

ADDENDUM

Public Building Commission of Chicago | Richard J. Daley Center | 50 West Washington Street, Room 200 | Chicago, Illinois 60602 | (312) 744-3090 | pbcchicago.com

ADDENDUM NO.: 01

PROJECT NAME: Property Management Services at the Richard J. Daley Center

CONTRACT NO.: PS3086

DATE OF ISSUE: September 7, 2023

NOTICE OF CHANGES, MODIFICATIONS, OR CLARIFICATIONS TO CONTRACT DOCUMENTS

The following changes, modifications, or clarifications are hereby incorporated and made an integral part of the Contract Documents. Unless clearly expressed otherwise by this Addendum, all terms and conditions defined in the original Contract Documents shall continue in full force and effect and shall have the same meaning in this Addendum. Issued Addenda represent responses/clarifications to various inquiries. Respondents shall be responsible for including all associated costs in their proposal.

ITEM NO. 1: CHANGE TO KEY DATES

None.

ITEM NO. 2: CHANGE TO REQUEST FOR PROPOSAL (RFP)

None.

ITEM NO. 3: REQUESTS FOR INFORMATION

RFI-1.

Question: Is the carpenter in house or outsourced? Response: The carpenter position is outsourced.

RFI-2.

Question: How often are the elevator recall generators tested? Response: The elevator recall generators are tested yearly.

RFI-3.

Question: What are the current hours of the Law Library?

Response: Monday through Friday 8:30am to 4:00pm. The law library is currently closed on the weekends.

RFI-4.

Question: Do the restrooms have uniform appliances?

Response: The building has over 450 restrooms. While many appliances are the same, several vary.

RFI-5.

Question: To change the lights in the courtrooms, does the Judge's bench move?

Response: The judge's bench is stationary. Lights above the judge's bench are changed with scaffolding

and currently requires two engineers.

RFI-6.

Question: Is the paint in the courtrooms, flat, matte, other?

Response: The courtroom paint is custom. It is Benjamin Moore Eco (blended paint) with an eggshell finish.

RFI-7.

Question: Is the space in the pedway the only space available to let?

Response: Yes. The tenant amenity space in the pedway is the only space available for rent.

Date of Issue: September 7, 2023

RFI-8.

Question: What is the square footage of the tenant space in the pedway?

Response: The approximate square footage for the pedway tenant amenity rental space is 705 square feet.

RFI-9.

Question: Are the leases within the building long-term leases?

Response: Cook County's and Mobilite's leases are long-term. The Illinois Workers Compensation

Commission and Illinois Liquor Control Commission have leases through Intergovernmental

Agreements. The Bail Bondsmen and ATM leases are not long term.

RFI-10.

Question: How is the MBE/WBE participation computed?

Response: Minority and Women Business Enterprise participation is calculated based on the dollars spent

for operating services.

RFI-11.

Question: How many service calls are handled on a regular basis?

Response: Year to date, there have been approximately 11,780 service calls. Last month (July 2023) there

were approximately 1,675.

RFI-12.

Question: Is there a custodial inventory?

Response: Please refer to 2015 Asbestos-Containing Building Material Re-Inspection Report.

RFI-13.

Question: Is the Building signatory to BOMA?

Response: The cleaning and security are signatory to BOMA. The engineers are not signatory to BOMA

beginning January 1, 2024.

RFI-14.

Question: What is the snow removal boundary?

Response: The entire perimeter of the building, from sidewalk to building. The snow must also be removed

from the entrance/exit ramps.

This Addendum includes the following attached Document(s):

1. 2015 Asbestos-Containing Building Material Re-Inspection Report, dated December 2015

END OF ADDENDUM NO. 01

Date of Issue: September 7, 2023

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
600 W. Van Buren St., Suite 500, Chicago, IL 60607
t: 312.782.4486 f: 312.782.5145
www.ccaltd.com



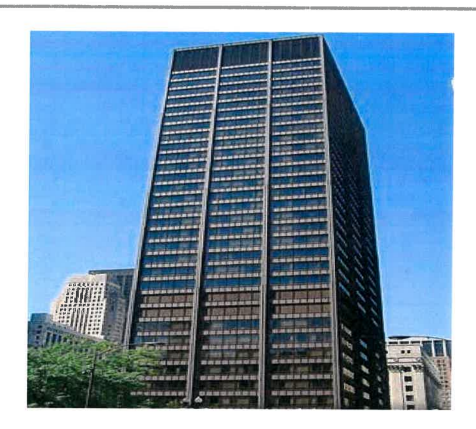
2015 Asbestos-Containing Building Material Re-Inspection Report

Site: Richard J. Daley Center

50 W. Washington Blvd. Chicago, Illinois 60602

Survey Date: December 2015

Carnow Conibear Project No.: A133670096



Prepared For: MB Real Estate

50 W. Washington Blvd., Suite 1200

Chicago, Illinois 60602

2015 Asbestos-Containing Building Material Re-Inspection Report

Site: Richard J. Daley Center 50 W. Washington Blvd. Chicago, Illinois 60602

Inspected by:

James Lehnhardt

Asbestos Building Inspector

(IDPH #100-4208)

Inspected by:

Douglas McCormick

Asbestos Building Inspector (IDPH #100-08904)

Report by:

James Lehnhardt

Asbestos Building Inspector

Reviewed by:

Daniel Juneau

Director of Operations

TABLE OF CONTENTS

1.0	EXECUTIVE SUMMARY	1
	INTRODUCTION	
	SCOPE OF SERVICES	
	SURVEY METHODOLOGY	
	TABLE INTERPRETATION	
	CONCLUSIONS AND RECOMMENDATIONS	
		_

ATTACHMENTS

Summary Tables - Inclusive List of ACM Materials - ALL FLOORS Lower Level - Summary Table of Materials and Drawing Concourse Level - Summary Table of Materials and Drawing Lobby - Summary Table of Materials and Drawing 2 nd Floor - Summary Table of Materials and Drawing 3 rd Floor - Summary Table of Materials and Drawing
4 th Floor - Summary Table of Materials and Drawing 5 th Floor - Summary Table of Materials and Drawing
6 th Floor - Summary Table of Materials and Drawing 7 th Floor - Summary Table of Materials and Drawing
8 th Floor - Summary Table of Materials and Drawing 9 th Floor and 9 th Floor Mechanical - Summary Table of Materials and Drawing
10 th Floor - Summary Table of Materials and Drawing
11 th Floor - Summary Table of Materials and Drawing 12 th Floor - Summary Table of Materials and Drawing
13 th Floor - Summary Table of Materials and Drawing 14 th Floor - Summary Table of Materials and Drawing
15 th Floor - Summary Table of Materials and Drawing 16 th Floor - Summary Table of Materials and Drawing
17 th Floor- Summary Table of Materials and Drawing
18 th Floor - Summary Table of Materials and Drawing 19 th Floor - Summary Table of Materials and Drawing
20 th Floor- Summary Table of Materials and Drawing 21 st Floor - Summary Table of Materials and Drawing
22 nd Floor - Summary Table of Materials and Drawing 23 rd Floor - Summary Table of Materials and Drawing
24 th Floor - Summary Table of Materials and Drawing
25 th Floor- Summary Table of Materials and Drawing 26 th Floor - Summary Table of Materials and Drawing
27 th Floor - Summary Table of Materials and Drawing 28 th Floor - Summary Table of Materials and Drawing
29 th Floor - Summary Table of Materials and Drawing 30 th Floor - Summary Table of Materials and Drawing
31 st Floor - Summary Table of Materials and Drawing
M-1 Floor - Summary Table of Materials and Drawing M-2 Floor - Summary Table of Materials and Drawing
M-3 Floor - Summary Table of Materials and Drawing

Inspector Licenses and Certificates



1.0 EXECUTIVE SUMMARY

Carnow, Conibear & Assoc., Ltd. (Carnow Conibear) was retained by MB Real Estate Services, LLC to perform an asbestos-containing building material re-inspection at the Richard J. Daley Center located at 50 W. Washington Blvd., Chicago, Illinois 60602. The survey incorporated all accessible interior areas of the building.

The re-inspection consisted of visually inspecting the interior of the subject site to assess the condition and location of previously identified asbestos-containing building materials, and to consolidate previously prepared drawings to show all Asbestos Containing Materials on each individual floor. Carnow Conibear also assigned recommended response actions for damaged asbestos containing materials identified during the re-inspection process.

The survey identified the following damaged accessible asbestos-containing building materials in need of repair/removal:

2nd Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 250-B and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

3rd Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 350-B and Electrical/Telephone Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

4th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in Conveyor Room and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

5th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 550-B and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

6th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 650-B and Electrical/Telephone Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

7th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 750-B and Electrical/Telephone Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

8th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 850-B and Electrical Closets. These materials should be repaired to a condition that completely



contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

9th Floor & 9M

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in Electrical Closets and near elevator bays. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

10th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 1050-B and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

11th Floor

Damaged Grey Cementitious Boards/Electrical Floor Boards located in Electrical Closets.
These materials should be repaired to a condition that completely contains asbestos
fibers and labeled as an asbestos containing material or removed and replaced with new
Non-Asbestos Containing Material.

12th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 1250-B and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

13th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 1300-B and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

14th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 1400-A and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

15th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 1500-A and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

16th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 1600-A and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

17th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 1700-A and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

18th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 1800-A and Electrical Closets. These materials should be repaired to a condition that completely



contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

19th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 1900-A and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

20th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 2000-B and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

21st Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 2100-B and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

22nd Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 2200-B and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

23rd Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 2300-B and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

24th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 2400-B and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

25th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 2500-B and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

26th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 2600-B and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

27th Floor

 Damaged Grey Cementitious Boards/Electrical Floor Boards located in 2700-B and Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

28th Floor

 Damaged Electrical Floor Boards located in Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an



asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

29th Floor

 Damaged Electrical Floor Boards located in Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

30th Floor

 Damaged Electrical Floor Boards located in Electrical Closets. These materials should be repaired to a condition that completely contains asbestos fibers and labeled as an asbestos containing material or removed and replaced with new Non-Asbestos Containing Material.

Carnow Conibear also noted during the survey that asbestos containing structural fireproofing is present above hard plaster ceilings on most floors of the building. Fireproofing was noted to have localized areas of physical damage. Access above hard plaster ceilings should be limited to personnel having appropriate training for asbestos as detailed in 29 CFR 1026.1101 (OSHA Construction Industry Standard). Additionally access into ceiling spaces should comply with Daley Center's existing Asbestos Operation & Maintenance Plan.

Carnow Conibear recommends incorporating this information into future demolition/renovation documents regarding the presence and location of asbestos-containing materials. This information should also be made available to all maintenance personal, outside contractors and applicable building occupants. All asbestos abatement activities shall be conducted by a licensed contractor in accordance with the Illinois Department of Public Health (IDPH), USEPA National Emissions Standards for Hazardous Air Pollutants (NESHAPS), Occupational Safety and Health Administration (OSHA) and City of Chicago regulations and requirements.



2.0 INTRODUCTION

Carnow, Conibear & Assoc., Ltd. (Carnow Conibear) was retained MB Real Estate to perform an asbestos-containing building material re-inspection at the Richard J. Daley Center located at 50 W. Washington Blvd., Chicago, Illinois. The asbestos re-inspection survey was conducted by Carnow Conibear representatives Mr. James Lehnhardt and Mr. Douglas McCormick. Both Mr. Lehnhardt and Mr. McCormick are licensed by the Illinois Department of Public Health (IDPH) as Asbestos Building Inspectors. See Attachment for copies of current inspector licenses and accreditations.

The asbestos re-inspection was conducted in several phases. The first phase consisted of reviewing previous asbestos inspection and abatement data, followed by a walk-through survey of the subject building to assess the conditions and locations of previously identified asbestos-containing building materials and if necessary, to locate any additional suspect asbestos-containing building material previously not identified.

The final phase included generating an asbestos re-inspection summary report containing the description and location of all accessible asbestos-containing building materials. Tables and drawings are provided that list each type of accessible building material identified by homogeneous area and the location of the materials. Damaged materials were identified and approximate location(s) indicated on the corresponding drawing.



3.0 SCOPE OF SERVICES

The purpose of the asbestos re-inspection was to assess the condition and location of previously identified asbestos-containing building material and locate any suspect asbestos-containing materials previously not identified within the interior of the building. To achieve this purpose, the following procedures are performed:

- Historical Data Review to verify accuracy of previous inspection data and documentation.
- Visual Inspection to determine the location of suspect materials.
- Material Assessment to determine to condition of the material along with an evaluation of any potential for future damage.
- Reporting to prepare a summary report documenting the inspection findings and providing recommendations as warranted.

Because a destructive survey was not performed, the possibility exists that some suspect asbestos-containing building material is located in inaccessible areas such as pipe chases, under carpet, above plaster ceilings, or between walls. Carnow Conibear did make every reasonable effort to locate hidden mechanical systems or other inconspicuous materials during the re-inspection process.



4.0 SURVEY METHODOLOGY

Carnow Conibear completed the asbestos re-inspection by following inspection procedures identified in AHERA for asbestos building surveys. AHERA addresses specific inspection procedures for school buildings. AHERA's inspection procedures although defined for schools, are considered "state of the art" industry standard.

Following AHERA procedures, the asbestos inspector categorized all suspect asbestos containing materials into one of the following categories:

- Surfacing Materials: Sprayed or troweled on materials, such as fire proofing and plaster applied for acoustical, decorative, or fire safety purposes.
- Thermal System Insulation: Insulation applied to pipes, pipe joints, tanks, breeching, or other mechanical system components to prevent heat loss or gain, or to control water condensation.
- Miscellaneous Materials: All other building material, other than glass, wood, rubber, or plastic, typically used as architectural finishes, such as floor tile or ceiling tile. Does not include thermal system insulation or surfacing material.

In addition to the three (3) categories of ACBM, materials are also grouped into homogeneous areas. A homogeneous area (HA) is a material determined by the inspector to be similar in color, texture, composition, and installation date. The body of this report, including exhibit drawings, differentiates all materials by HA designation.

The results of the inspection confirmed the presence of ACBM at the subject site. See Attachments and tables summarizing asbestos containing and non-asbestos containing materials identified during the survey.



5.0 TABLE INTERPRETATION

Each floor at Richard J. Daley Center contains a table and a drawing. Each table is titled "Summary of Asbestos Containing Bulk Sampling" and includes the results of each suspect asbestos containing material identified on that particular floor. Each Drawing is titled "Locations of Asbestos Containing Materials". While the Table lists all materials identified on each floor of the building the drawing identifies the location of each confirmed or assumed asbestos containing material only.



6.0 CONCLUSIONS AND RECOMMENDATIONS

Carnow, Conibear & Assoc., Ltd. (Carnow Conibear) was retained by MB Real Estate to perform an asbestos-containing building material re-inspection survey at the Richard J. Daley Center located at 50 W. Washington Blvd., Chicago, Illinois. The survey incorporated all accessible interior areas of the building. Based on the survey results, Carnow Conibear recommends the following:

- Incorporate the data from this report into future demolition/renovation documents regarding the presence of asbestos-containing materials.
- Conduct periodic surveillance of each confirmed or assumed asbestos-containing building material every six to twelve months. Any changes in the condition of the asbestos containing building materials should be noted and an appropriate response action implemented.
- Repair or remove damaged grey cementitious boards/panels as detailed in report. If repair of panels is selected each panel should be labeled as an asbestos containing material. Include training and communication regarding the location of this material to applicable building personnel and instruct caution not to further damage material during routine maintenance activities.
- All future asbestos removal and/or demolition/renovation work involving the asbestoscontaining building materials shall be conducted by a licensed contractor in accordance with IDPH, NESHAPS, OSHA and City of Chicago regulations and requirements.
- Prior to demolition, remove, dispose, and/or recycle all regulated materials as identified in this report.

Carnow Conibear has applied prevailing industry standards and reasonable judgment and effort within the scope of work outlined in Carnow Conibear's proposal, while conducting the asbestos-containing material survey. The standards, judgment, and effort used by Carnow Conibear personnel to investigate, assess, and determine the presence of potential environmental hazards and liabilities associated with the subject building are consistent with requirements outlined in federal and state guidelines. Carnow Conibear makes no warranty, express or implied, that the findings and interpretations in this report are a complete representation hazards and liabilities, associated with the building. Findings presented in this report are only indicative of conditions present during the time of the investigation and cannot be used to predict potential future or previous health effects on building occupants. The services performed by Carnow Conibear on this project have been conducted in a professional manner consistent with industry standards at the time of the survey and re-inspection. There may be materials that were not identified, because they were located in inaccessible areas and not available at the time of inspection. Carnow Conibear made every reasonable effort to locate mechanical systems and other inconspicuous materials.

The information contained in this report was prepared based upon the specific parameters requested by MB Real Estate Services, LLC and regulations in force at the time of the report. The information herein is only for the specific use of MB Real Estate Services, LLC and Carnow Conibear. Carnow Conibear accepts no responsibility for the use, reuse, interpretation, or reliance by other parties on the information contained herein, unless written authorization has



MB Real Estate - Richard J. Daley Center 2015 Asbestos-Containing Material Reinspection 50 W. Washington St. Chicago, Illinois Carnow Conibear Project No. A13367-0096 Page 10
December 2015

been obtained from Carnow Conibear. Carnow Conibear bears no responsibility for the implementation of recommendations included in this report unless specifically requested to do so by MB Real Estate Services, LLC.



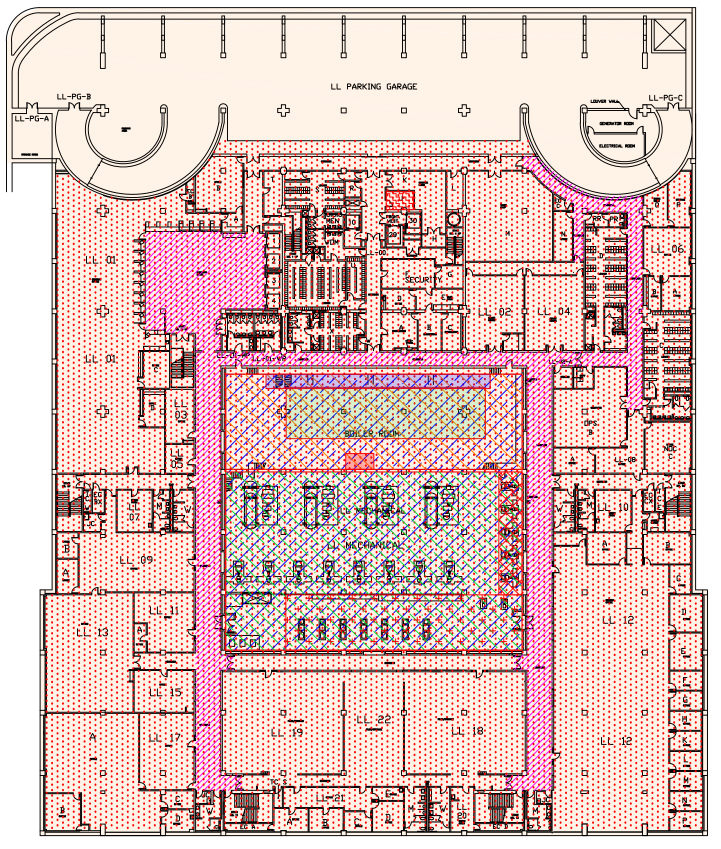
Summary of Asbestos Bulk Sampling - Lower Level

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos Containing Material Assumed Positive Negative			2015 Condition Assessment	Comments
1	Terazzo	MISC	No	Lower Level-Hallway and Elevator Lobby.	х			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	No	Lower Level-Various Areas.			X	N/A	
4	Mastic on 12" x 12" Black with White SpecksFloor Tile	MISC	No	Lower Level-Various Areas.			Х	N/A	
13	Carpet Mastic	MISC	No	Lower Level-Throughout Floor.			Χ	N/A	
17	Adhesive on 4" Black Vinyl Baseboard	MISC	No	Lower Level-Throughout Floor.			Χ	N/A	
19	1' x 1' Ceiling Tile	MISC	Yes	Lower Level-LL00 J Office.			Χ	N/A	
20	Adhesive on 1' x 1' Ceiling Tile	MISC	Yes	Lower Level-LL00 J Office.	Х			Good Condition	
21	2' x 2' Textured Ceiling Tile	MISC	Yes	Lower Level-Various Offices and Elevator Lobby.			Х	N/A	
24	Plaster	SURF	Yes	Lower Level-Throughout Floor.			Χ	N/A	
27	Drywall/Joint Compound	MISC	No	Lower Level-throughout Floor.			Χ	N/A	
28	Textured Paint			Lower Level-Court Rooms LL-02 and LL-04.			Х	N/A	
61	Grey Sealant on HVAC	MISC	No	Lower Level-Throughout Floor above Drop Ceilings.			Х	N/A	
63	Red Duct Caulk	MISC	No	Lower Level-Throughout Floor above Drop Ceilings.		Х		Good Condition	
64	Brown Duct Sealant	MISC	No	Lower Level-Throughout Floor above Drop Ceilings.			Х	N/A	
80	Large 30" Pipe	TSI	YES	Lower Level-LL-00 K.			Χ	N/A	
81	Small Domestic Pipe	TSI	Yes	Lower Level-Visible Throughout Boiler Room and Mech. Spaces. May also be located in inaccessible areas.		х		Good Condition	
82	Drain Fitting	TSI	Yes	Lower Level-LL-00 K.			Х	N/A	
83	Canvas Tape on HVAC	MISC	No	Lower Level-Visible Throughout Boiler Room and Mech. Spaces. May also be located in inaccessible areas.		х		Good Condition	
84	Black Adhesive Associated with Canvas Tape	MISC	No	Lower Level-Visible Throughout Boiler Room and Mech. Spaces. May also be located in inaccessible areas.			Х	N/A	
85	Low-Pressure Steam Pipe	TSI	Yes	Lower Level-Boiler Room and Mechanical Space.		Х		Good Condition	
86	Hi-Pressure Steam Pipe	TSI	Yes	Lower Level-Boiler Room and Mechanical Space.		Х		Good Condition	

Summary of Asbestos Bulk Sampling - Lower Level

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos			2015 Condition Assessment	Comments
					Assumed	Positive	Negative		
87	Fitting on Water Make-up	TSI	Yes	Lower Level-Boiler Room and Mechanical Space.		X		Good Condition	
88	West Water Tank	TSI	Yes	S Lower Level-Mechanical Space. X		N/A			
89	East Water Tank	TSI	Yes	Lower Level-Mechanical Space.		Х		Good Condition	
90	Grey Theramal System Insulation	тѕі	Yes	Lower Level-Visible Throughout Boiler Room. May also be located in inaccessible areas.		x		Good Condition	
91	HVAC Corner	TSI	Yes	Lower Level-Visible Throughout Boiler Room. May also be located in inaccessible areas.		X		Good Condition	
92	Grey Condensate Return	TSI	Yes	Lower Level-Visible Throughout Boiler Room. May also be located in inaccessible areas.		х		Good Condition	
93	Fitting on Water Supply (Yellow)	TSI	Yes	Lower Level-Visible Throughout Boiler Room and Mech. Spaces. May also be located in inaccessible areas.		х		Good Condition	
94	Fitting on Chiller Thermal System Insulation	TSI	Yes	Lower Level-Visible Throughout Boiler Room and Mech. Spaces. May also be located in inaccessible areas.		х		Good Condition	
95	Fittings on Cold Water Pumps	TSI	Yes	Lower Level-Mechanical Space.		Х		Good Condition	
96	Fitting on Drain Pipes	TSI	Yes	Lower Level-Throughout Floor may be consealed above drop ceilings.		Х		Good Condition	
97	Fittings on Hot Water Pumps	TSI	Yes	Lower Level-Mechanical Space.		Х		Good Condition	
98	Condenser Body	TSI	Yes	Lower Level-Boiler Room.		Х		Good Condition	
99	Cooler Body	TSI	Yes	Lower Level-Boiler Room.		Χ		Good Condition	
100	Fittings on Cold Water to Coolers	TSI	Yes	Lower Level-Boiler Room.		Х		Good Condition	
101	Boiler Flue	TSI	Yes	Lower Level-Boiler Room.		Х		Good Condition	
102	Fittings on Boiler Water Feeder Pipes	TSI	Yes	Lower Level-Boiler Room.		Х		Good Condition	
103	Valve Header (Orange)	TSI	Yes	Lower Level-Upper Level Boiler Room.		Χ		Good Condition	
104	Small Grey Tank	TSI	Yes	Lower Level-Boiler Room.		Χ		Good Condition	
105	Fittings associated with Small Grey Tank	TSI	Yes	Lower Level-Boiler Room.		Х		Good Condition	
140	Leveling Compound	MISC	No	Lower Level-Throughout Floor under Carpet.			Х	N/A	

Bold Indicates Asbestos and Assumed Asbestos Containing Materials.



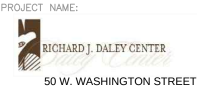
Material Syml	hol	Material Description	Asbestos	Results	2015 Condition	
Material Sylli		material Description	Assumed	Positive	Assessment	
	1	Terrazzo	X		Good Condition	
	20	Adhesive on 1' x 1' Ceiling Tile	x		Good Condition	
	63	Red Duct Caulk		х	Good Condition	
7///	81	Small Domestic Pipe		х	Good Condition	
7///	83	Canvas Tape on HVAC		х	Good Condition	
7///	85	Low-Pressure Steam Pipe		х	Good Condition	
7///	86	Hi-Pressure Steam Pipe		х	Good Condition	
	87	Fitting on Water Make-up		х	Good Condition	
	89	East Water Tank		х	Good Condition	
(///	90	Grey Theramal System Insulation		х	Good Condition	
	91	HVAC Corner		х	Good Condition	
	92	Grey Condensate Return		х	Good Condition	
7///	93	Fitting on Water Supply (Yellow)		Х	Good Condition	
(///	94	Fitting on Chiller Thermal System Insulation		Х	Good Condition	
+ + + +	95	Fittings on Cold Water Pumps		х	Good Condition	
	96	Fitting on Drain Pipes		х	Good Condition	
	97	Fittings on Hot Water Pumps		х	Good Condition	
	98	Condenser Body		х	Good Condition	
	99	Cooler Body		Х	Good Condition	
	100	Fittings on Cold Water to Coolers		Х	Good Condition	
	101	Boiler Flue		Х	Good Condition	
	102	Fittings on Boiler Water Feeder Pipes		х	Good Condition	
	103	Valve Header (Orange)		х	Good Condition	
	104	Small Grey Tank		х	Good Condition	
	105	Fittings associated with Small Grey Tank		х	Good Condition	

*Asbestos containing thermal insulation and red duct caulk are present above existing ceiling (Exact locations not shown on drawing)

*Locations of materials updated for this 2015 Reinspection

LEGEND:

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602



SHEET NAME: 2015 ASBESTOS REINSPECTION - LOWER LEVEL

NSPECTED BY: James Lehnhardt

DRAWN BY: Emine Bushra Boztepe

REPARED BY:

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145
www.ccaltd.com

CARNOW CONIBEAR

CCA PROJECT NUMBER A13367-0096

DECEMBER, 2015

LOWER LEVEL

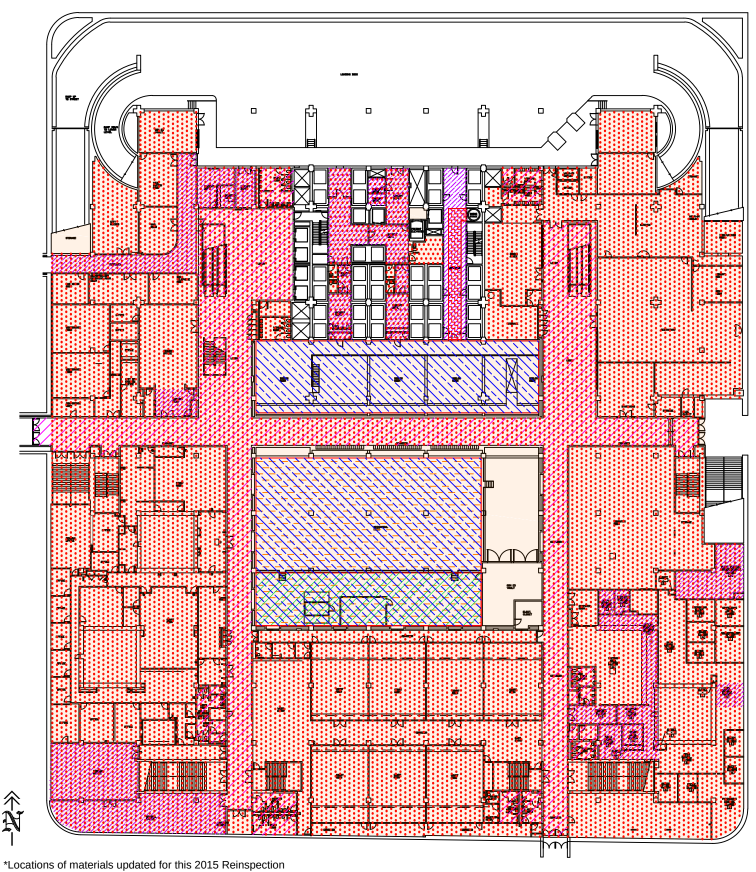
Summary of Asbestos Bulk Sampling - Concourse Level

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos	Containin	g Material	2015 Condition Assessment	Comments
Alea					Assumed	Positive	Negative	Assessment	
1	Terrazzo	MISC	NO	Concourse Level-Throughout Hallways and Vestibules.	Х			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	NO	Concourse Level-Various Hallways and Offices.		Х		Good Condition	
1 4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	Concourse Level-Various Hallways and Offices.		Х		Good Condition	
5	2' x 2' Marble Floor Tile	MISC	NO	Concourse Level-99 Break Room and 99-M.			Х	N/A	
6	Mastic 2' x 2' Marble Floor Tile	MISC	NO	Concourse Level-99 Break Room and 99-M.			Х	N/A	
7	2' x 2' Computer Flooring	MISC	NO	Concourse Level-Computer Room.			Х	N/A	
13	Carpet Mastic	MISC	NO	Concourse Level-Throughout Floor.			Х	N/A	
17	Adhesive on 4" Black Vinyl Baseboard	MISC	NO	Concourse Level-Throughout Floor.			X	N/A	
19	1' x 1' Ceiling Tile	MISC	YES	Concourse Level-Main Hallway.			Х	N/A	
22	2' x 2' Ceiling Tile	MISC	YES	Concourse Level-Various Areas Throughout Floor.			Х	N/A	
23	2' x 4' Ceiling Tile	MISC	YES	Concourse Level-Various Areas Throughout Floor.			Х	N/A	
24	Plaster	SURF	YES	Concourse Level-Throughout Floor.			Х	N/A	
26	Plaster (Ceiling)	SURF	YES	Concourse Level-Throughout Floor.			Х	N/A	
27	Drywall/Joint Compound	MISC		Concourse Level-Throughout Floor.			Х	N/A	
28	Textured Paint	MISC	YES	Concourse Level-Court Rooms.			Х	N/A	
36	Spray-On (Under Stairs)	SURF	YES	Concourse Level-Under Stairs in CL- 25Q.			Х	N/A	
44	Pink Fire Stop	MISC	YES	Concourse Level-Electrical Closets.			Х	N/A	
48	Sink Undercoating (Grey)	MISC	NO	Concourse Level-Break Rooms.			Χ	N/A	
63	Red Duct Caulk	MISC	NO	Concourse Level-Throughout Floor Above Drop Ceilings.		X		Good Condition	
67	Tank Sealant	MISC	NO	Concourse Level-Planter Areas.			Х	N/A	
68	Sealant on Pipe	MISC	NO	Concourse Level-Planter Areas.			X	N/A	

Summary of Asbestos Bulk Sampling - Concourse Level

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos	Containin	g Material	2015 Condition Assessment	Comments
Alca					Assumed	Positive	Negative	ASSESSMEN	
72	Black Tar Coat on Stairs	MISC	NO	Concourse Level-Under Stairs in CL-25Q.			Х	N/A	
73	Caulk (White)	MISC	NO	Concourse Level-Under Stairs in CL-25Q.			Х	N/A	
76	Fittings on Fiberglass Pipe Insulation	TSI	YES	Concourse Level-Throughout Floor Above Drop Ceilings.		x		Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
90	Grey Pipe Run	TSI	YES	Concourse Level-Mechanical Space		Х		Good Condition	
91	HVAC Corner (Duct Insulation)	TSI	YES	Concourse Level-Boiler Room and HVAC Hallway.	Х			Good Condition	
107	City Water Supply	TSI	YES	Concourse Level-Mechanical Space		Х		Good Condition	
108	Yellow Tank	TSI	YES	Concourse Level-Mechanical Space			Х	N/A	
109	Domestic Hot Water Return	TSI	YES	Concourse Level-Mechanical Space		Х		Good Condition	
110	Domestic Hot Water Supply	TSI	YES	Concourse Level-Mechanical Space		х		Good Condition	
111	Cooling Water Pipe	TSI	YES	Concourse Level-Mechanical Space		Х		Good Condition	
112	TSI (Small Sup) Pipe	TSI	YES	Concourse Level-Mechanical Space		Х		Good Condition	
113	Thermal System Insulation (Mustard)	TSI	YES	Concourse Level-Mechanical Space		х		Good Condition	
114	Grey Tank	TSI	YES	Concourse Level-Mechanical Space		Х		Good Condition	
115	Duct Corner	MISC	NO	Concourse Level-Mechanical Space			Х	N/A	

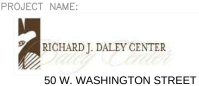
Bold Indicates Asbestos and Assumed Asbestos Containing Materials.



