



## **DESIGNATED SUBSTANCES ASSESSMENT**

**Ashgrove Manor Building– District #5  
140 Bridge Avenue  
Windsor, Ontario**

**Prepared For:**

Windsor Essex Community Housing Corporation  
945 McDougall Street, P.O. Box 1330  
Windsor, Ontario  
N9A 6R3

**Presented by:**

**ECOH**  
75 Courtneypark Drive West, Unit 1  
Mississauga, Ontario

**RFP No.: RFP 15-09  
Building Code: 41  
ECOH Project No.: 16313**

**November 29, 2016**

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## **1.0 INTRODUCTION AND OVERVIEW**

ECOH Management Inc. (ECOH) was retained by the Windsor Essex Community Housing Corporation (CHC) to conduct a designated substances assessment of the Ashgrove Manor Apartment Building located at 140 Bridge Avenue, Windsor, Ontario (hereby referred to as the “facility” or “development”). The assessment was performed to establish the location and type of designated substances incorporated in the facility’s structure(s) and its finishes, and to provide recommendations, as necessary, to fulfil requirements set forth under the Ontario Occupational Health and Safety Act and associated regulations.

This designated substance assessment (DSA) was performed for the purposes of long-term management of designated substances contained within building materials, and not necessarily for construction or renovation purposes depending on the nature of the work being performed. As this assessment was carried out under normal use of the facilities, a more detailed and intrusive assessment would be required if the exposure conditions change such as during construction, demolition and renovations as required by OHSA s30. Data (information) generated by this assessment can however, be used to determine if a more detailed assessment is or is not needed prior to construction, demolition and renovation, and identify the designated substance(s) of concern based on the type and location of the activity to be undertaken.

Mr. Mahir Bholat and Ms. Annika West of ECOH performed the fieldwork on August 9, 2016.

## **2.0 METHODOLOGY AND SCOPE**

The methodology and scope of the Designated Substances Assessment (DSA) completed at the facility are detailed in the overview document titled “Designated Substances Assessment Scope of Work and Methodology Report”, dated July 2016, prepared by ECOH. A copy of this document is available from the CHC, and forms part of this report by reference. The overview document is to be read in conjunction with this report to form the complete report for the facility.

The subject development consists of a high-rise facility with 207 tenant units measuring approximately 165,000 square feet (total buildings) and was reportedly originally constructed in 1973. ECOH completed a visual assessment of common areas including; corridors, service areas/mechanical rooms, storage areas, etc., as well as twenty-one (21) randomly selected tenant units (approx. 10% of total units in this high-rise facility), for the presence of designated substances at the development. The following is a list of tenant units/homes specifically investigated as part of this assessment:

- Unit 104 (Loc. 41-104)
- Unit 203 (Loc. 41-203)
- Unit 305 (Loc. 41-305)
- Unit 309 (Loc. 41-309)
- Unit 316 (Loc. 41-316)
- Unit 401 (Loc. 41-401)
- Unit 415 (Loc. 41-415)
- Unit 505 (Loc. 41-505)
- Unit 507 (Loc. 41-507)
- Unit 613 (Loc. 41-613)
- Unit 704 (Loc. 41-704)
- Unit 706 (Loc. 41-706)
- Unit 716 (Loc. 41-716)
- Unit 813 (Loc. 41-813)
- Unit 814 (Loc. 41-814)
- Unit 901 (Loc. 41-901)
- Unit 1013 (Loc. 41-1013)
- Unit 1110 (Loc. 41-1110)
- Unit 1204 (Loc. 41-1204)
- Unit 1312 (Loc. 41-1312)
- Unit 1412 (Loc. 41-1412)

A list of all areas, including tenant units, assessed as part of this assessment are included in Appendix II – Inventory of Identified Designated Substances and detailed in Appendix I – Survey Drawings.

### **3.0 SUMMARY OF FINDINGS**

An inventory of Identified Designated Substances including a general description of the quantity and nature of the designated substances identified in each location within the facility is provided in Appendix II. This appendix shows the location (Unit number); building system (floor, ceiling, etc.); name of the asbestos-containing material (ACM) such as vinyl floor tiles, ceiling tiles etc.; material description, and quantity; designated substance (asbestos, lead, mercury etc.); condition, and priority for removal, repair or monitoring. A summary of the confirmed/assumed designated substances (DS) identified in the common areas and 21 residential units inspected as part of this assessment is provided in Table 1. Confirmed/assumed DS are summarized based on investigation, observations, sampling, and/or experience. A summary of possible ACM that may be present within the development that could not be confirmed at the time of assessment, based on site conditions, age of construction, etc. is provided in Table 2. Additional investigation and sampling may be required prior to work in locations where possible ACM may be present.

**TABLE 1**

Summary of Designated Substances Confirmed by Assessment/Sampling  
**Ashgrove Manor Apartment, 140 Bridge Avenue, Windsor – District #5**

<b>Material</b>	<b>Findings</b>
Asbestos	<p>Confirmed asbestos-containing materials (ACM) were identified in the development as follows:</p> <ul style="list-style-type: none"> <li>• Vinyl Floor Tiles (<i>Non-Friable</i>): <ul style="list-style-type: none"> <li>○ VFT2- 12"x12" Beige with Grey Indents – ~1,950 SF in common areas, and ~4,050 SF in 8/21 units. Total estimated quantity ~41,850 SF;</li> <li>○ VFT7- 12"x12" Beige with Brown Streaks – ~2,150 SF in common areas.</li> <li>○ VFT8 – 12"x12" Undiscernible pattern (mastic covered) – ~50 SF in elevators (Loc. 41-121).</li> <li>○ VFT – Undiscernible pattern (not described), previously sampled, Feb. 3, 2009 – ~1,500 in 3 units (Unit 312, 411 and 710).</li> </ul> </li> <li>• Black mastic (<i>Non-Friable</i>) associated with vinyl floor tiles was either visually confirmed or is assumed to be present in all units and common areas throughout the development where vinyl floor tiles were originally installed. Total estimated quantity (data extrapolated) ~113,600 SF).</li> </ul>
Lead	<p>Lead-based paints (i.e. concentrations of lead equal to or greater than 0.5%, or 5000 ppm) were not observed in the facility. However, all paints are assumed to contain varying percentages or trace amounts of lead. No other major sources of lead or lead-containing products were identified during the assessment; however, lead may be present in:</p> <ul style="list-style-type: none"> <li>• Ceramic tiles,</li> <li>• Wiring connectors and electric cable sheathing, and</li> <li>• Piping and solder joints/bell-and-spigot joints on piping.</li> </ul>
Mercury	<p>Mercury was NOT observed within thermostats throughout the facility. Minor quantities are present as a vapour within fluorescent tubes lights and as a possible constituent of paints and adhesives.</p>
Silica	<p>Present in all concrete and masonry products.</p>
Other Designated Substances	<p>Acrylonitrile, Arsenic, Benzene, Coke Oven Emissions, Ethylene Oxide, Isocyanates, and Vinyl Chloride Monomer were not noted in significant quantities or forms, if at all.</p>

<b>TABLE 2</b> Summary of Possible Asbestos-Containing Materials Within the Facility/Development <b>Ashgrove Manor Apartment, 140 Bridge Avenue, Windsor – District #5</b>	
<b>Material</b>	<b>Findings</b>
Asbestos	
Asbestos	Possible ACM that may be present in the facility include but are not limited to: <ul style="list-style-type: none"><li>• Heat Shield on Light Fixtures (<i>Friable</i>)</li><li>• Components or wiring within motors or lights (<i>Non-Friable</i>);</li><li>• Elevator brakes (<i>Non-Friable</i>);</li><li>• Fire doors (<i>Non-Friable</i>);</li><li>• High voltage wiring (<i>Non-Friable</i>);</li><li>• Mechanical packing, ropes and gaskets (<i>Non-Friable</i>);</li><li>• Other caulking, mastics, adhesives (<i>Non-Friable</i>);</li><li>• Roofing materials (<i>Non-Friable</i>);</li><li>• Window caulking (<i>Non-Friable</i>);</li><li>• Other materials that could not be observed or assessed due to the limitations of this assessment (i.e. intrusive investigation was NOT undertaken during this assessment).</li></ul>

Further findings are presented in attached Appendices, as follows:

- Appendix I – Survey Drawings, depicting the location of presumed and assumed asbestos-containing materials to the extent practicable and room location numbers referenced throughout the report.
- Appendix II – Inventory of Identified Designated Substances, providing a general description of the quantity or nature of the designated substances identified in each location within the facility.
- Appendix III – Observation Report (Photographs), documenting instances of damaged Designated Substances.
- Appendix IV – Results of Bulk Sample Analysis, providing a summary of all bulk samples (asbestos and lead) collected as part of this assessment as well as laboratory chain of custodies and certificates of analyses.

#### 4.0 CONCLUSIONS AND RECOMMENDATIONS

General recommendations for compliance with applicable regulations have been provided in the overview document, “Designated Substances Assessment Scope of Work and Methodology Report”, dated July 2016, prepared by ECOH. The following details are specific recommendations for the facility. Refer to Appendix III – Observation Report for

additional information and photographs of damaged/exposed designated substances detailed in the Table 3 (below).

<b>TABLE 3</b> Recommendations for Corrective Actions							
<b>Location Number</b>	<b>Location Name</b>	<b>Hazard</b>	<b>Material/Quantity/Location</b>	<b>Recommended Action</b>	<b>Priority</b>	<b>Abatement Cost Estimate*</b>	<b>Photo # (Appendix III)</b>
<b>No Corrective Actions Required</b>							
<i>*Abatement Cost Estimates include Abatement Contractor costs (removal only) and Consulting fees (abatement inspections) and are provided for reference only and may differ significantly depending on tender parameters.</i>							

- All other designated substances identified during this assessment are present in GOOD condition and no other immediate action is required.
- As asbestos is confirmed to be present within the facility, an Asbestos Management Plan (AMP) should be implemented.
- In compliance with Ontario Occupational Health and Safety Act s.30, prior to future construction or renovation projects, additional assessments should be considered to confirm the presence of designated substances that have been assumed to be on-site and/or that may be present in concealed areas (such as above solid ceilings, within bulkheads, pipe chases, etc.).

## **5.0 LIMITATIONS OF ASSESSMENT**

Due to the nature of building construction and on-going building activities, some limitations exist as to the possible thoroughness of a building survey. The field observations, measurements and analysis are considered sufficient in detail and scope to form a reasonable basis for the findings and conclusions presented in this report. The findings and conclusions drawn by ECOH Management Inc. (ECOH) are limited to the specific scope of work for which ECOH was retained and are based solely on information generated as a result of the specific scope of work authorized by Windsor Essex Community Housing Corporation (CHC). The results of the assessment are limited to visual inspection of areas made accessible to ECOH personnel and information obtained from facility personnel, when obtained.

ECOH warrants that the findings and conclusions contained herein have been made in accordance with generally accepted evaluation methods in the industry and applicable regulations at the time of the performance of the assessment. However, there is no warranty, expressed or implied, that this assessment has uncovered all environmental

**NOVEMBER 2016**

concerns on the subject site. In addition, ECOH cannot guarantee the completeness or accuracy of information supplied by a third party.

This report was prepared by ECOH for Windsor Essex Community Housing Corporation. The material in it reflects ECOH's professional interpretation of information available at the time of report preparation. Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. ECOH accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report. Should additional information become available that suggests other environmental issues of concern beyond that described in this report, ECOH retains the right to review this information and modify conclusions and recommendations presented in this report accordingly.

## **6.0 CLOSURE**

Should there be any questions regarding the contents of this report, please contact the undersigned at 905-795-2800.

### **ECOH**

Environmental Consulting  
Occupational Health

**Prepared by:**



Annika West, B.Sc.  
Environmental Scientist

**Reviewed by:**



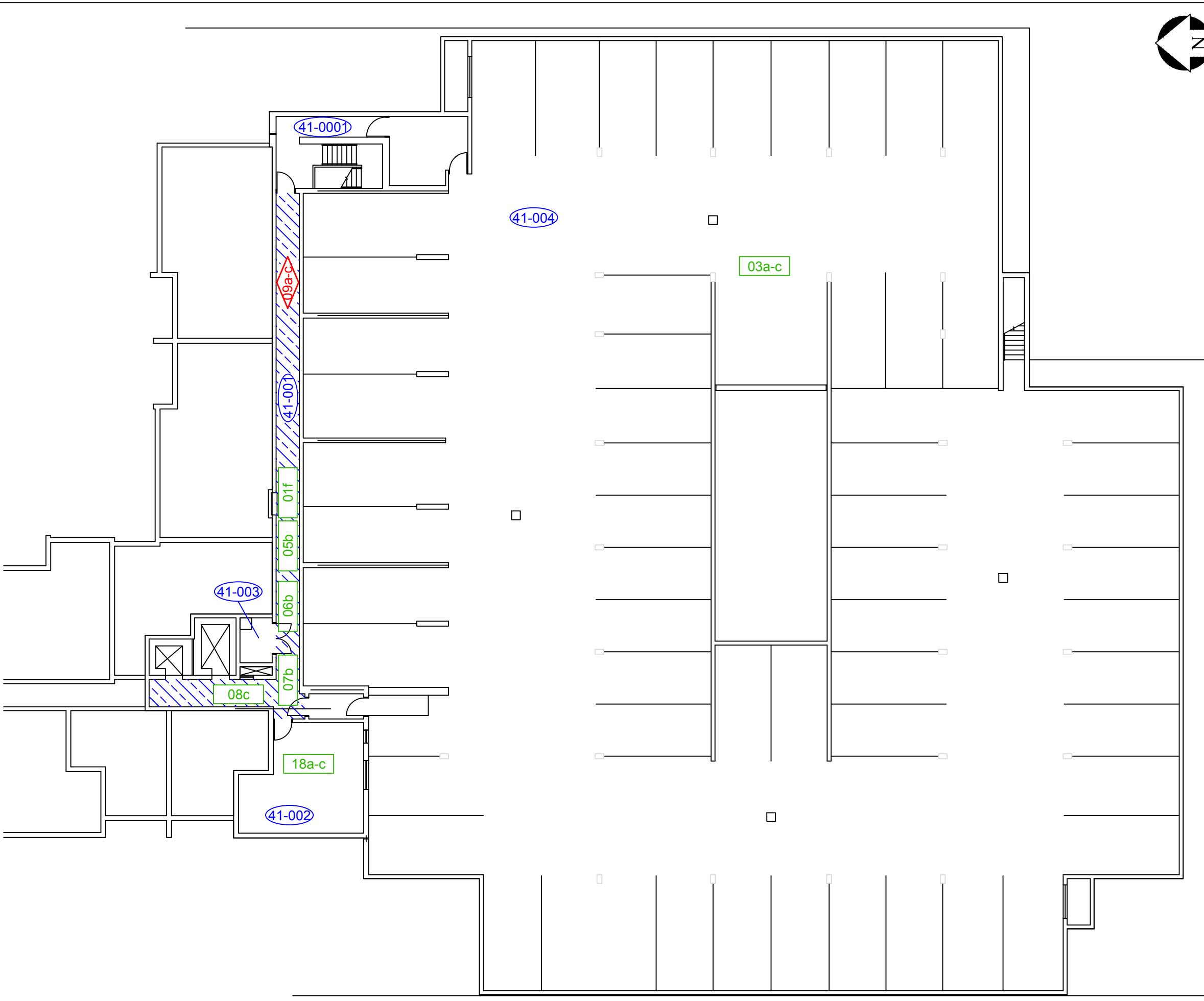
Brian Edwardson, M.S., B.Sc.(Env.)  
Senior Project Manager

**Reviewed by:**



Dr. Om Malik, P.Eng., CIH, ROH, FAIHA, QP  
Principal & CEO

**APPENDIX I**  
**SURVEY DRAWINGS**



## Legend

- 01 Location Numbers
- 01a Positive Asbestos Bulk Sample Location (16313-41-ASB-xx)
- 01a Negative Asbestos Bulk Sample Location (16313-41-ASB-xx)
- Pb01 Positive Lead Bulk Sample Location (16313-41-Pb-xx)
- Pb01 Negative Lead Bulk Sample Location (16313-41-Pb-xx)
- Asbestos-Containing Mastic (Non-Friable)
- Asbestos-Containing Vinyl Floor Tile (Non-Friable)
- Area Not Assessed

All information relating to room size and location is approximate and for visual aid only. ECOH does not guarantee the drawing to be complete, absolute, accurate or current. The drawing should not be used by any party in lieu of obtaining architectural drawings.

