1x1 White w/ Brown and Gray Mottled Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	140	SF	Floor Tile and Mastic Sampled- Mastic Positive, Concrete Deck	Good	Contain & Remove
320	1x1 White w/ Brown and Gray Mottled Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	112	SF	Floor Tile and Mastic Sampled- Mastic Positive , Concrete Deck,	Good	Contain & Remove
323	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Concrete Floor, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	Regulated Area
	2 – 8” Pipe Insulation w/ Associated Fittings and Risers	PI	24	LF		Good	Contain, Glove Bag & Remove
324	1x1 Brown w/ Brown Streaked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	80	SF	Floor Tile and Mastic Sampled-Mastic Positive, Concrete Deck	Good	Contain & Remove
325	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Ceramic Floor Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
326	1x1 Yellow and Brown w/ White Green Mottled Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	100	SF	Mastic Positive on Previous Report, Concrete Deck, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	Contain & Remove
	Exterior Window Caulk	EWC	2	windows		Good	Regulated Area
	2 – 8” Pipe Insulation w/ associated Fittings and Risers	PI	20	LF		Good	Contain, Glove Bag & Remove
328	1x1 Green w/ Khaki Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	288	SF	Mastic Positive on Previous Report, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	Exterior Window Caulk	EWC	4	windows		Good	Regulated Area
	2 – 6” Pipe Insulation w/ Associated Fittings	PI	70	LF		Good	Contain, Glove Bag & Remove
	Exterior Window Caulk	EWC	2	windows		Good	Regulated Area

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
328A	1x1 Tan w/ Brown and White Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	96	SF	Floor Tile and Mastic Sampled-Mastic Positive, Concrete Deck, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	Contain & Remove
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	24	LF		Good	Contain, Glove Bag & Remove
328B	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled-Mastic Positive, Concrete Deck, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	Regulated Area
	1x1 Tan w/ Brown and White Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	88	SF		Good	Contain & Remove
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	22	LF		Good	Contain, Glove Bag & Remove
329	2 – 4" Pipe Insulation w/ Associated Fittings and Risers	PI	34	LF	Concrete Deck, Ceramic Floor Tile, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
	1 – 6" Pipe Insulation w/ Associated Fittings	PI	3	LF		Good	Contain, Glove Bag & Remove
330	1x1 White w/ Brown and Gray Mottled Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	320	SF	Floor Tile and Mastic Sampled-Mastic Positive, Concrete Deck	Good	Contain & Remove
331	1x1 Brown w/ Dark Brown Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	320	SF	Mastic Positive on Previous Report, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	Exterior Window Caulk	EWC	4	windows		Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	72	LF		Good	Contain, Glove Bag & Remove
332A (use to be 332)	Exterior Window Caulk	EWC	2	windows	New Floor Tile-Mastic Positive on Previous Report Remains , Pipe Insulation Visible but Inaccessible, Window Caulk is Assumed	Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings and Risers	PI	20	LF		Good	Contain, Glove Bag & Remove

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
332	4 – 6" Pipe Insulation w/ Associated Fittings and Risers	PI	40	LF	Below Newer Windows	Good	Contain, Glove Bag & Remove
332	Exterior Window Caulk	EWC	2	windows	New Floor Tile, Original Mastic that was Positive on Previous Report Remains, Window Caulk is Assumed Below Newer Windows, Terrazzo Floor,	Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	72	LF		Good	Contain, Glove Bag & Remove
335 is now 335A	Exterior Window Caulk	EWC	2	windows	New Floor Tile and Mastic, Concrete Deck, Window Caulk is Assumed Below Newer Windows,	Good	Regulated Area
335A is now 335B	Exterior Window Caulk	EWC	4	windows	Floor Tile and Mastic Sampled – Mastic Positive, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Brown w/ Brown Streaked Floor Tile w/ Associated Mastic Mastic Positive	MFT	400	SF		Good	Contain & Remove
335B is now 335C	1x1 Brown w/ Brown Streaked Floor Tile w/ Associated Mastic Mastic Positive	MFT	400	SF	Floor Tile and Mastic Sampled – Mastic Positive, Concrete Deck, Window Caulk is Assumed Below Newer Windows,	Good	Contain & Remove
	Exterior Window Caulk	EWC	4	windows		Good	Regulated Area
335C is now 335F	Exterior Window Caulk	EWC	2	windows	New Floor Tile and Mastic , Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
336	Exterior Window Caulk	EWC	4	windows	Mastic Positive on Previous Report, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Tan w/ Brown and Green Floor Tile w/ Associated Mastic Mastic Positive	MFT	280	SF		Good	Contain & Remove
336A	1x1 Tan w/ Brown and Green Floor Tile w/ Associated Mastic Mastic Positive	MFT	204	SF	Mastic Positive on Previous Report , Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	Exterior Window Caulk	EWC	2	windows		Good	Regulated Area
337	Exterior Window Caulk	EWC	2	windows	Plaster Ceiling, Window Caulk is Assumed Below Newer Windows, Terrazzo Floor	Good	Regulated Area
	Exterior Window Caulk	EWC	2	windows		Good	Regulated Area