Material Symbol	Material Description	Asbestos	Results	2015 Condition	
Material Symbol	material Description	Assumed	Positive	Assessment	
1	Terrazzo	х		Good Condition	
3	12" x 12" Black with White Specks Floor Tile		Х	Good Condition	
4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition	
63	Red Duct Caulk		Х	Good Condition	
76	Fittings on Fiberglass Pipe Insulation		Х	Good Condition	
90	Grey Pipe Run		Х	Good Condition	
וליליל 91	HVAC Corner (Duct Insulation)	х		Good Condition	
107	City Water Supply		Х	Good Condition	
109	Domestic Hot Water Return		Х	Good Condition	
110	Domestic Hot Water Supply		Х	Good Condition	
111	Cooling Water Pipe		Х	Good Condition	
112	TSI (Small Sup) Pipe		Х	Good Condition	
113	Thermal System Insulation (Mustard)		Х	Good Condition	
114	Grey Tank		Х	Good Condition	

*Asbestos containing thermal insulation and red duct caulk are present above existing ceiling (Exact locations not shown on drawing)

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602



2015 ASBESTOS REINSPECTION - CONCOURSE LEVEL

NSPECTED BY: James Lehnhardt DPH LICENSE #: 100-04208

DRAWN BY: Emine Bushra Boztepe

Environmental Consulting Services 300 W. Adams St., Suite 1200, Chicago, IL 60606 t: 312.782.4486 f: 312.782.5145

CARNOW CONIBEAR

CA PROJECT NUMBER A13367-0096

DECEMBER, 2015

CONCOURSE LEVEL

Summary of Asbestos Bulk Sampling - Lobby

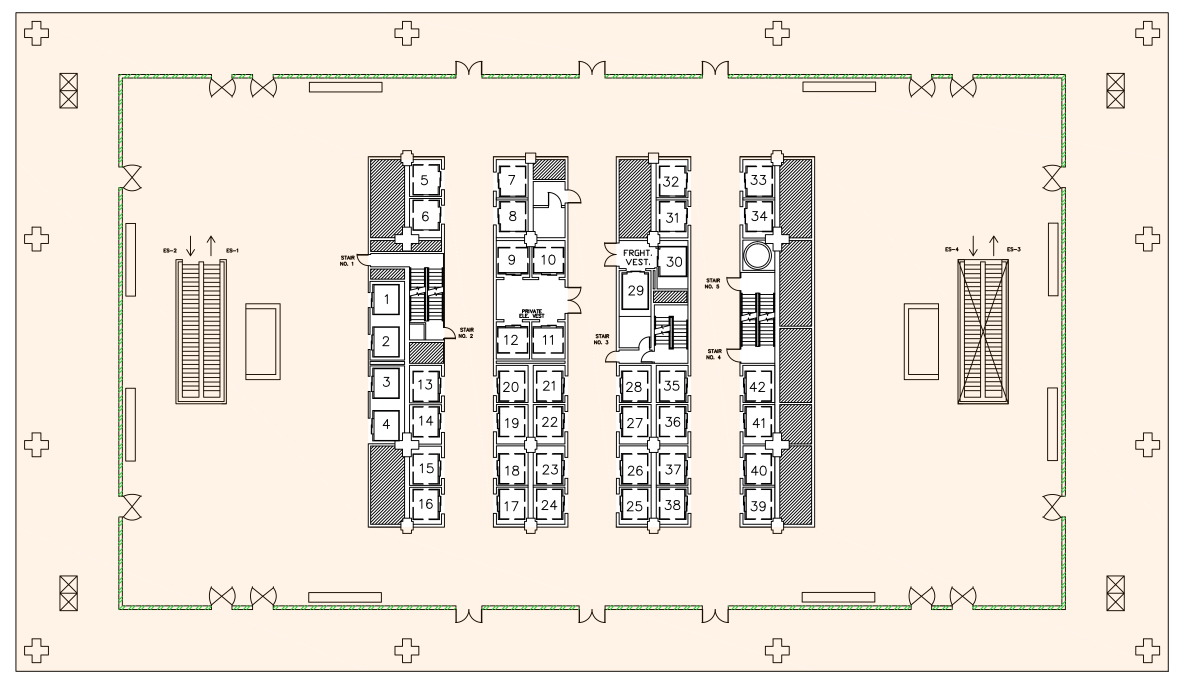
Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos Containing Mate Assumed Positive Negat			2015 Condition Assessment	Comments
Alca					Assumed	Positive	Negative	Assessment	
25	Acoustical Plaster	SURF	YES	Lobby Ceiling	Х			Good Condition	
33	Spray-On (Cementitious)	SURF	YES	Mechanical Space above Lobby.	х			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
53	Interior/Bottom Window Sealant	MISC	NO	Lobby Windows		Х		Good Condition	
63	Red Duct Caulk	MISC	NO	Mechanical Space above Lobby.	Х			Good Condition	
76	Fittings on Fiberglass Pipe Insulation	TSI	YES	Mechanical Space above Lobby.	х			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
NA	Exterior/Top Window Sealant	MISC	NO	Lobby Windows			Χ	N/A	
NA	Exterior/Bottom Window Sealant	MISC	NO	Lobby Windows			Х	N/A	

Bold Indicates Asbestos and Assumed Asbestos Containing Materials.

Material Symbol		ahol	Material Description	Asbestos	Results	2015 Condition	
		1501	material bescription	Assumed	Positive	Assessment	
		25	Acoustical Plaster	x		Good Condition	
		33	Spray-On (Cementitious)	x		Good Condition	
		53	Interior/Bottom Window Sealant		х	Good Condition	

Mat	orial Syn	ahol	Material Description	Asbestos	Results	2015 Condition	
Material Symbol			inaterial Description	Assumed	Positive	Assessment	
		63	Red Duct Caulk	X		Good Condition	
		76	Fittings on Fiberglass Pipe Insulation	Х		Good Condition	

^{*}Asbestos containing spray applied fire proofing, thermal insulation and red duct caulk are present above existing ceiling (Exact locations not shown on drawing)





*Locations of materials updated for this 2015 Reinspection

*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

LEGEND:

Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL





SHEET NAME: 2015 ASBESTOS REINSPECTION - LOBBY	PKEP/
	31
INSPECTED BY: James Lehnhardt	
IDPH LICENSE #: 100-04208	
DRAWN BY: Emine Bushra Boztepe	

REPARED BY:

Carnow, Conibear & Assoc., Ltd.

Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145

www.ccaltd.com

CARNOW

CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

LOBBY

Summary of Asbestos Bulk Sampling - 2nd Floor

Homogenous Area	Material Description	Category	Friable	General Material Location		Containin		2015 Condition Assessment	Comments
					Assumed	Positive	Negative		
1	Terrazzo	міѕс	NO	2nd Floor-Main Corridors, Private and Freight Elevator Lobbies.	x			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	NO	2nd Floor-200 Break Room and 200 Storage Rooms.		Х		Good Condition	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	2nd Floor-200 Break Room and 200 Storage Rooms.		Х		Good Condition	
14	Carpet Mastic with Black Mastic underneath	MISC	NO	2nd Floor-Office Areas.		Х		Good Condition	
18	1' x 1' Spline Ceiling Tile	MISC	YES	2nd Floor-Throughout Floor.			Х	N/A	
24	Plaster	SURF	YES	2nd Floor-Throughout Floor.			Х	N/A	
27	Drywall/Joint Compound	MISC	YES	2nd Floor-Various Office Areas			Χ	N/A	
33	Spray-On (Cementitious)	SURF	YES	2nd Floor-On I-Beams Above the Drop Ceiling Throughout Floor Including Electrical Closets.		x		Slight Damage- Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	2nd Floor-Inside Unit Vents Around the Perimeter of the Floor.			Х	N/A	
41	Red Sealant on Canvas Duct	MISC	NO	2nd Floor-Inside Unit Vents Around the Perimeter of the Floor.		х		Good Condition	
42	Grey Cementitious Board	MISC	NO	2nd Floor-250 B.		х		Physical Damage	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	2nd Floor-Electrical Closets.		х		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	YES	2nd Floor-Electrical Closets.			Х	N/A	
45	White Fire Stop	MISC	YES	2nd Floor-Electrical Closets.			Χ	N/A	
48	Sink Undercoating (White and Grey)	MISC	NO	2nd Floor-200 Break Room and in 200 Hallways.			Х	N/A	

Summary of Asbestos Bulk Sampling - 2nd Floor

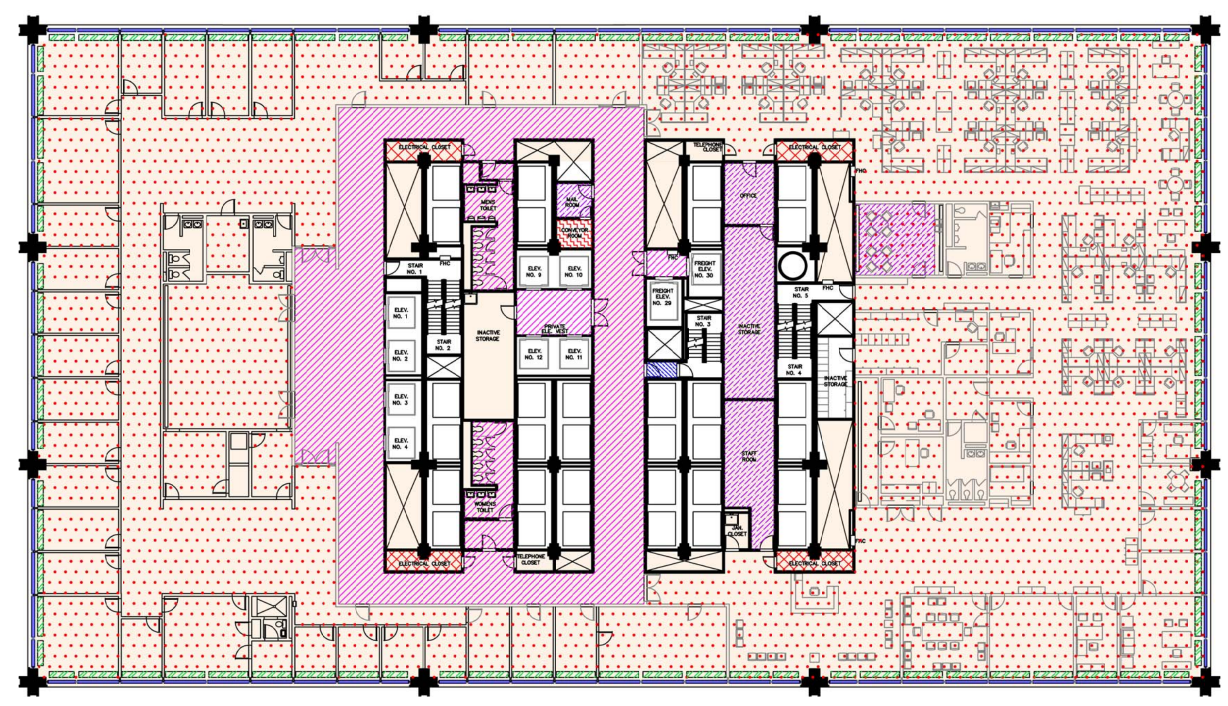
Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos Containing Mater Assumed Positive Negat			2015 Condition Assessment	Comments
71100					Assumed	Positive	Negative	71000001110111	
53	Window Glaze	MISC	NO	2nd Floor-Around the Inside Perimeter of the Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	NO	2nd Floor-Around the Outside Perimeter of the Large Windows.	Х			Good Condition	
55	Small Window Glaze	MISC	NO	2nd Floor-Stairwell # 3.	Х			Good Condition	
57	Red Caulk	MISC	NO	2nd Floor-Electrical Closets.			X	N/A	
76	Fitting on Fiberglass Pipe Insulation	TSI	YES	2nd Floor-Pipe Chase and Above Drop Ceiling throughout.		x		Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
77	Misc. Insulation (Stuffed around pipe)	MISC	YES	2nd Floor-250 B.			Х	N/A	

Bold Indicates Asbestos and Assumed Asbestos Containing Materials

Material Cumb		Metavial Departmen	Asbestos	Results	2015 Condition	
Material Symbol		Material Description	Assumed	Positive	Assessment	
////	1	Terrazzo	х		Good Condition	
11/1	3	12" x 12" Black with White Specks Floor Tile		х	Good Condition	
11/1	4	Mastic on 12" x 12" Black with White Specks Floor Tile		х	Good Condition	
	14	Carpet Mastic with Black Mastic underneath		х	Good Condition	
	33	Spray-On (Cementitious)		х	Slight Damage-Debris	
////	41	Red Sealant on Canyas Duct		х	Good Condition	

Material Combat	Madadal Danadaka	Asbestos	2015 Condition	
Material Symbol	Material Description	Assumed	Positive	Assessment
\ <u>\</u> \ <u>\</u> \ <u>\</u> \ <u>\</u> \	Grey Cementitious Board		Х	Physical Damage
43	Electrical Floor Board		Х	Slight Damage
54	Window Frame Caulk	х		Good Condition
55	Small Window Glaze	х		Good Condition
76	Fitting on Fiberglass Pipe Insulation		x	Good Condition

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Locations not shown on drawing)





*Locations of materials updated for this 2015 Reinspection

*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL

RICHARD J. DALEY CENTER

50 W. WASHINGTON STREET
CHICAGO, ILLINOIS 60602

PREPARED FOR:

Real
Estate

50 W. WASHINGTON STREET
SUITE 1203
CHICAGO, ILLINOIS 60602

SHEET NAME:
2015 ASBESTOS REINSPECTION - 2ND FLOOR

INSPECTED BY: James Lehnhardt

IDPH LICENSE #: 100-04208

DRAWN BY: Emine Bushra Boztepe

Carnow, Conibear & Assoc., Ltd. Environmental Consulting Services 300 W. Adams St., Suite 1200, Chicago, It. 60606 t 312.782.4486 f: 312.782.5145 www.ccalld.com A13367-0096
REINSPECTION DATE DECEMBER, 2015

CARNOW CONIBEAR 2ND FLOOR

Summary of Asbestos Bulk Sampling - 3rd Floor

Homogenous Area	Material Description	Category	Friable	General Material Location		Containin		2015 Condition Assessment	Comments
Aica					Assumed	Positive	Negative	Assessment	
1	Terrazzo	MISC	NO	3rd Floor-Main Corridors, Private and Frieght Elevator Lobbies.	Х			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	YES	3rd Floor-312 Copy Center, 350, Storage Room 356 B, and Office area in 317.		х		Good Condition	
1 1	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	3rd Floor-312 Copy Center, 350, Storage Room 356 B, and Office area in 317.		х		Good Condition	
13	Carpet Mastic	MISC	NO	3rd Floor-Office Areas.			Х	N/A	
16	Vinyl 4" Black Baseboard	TSI	YES	3rd Floor-Women's Washroom Vestibule			Х	N/A	
17	Mastic on Vinyl 4" Black Baseboard	TSI	YES	4th Floor-Women's Washroom Vestibule			Х	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	3rd Floor-Throughout Floor.			Χ	N/A	
	Plaster	SURF	YES	3rd Floor-Throughout Floor.			Х	N/A	
27	Drywall/Joint Compound	MISC	NO	3rd Floor-Various Office Areas.			X	N/A	
33	Spray-On (Cementitious)	MISC	YES	3rd Floor-On I-Beams Above the Drop Ceiling Throughout Floor Including Electrical Closets.		x		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	3rd Floor-Inside Unit Vents Around the Perimeter of the Floor.			Х	N/A	
41	Red Sealant on Canvas Duct	MISC	NO	3rd Floor-Inside Unit Vents Around the Perimeter of the Floor.		Х		Good Condition	
42	Grey Cementitious Board (Ceiling)	MISC	YES	3rd Floor-350 B.		х		Physical Damage	Repair or Remove. Label as ACM
43	Electrical Floor Board	SURF	YES	3rd Floor-Electrical Closets and Telephone Closet North		х		Slight Damage	Repair or Remove. Label as ACM.

Summary of Asbestos Bulk Sampling - 3rd Floor

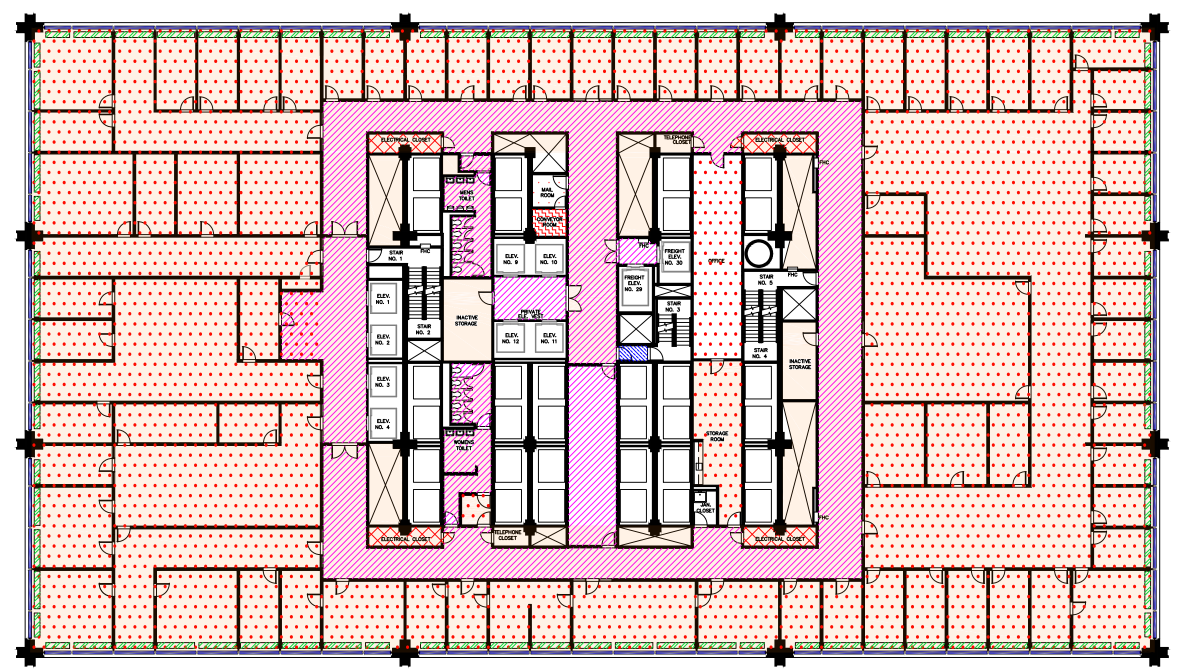
Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos Containing Materia			2015 Condition Assessment	Comments
71100					Assumed	Positive	Negative	Accocomone	
44	Pink Fire Stop	MISC	NO	3rd Floor-Electrical Closets.			X	N/A	
47	Electrical Tape (White)	MISC	YES	3rd Floor-Telephone Closet South.			X	N/A	
53	Window Glaze	MISC	NO	3rd Floor-Around the Inside Perimeter of the Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	NO	3rd Floor-Around the Outside Perimeter of the Large Windows.	х			Good Condition	
55	Small Window Glaze	MISC	NO	3rd Floor-Stairwell #3.		Х		Good Condition	
57	Red Caulk	MISC	NO	3rd Floor-Electrical Closets			Х	N/A	
58	Black Sealant	MISC	NO	3rd Floor-Electrical Closets .			Χ	N/A	
76	Fitting on Fiberglass Pipe Insulation	MISC	11-5	3rd Floor-Pipe Chases and Above the Drop Ceiling Throughout.	х			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Bold Indicates Asbestos and Assumed Asbestos Containing Materials.

Material Symb	ol	Material Description	Asbestos	s Results	2015 Condition	
Material Symbol		material Description	Assumed	Positive	Assessment	
	1	Terrazzo	x		Good Condition	
• • • • • •	3	12" x 12" Black with White Specks Floor Tile		Х	Good Condition	
• • • • • •	4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition	
	33	Spray-On (Cementitious)		Х	Slight Damage-Debris	
	41	Red Sealant on Canvas Duct		Х	Good Condition	

Material Symbol	Material Description	Asbestos	Results	2015 Condition	
Material Symbol	material Description	Assumed	Positive	Assessment	
יליליל 42	Grey Cementitious Board		Х	Physical Damage	
43	Electrical Floor Board		Х	Slight Damage	
54	Window Frame Caulk	x		Good Condition	
55	Small Window Glaze		Х	Good Condition	
76	Fitting on Fiberglass Pipe Insulation	х		Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Locations not shown on drawing)



介入

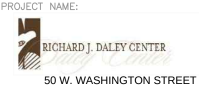
*Locations of materials updated for this 2015 Reinspection

*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

EGEND:

Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602

PREPARED FOR:

Real
Estate

50 W. WASHINGTON STREET
SUITE 1203
CHICAGO, ILLINOIS 60602

SHEET NAME: 2015 ASBESTOS REINSPECTION - 3RD FLOOR	PRE
INSPECTED BY: James Lehnhardt	
IDPH LICENSE #: 100-04208	
DRAWN BY: Emine Bushra Boztepe	

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145
www.ccaltd.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096

REINSPECTION DATE
DECEMBER, 2015

3RD FLOOR

Summary of Asbestos Bulk Sampling - 4th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos	Containin	g Material	2015 Condition Assessment	Comments
Alea					Assumed	Positive	Negative	Assessifient	
1	Terrazzo	MISC	NO	4th Floor-Freight Elevator and Private Elevator Lobbies	х			Good Condition	
2	Terrazzo (New)	MISC	NO	4th Floor-Main Corridors	Х			Good Condition	
3	12" x 12" Black with White Specs Floor Tile	MISC	NO	4th Floor-Break Room.			Х	N/A	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	4th Floor-Break Room			Х	N/A	
13	Carpet Mastic	MISC	NO	4th Floor-Courtrooms, Perimeter Hallways and Offices Areas			Х	N/A	
16	4" Black Vinyl Baseboard	MISC	NO	4th Floor-Break Room			Х	N/A	
17	Adhesive on 4" Black Vinyl Baseboard	MISC	NO	4th Floor-Break Room			Х	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	4th Floor-Throughout Floor			Χ	N/A	
24	Plaster	SURF	NO	4th Floor-Center Elevator Area			Χ	N/A	
27	Drywall/Joint Compound	MISC	YES	4th Floor-Coutrooms and Perimeter Offices			Х	N/A	
28	Textured Paint	MISC	NO	4th Floor-Courtrooms (Wall behind Judge's Chair)			Х	N/A	
29	Wall Mortar	MISC	NO	4th Floor-Electrical Closet EC-C			Χ	N/A	
30	Concrete Wall Seam	MISC	NO	4th Floor-Electrical Closets			Χ	N/A	
31	Tape on Concret Wall Seam	MISC	NO	4th Floor-Electrical Closets			Χ	N/A	
33	Spray-On (Cementitious)	SURF	YES	4th Floor-I-Beams in Electrical Closets		x		Slight Damage	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
34	Spray-On (Fluffy)	SURF	YES	4th Floor-On I-Beams Above Drop Ceilings. (Overspray was Identified on Ceiling Deck and Ducts around I- Beams)			Х	N/A	
40	Canvas Flex Duct	MISC	NO	4th Floor-Inside Perimeter Unit Vents.			Х	N/A	

Summary of Asbestos Bulk Sampling - 4th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos Assumed	Containin Positive	g Material Negative	2015 Condition Assessment	Comments
41	Red Sealant on Canvas Duct	MISC	NO	4th Floor-Inside Perimeter Unit Vents. (Material was Identifed on Flex Duct and Unit Vent)		Х		Good Condition	
42	Grey Cementitious Board	MISC	NO	4th Floor-Conveyor Room	х			Physical Damage	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	4th Floor-Electrical Closets on the Floor by Pipes		х		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	YES	4th Floor-Electrical Closets on the Floor by Pipes			Х	N/A	
46	Grey Fire Stop	MISC	NO	4th Floor-Electrical Closets on Walls			Х	N/A	
47	Electrical Tape	MISC	NO	4th Floor-Electrical Closets on Electrical Pipes			Х	N/A	
48	Sink Undercoating (Black)	MISC	YES	4th Floor-Break Room			Χ	N/A	
53	Window Glaze	MISC	NO	4th Floor-Perimeter Windows			Х	N/A	Material sampled 2015
54	Window Frame Caulk	MISC	NO	4th Floor-Perimeter Windows		Х		Good Condition	
55	Small Window Glaze	MISC	NO	4th Floor-Stairwell #3	Х			Good Condition	
56	Mortar around Windows	MISC	YES	4th Floor-Under Window in the Southeast Window Bay			X	N/A	
57	Red Caulk	MISC	NO	4th Floor-Electrical Closets around Pipes			X	N/A	
59	Gap Sealant (Fire Hose Cabinet)	MISC	YES	4th Floor-Around Fire Hose Cabinet in the Main Corridor by Courtroom 401			х	N/A	
61	Grey Sealant on Pipe	MISC	NO	4th Floor-Above Ceilings on Metal Pipes			Х	N/A	
62	Brown Sealant on Pipe	MISC	NO	4th Floor-Above Ceilings on Metal Pipes			Х	N/A	

Summary of Asbestos Bulk Sampling - 4th Floor

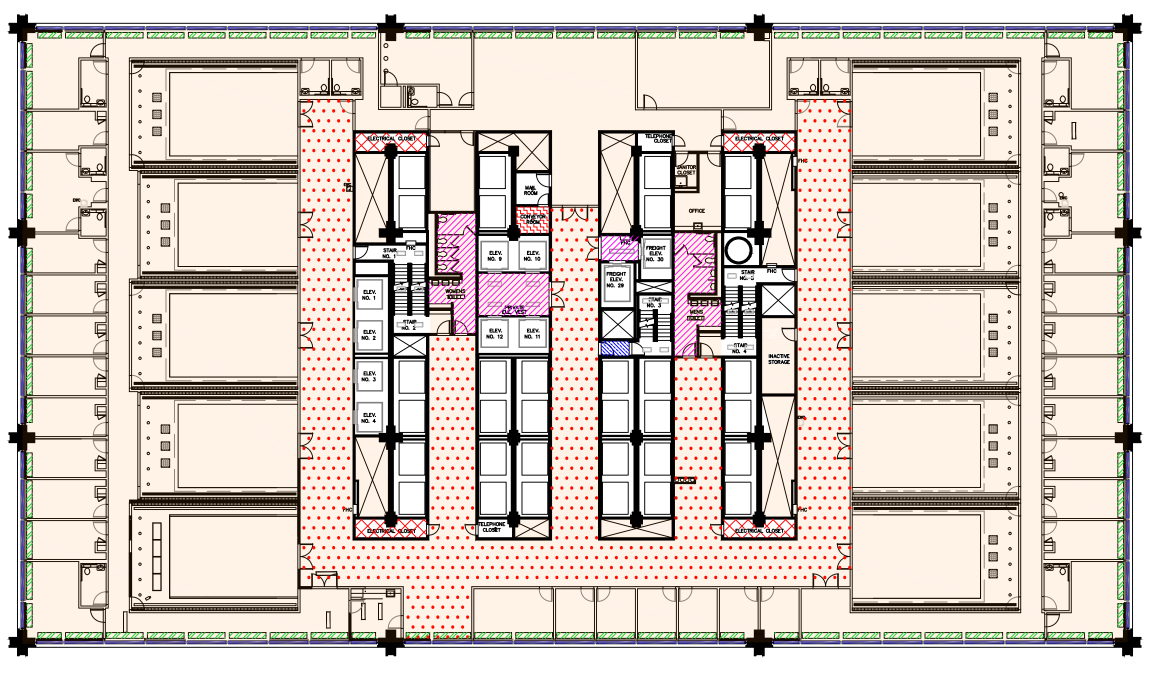
Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos Containing Materia Assumed Positive Negative			2015 Condition Assessment	Comments
/6	Fittings on Fiberglass Pipe Insulation	TSI	IYES	4th Floor-Pipe Chase and Above Drop Ceiling Throughout.	x			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
/8	Seam Tape on Fiberglass Pipe Insulation	TSI	IN()	4th Floor-Above Ceilings Throughout Floor			Х	N/A	
79	Debris in Washroom Access Panel	MISC	YES	4th Floor-Inside Washroom Access Panels (Material Looked like it may have been oberspray from Spray-On (Fluffy)			Х	N/A	

Bold Indicates Asbestos and Assumed Asbestos Containing Materials

Material Symbol		Material Description	Asbestos	Results	2015 Condition Assessment
		material Description	Assumed	Positive	
	1	Terrazzo	х		Good Condition
•••••	2	Terrazzo (New)	х		Good Condition
	33	Spray-On (Cementitious)		х	Slight Damage-Debris
	41	Red Sealant on Canvas Flex Duct		х	Good Condition
بكك	42	Grey Cementitious Board	Х		Physical Damage
	43	Electrical Floor Board		х	Slight Damage

Material Symbol	Material Description	Asbestos	Results	2015 Condition Assessment
material Symbol	material Description	Assumed	Positive	
54	Window Frame Caulk		Х	Good Condition
55	Small Window Glaze	x		Good Condition
76	Fitting on Fiberglass Pipe Insulation	Х		Good Condition