**Figure 1**

Underground Parking Floor Plan

**LOCATION:**

140 Bridge Avenue  
Windsor, Ontario

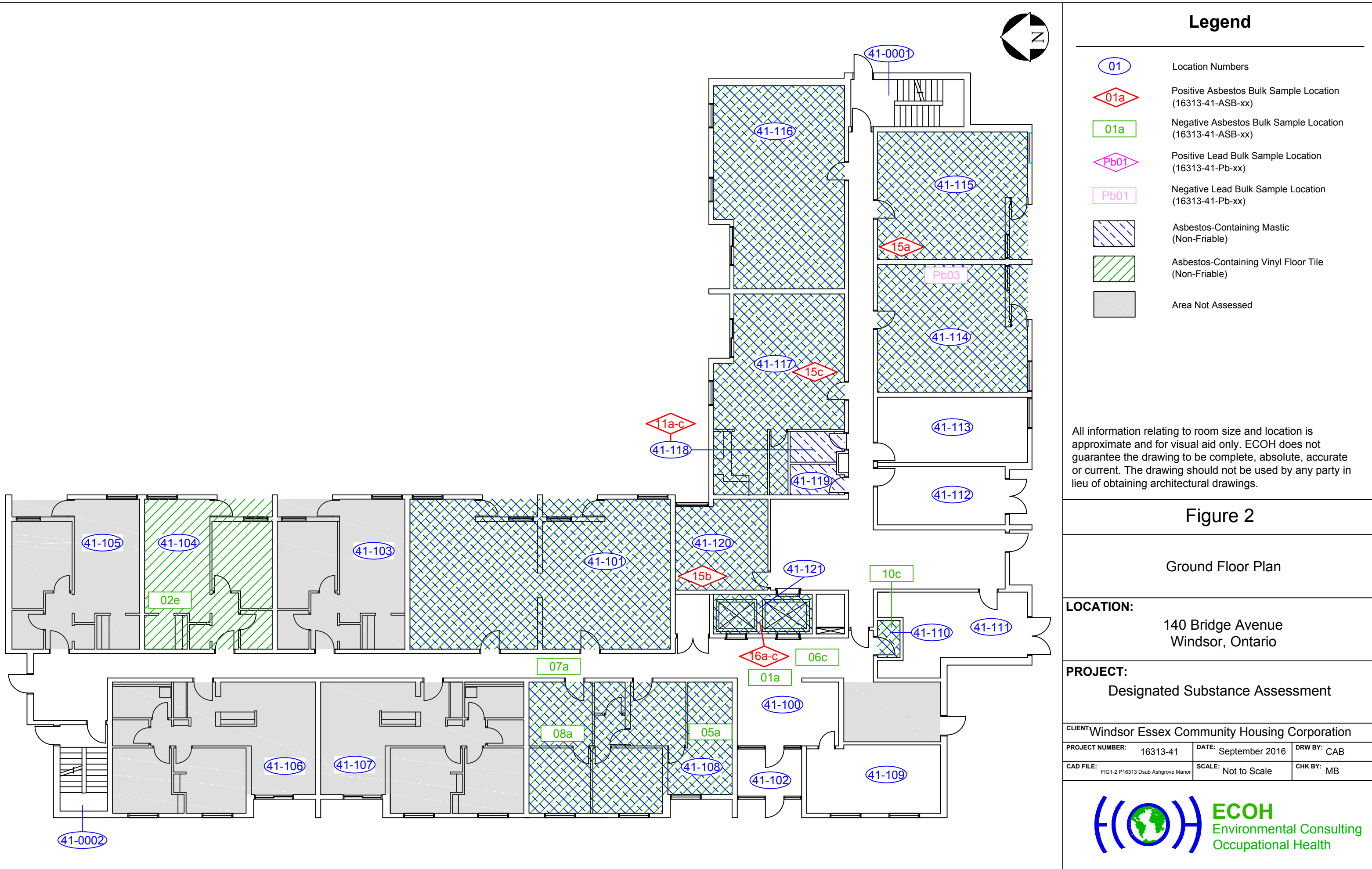
**PROJECT:**

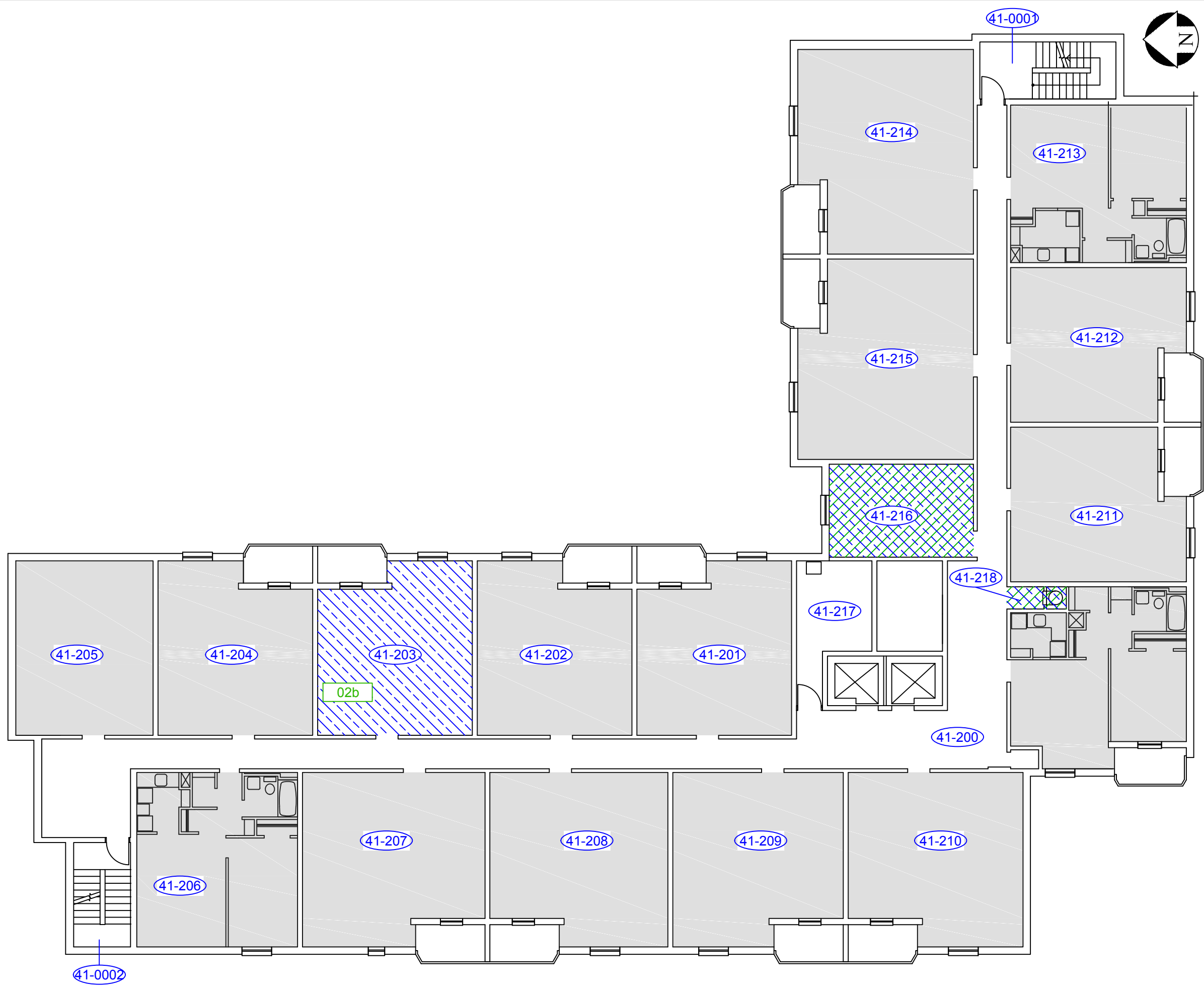
Designated Substance Assessment

**CLIENT:** Windsor Essex Community Housing Corporation

PROJECT NUMBER:	16313-41	DATE:	August 2016	DRW BY:	CAB
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CAD FILE:	FIG1-2 P16313 Dsub Ashgrove Manor	SCALE:	Not to Scale	CHK BY:	MB
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## Legend

- |  |   |
|--|---|
|  01   | Location Numbers  |
|  01a  | Positive Asbestos Bulk Sample Location<br>(16313-41-ASB-xx) |
|  01a  | Negative Asbestos Bulk Sample Location<br>(16313-41-ASB-xx) |
|  Pb01 | Positive Lead Bulk Sample Location<br>(16313-41-Pb-xx)      |
|  Pb01 | Negative Lead Bulk Sample Location<br>(16313-41-Pb-xx)      |
|       | Asbestos-Containing Mastic<br>(Non-Friable)                 |
|       | Asbestos-Containing Vinyl Floor Tile<br>(Non-Friable)       |
|       | Area Not Assessed   |

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**Figure 3**

## Second Floor Plan

## LOCATION

140 Bridge Avenue  
Windsor, Ontario

PROJECT

## Designated Substance Assessment

**CLIENT:** Windsor Essex Community Housing Corporation

**PROJECT NUMBER:** 16313-41    **DATE:** September 2016    **DRW BY:** CAB

CAD FILE: FIG1-2 P16313 Dsub Ashgrove Manor SCALE: Not to Scale CHK BY: MB



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Environmental Consulting  
Occupational Health



**Legend**

- 01**: Location Numbers
- 01a**: Positive Asbestos Bulk Sample Location (16313-41-ASB-xx)
- 01a**: Negative Asbestos Bulk Sample Location (16313-41-ASB-xx)
- Pb01**: Positive Lead Bulk Sample Location (16313-41-Pb-xx)
- Pb01**: Negative Lead Bulk Sample Location (16313-41-Pb-xx)
- Asbestos-Containing Mastic (Non-Friable)**: Shaded with blue diagonal lines
- Asbestos-Containing Vinyl Floor Tile (Non-Friable)**: Shaded with green diagonal lines
- Area Not Assessed**: Shaded with grey

**Figure 4**

Third Floor Plan

**LOCATION:**

140 Bridge Avenue  
Windsor, Ontario

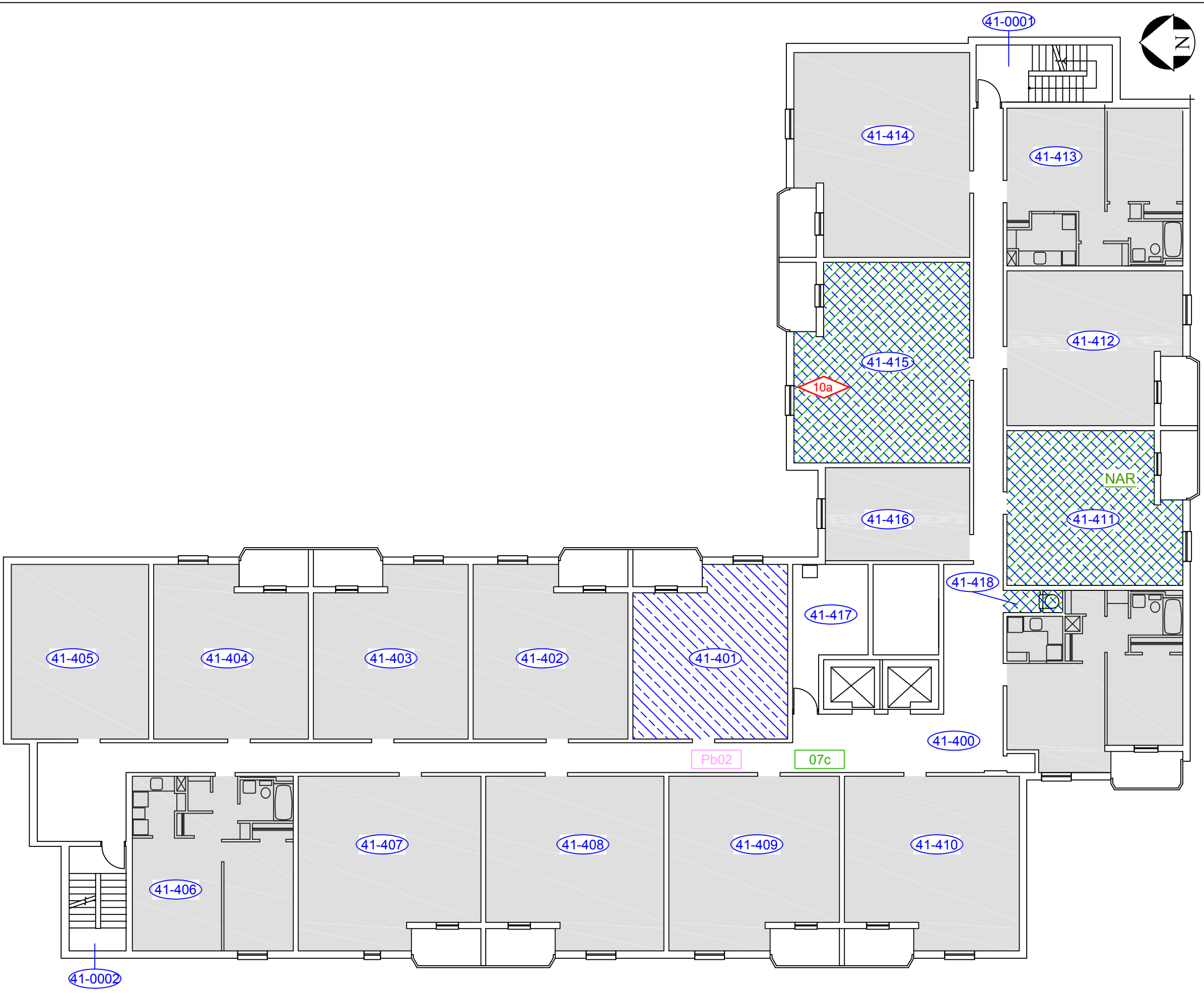
**PROJECT:**

Designated Substance Assessment

**CLIENT:** Windsor Essex Community Housing Corporation

**PROJECT NUMBER:** 16313-41    **DATE:** September 2016    **DRW BY:** CAB

**CAD FILE:** FIG1-2 P16313 Dsub Ashgrove Manor    **SCALE:** Not to Scale    **CHK BY:** MB



**Figure 5**

Fourth Floor Plan

**LOCATION:**

140 Bridge Avenue  
Windsor, Ontario

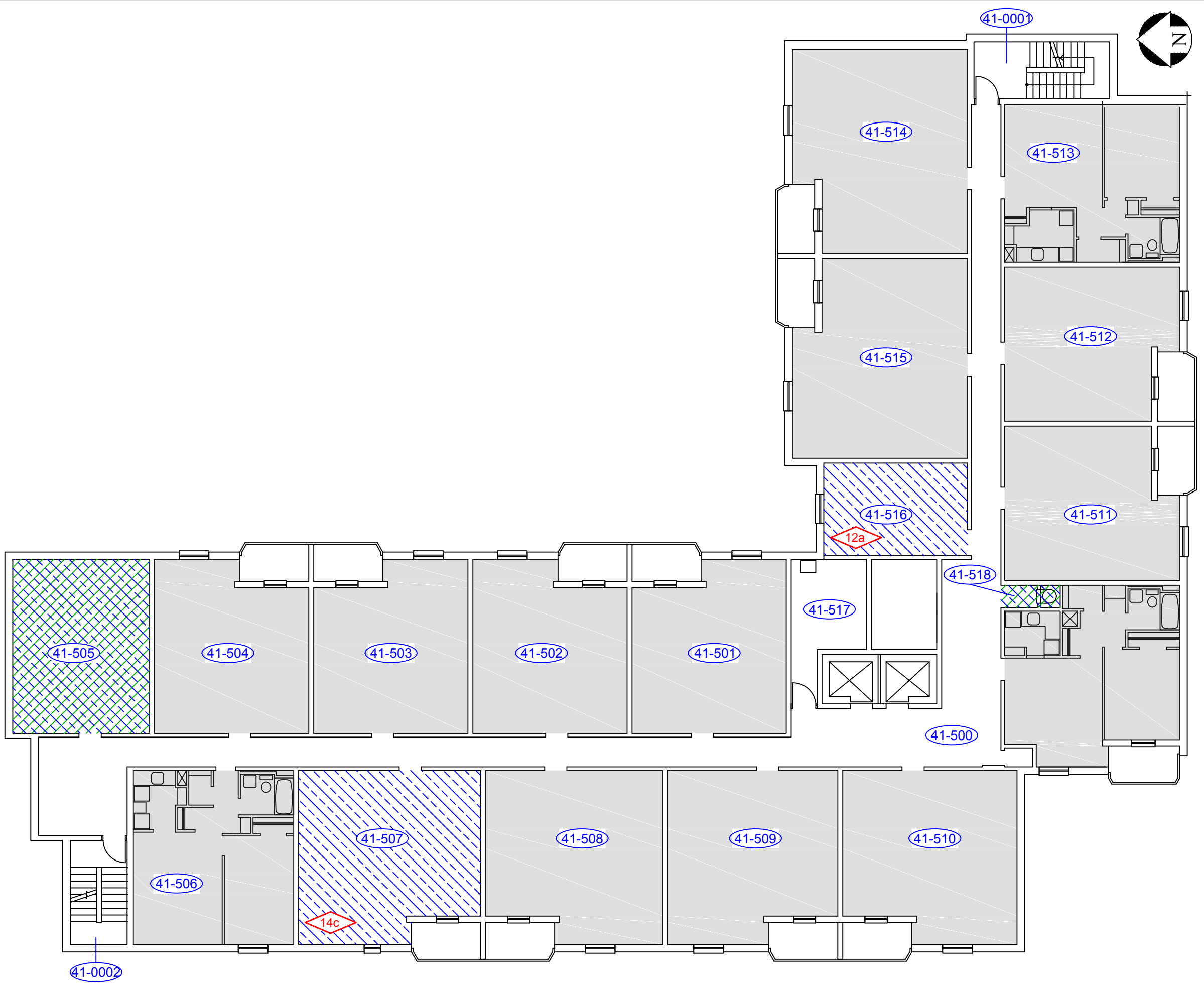
**PROJECT:**

Designated Substance Assessment

**CLIENT:** Windsor Essex Community Housing Corporation

**PROJECT NUMBER:** 16313-41    **DATE:** September 2016    **DRW BY:** CAB

**CAD FILE:** FIG1-2 P16313 Dsub Ashgrove Manor    **SCALE:** Not to Scale    **CHK BY:** MB



## Legend

- |  |   |
|--|---|
|  01   | Location Numbers  |
|  01a  | Positive Asbestos Bulk Sample Location<br>(16313-41-ASB-xx) |
|  01a  | Negative Asbestos Bulk Sample Location<br>(16313-41-ASB-xx) |
|  Pb01 | Positive Lead Bulk Sample Location<br>(16313-41-Pb-xx)      |
|  Pb01 | Negative Lead Bulk Sample Location<br>(16313-41-Pb-xx)      |
|       | Asbestos-Containing Mastic<br>(Non-Friable)                 |
|       | Asbestos-Containing Vinyl Floor Tile<br>(Non-Friable)       |
|       | Area Not Assessed   |