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Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
339	1x1 White w/ Brown and Gray Mottled Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	135	SF	Mastic Positive on Previous Report , Plaster Ceiling, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	Contain & Remove
	<b>2 – 6” Pipe Insulation w/ Associated Fittings</b>	PI	30	LF		Good	Contain, Glove Bag & Remove
339A	1x1 White w/ Brown and Gray Mottled Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	135	SF	Mastic Positive on Previous Report , Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	<b>Exterior Window Caulk</b>	EWC	2	windows		Good	Regulated Area
340	<b>Exterior Window Caulk</b>	EWC	4	windows	Floor Tile Positive on Previous Report – Mastic Sampled Positive, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	9x9 White w/ Black Streaked Floor Tile w/ Associated Mastic <b>FT&amp; Mastic Positive</b>	FT & MFT	360	SF		Good	Contain & Remove
341	<b>Exterior Window Caulk</b>	EWC	4	windows	Floor Tile and Mastic Positive on Previous Report, Pipe Insulation Visible but Inaccessible	Good	Regulated Area
	1x1 White w/ Light and Dark Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	FT & MFT	220	SF		Good	Contain & Remove
	<b>2 – 8” Pipe Insulation w/ Associated Fittings</b>	PI	44	LF		Good	Contain, Glove Bag & Remove
343	1x1 White w/ Light and Dark Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	FT & MFT	200	SF	Floor Tile and Mastic Positive on Previous Report,	Good	Contain & Remove
	<b>Exterior Window Caulk</b>	EWC	1	window		Good	Regulated Area
344, 344A	1x1 White w/ Light and Dark Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	FT & MFT	138	SF	Floor Tile and Mastic Positive on Previous Report, Pipe Insulation Visible but Inaccessible	Good	Contain & Remove
	<b>Exterior Window Caulk</b>	EWC	2	windows		Good	Regulated Area

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
	2 – 10" Pipe Insulation w/ Associated Fittings	PI	28	LF		Good	Contain, Glove Bag & Remove
345, 345A	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Positive on Previous Report,	Good	Regulated Area
	1x1 White w/ Light and Dark Brown Streaks Floor Tile w/ Associated Mastic Mastic Positive	FT & MFT	216	SF		Good	Contain & Remove
346	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Positive on Previous Report,	Good	Regulated Area
	1x1 White w/ Light and Dark Brown Streaks Floor Tile w/ Associated Mastic Mastic Positive	FT & MFT	128	SF		Good	Contain & Remove
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	16	LF		Good	Contain, Glove Bag & Remove
347	1x1 White w/ Light and Dark Brown Streaks Floor Tile w/ Associated Mastic Mastic Positive	FT & MFT	192	SF	Floor Tile and Mastic Positive on Previous Report,	Good	Contain & Remove
349	4 – 6" Pipe Insulation w/ Associated Fittings	PI	28	LF	Pipe Visible Through Access Panel Inaccessible, Plaster Ceiling, Terrazzo Floor	Good	Contain, Glove Bag & Remove
	1 – 4" Pipe Insulation w/ associated Fittings	PI	4	LF		Good	Contain, Glove Bag & Remove
	1 – 8" Pipe Insulation w/ Associated Fittings	PI	3	LF		Good	Contain, Glove Bag & Remove
352	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled – Mastic Positive, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Ivory w/ Brown and White Floor Tile w/ Associated Mastic Mastic Positive	MFT	121	SF		Good	Contain & Remove
	Exterior Window Caulk	EWC	2	windows		Good	Regulated Area

Bldg 1

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
353	1x1 Ivory w/ Brown and White Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	121	SF	Floor Tile and Mastic Sampled – Mastic Positive, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
354	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled – Mastic Positive, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Ivory w/ Brown and White Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	121	SF		Good	Contain & Remove
355	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled – Mastic Positive, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Ivory w/ Brown and White Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	121	SF		Good	Contain & Remove
355A	Exterior Window Caulk	EWC	1	window	Concrete Deck, Ceramic Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
356	9x9 Ivory Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	FT & MFT	85	SF	Floor Tile and Mastic Sampled- First Mastic Negative and 2 <sup>nd</sup> Mastic Positive Entire Mastic Should be Considered Positive, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	Exterior Window Caulk	EWC	2	windows		Good	Regulated Area
357	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
358	Exterior Window Caulk	EWC	3	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
359	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
360	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
361	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
362	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
366 and 367	Exterior Window Caulk	EWC	4	windows	Window Caulk is Assumed Below Newer Windows	Good	regulated Area
368	Exterior Window Caulk	EWC	4	windows	Window Caulk is Assumed Below Newer Windows	Good	
369	Exterior Window Caulk	EWC	3	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
370	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
371	Exterior Window Caulk	EWC	4	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
374	Exterior Window Caulk	EWC	4	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
377	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
378	Exterior Window Caulk	EWC	6	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
379	Exterior Window Caulk	EWC	3	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
379A	Exterior Window Caulk	EWC	3	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
379B	Exterior Window Caulk	EWC	4	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
379C	Exterior Window Caulk	EWC	4	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
380 and 381	Exterior Window Caulk	EWC	5	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
382	Exterior Window Caulk	EWC	4	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
383	Exterior Window Caulk	EWC	4	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
385, 385A and 385B	Exterior Window Caulk	EWC	6	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
378	Exterior Window Caulk	EWC	2	windows	Window Caulk is Assumed Below Newer Windows	Good	regulated Area
388A	Exterior Window Caulk	EWC	3	windows	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
391	Exterior Window Caulk	EWC	1	window	Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
399	Exterior Window Caulk	EWC	4	windows	Concrete Deck, Concrete Floor	Good	Regulated Area
Hall Between Rooms 377 & 378	1 – 4" Pipe Insulation	PI	8	LF		Good	Contain, Glove Bag & Remove
Stairwell # 3	1x1 White w/ Brown Streaks Floor Tile w/ Associated Mastic Mastic Positive	MFT	100		Floor Tile and Mastic Sampled-Mastic Positive, Access Panel Inaccessible	Good	Contain & Remove
Outside Room 383	4 – 4" Pipe Insulation w/ Associated Fittings	PI	20	LF	Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
Outside OR Near Elevators	2 – 4" Pipe Insulation	PI	12	LF	Floor Tile and Mastic Sampled-Mastic Positive, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
	1 – 6" Pipe Insulation	PI	18	LF		Good	Contain, Glove Bag & Remove