^{*}Asbestos containing ACUI no fireproofing and thermal insulation are present above existing ceiling (Locations not shown on drawing)





*Locations of materials updated for this 2015 Reinspection

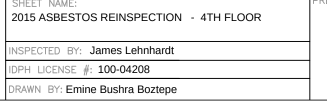
LEGEND:

Material Symbol LO

LOCATIONS OF ASBESTOS CONTAINING MATERIAL







Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, II. 60606
t: 312.782.4486 f: 312.782.5145
www.ccallc.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

4TH FLOOR

Summary of Asbestos Bulk Sampling - 5th Floor

Homogenous Area	Homogenous Material Description		Friable	General Material Location	Asbestos Containing Material			2015 Condition Assessment	Comments	
Aica					Assumed	Positive	Negative	7.000001110111		
1	Terrazzo	MISC	NO	5th Floor-Main Corridors, Private and Freight Elevator Lobbies.	Х			Good Condition		
3	12" x 12" Black with White Floor Tile	MISC	NO	5th Floor-Various Rooms			Х	N/A		
4	Mastic on 12" x 12" Black with White Floor Tile	MISC	NO	5th Floor-Various Rooms		X		Good Condition		
8	12" x 12" Tan Floor Tile	MISC	NO	5th Floor-Center Corridor under rolling book shelves.			Х	N/A		
9	Mastic on 12" x 12" Tan Floor Tile	MISC	NO	5th Floor-Center Corridor under rolling book shelves.			Х	N/A		
14	Carpet Mastic with Black Mastic Underneath	MISC	NO	5th Floor-Office Areas. Black Mastic from old floor tile still present on floor.		x		Good Condition		
16	4" Black Vinyl Baseboard	MISC	NO	5th Floor-Various Rooms			Χ	N/A		
17	Adhesive on 4" Black Baseboard	MISC	NO	5th Floor-Various Rooms			Χ	N/A		
18	1' x 1' Spline Ceiling Tile	MISC	YES	5th Floor-Throughout Floor.			Χ	N/A		
	Plaster	SURF	YES	5th Floor-Throughout Floor.			Χ	N/A		
27	Drywall/Joint Compound	MISC	YES	5th Floor-Office Areas.			Х	N/A		
32	Wall Patch Material	SURF	NO	5th Floor-Telephone Closet North			Χ	N/A		
33	Spray-On (Cementitious)	SURF		5th Floor-On I-Beams Above the Drop Ceiling Throughout Floor Including Electrical Closets.		х		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.	
40	Canvas on Flex Duct	MISC	NO	5th Floor-Inside Unit Vents Around the Perimeter of the Floor.			X	N/A		
41	Red Sealant on Canvas Duct	MISC	NO	5th Floor-Inside Unit Vents Around the Perimeter of the Floor.			Х	N/A		
42	Grey Cementitious Board	MISC	NO	5th Floor-Room 550 B.		x		Physical Damage	Repair or Remove. Label as ACM	

Summary of Asbestos Bulk Sampling - 5th Floor

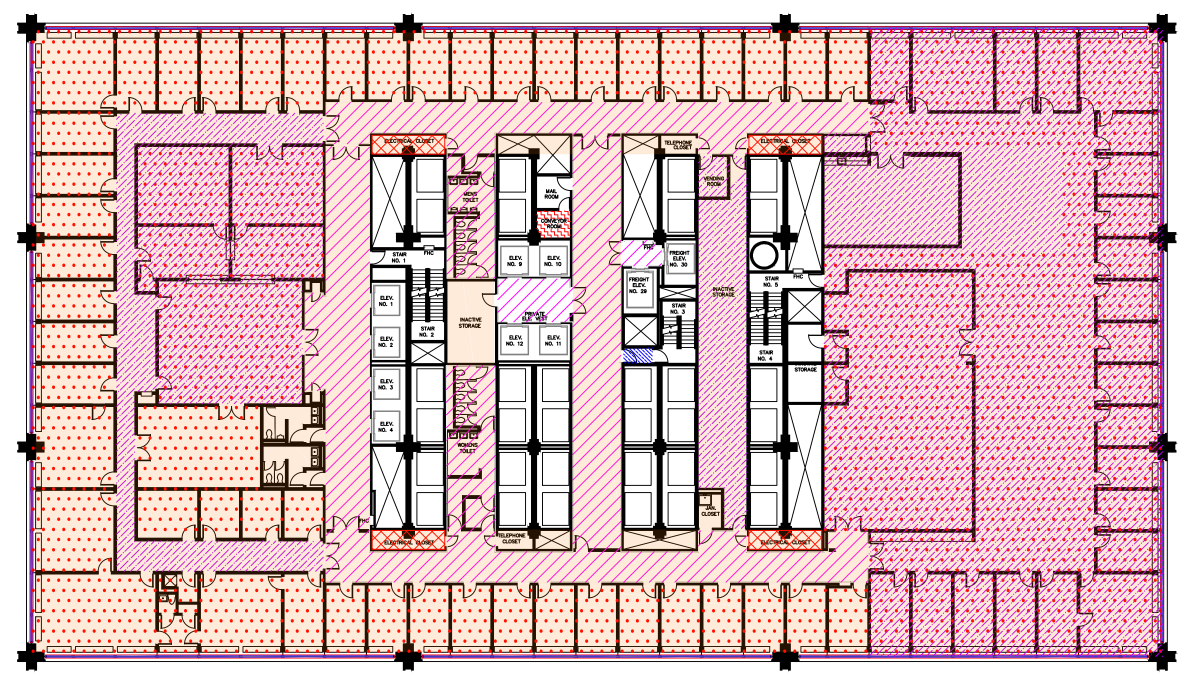
Homogenous Area	Material Description	Category	Friable	General Material Location	cation Asbestos Containing Material Assumed Positive Negative			Comments	
43	Electrical Floor Board	MISC	YES	5th Floor-Electrical Closets	Assumed	х		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	YES	5th Floor-Electrical Closets			Χ	N/A	
48	Sink Undercoating (White)	MISC	NO	5th Floor-Room 527.			Χ	N/A	
53	Window Glaze	MISC	IN()	5th Floor-Around the Inside Perimeter on the Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	NO	5th Floor-Around the Outside Perimeter on the Large Windows.		Х		Good Condition	
55	Small Window Glaze	MISC	NO	5th Floor-Stairwell #3		Х		Good Condition	
57	Red Caulk	MISC	NO	5th Floor-Electrical Closets			Χ	N/A	
76	Fittings on Fiberglass Pipe Insulation	TSI		5th Floor-Pipe Chase and Above Drop Ceiling Throughout.	X			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Bold Indicates Asbestos and Assumed Asbestos Containing Materials.

Material Symbol		Material Description	Asbestos	Results	2015 Condition
		material Description	Assumed	Positive	Assessment
	1	Terrazzo	Х		Good Condition
	4	Mastic on 12" x 12" Black with White Specks Floor Tile		х	Good Condition
	14	Carpet Mastic with Black Mastic underneath		Х	Good Condition
	33	Spray-On (Cementitious)		х	Slight Damage-Debris
ւեւեւ	42	Grey Cementitious Board		х	Physical Damage

Material Symbol	Material Description	Asbestos	Results	2015 Condition Assessment	
Material Symbol	material Description	Assumed	Positive		
43	Electrical Floor Board X		Х	Slight Damage	
54	Window Frame Caulk		Х	Good Condition	
55	Small Window Glaze		Х	Good Condition	
76	Fitting on Fiberglass Pipe Insulation	X		Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)





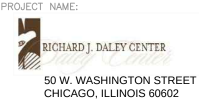
*Locations of materials updated for this 2015 Reinspection

*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

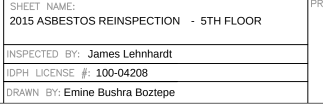
EGEND:

Material

LOCATIONS OF ASBESTOS CONTAINING MATERIAL







REPARED BY:

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services

300 W. Adams St., Suite 1200, Chicago, It. 60606
I: 312.782.4486 f: 312.782.5145
www.ccalid.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

5TH FLOOR

Summary of Asbestos Bulk Sampling - 6th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos	Containin	g Material	2015 Condition Assessment	Comments
Alea					Assumed	Positive	Negative	Assessinent	
1	Terrazzo	MISC	NO	6th Floor-Main Corridors, Private and Freight Elevator Lobbies.	х			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	NO	6th Floor-Room 600, Throughout 601 and 602, and Room 650 A.		Х		Good Condition	Partial Abatement September 2011
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	6th Floor-Room 600, Throughout 601 and 602, and Room 650 A.		Х		Good Condition	•
13	Carpet Mastic	MISC	NO	6th Floor-Rooms 601 A and 602 A.			Χ	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	6th Floor-Throughout Floor.			Х	N/A	
24	Plaster	SURF	YES	6th Floor-Throughout Floor.			Х	N/A	
32	Wall Patch Material	SURF	NO	6th Floor-Electrical Closet A.			Х	N/A	
33	Spray-On (Cementitous)	SURF	YES	6th Floor-On Ibeams Above the Drop Ceiling Throughout Floor Including Electrical Closets.		x		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	6th Floor-Inside Perimeter Unit Vents.			Х	N/A	
41	Red Sealant on Canvas Duct	MISC	NO	6th Floor-Inside Perimeter Unit Vents.		х		Good Condition	
42	Grey Cementitious Board	міѕс	NO	6th Floor-Room 650 B.	x			Physical Damage	Repair or Remove. Label as ACM.
43	Electrical Floor Board	MISC	YES	6th Floor-Electrical Closets and Telephone Room North.		х		Slight Damage	Repair or Remove. Label as ACM.
44	Pink Fire Stop	MISC	YES	6th Floor-Electrical Closets and Telephone Room North.			Х	N/A	
53	Window Glaze	MISC	NO	6th Floor-Around the Inside Perimeter of the Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	NO	6th Floor-Around the Outside Perimeter of the Large Windows.	х	_		Good Condition	
55	Small Window Glaze	MISC	NO	6th Floor-Strairwell # 3.		Х		Good Condition	

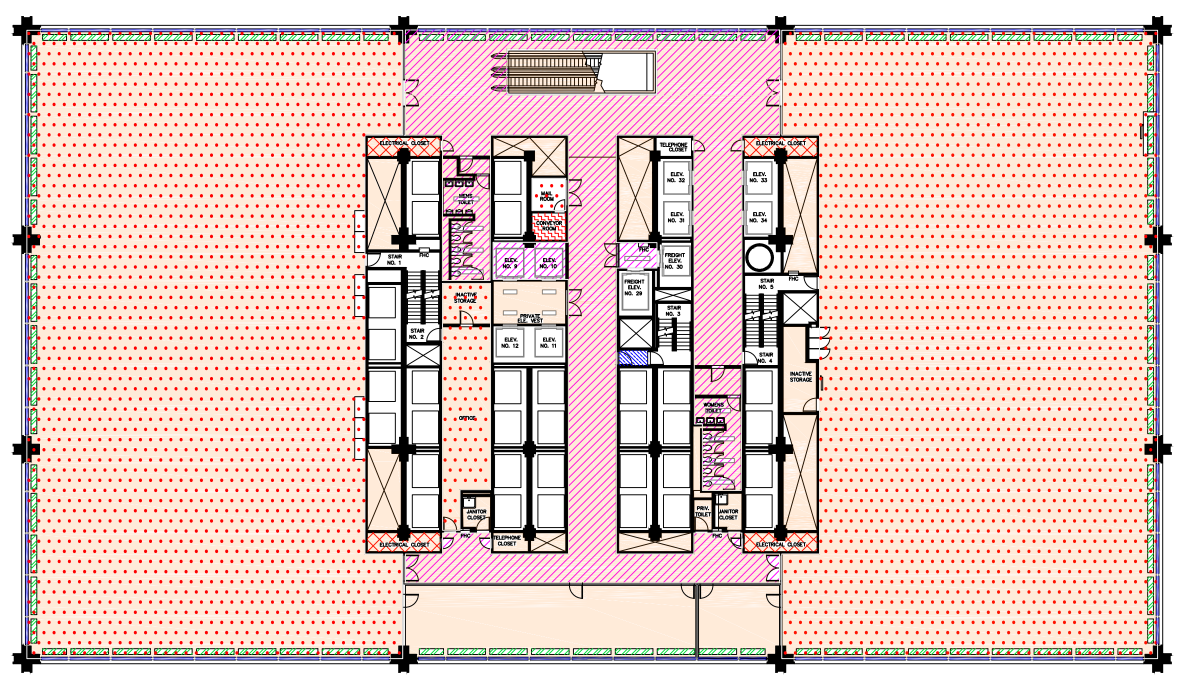
Summary of Asbestos Bulk Sampling - 6th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location			g Material		Comments
57	Red Caulk	MISC	NO	6th Floor-Electrical Closets and	Assumed	Positive	Negative X	N/A	
76	Fitting on Fiberglass Pipe Insulation	TSI	IYES	Telephone Room North. 6th Floor-Pipe Chases and Above Drop Ceilings Throughout.	х			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Material Syml	nol	Material Description	Asbestos	Results	2015 Condition
Material Syllin	JO1	material Description	Assumed		Assessment
	1	Terrazzo	х		Good Condition
	3	12" x 12" Black with White Specks Floor Tile		х	Good Condition
*****	4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition
	33	Spray-On (Cementitious)		х	Slight Damage-Debris
	41	Red Sealant on Canvas Duct		х	Good Condition

Material Symbol	Material Description	Asbestos	Results	2015 Condition Assessment	
Material Symbol	material Description	Assumed	Positive		
יליליל 42	Grey Cementitious Board	rey Cementitious Board X		Physical Damage	
43	Electrical Floor Board		Х	Slight Damage	
54	Window Frame Caulk	х		Good Condition	
55	Small Window Glaze		Х	Good Condition	
76	Fitting on Fiberglass Pipe Insulation	lass Pipe Insulation X		Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



介外

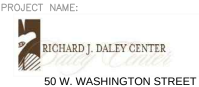
*Locations of materials updated for this 2015 Reinspection

*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

LEGEND:

Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602

PREPARED FOR:

BREAL

50 W. WASHINGTON STREET
SUITE 1203
CHICAGO, ILLINOIS 60602

SHEET NAME:
2015 ASBESTOS REINSPECTION - 6TH FLOOR

INSPECTED BY: James Lehnhardt

IDPH LICENSE #: 100-04208

DRAWN BY: Emine Bushra Boztepe

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, II. 60606
I: 312.782.4486 I: 312.782.5145
www.ccalld.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096

REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 7th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos	Containin	g Material	2015 Condition Assessment	Comments
Alea					Assumed			Assessment	
1	Terrazzo	MISC	NO	7th Floor-Main Corridors, Private and Freight Elevator Lobbies.	х			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	NO	7th Floor-Rooms 701, 702, 702 A, 706, 750 A, and Southeast Janitor's Closet.		Х		Good Condition	Partial Abatement March 2014
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	7th Floor-Rooms 701, 702, 702 A, 706, 750 A, and Southeast Janitor's Closet.		X		Good Condition	
13	Carpet Mastic	MISC	NO	7th Floor-Rooms 701 B thru 701 F, 705 A, B & C, and 702 N.			Х	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	7th Floor-Throughout Floor.			Χ	N/A	
27	Plaster	SURF	YES	7th Floor-Throughout Floor.			Χ	N/A	
32	Wall Patch Material	SURF	NO	7th Floor-Electrical Closet A.		Х		Not Observed	
33	Spray-On (Cementitious)	SURF	YES	7th Floor-On I-Beams Above the Drop Ceiling Throughout Floor Including Electrical Closets.		x		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	7th Floor-Inside Perimeter Unit Vents.			Х	N/A	
41	Red Sealant on Canvas Duct	MISC	NO	7th Floor-Inside Perimeter Unit Vents.		х		Good Condition	
42	Grey Cementitious Board	MISC	NO	7th Floor-Room 750 B		х		Physical Damage	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	7th Floor-Electrical Closets and Telephone Closet North.		х		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	YES	7th Floor-Electrical Closets and Telephone Closet North.				Not Observed	
53	Window Glaze	MISC	NO	7th Floor-Around the Inside Perimeter of the Large Windows.			Х	N/A	

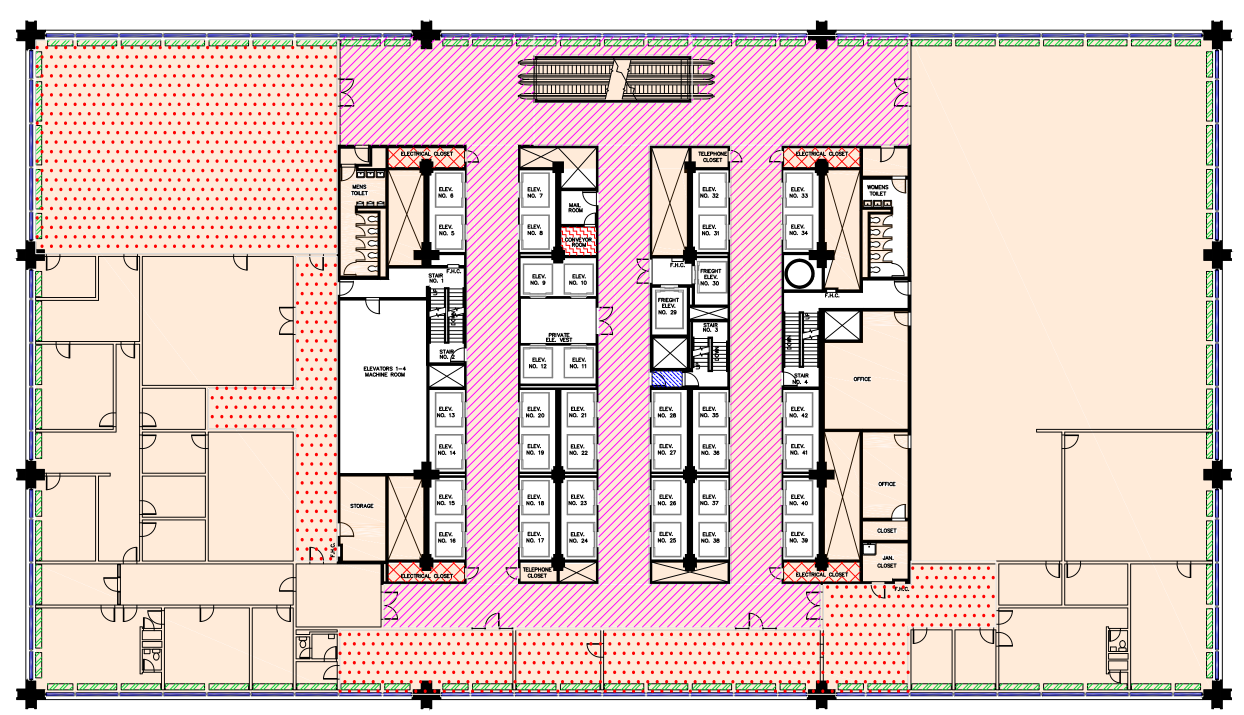
Summary of Asbestos Bulk Sampling - 7th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location		Asbestos Containing Materia Assumed Positive Negative			Comments
54	Window Frame Caulk	MISC	NO	7th Floor-Around the Outside Perimeter of the Large Windows.	Х			Good Condition	
55	Small Window Glaze	MISC	NO	7th Floor-Stairwell # 3		Х		Good Condition	
57	Red Caulk	MISC	NO	7th Floor-Electrical Closets and Telephone Closet South.			Х	N/A	
76	Fitting on Fiberglass Pipe Insulation	TSI	I V F G	7th Floor-Pipe Chases and Above the Drop Ceiling Throughout.	X			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Material Symb	nol	Material Description	Asbestos	Results	2015 Condition
Material Symbol		material Description	Assumed Positive		Assessment
	1	Terrazzo	Х		Good Condition
	3	12" x 12" Black with White Specks Floor Tile		Х	Good Condition
• • • • • • • • • • • • • • • • • • • •	4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition
	33	Spray-On (Cementitious)		Х	Slight Damage-Debris
	41	Red Sealant on Canvas Duct		Х	Good Condition

Material Symbol	Material Description	Asbestos	Results	2015 Condition	
material cymbol	material Description	Assumed	Positive	Assessment	
<u> </u>	Grey Cementitious Board		Х	Physical Damage	
43	Electrical Floor Board		Х	Slight Damage	
54	Window Frame Caulk	x		Good Condition	
55	Small Window Glaze		Х	Good Condition	
76	Fitting on Fiberglass Pipe Insulation	x		Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

LEGEND:

| Material Symbol | LOCATIONS OF ASBESTOS CONTAINING MATERIAL | PROJECT NAME:
| RICHARD J. DALEY CENTER | 50 W. WASHINGTON STREET CHICAGO, ILLINOIS 60602

PREPARED FOR:

Real
Estate

50 W. WASHINGTON STREET
SUITE 1203
CHICAGO, ILLINOIS 60602

SHEET NAME:
2015 ASBESTOS REINSPECTION - 7TH FLOOR

INSPECTED BY: James Lehnhardt
IDPH LICENSE #: 100-04208

DRAWN BY: Emine Bushra Boztepe

REPARED BY:

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145
www.ccaltd.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 8th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location		Containin		2015 Condition Assessment	Comments
71100					Assumed	Positive	Negative	71000001110111	
1	Terrazzo	MISC	NO	8th Floor-Main Corridor, Private and Freight Elevator Lobbies.	х			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	NO	8th Floor-Rooms 801, 802, and 850 A.		Х		Good Condition	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	8th Floor-Rooms 801, 802, and 850 A.		х		Good Condition	
13	Carpet Mastic	MISC	NO	8th Floor-Rooms 801 A & B and 802 A & B.			Х	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	8th Floor-Throughout Floor.			Х	N/A	
24	Plaster	SURF	YES	8th Floor-Throughout Floor.			Х	N/A	
33	Spray-On (Cementitious)	MISC	YES	8th Floor-On I-Beams Above the Drop Ceiling Throughout the Floor, Including Electrical Closets.		x		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	8th Floor-Inside Perimeter Unit Vents.			Х	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	8th Floor-Inside Perimeter Unit Vents.		х		Good Condition	
42	Grey Cementitious Board (Ceiling)	MISC	NO	8th Floor-Room 850 B.		x		Physical Damage	Repair or Remove. Label as ACM
43	Electrical Floor Board	SURF	YES	8th Floor-Electrical Closets.		х		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	8th Floor-Electrical Closets.			Х	N/A	
53	Window Glaze	MISC	NO	8th Floor-Around the Inside of the Perimeter Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	NO	8th Floor-Around the Outside of the Perimeter Large Windows.	Х			Good Condition	
55	Small Window Glaze	MISC	YES	8th Floor-Stairwell # 3.		Х		Good Condition	

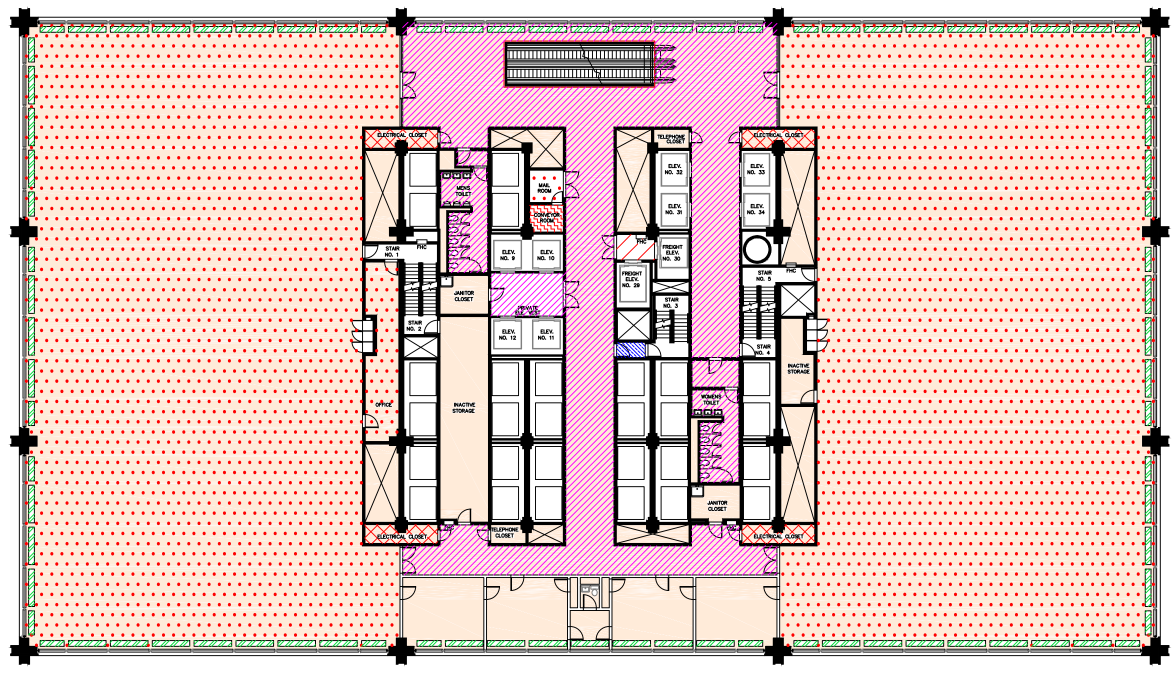
Summary of Asbestos Bulk Sampling - 8th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location		s Containing Material		Asbestos Containing Material			Comments
57	Red Caulk	MISC	YES	8th Floor-Electrical Closets and Telephone Rooms.	Assumed	Positive	Negative X	N/A			
76	Fitting on Fiberglass Pipe Insulation	MISC	INICA	8th Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.	х			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.		

Material Sym	nhol	Material Description	Asbestos	Results	2015 Condition
material Symbol		material Description	Assumed	Positive	Assessment
	1	Terrazzo	х		Good Condition
•	3	12" x 12" Black with White Specks Floor Tile		Х	Good Condition
	4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition
	33	Spray-On (Cementitious)		х	Slight Damage-Debris
	41	Red Sealant on Canvas Duct		Х	Good Condition

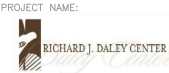
Material Symbol	Material Description	Asbestos	Results	2015 Condition Assessment	
Material Symbol	material bescription	Assumed	Positive		
יליליל 42	Grey Cementitious Board		Х	Physical Damage	
43	Electrical Floor Board	X		Slight Damage	
54	Window Frame Caulk	x		Good Condition	
55	Small Window Glaze	Small Window Glaze X		Good Condition	
76	Fitting on Fiberglass Pipe Insulation	X		Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



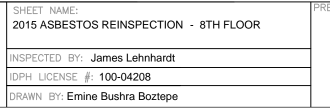
*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



50 W. WASHINGTON STREET CHICAGO, ILLINOIS 60602





200 W. Adams St., Suite 1200, Chicago, IL 60606 t: 312.782.4486 f: 312.782.5145 **CARNOW CONIBEAR**

A13367-0096 DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 9th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos Assumed		g Material Negative	2015 Condition Assessment	Comments
3	Floor Tilo		NO	9th Floor - Office areas.		X		Good Condition	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	9th Floor - Office areas.		X		Good Condition	
11	12" x 12" Black with White Streaks Floor Tile	MISC	NO	9th Floor - Elevator Corp. Office.			Х	N/A	
12	Mastic on 12" x 12" Black with White Streaks Floor Tile	MISC	NO	9th Floor - Elevator Corp. Office.			Х	N/A	
23	2' x 4' Ceiling Tile	MISC	YES	9th Floor - Office areas.			Χ	N/A	
24	Plaster	SURF	NO	9th Floor & 9M - Throughout Floors.			Х	N/A	
27	Drywall/Joint Compound	MISC	YES	9th Floor - Throughout Floor.			Х	N/A	
33	Spray-On (Cemetitious)	SURF	YES	9th Floor - Throughout Floor.		x		Slight Damage- Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
42	Grey Cementitious Board	MISC	NO	9th Floor & 9M - Electrical Closets.		x		Damage-Cracked	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	9th Floor - by elevator Bays.		х		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	YES	9th Floor & 9M - by elevator Bays.			Х	N/A	
	Black Sink Undercoating	MISC	NO	9th Floor- Office area.		Х		Good Condition	
		MISC	NO	9th Floor & 9M - Stairwell #3.		Х		Good Condition	
65	White Duct Sealant (Floor)	MISC	NO	9th Floor & 9M - Throughout Floors.		Х		Good Condition	
74	Red Sealant inside Air Chamber	MISC		9th Floor - Inside Air Chambers.		Х		Good Condition	
75	Beige Sealant/Caulk	MISC	NO	9th Floor & 9M - Inside Air Chambers.			Χ	N/A	
85	Fittings on Lo-Press	TSI	YES	9th Floor - Throughout Floor.		Х		Good Condition	
127	Fittings on Chilled Water	TSI	YES	9th Floor - Throughout Floor.		Х		Good Condition	
130	Fittings on Fiberglass Domestic Water	TSI	YES	9th Floor - Throughout Floor.		Х		Good Condition	
136	Vibration Damper	MISC	NO	9th Floor - Throughout Floor.			Χ	N/A	

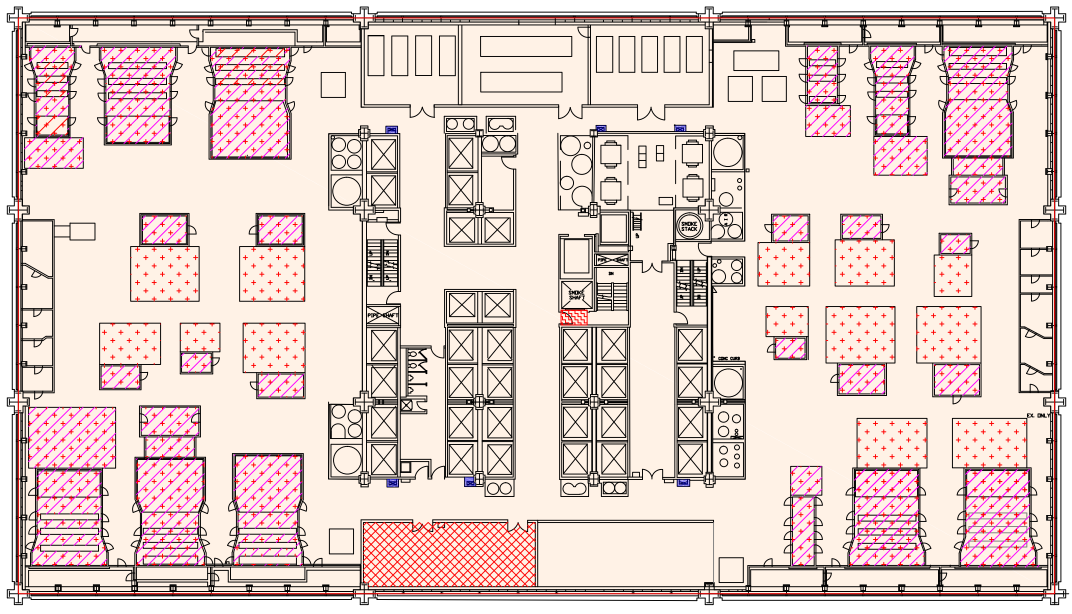
Summary of Asbestos Bulk Sampling - 9th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos				Comments
					Assumed Positive Negative				
137	White Tank	TSI	YES	9th Floor - by S-16.		Х		Not Observed	
138	Duct Canvas on Fan Housing	TSI	NO	9th Floor - Throughout Floor.		Х		Good Condition	
139	Canvas on Supply Blower Unit	TSI	NO	9th Floor - Throughout Floor.		Х		Good Condition	
141	Black Wall in Air Handler	TSI	NO	9th Floor - Throughout Floor.			Х	N/A	
142	Fittings on Water Cooler	TSI	YES	9th Floor - Throughout Floor.		Χ		Good Condition	
143	Air Duct Seam Tape	MISC	NO	9th Floor - Throughout Floor.			Χ	N/A	

Material Symb	od.	Material Description	Asbestos	Results	2015 Condition
material dynibol		Material Description	Assumed	Positive	Assessment
	3	12" x 12" Black with White Specks Floor Tile		X	Good Condition
	4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition
	33	Spray-On (Cementitious)		Х	Slight Damage-Debris
	43	Electrical Floor Board		Х	Slight Damage
	48	Black Sink Undercoating		Х	Good Condition
וליליל	55	Small Window Glaze		Х	Good Condition
	65	White Duct Sealant (Floor)		Х	Good Condition

Material Sym	bol	Material Description	Asbestos	Results	2015 Condition
Material Syll	iboi	material Description	Assumed	Positive	Assessment
	74	Red Sealant Inside Air Chamber		Х	Good Condition
	85	Fittings on Lo-Press		Х	Good Condition
	127	Fittings on chilled Water		Х	Good Condition
	130	Fittings on Fiberglass Domestic Water		Х	Good Condition
	138	Duct Canvas on Fan housing		Х	Good Condition
	139	Canvas on Supply Blower Unit		Х	Good Condition
	142	Fittings on Water Cooler		Х	Good Condition

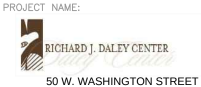
^{*}Asbestos containing spray applied fire proofing and thermal insulation are throughout floor.