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Figure 6

Fifth Floor Plan

**LOCATION:**

140 Bridge Avenue  
Windsor, Ontario

## PROJECT:

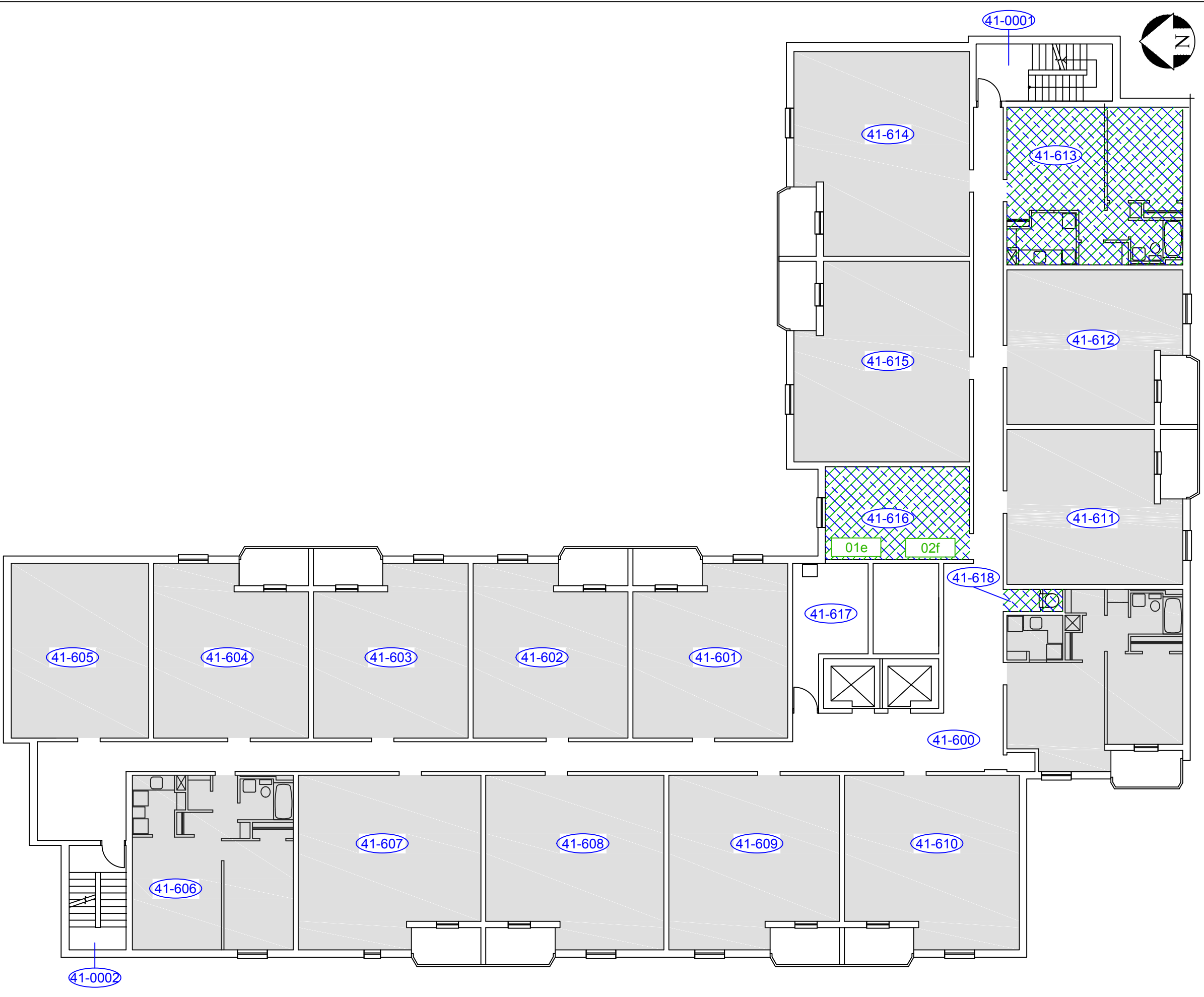
## Designated Substance Assessment

**CLIENT:** Windsor Essex Community Housing Corporation

**PROJECT NUMBER:** 16313-41    **DATE:** September 2016    **DRW BY:** CAB

**CAD FILE:** FIG1-2 R16313 Dsub Ashgrove Manor      **SCALE:** Not to Scale      **CHK BY:** MB





**Figure 7**

Sixth Floor Plan

**LOCATION:**

140 Bridge Avenue  
Windsor, Ontario

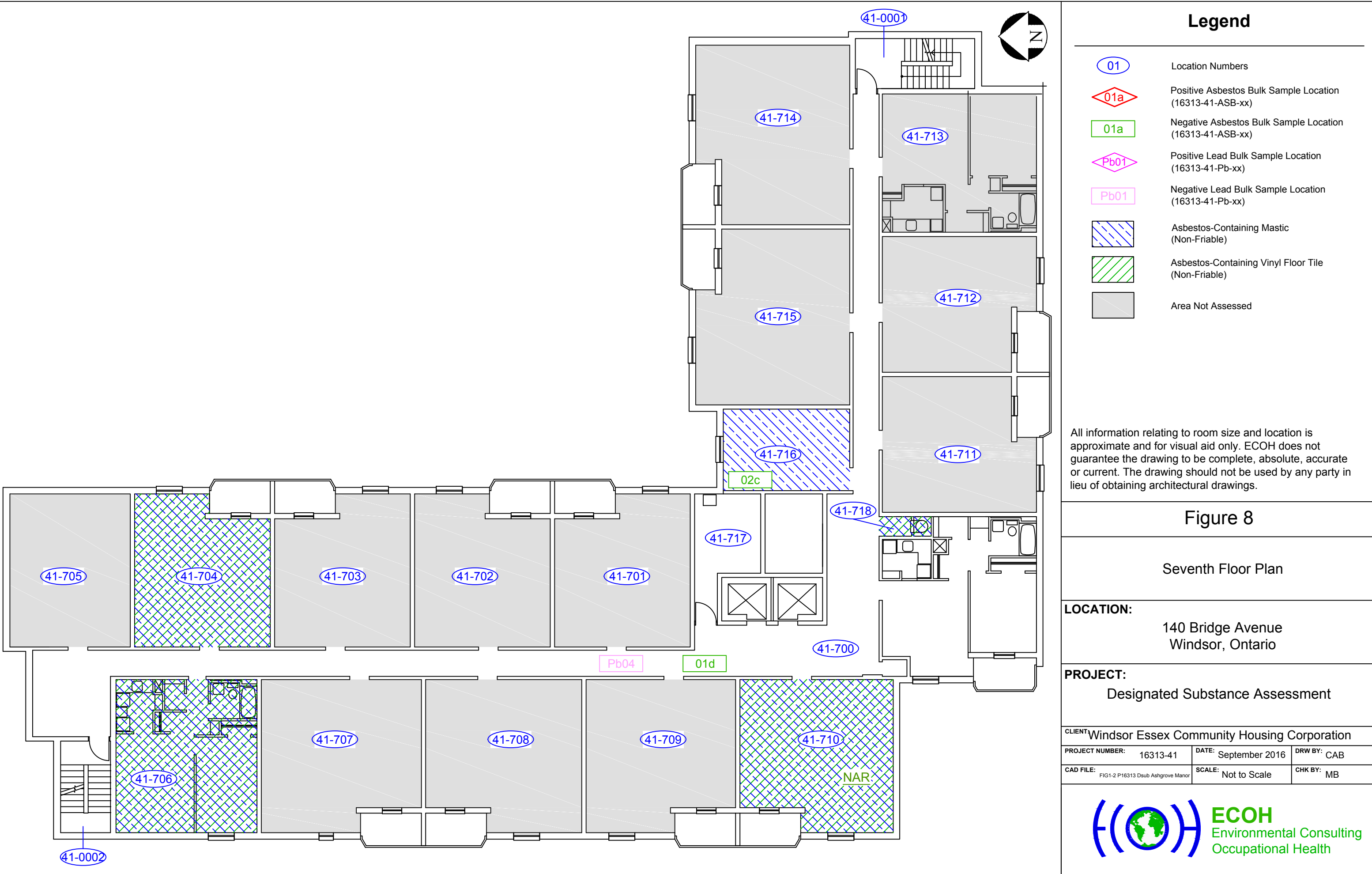
**PROJECT:**

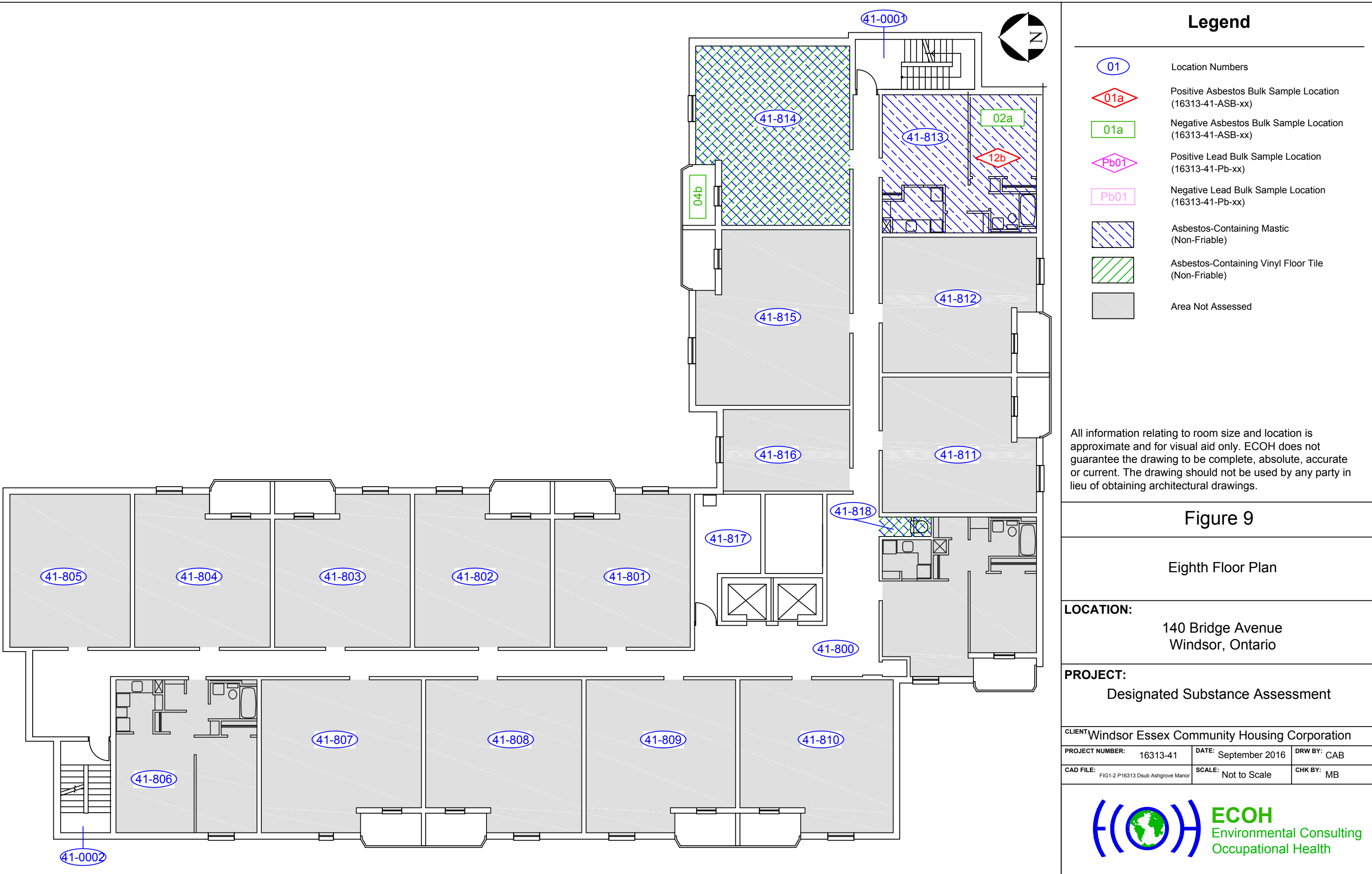
Designated Substance Assessment

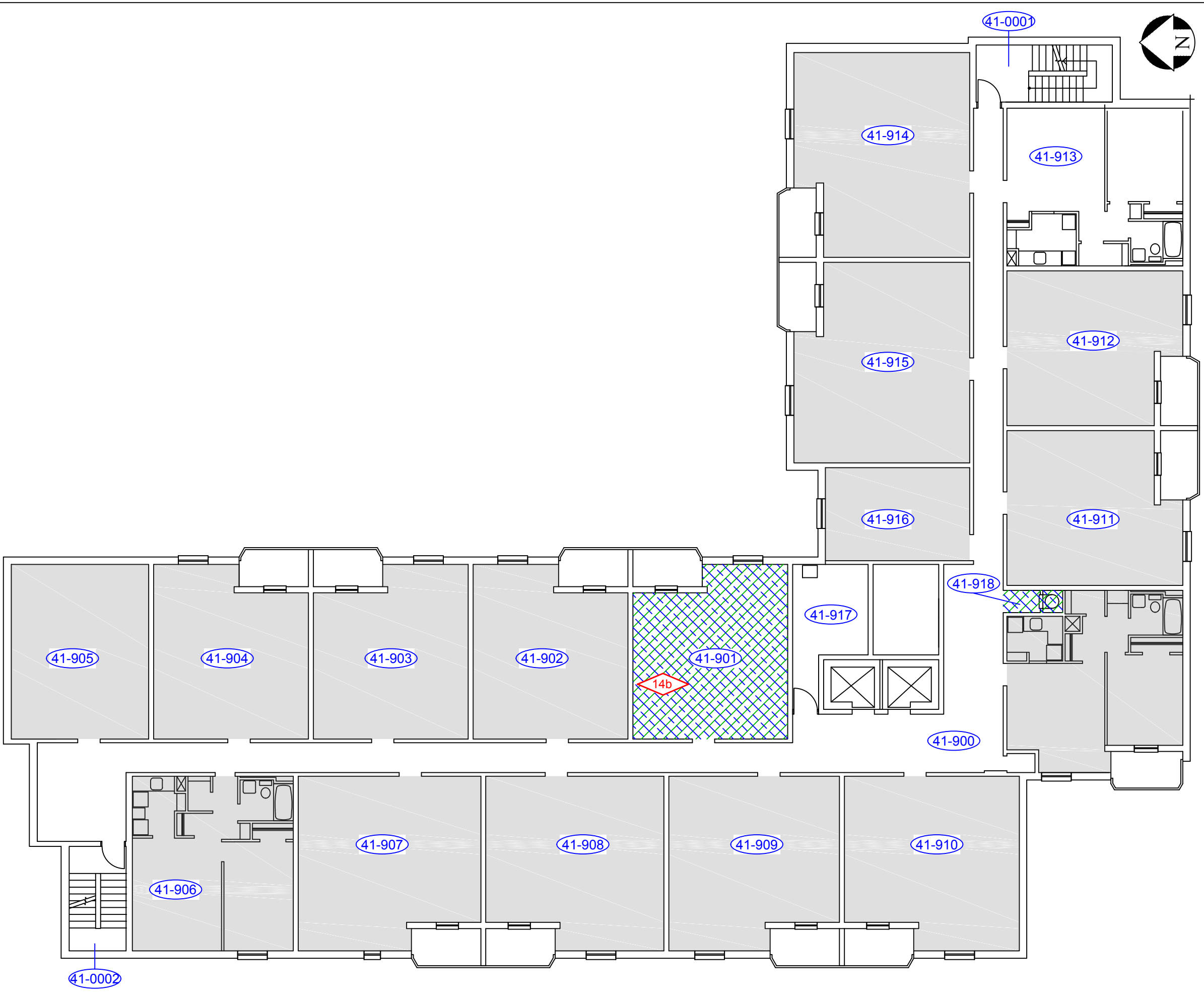
CLIENT: Windsor Essex Community Housing Corporation

PROJECT NUMBER: 16313-41 DATE: September 2016 DRW BY: CAB

CAD FILE: FIG1-2 P16313 Dsub Ashgrove Manor SCALE: Not to Scale CHK BY: MB







## Legend

- 01** Location Numbers
- 01a** Positive Asbestos Bulk Sample Location (16313-41-ASB-xx)
- 01a** Negative Asbestos Bulk Sample Location (16313-41-ASB-xx)
- Pb01** Positive Lead Bulk Sample Location (16313-41-Pb-xx)
- Pb01** Negative Lead Bulk Sample Location (16313-41-Pb-xx)
- Asbestos-Containing Mastic (Non-Friable)**
- Asbestos-Containing Vinyl Floor Tile (Non-Friable)**
- Area Not Assessed**

All information relating to room size and location is approximate and for visual aid only. ECOH does not guarantee the drawing to be complete, absolute, accurate or current. The drawing should not be used by any party in lieu of obtaining architectural drawings.

**Figure 10**

Ninth Floor Plan

**LOCATION:**

140 Bridge Avenue  
Windsor, Ontario

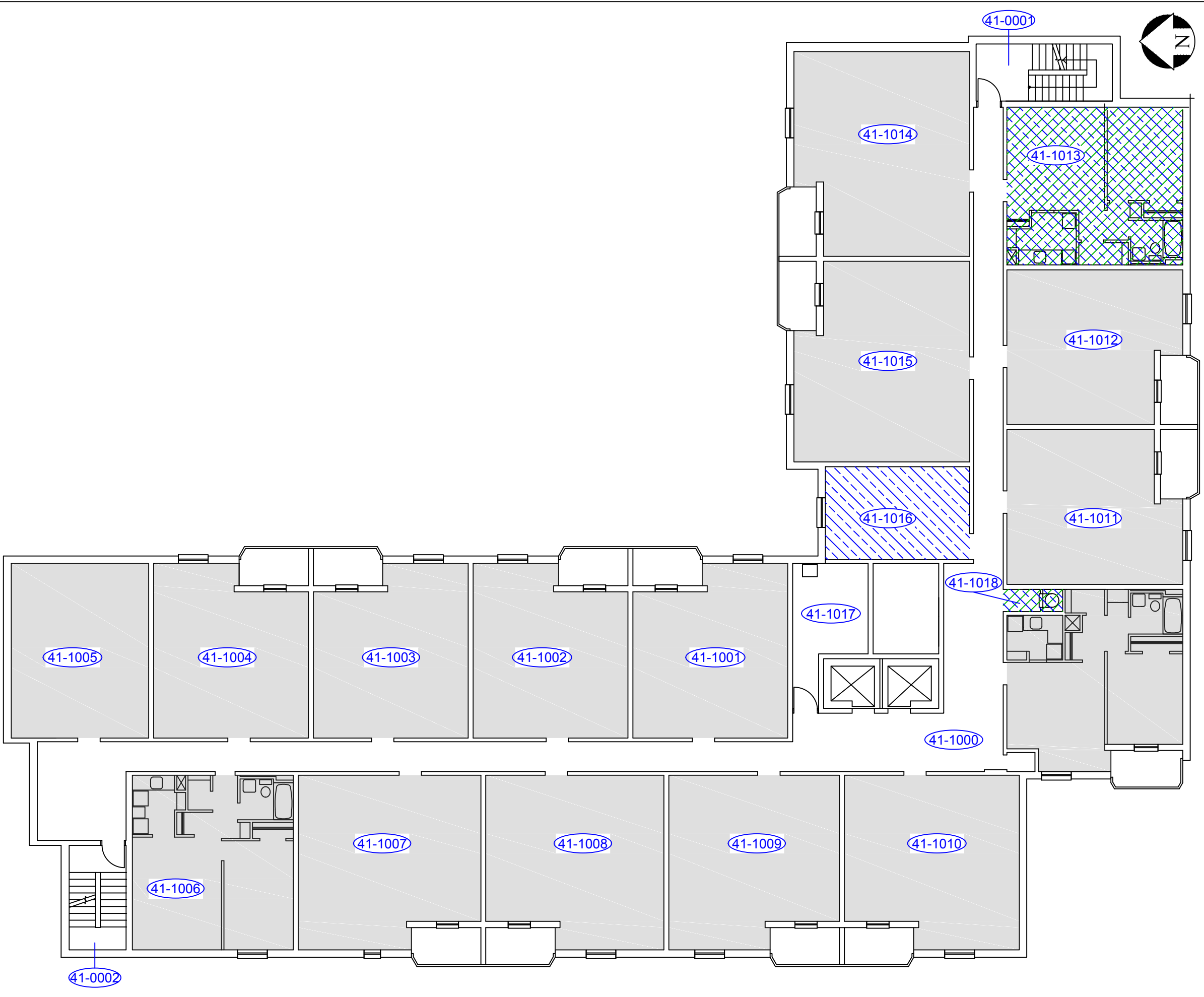
**PROJECT:**

Designated Substance Assessment

**CLIENT:** Windsor Essex Community Housing Corporation

**PROJECT NUMBER:** 16313-41    **DATE:** September 2016    **DRW BY:** CAB

**CAD FILE:** FIG1-2 P16313 Dsub Ashgrove Manor    **SCALE:** Not to Scale    **CHK BY:** MB



## Legend

<span style="border: 1px solid blue; border-radius: 50%; padding: 2px;">01</span>	Location Numbers
<span style="border: 1px solid red; border-radius: 50%; padding: 2px;">01a</span>	Positive Asbestos Bulk Sample Location (16313-41-ASB-xx)
<span style="border: 1px solid green; border-radius: 50%; padding: 2px;">01a</span>	Negative Asbestos Bulk Sample Location (16313-41-ASB-xx)
<span style="border: 1px solid magenta; border-radius: 50%; padding: 2px;">Pb01</span>	Positive Lead Bulk Sample Location (16313-41-Pb-xx)
<span style="border: 1px solid pink; border-radius: 50%; padding: 2px;">Pb01</span>	Negative Lead Bulk Sample Location (16313-41-Pb-xx)
	Asbestos-Containing Mastic (Non-Friable)
	Asbestos-Containing Vinyl Floor Tile (Non-Friable)
	Area Not Assessed

All information relating to room size and location is approximate and for visual aid only. ECOH does not guarantee the drawing to be complete, absolute, accurate or current. The drawing should not be used by any party in lieu of obtaining architectural drawings.

**Figure 11**

Tenth Floor Plan

**LOCATION:**

140 Bridge Avenue  
Windsor, Ontario

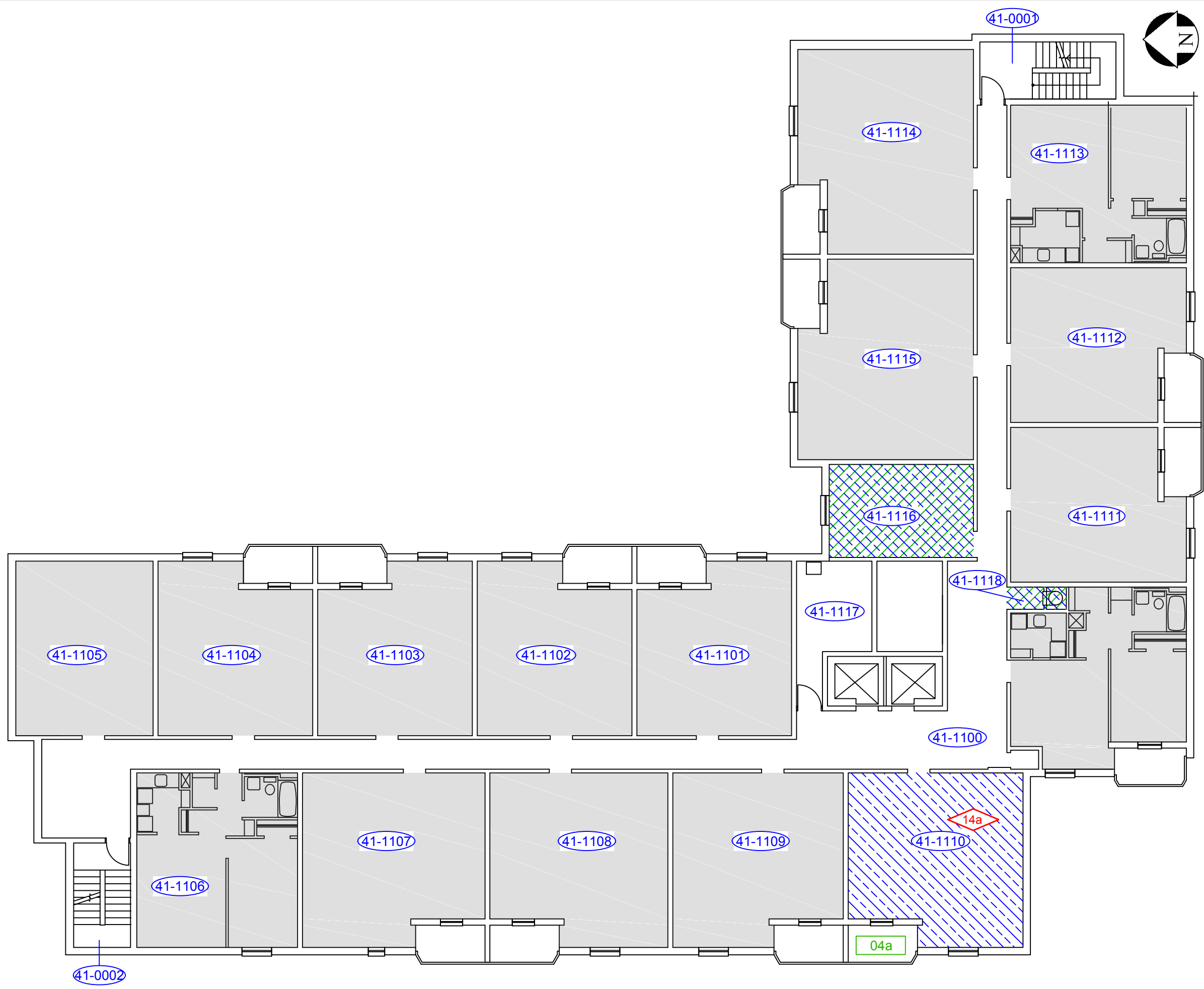
**PROJECT:**

Designated Substance Assessment

CLIENT: Windsor Essex Community Housing Corporation

PROJECT NUMBER: 16313-41 DATE: September 2016 DRW BY: CAB

CAD FILE: FIG1-2 P16313 Dsub Ashgrove Manor SCALE: Not to Scale CHK BY: MB



## Legend

- 01 Location Numbers
  - 01a Positive Asbestos Bulk Sample Location  
(16313-41-ASB-xx)
  - 01a Negative Asbestos Bulk Sample Location  
(16313-41-ASB-xx)
  - Pb01 Positive Lead Bulk Sample Location  
(16313-41-Pb-xx)
  - Pb01 Negative Lead Bulk Sample Location  
(16313-41-Pb-xx)
  - Asbestos-Containing Mastic  
(Non-Friable)
  - Asbestos-Containing Vinyl Floor Tile  
(Non-Friable)
  - Area Not Assessed

All information relating to room size and location is approximate and for visual aid only. ECOH does not guarantee the drawing to be complete, absolute, accurate or current. The drawing should not be used by any party in lieu of obtaining architectural drawings.