## Bldg 1

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
Outside Recovery Room	4 – 8" Pipe Insulation w/ Associated Fittings	PI	36	LF	Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
Outside Room 325	4 – 6" Pipe Insulation w/ associated Fittings,	PI	30	LF		Good	Contain, Glove Bag & Remove
	2 – 4" Pipe Insulation w/ Associated Fittings	PI	16	LF		Good	Contain, Glove Bag & Remove
Between Rooms 326 & 327	1 – 8" Pipe Insulation w/ Associated Fittings,	PI	26	LF		Good	Contain, Glove Bag & Remove
	3 – 6" Pipe Insulation w/ Associated Fittings	PI	36	LF		Good	Contain, Glove Bag & Remove
Stairwell # 2	1x1 Brown w/ Brown Streaked Floor Tile w/ Associated Mastic Mastic Positive	MFT	68	SF	Floor Tile and Mastic Sampled-Mastic Positive, Plaster Ceiling	Good	Contain & Remove
Between Rooms 328 and 341	2 – 6" Pipe Insulation	PI	52	LF		Good	Contain, Glove Bag & Remove
Between Rooms 331 & 332	2 – 4" Pipe Insulation w/ Associated Fittings	PI	8	LF	Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
Stairwell # 1 Between Floors 2 & 3	Exterior Window Caulk	EWC	1	window	Plaster Ceiling, Terrazzo Floor, Window Caulk is Assumed Below Newer Windows,	Good	Regulated Area
Surgical Hallway	1x1 White w/ Brown and Gray Mottled Floor Tile w/ Associated Mastic Mastic Positive	MFT	216	SF	Mastic Positive on Previous Report, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	Exterior Window Caulk	EWC	4	windows		Good	Regulated Area
Hallway Outside Rooms 316 & 317	1x1 White w/ Brown and Gray Mottled Floor Tile w/ Associated Mastic Mastic Positive	MFT	40	SF	Mastic Positive on Previous Report, Concrete Deck	Good	Contain & Remove
Elevator	Elevator Doors	ED	6	doors		Good	Wrap & Remove



## Bldg 1

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
Stairwell # 4	2 – 8" Pipe Insulation w/ Associated Fittings	PI	20	LF	Plaster Ceiling, Terrazzo Floor	Good	Contain, Glove Bag & Remove
	1 – 4" Pipe Insulation w/ Associated Fittings	PI	6	LF		Good	Contain, Glove Bag & Remove
Stairwell # 4 Between Floors 2 & 3	Exterior Window Caulk	EWC	1	window	Plaster Ceiling, Terrazzo Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
4 <sup>th</sup> Floor							
403	1x1 Tan w/ Brown Streaked Floor Tile w/ Associated Mastic FT& Mastic Positive	FT & MFT	30	SF	1 <sup>st</sup> Floor Tile and Mastic Positive on Previous Report, Concrete Deck, Access Panel is Fire Dampers, Pipe Insulation Visible but Inaccessible	Good	Contain & Remove
	2 – 6" Pipe Insulation w/ Associated Fittings	PI	12	LF		Good	Contain, Glove Bag & Remove
404	Exterior Window Caulk	EWC	1	windows	Concrete Deck, Concrete Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
404A	Exterior Window Caulk	EWC	1	window	Plaster Ceiling Concrete Floor, Window Caulk is Assumed Below Newer Windows	Good	regulated Area
404B	Exterior Window Caulk	EWC	1	window	Plaster Ceiling, Ceramic Floor, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	regulated Area
	2 – 6" Pipe Insulation w/ Associated Fittings	PI	24	LF		Good	Contain, Glove Bag & Remove
405	Exterior Window Caulk	EWC	1	window	Plaster Ceiling, Ceramic Floor, Window Caulk is Assumed Below Newer Windows	Good	regulated Area
405A	Exterior Window Caulk	EWC	2	windows	Plaster Ceiling, Ceramic Floor	Good	regulated Area
406A	2 – 6" Pipe Insulation w/ Associated Fittings,	PI	10	LF	Mastic Positive on Previous Report, 2 <sup>nd</sup> Floor Tile and Mastic Sampled - Positive, Concrete Deck, Fire Proof Walls noted	Good	Contain, Glove Bag & Remove
407	6 – 6" Pipe Insulation w/ Associated Fittings	PI	116	LF	Concrete Deck, Concrete Floor, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
408A	Exterior Window Caulk	EWC	4	windows	Floor Tile and Mastic Sampled Negative , Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
409	1x1 Tan w/ Brown Streaked Floor Tile w/ Associated Mastic Mastic Positive	FT & MFT	100	SF	Mastic Positive on Previous Report , Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	Contain & Remove
	Exterior Window Caulk	EWC	2	windows		Good	Regulated Area
	4 – 4' Pipe Insulation w/ Associated Fittings and Risers	PI	36	LF		Good	Contain, Glove Bag & Remove
	1 – 6" Pipe Insulation w/ Associated Fittings and Risers	PI	10	LF		Good	Contain, Glove Bag & Remove
410	1x1 Tan w/ Brown Streaked Floor Tile w/ Associated Mastic Mastic Positive	FT & MFT	48	SF	Mastic Positive on Previous Report, Ceramic Floor, Concrete Deck, Access Panel Inaccessible	Good	Contain & Remove
412	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled Negative, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
412A	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled Negative, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
412B	Exterior Window Caulk	EWC	2	windows	Concrete Floor, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
414	Exterior Window Caulk	EWC	4	windows	Mastic Positive on Previous Report , Concrete Deck, Pipe Insulation Visible but Inaccessible	Good	Regulated Area
	1x1 Tan w/ Brown Streaked Floor Tile w/ Associated Mastic Mastic Positive	FT & MFT	64	SF		Good	Contain & Remove
415	Exterior Window Caulk	EWC	4	windows	Pipe Insulation Debris above Ceiling Tile by bulkhead	Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	44	LF		Damaged	Contain, Glove Bag & Remove
	Exterior Window Caulk	EWC	4	windows	Floor Tile and Mastic (under carpeting) Positive on Previous Report	Good	Regulated Area