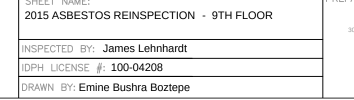
LEGEND:

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602



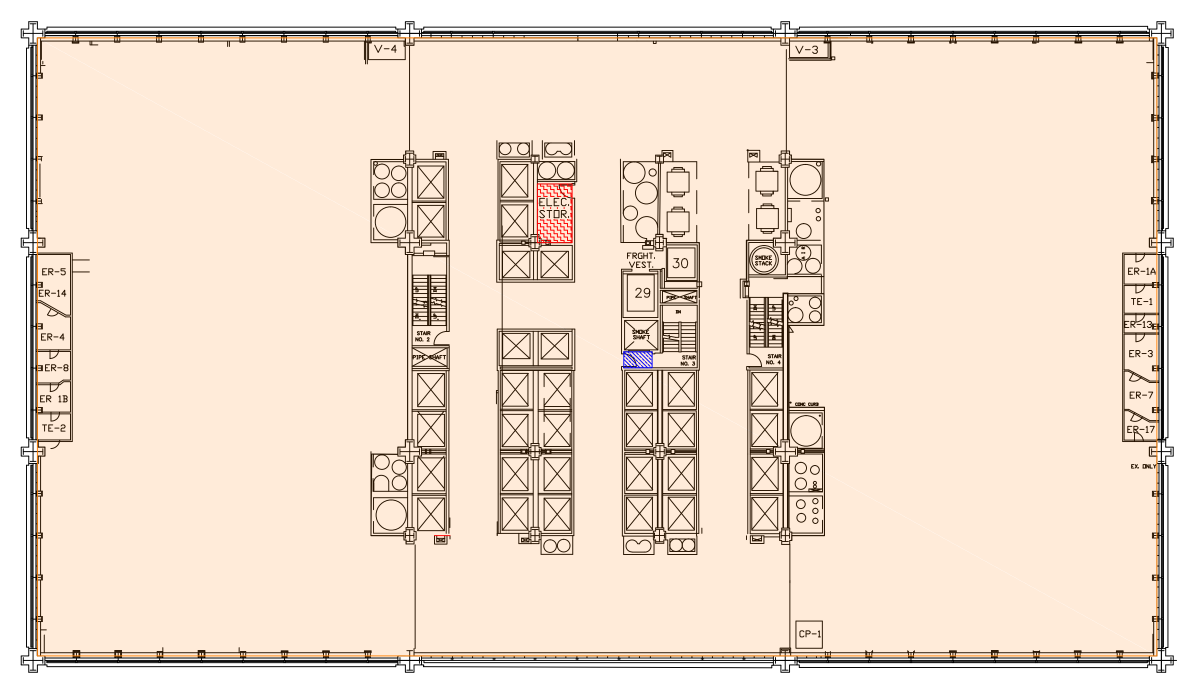


Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
1: 312.782.486 f: 312.782.5145
www.ccaltd.com A13367-0096

DECEMBER, 2015 **CARNOW CONIBEAR**

Material Symbol		Material Description	Asbestos	Results	2015 Condition
material Oyl	ilboi	inaterial Description	Assumed	Positive	Assessment
	33	Spray-On (Cementitious)		Х	Slight Damage
, , , , , , , , , , , , , , ,	42	Grey Cementitious Board		Х	Damage-Cracked
	55	Small Window Glaze		Х	Good Condition

^{*}Asbestos containing spray applied fire proofing, thermal insulation and red duct caulk are present throughout floor.





LEGEND:

Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL





SHEET NAME: 2015 ASBESTOS REINSPECTION - 9 MECHANICAL FL.

NSPECTED BY: James Lehnhardt

DRAWN BY: Emine Bushra Boztepe

REPARED BY

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60666
t: 312.782.4486 f: 312.782.5145
www.ccaltd.com

CARNOW CONIBEAR

CCA PROJECT NUMBER A13367-0096

REINSPECTION DATE DECEMBER, 2015

9TH MECH. FLOOR

Summary of Asbestos Bulk Sampling - 10th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos	Containin	g Material	2015 Condition Assessment	Comments
Alca					Assumed	Positive	Negative	ASSESSMENT	
1	Terrazzo	MISC	NO	10th Floor-Main Corridors, Private and Freight Elevator Lobbies.	х			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	NO	10th Floor-Rooms 1003, 1003 C, 1005, 1005 C, E, F, & G, 1006, 1050 B and Storage Room 1021.		х		Physical Damage	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	10th Floor-Rooms 1003, 1003 C, 1005, 1005 C, E, F, & G, 1006, 1050 B and Storage Room 1021.		х		Good Condition	
13	Carpet Mastic	MISC	YES	10th Floor-Rooms 1001 B, 1003 A, C, & E and 1005B, D, H, I & J.			Х	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	10th Floor-Throughout Floor			Χ	N/A	
24	Plaster	SURF	YES	10th Floor-Throughout Floor			Χ	N/A	
33	Spray-On (Cementitious)	MISC	YES	10th Floor-On I-Beams Above the Drop Ceiling Throughout Floor, Including Electrical Closets.		x		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	10th Floor-Inside Perimeter Unit Vents.			Х	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	10th Floor-Inside Perimeter Unit Vents.		Х		Good Condition	
42	Grey Cementitious Board	MISC	NO	10th Floor-Room 1050 B.		х		Not Observed	Repair or Remove. Label as ACM
43	Electrical Floor Board	SURF	YES	10th Floor-Electrical Closets.		х		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	10th Floor-Electrical Closets.			Х	N/A	
48	Sink Undercoating (Black)	MISC	NO	10th Floor-Storage Room 1021.			Х	N/A	
53	Window Glaze	MISC	NO	10th Floor-Around the Inside Perimeter of the Large Windows.			X	N/A	

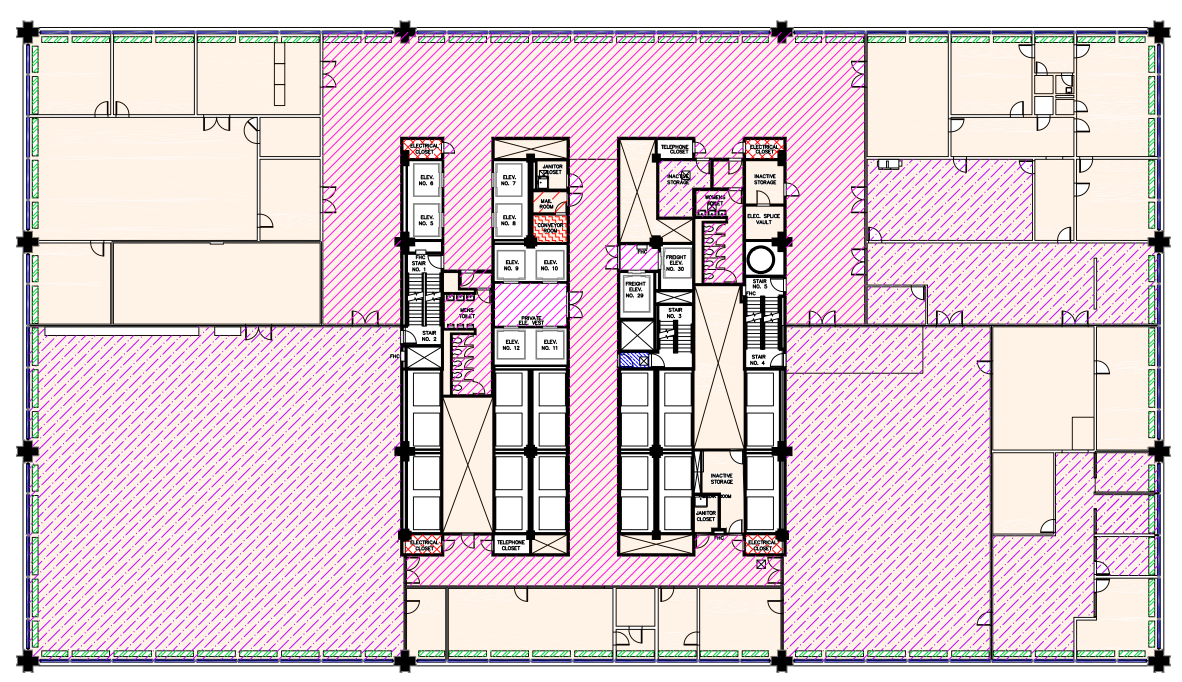
Summary of Asbestos Bulk Sampling - 10th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location			g Material		Comments
				10th Floor-Around the Outside		Positive Negative			
54	Window Frame Caulk	MISC	NO	Perimeter of the Large Windows.	Х			Good Condition	
55	Small Window Glaze	MISC	NO	10th Floor- Stairwell # 3.		Х		Good Condition	
57	Red Caulk	MISC	YES	10th Floor-Electrical Closets.			Х	N/A	
58	Black Sealant	MISC	NO	10th Floor-Electrical Closets.			Х	N/A	
76	Fitting on Fiberglass Pipe Insulation	MISC	NO	10th Floor-Pipe and Duct Chases and Above Drop Ceilings Throughout Floor.		X		Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Material Sym	hol	Material Description	Asbestos	Results	2015 Condition
Material Symbol		material Description	Assumed	Positive	Assessment
	1	Terrazzo	х		Good Condition
	3	12" x 12" Black with White Specks Floor Tile		х	Physical Damage
17/1	4	Mastic on 12" x 12" Black with White Specks Floor Tile		х	Good Condition
	33	Spray-On (Cementitious)		х	Slight Damage-Debris
	41	Red Sealant on Canvas Duct		Х	Good Condition

Material Combal		Material Description	Asbestos	Results	2015 Condition	
Material Symbol		Material Description	Assumed	Positive	Assessment	
ולנילניל 4	2	Grey Cementitious Board		х	Not Observed	
XX 4	В	Electrical Floor Board		Х	Slight Damage	
5	l	Window Frame Caulk	Х		Good Condition	
5	5	Small Window Glaze		Х	Good Condition	
7	F	itting on Fiberglass Pipe Insulation		X		

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)





*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

EGEND:

Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602

PREPARED FOR:

Real
Estate

50 W. WASHINGTON STREET
SUITE 1203
CHICAGO, ILLINOIS 60602

SHEET NAME:

2015 ASBESTOS REINSPECTION - 10TH FLOOR

INSPECTED BY: James Lehnhardt

IDPH LICENSE #: 100-04208

DRAWN BY: Emine Bushra Boztepe

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, It. 60606
1: 312.782.4486 1: 312.782.5145
www.ccaltd.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 11th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location		Containin		2015 Condition Assessment	Comments
					Assumed	Positive	Negative		
1	Terrazzo	міѕс	NO	11th Floor-Main Corridors, Private and Freight Elevator Lobbies.	х			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	міѕс	YES	11th Floor-Room 1150 B.		х		Partially Abated	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	11th Floor-Room 1150 B.		х		Good Condition	
14	Carpet Mastic w/ Black Mastic Underneath	міѕс	NO	11th Floor-Throughout Hallways, Courtrooms and Judges Chambers.		х		Good Condition	Partial Abatement in July 2012 and Spring 2014
18	1' x 1' Spline Ceiling Tile	MISC	YES	11th Floor-Throughout Floor.			Χ	N/A	
24	Plaster	SURF	YES	11th Floor-Throughout Floor.			Χ	N/A	
33	Spray-On (Cementitious)	MISC	NO	11th Floor-On I-Beams Above the Drop Ceiling Throughout Floor, Including Electrical Closets.		X		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	11th Floor-Inside Perimeter Unit Vents.			Х	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	11th Floor-Inside Perimeter Unit Vents.		х		Good Condition	
42	Grey Cementitious Board	міѕс	NO	11th Floor-Room 1150 B.		х		Abated	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	11th Floor-Electrical Closets.		х		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	SURF	YES	11th Floor-Electrical Closets.			Х	N/A	
45	White Fire Stop	MISC	NO	11th Floor-Electrical Closet A.			Х	N/A	
48	Electrical Tape (Black)	MISC	YES	11th Floor-Telephone Closet.			Χ	N/A	
53	Window Glaze	MISC	NO	11th Floor-Around the Inside Perimeter of the Large Windows.			Х	N/A	

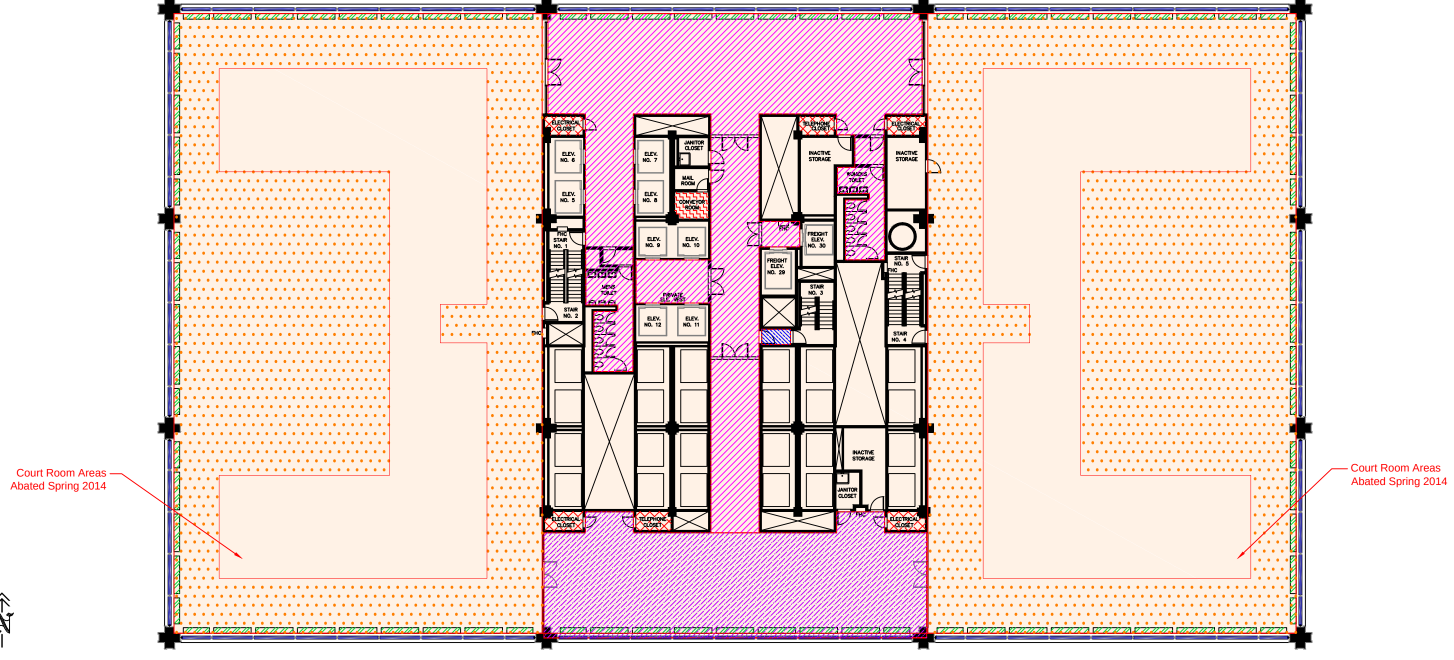
Summary of Asbestos Bulk Sampling - 11th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location			g Material	2015 Condition Assessment	Comments
71.00					Assumed	Positive	Negative	71000001110111	
54	Window Frame Caulk	MISC	NO	11th Floor-Around the Outside Perimeter of the Large Windows.	Х			Good Condition	
55	Small Window Glaze	MISC	NO	11th Floor-Stairwell # 3.		Х		Good Condition	
57	Red Caulk	MISC	NO	11th Floor-Electrical and Telephone Closets.			Х	N/A	
58	Black Sealant	MISC	NO	11th Floor-Electrical and Telephone Closets.			Х	N/A	
76	Fittings on Fiberglass Pipe Insulation	MISC	INC	11th Floor-Pipe Chases and above Drop Ceilings Throughout Floor.	X			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Material Symb	no!	Material Description	Asbestos	s Results	2015 Condition
Material Symbol		material Description	Assumed	Positive	Assessment
	1	Terrazzo	x		Good Condition
11/1	3	12" x 12" Black with White Specks Floor Tile		х	Partially Abated
11/1	4	Mastic on 12" x 12" Black with White Specks Floor Tile		х	Good Condition
*****	14	Carpet Mastic with Black Mastic underneath		х	Good Condition
	33	Spray-On (Cementitious)		х	Slight Damage-Debris
	41	Red Sealant on Canvas Duct		х	Good Condition

Material Symbol	Material Description	Asbestos	Results	2015 Condition Assessment	
Material Symbol	material Description	Assumed	Positive		
יליליל 42	Grey Cementitious Board		Х	Abated	
43	Electrical Floor Board		Х	Slight Damage	
54	Window Frame Caulk	х		Good Condition	
55	Small Window Glaze		Х	Good Condition	
76	Fitting on Fiberglass Pipe Insulation	х		Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

_EGEND:

Material Symbol

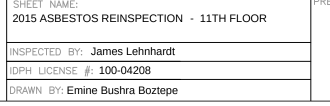
LOCATIONS OF ASBESTOS CONTAINING MATERIAL



RICHARD J. DALEY CENTER

50 W. WASHINGTON STREET
CHICAGO, ILLINOIS 60602





REPARED BY:

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145
www.ccaltd.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 12th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location		Containin		2015 Condition Assessment	Comments
Aica					Assumed	Positive	Negative	Assessment	
1	Terrazzo	міѕс	NO	12th Floor-Main Corridors, Private and Freight Elevator Lobbies.	х			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	міѕс	NO	12th Floor-Rooms 1201, 1202 and 1250 Janitor's Closet.		Х		Good Condition	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	міѕс	NO	12th Floor-Rooms 1201, 1202 and 1250 Janitor's Closet.		Х		Good Condition	
13	Carpet Mastic	MISC	NO	12th Floor-Room 1203.			Х	N/A	
16	4" Black Vinyl Baseboard	MISC	NO	12th Floor-Room 1250 Janitor's Closet.			Х	N/A	
17	Adhsive on 4" Black Vinyl Baseboard	MISC	NO	12th Floor-Room 1250 Janitor's Closet.			Х	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	12th Floor-Throughout Floor.			Х	N/A	
24	Plaster	SURF	YES	12th Floor-Throughout Floor.			Х	N/A	
27	Drywall Joint/Compound	MISC	NO	12th Floor-Various Areas.			Х	N/A	
33	Spray-On (Cementitious)	MISC	NO	12th Floor-On I-Beams Above Drop Ceilings Throughout Floor, Including Electrical Closets.		x		Slight Damage	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	12th Floor-Inside Perimeter Unit Vents.			Х	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	12th Floor-Inside Perimeter Unit Vents.		Х		Good Condition	
42	Grey Cementitious Board	MISC	NO	12th Floor-Room 1250 B.		х		Not Observed	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	12th Floor-Electrical Closets.		х		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	12th Floor-Electrical Closets.			Х	N/A	
	White Fire Stop	MISC	YES	12th Floor-Electrical Closet A.			Х	N/A	
48	Sink Undercoating (White)	MISC	NO	12th Floor-Room 1203 E.			Х	N/A	

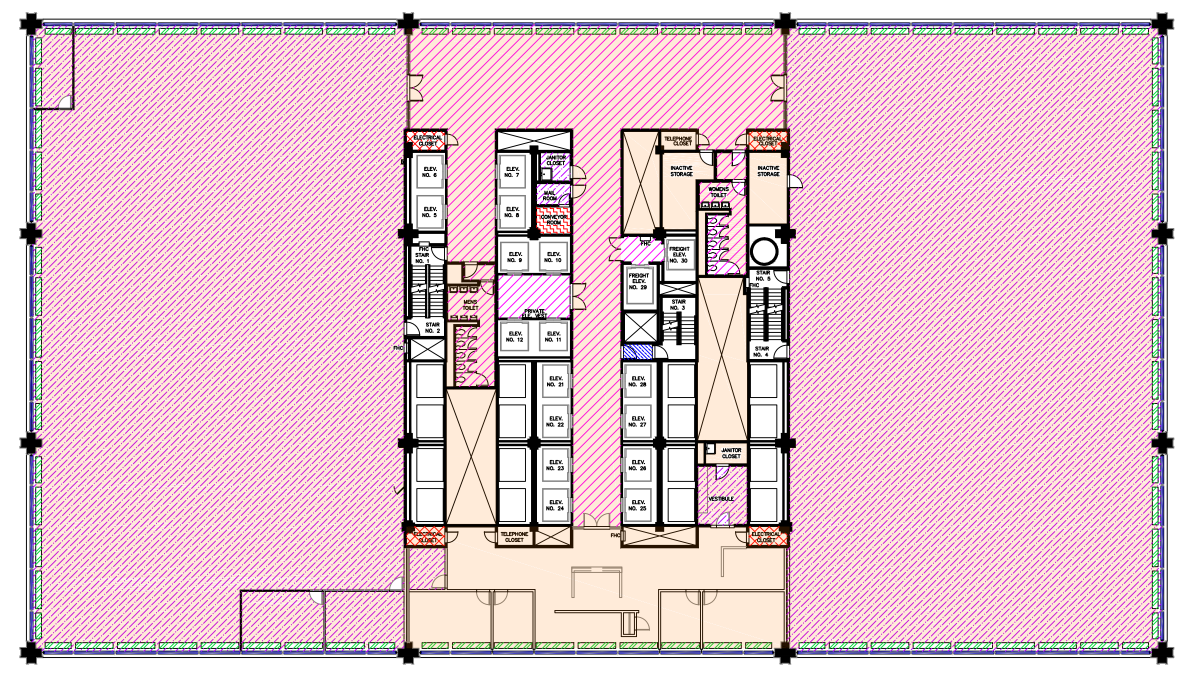
Summary of Asbestos Bulk Sampling - 12th Floor

Homogenous Area	Material Description	Category	Friable		Asbestos Containing Materia Assumed Positive Negativ			2015 Condition Assessment	Comments
7.1.00					Assumed	Positive	Negative	7.0000	
53	Window Glaze	MISC	NO	12th Floor-Around the inside Perimeter of the Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	NO	12th Floor-Around the Outside Perimeter of the Large Windows.	Х			Good Condition	
55	Small Window Glaze	MISC	NO	12th Floor-Stairwell # 3.		Х		Good Condition	
57	Red Caulk	SURF	YES	12th Floor-Electrical and Telephone Closets.			Х	N/A	
58	Black Sealant	MISC	NO	12th Floor-Electrical and Telephone Closets.			Х	N/A	
1 /b	Fittngs on Fiberglass Pipe Insulation	MISC	NO	12th Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.	X			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Material Symbol		Material Description	Asbestos	Results	2015 Condition
		material Description	Assumed	Positive	Assessment
	1	Terrazzo	х		Good Condition
(7/3	3	12" x 12" Black with White Specks Floor Tile		Х	Good Condition
77/3	4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition
	33	Spray-On (Cementitious)		Х	Slight Damage
	41	Red Sealant on Canvas Duct		Х	Good Condition

Matarial Correlation		Makadal Basadatisa	Asbestos	Asbestos Results			
Material Symbol		Material Description	Assumed	Positive	Assessment		
יליליל	42	Grey Cementitious Board		Х	Not Observed		
	43	Electrical Floor Board		Х	Slight Damage		
	54	Window Frame Caulk	х		Good Condition		
	55	Small Window Glaze		Х	Good Condition		
	76	Fitting on Fiberglass Pipe Insulation	Х		Good Condition		

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



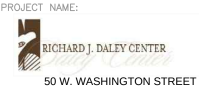


*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

EGEND:

Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602

PREPARED FOR:

Real
Estate

50 W. WASHINGTON STREET
SUITE 1203
CHICAGO, ILLINOIS 60602

SHEET NAME: 2015 ASBESTOS REINSPECTION - 12TH FLOOR	PRE
INSPECTED BY: James Lehnhardt	
IDPH LICENSE #: 100-04208	
DRAWN BY: Emine Bushra Boztepe	

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145
www.ccaltd.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 13th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos	Containin	g Material	2015 Condition Assessment	Comments
Alea					Assumed		Negative	ASSESSIIICIII	
1	Terrazzo	MISC		13th Floor-Main Corridors, Private and Freight Elevator Lobbies.	Х			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	NO	13th Floor-Room 1300 A.		Х		Good Condition	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	13th Floor-Room 1300 A.		Х		Good Condition	
13	Carpet Mastic	MISC	NO	13th Floor-Throughout Courtrooms and Office Areas.			Х	N/A	
16	Adhesive on 4" Black Vinyl Baseboard	MISC	NO	13th Floor-Room Janitor's Closet.			X	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	13th Floor-Throughout Floor.			Х	N/A	
24	Plaster	SURF	YES	13th Floor-Throughout Floor.			Х	N/A	
33	Spray-On (Cementitious)	MISC	NO	13th Floor-On I-Beams Above Drop Ceilings Throughout Floor, Including Electrical Closets.		х		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	13th Floor-Inside Perimeter Unit Vents.			X	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	13th Floor-Inside Perimeter Unit Vents.		Х		Good Condition	
42	Grey Cementitious Board	MISC	NO	13th Floor-Room 1300 B.		x		Not Observed	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	13th Floor-Electrical Closets.		Х		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	13th Floor-Electrical Closets.			Х	N/A	
53	Window Glaze	MISC	NO	13th Floor-Around the inside Perimeter of the Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	NO	13th Floor-Around the Outside Perimeter of the Large Windows.		х		Good Condition	
55	Small Window Glaze	MISC	NO	13th Floor-Stairwell # 3.		Х		Good Condition	

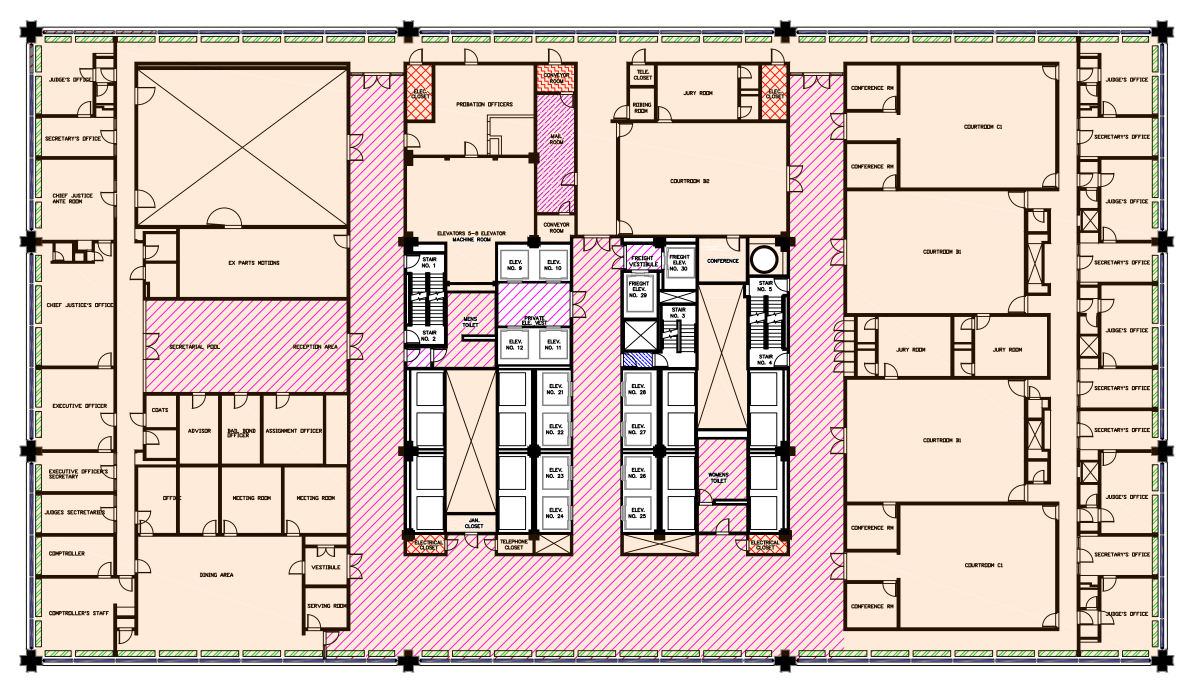
Summary of Asbestos Bulk Sampling - 13th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos Containing Materia Assumed Positive Negative		g Material	2015 Condition Assessment	Comments
					Assumed	Positive	Negative		
57	Red Caulk	SURF	YES	13th Floor-Electrical and Telephone Closets.			Х	N/A	
58	Black Sealant	MISC	NO	13th Floor-Electrical and Telephone Closets.			Х	N/A	
76	Fittings on Fiberglass Pipe Insulation	MISC	NO	13th Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.	X			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Material Symbol		Material Description	Asbestos	s Results	2015 Condition
		material Description	Assumed	Positive	Assessment
	1	Terrazzo	x		Good Condition
17/1	3	12" x 12" Black with White Specks Floor Tile		Х	Good Condition
1///	4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition
	33	Spray-On (Cementitious)		х	Slight Damage-Debris
	41	Red Sealant on Canvas Duct		Х	Good Condition

Matarial Cumbal		Material Proportion	Asbestos	Asbestos Results			
Material Symbol		Material Description	Assumed	Positive	Assessment		
ולבלבל 4	2	Grey Cementitious Board		Х	Not Observed		
XX 4	3	Electrical Floor Board		Х	Slight Damage		
5	4	Window Frame Caulk		Х	Good Condition		
5	5	Small Window Glaze		Х	Good Condition		
76 Fitting o		Fitting on Fiberglass Pipe Insulation	Х		Good Condition		

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



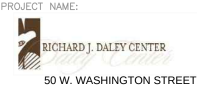


*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

EGEND:

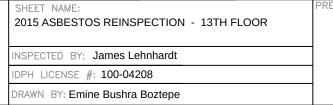
Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602





Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145
www.ccaltd.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 14th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos			2015 Condition Assessment	Comments
7 •					Assumed	Positive	Negative	7.0000	
1	Terrazzo	міѕс	NO	14th Floor-Main Corridors, Private and Freight Elevator Lobbies.	x			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	NO	14th Floor.		Х		Good Condition	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	14th Floor.		х		Good Condition	
13	Carpet Mastic	MISC	NO	14th Floor-Throughout Courtrooms and Office Areas.			Х	N/A	
16	Adhesive on 4" Black Vinyl Baseboard	MISC	NO	14th Floor.			Х	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	14th Floor-Throughout Floor.			Χ	N/A	
24	Plaster	SURF	YES	14th Floor-Throughout Floor.			Χ	N/A	
33	Spray-On (Cementitious)	MISC	NO	14th Floor-On I-Beams Above Drop Ceilings Throughout Floor, Including Electrical Closets.		x		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	14th Floor-Inside Perimeter Unit Vents.			Х	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	14th Floor-Inside Perimeter Unit Vents.		Х		Good Condition	
42	Grey Cementitious Board	MISC	NO	14th Floor-Room 1400 A.		х		Not Observed	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	14th Floor-Electrical Closets.		х		Slight Damage - Debris	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	14th Floor-Electrical Closets.			Х	N/A	
45	White Fire Stop	MISC	NO	14th Floor-Electrical Closets.			Х	N/A	
47	Electrical Tape	MISC	NO	14th Floor-Telephone Room.			Х	N/A	
53	Window Glaze	MISC	NO	14th Floor-Around the inside Perimeter of the Large Windows.		_	Х	N/A	

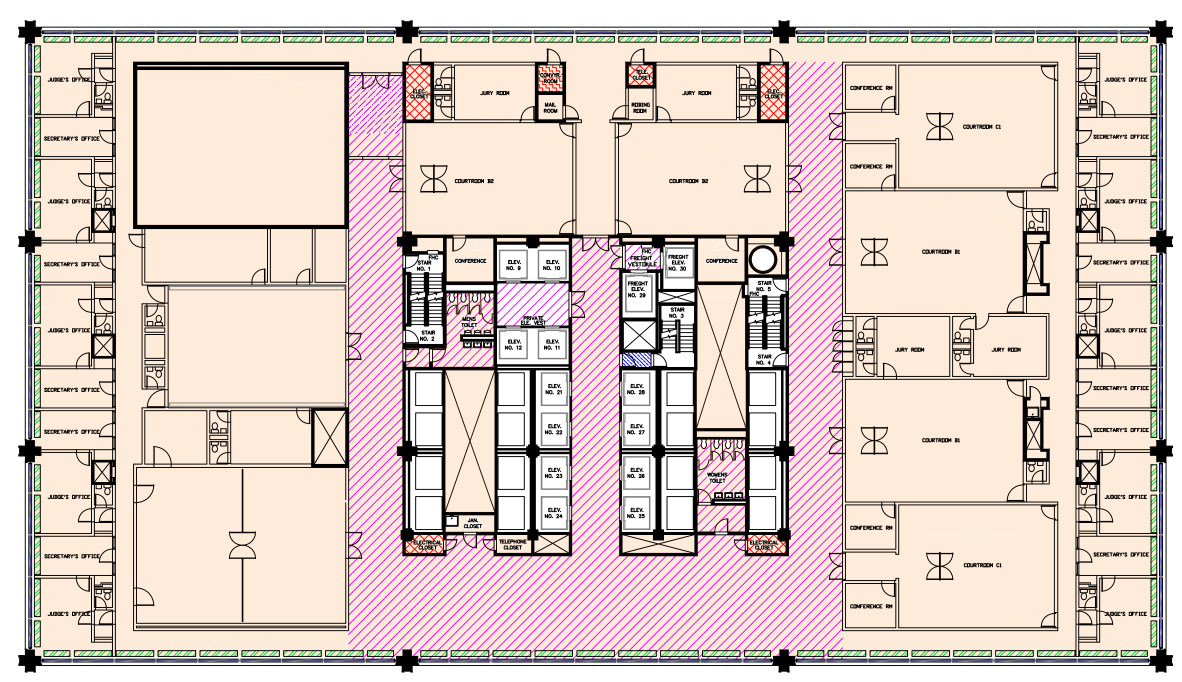
Summary of Asbestos Bulk Sampling - 14th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location		Asbestos Containing Material			Comments
7.1.00					Assumed	Positive	Negative	7.00000	
54	Window Frame Caulk	MISC	NO	14th Floor-Around the Outside Perimeter of the Large Windows.		Х		Good Condition	
55	Small Window Glaze	MISC	NO	14th Floor-Stairwell # 3.		Χ		Good Condition	
57	Red Caulk	SURF	YES	14th Floor-Electrical and Telephone Closets.			Х	N/A	
58	Black Sealant	MISC	NO	14th Floor-Electrical and Telephone Closets.			Х	N/A	
60	Grey Wall Sealant	MISC	NO	14th Floor-Electrical Closets.			Χ	N/A	
76	Fittings on Fiberglass Pipe Insulation	MISC	NO	14th Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.	х			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Material Symbol		Material Description	Asbestos	Results	2015 Condition Assessment	
		material Description	Assumed	Positive		
	1	Terrazzo	х		Good Condition	
	3	12" x 12" Black with White Specks Floor Tile		Х	Good Condition	
11/1	4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition	
	33	Spray-On (Cementitious)		Х	Slight Damage-Debris	
	41	Red Sealant on Canvas Duct		Х	Good Condition	

Matarial Cumbal		Material Proportion	Asbestos	Results	2015 Condition Assessment	
Material Symbol		Material Description	Assumed	Positive		
ולבלבל 4	2	Grey Cementitious Board		Х	Not Observed	
XX 4	3	Electrical Floor Board		Х	Slight Damage	
5	4	Window Frame Caulk		Х	Good Condition	
5	5	Small Window Glaze		Х	Good Condition	
7	6	Fitting on Fiberglass Pipe Insulation	Х		Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



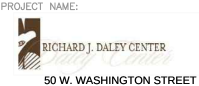


*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

LEGEND:

Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602



SHEET NAME: 2015 ASBESTOS REINSPECTION - 14TH FLOOR	PKE
INSPECTED BY: James Lehnhardt	1
IDPH LICENSE #: 100-04208	
DRAWN BY: Emine Bushra Boztepe	
	2015 ASBESTOS REINSPECTION - 14TH FLOOR INSPECTED BY: James Lehnhardt IDPH LICENSE #: 100-04208

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
1: 312.782.4486 1: 312.782.5145
www.ccaltd.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 15th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos	Containin	g Material	2015 Condition Assessment	Comments
Aiou					Assumed	Positive	Negative	7.000001110111	
1	Terrazzo	MISC	NO	15th Floor-Main Corridors, Private and Freight Elevator Lobbies.	Х			Good Condition	
13	Carpet Mastic	MISC	NO	15th Floor-Throughout Courtrooms and Office Areas.			Х	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	15th Floor-Throughout Floor.			Χ	N/A	
24	Plaster	SURF	YES	15th Floor-Throughout Floor.			Χ	N/A	
33	Spray-On (Cementitious)	MISC	NO	15th Floor-On I-Beams Above Drop Ceilings Throughout Floor, Including Electrical Closets.		x		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	15th Floor-Inside Perimeter Unit Vents.			X	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	15th Floor-Inside Perimeter Unit Vents.		Х		Good Condition	
42	Grey Cementitious Board	MISC	NO	15th Floor-Room 1400 A.		x		Not Observed	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	15th Floor-Electrical Closets.		х		Slight Damage - Debris	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	15th Floor-Electrical Closets.			Х	N/A	
47	Electrical Tape	MISC	NO	15th Floor-Telephone Room.			Х	N/A	
53	Window Glaze	MISC	NO	15th Floor-Around the inside Perimeter of the Large Windows.			Х	N/A	Material sampled 2015
54	Window Frame Caulk	MISC	NO	15th Floor-Around the Outside Perimeter of the Large Windows.		Х		Good Condition	
55	Small Window Glaze	MISC	NO	15th Floor-Stairwell # 3.		Х		Good Condition	
57	Red Caulk	SURF	YES	15th Floor-Electrical and Telephone Closets.			Х	N/A	
58	Black Sealant	MISC	NO	15th Floor-Electrical and Telephone Closets.	_	_	Х	N/A	

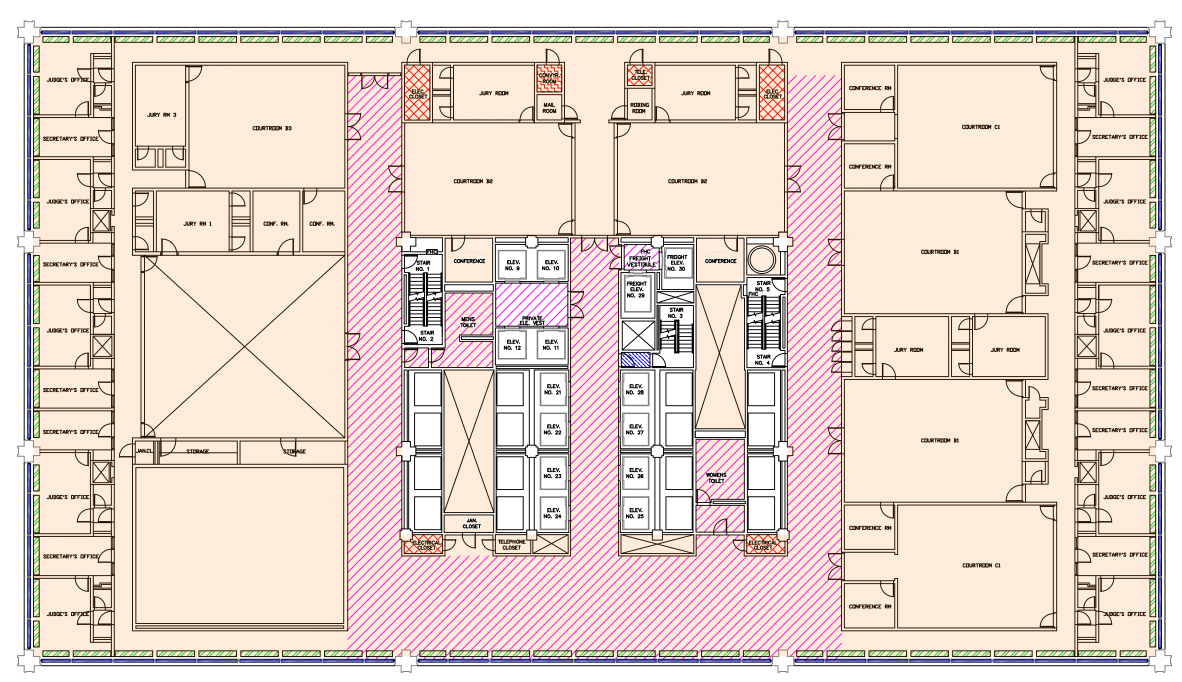
Summary of Asbestos Bulk Sampling - 15th Floor

Homogenou Area	Material Description	Category	Friable	General Material Location	Asbestos Containing Material Assumed Positive Negative			Comments	
76	Fittngs on Fiberglass Pipe Insulation	MISC	NO	15th Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.	х			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Material Symbol	Material Description	Asbestos	Results	2015 Condition	
material Symbol	material bescription	Assumed	Positive	Assessment	
1	Terrazzo	x		Good Condition	
33	Spray-On (Cementitious)		Х	Slight Damage-Debris	
41	Red Sealant on Canvas Duct		Х	Good Condition	
<u> </u>	Grey Cementitious Board		Х	Not Observed	
43	Electrical Floor Board		х	Slight Damage	

Material Symbol	Material Description	Asbestos	Results	2015 Condition Assessment	
material Cymbol	inaterial Description	Assumed	Positive		
54	Window Frame Caulk		Х	Good Condition	
55	Small Window Glaze		Х	Good Condition	
76	Fitting on Fiberglass Pipe Insulation	Х		Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)





*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

EGEND:

Material L

LOCATIONS OF ASBESTOS CONTAINING MATERIAL

PROJECT NAME:

RICHARD J. DALEY CENTER

50 W. WASHINGTON STREET

CHICAGO, ILLINOIS 60602

PREPARED FOR:

Real
Estate

50 W. WASHINGTON STREET
SUITE 1203
CHICAGO, ILLINOIS 60602

INSPECTED BY: James Lehnhardt

IDPH LICENSE #: 100-04208

DRAWN BY: Emine Bushra Boztepe

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145
www.ccaltd.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 16th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location		Containin		2015 Condition Assessment	Comments
71100					Assumed	Positive	Negative	7.00000mon	
1	Terrazzo	MISC	NO	16th Floor-Main Corridors, Private and Freight Elevator Lobbies.	х			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	NO	16th Floor-Storage Room 1603.		х		Good Condition	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	16th Floor-Storage Room 1603.		Х		Good Condition	
13	Carpet Mastic	MISC	NO	16th Floor-Throughout Courtrooms and Office Areas.			Х	N/A	
16	Adhesive on 4" Vinyl Baseboard	MISC	NO	16th Floor-Janitor's Closet.			Χ	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	16th Floor-Throughout Floor.			Χ	N/A	
24	Plaster	SURF	YES	16th Floor-Throughout Floor.			X	N/A	
33	Spray-On (Cementitious)	MISC	NO	16th Floor-On I-Beams Above Drop Ceilings Throughout Floor, Including Electrical Closets.		x		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	16th Floor-Inside Perimeter Unit Vents.			X	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	16th Floor-Inside Perimeter Unit Vents.		Х		Good Condition	
42	Grey Cementitious Board	MISC	NO	16th Floor-Room 1400 A.		х		Not Observed	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	16th Floor-Electrical Closets.		х		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	16th Floor-Electrical Closets.			Х	N/A	
53	Window Glaze	MISC	NO	16th Floor-Around the inside Perimeter of the Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	NO	16th Floor-Around the Outside Perimeter of the Large Windows.		Х		Good Condition	
55	Small Window Glaze	MISC	NO	16th Floor-Stairwell # 3.	Х			Good Condition	

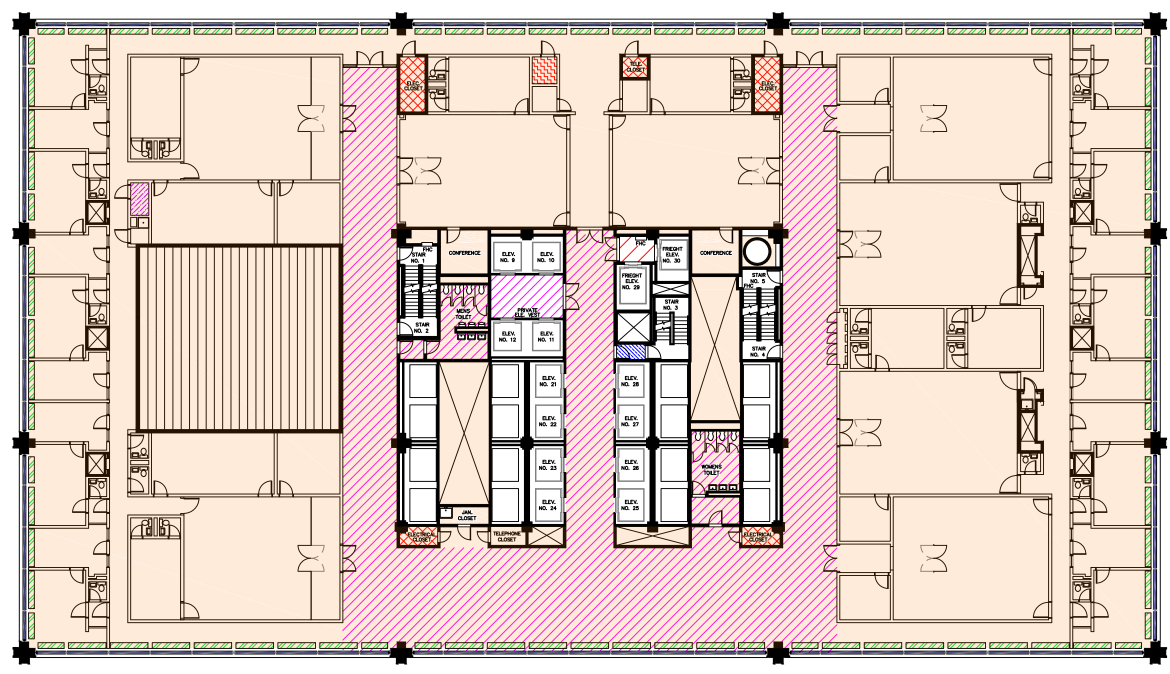
Summary of Asbestos Bulk Sampling - 16th Floor

Homogenous Area	Material Description Category Friable General Mai					g Material		Comments	
					Assumed	Positive	Negative		
57	Red Caulk	SURF	YES	16th Floor-Electrical and Telephone Closets.			Х	N/A	
58	Black Sealant	MISC	NO	16th Floor-Electrical and Telephone Closets.			Х	N/A	
76	Fittings on Fiberglass Pipe Insulation	MISC	NO	16th Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.	X			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Material Symbol		Material Description	Asbestos	s Results	2015 Condition
		material Description	Assumed	Positive	Assessment
	1	Terrazzo	x		Good Condition
	3	12" x 12" Black with White Specks Floor Tile		Х	Good Condition
	4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition
	33	Spray-On (Cementitious)		х	Slight Damage-Debris
	41	Red Sealant on Canvas Duct		Х	Good Condition

Matarial County of		Makadal Basadatisa	Asbestos	Results	2015 Condition	
Material Symbol		Material Description	Assumed	Positive	Assessment	
יליליל	42	Grey Cementitious Board		Х	Not Observed	
	43	Electrical Floor Board		Х	Slight Damage	
	54	Window Frame Caulk		Х	Good Condition	
	55	Small Window Glaze	х		Good Condition	
	76	Fitting on Fiberglass Pipe Insulation	Х		Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



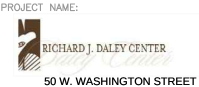


*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

LEGEND:

Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602

PREPARED FOR:

BReal
Estate

50 W. WASHINGTON STREET
SUITE 1203
CHICAGO, ILLINOIS 60602

SHEET NAME:
2015 ASBESTOS REINSPECTION - 16TH FLOOR

INSPECTED BY: James Lehnhardt

IDPH LICENSE #: 100-04208

DRAWN BY: Emine Bushra Boztepe

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, II. 60606
1: 312.782.4486 1: 312.782.5145
www.ccaltd.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 17th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos			2015 Condition Assessment	Comments
71100					Assumed	Positive	Negative	7.00000mom	
1	Terrazzo	міѕс	NO	17th Floor-Main Corridors, Private and Freight Elevator Lobbies.	×			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	NO	17th Floor-Storage Room 1703.		X		Good Condition	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	17th Floor-Storage Room 1703.		Х		Good Condition	
13	Carpet Mastic	MISC	NO	17th Floor-Throughout Courtrooms and Office Areas.			Х	N/A	
16	Adhesive on 4" Black Vinyl Baseboard	MISC	NO	17th Floor-Janitor's Closet.			Х	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	17th Floor-Throughout Floor.			Χ	N/A	
24	Plaster	SURF	YES	17th Floor-Throughout Floor.			Χ	N/A	
33	Spray-On (Cementitious)	MISC	NO	17th Floor-On I-Beams Above Drop Ceilings Throughout Floor, Including Electrical Closets.		x		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	17th Floor-Inside Perimeter Unit Vents.			Х	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	17th Floor-Inside Perimeter Unit Vents.		х		Good Condition	
42	Grey Cementitious Board	MISC	NO	17th Floor-Room 1400 A.		Х		Abated	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	17th Floor-Electrical Closets.		х		Not Observed	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	17th Floor-Electrical Closets.			Х	N/A	
53	Window Glaze	MISC	NO	17th Floor-Around the inside Perimeter of the Large Windows.		Х		Good Condition	
54	Window Frame Caulk	MISC	NO	17th Floor-Around the Outside Perimeter of the Large Windows.		х		Good Condition	

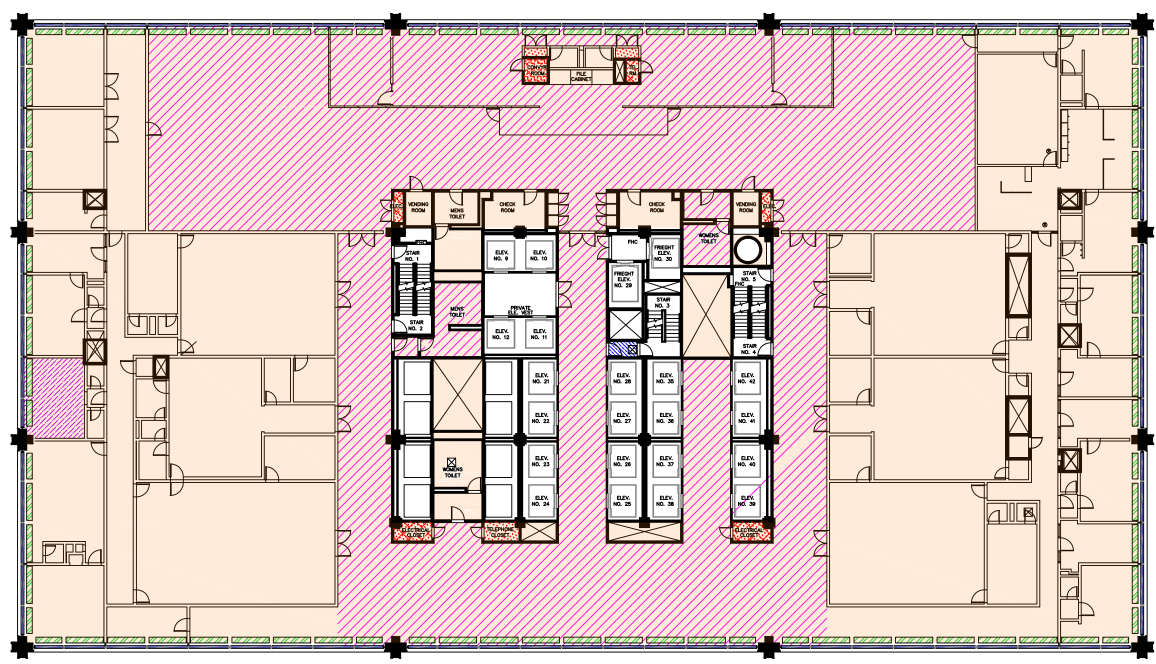
Summary of Asbestos Bulk Sampling - 17th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos Containing Material				Comments
					Assumed	Positive	Negative		
55	Small Window Glaze	MISC	NO	17th Floor-Stairwell # 3.		X		Good Condition	
57	Red Caulk	SURF	YES	17th Floor-Electrical and Telephone Closets.			Х	N/A	
58	Black Sealant	MISC	NO	17th Floor-Electrical and Telephone Closets.			Х	N/A	
76	Fittings on Fiberglass Pipe Insulation	MISC	NO	17th Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.	х			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
144	Plaster with Over-Spray from HA 33	MISC	NO	17th Floor-Throughout Floor.	Х			Good Condition	

Material Symbol	Material Description	Asbestos	Results	2015 Condition	
Material Symbol	waterial Description	Assumed	Positive	Assessment	
	1 Terrazzo	x		Good Condition	
1///	12" x 12" Black with White Specks Floor Tile		Х	Good Condition	
11/1	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition	
3	Spray-On (Cementitious)		Х	Slight Damage-Debris	
	Red Sealant on Canvas Duct		Х	Good Condition	
1224	Grey Cementitious Board		Х	Abated	

Material Symb	hal	Material Description	Asbestos	Results	2015 Condition	
Material Symi	001	material Description	Assumed	Positive	Assessment	
XX	43	Electrical Floor Board		Х	Not Observed	
	53	Window Glaze	Window Glaze X		Good Condition	
	54	Window Frame Caulk		Х	Good Condition	
	55	Small Window Glaze		Х	Good Condition	
	76	Fitting on Fiberglass Pipe Insulation	х		Good Condition	
	144	Plaster with Over-Spray from HA-33	х		Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



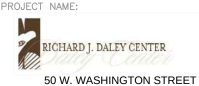


*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

EGEND:

Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602





Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145
www.ccaltd.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 18th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos	Containin	g Material	2015 Condition Assessment	Comments
Arca					Assumed	Positive	Negative	ASSESSMEN	
1	Terrazzo	MISC	NO	18th Floor-Main Corridors, Private and Freight Elevator Lobbies.	х			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	NO	18th Floor-Storage Room 1803 & 1804, Telephone Closet North.		Х		Good Condition	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	18th Floor-Storage Room 1803 & 1804, Telephone Closet North.		Х		Good Condition	
13	Carpet Mastic	MISC	NO	18th Floor-Throughout Courtrooms and Office Areas.			Х	N/A	
16	4" Black Vinyl Baseboard	MISC	NO	18th Floor-1806 Janitor's Closet.			Χ	N/A	
17	Adhesive on 4" Black Vinyl Baseboard	міѕс	NO	18th Floor-1806 Janitor's Closet.			X	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	18th Floor-Throughout Floor.			Х	N/A	
24	Plaster	SURF	YES	18th Floor-Throughout Floor.			Χ	N/A	
27	Drywall/Joint Compound	MISC	NO	18th Floor- Room 1800 and Telephone Closet South.			Х	N/A	
33	Spray-On (Cementitious)	MISC	NO	18th Floor-On I-Beams Above Drop Ceilings Throughout Floor, Including Electrical Closets.		x		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	18th Floor-Inside Perimeter Unit Vents.			Х	N/A	
41	Red Sealant on Canvas Duct	MISC	NO	18th Floor-Inside Perimeter Unit Vents.		х		Good Condition	
42	Grey Cementitious Board	MISC	NO	18th Floor-Room 1400 A.		х		Not Observed	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	18th Floor-Electrical Closets.		х		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	18th Floor-Electrical Closets.			Х	N/A	

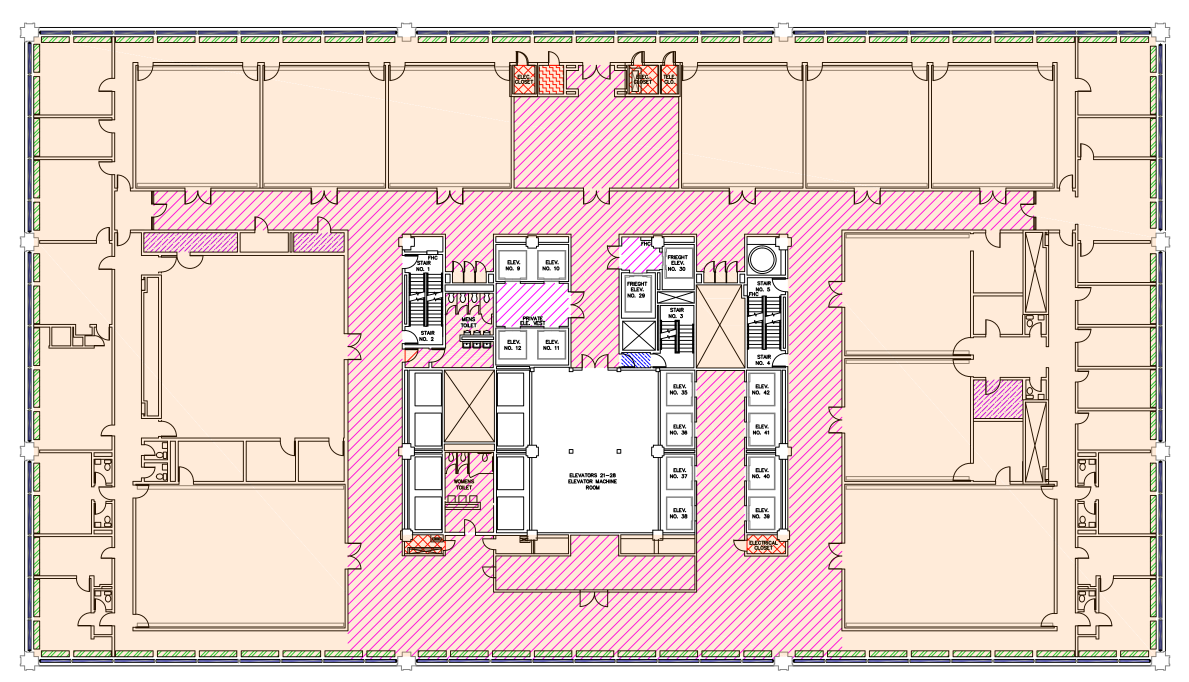
Summary of Asbestos Bulk Sampling - 18th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location			g Material	2015 Condition Assessment	Comments
7 • • •					Assumed	Positive	Negative	7.00000	
49	Elevator Gasket	MISC	NO	18th Floor-E.M.R. (on elevator mechanical equipment)			Х	N/A	
50	Black Filter material	MISC	NO	18th Floor-E.M.R. (on elevator mechanical equipment)			Х	N/A	
51	Pyro Bar	MISC	YES	18th Floor-Electrical Closets B & C and Rooms 1813 A & B.			Х	N/A	
53	Window Glaze	MISC	NO	18th Floor-Around the inside Perimeter of the Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	NO	18th Floor-Around the Outside Perimeter of the Large Windows.		Х		Good Condition	
55	Small Window Glaze	MISC	NO	18th Floor-Stairwell # 3.		Χ		Good Condition	
57	Red Caulk	SURF	YES	18th Floor-Electrical and Telephone Closets.			Х	N/A	
76	Fittngs on Fiberglass Pipe Insulation	MISC	NO	18th Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.	х			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Material Symbol		Material Description	Asbestos	s Results	2015 Condition
		material Description	Assumed	Positive	Assessment
	1	Terrazzo	x		Good Condition
	3	12" x 12" Black with White Specks Floor Tile		Х	Good Condition
11/1	4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition
	33	Spray-On (Cementitious)		х	Slight Damage-Debris
	41	Red Sealant on Canvas Duct		Х	Good Condition

Matarial Combal		Metavial Decariation	Asbestos	Asbestos Results			
Material Symbol		Material Description	Assumed	Positive	Assessment		
المراجعة الم	2	Grey Cementitious Board		Х	Not Observed		
4	3	Electrical Floor Board X		Х	Slight Damage		
5	4	Window Frame Caulk		Х	Good Condition		
5	5	Small Window Glaze		Х	Good Condition		
7	6	Fitting on Fiberglass Pipe Insulation	Х		Good Condition		

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



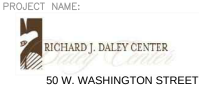


*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

EGEND:

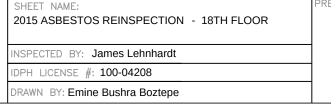
Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602





Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145
www.ccaltd.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 19th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location		Containin		2015 Condition Assessment	Comments
					Assumed	Positive	Negative		
1	Terrazzo	міѕс	NO	19th Floor-Main Corridors, Private and Freight Elevator Lobbies.	х			Good Condition	
	12" x 12" Black with White Specks Floor Tile	MISC	NO	19th Floor-Room 1900 A.		х		Good Condition	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	19th Floor-Room 1900 A.		Х		Good Condition	
	Carpet Mastic	MISC	NO	19th Floor-Throughout Courtrooms and Office Areas.			Х	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	19th Floor-Throughout Floor.			X	N/A	
24	Plaster	SURF	YES	19th Floor-Throughout Floor.			X	N/A	
33	Spray-On (Cementitious)	MISC	NO	19th Floor-On I-Beams Above Drop Ceilings Throughout Floor, Including Electrical Closets.		X		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	19th Floor-Inside Perimeter Unit Vents.			Х	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	19th Floor-Inside Perimeter Unit Vents.		х		Good Condition	
42	Grey Cementitious Board	MISC	NO	19th Floor-Room 1900 A.		x		Not Observed	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	19th Floor-Electrical Closets.		х		Slight Damage - Debris	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	19th Floor-Electrical Closets.			Х	N/A	
51	Pyro Bar	MISC	YES	19th Floor-Electrical Closets B & C and Rooms 1900 B and Telephone A & B.			Х	N/A	
53	Window Glaze	MISC	NO	19th Floor-Around the inside Perimeter of the Large Windows.			Х	N/A	

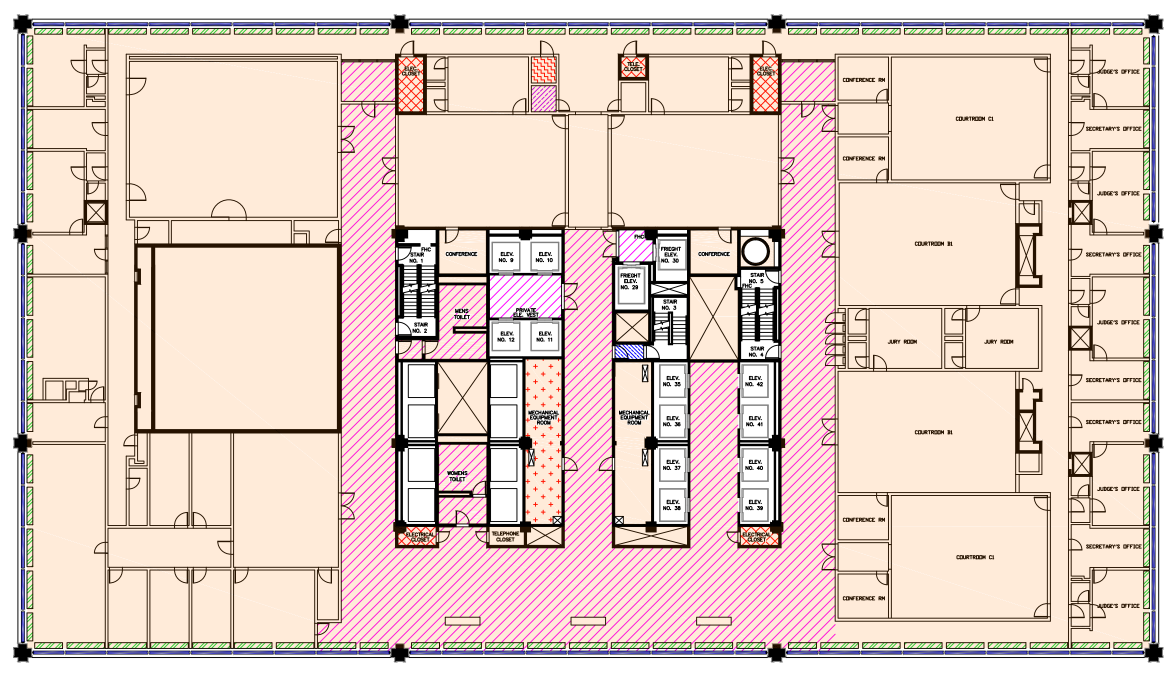
Summary of Asbestos Bulk Sampling - 19th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location			g Material		Comments
					Assumed	Positive	Negative		
54	Window Frame Caulk	міѕс	NO	19th Floor-Around the Outside Perimeter of the Large Windows.	х			Good Condition	
55	Small Window Glaze	MISC	NO	19th Floor-Stairwell # 3.		Х		Good Condition	
57	Red Caulk	SURF	YES	19th Floor-Electrical and Telephone Closets.			Х	N/A	
58	Black Sealant	MISC	NO	19th Floor-Telephone Closet North.			X	N/A	
60	Grey Wall Sealant	MISC	NO	19th Floor-1900 B.			Х	N/A	
63	Red Duct Caulk	MISC	NO	19th Floor-Mechanical Room in Center Corridor. May also exist above ceiling on ducts.		Х		Good Condition	
76	Fittings on Fiberglass Pipe Insulation	MISC	NO	19th Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.	х			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Material Symbol	Material Description	Asbestos	Results	2015 Condition	
Material Symbol	material Description	Assumed	Positive	Assessment	
	1 Terrazzo	x		Good Condition	
17/1	12" x 12" Black with White Specks Floor Tile X		Good Condition		
17/1	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition	
3	Spray-On (Cementitious)		Х	Slight Damage-Debris	
4	Red Sealant on Canvas Duct		Х	Good Condition	
الركوني 4	Grey Cementitious Board		Х	Not Observed	

Matarial Symbol	Material Description	Asbestos	Results	2015 Condition
Material Symbol	materiai Description	Assumed	Positive	Assessment
43	Electrical Floor Board		Х	Slight Damage-Debris
54	Window Frame Caulk	х		Good Condition
55	Small Window Glaze		Х	Good Condition
++++ 63	Red duct Caulk		Х	Good Condition
76	Fitting on Fiberglass Pipe Insulation	х		Good Condition

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



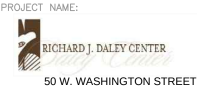


*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

EGEND:

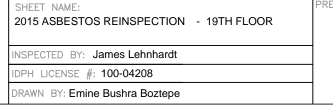
Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602





Carnow, Conlibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, It. 60606
t: 312.782.4486 f: 312.782.5145
www.ccaltd.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 20th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos Assumed		g Material Negative	2015 Condition Assessment	Comments
1	Terrazzo	MISC	NO	20th Floor-Main Corridors, Private and Freight Elevator Lobbies.	X	Positive	Negative	Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	NO	20th Floor-Room 2000 C.		Х		Good Condition	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	20th Floor-Room 2000 C.		х		Good Condition	
13	Carpet Mastic	MISC	NO	20th Floor-Throughout Courtrooms and Office Areas.			Х	N/A	
16	4" Black Vinyl Baseboard	MISC	NO	20th Floor-2000 Janitor's Closet.			Χ	N/A	
17	Adhesive on 4" Black Vinyl Baseboard	MISC	NO	20th Floor-2000 Janitor's Closet.			X	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	20th Floor-Throughout Floor.			Χ	N/A	
24	Plaster	SURF	YES	20th Floor-Throughout Floor.			Х	N/A	
33	Spray-On (Cementitious)	MISC	NO	20th Floor-On I-Beams Above Drop Ceilings Throughout Floor, Including Electrical Closets.		x		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	20th Floor-Inside Perimeter Unit Vents.			X	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	20th Floor-Inside Perimeter Unit Vents.		Х		Good Condition	
42	Grey Cementitious Board	MISC	NO	20th Floor-Room 2000 B.		x		Not Observed	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	20th Floor-Electrical Closets.		х		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	20th Floor-Electrical Closets.			Χ	N/A	
51	Pyro Bar	MISC	YES	20th Floor-Electrical Closets B & C and Rooms 2000 B and Telephone Closet North.			Х	N/A	

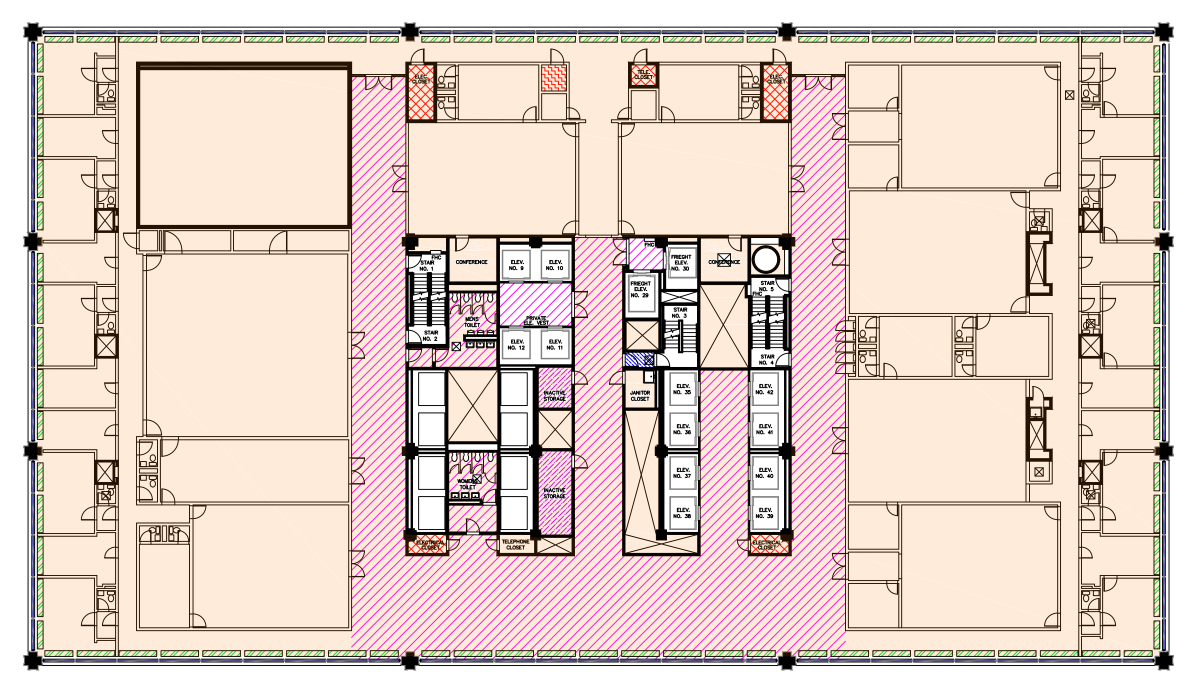
Summary of Asbestos Bulk Sampling - 20th Floor

Homogenous Area	Material Description	Category	Friable		Asbestos Containing Materi Assumed Positive Negati			2015 Condition Assessment	Comments
52	Mortar on Pyro Bar	MISC	NO	20th Floor-Electrical Closets B & C and Rooms 2000 B and Telephone Closet North.	Assumed	Positive	X	N/A	
53	Window Glaze	MISC	NO	20th Floor-Around the inside Perimeter of the Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	NO	20th Floor-Around the Outside Perimeter of the Large Windows.		Х		Good Condition	
55	Small Window Glaze	MISC	NO	20th Floor-Stairwell # 3.		Х		Good Condition	
57	Red Caulk	SURF	YES	20th Floor-Electrical and Telephone Closets.			Х	N/A	
76	Fittings on Fiberglass Pipe Insulation	MISC	NO	20th Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.	х			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Material Symbol		Material Description	Asbestos	Results	2015 Condition
		material Description	Assumed	Positive	Assessment
	1	Terrazzo	х		Good Condition
	3	12" x 12" Black with White Specks Floor Tile		х	Good Condition
17/1	4	Mastic on 12" x 12" Black with White Specks Floor Tile		х	Good Condition
	33	Spray-On (Cementitious)		х	Slight Damage-Debris
	41	Red Sealant on Canvas Duct		Х	Good Condition

Material County	Material Description	Asbestos	s Results	2015 Condition Assessment	
Material Symbol	Material Description	Assumed	Positive		
<u> </u>	Grey Cementitious Board		Х	Not Observed	
4	Electrical Floor Board		Х	Slight Damage	
5	Window Frame Caulk		Х	Good Condition	
5	Small Window Glaze		Х	Good Condition	
7	Fitting on Fiberglass Pipe Insulation	Х		Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



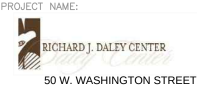


*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

EGEND:

Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602



SHEET NAME: 2015 ASBESTOS REINSPECTION - 20TH FLOOR	PRE
INSPECTED BY: James Lehnhardt	
IDPH LICENSE #: 100-04208	
DRAWN BY: Emine Bushra Boztepe	

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
1: 312.782.4486 1: 312.782.5145
www.ccaltd.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 21st Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Assestes Containing Materia			2015 Condition Assessment	Comments
7 0					Assumed	Positive	Negative	71000001110111	
1	Terrazzo	MISC	NO	21st Floor-Main Corridors, Private and Freight Elevator Lobbies.	Х			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	NO	21st Floor-Room 2100 A.		х		Good Condition	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	21st Floor-Room 2100 A.		Х		Good Condition	
13	Carpet Mastic	MISC	NO	21st Floor-Throughout Courtrooms and Office Areas.			Х	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	21st Floor-Throughout Floor.			Х	N/A	
24	Plaster	SURF	YES	21st Floor-Throughout Floor.			Х	N/A	
33	Spray-On (Cementitious)	MISC	NO	21st Floor-On I-Beams Above Drop Ceilings Throughout Floor, Including Electrical Closets.		x		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	21st Floor-Inside Perimeter Unit Vents.			Х	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	21st Floor-Inside Perimeter Unit Vents.		Х		Good Condition	
42	Grey Cementitious Board	MISC	NO	21st Floor-Room 2100 B.		X		Not Observed	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	21st Floor-Electrical Closets.		x		Slight Damage - Debris	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	21st Floor-Electrical Closets.			Χ	N/A	
51	Pyro Bar	MISC	YES	21st Floor-Electrical Closets B & C and Rooms 2000 B and Telephone Closet North.			Х	N/A	
52	Mortar on Pyro Bar	MISC	NO	21st Floor-Electrical Closets B & C and Rooms 2000 B and Telephone Closet North.			Х	N/A	

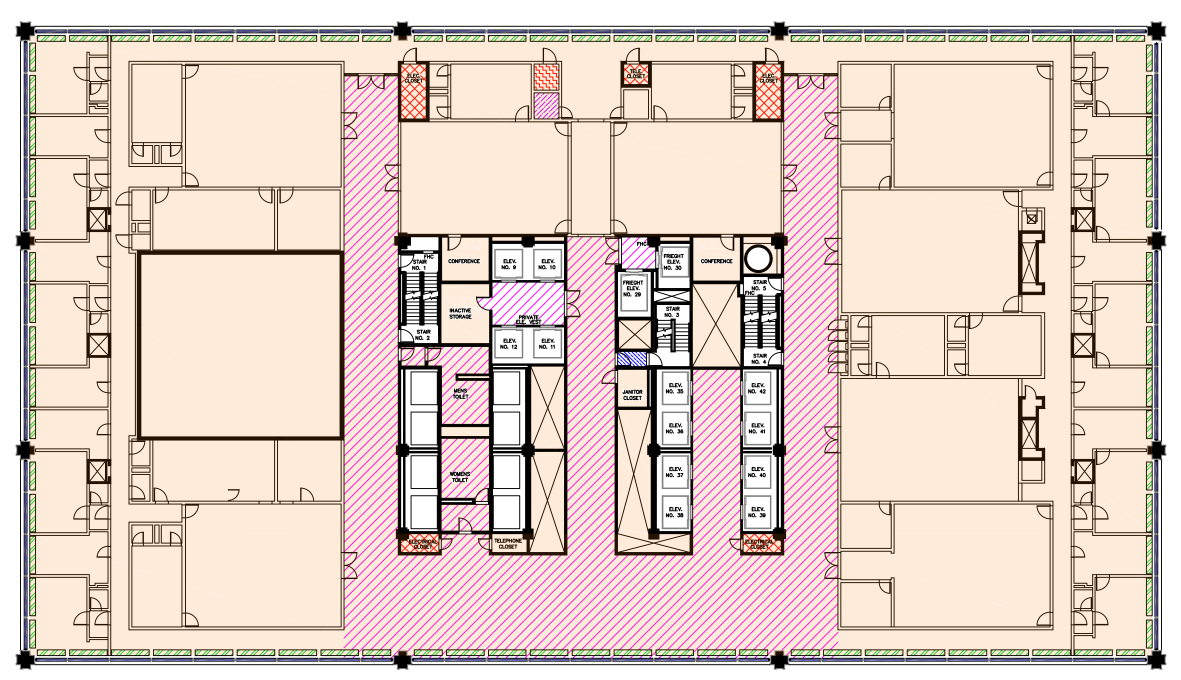
Summary of Asbestos Bulk Sampling - 21st Floor

Homogenous Area	Material Description	7.0000toe Containing mater			2015 Condition Assessment	Comments			
					Assumed	Positive	Negative		
53	Window Glaze	MISC	N()	21st Floor-Around the inside Perimeter of the Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	NO	21st Floor-Around the Outside		Х		Good Condition	
34				Perimeter of the Large Windows.		^		Good Condition	
55	Small Window Glaze	MISC	NO	21st Floor-Stairwell # 3.		Х		Good Condition	
57	Red Caulk	SURF	YES	21st Floor-Electrical and Telephone Closets.			Х	N/A	
76	Fittings on Fiberglass Pipe Insulation	MISC	174()	21stFloor-Pipe Chases and Above Drop Ceilings Throughout Floor.	X			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Material Symbol		Material Description	Asbestos	Results	2015 Condition
		material Description	Assumed	Positive	Assessment
	1	Terrazzo	х		Good Condition
17/1	3	12" x 12" Black with White Specks Floor Tile		х	Good Condition
11/1	4	Mastic on 12" x 12" Black with White Specks Floor Tile		х	Good Condition
	33	Spray-On (Cementitious)		х	Slight Damage-Debris
	41	Red Sealant on Canvas Duct		х	Good Condition

Matarial Symbol	Material Description	Asbestos	Results	2015 Condition	
Material Symbol	material Description	Assumed	Positive	Assessment	
<u> </u>	Grey Cementitious Board		х	Not Observed	
4:	Electrical Floor Board		х	Slight Damage-Debris	
54	Window Frame Caulk		х	Good Condition	
5!	Small Window Glaze		х	Good Condition	
70	Fitting on Fiberglass Pipe Insulation	Х		Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



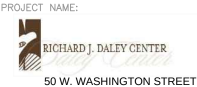


*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

EGEND:

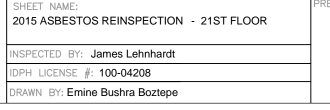
Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602





Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, It. 60606
t: 312.782.4486 f: 312.782.5145
www.ccalld.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

21ST FLOOR

Summary of Asbestos Bulk Sampling - 22nd Floor

Homogenous Area	Material Description	Category	Friable	General Material Location		Containin		2015 Condition Assessment	Comments
7 •					Assumed	Positive	Negative	71000001110111	
1	Terrazzo	MISC	NO	22nd Floor-Main Corridors, Private and Freight Elevator Lobbies.	x			Good Condition	
13	Carpet Mastic	MISC	NO	22nd Floor-Throughout Courtrooms and Office Areas.			Х	N/A	
16	4" Black Vinyl Baseboard	MISC	NO	22nd Floor-Janitor's Closet			Χ	N/A	
17	Adhesive 4" Black Vinyl Baseboard	MISC	NO	22nd Floor-Janitor's Closet			Х	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	22nd Floor-Throughout Floor.			Х	N/A	
24	Plaster	SURF	YES	22nd Floor-Throughout Floor.			Χ	N/A	
33	Spray-On (Cementitious)	MISC	NO	22nd Floor-On I-Beams Above Drop Ceilings Throughout Floor, Including Electrical Closets.		x		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	22nd Floor-Inside Perimeter Unit Vents.			Х	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	22nd Floor-Inside Perimeter Unit Vents.		Х		Good Condition	
42	Grey Cementitious Board	MISC	NO	22nd Floor-Room 2100 B.		х		Not Observed	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	22nd Floor-Electrical Closets.		х		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	22nd Floor-Electrical Closets.			Х	N/A	
51	Pyro Bar	MISC	YES	22nd Floor-Electrical Closets B & C and Rooms 2000 B and Telephone Closet North.			Х	N/A	
52	Mortar on Pyro Bar	MISC	NO	22nd Floor-Electrical Closets B & C and Rooms 2000 B and Telephone Closet North.			Х	N/A	

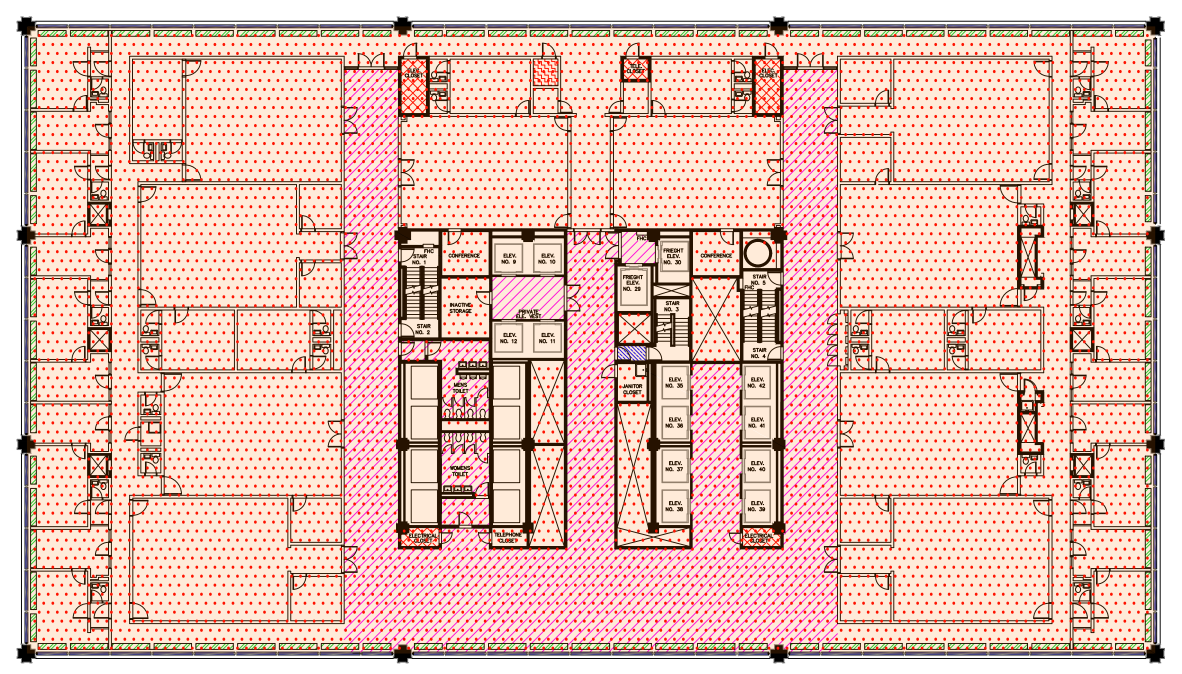
Summary of Asbestos Bulk Sampling - 22nd Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos Containing Materia Assumed Positive Negativ				Comments
700					Assumed	Positive	Negative	7.00000	
53	Window Glaze	MISC	NO	22nd Floor-Around the inside Perimeter of the Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	NO	22nd Floor-Around the Outside Perimeter of the Large Windows.		Х		Good Condition	
55	Small Window Glaze	MISC	NO	22nd Floor-Stairwell # 3.		Х		Good Condition	
57	Red Caulk	SURF	YES	22nd Floor-Electrical and Telephone Closets.			Х	N/A	
58	Black Sealant	MISC	NO	22nd Floor-Electrical and Telephone Closets.			Х	N/A	
76	Fittings on Fiberglass Pipe Insulation	MISC	NO	22nd Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.	x			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Material Symbol	Material Description	Asbestos	Results	2015 Condition
	······································	Assumed	Positive	Assessment
	Terrazzo	x		Good Condition
33	Spray-On (Cementitious)		Х	Slight Damage-Debris
4	Red Sealant on Canvas Duct		Х	Good Condition
<u> </u>	Grey Cementitious Board		Х	Not Observed

Material Symbol		Material Description	Asbestos	Results	2015 Condition
Material Symbol		material Description	Assumed	Positive	Assessment
XXX .	43	Electrical Floor Board		х	Slight Damage
	54	Window Frame Caulk		Х	Good Condition
	55	Small Window Glaze		х	Good Condition
	76	Fitting on Fiberglass Pipe Insulation	х	х	Good Condition

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Locations not shown on drawing)



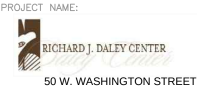


*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

EGEND:

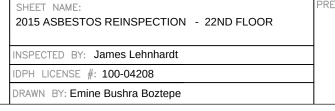
Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602





Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, II. 60606
I: 312.782.4486 I: 312.782.5145
www.ccaltd.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

22ND FLOOR

Summary of Asbestos Bulk Sampling - 23rd Floor

Homogenous Area	Material Description	Category	Friable	General Material Location		Containin Positive		2015 Condition Assessment	Comments
1	Terrazzo	MISC	NO	23rd Floor-Main Corridors, Private and Freight Elevator Lobbies.	х			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	NO	23rd Floor-Room 2300 A.		Х		Good Condition	
1 1	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	23rd Floor-Room 2300 A.		Х		Good Condition	
13	Carpet Mastic	MISC	NO	23rd Floor-Throughout Courtrooms and Office Areas.			Х	N/A	
16	4" Black Vinyl Baseboard	MISC	NO	23rd Floor-Janitor's Closet			Х	N/A	
17	Adhesive 4" Black Vinyl Baseboard	MISC	NO	23rd Floor-Janitor's Closet			Х	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	23rd Floor-Throughout Floor.			Х	N/A	
24	Plaster	SURF	YES	23rd Floor-Throughout Floor.			Х	N/A	
33	Spray-On (Cementitious)	MISC	NO	23rd Floor-On I-Beams Above Drop Ceilings Throughout Floor, Including Electrical Closets.		x		Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	23rd Floor-Inside Perimeter Unit Vents.			X	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	23rd Floor-Inside Perimeter Unit Vents.		Х		Good Condition	
42	Grey Cementitious Board	MISC	NO	23rdFloor-Room 2300 B.		x		Not Observed	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	23rd Floor-Electrical Closets.		х		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	23rdFloor-Electrical Closets.			Χ	N/A	
51	Pyro Bar	MISC	YES	23rd Floor-Electrical Closets B & C and Rooms 2000 B and Telephone Closet North.			Х	N/A	

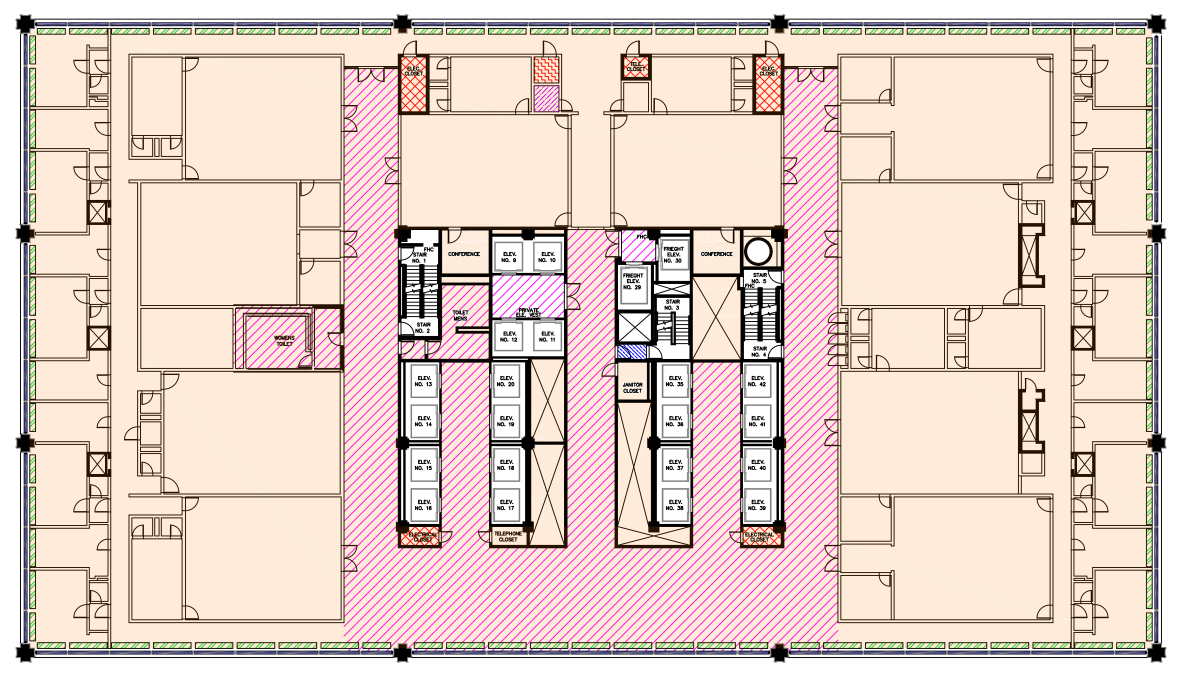
Summary of Asbestos Bulk Sampling - 23rd Floor

Homogenous Area	Material Description	Category	Friable		Asbestos Containing Material Assumed Positive Negative		2015 Condition Assessment	Comments	
7 •					Assumed	Positive	Negative	7.00000	
52	Mortar on Pyro Bar	MISC	NO	23rd Floor-Electrical Closets B & C and Rooms 2000 B and Telephone Closet North.			Х	N/A	
53	Window Glaze	MISC	NO	23rd Floor-Around the inside Perimeter of the Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	NO	23rd Floor-Around the Outside Perimeter of the Large Windows.		Х		Good Condition	
55	Small Window Glaze	MISC	NO	23rd Floor-Stairwell # 3.		Х		Good Condition	
57	Red Caulk	SURF	YES	23rd Floor-Electrical and Telephone Closets.			Х	N/A	
58	Black Sealant	MISC	NO	23rd Floor-Electrical and Telephone Closets.			Х	N/A	
76	Fittings on Fiberglass Pipe Insulation	MISC	IN()	23rd Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.	x			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Material Symb	vol.	Material Description	Asbestos	Results	2015 Condition	
Material Symbol		material Description	Assumed	Positive	Assessment	
	1	Terrazzo	X		Good Condition	
	3	12" x 12" Black with White Specks Floor Tile		Х	Good Condition	
	4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition	
	33	Spray-On (Cementitious)		Х	Good Condition	
	41	Red Sealant on Canvas Duct		Х	Good Condition	

Material Orosah al	M-david Danadation	Asbestos	Results	2015 Condition	
Material Symbol	Material Description	Assumed	Positive	Assessment	
1222 4	Grey Cementitious Board		х	Not Observed	
4	Electrical Floor Board		Х	Slight Damage	
5	Window Frame Caulk		Х	Good Condition	
5	Small Window Glaze		Х	Good Condition	
7	Fitting on Fiberglass Pipe Insulation	Х		Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



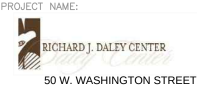


*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

EGEND:

Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602

PREPARED FOR:

Real
Estate

50 W. WASHINGTON STREET
SUITE 1203
CHICAGO, ILLINOIS 60602

SHEET NAME:
2015 ASBESTOS REINSPECTION - 23RD FLOOR

INSPECTED BY: James Lehnhardt

IDPH LICENSE #: 100-04208

DRAWN BY: Emine Bushra Boztepe

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145
www.ccaltd.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