Figure 12

## Eleventh Floor Plan

**LOCATION:**

140 Bridge Avenue  
Windsor, Ontario

PROJECT

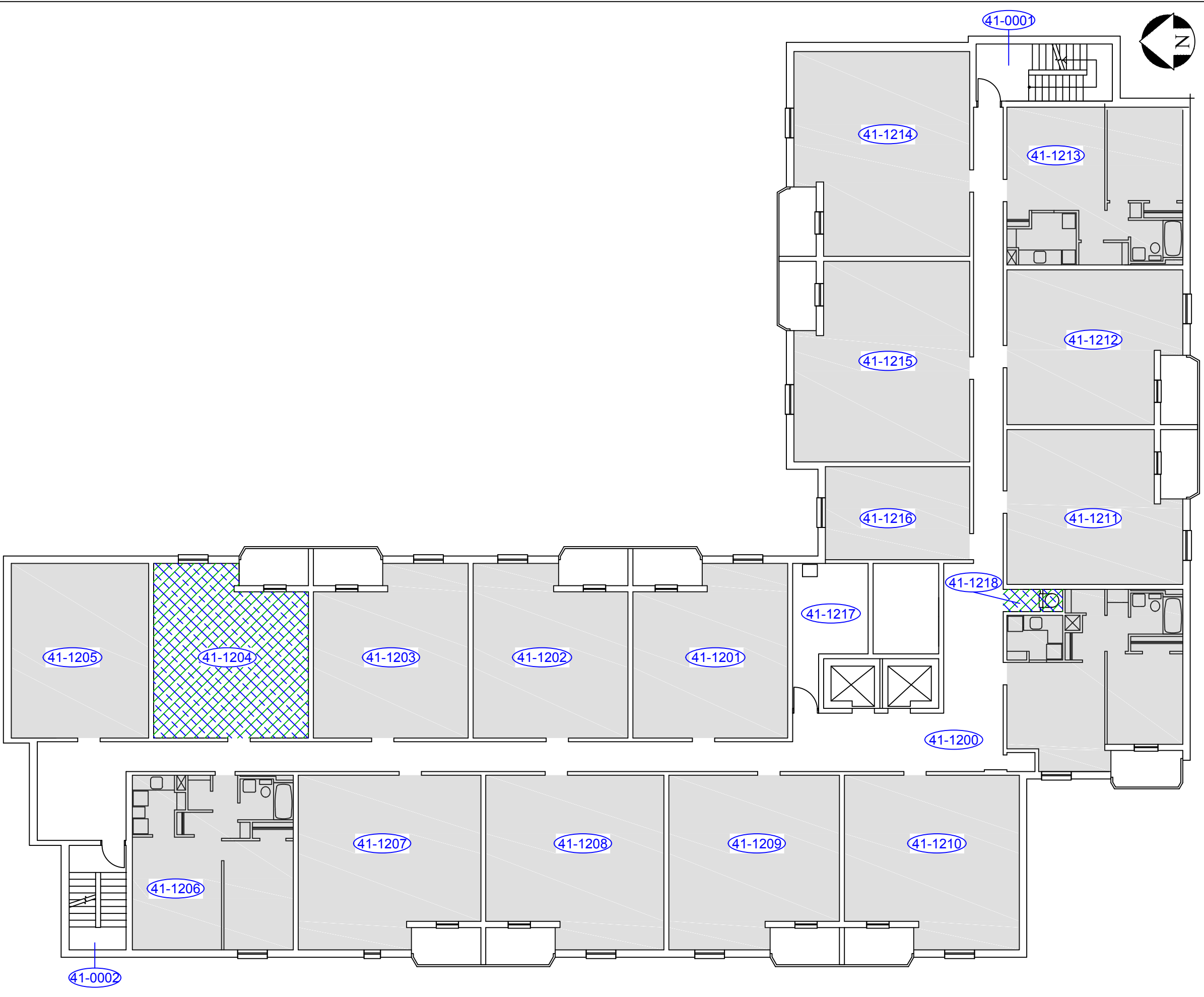
## Designated Substance Assessment

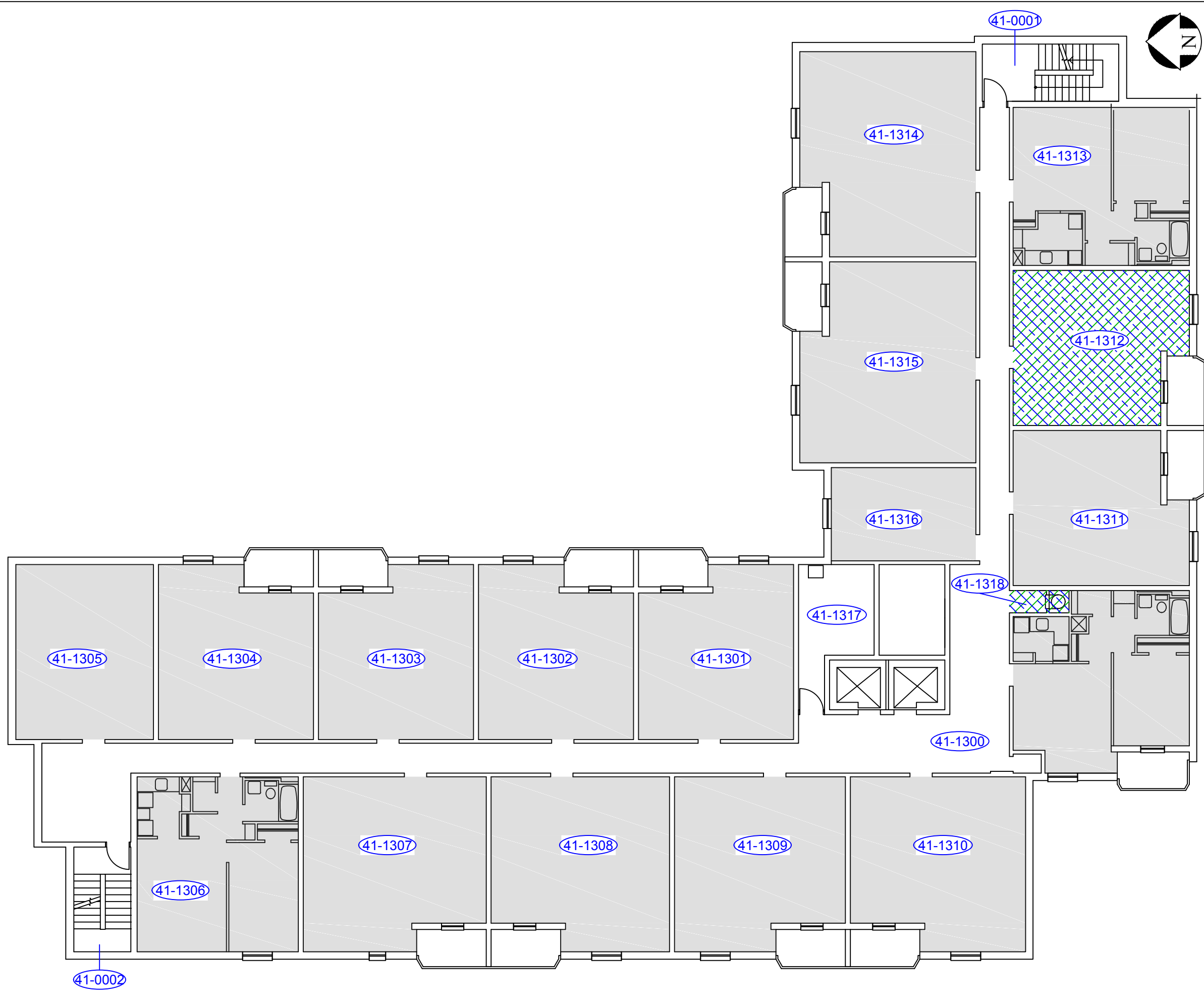
**CLIENT:** Windsor Essex Community Housing Corporation

**PROJECT NUMBER:** 16313-41    **DATE:** September 2016    **DRW BY:** CAB

**CAD FILE:** FIG1-2\_P16313\_Dsub\_Ashgrove\_Manor.dwg    **SCALE:** Not to Scale    **CHK BY:** MB

 ECOH  
Environmental Consulting  
Occupational Health





## Legend

- | Location Number | Description   |
|-----------------|---|
| 01              | Location Numbers  |
| 01a             | Positive Asbestos Bulk Sample Location<br>(16313-41-ASB-xx) |
| 01a             | Negative Asbestos Bulk Sample Location<br>(16313-41-ASB-xx) |
| Pb01            | Positive Lead Bulk Sample Location<br>(16313-41-Pb-xx)      |
| Pb01            | Negative Lead Bulk Sample Location<br>(16313-41-Pb-xx)      |
|                 | Asbestos-Containing Mastic<br>(Non-Friable)                 |
|                 | Asbestos-Containing Vinyl Floor Tile<br>(Non-Friable)       |
|                 | Area Not Assessed   |

All information relating to room size and location is approximate and for visual aid only. ECOH does not guarantee the drawing to be complete, absolute, accurate or current. The drawing should not be used by any party in lieu of obtaining architectural drawings.

**Figure 14**

## Thirteenth Floor Plan

**LOCATION:**

140 Bridge Avenue  
Windsor, Ontario

PROJECT

## Designated Substance Assessment

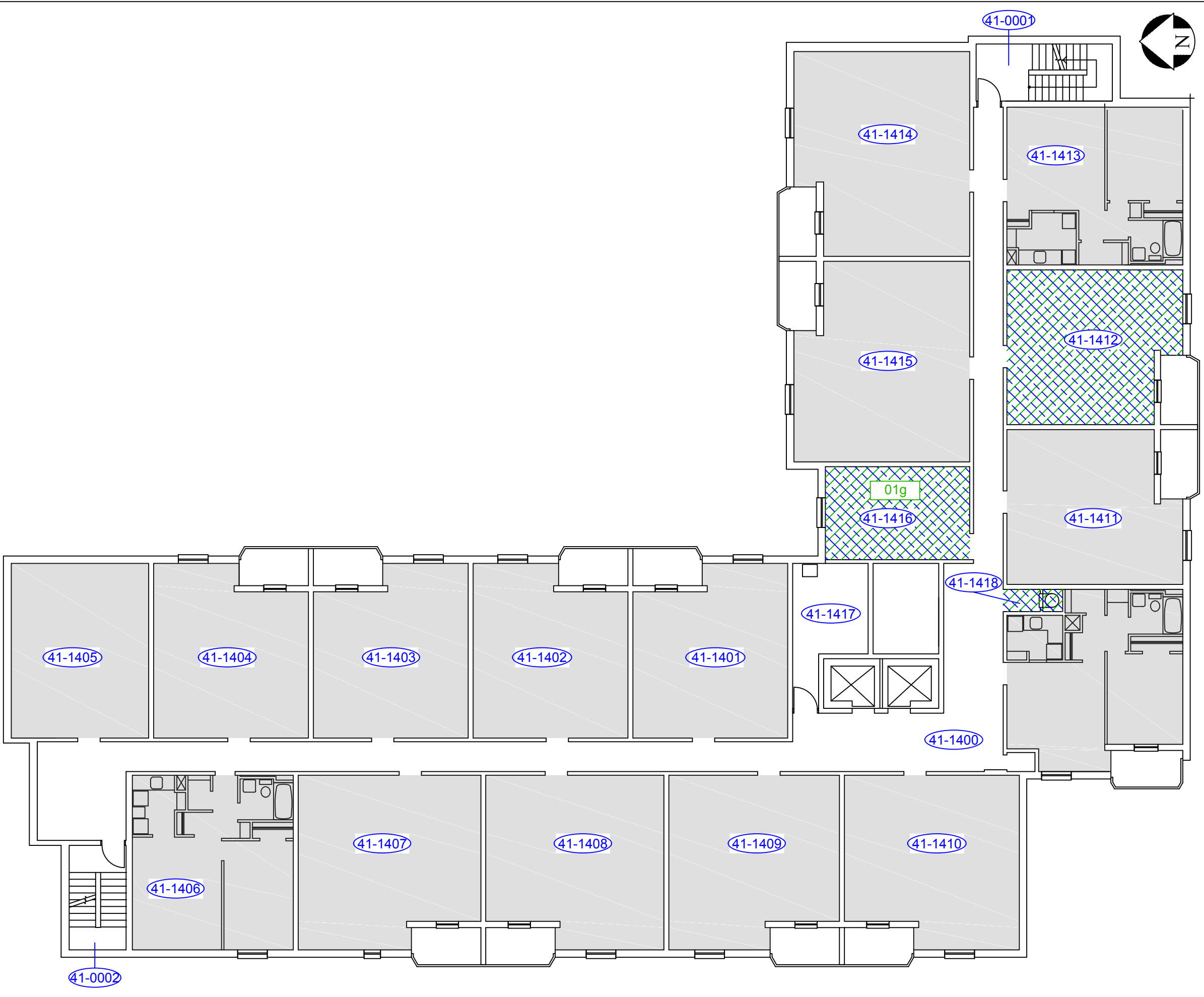
**CLIENT:** Windsor Essex Community Housing Corporation