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Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
416	9x9 Green w/ Green Streaked Floor Tile w/ Associated Mastic <b>FT &amp; Mastic Positive</b>	FT & MFT	280	SF	Floor Tile and Mastic (under carpeting) Positive on Previous Report, Concrete Deck, , Partial Plaster Ceiling, Window, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
417	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Ceramic Floor Tile, Window, Window Caulk is Assumed Below Newer Window	Good	Regulated Area
418	Exterior Window Caulk	EWC	4	windows	Concrete Deck, Ceramic Floor, Window, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
419	1x1 Brown w/ Brown and Dark Brown Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	216	SF	Mastic Positive on Previous Report, Concrete Deck, Access Panel Inaccessible, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	Exterior Window Caulk	EWC	3	windows		Good	Regulated Area
419A	Exterior Window Caulk	EWC	4	windows	Mastic Positive on Previous Report , Concrete Deck, Access Panel Inaccessible, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Brown w/ Brown and Dark Brown Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	440	SF		Good	Contain & Remove
419B	Exterior Window Caulk	EWC	4	windows	Concrete Deck, Access Panel Inaccessible, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Brown w/ Brown and Dark Brown Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	440	SF		Good	Contain & Remove
419C	Exterior Window Caulk	EWC	4	windows	Mastic Positive on Previous Report , Concrete Deck, Access Panel Inaccessible, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Brown w/ Brown and Dark Brown Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	440	SF		Good	Contain & Remove
420	1x1 White Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	108	SF	1 <sup>st</sup> and 2 <sup>nd</sup> Floor Tile and Mastic Sampled – Mastic Positive, Concrete Deck, Black Mastic Positive on Previous Report , Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	1x1 Blue Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	108	SF		Good	Contain & Remove
	Exterior Window Caulk	EWC	4	windows		Good	Regulated Area

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
	Black Wall Mastic	BWM	120	SF		Good	Contain & Remove
420A	Exterior Window Caulk	EWC	2	windows	Concrete Deck above Ceiling Tile, Green Terrazzo Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
421	Exterior Window Caulk	EWC	2	windows	Plaster Ceiling, Terrazzo Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
423	Exterior Window Caulk	EWC	4	windows	Floor Tile and Mastic (under carpeting) Positive on Previous Report, Concrete Deck, , Partial Plaster Ceiling, Window, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	Regulated Area
	9x9 Green w/ Green Streaked Floor Tile w/ Associated Mastic FT & Mastic Positive	FT & MFT	308	SF		Good	Contain & Remove
	2 – 4" Pipe Insulation w/ associated Fittings	PI	10	LF		Good	Contain, Glove Bag & Remove
424	Exterior Window Caulk	EWC	4	windows	Mastic Positive on Previous Report (under carpeting), Concrete Deck, Window, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	Regulated Area
	1x1 Tan w/ Brown Streaked Floor Tile w/ Associated Mastic Mastic Positive	MFT	280	SF		Good	Contain & Remove
	4 – 8" Pipe Insulation w/ Associated Fittings and Risers	PI	70	LF		Good	Contain, Glove Bag & Remove
426	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled –Mastic Positive, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	regulated Area
427	Exterior Window Caulk	EWC	3	windows		Good	Regulated Area
428	Exterior Window Caulk	EWC	4	windows	Room Inaccessible Due to Patients	Good	Regulated Area
429	Exterior Window Caulk	EWC	4	windows		Good	Regulated Area
430	Exterior Window Caulk	EWC	1	window	1 – Floor Tile and Mastic Sampled Negative, 2 – Mastic Positive on Previous Report, Access Panel Inaccessible, Window Caulk is	Good	Regulated Area
432	2 – 4" Pipe Insulation w/ Associated Fittings	PI	5	LF	Terrazzo Floor, Access Panel Inaccessible, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
	1 – 6" Pipe Insulation w/ Associated Fittings	PI	6	LF		Good	Contain, Glove Bag & Remove