23RD FLOOR

Summary of Asbestos Bulk Sampling - 24th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos	Containin	g Material	2015 Condition Assessment	Comments
Alea					Assumed			Assessifient	
1	Terrazzo	MISC	NO	24th Floor-Main Corridors, Private and Freight Elevator Lobbies.	х			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	NO	24th Floor-Center Corridor Janitor's Closet.		Х		Good Condition	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	24th Floor-Center Corridor Janitor's Closet.		Х		Good Condition	
13	Carpet Mastic	MISC	NO	24th Floor-Throughout Courtrooms and Office Areas.			Х	N/A	
16	4" Black Vinyl Baseboard	MISC	NO	24th Floor-Janitor's Closet			Χ	N/A	
17	Adhesive 4" Black Vinyl Baseboard	MISC	NO	24th Floor-Janitor's Closet			Χ	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	24th Floor-Throughout Floor.			Χ	N/A	
24	Plaster	SURF	YES	24th Floor-Throughout Floor.			Χ	N/A	
33	Spray-On (Cementitious)	MISC	NO	24th Floor-On I-Beams Above Drop Ceilings Throughout Floor, Including Electrical Closets.		x		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	24th Floor-Inside Perimeter Unit Vents.			X	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	24th Floor-Inside Perimeter Unit Vents.		Х		Good Condition	
42	Grey Cementitious Board	MISC	NO	24th Floor-Room 2400 B.		х		Not Observed	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	24th Floor-Electrical Closets.		х		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	24th Floor-Electrical Closets.			Х	N/A	
47	Electrical Tape	MISC	NO	24th Floor-Telephone Closet North.			Х	N/A	
51	Pyro Bar	MISC	YES	and Rooms 2000 B and Telephone			Х	N/A	

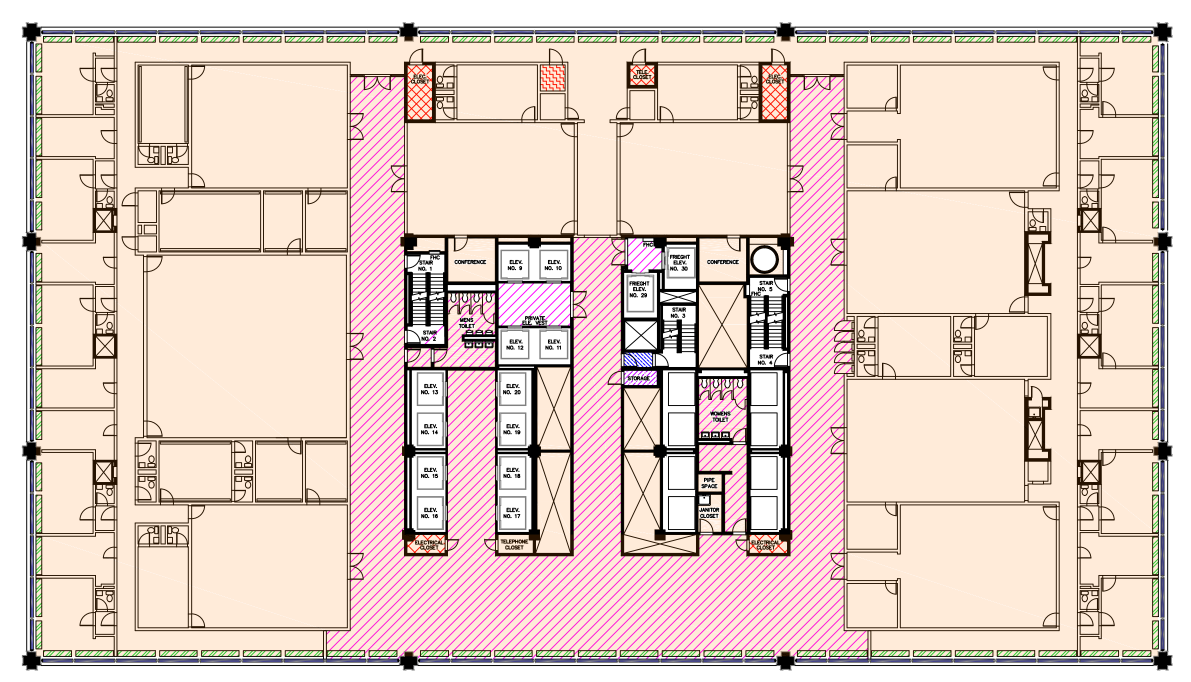
Summary of Asbestos Bulk Sampling - 24th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos Containing Material				Comments
7 00.					Assumed	Positive	Negative	Assessment	
52	Mortar on Pyro Bar	MISC	NO	and Rooms 2000 B and Telephone			Х	N/A	
53	Window Glaze	MISC	NO	24th Floor-Around the inside Perimeter of the Large Windows.			Х	N/A	
54	Window Frame Caulk	міѕс	NO	24th Floor-Around the Outside Perimeter of the Large Windows.		Х		Good Condition	
55	Small Window Glaze	MISC	NO	24th Floor-Stairwell # 3.		Х		Good Condition	
57	Red Caulk	SURF	YES	24th Floor-Electrical and Telephone Closets.			Х	N/A	
58	Black Sealant	MISC		Closets 24th Floor-Electrical and Telephone Closets			Х	N/A	
76	Fittings on Fiberglass Pipe Insulation	MISC	NO	24th Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.	X			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
140	Grey Leveling Compound	MISC	NO	24th Floor-Corridor Southeast under Carpet.			Х	N/A	

Material Symbol		Material Description	Asbestos	s Results	2015 Condition Assessment	
		material Description	Assumed	Positive		
	1	Terrazzo	х		Good Condition	
(///)	3	12" x 12" Black with White Specks Floor Tile		х	Good Condition	
(///	4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition	
	33	Spray-On (Cementitious)		х	Slight Damage-Debris	
	41	Red Sealant on Canvas Duct		Х	Good Condition	

Material Countries	Material Description	Asbestos	s Results	2015 Condition Assessment	
Material Symbol	Material Description	Assumed	Positive		
<u> </u>	Grey Cementitious Board		х	Not Observed	
4	Electrical Floor Board		Х	Slight Damage	
5	Window Frame Caulk		Х	Good Condition	
5	Small Window Glaze		Х	Good Condition	
7	Fitting on Fiberglass Pipe Insulation	Х		Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



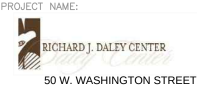


*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

EGEND:

Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602

PREPARED FOR:

Real
Estate

50 W. WASHINGTON STREET
SUITE 1203
CHICAGO, ILLINOIS 60602

SHEET NAME:
2015 ASBESTOS REINSPECTION - 24TH FLOOR

INSPECTED BY: James Lehnhardt

IDPH LICENSE #: 100-04208

DRAWN BY: Emine Bushra Boztepe

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145
www.ccalld.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 25th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos	Containin	g Material	2015 Condition Assessment	Comments
71100					Assumed	Positive	Negative	71000001110111	
1	Terrazzo	міѕс	NO	25th Floor-Main Corridors, Private and Freight Elevator Lobbies.	х			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	міѕс	NO	25th Floor-Center Corridor Janitor's Closet 2505.		Х		Good Condition	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	міѕс	NO	25th Floor-Center Corridor Janitor's Closet 2505.		Х		Good Condition	
13	Carpet Mastic	MISC	NO	25th Floor-Throughout Courtrooms and Office Areas.			Х	N/A	
16	4" Black Vinyl Baseboard	MISC	NO	25th Floor-Janitor's Closet			Χ	N/A	
17	Adhesive 4" Black Vinyl Baseboard	MISC	NO	25th Floor-Janitor's Closet			Χ	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	25th Floor-Throughout Floor.			Χ	N/A	
24	Plaster	SURF	YES	25th Floor-Throughout Floor.			Χ	N/A	
33	Spray-On (Cementitious)	MISC	NO	25th Floor-On I-Beams Above Drop Ceilings Throughout Floor, Including Electrical Closets.		x		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	25th Floor-Inside Perimeter Unit Vents.			X	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	25th Floor-Inside Perimeter Unit Vents.		Х		Good Condition	
42	Grey Cementitious Board	MISC	NO	25th Floor-Room 2500 B.		X		Not Observed	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	25th Floor-Electrical Closets.		х		Good Condition	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	25th Floor-Electrical Closets.			Х	N/A	
47	Electrical Tape	MISC	NO	25th Floor-Telephone Closet North.			Х	N/A	
49	Elevator Gasket Material	MISC	NO	25th Floor-E.M.R. Room.			Х	N/A	
50	Black Filter Material	MISC	NO	25th Floor-E.M.R. Room.			Х	N/A	

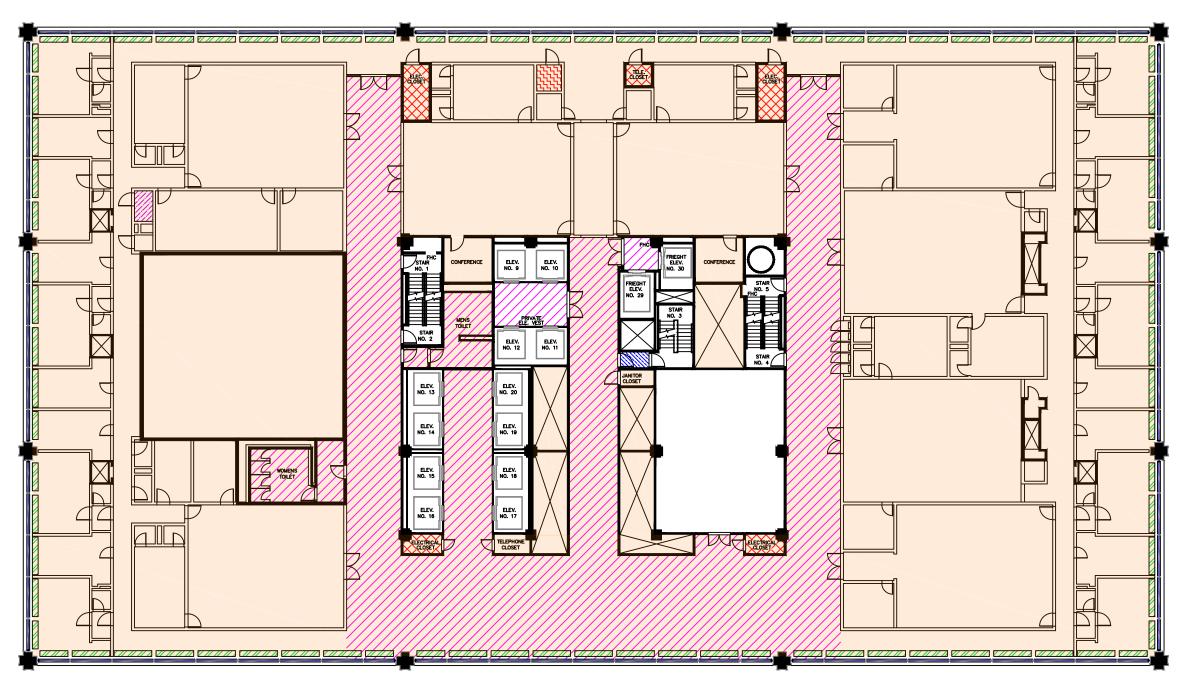
Summary of Asbestos Bulk Sampling - 25th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Aspesios Containing Material		g Material	2015 Condition Assessment	Comments
7 0					Assumed	Positive	Negative		
51	Pyro Bar	MISC	YES	25th Floor-Electrical Closets B & C and Rooms 2000 B and Telephone Closet North.			X	N/A	
52	Mortar on Pyro Bar	MISC	NO	25th Floor-Electrical Closets B & C and Rooms 2000 B and Telephone Closet North.			X	N/A	
53	Window Glaze	MISC	INIC)	25th Floor-Around the inside Perimeter of the Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	INO	25th Floor-Around the Outside Perimeter of the Large Windows.		Х		Good Condition	
55	Small Window Glaze	MISC	NO	25th Floor-Stairwell # 3.		Χ		Good Condition	
57	Red Caulk	SURF	YES	25th Floor-Electrical and Telephone Closets.			Х	N/A	
58	Black Sealant	MISC	NO	25th Floor-Electrical and Telephone Closets.			Х	N/A	
76	Fittings on Fiberglass Pipe Insulation	MISC		25th Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.	X			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Material Sym	ahol	Material Description	Asbestos	s Results	2015 Condition	
Material Symbol		material Description	Assumed	Positive	Assessment	
	1	Terrazzo	x		Good Condition	
	3	12" x 12" Black with White Specks Floor Tile		х	Good Condition	
17/1	4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition	
	33	Spray-On (Cementitious)		х	Slight Damage-Debris	
	41	Red Sealant on Canvas Duct		х	Good Condition	

Material Symbol	Material Description	Asbestos	2015 Condition		
Material Symbol	material Description	Assumed	Positive	Assessment	
<u> </u>	Grey Cementitious Board		Х	Not Observed	
43	Electrical Floor Board		Х	Slight Damage	
54	Window Frame Caulk		Х	Good Condition	
55	Small Window Glaze		Х	Good Condition	
76	Fitting on Fiberglass Pipe Insulation	х		Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



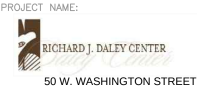


*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

EGEND:

Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602



SHEET NAME: 2015 ASBESTOS REINSPECTION - 25TH FLOOR	PKE
INSPECTED BY: James Lehnhardt	
IDPH LICENSE #: 100-04208	
DRAWN BY: Emine Bushra Boztepe	
	2015 ASBESTOS REINSPECTION - 25TH FLOOR INSPECTED BY: James Lehnhardt IDPH LICENSE #: 100-04208

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 606066
t: 312.782.4486 :: 312.782.5145
www.ccalld.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 26th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos Containing Materia Assumed Positive Negativ		g Material	2015 Condition Assessment	Comments
Alea					Assumed	Positive	Negative	Assessment	
1	Terrazzo	MISC	NO	26th Floor-Main Corridors, Private and Freight Elevator Lobbies.	х		_	Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	NO	26th Floor-Center Corridor Janitor's Closet.		Х		Crack + Missing Tiles	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	26th Floor-Center Corridor Janitor's Closet.		Х		Exposed Damage	
13	Carpet Mastic	MISC	NO	26th Floor-Throughout Courtrooms and Office Areas.			Х	N/A	
17	Adhesive 4" Black Vinyl Baseboard	MISC	NO	26th Floor-Janitor's Closet			Х	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	26th Floor-Throughout Floor.			Χ	N/A	
24	Plaster	SURF	YES	26th Floor-Throughout Floor.			Χ	N/A	
33	Spray-On (Cementitious)	MISC	NO	26th Floor-On I-Beams Above Drop Ceilings Throughout Floor, Including Electrical Closets.		X		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	26th Floor-Inside Perimeter Unit Vents.			Х	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	26th Floor-Inside Perimeter Unit Vents.		Х		Good Condition	
42	Grey Cementitious Board	MISC	NO	26th Floor-Room 2500 B.		x		Not Observed	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	26th Floor-Electrical Closets.		х		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	26th Floor-Electrical Closets.			Х	N/A	
53	Window Glaze	MISC	NO	26th Floor-Around the inside Perimeter of the Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	NO	26th Floor-Around the Outside Perimeter of the Large Windows.		Х		Good Condition	
55	Small Window Glaze	MISC	NO	26th Floor-Stairwell # 3.		Х		Good Condition	

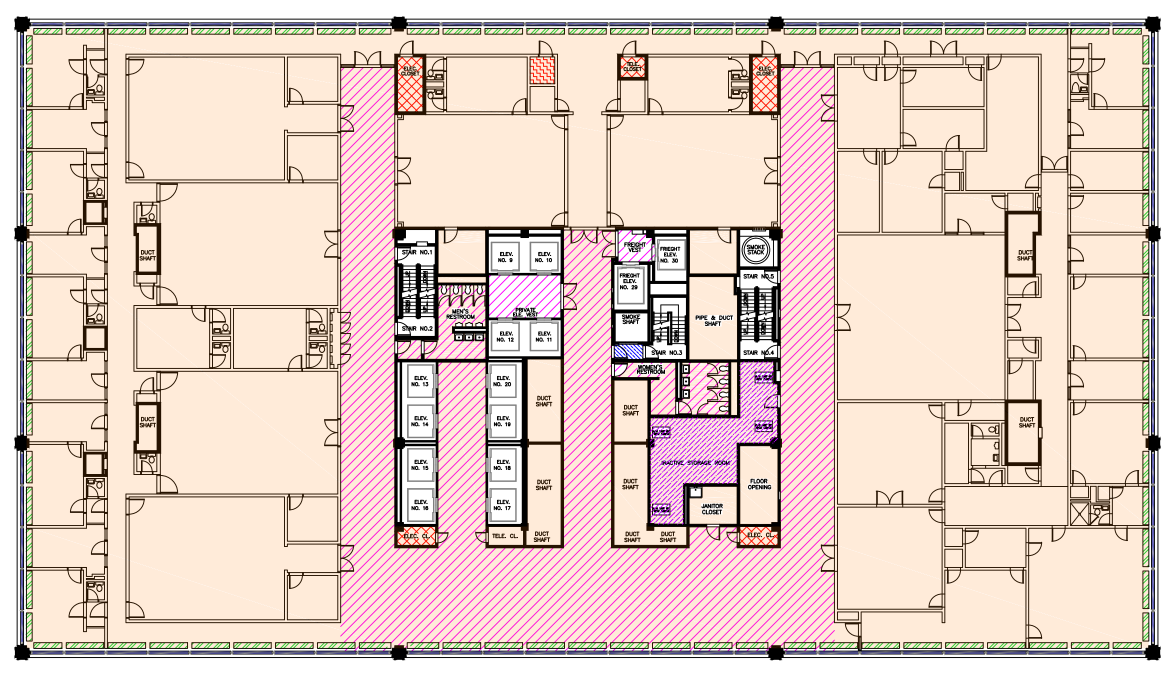
Summary of Asbestos Bulk Sampling - 26th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location			g Material		Comments
					Assumed	Positive	Negative		
57	Red Caulk	SURF	YES	26th Floor-Electrical and Telephone Closets.			X	N/A	
76	Fittings on Fiberglass Pipe Insulation	MISC	NO	26th Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.		x		Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
140	Grey Leveling Compound	MISC	NO	26th Floor-Under Carpet in Various Areas.			Х	N/A	

Material Sym	ahol	Material Description	Asbestos	Results	2015 Condition
material symbol		indendi Bescriptori	Assumed		Assessment
	1	Terrazzo	х		Good Condition
	3	12" x 12" Black with White Specks Floor Tile		Х	Crack+Missing Tiles
17/1	4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Exposed Damage
	33	Spray-On (Cementitious)		Х	Slight Damage-Debris
	41	Red Sealant on Canvas Duct		Х	Good Condition

Material Symbol	Material Description	Asbestos	Results	2015 Condition Assessment	
Material Symbol	material Description	Assumed	Positive		
<u> </u>	Grey Cementitious Board		Х	Not Observed	
43	Electrical Floor Board		Х	Slight Damage	
54	Window Frame Caulk		Х	Good Condition	
55	Small Window Glaze		Х	Good Condition	
76	Fitting on Fiberglass Pipe Insulation		Х	Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



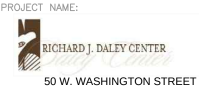


*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

EGEND:

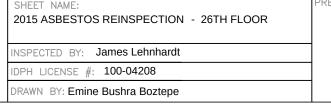
Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602





Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, II. 60806
1: 312.782.4486 1: 312.782.5145
www.ccaltd.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096

REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 27th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location		Containin Positive		2015 Condition Assessment	Comments
1	Terrazzo	MISC	NO	27th Floor-Main Corridors, Private and Freight Elevator Lobbies.	X	1 OSILIVE	Negative	Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	NO	27th Floor-Room 2729.		х		Damage, cracked, missing	
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	27th Floor-Room 2729.		х		Good Condition	
10	Computer Flooring	MISC	NO	27th Floor-Computer Room.			Х	N/A	
13	Carpet Mastic	MISC	NO	27th Floor-Throughout Courtrooms and Office Areas.			Х	N/A	
17	Adhesive 4" Black Vinyl Baseboard	MISC	NO	27th Floor-Janitor's Closet			Х	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	27th Floor-Throughout Floor.			Х	N/A	
19	1' x 1' Ceiling Tile	MISC	YES	27th Floor-Room 2730.			Х	N/A	
20	Adhesive on 1' x 1' Ceiling Tile	MISC	NO	27th Floor-Room 2730.			Х	N/A	
24	Plaster	SURF	YES	27th Floor-Throughout Floor.			Х	N/A	
33	Spray-On (Cementitious)	MISC	NO	27th Floor-On I-Beams Above Drop Ceilings Throughout Floor, Including Electrical Closets.		x		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	27th Floor-Inside Perimeter Unit Vents.			Х	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	27th Floor-Inside Perimeter Unit Vents.		Х		Good Condition	
42	Grey Cementitious Board	MISC	NO	27th Floor-Room 2500 B.		х		Not Observed	Repair or Remove. Label as ACM
43	Electrical Floor Board	MISC	YES	27th Floor-Electrical Closets.		х		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	27th Floor-Electrical Closets.		1	Х	N/A	

Summary of Asbestos Bulk Sampling - 27th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location			g Material		Comments
7 0					Assumed	Positive	Negative	7.00000	
53	Window Glaze	MISC	NO	27th Floor-Around the inside Perimeter of the Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	INO	27th Floor-Around the Outside Perimeter of the Large Windows.	Х			Good Condition	
55	Small Window Glaze	MISC	NO	27th Floor-Stairwell # 3.		Х		Good Condition	
57	Red Caulk	SURF	YES	27th Floor-Electrical and Telephone Closets.			Х	N/A	
76	Fittngs on Fiberglass Pipe Insulation	MISC	114()	27th Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.		X		Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Material Symb	ol.	Material Description	Asbestos	Results	2015 Condition
Waterial Symbol		material Description	Assumed	Positive	Assessment
	1	Terrazzo	x		Good Condition
•••••	3	12" x 12" Black with White Specks Floor Tile		х	Damaged, cracked, missing
•••••	4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition
	33	Spray-On (Cementitious)		х	Slight Damage-Debris
	41	Red Sealant on Canvas Duct		Х	Good Condition

Material Symbol	Material Description	Asbestos	Results	2015 Condition Assessment	
Material Symbol	material Description	Assumed	Positive		
וְלֵילֶילֶ 42	Grey Cementitious Board		Х	Not Observed	
43	Electrical Floor Board		Х	Slight Damage	
54	Window Frame Caulk	х		Good Condition	
55	Small Window Glaze		X	Good Condition	
76	Fitting on Fiberglass Pipe Insulation		Х	Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



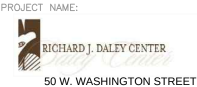


*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

EGEND:

Material LO

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602

PREPARED FOR:

BREAL

50 W. WASHINGTON STREET
SUITE 1203
CHICAGO, ILLINOIS 60602

INSPECTED BY: James Lehnhardt

IDPH LICENSE #: 100-04208

DRAWN BY: Emine Bushra Boztepe

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, II. 60806
1: 312.782.4486 1: 312.782.5145
www.ccaltd.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 28th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location		Containin		2015 Condition Assessment	Comments
7 00.					Assumed	Positive	Negative	7.0000	
1	Terrazzo	MISC	NO	28th Floor-Main Corridors, Private and Freight Elevator Lobbies.	X			Good Condition	
13	Carpet Mastic	міѕс	NO	28th Floor-Throughout Courtrooms and Office Areas.		Х		Good Condition	
15	Black Mastic	MISC	NO	28th Floor-2800 Janitor's Closet.		Х		Good Condition	
18	1' x 1' Spline Ceiling Tile	MISC	YES	28th Floor-Throughout Floor.			Χ	N/A	
24	Plaster	SURF	YES	28th Floor-Throughout Floor.			Х	N/A	
33	Spray-On (Cementitious)	MISC	YES	28th Floor-On I-Beams in Electrical Closets.		x		Slight Damage	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
34	Spray-On (Fluffy)	MISC	YES	28th Floor-Hallways and Perimeter of Building.			Х	N/A	
35	Spray-On (Lt. Beige)	MISC	YES	28th Floor-Hallways and Perimeter of Building.			Х	N/A	
40	Canvas Flex Duct	MISC	NO	28th Floor-Inside Perimeter Unit Vents.			Х	N/A	
41	Red Sealant on Canvas Flex Duct	міѕс	NO	28th Floor-Inside Perimeter Unit Vents.	Х			Good Condition	
43	Electrical Floor Board	MISC	YES	28th Floor-Electrical Closets.		х		Physical Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	NO	28th Floor-Electrical Closets.			Х	N/A	
53	Window Glaze	MISC	NO	28th Floor-Around the inside Perimeter of the Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	NO	28th Floor-Around the Outside Perimeter of the Large Windows.	Х			Good Condition	
55	Small Window Glaze	MISC	NO	28th Floor-Stairwell # 3.	Х			Good Condition	
57	Red Caulk	SURF	YES	28th Floor-Electrical and Telephone Closets.			Х	N/A	
58	Black Sealant	MISC	NO	28th Floor-Electrical Closets.			Χ	N/A	

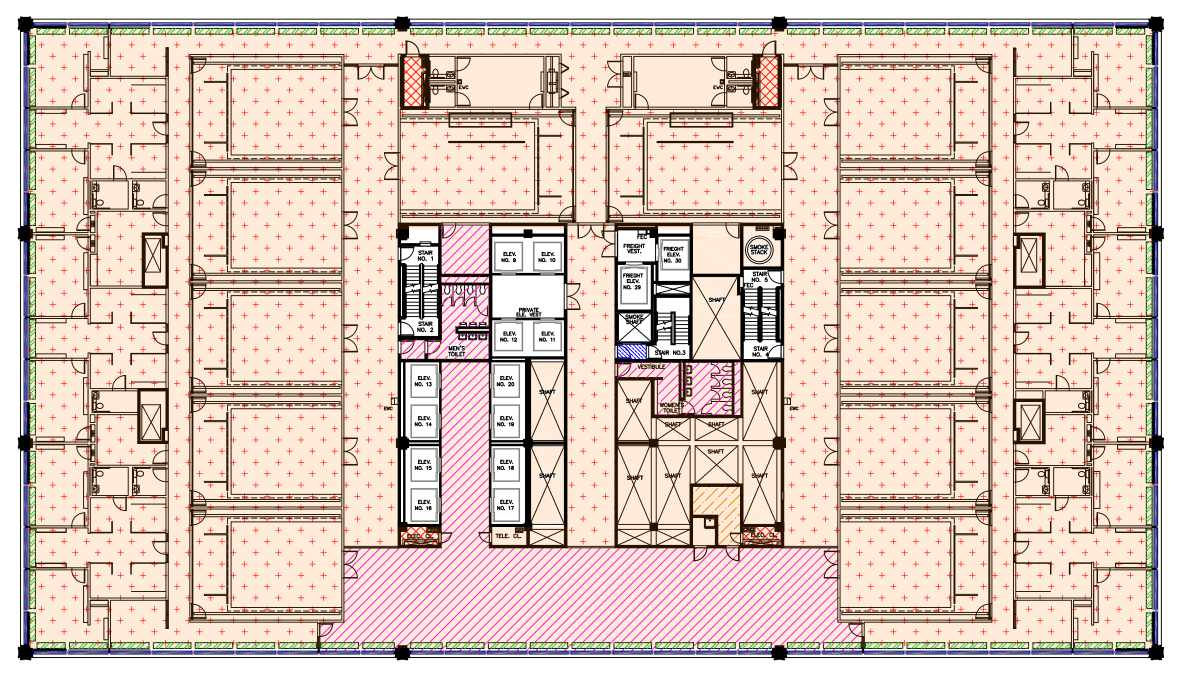
Summary of Asbestos Bulk Sampling - 28th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location		Asbestos Containing Materi Assumed Positive Negati		2015 Condition Assessment	Comments
					Assumed	Positive	Negative		
64	Brown Duct Sealant	MISC	NO	8th Floor-Above Drop Ceiling.			Χ	N/A	
76	Fittngs on Fiberglass Pipe Insulation	MISC	INI()	28th Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.	X			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
140	Leveling Compound	MISC	YES	28th Floor-Electrical Closet.			Χ	N/A	

Material Symbol	Material Description	Asbestos	Results	2015 Condition
material Symbol	material Description	Assumed	Positive	Assessment
1	Terrazzo	x		Good Condition
13	Carpet Mastic		Х	Good Condition
15	Black Mastic		Х	Good Condition
33	Spray-On (Cementitious)		Х	Slight Damage
41	Red Sealant on Canvas Duct	Х		Good Condition

Material Symbol	Material Description	Asbestos	Asbestos Results			
Material Symbol	матела везстрион	Assumed	Positive	Assessment		
43	Electrical Floor Board		Х	Physical Damage		
54	Window Frame Caulk	х		Good Condition		
55	Small Window Glaze	х		Good Condition		
76	Fitting on Fiberglass Pipe Insulation	Х		Good Condition		

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



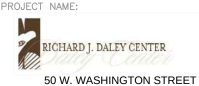


*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

LEGEND:

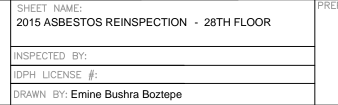
Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602

ΕT



Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145
www.ccaltd.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 29th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location		Containin	g Material	2015 Condition Assessment	Comments
71100					Assumed	Positive	Negative	7.00000mon	
1	Terrazzo	MISC	NO	29th Floor-Main Corridors, Private and Freight Elevator Lobbies.	х			Good Condition	
3	12" x 12" Black with White Specks Floor Tile	MISC	NO	29th Floor-2900 East and West and under Carpet in Offices.		Х		Partially Removed	Partial Abatement June 2015
4	Mastic on 12" x 12" Black with White Specks Floor Tile	MISC	NO	29th Floor-2900 East and West and under Carpet in Offices.		Х		Good Condition	
13	Carpet Mastic	MISC	NO	29th Floor-Office Areas.			Х	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	29th Floor-Throughout Floor.			Χ	N/A	
24	Plaster	SURF	YES	29th Floor-Throughout Floor.			Χ	N/A	
33	Spray-On (Cementitious)	MISC	NO	29th Floor-On I-Beams Above Drop Ceilings Throughout Floor, Including Electrical Closets.		x		Slight Damage - Debris	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
40	Canvas Flex Duct	MISC	NO	29th Floor-Inside Perimeter Unit Vents.			Х	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	29th Floor-Inside Perimeter Unit Vents.	х			Good Condition	
43	Electrical Floor Board	MISC	YES	29th Floor-Electrical Closets.		x		Slight Damage	Repair or Remove. Label as ACM
44	Pink Fire Stop	MISC	YES	29th Floor-Electrical Closets.			Х	N/A	
45	White Fire Stop	MISC	NO	29th Floor-Electrical Closets.			Х	N/A	
51	Pyro Bar	MISC	YES	29th Floor-Electrical Closets.			Х	N/A	
52	Mortar on Pyro Bar	MISC	NO	29th Floor-Electrical Closets.			Χ	N/A	
53	Window Glaze	MISC	NO	29th Floor-Around the inside Perimeter of the Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	NO	29th Floor-Around the Outside Perimeter of the Large Windows.		Х		Good Condition	
55	Small Window Glaze	MISC	NO	29th Floor-Stairwell # 3.	Х			Good Condition	
57	Red Caulk	SURF	YES	29th Floor-Electrical and Telephone Closets.			Х	N/A	