**PROJECT NUMBER:** 16313-41    **DATE:** September 2016    **DRW BY:** CAB

CAD FILE: FIG1-2 P16313 Dsub Ashgrove Manor SCALE: Not to Scale CHK BY: MB



**ECOH**  
Environmental Consulting  
Occupational Health



**Figure 15**

**Fourteenth Floor Plan**

**LOCATION:**

140 Bridge Avenue  
Windsor, Ontario

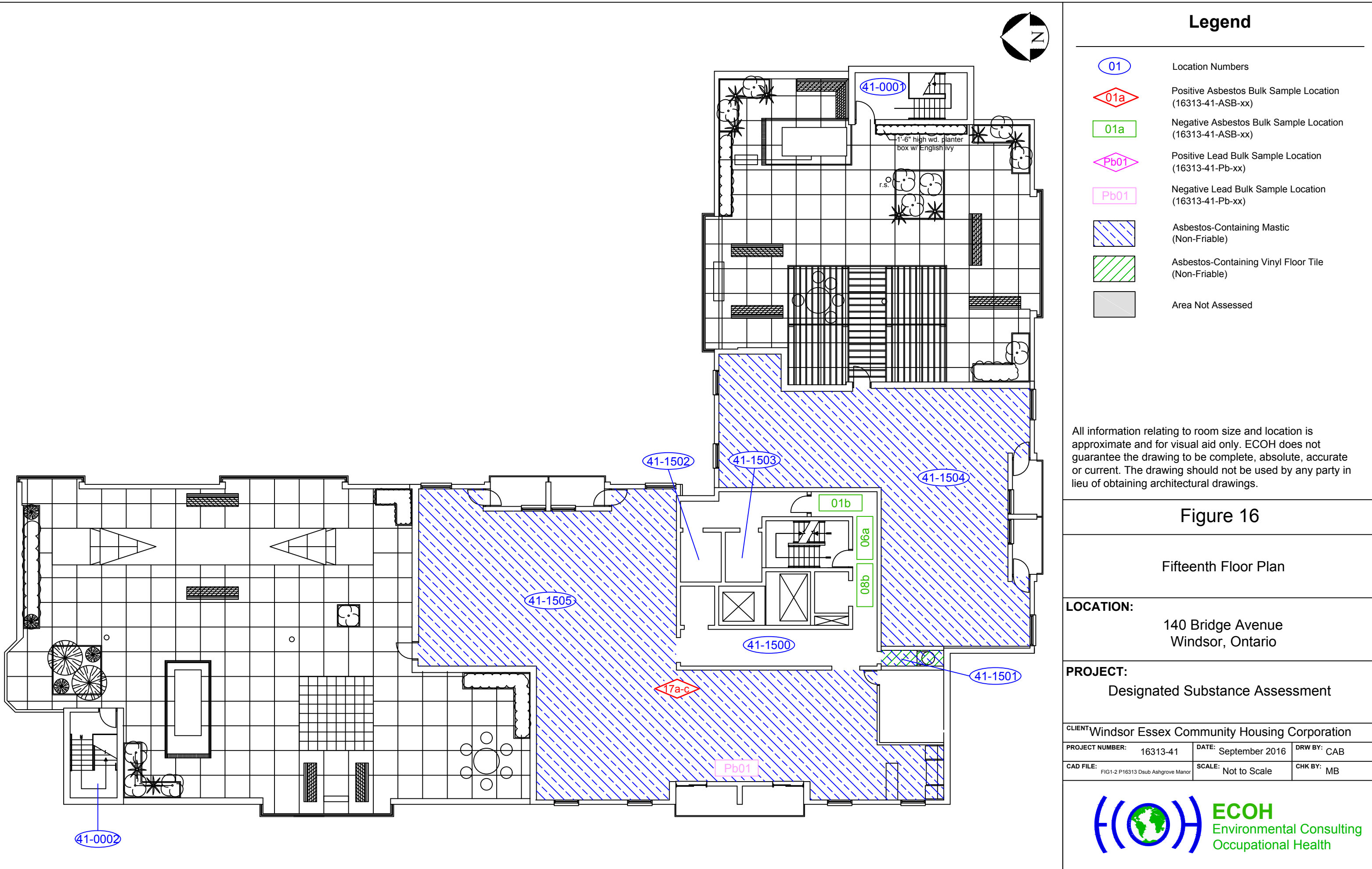
**PROJECT:**

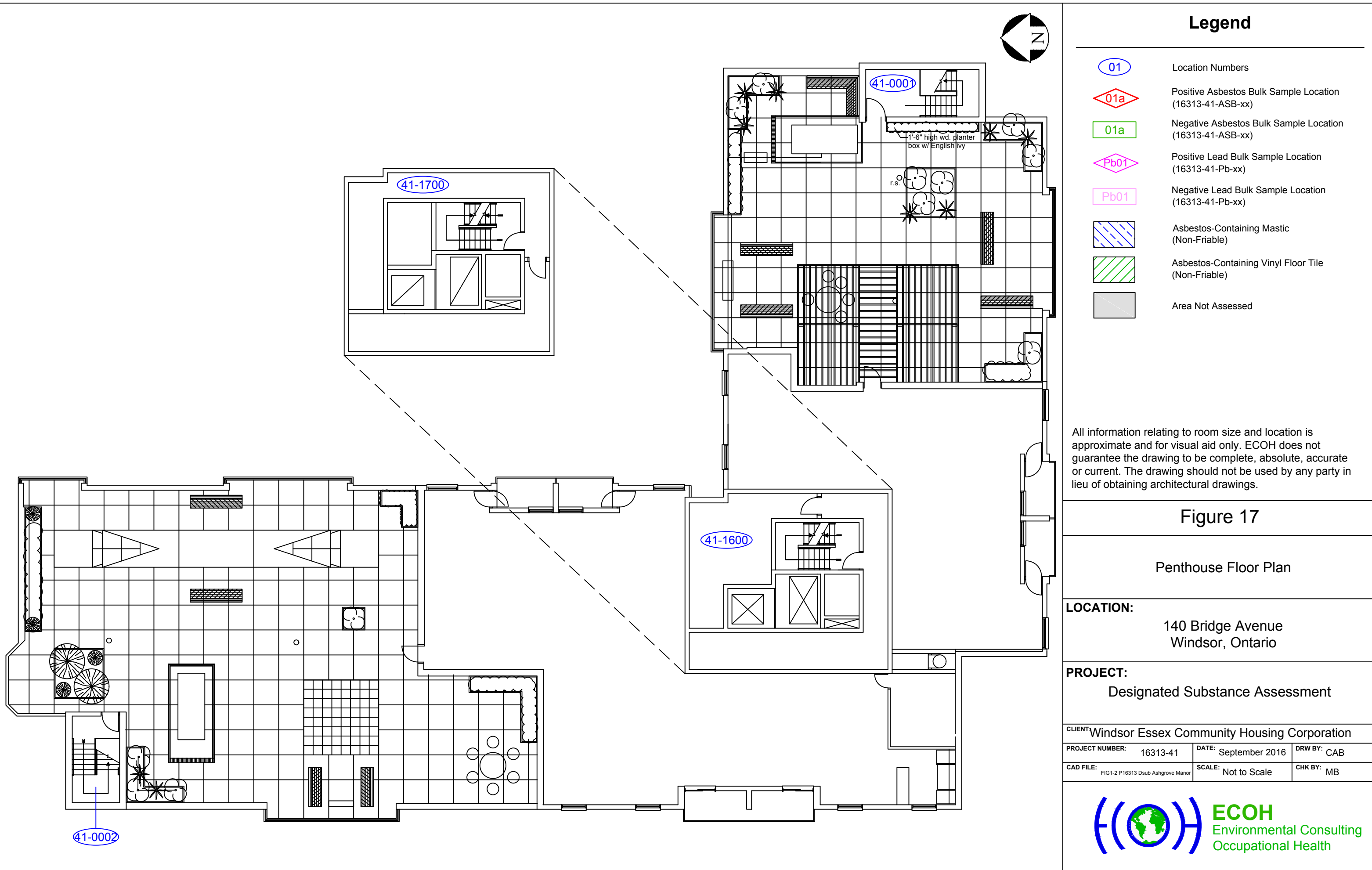
Designated Substance Assessment

CLIENT: Windsor Essex Community Housing Corporation

PROJECT NUMBER: 16313-41 DATE: September 2016 DRW BY: CAB

CAD FILE: FIG1-2 P16313 Dsub Ashgrove Manor SCALE: Not to Scale CHK BY: MB





**APPENDIX II**  
**INVENTORY OF IDENTIFIED DESIGNATED SUBSTANCES**

Project Number:	16313-41											Date(s) of Current Survey:	August 9, 2016		
Building Name:	Ashgrove Manor Apartment Building– District #5											Organization Completing Survey:	ECOH		
Building Address:	140 Bridge Ave., Windsor, Ontario											Facility Coordinator:			
Location Number	Location Name	Building System	Material Observed	Potential Hazardous Material	Sample ID	Analytical Result	Quantity	Condition	Access	Friable (Y/N)	Abatement Priority	Abatement Cost Estimate	Notes or Other Observations		
41-0001	Stairwell 1	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed		
41-0002	Stairwell 2	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed		
41-001	Basement Corridor	Floor	Vinyl Floor Tile 1	Asbestos	16313-41-ASB-09A to C	None Detected	-	-	-	-	-	-	Vinyl Floor Tile 1 (VFT1) - 12"x12" Beige with Light and Dark Beige Flecks. <b>Photo 1 (Appendix III)</b>		
41-001	Basement Corridor	Floor	Mastic	Asbestos	16313-41-ASB-09A to C	ACM Presumed	500 SF	G	D	N	3	-	Mastic under VFT1		
41-001	Basement Corridor	Wall	Drywall Joint Compound	Asbestos	16313-41-ASB-01F	None Detected	-	-	-	-	-	-			
41-001	Basement Corridor	Ceiling	Ceiling Tile 1	Asbestos	16313-41-ASB-05B	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes		
41-001	Basement Corridor	Ceiling	Ceiling Tile 2	Asbestos	16313-41-ASB-06B	None Detected	-	-	-	-	-	-	Ceiling Tile 2 (CT2) - 2'x4' Textured		
41-001	Basement Corridor	Ceiling	Ceiling Tile 3	Asbestos	16313-41-ASB-07B	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole		
41-001	Basement Corridor	Ceiling	Ceiling Tile 4	Asbestos	16313-41-ASB-08C	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple		
41-002	Generator Room	Floor	Grey Floor Caulking	Asbestos	16313-41-ASB-18A to C	None Detected	-	-	-	-	-	-			
41-003	Storage Room	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed		
41-004	Parking Garage	Structure	Sprayed Fireproofing	Asbestos	16313-41-ASB-03A to C	None Detected	-	-	-	-	-	-	<b>Photo 11 (Appendix III)</b>		
41-100	First Floor Corridor	Wall	Drywall Joint Compound	Asbestos	16313-41-ASB-01A	None Detected	-	-	-	-	-	-			
41-100	First Floor Corridor	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes		
41-100	First Floor Corridor	Ceiling	Ceiling Tile 2	Asbestos	16313-41-ASB-06C	None Detected	-	-	-	-	-	-	Ceiling Tile 2 (CT2) - 2'x4' Textured		
41-100	First Floor Corridor	Ceiling	Ceiling Tile 3	Asbestos	16313-41-ASB-07A	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole. <b>Photo 9 (Appendix III)</b>		
41-100	First Floor Corridor	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple		
41-101	Games Room	Floor	Vinyl Floor Tile 7	Asbestos	Visually Consistent with 16313-41-ASB-15	2% Chrysotile	600 SF	G	A	N	3	-	Vinyl Floor Tile 7 (VFT7) - 12"x12" Beige with Brown Streaks		
41-101	Games Room	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-15	ACM Presumed	600 SF	G	D	N	3	-	Mastic under VFT7		
41-101	Games Room	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-101	Games Room	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes		
41-101	Games Room	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole		
41-102	Vestibule	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-102	Vestibule	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple		
41-104	Unit 104	Wall	Exterior Balcony Caulking	Asbestos	Visually Consistent with 16313-41-ASB-04	None Detected	-	-	-	-	-	-			
41-104	Unit 104	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-104	Unit 104	Ceiling	Texture Finish	Asbestos	16313-41-ASB-02E	None Detected	-	-	-	-	-	-			
41-108	Office Area	Floor	Vinyl Floor Tile 6	Asbestos	Visually Consistent with 16313-41-ASB-14	None Detected	-	-	-	-	-	-	Vinyl Floor Tile 6 (VFT6) - 12"x12" Beige with Sparse Tan and White Flecks		

Project Number:	16313-41	Date(s) of Current Survey:	August 9, 2016
Building Name:	Ashgrove Manor Apartment Building– District #5	Organization Completing Survey:	ECOH
Building Address:	140 Bridge Ave., Windsor, Ontario	Facility Coordinator:	

Location Number	Location Name	Building System	Material Observed	Potential Hazardous Material	Sample ID	Analytical Result	Quantity	Condition	Access	Friable (Y/N)	Abatement Priority	Abatement Cost Estimate	Notes or Other Observations
41-108	Office Area	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-14	ACM Presumed	100 SF	G	D	N	3	-	Mastic under VFT6
41-108	Office Area	Floor	Vinyl Floor Tile 7	Asbestos	Visually Consistent with 16313-41-ASB-15	2% Chrysotile	50 SF	G	A	N	3	-	Vinyl Floor Tile 7 (VFT7) - 12"x12" Beige with Brown Streaks
41-108	Office Area	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-15	ACM Presumed	50 SF	G	D	N	3	-	Mastic under VFT7
41-108	Office Area	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-108	Office Area	Ceiling	Ceiling Tile 1	Asbestos	16313-41-ASB-05A	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes. <b>Photo 7 (Appendix III)</b>
41-108	Office Area	Ceiling	Ceiling Tile 4	Asbestos	16313-41-ASB-08A	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple. <b>Photo 10 (Appendix III)</b>
41-108	Office Area	Ceiling	Ceiling Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-06	None Detected	-	-	-	-	-	-	Ceiling Tile 2 (CT2) - 2'x4' Textured
41-109	Library	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-109	Library	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple
41-110	1st Floor Garbage Chute	Floor	Vinyl Floor Tile 2	Asbestos	16313-41-ASB-10C	2% Chrysotile	25 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents
41-110	1st Floor Garbage Chute	Floor	Mastic	Asbestos	16313-41-ASB-10C	2% Chrysotile	25 SF	G	D	N	3	-	Mastic under VFT2
41-110	Garbage Chute	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-110	Garbage Chute	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes
41-111	Garbage Room	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed
41-112	Electrical Room	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed
41-113	Mechanical Room	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed
41-114	Workshop	Floor	Vinyl Floor Tile 7	Asbestos	Visually Consistent with 16313-41-ASB-15	2% Chrysotile	300 SF	G	A	N	3	-	Vinyl Floor Tile 7 (VFT7) - 12"x12" Beige with Brown Streaks
41-114	Workshop	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-15	ACM Presumed	300 SF	G	D	N	3	-	Mastic under VFT7
41-114	Workshop	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-115	Craft Room	Floor	Vinyl Floor Tile 7	Asbestos	16313-41-ASB-15A	2% Chrysotile	300 SF	G	A	N	3	-	Vinyl Floor Tile 7 (VFT7) - 12"x12" Beige with Brown Streaks. <b>Photo 6 (Appendix III)</b>
41-115	Craft Room	Floor	Mastic	Asbestos	16313-41-ASB-15A	ACM Presumed	300 SF	G	D	N	3	-	Mastic under VFT7
41-115	Craft Room	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-116	Maintenance Room	Floor	Vinyl Floor Tile 7	Asbestos	Visually Consistent with 16313-41-ASB-15	2% Chrysotile	500 SF	G	A	N	3	-	Vinyl Floor Tile 7 (VFT7) - 12"x12" Beige with Brown Streaks
41-116	Maintenance Room	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-15	ACM Presumed	500 SF	G	D	N	3	-	Mastic under VFT7
41-116	Maintenance Room	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-116	Maintenance Room	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple

Project Number:	16313-41											Date(s) of Current Survey:	August 9, 2016		
Building Name:	Ashgrove Manor Apartment Building– District #5											Organization Completing Survey:	ECOH		
Building Address:	140 Bridge Ave., Windsor, Ontario											Facility Coordinator:			
Location Number	Location Name	Building System	Material Observed	Potential Hazardous Material	Sample ID	Analytical Result	Quantity	Condition	Access	Friable (Y/N)	Abatement Priority	Abatement Cost Estimate	Notes or Other Observations		
41-117	Coffee Room	Floor	Vinyl Floor Tile 7	Asbestos	16313-41-ASB-15C	2% Chrysotile	250 SF	G	A	N	3	-	Vinyl Floor Tile 7 (VFT7) - 12"x12" Beige with Brown Streaks		
41-117	Coffee Room	Floor	Mastic	Asbestos	16313-41-ASB-15C	ACM Presumed	250 SF	G	D	N	3	-	Mastic under VFT7		
41-117	Coffee Room	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-117	Coffee Room	Ceiling	Ceiling Tile 1	Asbestos	16313-41-ASB-05C	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes		
41-117	Coffee Room	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole		
41-118	Washroom	Floor	Vinyl Floor Tile 3	Asbestos	16313-41-ASB-11A to C	None Detected	-	-	-	-	-	-	Vinyl Floor Tile 3 (VFT3) - 12"x12" Beige with Brown and Grey Flecks. Photo 3 (Appendix III)		
41-118	Washroom	Floor	Mastic	Asbestos	16313-41-ASB-11A to C	ACM Presumed	40 SF	G	D	N	3	-	Mastic under VFT3		
41-118	Washroom	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-118	Washroom	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole		
41-118	Washroom	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple		
41-119	Storage	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-119	Storage	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole		
41-120	1st Floor Laundry	Floor	Vinyl Floor Tile 7	Asbestos	16313-41-ASB-15B	2% Chrysotile	125 SF	G	A	N	3	-	Vinyl Floor Tile 7 (VFT7) - 12"x12" Beige with Brown Streaks		
41-120	1st Floor Laundry	Floor	Mastic	Asbestos	16313-41-ASB-15B	ACM Presumed	125 SF	G	D	N	3	-	Mastic under VFT7		
41-120	1st Floor Laundry	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-120	1st Floor Laundry	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes		
41-120	1st Floor Laundry	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole		
41-121	Elevators	Floor	Vinyl Floor Tile 8	Asbestos	16313-41-ASB-16A to C	2% Chrysotile	50 SF	G	A	N	3	-	Vinyl Floor Tile 8 (VFT8) - 12"x12" Undiscernible pattern, mastic covered		
41-121	Elevators	Floor	Mastic	Asbestos	16313-41-ASB-16A to C	ACM Presumed	50 SF	G	D	N	3	-	Mastic under VFT8		
41-200	2nd Floor Corridor	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-200	2nd Floor Corridor	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes		
41-200	2nd Floor Corridor	Ceiling	Ceiling Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-06	None Detected	-	-	-	-	-	-	Ceiling Tile 2 (CT2) - 2'x4' Textured		
41-200	2nd Floor Corridor	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole		
41-200	2nd Floor Corridor	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple		

Project Number:	16313-41											Date(s) of Current Survey:	August 9, 2016		
Building Name:	Ashgrove Manor Apartment Building– District #5											Organization Completing Survey:	ECOH		
Building Address:	140 Bridge Ave., Windsor, Ontario											Facility Coordinator:			
Location Number	Location Name	Building System	Material Observed	Potential Hazardous Material	Sample ID	Analytical Result	Quantity	Condition	Access	Friable (Y/N)	Abatement Priority	Abatement Cost Estimate	Notes or Other Observations		
41-203	Unit 203	Floor	Vinyl Floor Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-12	None Detected	-	-	-	-	-	-	Vinyl Floor Tile 4 (VFT4) - 12"x12" Beige with Brown Flecks		
41-203	Unit 203	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-12	1% Chrysotile	500 SF	G	D	N	3	-	Mastic under VFT4		
41-203	Unit 203	Wall	Exterior Balcony Caulking	Asbestos	Visually Consistent with 16313-41-ASB-04	None Detected	-	-	-	-	-	-			
41-203	Unit 203	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-203	Unit 203	Ceiling	Texture Finish	Asbestos	16313-41-ASB-02B	None Detected	-	-	-	-	-	-			
41-203	Unit 203	Ceiling	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-216	Storage	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	400 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents		
41-216	Storage	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	400 SF	G	D	N	3	-	Mastic under VFT2		
41-216	Storage	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-216	Storage	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-			
41-217	2nd Floor Electrical Room	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed		
41-218	2nd Floor Garbage Chute	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents		
41-218	2nd Floor Garbage Chute	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	D	N	3	-	Mastic under VFT2		
41-300	3rd Floor Corridor	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-300	3rd Floor Corridor	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes		
41-300	3rd Floor Corridor	Ceiling	Ceiling Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-06	None Detected	-	-	-	-	-	-	Ceiling Tile 2 (CT2) - 2'x4' Textured		
41-300	3rd Floor Corridor	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole		
41-300	3rd Floor Corridor	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple		
41-305	Unit 305	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	500 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents		
41-305	Unit 305	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	500 SF	G	D	N	3	-	Mastic under VFT2		
41-305	Unit 305	Wall	Exterior Balcony Caulking	Asbestos	Visually Consistent with 16313-41-ASB-04	None Detected	-	-	-	-	-	-			
41-305	Unit 305	Wall	Drywall Joint Compound	Asbestos	16313-41-ASB-01C	None Detected	-	-	-	-	-	-			
41-305	Unit 305	Ceiling	Texture Finish	Asbestos	16313-41-ASB-02D	None Detected	-	-	-	-	-	-			
41-305	Unit 305	Ceiling	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-309	Unit 309	Floor	Vinyl Floor Tile 2	Asbestos	16313-41-ASB-10B	2% Chrysotile	650 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents		
41-309	Unit 309	Floor	Mastic	Asbestos	16313-41-ASB-10B	2% Chrysotile	650 SF	G	D	N	3	-	Mastic under VFT2		
41-309	Unit 309	Wall	Exterior Balcony Caulking	Asbestos	16313-41-ASB-04C	None Detected	-	-	-	-	-	-			

Project Number:	16313-41		Date(s) of Current Survey:	August 9, 2016									
Building Name:	Ashgrove Manor Apartment Building– District #5		Organization Completing Survey:	ECOH									
Building Address:	140 Bridge Ave., Windsor, Ontario		Facility Coordinator:										
<b> </b>													
Location Number	Location Name	Building System	Material Observed	Potential Hazardous Material	Sample ID	Analytical Result	Quantity	Condition	Access	Friable (Y/N)	Abatement Priority	Abatement Cost Estimate	Notes or Other Observations
41-309	Unit 309	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-309	Unit 309	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-	
41-309	Unit 309	Ceiling	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-312	Unit 312	Floor	Vinyl Floor Tile	Asbestos	Previously Sampled	<b>2% Chrysotile</b>	500 SF	-	-	-	-	-	Sample Date: February 3, 2009. No access to location during ECOH 2016 survey.
41-312	Unit 312	Floor	Mastic	Asbestos	Previously Sampled	<b>ACM Presumed</b>	500 SF	-	-	-	-	-	Sample Date: February 3, 2009. No access to location during ECOH 2016 survey.
41-316	Unit 316	Floor	Vinyl Floor Tile 4	Asbestos	16313-41-ASB-12C	None Detected	-	-	-	-	-	-	Vinyl Floor Tile 4 (VFT4) - 12"x12" Beige with Brown Flecks
41-316	Unit 316	Floor	Mastic	Asbestos	16313-41-ASB-12C	<b>1% Chrysotile</b>	50 SF	G	D	N	3	-	Mastic under VFT4
41-316	Unit 316	Floor	Vinyl Floor Tile 5	Asbestos	16313-41-ASB-13A to C	None Detected	-	-	-	-	-	-	Vinyl Floor Tile 5 (VFT5) - Undiscernible pattern, present under VFT4
41-316	Unit 316	Floor	Mastic	Asbestos	16313-41-ASB-13A to C	<b>ACM Presumed</b>	350 SF	G	D	N	3	-	Mastic under VFT5
41-316	Unit 316	Wall	Exterior Balcony Caulking	Asbestos	Visually Consistent with 16313-41-ASB-04	None Detected	-	-	-	-	-	-	
41-316	Unit 316	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-316	Unit 316	Ceiling	Texture Finish	Asbestos	16313-41-ASB-02G	None Detected	-	-	-	-	-	-	
41-316	Unit 316	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes
41-317	3rd Floor Electrical Room	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed
41-318	3rd Floor Garbage Chute	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	<b>2% Chrysotile</b>	25 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents
41-318	3rd Floor Garbage Chute	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	<b>2% Chrysotile</b>	25 SF	G	D	N	3	-	Mastic under VFT2
41-400	4th Floor Corridor	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-400	4th Floor Corridor	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes
41-400	4th Floor Corridor	Ceiling	Ceiling Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-06	None Detected	-	-	-	-	-	-	Ceiling Tile 2 (CT2) - 2'x4' Textured
41-400	4th Floor Corridor	Ceiling	Ceiling Tile 3	Asbestos	16313-41-ASB-07C	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole
41-400	4th Floor Corridor	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple
41-401	Unit 401	Floor	Vinyl Floor Tile 6	Asbestos	Visually Consistent with 16313-41-ASB-14	None Detected	-	-	-	-	-	-	Vinyl Floor Tile 6 (VFT6) - 12"x12" Beige with Sparse Tan and White Flecks
41-401	Unit 401	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-14	<b>ACM Presumed</b>	500 SF	G	D	N	3	-	Mastic under VFT6
41-401	Unit 401	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	

Project Number:	16313-41	Date(s) of Current Survey:	August 9, 2016
Building Name:	Ashgrove Manor Apartment Building– District #5	Organization Completing Survey:	ECOH
Building Address:	140 Bridge Ave., Windsor, Ontario	Facility Coordinator:	

Location Number	Location Name	Building System	Material Observed	Potential Hazardous Material	Sample ID	Analytical Result	Quantity	Condition	Access	Friable (Y/N)	Abatement Priority	Abatement Cost Estimate	Notes or Other Observations
41-401	Unit 401	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-	
41-401	Unit 401	Ceiling	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-411	Unit 411	Floor	Vinyl Floor Tile	Asbestos	Previously Sampled	3% Chrysotile	500 SF	-	-	-	-	-	Sample Date: February 3, 2009. No access to location during ECOH 2016 survey.
41-411	Unit 411	Floor	Mastic	Asbestos	Previously Sampled	ACM Presumed	500 SF	-	-	-	-	-	Sample Date: February 3, 2009. No access to location during ECOH 2016 survey.
41-415	Unit 415	Floor	Vinyl Floor Tile 2	Asbestos	16313-41-ASB-10A	2% Chrysotile	500 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents. <b>Photo 2 (Appendix III)</b>
41-415	Unit 415	Floor	Mastic	Asbestos	16313-41-ASB-10A	2% Chrysotile	500 SF	G	D	N	3	-	Mastic under VFT2
41-415	Unit 415	Wall	Exterior Balcony Caulking	Asbestos	Visually Consistent with 16313-41-ASB-04	None Detected	-	-	-	-	-	-	
41-415	Unit 415	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-415	Unit 415	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-	
41-415	Unit 415	Ceiling	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-417	4th Floor Electrical Room	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed
41-418	4th Floor Garbage Chute	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents
41-418	4th Floor Garbage Chute	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	D	N	3	-	Mastic under VFT2
41-500	5th Floor Corridor	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-500	5th Floor Corridor	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes
41-500	5th Floor Corridor	Ceiling	Ceiling Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-06	None Detected	-	-	-	-	-	-	Ceiling Tile 2 (CT2) - 2'x4' Textured
41-500	5th Floor Corridor	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole
41-500	5th Floor Corridor	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple
41-505	Unit 505	Wall	Exterior Balcony Caulking	Asbestos	Visually Consistent with 16313-41-ASB-04	None Detected	-	-	-	-	-	-	
41-505	Unit 505	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-505	Unit 505	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-	
41-505	Unit 505	Ceiling	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-507	Unit 507	Floor	Vinyl Floor Tile 6	Asbestos	16313-41-ASB-14C	None Detected	-	-	-	-	-	-	Vinyl Floor Tile 6 (VFT6) - 12"x12" Beige with Sparse Tan and White Flecks
41-507	Unit 507	Floor	Mastic	Asbestos	16313-41-ASB-14C	ACM Presumed	650 SF	G	D	N	3	-	Mastic under VFT6