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Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	12	LF		Good	Contain, Glove Bag & Remove
434	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled Negative, Concrete Deck, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	22	LF		Good	Contain, Glove Bag & Remove
435	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled Negative , Concrete Deck, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	20	LF		Good	Contain, Glove Bag & Remove
436	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled Negative , Concrete Deck, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible, Access Panel Inaccessible	Good	Regulated Area
437	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled Negative , Concrete Deck, Window Caulk is Assumed Below Newer Windows,	Good	Regulated Area
	2 – 8" Pipe Insulation w/ Associated Fittings	PI	20	LF		Good	Contain, Glove Bag & Remove
438	9x9 Blue and Gray Floor tile w/ Associated Mastic FT & Mastic Positive	FT & MFT	198	SF	Floor Tile and Mastic (under carpeting) Sampled Positive on Previous Report, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	Exterior Window Caulk	EWC	2	windows		Good	Regulated Area
438A	Exterior Window Caulk	EWC	1	window	Ceramic Floor Tile, Window Caulk is Assumed Below Newer Windows,	Good	Regulated Area
439	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled Positive on Previous: Report, 2 <sup>nd</sup> Floor Tile and Mastic Sampled Negative, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows,	Good	Regulated Area
	9x9 Blue and Gray Floor tile w/ Associated Mastic FT & Mastic Positive	FT & MFT	144	SF		Good	Contain & Remove
440, 440A	Exterior Window Caulk	EWC	3	windows	Floor Tile and Mastic Sampled Negative, Concrete Decking, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
441	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled Negative, Window Caulk is Assumed Below Newer Windows,	Good	Regulated Area
442	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled Negative Concrete Deck, Window Caulk is Assumed Below Newer Windows,	Good	Regulated Area
444	Exterior Window Caulk	EWC	2	windows	1 <sup>st</sup> Floor Tile and Mastic Positive on Previous Report, 2 <sup>nd</sup> Floor Tile and Mastic Positive on Previous Report, 3 <sup>rd</sup> Floor Tile and Mastic Sampled Positive, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible, Green Terrazzo Floor Border	Good	Regulated Area
	9x9 Blue and Gray Floor tile w/ Associated Mastic FT & Mastic Positive	FT & MFT	20	SF		Good	Contain & Remove
	9x9 Green w/ Green Streaked Floor Tile w/ Associated Mastic FT & Mastic Positive	FT & MFT	100	SF		Good	Contain & Remove
	9x9 Ivory and Beige Streaked Floor Tile w/ Associated Mastic FT& Mastic Positive	FT & MFT	6	SF		Good	Contain & Remove
	2 – 4” Pipe Insulation w/ Associated Fittings	PI	2	LF		Good	Contain, Glove Bag & Remove
447	1 – 8” Pipe Insulation w/ Associated Fittings	PI	8	LF	Plaster Ceiling, Terrazzo Floor, Access Panel Inaccessible, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
	5 – 4” Pipe Insulation w/ Associated Fittings	PI	23	LF		Good	Contain, Glove Bag & Remove
453, 453A	Exterior Window Caulk	EWC	3	windows	Floor Tile and Mastic Sampled Negative, Concrete Deck, Window Caulk is Assumed Below Newer Windows,	Good	Regulated Area
463	Exterior Window Caulk	EWC	2	windows	Plaster Ceiling, Ceramic Floor, Terrazzo Floor, Window Caulk is Assumed Below Newer Windows,	Good	Regulated Area
464	Exterior Window Caulk	EWC	6	windows	1 <sup>st</sup> Floor Tile and Mastic Sampled – Mastic Positive, 2 <sup>nd</sup> Floor Tile and Mastic Sampled – Mastic Positive, Window Caulk is Assumed Below Newer Windows,	Good	Regulated Area
465	Exterior Window Caulk	EWC	3	windows	Floor Tile and Mastic Sampled Negative, Drywall Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area

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Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
465A	Exterior Window Caulk	EWC	3	windows	Floor Tile and Mastic Sampled Negative , Drywall Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
465B	Exterior Window Caulk	EWC	4	windows	Floor Tile and Mastic Sampled Negative, Window Caulk is Assumed Below Newer Windows, Drywall	Good	Regulated Area
465C	Exterior Window Caulk	EWC	4	windows	Floor Tile and Mastic Sampled Negative , Floor Tile and Mastic Sampled Negative, Window Caulk is Assumed Below Newer Windows, Drywall	Good	Regulated Area
466	Exterior Window Caulk	EWC	6	windows	Concrete Deck, Ceramic Tile, Window Caulk is Assumed Below Newer Windows, Drywall	Good	Regulated Area
Room 466 was Identified 2 times	4 – 4" Pipe Insulation w/ Associated Fittings	PI	16	LF	Terrazzo Floor, Access Panel Inaccessible, Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
	1 – 10" Pipe Insulation w/ Associated Fittings	PI	8	LF		Good	Contain, Glove Bag & Remove
467	Exterior Window Caulk	EWC	2	windows	Ceramic Floor, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
469	Exterior Window Caulk	EWC	4	windows	Floor Tile and Mastic Sampled Negative, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	Regulated Area
	3– 6" Pipe Insulation w/ Associated Fittings	PI	53	LF		Good	Contain, Glove Bag & Remove
472	Exterior Window Caulk	EWC	5	windows	Floor Tile and Mastic Sampled, Mastic Positive: Drywall Ceiling	Good	Regulated Area
472A	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled Negative , Drywall Ceiling, Window Caulk is Assumed Below Newer Windows, Drywall	Good	
474	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled Negative Concrete Deck, Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	Regulated Area
	2 – 6" Pipe Insulation w/ associated Fittings	PI	16	LF		Good	Contain, Glove Bag & Remove
476, 476A	Exterior Window Caulk	EWC	3	windows	Concrete Deck, Ceramic Floor, Window Caulk is Assumed Below Newer Windows Pine Insulation Visible but Inaccessible	Good	Regulated Area
	1 – 4" Pipe Insulation w/ Associated Fittings	PI	6	LF		Good	Contain, Glove Bag & Remove