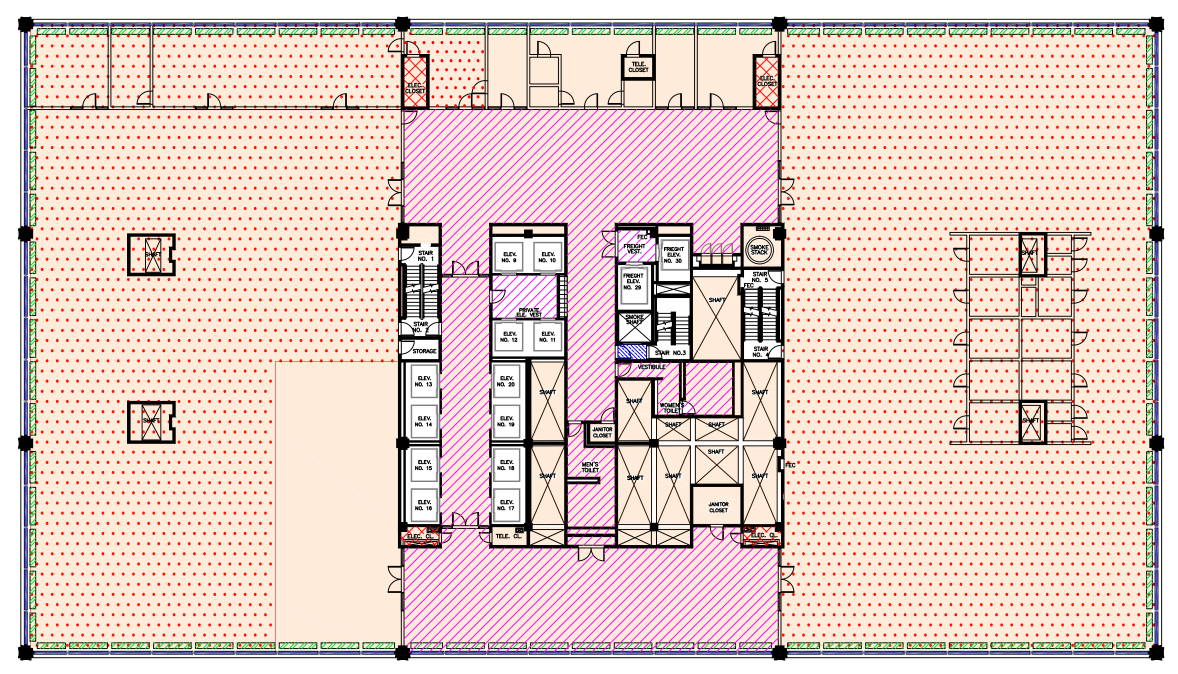
Summary of Asbestos Bulk Sampling - 29th Floor

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos	Containin	g Material	2015 Condition Assessment	Comments
7 0					Assumed	Positive	Negative	7.00000	
58	Black Sealant	MISC	NO	29th Floor-Electrical and Telephone Closets.			Х	N/A	
60	Grey Wall Sealant	MISC	NO	29th Floor-Electrical Closets.			Χ	N/A	
76	Fittngs on Fiberglass Pipe Insulation	MISC	NO	29th Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.	х			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
77	Misc. Insulation	MISC	YES	29th Floor-Electrical Closets.			Х	N/A	

Material Symb	hol	Material Description	Asbestos	Results	2015 Condition	
Material Symbol		inderial Bescription	Assumed	Positive	Assessment	
	1	Terrazzo	х		Good Condition	
	3	12" x 12" Black with White Specks Floor Tile		Х	Partially Removed	
• • • • • •	4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition	
	33	Spray-On (Cementitious)		х	Slight Damage-Debris	
	41	Red Sealant on Canvas Flex Duct	х		Good Condition	

Material Symbol	Material Description	Asbestos	Results	2015 Condition
material Symbol	material Description	Assumed	Positive	Assessment
43	Electrical Floor Board		Х	Slight Damage
54	Window Frame Caulk		Х	Good Condition
55	Small Window Glaze	х		Good Condition
76	Fitting on Fiberglass Pipe Insulation	х		Good Condition

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Exact locations not shown on drawing)



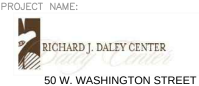


*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

EGEND:

Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



CHICAGO, ILLINOIS 60602



SHEET NAME:	PREPA
2015 ASBESTOS REINSPECTION - 29TH FLOOR	30
INSPECTED BY:	
IDPH LICENSE #:	
DRAWN BY: Emine Bushra Boztepe	

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, II. 60606
1: 312.782.4486 1: 312.782.5145
www.ccald.com

CARNOW
CONIBEAR

CCA PROJECT NUMBER
A13367-0096
REINSPECTION DATE
DECEMBER, 2015

Summary of Asbestos Bulk Sampling - 30th Floor

Homogenous Area	Material Description	Category Friable General Material Location Asbestos Containing Mat				g Material	2015 Condition Assessment	Comments	
Area					Assumed			Assessinent	
1	Terrazzo	MISC	NO	30th Floor-Main Corridors, Private and Freight Elevator Lobbies.	Х			Good Condition	
13	Carpet Mastic	MISC	NO	30th Floor-Throughout Courtrooms and Office Areas.			Х	N/A	
18	1' x 1' Spline Ceiling Tile	MISC	YES	30th Floor-Throughout Floor.			Χ	N/A	
24	Plaster	SURF	YES	30th Floor-Throughout Floor.			Χ	N/A	
33	Spray-On (Cementitious)	MISC	YES	30th Floor-On I-Beams in Electrical Closets.	x			Slight Damage	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
34	Spray-On (Grey Fluffy)	MISC	YES	30th Floor-Above Drop Ceilings.			Χ	N/A	
40	Canvas Flex Duct	MISC	NO	30th Floor-Inside Perimeter Unit Vents.			X	N/A	
41	Red Sealant on Canvas Flex Duct	MISC	NO	30th Floor-Inside Perimeter Unit Vents.	Х			Good Condition	
43	Electrical Floor Board	MISC	YES	30th Floor-Electrical Closets.		x		Physical Damage	Repair or Remove. Label as ACM
46	Grey Fire Stop	MISC	NO	30th Floor-Electrical Closets.			Χ	N/A	
53	Window Glaze	MISC	NO	30th Floor-Around the inside Perimeter of the Large Windows.			Х	N/A	
54	Window Frame Caulk	MISC	NO	30th Floor-Around the Outside Perimeter of the Large Windows.	Х			Good Condition	
55	Small Window Glaze	MISC	NO	30th Floor-Stairwell # 3.	Х			Good Condition	
57	Red Caulk	SURF	YES	30th Floor-Electrical and Telephone Closets.			Х	N/A	
65	White Sealant on Duct	MISC	NO	30th Floor-Above Drop Ceilings.			Χ	N/A	
66	Wall Caulk	MISC	NO	30th Floor-			Χ	N/A	

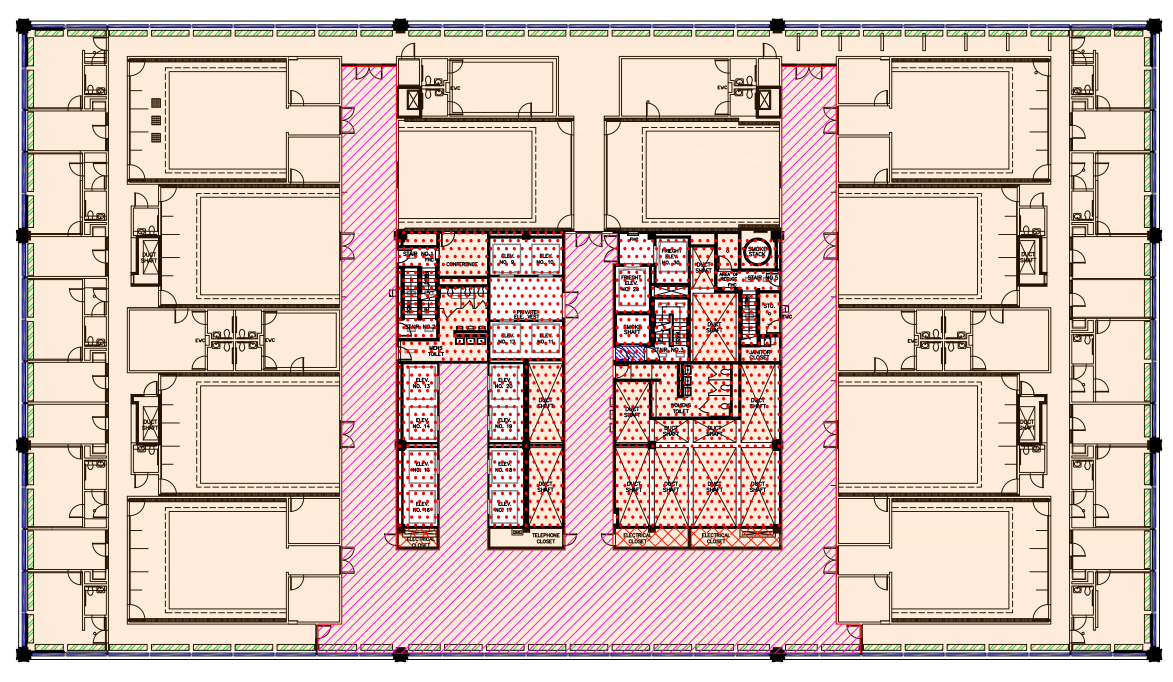
Summary of Asbestos Bulk Sampling - 30th Floor

Homogenous Area	Material Description	Category	Friable		Asbestos Containing Material Assumed Positive Negative			Comments	
76	Fittngs on Fiberglass Pipe Insulation	MISC	INC	30th Floor-Pipe Chases and Above Drop Ceilings Throughout Floor.	x			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.

Material Symbol	Material Description	Asbestos	Results	2015 Condition	
Material Cymbol	material bescription	Assumed	Positive	Assessment	
1	Terrazzo	Х		Good Condition	
33	Spray-On (Cementitious)	x		Slight Damage	
41	Red Sealant on Canvas Duct	Х		Good Condition	
43	Electrical Floor Board		Х	Physical Damage	

Material Symbol	Material Description	Asbestos	Results	2015 Condition Assessment	
material Cymbol	inaterial Description	Assumed	Positive		
54	Window Frame Caulk	x		Good Condition	
55	Small Window Glaze	x		Good Condition	
76	Fitting on Fiberglass Pipe Insulation	Х		Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Locations not shown on drawing)





LOCATIONS OF ASBESTOS CONTAINING MATERIAL





2015 ASBESTOS REINSPECTION - 30TH FLOOR NSPECTED BY: Douglas McCormick IDPH LICENSE #: 100-08904 DRAWN BY: Emine Bushra Boztepe

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145

A13367-0096 DECEMBER, 2015 **CARNOW CONIBEAR**

30TH FLOOR

CA PROJECT NUMBER

Summary of Asbestos Bulk Sampling - 31st Floor & Mechanical Spaces

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos Containing Materia Assumed Positive Negative			2015 Condition Assessment	Comments
3	12" x 12" Black with White Specs Floor Tile	MISC	NO	31st Floor & M-3		X		Good Condition	
4	Mastic on 12" x 12" Black with White Specs Floor Tile	MISC	NO	31st Floor & M-3		х		Good Condition, Physical Damage (M-3)	
19	1' x 1' Ceiling Tile	MISC	YES	31st Floor			Χ	N/A	
24	Plaster	SURF	NO	31st Floor, M-1, M-2, M-3 & Penthouse			Х	N/A	
33	Spray-On (Cemetitious)	SURF	YES	31st Floor, M-1, M-2, M-3 & Cooling Tower		х		Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
37	Spray-On (G-4 Ceiling)	SURF		31st Floor			Χ	N/A	
38	Spray-On (G-3 Ceiling)	SURF	YES	31st Floor			Χ	N/A	
39	Spray-On (Electrical Room Ceiling)	SURF	YES	31st Floor			Х	N/A	
39	Spray-On (Mechanical Space)	SURF	YES	Mechanical Space M-1		Х		Good Condition	
43	Electrical Floor Board	MISC	YES	31st Floor		х		Physical Damage	Repair or Remove. Label as ACM
45	White Fire Stop	MISC		31st Floor			Х	N/A	
55	Small Window Glaze	MISC		31st Floor, M-1, M-2 & M-3	Х			Good Condition	
69	Interior Air Chamber Black Sealant		NO	31st Floor-Material is in open space up to M-3.		X		Good Condition	
70	Duct Floor Barrier/Sealant	MISC		31st Floor			Χ	N/A	
71	Air Chamber Caulk (White)	MISC	NO	31st Floor		X		Good Condition	

Summary of Asbestos Bulk Sampling - 31st Floor & Mechanical Spaces

Homogenous Area	Material Description	Category	Friable	General Material Location		Containin		2015 Condition Assessment	Comments
711.00					Assumed	Positive	Negative	7.00000mon	
76	Fittings on Fiberglass Pipe Insulation	TSI	YES	Penthouse	X			Good Condition	Entry into above ceiling interstitial spaces shall follow requirements detailed in Building Asbestos Operations & Maintenance Program.
85	Fittings on Lo-Press. Condensate	TSI	YES	31s Floor-Material is in open space up to M-3.		Х		Good Condition	
86	Fittings on Hi-Press. Steam Pipes	TSI	YES	31st Floor-Material is in open space up to M-3.		X		Good Condition	
97	Fittings on Hot Water Pump	TSI	YES	M-2		Χ		Good Condition	
116	Air Chamber Door Frame Gasket	MISC	YES	31st Floor			Χ	N/A	
		MISC	NO	31st and M-1		Χ		Good Condition	
1 11X	Valve Housing on Hi-Press. Steam Pipes	TSI	YES	31st Floor		Х		Slight Damage	
119	Air Chamber Seam Tape	MISC	NO	31st Floor and M-1		Χ		Good Condition	
120	Duct Insulation	TSI	YES	31st Floor-Material is in open spae up to M-3		Х		Good Condition	
121	•	MISC	NO	31st Floor			Χ	N/A	
	Large Round Duct Seam Tape	MISC	NO	31st Floor			Χ	N/A	
123	Diesel Generator Exhaust Fittings	TSI	YES	31st Floor-Material is in open spae up to M-3		X		Good Condition	
124	Diesel Generator Exhaust Muffler	TSI	YES	31st Floor			X	N/A	
125	Fan Unit Door Insulation	MISC	YES	31st Floor			Χ	N/A	
126	Fittings on Gas Pipes (Yellow)	TSI	YES	31st Floor-Material is in open spae up to M-3		X		Good Condition	
127	Fittings on Chilled Water Supply	TSI	YES	31st Floor-Material is in open spae up to M-3		Х		Good Condition	
128	Fittings on Chilled Water Return	TSI	YES	31st Floor-Material is in open spae up to M-3		Х		Good Condition	
129	Condensate Tank	TSI	YES	31st Floor		Х		Good Condition	
130	Fittings on Domestic Water Pipe (Blue)	TSI	YES	31st Floor			Х	N/A	

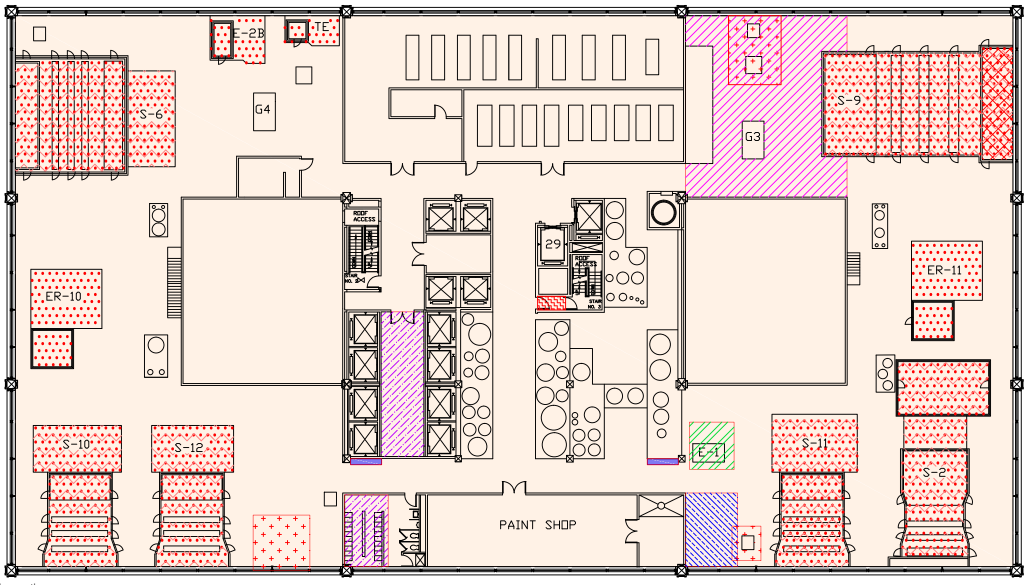
Summary of Asbestos Bulk Sampling - 31st Floor & Mechanical Spaces

Homogenous Area	Material Description	Category	Friable	General Material Location	Asbestos Containing Material Assumed Positive Negative		2015 Condition Assessment	Comments	
131	Fittings on Drain Pipe (Black)	TSI	YES	31st Floor-Material is in open spae up to M-3		X		Good Condition	
132	Vibration Floor Groove Insulation	MISC	YES	31st Floor			Χ	N/A	
133	Fittings on Cooling Tower Pipe	TSI	YES	M-1		Х		Good Condition	
134	Fittings on Water Pipes	TSI	YES	31st Floor, M-1 & M-2		Х		Good Condition	
135	Grey Holding Tank	TSI	YES	M-2		Х		Good Condition	
136	Vibration Damper (Ventglass)	MISC	NO	31st Floor			Χ	N/A	

Material Symi	hal	ol Material Description	Asbestos Results		2015 Condition
Material Sylli		Material Description	Assumed	Positive	Assessment
11/1	3	12" x 12" Black with White Specks Floor Tile		Х	Good Condition
11/1	4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Good Condition
	33	Spray-On (Cementitious)		Х	Good Condition
	43	Electrical Floor Board		Х	Physical Damage
!-1-1-1	55	Small Window Glaze	x		Good Condition
	69	Interior Air Chamber Black Sealant		Х	Good Condition
XX	71	Air Chamber Caulk (White)		Х	Good Condition
	85	Fittings on Lo-Press		Х	Good Condition
	86	Fittings on Hi-Press. Steam Pipes		Х	Good Condition
	117	Red Sealant inside Fan Housing		Х	Good Condition

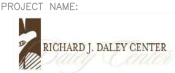
Material Symbo	, I	Material Description	Asbestos	s Results	2015 Condition
material Symbo	"	material bescription		Positive	Assessment
	118	Valve Housing on Hi-Press. Steam Pipes		Х	Slight Damage
	119	Air Chamber Seam Tape		Х	Good Condition
	120	Duct Insulation		х	Good Condition
	123	Diesel Generator Exhaust Fittings		Х	Good Condition
	126	Fittings on Gas Pipes (Yellow)		Х	Good Condition
	127	Fittings on Chilled Water Supply		Х	Good Condition
	128	Fittings on Chilled Water Return		Х	Good Condition
+++	129	Condensate Tank		Х	Good Condition
	131	Fittings on Drain Pipe (Black)		Х	Good Condition
	134	Fittings on Water Pipes		Х	Good Condition

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present throughout floor.





LOCATIONS OF ASBESTOS CONTAINING MATERIAL



BReal Estate 50 W. WASHINGTON STREET SUITE 1203 50 W. WASHINGTON STREET CHICAGO, ILLINOIS 60602 CHICAGO, ILLINOIS 60602

PREPARED FOR:

2015 ASBESTOS REINSPECTION - 31ST FLOOR NSPECTED BY: Douglas McCormick IDPH LICENSE #: 100-08904

DRAWN BY: Emine Bushra Boztepe

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145

CARNOW CONIBEAR

CA PROJECT NUMBER A13367-0096

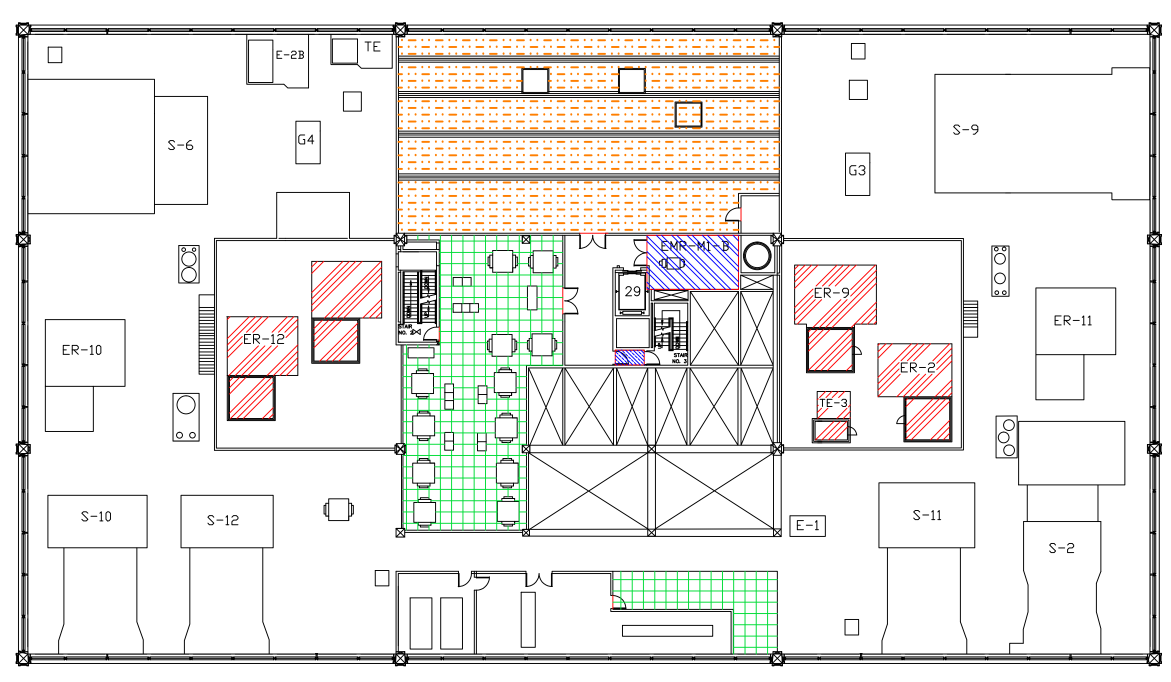
DECEMBER, 2015

31ST FLOOR

Material Sym	hol	Material Description	Asbestos Results		2015 Condition	
material Cylin	501	inaterial Description	Assumed	Positive	Assessment	
	39	Spray-On (Mechanical Space)		x	Good Condition	
	55	Small Window Glaze	Х		Good Condition	
	117	Red Sealant inside Fan Housing		Х	Good Condition	
	119	Air Chamber Seam Tape		Х	Good Condition	

Material Symbol	Material Description	Asbestos	Results	2015 Condition
material dynisor	indicate Description	Assumed	Positive	Assessment
131	Fittings on Drain Pipe (Black)		Х	Good Condition
133	Fittings on Cooling Tower Pipe (Black)		Х	Good Condition
134	Fittings on Water Pipes		Х	Good Condition

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present.





LOCATIONS OF ASBESTOS CONTAINING MATERIAL





2015 ASBESTOS REINSPECTION - M-1 31ST FLOOR

NSPECTED BY: Douglas McCormick

IDPH LICENSE #: 100-08904 DRAWN BY: Emine Bushra Boztepe

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145

CARNOW CONIBEAR

CA PROJECT NUMBER A13367-0096

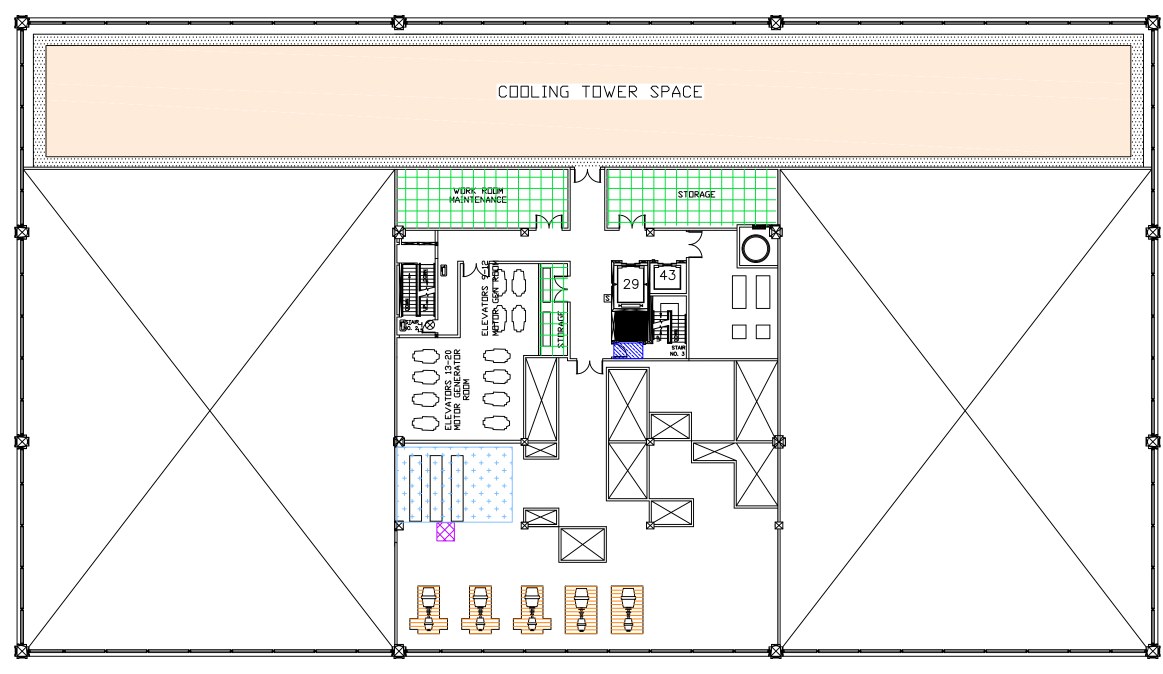
DECEMBER, 2015

31ST FLOOR M-1

Material Syn	ahol	Material Description	Asbestos	Results	2015 Condition
material Cyli	iboi	material Description	Assumed	Positive	Assessment
	33	Spray-On (Cementitious)		X	Good Condition
	55	Small Window Glaze	Х		Good Condition
	97	Fittings on Hot Water Pump		Х	Good Condition

	Material Symbol	Material Description	Asbestos Results		2015 Condition
	Material Symbol	material bescription	Assumed	Positive	Assessment
Ī	134	Fittings on Water Pipes		Х	Good Condition
	135	Grey Holding Tank		Х	Good Condition
	† + † + † 134	Fittings on Steam Lines		Х	Good Condition

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Locations not shown on drawing)





LEGEND

Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL





2015 ASBESTOS REINSPECTION - M-2 31ST FLOOR

NSPECTED BY: Douglas McCormick

DRAWN BY: Emine Bushra Boztepe

PREPARED B

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145
www.ccalltd.com

CARNOW CONIBEAR

CCA PROJECT NUMBER A13367-0096

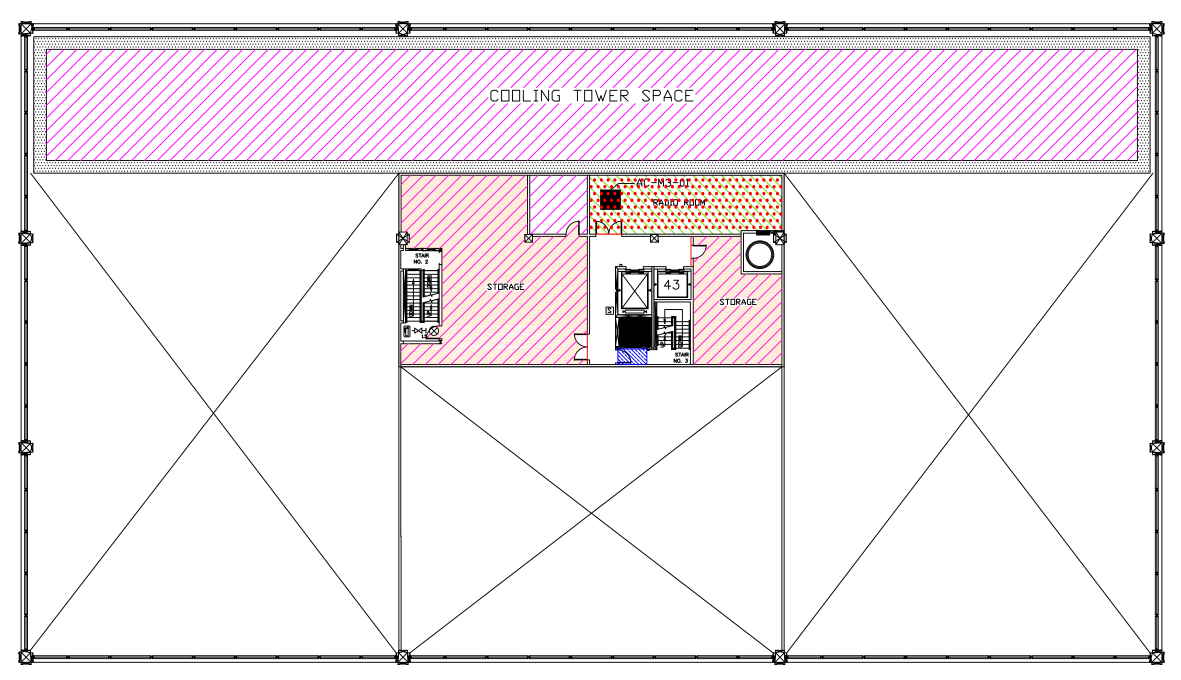
REINSPECTION DATE DECEMBER, 2015

31ST FLOOR M-2

Material Symbol	Material Description	Asbestos	Results	2015 Condition
,	material beser pitoli	Assumed	Positive	Assessment
3	12" x 12" Black with White Specks Floor Tile		Х	Not Present
4	Mastic on 12" x 12" Black with White Specks Floor Tile		Х	Not Present
33	Spray-On (Cementitious)		Х	Physical Damage

Material Symbol		Material Description	Asbestos	Results	2015 Condition	
material Cymber		inaterial Description	Assumed	Positive	Assessment	
5	55	Small Window Glaze	x		Good Condition	
7	'6	Fitting on Fiberglass Pipe Insulation	Х		Good Condition	
		Green Spray-on	Х		Good Condition	

^{*}Asbestos containing spray applied fire proofing and thermal insulation are present above existing ceiling (Locations not shown on drawing)



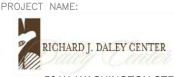


*Entry into interstitial space above existing ceiling requires 16 hour asbestos training, personal protective equipment and compliance with Building's asbestos operation and maintanence plan

EGEND:

Material Symbol

LOCATIONS OF ASBESTOS CONTAINING MATERIAL



50 W. WASHINGTON STREET CHICAGO, ILLINOIS 60602



2015 ASBESTOS REINSPECTION - M-3 31ST FLOOR	FR
INSPECTED BY: Douglas McCormick	
IDPH LICENSE #: 100-08904	
DRAWN BY: Emine Bushra Boztepe	

Carnow, Conibear & Assoc., Ltd.
Environmental Consulting Services
300 W. Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145

Environmental Consuling Services
Adams St., Suite 1200, Chicago, IL 60606
t: 312.782.4486 f: 312.782.5145
www.ccalld.com

CCA PROJECT NUMBER
A13367-0096

DECEMBER, 2015

31ST FLOOR

CARNOW 31ST FLO