Project Number:	16313-41											Date(s) of Current Survey:	August 9, 2016		
Building Name:	Ashgrove Manor Apartment Building– District #5											Organization Completing Survey:	ECOH		
Building Address:	140 Bridge Ave., Windsor, Ontario											Facility Coordinator:			
Location Number	Location Name	Building System	Material Observed	Potential Hazardous Material	Sample ID	Analytical Result	Quantity	Condition	Access	Friable (Y/N)	Abatement Priority	Abatement Cost Estimate	Notes or Other Observations		
41-507	Unit 507	Wall	Exterior Balcony Caulking	Asbestos	Visually Consistent with 16313-41-ASB-04	None Detected	-	-	-	-	-	-			
41-507	Unit 507	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-507	Unit 507	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-			
41-507	Unit 507	Ceiling	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-516	5th Floor Laundry	Floor	Vinyl Floor Tile 4	Asbestos	16313-41-ASB-12A	None Detected	-	-	-	-	-	-	Vinyl Floor Tile 4 (VFT4) - 12"x12" Beige with Brown Flecks. <b>Photo 4 (Appendix III)</b>		
41-516	5th Floor Laundry	Floor	Mastic	Asbestos	16313-41-ASB-12A	1% Chrysotile	400 SF	G	D	N	3	-	Mastic under VFT4		
41-516	5th Floor Laundry	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-516	5th Floor Laundry	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-			
41-516	5th Floor Laundry	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes		
41-517	5th Floor Electrical Room	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed		
41-518	5th Floor Garbage Chute	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents		
41-518	5th Floor Garbage Chute	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	D	N	3	-	Mastic under VFT2		
41-600	6th Floor Corridor	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-600	6th Floor Corridor	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes		
41-600	6th Floor Corridor	Ceiling	Ceiling Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-06	None Detected	-	-	-	-	-	-	Ceiling Tile 2 (CT2) - 2'x4' Textured		
41-600	6th Floor Corridor	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole		
41-600	6th Floor Corridor	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple		
41-613	Unit 613	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	500 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents		
41-613	Unit 613	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	500 SF	G	D	N	3	-	Mastic under VFT2		
41-613	Unit 613	Wall	Exterior Balcony Caulking	Asbestos	Visually Consistent with 16313-41-ASB-04	None Detected	-	-	-	-	-	-			
41-613	Unit 613	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-613	Unit 613	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-			
41-613	Unit 613	Ceiling	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-616	6th Floor Storage	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	400 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents		
41-616	6th Floor Storage	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	400 SF	G	D	N	3	-	Mastic under VFT2		

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Building Address:	140 Bridge Ave., Windsor, Ontario											Facility Coordinator:			
Location Number	Location Name	Building System	Material Observed	Potential Hazardous Material	Sample ID	Analytical Result	Quantity	Condition	Access	Friable (Y/N)	Abatement Priority	Abatement Cost Estimate	Notes or Other Observations		
41-616	6th Floor Storage	Wall	Drywall Joint Compound	Asbestos	16313-41-ASB-01E	None Detected	-	-	-	-	-	-			
41-616	6th Floor Storage	Ceiling	Texture Finish	Asbestos	16313-41-ASB-02F	None Detected	-	-	-	-	-	-			
41-617	6th Floor Electrical Room	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed		
41-618	6th Floor Garbage Chute	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents		
41-618	6th Floor Garbage Chute	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	D	N	3	-	Mastic under VFT2		
41-700	7th Floor Corridor	Wall	Drywall Joint Compound	Asbestos	16313-41-ASB-01D	None Detected	-	-	-	-	-	-			
41-700	7th Floor Corridor	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes		
41-700	7th Floor Corridor	Ceiling	Ceiling Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-06	None Detected	-	-	-	-	-	-	Ceiling Tile 2 (CT2) - 2'x4' Textured		
41-700	7th Floor Corridor	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole		
41-700	7th Floor Corridor	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple		
41-704	Unit 704	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	500 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents		
41-704	Unit 704	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	500 SF	G	D	N	3	-	Mastic under VFT2		
41-704	Unit 704	Wall	Exterior Balcony Caulking	Asbestos	Visually Consistent with 16313-41-ASB-04	None Detected	-	-	-	-	-	-			
41-704	Unit 704	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-704	Unit 704	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-			
41-704	Unit 704	Ceiling	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-706	Unit 706	Wall	Exterior Balcony Caulking	Asbestos	Visually Consistent with 16313-41-ASB-04	None Detected	-	-	-	-	-	-			
41-706	Unit 706	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-706	Unit 706	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-			
41-706	Unit 706	Ceiling	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-710	Unit 710	Floor	Vinyl Floor Tile	Asbestos	Previously Sampled	2% Chrysotile	500 SF	-	-	-	-	-	Sample Date: February 3, 2009. No access to location during ECOH 2016 survey.		
41-410	Unit 710	Floor	Mastic	Asbestos	Previously Sampled	ACM Presumed	500 SF	-	-	-	-	-	Sample Date: February 3, 2009. No access to location during ECOH 2016 survey.		
41-716	Unit 716	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	400 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents		
41-716	Unit 716	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	400 SF	G	D	N	3	-	Mastic under VFT2		
41-716	Unit 716	Wall	Exterior Balcony Caulking	Asbestos	Visually Consistent with 16313-41-ASB-04	None Detected	-	-	-	-	-	-			

Project Number:	16313-41		Date(s) of Current Survey:	August 9, 2016									
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Building Address:	140 Bridge Ave., Windsor, Ontario		Facility Coordinator:										
<b> </b>													
Location Number	Location Name	Building System	Material Observed	Potential Hazardous Material	Sample ID	Analytical Result	Quantity	Condition	Access	Friable (Y/N)	Abatement Priority	Abatement Cost Estimate	Notes or Other Observations
41-716	Unit 716	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-716	Unit 716	Ceiling	Texture Finish	Asbestos	16313-41-ASB-02C	None Detected	-	-	-	-	-	-	
41-716	Unit 716	Ceiling	Ceiling Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-06	None Detected	-	-	-	-	-	-	Ceiling Tile 2 (CT2) - 2'x4' Textured
41-717	7th Floor Electrical Room	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed
41-718	7th Floor Garbage Chute	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents
41-718	7th Floor Garbage Chute	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	D	N	3	-	Mastic under VFT2
41-800	8th Floor Corridor	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-800	8th Floor Corridor	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes
41-800	8th Floor Corridor	Ceiling	Ceiling Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-06	None Detected	-	-	-	-	-	-	Ceiling Tile 2 (CT2) - 2'x4' Textured
41-800	8th Floor Corridor	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole
41-800	8th Floor Corridor	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple
41-813	Unit 813	Floor	Vinyl Floor Tile 4	Asbestos	16313-41-ASB-12B	None Detected	-	-	-	-	-	-	Vinyl Floor Tile 4 (VFT4) - 12"x12" Beige with Brown Flecks
41-813	Unit 813	Floor	Mastic	Asbestos	16313-41-ASB-12B	1% Chrysotile	500 SF	G	D	N	3	-	Mastic under VFT4
41-813	Unit 813	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-813	Unit 813	Ceiling	Texture Finish	Asbestos	16313-41-ASB-02A	None Detected	-	-	-	-	-	-	
41-813	Unit 813	Ceiling	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-814	Unit 814	Wall	Exterior Balcony Caulking	Asbestos	Visually Consistent with 16313-41-ASB-04	None Detected	-	-	-	-	-	-	
41-814	Unit 814	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-814	Unit 814	Wall	Exterior Balcony Caulking	Asbestos	16313-41-ASB-04B	None Detected	-	-	-	-	-	-	
41-814	Unit 814	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-	
41-814	Unit 814	Ceiling	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-817	8th Floor Electrical Room	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed
41-818	8th Floor Garbage Chute	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents
41-818	8th Floor Garbage Chute	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	D	N	3	-	Mastic under VFT2
41-900	9th Floor Corridor	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-900	9th Floor Corridor	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes
41-900	9th Floor Corridor	Ceiling	Ceiling Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-06	None Detected	-	-	-	-	-	-	Ceiling Tile 2 (CT2) - 2'x4' Textured

Project Number:	16313-41	Date(s) of Current Survey:	August 9, 2016
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Location Number	Location Name	Building System	Material Observed	Potential Hazardous Material	Sample ID	Analytical Result	Quantity	Condition	Access	Friable (Y/N)	Abatement Priority	Abatement Cost Estimate	Notes or Other Observations
41-900	9th Floor Corridor	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole
41-900	9th Floor Corridor	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple
41-901	Unit 901	Floor	Vinyl Floor Tile 6	Asbestos	16313-41-ASB-14B	None Detected	-	-	-	-	-	-	Vinyl Floor Tile 6 (VFT6) - 12"x12" Beige with Sparse Tan and White Flecks
41-901	Unit 901	Floor	Mastic	Asbestos	16313-41-ASB-14B	ACM Presumed	500 SF	G	D	N	3	-	Mastic under VFT6
41-901	Unit 901	Wall	Exterior Balcony Caulking	Asbestos	Visually Consistent with 16313-41-ASB-04	None Detected	-	-	-	-	-	-	
41-901	Unit 901	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-901	Unit 901	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-	
41-901	Unit 901	Ceiling	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-917	9th Floor Electrical Room	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed
41-908	9th Floor Garbage Chute	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents
41-908	9th Floor Garbage Chute	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	D	N	3	-	Mastic under VFT2
41-1000	10th Floor Corridor	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-1000	10th Floor Corridor	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes
41-1000	10th Floor Corridor	Ceiling	Ceiling Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-06	None Detected	-	-	-	-	-	-	Ceiling Tile 2 (CT2) - 2'x4' Textured
41-1000	10th Floor Corridor	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole
41-1000	10th Floor Corridor	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple
41-1013	Unit 1013	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	500 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents
41-1013	Unit 1013	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	500 SF	G	D	N	3	-	Mastic under VFT2
41-1013	Unit 1013	Wall	Exterior Balcony Caulking	Asbestos	Visually Consistent with 16313-41-ASB-04	None Detected	-	-	-	-	-	-	
41-1013	Unit 1013	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-1013	Unit 1013	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-	
41-1013	Unit 1013	Ceiling	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-1016	10th Floor Laundry	Floor	Vinyl Floor Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-12	None Detected	-	-	-	-	-	-	Vinyl Floor Tile 4 (VFT4) - 12"x12" Beige with Brown Flecks
41-1016	10th Floor Laundry	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-12	1% Chrysotile	400 SF	G	D	N	3	-	Mastic under VFT4

Project Number:	16313-41	Date(s) of Current Survey:	August 9, 2016
Building Name:	Ashgrove Manor Apartment Building– District #5	Organization Completing Survey:	ECOH
Building Address:	140 Bridge Ave., Windsor, Ontario	Facility Coordinator:	

Location Number	Location Name	Building System	Material Observed	Potential Hazardous Material	Sample ID	Analytical Result	Quantity	Condition	Access	Friable (Y/N)	Abatement Priority	Abatement Cost Estimate	Notes or Other Observations
41-1016	10th Floor Laundry	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-1016	10th Floor Laundry	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-	
41-1016	10th Floor Laundry	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes
41-1017	10th Floor Electrical Room	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed
41-1018	10th Floor Garbage Chute	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents
41-1018	10th Floor Garbage Chute	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	D	N	3	-	Mastic under VFT2
41-1100	11th Floor Corridor	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-1100	11th Floor Corridor	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes
41-1100	11th Floor Corridor	Ceiling	Ceiling Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-06	None Detected	-	-	-	-	-	-	Ceiling Tile 2 (CT2) - 2'x4' Textured
41-1100	11th Floor Corridor	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole
41-1100	11th Floor Corridor	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2x4' Small and Medium Dimple
41-1110	Unit 1110	Floor	Vinyl Floor Tile 6	Asbestos	16313-41-ASB-14A	None Detected	-	-	-	-	-	-	Vinyl Floor Tile 6 (VFT6) - 12"x12" Beige with Sparse Tan and White Flecks. Photo 5 (Appendix III)
41-1110	Unit 1110	Floor	Mastic	Asbestos	16313-41-ASB-14A	ACM Presumed	500 SF	G	D	N	3	-	Mastic under VFT6
41-1110	Unit 1110	Wall	Exterior Balcony Caulking	Asbestos	16313-41-ASB-04A	None Detected	-	-	-	-	-	-	
41-1110	Unit 1110	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-1110	Unit 1110	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-	
41-1110	Unit 1110	Ceiling	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-1116	11th Floor Storage	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	400 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents
41-1116	11th Floor Storage	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	400 SF	G	D	N	3	-	Mastic under VFT2
41-1116	11th Floor Storage	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-1116	11th Floor Storage	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-	
41-1117	11th Floor Electrical Room	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed
41-1118	11th Floor Garbage Chute	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents
41-1118	11th Floor Garbage Chute	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	D	N	3	-	Mastic under VFT2
41-1200	12th Floor Corridor	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	

Project Number:	16313-41											Date(s) of Current Survey:	August 9, 2016		
Building Name:	Ashgrove Manor Apartment Building– District #5											Organization Completing Survey:	ECOH		
Building Address:	140 Bridge Ave., Windsor, Ontario											Facility Coordinator:			
Location Number	Location Name	Building System	Material Observed	Potential Hazardous Material	Sample ID	Analytical Result	Quantity	Condition	Access	Friable (Y/N)	Abatement Priority	Abatement Cost Estimate	Notes or Other Observations		
41-1200	12th Floor Corridor	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes		
41-1200	12th Floor Corridor	Ceiling	Ceiling Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-06	None Detected	-	-	-	-	-	-	Ceiling Tile 2 (CT2) - 2'x4' Textured		
41-1200	12th Floor Corridor	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole		
41-1200	12th Floor Corridor	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple		
41-1204	Unit 1204	Wall	Exterior Balcony Caulking	Asbestos	Visually Consistent with 16313-41-ASB-04	None Detected	-	-	-	-	-	-			
41-1204	Unit 1204	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-1204	Unit 1204	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-			
41-1204	Unit 1204	Ceiling	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-1217	11th Floor Electrical Room	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed		
41-1218	11th Floor Garbage Chute	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents		
41-1218	11th Floor Garbage Chute	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	D	N	3	-	Mastic under VFT2		
41-1300	13th Floor Corridor	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-1300	13th Floor Corridor	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes		
41-1300	13th Floor Corridor	Ceiling	Ceiling Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-06	None Detected	-	-	-	-	-	-	Ceiling Tile 2 (CT2) - 2'x4' Textured		
41-1300	13th Floor Corridor	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole		
41-1300	13th Floor Corridor	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple		
41-1312	Unit 1312	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	500 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents		
41-1312	Unit 1312	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	500 SF	G	D	N	3	-	Mastic under VFT2		
41-1312	Unit 1312	Wall	Exterior Balcony Caulking	Asbestos	Visually Consistent with 16313-41-ASB-04	None Detected	-	-	-	-	-	-			
41-1312	Unit 1312	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-1312	Unit 1312	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-			
41-1312	Unit 1312	Ceiling	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-			
41-1317	Electrical Room	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed		
41-1318	13th Floor Garbage Chute	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents		
41-1318	13th Floor Garbage Chute	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	2% Chrysotile	25 SF	G	D	N	3	-	Mastic under VFT2		

Project Number:	16313-41		Date(s) of Current Survey:	August 9, 2016									
Building Name:	Ashgrove Manor Apartment Building– District #5		Organization Completing Survey:	ECOH									
Building Address:	140 Bridge Ave., Windsor, Ontario		Facility Coordinator:										
<b>Survey Data Summary Table</b>													
Location Number	Location Name	Building System	Material Observed	Potential Hazardous Material	Sample ID	Analytical Result	Quantity	Condition	Access	Friable (Y/N)	Abatement Priority	Abatement Cost Estimate	Notes or Other Observations
41-1400	14th Floor Corridor	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-1400	14th Floor Corridor	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes
41-1400	14th Floor Corridor	Ceiling	Ceiling Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-06	None Detected	-	-	-	-	-	-	Ceiling Tile 2 (CT2) - 2'x4' Textured
41-1400	14th Floor Corridor	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole
41-1400	14th Floor Corridor	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple
41-1412	Unit 1412	Wall	Exterior Balcony Caulking	Asbestos	Visually Consistent with 16313-41-ASB-04	None Detected	-	-	-	-	-	-	
41-1412	Unit 1412	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-1412	Unit 1412	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-	
41-1412	Unit 1412	Ceiling	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-1416	14th Floor Storage Room	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	<b>2% Chrysotile</b>	400 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents
41-1416	14th Floor Storage Room	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	<b>2% Chrysotile</b>	400 SF	G	D	N	3	-	Mastic under VFT2
41-1416	14th Floor Storage Room	Wall	Drywall Joint Compound	Asbestos	16313-41-ASB-01G	None Detected	-	-	-	-	-	-	
41-1416	14th Floor Storage Room	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-	
41-1417	14th Floor Electrical Room	-	-	-	-	-	-	-	-	-	-	-	No ACM Observed
41-1418	14th Floor Garbage Chute	Floor	Vinyl Floor Tile 2	Asbestos	Visually Consistent with 16313-41-ASB-10	<b>2% Chrysotile</b>	25 SF	G	A	N	3	-	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents
41-1418	14th Floor Garbage Chute	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-10	<b>2% Chrysotile</b>	25 SF	G	D	N	3	-	Mastic under VFT2
41-1500	15th Floor Corridor	Wall	Drywall Joint Compound	Asbestos	16313-41-ASB-01B	None Detected	-	-	-	-	-	-	
41-1500	15th Floor Corridor	Ceiling	Ceiling Tile 1	Asbestos	Visually Consistent with 16313-41-ASB-05	None Detected	-	-	-	-	-	-	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinholes
41-1500	15th Floor Corridor	Ceiling	Ceiling Tile 2	Asbestos	16313-41-ASB-06A	None Detected	-	-	-	-	-	-	Ceiling Tile 2 (CT2) - 2'x4' Textured. <b>Photo 8 (Appendix III)</b>
41-1500	15th Floor Corridor	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole
41-1500	15th Floor Corridor	Ceiling	Ceiling Tile 4	Asbestos	16313-41-ASB-08B	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple
41-1501	15th Floor Garbage Chute	Floor	Vinyl Floor Tile 7	Asbestos	Visually Consistent with 16313-41-ASB-15	<b>2% Chrysotile</b>	25 SF	G	A	N	3	-	Vinyl Floor Tile 7 (VFT7) - 12"x12" Beige with Brown Streaks
41-1501	15th Floor Garbage Chute	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-15	<b>ACM Presumed</b>	25 SF	G	D	N	3	-	Mastic under VFT7
41-1502	Men's Washroom	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-1502	Men's Washroom	Ceiling	Ceiling Tile 4	Asbestos	Visually Consistent with 16313-41-ASB-08	None Detected	-	-	-	-	-	-	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple

Project Number:	16313-41	Date(s) of Current Survey:	August 9, 2016
Building Name:	Ashgrove Manor Apartment Building– District #5	Organization Completing Survey:	ECOH
Building Address:	140 Bridge Ave., Windsor, Ontario	Facility Coordinator:	

Location Number	Location Name	Building System	Material Observed	Potential Hazardous Material	Sample ID	Analytical Result	Quantity	Condition	Access	Friable (Y/N)	Abatement Priority	Abatement Cost Estimate	Notes or Other Observations
41-1503	Women's Washroom	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-1503	Women's Washroom	Ceiling	Ceiling Tile 3	Asbestos	Visually Consistent with 16313-41-ASB-07	None Detected	-	-	-	-	-	-	Ceiling Tile 3 (CT3) - 2x4' Short Hooked Random Fleck and Pinhole
41-1504	Recreation Room	Floor	Vinyl Floor Tile 9	Asbestos	Visually Consistent with 16313-41-ASB-17	None Detected							Vinyl Floor Tile 9 (VFT9) - Undiscernible pattern, under non-ACM flooring
41-1504	Recreation Room	Floor	Mastic	Asbestos	Visually Consistent with 16313-41-ASB-17	ACM Presumed	2000 SF	G	D	N	3	-	Mastic under VFT9
41-1504	Recreation Room	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-1504	Recreation Room	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-	
41-1505	Party Room	Floor	Vinyl Floor Tile 9	Asbestos	16313-41-ASB-17A to C	None Detected	-	-	-	-	-	-	Vinyl Floor Tile 9 (VFT9) - Undiscernible pattern, under non-ACM flooring
41-1505	Party Room	Floor	Mastic	Asbestos	16313-41-ASB-17A to C	ACM Presumed	2500 SF	G	D	N	3	-	Mastic under VFT9
41-1505	Party Room	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-1505	Party Room	Ceiling	Texture Finish	Asbestos	Visually Consistent with 16313-41-ASB-02	None Detected	-	-	-	-	-	-	
41-1600	Mechanical Room	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	
41-1700	Elevator Room	Wall	Drywall Joint Compound	Asbestos	Visually Consistent with 16313-41-ASB-01	None Detected	-	-	-	-	-	-	

**Notes**

Additional **Asbestos Containing Materials (ACM)** may be present within concealed locations throughout the facility (i.e. above solid ceilings, within walls, pipe chases, etc.) or presumed to be present in various building components as detailed in the "Designated Substances Scope of Work and Methodology Report, dated July 2016, prepared by ECOH. Asbestos-containing black mastic (floor) may be present in additional locations of the building not identified above. **All black floor mastic should be assumed to contain asbestos until additional sampling is conducted to prove otherwise.**

**Lead-based paints** (i.e. concentrations of lead equal to or greater than 0.5%) were not observed in the facility.

**Mercury** was not observed within thermostats throughout the facility. Minor quantities are present as vapour within fluorescent light tubes and as a possible constituent of paints and adhesives.