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
	1 – 6” Pipe insulation w/ associated Fittings	PI	6	LF	Newer windows, Pipe insulation visible but inaccessible	Good	Contain, Glove Bag & Remove
477	4 – 4” Pipe Insulation w/ Associated Fittings	PI	40	LF	Concrete Deck, Ceramic Floor	Good	Contain, Glove Bag & Remove
	2 – 6” Pipe Insulation w/ Associated Fittings	PI	20	LF		Good	Contain, Glove Bag & Remove
479	Exterior Window Caulk	EWC	1	window	Floor Tile and Mastic Sampled Negative , Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
Hallway Outside Room 404B	4 – 6” Pipe Insulation w/ Associated Fittings	PI	25	LF		Good	Contain, Glove Bag & Remove
Hall Outside Room 436	4 – 6” Pipe Insulation w/ associated Fittings	PI	32	LF		Good	Contain, Glove Bag & Remove
Outside Room 413	2 – 6” Pipe Insulation	PI	52	LF		Good	Contain, Glove Bag & Remove
Hall Between Rooms 414 & 415	1 – 10” Pipe Insulation	PI	15	LF	Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
Stairwell # 4 Between Floors 3 & 4	Exterior Window Caulk	EWC	1	window	Plaster Ceiling, Terrazzo Floor, Access Panel Inaccessible, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
Elevator	Elevator Doors	ED	6	doors		Good	Wrap & Remove
Stairwell # 1 Between Floors 3 & 4	Exterior Window Caulk	EWC	1	window	Plaster Ceiling, Terrazzo Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
5 <sup>th</sup> Floor							
502	1x1 Light Green w/ Green & Gray Floor Tile w/ Associated Mastic Mastic Positive	MFT	60	SF	Mastic Positive on Previous Report, Concrete Deck	Good	Contain & Remove



Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
505	Exterior Window Caulk	EWC	5	windows	Floor Tile Positive on Previous Report, Unable to Get Mastic for Sample (under carpeting), Window Caulk is Assumed Below Newer Windows, Pipe Insulation Visible but Inaccessible	Good	Regulated Area
	5 – 4" Pipe Insulation w/ Associated Fittings	PI	108	LF		Good	Contain, Glove Bag & Remove
	Black Wall Mastic	BWM	48	LF		Good	Contain & Remove
	9x9 Brown Floor Tile w/ Associated Mastic FT Positive	FT	588	SF		Good	Contain & Remove
506	Exterior Window Caulk	EWC	1	window	Mastic Positive on Previous Report, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	Tan and White Floor Tile w/ Associated Mastic Mastic Positive	MFT	128	SF		Good	Contain & Remove
507A	Exterior Window Caulk	EWC	4	windows	Concrete Deck above Ceiling Tile, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
507B	Exterior Window Caulk	EWC	2	windows	1 <sup>st</sup> Floor Tile and Mastic Sampled Negative, 2 <sup>nd</sup> Mastic Positive on Previous Report, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Light Green Floor Tile w/ Associated Mastic Mastic Positive	MFT	2	SF		Good	Contain & Remove
509	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled Negative , Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
510	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic Positive	MFT	30	SF	Mastic Positive on Previous Report, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
510A	Exterior Window Caulk	EWC	2	windows	Mastic Positive on Previous Report , Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated Mastic Positive	MFT	160	SF		Good	Contain & Remove
	Exterior Window Caulk	EWC	2	windows		Good	Regulated Area

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Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
510B	1x1 White w/ Thin Brown Streaks Floor Tile w/ Associated <b>Mastic Positive</b>	MFT	160	SF	Mastic Positive on Previous Report , Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
511	<b>Exterior Window Caulk</b>	EWC	2	windows	Mastic Positive on Previous Report , Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Light Green w/ Green and Gray Floor Tile w/ Associated Mastic Mastic Positive	MFT	193	SF		Good	Contain & Remove
512	<b>Exterior Window Caulk</b>	EWC	2	windows	Concrete Deck, New Floor Tile w/ Mastic, Window Caulk is Assumed Below Newer Windows, No Pipe Insulation Identified	Good	Regulated Area
514	1x1 White w/ Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	239	SF	Floor Tile and Mastic Sampled – Mastic Positive	Good	Contain & Remove
Dental Hallway Between Rooms	1x1 White w/ Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	210	SF	Floor Tile and Mastic Sampled – Mastic Positive, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	<b>Exterior Window Caulk</b>	EWC	2	windows		Good	Regulated Area
515A, B, C, D, E, F, G, H, I, J, K, L, M, N	<b>Exterior Window Caulk</b>	EWC	8	windows	Dental Clinic, Newly Renovated, Spray On Insulation Sampled Negative, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
521, 521A	<b>Exterior Window Caulk</b>	EWC	5	windows	1 <sup>st</sup> and 2 <sup>nd</sup> Floor Tile and Mastic Sampled Negative, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
523	<b>Exterior Window Caulk</b>	EWC	3	windows	Floor Tile and Mastic Positive on Previous Report, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 White w/ Brown Streaks Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	FT & MFT	120	SF		Good	Contain & Remove

Bldg 1

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
525	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Terrazzo Floor , Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
525A	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Terrazzo Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
526	Exterior Window Caulk	EWC	2	windows	Concrete Deck above Ceiling Tile, Window Caulk is Assumed Below Newer Windows, No Pipe Insulation Identified, New Drywall, Green Terrazzo Floor	Good	Regulated Area
526A	Exterior Window Caulk	EWC	2	windows	Concrete Deck, Terrazzo Floor, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
527	Exterior Window Caulk	EWC	2	windows	Concrete Deck, , Window Caulk is Assumed Below Newer Windows Terrazzo Floor Border	Good	Regulated Area
	9x9 Green w/ Green Streaked Floor Tile w/ Associated Mastic FT& Mastic Positive	FT & MFT	187	SF	Floor Tile and Mastic Positive on Previous Report, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
528	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled Negative, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
528C	Exterior Window Caulk	EWC	1	window	Floor Tile and Mastic Sampled Negative, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
529	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled Negative, Concrete Deck, Window, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
530	Exterior Window Caulk	EWC	3	windows	Mastic Positive on Previous Report, Concrete Deck, Window, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	9x9 Green w/ Green Streaked Floor Tile w/ Associated Mastic Mastic Positive	MFT	256	SF		Good	Contain & Remove
531	Exterior Window Caulk	EWC	2	windows	Mastic Positive on Previous Report, Concrete Deck, Window, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Brown w/ Dark Brown Streaked Floor Tile w/ Associated Mastic Mastic Positive	MFT	140	SF		Good	Contain & Remove

## Bldg 1

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
532	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled Negative , Concrete Deck, Window, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
533	Exterior Window Caulk	EWC	2	windows	Floor Tile and Mastic Sampled Negative, Concrete Deck, Window, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Brown w/ Dark Brown Streaked Floor Tile w/ Associated Mastic Mastic Positive	MFT	140	SF		Good	Contain & Remove
534	1 – 2" Pipe Insulation Wrap w/ Associated Fittings	PI	5	LF	Concrete Deck above Ceiling Tile, Brown w/ Maroon Terrazzo Floor, Access Panel contains Pipe Insulation Wrap Inaccessible, Assumed Below Newer Windows	Good	Contain, Glove Bag & Remove
535	Exterior Window Caulk	EWC	3	windows	Floor Tile and Mastic Sampled Negative, Concrete Deck, Window, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	9x9 Green w/ Green Streaked Floor Tile w/ Associated Mastic Mastic Positive	MFT	324	SF		Good	Contain & Remove
537	Exterior Window Caulk	EWC	3	windows	Floor Tile and Mastic Sampled Negative , Concreted Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
538	Exterior Window Caulk	EWC	6	windows	Floor Tile and Mastic Sampled Negative , Concreted Deck ,Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
539	Exterior Window Caulk	EWC	6	windows	Floor Tile and Mastic Sampled Negative, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
540	Exterior Window Caulk	EWC	4	windows	Concrete Deck above Ceiling Tile, Ceramic Floor Tile, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
541	1x1 Brown w/ Dark Brown Streaked Floor Tile w/ Associated Mastic Mastic Positive	MFT	192	SF	Mastic Positive on Previous Report, Concrete Deck, Window Caulk is Assumed Below Newer Windows,	Good	Contain & Remove
	Exterior Window Caulk	EWC	2	windows		Good	Regulated Area
	Pipe Insulation Debris located in Access Panel	PI	2	LF	Damaged Pipe Insulation In Access Panel in wall	Damaged	Contain, Glove Bag & Remove

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
543	1x1 Brown w/ Dark Brown Streaked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	340	SF	Mastic Positive on Previous Report, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	Exterior Window Caulk	EWC	4	windows		Good	Regulated Area
545	Exterior Window Caulk	EWC	2	windows	Mastic Positive on Previous Report, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Brown w/ Dark Brown Streaked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	192	SF		Good	Contain & Remove
546	1x1 Brown w/ Dark Brown Streaked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	48	SF	Mastic Positive on Previous Report, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
546A	Exterior Window Caulk	EWC	2	windows	Mastic Positive on Previous Report, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Brown w/ Dark Brown Streaked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	140	SF		Good	Contain & Remove
546B	1x1 Brown w/ Dark Brown Streaked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	140	windows	Mastic Positive on Previous Report, Concrete Deck, Window Caulk is Assumed Below Newer Windows	Good	Contain & Remove
	Exterior Window Caulk	EWC	2	windows		Good	Regulated Area
548	9x9 Green w/ Green Streaked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	56	SF	Mastic Positive on Previous Report, Plaster Ceiling, Concrete Deck	Good	Contain & Remove
550	Exterior Window Caulk	EWC	1	window	Mastic Positive on Previous Report, Plaster Ceiling, Window Caulk is Assumed Below Newer Windows	Good	Regulated Area
	1x1 Light Green w/ Green and Gray Streaked Floor Tile w/ Associated Mastic <b>Mastic Positive</b>	MFT	35	SF		Good	Contain & Remove
	Exterior Window Caulk	EWC	2	windows		Good	Regulated Area