**Silica** is present in all concrete and masonry products.

**Access**

- Access**: Common areas of the building within reach of all building users (up to approximately 8'-9' from floor level). Includes areas where occupant activities may result in disturbance of the material that is not normally within reach from floor level, but may be easily disturbed by common activities (e.g. games rooms, public storage areas, laundry, etc.). Describes a material that can easily be disturbed.
- Access A:** Areas of the building accessed primarily by Maintenance/Caretaking/Janitorial Staff and materials within reach without use of a ladder. Includes areas within reach in Boiler Rooms, Electrical Rooms, Janitors Closets, Elevator Rooms, Mechanical Rooms, etc. Includes materials within reach from fixed ladders or catwalks, mezzanines and accessible pipe chases.
- Access B:** Areas of the building above 8' 9" from floor level where use of a ladder is required to reach the material. Includes materials that are not visible and require the removal of a building component to access and view, such as ceiling tiles, access panels and hatches. Includes rarely entered crawl spaces, attic spaces, etc. Observations limited to the extent visible from the access points.
- Access C:** Areas of the building behind inaccessible solid ceiling systems, walls or equipment etc., where demolition of the ceiling, wall or equipment etc. is required to view the material. Evaluation of condition and extent of ACM limited or impossible, depending on the surveyor's ability to visually examine materials.

**APPENDIX III**  
**OBSERVATION REPORT**



<b>Client Name:</b> Windsor Essex Community Housing Corporation (CHC)	<b>Site Location:</b> 140 Bridge Avenue, Windsor, Ontario Ashgrove Manor Apartment Building— District #5	<b>Project No.</b> 16313-41
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<b>Photo No. 1.</b>  <b>Date:</b> August 9, 2016  <b>Location:</b> Basement Corridor (Loc. 41-001)  <b>Description:</b> Non-asbestos Vinyl Floor Tile 1 (VFT1) – 12"x12" Beige with Light and Dark Beige Flecks. <b>Asbestos-containing</b> mastic may be present.	
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<b>Photo No. 2.</b>  <b>Date:</b> August 9, 2016  <b>Location:</b> Unit 415 (Loc. 41-415)  <b>Description:</b> <b>Asbestos-containing</b> Vinyl Floor Tile 2 (VFT2) – 12"x12" Beige with Grey Indents (2% Chrysotile), with <b>asbestos-containing</b> mastic (2% Chrysotile)	
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<b>Client Name:</b> Windsor Essex Community Housing Corporation (CHC)	<b>Site Location:</b> 140 Bridge Avenue, Windsor, Ontario Ashgrove Manor Apartment Building— District #5	<b>Project No.</b> 16313-41
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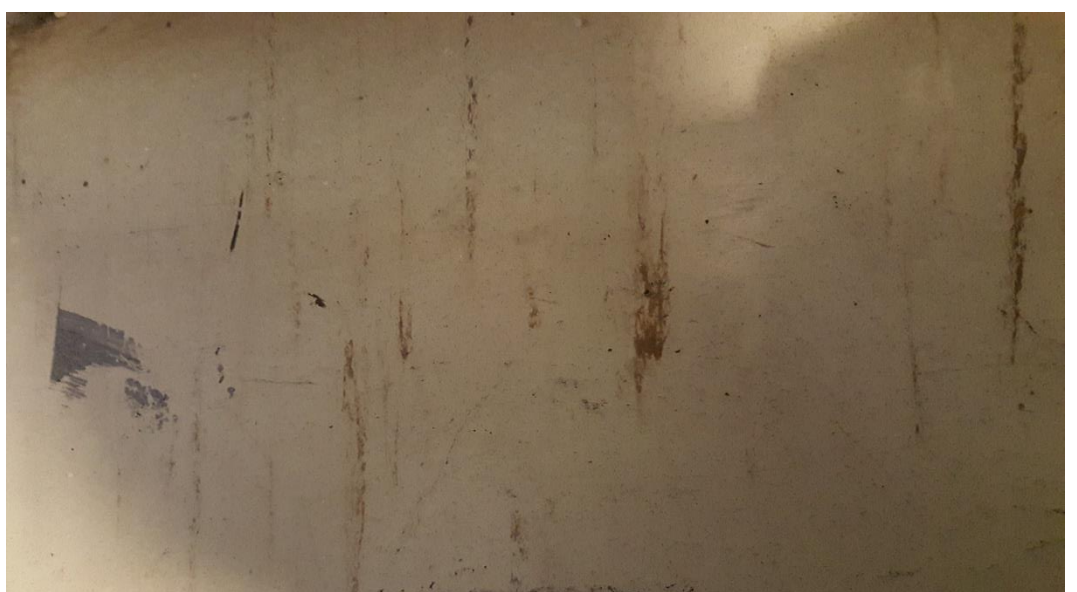
<b>Photo No. 3.</b>  <b>Date:</b> August 9, 2016  <b>Location:</b> Washroom (Loc. 41-118)  <b>Description:</b> Non-asbestos Vinyl Floor Tile 3 (VFT3) – 12"x12" Beige with Brown and Grey Flecks. <b>Asbestos-containing</b> mastic may be present.	
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<b>Photo No. 4.</b>  <b>Date:</b> August 9, 2016  <b>Location:</b> 5 <sup>th</sup> Floor Laundry (Loc. 41-516)  <b>Description:</b> Non-asbestos Vinyl Floor Tile 4 (VFT4) – 12"x12" Beige with Brown Flecks, with <b>asbestos-containing</b> mastic (1% Chrysotile)	
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<b>Client Name:</b> Windsor Essex Community Housing Corporation (CHC)	<b>Site Location:</b> 140 Bridge Avenue, Windsor, Ontario Ashgrove Manor Apartment Building— District #5	<b>Project No.</b> 16313-41
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<b>Photo No. 5.</b>  <b>Date:</b> August 9, 2016  <b>Location:</b> Unit 1110 (Loc. 41-1110)  <b>Description:</b> Non-asbestos Vinyl Floor Tile 6 (VFT6) – 12"x12" Beige with Sparse Tan and White Flecks. <b>Asbestos-containing</b> mastic may be present.	
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<b>Photo No. 6.</b>  <b>Date:</b> August 9, 2016  <b>Location:</b> Craft Room (Loc. 41-115)  <b>Description:</b> <b>Asbestos-containing</b> Vinyl Floor Tile 7 (VFT7) – 12"x12" Beige with Brown Streaks (2% Chrysotile). <b>Asbestos-containing</b> mastic may be present.	
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<b>Client Name:</b> Windsor Essex Community Housing Corporation (CHC)	<b>Site Location:</b> 140 Bridge Avenue, Windsor, Ontario Ashgrove Manor Apartment Building— District #5	<b>Project No.</b> 16313-41
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<b>Photo No. 7.</b>  <b>Date:</b> August 9, 2016  <b>Location:</b> Office Area (Loc. 41-108)  <b>Description:</b> Non-asbestos Ceiling Tile 1 (CT1) – 2'x4' Small and Medium Random Pinholes	
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<b>Photo No. 8.</b>  <b>Date:</b> August 9, 2016  <b>Location:</b> 15 <sup>th</sup> Floor Corridor (Loc. 41-1500)  <b>Description:</b> Non-asbestos Ceiling Tile 2 (CT2) – 2'x4' Textured	
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<b>Client Name:</b> Windsor Essex Community Housing Corporation (CHC)	<b>Site Location:</b> 140 Bridge Avenue, Windsor, Ontario Ashgrove Manor Apartment Building— District #5	<b>Project No.</b> 16313-41
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<b>Photo No. 9.</b>  <b>Date:</b> August 9, 2016  <b>Location:</b> First Floor Corridor (Loc. 41-100)  <b>Description:</b> Non-asbestos Ceiling Tile 3 (CT3) – 2'x4' Short Hooked Random Fleck and Pinhole	
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<b>Photo No. 10.</b>  <b>Date:</b> August 9, 2016  <b>Location:</b> Office Area (Loc. 41-108)  <b>Description:</b> Non-asbestos Ceiling Tile 4 (CT4) – 2"x4" Small and Medium Dimple	
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<b>Client Name:</b> Windsor Essex Community Housing Corporation (CHC)	<b>Site Location:</b> 140 Bridge Avenue, Windsor, Ontario Ashgrove Manor Apartment Building— District #5	<b>Project No.</b> 16313-41
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<b>Photo No. 11.</b>  <b>Date:</b> August 9, 2016  <b>Location:</b> Parking Garage (Loc. 41-004)  <b>Description:</b> Non-asbestos sprayed fireproofing	
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## **APPENDIX IV**

### **RESULTS OF BULK SAMPLE ANALYSIS FOR ASBESTOS AND LEAD**

**WINDSOR ESSEX COMMUNITY HOUSING CORPORATION  
DESIGNATED SUBSTANCES ASSESSMENT  
ASHGROVE MANOR APARTMENT BUILDING – DISTRICT #5  
140 BRIDGE AVENUE, WINDSOR, ONTARIO  
ECOH PROJECT NO. 16313-41**

**APPENDIX IV**

<b>TABLE 4</b> Summary of Analysis – Asbestos Bulk Samples Collected					
<b>Sample Number</b>	<b>Sample Location</b>	<b>Sample Description</b>	<b>Results</b>	<b>Photo Number</b>	<b>Figure</b>
16313-41-ASB-01A	1 <sup>st</sup> Floor Corridor (Loc. 41-100)	Drywall Joint Compound	None Detected	N/A	2
16313-41-ASB-01B	15 <sup>th</sup> Floor Corridor (Loc. 41-1500)	Drywall Joint Compound	None Detected	N/A	15
16313-41-ASB-01C	Unit 305 (Loc. 41-305)	Drywall Joint Compound	None Detected	N/A	4
16313-41-ASB-01D	7 <sup>th</sup> Floor Corridor (Loc. 41-700)	Drywall Joint Compound	None Detected	N/A	8
16313-41-ASB-01E	6 <sup>th</sup> Floor Storage Room (Loc. 41-616)	Drywall Joint Compound	None Detected	N/A	7
16313-41-ASB-01F	Basement Corridor (Loc. 41-001)	Drywall Joint Compound	None Detected	N/A	1
16313-41-ASB-01G	14 <sup>th</sup> Floor Storage Room (Loc. 41-1416)	Drywall Joint Compound	None Detected	N/A	15
16313-41-ASB-02A	Unit 813 (Loc. 41-813)	Texture Finish	None Detected	N/A	9
16313-41-ASB-02B	Unit 203 (Loc. 41-203)	Texture Finish	None Detected	N/A	3
16313-41-ASB-02C	Unit 716 (Loc. 41-716)	Texture Finish	None Detected	N/A	8
16313-41-ASB-02D	Unit 305 (Loc. 41-305)	Texture Finish	None Detected	N/A	4
16313-41-ASB-02E	Unit 104 (Loc. 41-104)	Texture Finish	None Detected	N/A	2
16313-41-ASB-02F	6 <sup>th</sup> Floor Storage Room (Loc. 41-616)	Texture Finish	None Detected	N/A	7
16313-41-ASB-02G	Unit 316 (Loc. 41-316)	Texture Finish	None Detected	N/A	4
16313-41-ASB-03A	Parking Garage (Loc. 41-004)	Sprayed Fireproofing	None Detected	11	1

**WINDSOR ESSEX COMMUNITY HOUSING CORPORATION**  
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16313-41-ASB-03B	Parking Garage (Loc. 41-004)	Sprayed Fireproofing	None Detected	11	1
16313-41-ASB-03C	Parking Garage (Loc. 41-004)	Sprayed Fireproofing	None Detected	11	1
16313-41-ASB-04A	Unit 1110 (Loc. 41-1110)	Exterior Balcony Caulking	None Detected	N/A	12
16313-41-ASB-04B	Unit 814 (Loc. 41-814)	Exterior Balcony Caulking	None Detected	N/A	9
16313-41-ASB-04C	Unit 309 (Loc. 41-309)	Exterior Balcony Caulking	None Detected	N/A	4
16313-41-ASB-05A	1 <sup>st</sup> Floor Office (Loc. 41-108)	CT1 – 2’x4’ Small and Medium Random Pinhole	None Detected	7	2
16313-41-ASB-05B	Basement Corridor (Loc. 41-001)	CT1 – 2’x4’ Small and Medium Random Pinhole	None Detected	N/A	1
16313-41-ASB-05C	Coffee Room (Loc. 41-117)	CT1 – 2’x4’ Small and Medium Random Pinhole	None Detected	N/A	2
16313-41-ASB-06A	15 <sup>th</sup> Floor Corridor (Loc. 41-1500)	CT2 – 2’x4’ Textured	None Detected	8	16
16313-41-ASB-06B	Basement Corridor (Loc. 41-001)	CT2 – 2’x4’ Textured	None Detected	N/A	1
16313-41-ASB-06C	1 <sup>st</sup> Floor Corridor (Loc. 41-100)	CT2 – 2’x4’ Textured	None Detected	N/A	2
16313-41-ASB-07A	1 <sup>st</sup> Floor Corridor (Loc. 41-100)	CT3 – 2’x4’ Short, Hooked, Random Fleck and Pinhole	None Detected	9	2
16313-41-ASB-07B	Basement Corridor (Loc. 41-001)	CT3 – 2’x4’ Short, Hooked, Random Fleck and Pinhole	None Detected	N/A	1
16313-41-ASB-07C	4 <sup>th</sup> Floor Corridor (Loc. 41-400)	CT3 – 2’x4’ Short, Hooked, Random Fleck and Pinhole	None Detected	N/A	5
16313-41-ASB-08A	1 <sup>st</sup> Floor Office (Loc. 41-108)	CT4 – 2’x4’ Small and Medium Dimple	None Detected	10	2
16313-41-ASB-08B	15 <sup>th</sup> Floor Corridor (Loc. 41-1500)	CT4 – 2’x4’ Small and Medium Dimple	None Detected	N/A	16
16313-41-ASB-08C	Basement Corridor (Loc. 41-001)	CT4 – 2’x4’ Small and Medium Dimple	None Detected	N/A	1

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16313-41-ASB-09A	Basement Corridor (Loc. 41-001)	VFT1 – 12"x12" Beige with Light and Dark Beige Flecks	None Detected	1	1
		VFT1 – Black Mastic	None Detected	N/A	1
16313-41-ASB-09B	Basement Corridor (Loc. 41-001)	VFT1 – 12"x12" Beige with Light and Dark Beige Flecks	None Detected	1	1
		VFT1 – Black Mastic	None Detected	N/A	1
16313-41-ASB-09C	Basement Corridor (Loc. 41-001)	VFT1 – 12"x12" Beige with Light and Dark Beige Flecks	None Detected	1	1
		VFT1 – Black Mastic	None Detected	N/A	1
16313-41-ASB-10A	Unit 415 (Loc. 41-415)	VFT2 – 12"x12" Beige with Grey Indents	<b>2% Chrysotile</b>	2	5
		VFT2 – Black/Yellow Mastic	<b>2% Chrysotile</b>	N/A	5
16313-41-ASB-10B	Unit 309 (Loc. 41-309)	VFT2 – 12"x12" Beige with Grey Indents	<b>Not Analyzed (Stop Positive)</b>	N/A	4
		VFT2 – Black/Yellow Mastic	<b>Not Analyzed (Stop Positive)</b>	N/A	4
16313-41-ASB-10C	1 <sup>st</sup> Floor Garbage Chute (Loc. 41-110)	VFT2 – 12"x12" Beige with Grey Indents	<b>Not Analyzed (Stop Positive)</b>	N/A	2
		VFT2 – Black/Yellow Mastic	<b>Not Analyzed (Stop Positive)</b>	N/A	2
16313-41-ASB-11A	1 <sup>st</sup> Floor Washroom (Loc. 41-118)	VFT3 – 12"x12" Beige with Brown and Grey Flecks	None Detected	3	2
		VFT3 – Black Mastic	None Detected	N/A	2
16313-41-ASB-11B	1 <sup>st</sup> Floor Washroom (Loc. 41-118)	VFT3 – 12"x12" Beige with Brown and Grey Flecks	None Detected	3	2
		VFT3 – Black Mastic	None Detected	N/A	2

**WINDSOR ESSEX COMMUNITY HOUSING CORPORATION**  
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16313-41-ASB-11C	1 <sup>st</sup> Floor Washroom (Loc. 41-118)	VFT3 – 12"x12" Beige with Brown and Grey Flecks	None Detected	3	2
		VFT3 – Black Mastic	None Detected	N/A	2
16313-41-ASB-12A	5 <sup>th</sup> Floor Laundry (Loc. 41-516)	VFT4 – 12"x12" Beige with Brown Flecks	None Detected	4	6
		VFT4 – Black Mastic	<b>1% Chrysotile</b>	N/A	6
16313-41-ASB-12B	Unit 813 (Loc. 41-813)	VFT4 – 12"x12" Beige with Brown Flecks	None Detected	N/A	9
		VFT4 – Black Mastic	<b>Not Analyzed (Stop Positive)</b>	N/A	9
16313-41-ASB-12C	Unit 316 (Loc. 41-316)	VFT4 – 12"x12" Beige with Brown Flecks	None Detected	N/A	4
		VFT4 – Black Mastic	<b>Not Analyzed (Stop Positive)</b>	N/A	4
16313-41-ASB-13A	Unit 316 (Loc. 41-316)	VFT5 – Undiscernible Pattern, under VFT4	None Detected	N/A	4
		VFT5 – Black Mastic	None Detected	N/A	4
16313-41-ASB-13B	Unit 316 (Loc. 41-316)	VFT5 – Undiscernible Pattern, under VFT4	None Detected	N/A	4
		VFT5 – Black Mastic	None Detected	N/A	4
16313-41-ASB-13C	Unit 316 (Loc. 41-316)	VFT5 – Undiscernible Pattern, under VFT4	None Detected	N/A	4
		VFT5 – Black Mastic	None Detected	N/A	4
16313-41-ASB-14A	Unit 1110 (Loc. 41-1110)	VFT6 – 12"x12" Beige with Sparse Tan and White Flecks	None Detected	5	12
		VFT6 – Black Mastic	None Detected	N/A	12

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16313-41-ASB-14B	Unit 901 (Loc. 41-901)	VFT6 – 12"x12" Beige with Sparse Tan and White Flecks	None Detected	N/A	10
		VFT6 – Black Mastic	None Detected	N/A	10
16313-41-ASB-14C	Unit 507 (Loc. 41-507)	VFT6 – 12"x12" Beige with Sparse Tan and White Flecks	None Detected	N/A	6
		VFT6 – Black Mastic	None Detected	N/A	6
16313-41-ASB-15A	Craft Room (Loc. 41-115)	VFT7 – 12"x12" Beige with Brown Streaks	<b>2% Chrysotile</b>	6	2
		VFT7 – Black Mastic	None Detected	6	2
16313-41-ASB-15B	1 <sup>st</sup> Floor Laundry Room (Loc. 41-120)	VFT7 – 12"x12" Beige with Brown Streaks	<b>Not Analyzed (Stop Positive)</b>	6	2
		VFT7 – Black Mastic	None Detected	6	2
16313-41-ASB-15C	Coffee Room (Loc. 41-117)	VFT7 – 12"x12" Beige with Brown Streaks	<b>Not Analyzed (Stop Positive)</b>	6	2
		VFT7 – Black Mastic	None Detected	6	2
16313-41-ASB-16A	Elevator (Loc. 41-121)	VFT8 - 12"x12" Undiscernible Pattern, Mastic Covered	<b>2% Chrysotile</b>	N/A	2
		VFT8 – Black Mastic	None Detected	N/A	2
16313-41-ASB-16B	Elevator (Loc. 41-121)	VFT8 - 12"x12" Undiscernible Pattern, Mastic Covered	<b>Not Analyzed (Stop Positive)</b>	N/A	2
		VFT8 – Black Mastic	None Detected	N/A	2
16313-41-ASB-16C	Elevator (Loc. 41-121)	VFT8 - 12"x12" Undiscernible Pattern, Mastic Covered	<b>Not Analyzed (Stop Positive)</b>	N/A	2