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
551	9x9 Cream w/ Black and Gray Streaked Floor Tile w/ Associated Mastic Mastic Positive	MFT	132	SF	Mastic Positive on Previous Report, -Window Caulk is Assumed Below Newer Windows, Drywall	Good	Contain & Remove
Hallway Between Rooms 501 & 528	2 – 6” Pipe Insulation	PI	48	LF	Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
Hallway Between Rooms 527 & 528	1 – 6” Pipe Insulation	PI	12	LF	Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
	1 – 8” Pipe Insulation	PI	2	LF		Good	Contain, Glove Bag & Remove
Hallway Between Rooms 528 & 530	2 – 6” Pipe Insulation w/ Associated Fittings	PI	60	LF	Pipe Insulation Visible but Inaccessible	Good	Contain, Glove Bag & Remove
Elevator	Elevator Doors	ED	6	doors		Good	Wrap & Remove
Penthouse							
Penthouse	Exterior Window Caulk	EWC	10	windows	Assume Exterior Window Caulk	Good	Regulated Area
	Pipe Insulation w/ Associated Fittings	PI	30	LF		Good	Contain, Glove Bag & Remove
	Exterior Roof Tar	ERT	72	SF		Good	Regulated Area

Bldg 2

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement	
1 <sup>st</sup> Floor								
102	Interior Window Glazing Positive	Glazing	IWG	3	windows	Windows between upper office and boiler plant	Good	Contain & Remove
2 <sup>nd</sup> Floor								
208	Pipe Insulation-DHW Positive	Insulation	PI	20	LF	Painted pipe behind door in locker area.	Good	Regulated Area

Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
1st Floor							
101	1x1 White Floor Tile F.T. & MasticPositive	FT & MFT	120	SF	Under Carpeting	Good	Contain & Remove
	Exterior Window Caulk Positive	EWC	4	windows		Good	Regulated Area
102	1x1 White Floor Tile F.T. & MasticPositive	FT & MFT	264	SF	Under Carpeting	Good	Contain & Remove
	Exterior Window Caulk Positive	EWC	4	windows		Good	Regulated Area
103	1x1 White Floor Tile F.T. & MasticPositive	FT & MFT	265	SF	Under Carpeting	Good	Contain & Remove
	Exterior Window Caulk Positive	EWC	4	windows		Good	Regulated Area
104	1x1 White Floor Tile F.T. & MasticPositive	FT & MFT	120	SF	Under Carpeting	Good	Contain & Remove
	Exterior Window Caulk Positive	EWC	2	windows		Good	Regulated Area
105	Exterior Window Caulk Positive	EWC	4	windows		Good	Regulated Area
106	Exterior Window Caulk Positive	EWC	1	window		Good	Regulated Area
108	1x1 White Floor Tile F.T. & MasticPositive	FT & MFT	144	SF	Under Carpeting	Good	Contain & Remove
	Exterior Window Caulk Positive	EWC	2	windows		Good	Regulated Area
109	1x1 White Floor Tile F.T. & MasticPositive	FT & MFT	120	SF	Under Carpeting	Good	Contain & Remove



Room/Area	Material Description	Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
109	Exterior Window Caulk Positive	Caulk EWC	4	windows		Good	Regulated Area
110	1x1 White Floor Tile F.T. & MasticPositive	FT & MFT	180	SF	Under Carpeting	Good	Contain & Remove
	Exterior Window Caulk Positive	Caulk EWC	4	windows		Good	Regulated Area
112	Exterior Window Caulk Positive	Caulk EWC	6	windows		Good	Regulated Area
MT: Men's Room	Exterior Window Caulk Positive	Caulk EWC	1	window		Good	Regulated Area
FT: Women's Room	Exterior Window Caulk Positive	Caulk EWC	1	window		Good	Regulated Area

Room/Area	Material Description		Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
Basement								
1 <sup>st</sup> Floor								
102A	Exterior Window Caulk Positive	Caulk	EWC	2	windows		Good	Regulated Ared
102B	Exterior Window Caulk Positive	Caulk	EWC	2	windows		Good	Regulated Ared
103A	Exterior Window Caulk Positive	Caulk	EWC	2	windows		Good	Regulated Ared
			EWC	1	bay window			
103B	Exterior Window Caulk Positive	Caulk	EWC	2	windows		Good	Regulated Ared
			EWC	1	bay window			
105A	Exterior Window Caulk Positive	Caulk	EWC	4	windows		Good	Regulated Ared
105B	Exterior Window Caulk Positive	Caulk	EWC	4	windows		Good	Regulated Ared
106A	Exterior Window Caulk Positive	Caulk	EWC	2	windows		Good	Regulated Ared
106B	Exterior Window Caulk Positive	Caulk	EWC	2	windows		Good	Regulated Ared
107A	Exterior Window Caulk Positive	Caulk	EWC	1	windows		Good	Regulated Ared
107B	Exterior Window Caulk Positive	Caulk	EWC	1	windows		Good	Regulated Ared
2 <sup>nd</sup> Floor								
202A	Exterior Window Caulk Positive	Caulk	EWC	1	window		Good	Regulated Ared

Room/Area	Material Description		Material Abbr.	Material Quantity	Unit of Measure	Comments	Condition	Method of Abatement
202B	Exterior Window Caulk	Caulk	EWC	1	window		Good	Regulated Ared
	Positive							
203A	Exterior Window Caulk	Caulk	EWC	2	windows		Good	Regulated Ared
	Positive							
203B	Exterior Window Caulk	Caulk	EWC	2	windows		Good	Regulated Ared
	Positive							
204A	Exterior Window Caulk	Caulk	EWC	3	windows		Good	Regulated Ared
	Positive							
204B	Exterior Window Caulk	Caulk	EWC	3	windows		Good	Regulated Ared
	Positive							
205A	Exterior Window Caulk	Caulk	EWC	3	windows		Good	Regulated Ared
	Positive							
205B	Exterior Window Caulk	Caulk	EWC	3	windows		Good	Regulated Ared
	Positive							