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		VFT8 – Black Mastic	None Detected	N/A	2
16313-41-ASB-17A	Party Room (Loc. 41-1505)	VFT9 – Undiscernible Pattern, under Non- ACM Flooring	None Detected	N/A	15
16313-41-ASB-17B	Party Room (Loc. 41-1505)	VFT9 – Undiscernible Pattern, under Non- ACM Flooring	None Detected	N/A	15
		VFT9 – Black mastic	None Detected	N/A	15
16313-41-ASB-17C	Party Room (Loc. 41-1505)	VFT9 – Undiscernible Pattern, under Non- ACM Flooring	None Detected	N/A	15
		VFT9 – Black mastic	None Detected	N/A	15
16313-41-ASB-18A	Generator Room (Loc. 41-002)	Grey Floor/Fan Caulking	None Detected	N/A	1
16313-41-ASB-18B	Generator Room (Loc. 41-002)	Grey Floor/Fan Caulking	None Detected	N/A	1
16313-41-ASB-18C	Generator Room (Loc. 41-002)	Grey Floor/Fan Caulking	None Detected	N/A	1
	-	Shading indicates sample result positive for asbestos (if applicable)			

VFT=Vinyl Floor Tile; CT=Ceiling Tile; VSF=Vinyl Sheet Flooring



# EMSL Canada Inc.

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EMSL Canada Order: 551610042

Customer ID: 55ECOH45

Customer PO: 16313-41

Project ID:

**Attention:** Annika West  
ECOH Management, Inc.  
75 Courtneypark Drive West  
Unit 1  
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**Project:** 16313-41 - ASHGROVE MANOR

**Phone:** (416) 459-0065

**Fax:** (905) 795-2870

**Received Date:** 09/16/2016 5:00 PM

**Analysis Date:** 09/22/2016 - 09/23/2016

**Collected Date:** 08/09/2016

## **Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy**

Sample	Description	Appearance	<u>Non-Asbestos</u>		<u>Asbestos</u> % Type
			% Fibrous	% Non-Fibrous	
16313-41-ASB-01A 551610042-0001	1ST CORRIDOR - DRYWALL JOINT COMPOUND	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-01B 551610042-0002	15TH CORRIDOR - DRYWALL JOINT COMPOUND	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-01C 551610042-0003	UNIT 305 - DRYWALL JOINT COMPOUND	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-01D 551610042-0004	7TH CORRIDOR - DRYWALL JOINT COMPOUND	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-01E 551610042-0005	6TH COMMON STORAGE - DRYWALL JOINT COMPOUND	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-01F 551610042-0006	BASEMENT CORRIDOR - DRYWALL JOINT COMPOUND	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-01G 551610042-0007	14TH STORAGE - DRYWALL JOINT COMPOUND	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-02A 551610042-0008	UNIT 813 - TEXTURE FINISH	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-02B 551610042-0009	UNIT 203 - TEXTURE FINISH	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-02C 551610042-0010	UNIT 716 - TEXTURE FINISH	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-02D 551610042-0011	UNIT 305 - TEXTURE FINISH	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-02E 551610042-0012	UNIT 104 - TEXTURE FINISH	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-02F 551610042-0013	6TH COMMUNAL STORAGE - TEXTURE FINISH	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-02G 551610042-0014	UNIT 316 - TEXTURE FINISH	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-03A 551610042-0015	GARAGE - SPAYED FIRE-PROOFING	Gray Fibrous Homogeneous	90% Min. Wool	10% Non-fibrous (Other)	None Detected

Initial report from: 09/23/2016 16:34:28



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EMSL Canada Order: 551610042

Customer ID: 55ECOH45

Customer PO: 16313-41

Project ID:

## Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos % Type
			% Fibrous	% Non-Fibrous	
16313-41-ASB-03B 551610042-0016	GARAGE - SPAYED FIRE-PROOFING	Gray Fibrous Homogeneous	90% Min. Wool	10% Non-fibrous (Other)	None Detected
16313-41-ASB-03C 551610042-0017	GARAGE - SPAYED FIRE-PROOFING	Gray Non-Fibrous Homogeneous	90% Min. Wool	10% Non-fibrous (Other)	None Detected
16313-41-ASB-04A 551610042-0018	UNIT 1110 - EXTERIOR BALCONY CAULKING	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-04B 551610042-0019	UNIT 814 - EXTERIOR BALCONY CAULKING	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-04C 551610042-0020	UNIT 309 - EXTERIOR BALCONY CAULKING	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-05A 551610042-0021	1ST FLOOR OFFICE - CEILING TILE 1 (CT1) - 2'X4' SMALL AND MEDIUM RANDOM PINHOLE	Gray Fibrous Homogeneous	40% Cellulose 40% Min. Wool	20% Non-fibrous (Other)	None Detected
16313-41-ASB-05B 551610042-0022	BASEMENT CORRIDOR - CEILING TILE 1 (CT1) - 2'X4' SMALL AND MEDIUM RANDOM PINHOLE	Gray Fibrous Homogeneous	40% Cellulose 40% Min. Wool	20% Non-fibrous (Other)	None Detected
16313-41-ASB-05C 551610042-0023	COFFEE ROOM - CEILING TILE 1 (CT1) - 2'X4' SMALL AND MEDIUM RANDOM PINHOLE	Gray Non-Fibrous Homogeneous	40% Cellulose 40% Min. Wool	20% Non-fibrous (Other)	None Detected
16313-41-ASB-06A 551610042-0024	15TH CORRIDOR - CEILING TILE 2 (CT2) - 2'X4' TEXTURED	Gray Fibrous Homogeneous	40% Cellulose 40% Min. Wool	20% Non-fibrous (Other)	None Detected
16313-41-ASB-06B 551610042-0025	BASEMENT CORRIDOR - CEILING TILE 2 (CT2) - 2'X4' TEXTURED	Gray Fibrous Homogeneous	40% Cellulose 40% Min. Wool	20% Non-fibrous (Other)	None Detected
16313-41-ASB-06C 551610042-0026	1ST CORRIDOR - CEILING TILE 2 (CT2) - 2'X4' TEXTURED	Gray Non-Fibrous Homogeneous	40% Cellulose 40% Min. Wool	20% Non-fibrous (Other)	None Detected
16313-41-ASB-07A 551610042-0027	1ST CORRIDOR - CEILING TILE 3 (CT3) - 2'X4' SHORT HOOKED RANDOM FLECK AND PINHOLE	Gray Fibrous Homogeneous	40% Cellulose 40% Min. Wool	20% Non-fibrous (Other)	None Detected
16313-41-ASB-07B 551610042-0028	BASEMENT CORRIDOR - CEILING TILE 3 (CT3) - 2'X4' SHORT HOOKED RANDOM FLECK AND PINHOLE	Gray Fibrous Homogeneous	40% Cellulose 40% Min. Wool	20% Non-fibrous (Other)	None Detected

Initial report from: 09/23/2016 16:34:28



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EMSL Canada Order: 551610042

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Project ID:

## Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos % Type
			% Fibrous	% Non-Fibrous	
16313-41-ASB-07C 551610042-0029	4TH CORRIDOR - CEILING TILE 3 (CT3) - 2'X4' SHORT HOOKED RANDOM FLECK AND PINHOLE	Gray Non-Fibrous Homogeneous	40% Cellulose 40% Min. Wool	20% Non-fibrous (Other)	None Detected
16313-41-ASB-08A 551610042-0030	1ST OFFICE - CEILING TILE 4 (CT4) - 2'X4' SMALL AND MEDIUM DIMPLE	Gray Fibrous Homogeneous	40% Cellulose 40% Min. Wool	20% Non-fibrous (Other)	None Detected
16313-41-ASB-08B 551610042-0031	15TH CORRIDOR - CEILING TILE 4 (CT4) - 2'X4' SMALL AND MEDIUM DIMPLE	Gray Fibrous Homogeneous	40% Cellulose 40% Min. Wool	20% Non-fibrous (Other)	None Detected
16313-41-ASB-08C 551610042-0032	BASMENT CORRIDOR - CEILING TILE 4 (CT4) - 2'X4' SMALL AND MEDIUM DIMPLE	Gray Non-Fibrous Homogeneous	40% Cellulose 40% Min. Wool	20% Non-fibrous (Other)	None Detected
16313-41-ASB-09A-Flo or Tile 551610042-0033	BASMENT CORRIDOR - VINYL FLOOR TILE 1 (VFT1) - 12"X12" BEIGE WITH LIGHT AND DARK BEIGE FLECKS	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-09A-Mas tic 551610042-0033A	BASMENT CORRIDOR - VINYL FLOOR TILE 1 (VFT1) - 12"X12" BEIGE WITH LIGHT AND DARK BEIGE FLECKS	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-09B-Flo or Tile 551610042-0034	BASMENT CORRIDOR - VINYL FLOOR TILE 1 (VFT1) - 12"X12" BEIGE WITH LIGHT AND DARK BEIGE FLECKS	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-09B-Mas tic 551610042-0034A	BASMENT CORRIDOR - VINYL FLOOR TILE 1 (VFT1) - 12"X12" BEIGE WITH LIGHT AND DARK BEIGE FLECKS	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-09C-Flo or Tile 551610042-0035	BASMENT CORRIDOR - VINYL FLOOR TILE 1 (VFT1) - 12"X12" BEIGE WITH LIGHT AND DARK BEIGE FLECKS	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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# EMSL Canada Inc.

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EMSL Canada Order: 551610042

Customer ID: 55ECOH45

Customer PO: 16313-41

Project ID:

## Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos
			% Fibrous	% Non-Fibrous	% Type
16313-41-ASB-09C-Ma stic 551610042-0035A	BASMENT CORRIDOR - VINYL FLOOR TILE 1 (VFT1) - 12"X12" BEIGE WITH LIGHT AND DARK BEIGE FLECKS	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-10A-Flo or Tile 551610042-0036	UNIT 415 - VINYL FLOOR TILE 2 (VFT2) - 12"X12" BEIGE WITH GREY INDENTS	Gray Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
16313-41-ASB-10A-Mas tic 551610042-0036A	UNIT 415 - VINYL FLOOR TILE 2 (VFT2) - 12"X12" BEIGE WITH GREY INDENTS	Black/Yellow Non-Fibrous Homogeneous		98% Non-fibrous (Other)	2% Chrysotile
16313-41-ASB-10B-Flo or Tile 551610042-0037	UNIT 309 - VINYL FLOOR TILE 2 (VFT2) - 12"X12" BEIGE WITH GREY INDENTS				Positive Stop (Not Analyzed)
16313-41-ASB-10B-Mas tic 551610042-0037A	UNIT 309 - VINYL FLOOR TILE 2 (VFT2) - 12"X12" BEIGE WITH GREY INDENTS				Positive Stop (Not Analyzed)
16313-41-ASB-10C-Flo or Tile 551610042-0038	1ST CHUTE ROOM - VINYL FLOOR TILE 2 (VFT2) - 12"X12" BEIGE WITH GREY INDENTS				Positive Stop (Not Analyzed)
16313-41-ASB-10C-Ma stic 551610042-0038A	1ST CHUTE ROOM - VINYL FLOOR TILE 2 (VFT2) - 12"X12" BEIGE WITH GREY INDENTS				Positive Stop (Not Analyzed)
16313-41-ASB-11A-Flo or Tile 551610042-0039	1ST FLOOR WASHROOM - VINYL FLOOR TILE 3 (VFT3) - 12"X12" BEIGE WITH BROWN GREY FLECKS	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-11A-Mas tic 551610042-0039A	1ST FLOOR WASHROOM - VINYL FLOOR TILE 3 (VFT3) - 12"X12" BEIGE WITH BROWN GREY FLECKS	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-11B-Flo or Tile 551610042-0040	1ST FLOOR WASHROOM - VINYL FLOOR TILE 3 (VFT3) - 12"X12" BEIGE WITH BROWN GREY FLECKS	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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**EMSL Canada Order:** 551610042

**Customer ID:** 55ECOH45

**Customer PO:** 16313-41

**Project ID:**

**Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy**

<b>Sample</b>	<b>Description</b>	<b>Appearance</b>	<b>Non-Asbestos</b>		<b>Asbestos % Type</b>
			<b>% Fibrous</b>	<b>% Non-Fibrous</b>	
16313-41-ASB-11B-Mastic 551610042-0040A	1ST FLOOR WASHROOM - VINYL FLOOR TILE 3 (VFT3) - 12"X12" BEIGE WITH BROWN GREY FLECKS	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-11C-Floor Tile 551610042-0041	1ST FLOOR WASHROOM - VINYL FLOOR TILE 3 (VFT3) - 12"X12" BEIGE WITH BROWN GREY FLECKS	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-11C-Mastic 551610042-0041A	1ST FLOOR WASHROOM - VINYL FLOOR TILE 3 (VFT3) - 12"X12" BEIGE WITH BROWN GREY FLECKS	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-12A-Floor Tile 551610042-0042	5TH FLOOR LAUNDRY - VINYL FLOOR TILE 4 (VFT4) - 12"X12" BEIGE WITH BROWN FLECKS	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-12A-Mastic 551610042-0042A	5TH FLOOR LAUNDRY - VINYL FLOOR TILE 4 (VFT4) - 12"X12" BEIGE WITH BROWN FLECKS	Black Non-Fibrous Homogeneous		99% Non-fibrous (Other)	1% Chrysotile
16313-41-ASB-12B-Floor Tile 551610042-0043	UNIT 813 - VINYL FLOOR TILE 4 (VFT4) - 12"X12" BEIGE WITH BROWN FLECKS	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-12B-Mastic 551610042-0043A	UNIT 813 - VINYL FLOOR TILE 4 (VFT4) - 12"X12" BEIGE WITH BROWN FLECKS				Positive Stop (Not Analyzed)
16313-41-ASB-12C-Floor Tile 551610042-0044	UNIT 316 - VINYL FLOOR TILE 4 (VFT4) - 12"X12" BEIGE WITH BROWN FLECKS	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-12C-Mastic 551610042-0044A	UNIT 316 - VINYL FLOOR TILE 4 (VFT4) - 12"X12" BEIGE WITH BROWN FLECKS				Positive Stop (Not Analyzed)
16313-41-ASB-13A-Floor Tile 551610042-0045	UNIT 316 - VINYL FLOOR TILE 5 (VFT5) - UNDISCERNIBLE PATTERN - UNDER VFT4	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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EMSL Canada Order: 551610042

Customer ID: 55ECOH45

Customer PO: 16313-41

Project ID:

## Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos % Type
			% Fibrous	% Non-Fibrous	
16313-41-ASB-13A-Mas tic 551610042-0045A	UNIT 316 - VINYL FLOOR TILE 5 (VFT5) - UNDISCERNIBLE PATTERN - UNDER VFT4	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-13B-Flo or Tile 551610042-0046	UNIT 316 - VINYL FLOOR TILE 5 (VFT5) - UNDISCERNIBLE PATTERN - UNDER VFT4	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-13B-Mas tic 551610042-0046A	UNIT 316 - VINYL FLOOR TILE 5 (VFT5) - UNDISCERNIBLE PATTERN - UNDER VFT4	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-13C-Flo or Tile 551610042-0047	UNIT 316 - VINYL FLOOR TILE 5 (VFT5) - UNDISCERNIBLE PATTERN - UNDER VFT4	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-13C-Ma stic 551610042-0047A	UNIT 316 - VINYL FLOOR TILE 5 (VFT5) - UNDISCERNIBLE PATTERN - UNDER VFT4	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-14A-Flo or Tile 551610042-0048	UNIT 1110 - VINYL FLOOR TILE 6 (VFT6) - 12"X12" BEIGE WITH SPARSE TAN AND WHITE FLECKS	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-14A-Mas tic 551610042-0048A	UNIT 1110 - VINYL FLOOR TILE 6 (VFT6) - 12"X12" BEIGE WITH SPARSE TAN AND WHITE FLECKS	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-14B-Flo or Tile 551610042-0049	UNIT 901 - VINYL FLOOR TILE 6 (VFT6) - 12"X12" BEIGE WITH SPARSE TAN AND WHITE FLECKS	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-14B-Mas tic 551610042-0049A	UNIT 901 - VINYL FLOOR TILE 6 (VFT6) - 12"X12" BEIGE WITH SPARSE TAN AND WHITE FLECKS	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-14C-Flo or Tile 551610042-0050	UNIT 507 - VINYL FLOOR TILE 6 (VFT6) - 12"X12" BEIGE WITH SPARSE TAN AND WHITE FLECKS	Beige Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

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EMSL Canada Order: 551610042

Customer ID: 55ECOH45

Customer PO: 16313-41

Project ID:

## Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos	
			% Fibrous	% Non-Fibrous	% Type	% Type
16313-41-ASB-14C-Mastic 551610042-0050A	UNIT 507 - VINYL FLOOR TILE 6 (VFT6) - 12"X12" BEIGE WITH SPARSE TAN AND WHITE FLECKS	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)		None Detected
16313-41-ASB-15A-Floor Tile 551610042-0051	CRAFT ROOM - VINYL FLOOR TILE 7 (VFT7) - 12"X12" BEIGE WITH BROWN STREAKS	Beige Non-Fibrous Homogeneous		98% Non-fibrous (Other)		2% Chrysotile
16313-41-ASB-15A-Mastic 551610042-0051A	CRAFT ROOM - VINYL FLOOR TILE 7 (VFT7) - 12"X12" BEIGE WITH BROWN STREAKS	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)		None Detected
16313-41-ASB-15B-Floor Tile 551610042-0052	1ST LAUNDRY ROOM - VINYL FLOOR TILE 7 (VFT7) - 12"X12" BEIGE WITH BROWN STREAKS					Positive Stop (Not Analyzed)
16313-41-ASB-15B-Mastic 551610042-0052A	1ST LAUNDRY ROOM - VINYL FLOOR TILE 7 (VFT7) - 12"X12" BEIGE WITH BROWN STREAKS	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)		None Detected
16313-41-ASB-15C-Floor Tile 551610042-0053	COFFEE ROOM - VINYL FLOOR TILE 7 (VFT7) - 12"X12" BEIGE WITH BROWN STREAKS					Positive Stop (Not Analyzed)
16313-41-ASB-15C-Mastic 551610042-0053A	COFFEE ROOM - VINYL FLOOR TILE 7 (VFT7) - 12"X12" BEIGE WITH BROWN STREAKS	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)		None Detected
16313-41-ASB-16A-Floor Tile 551610042-0054	ELEVATOR - VINYL FLOOR TILE 8 (VFT8) - 12"X12" UNDISCERNIBLE PATTERN - MASTIC COVERED	Beige Non-Fibrous Homogeneous		98% Non-fibrous (Other)		2% Chrysotile
16313-41-ASB-16A-Mastic 551610042-0054A	ELEVATOR - VINYL FLOOR TILE 8 (VFT8) - 12"X12" UNDISCERNIBLE PATTERN - MASTIC COVERED	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)		None Detected
16313-41-ASB-16B-Floor Tile 551610042-0055	ELEVATOR - VINYL FLOOR TILE 8 (VFT8) - 12"X12" UNDISCERNIBLE PATTERN - MASTIC COVERED					Positive Stop (Not Analyzed)

Initial report from: 09/23/2016 16:34:28



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EMSL Canada Order: 551610042

Customer ID: 55ECOH45

Customer PO: 16313-41

Project ID:

## Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos % Type
			% Fibrous	% Non-Fibrous	
16313-41-ASB-16B-Mas tic 551610042-0055A	ELEVATOR - VINYL FLOOR TILE 8 (VFT8) - 12"X12" UNDISCERNIBLE PATTERN - MASTIC COVERED	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-16C-Flo or Tile 551610042-0056	ELEVATOR - VINYL FLOOR TILE 8 (VFT8) - 12"X12" UNDISCERNIBLE PATTERN - MASTIC COVERED				Positive Stop (Not Analyzed)
16313-41-ASB-16C-Ma stic 551610042-0056A	ELEVATOR - VINYL FLOOR TILE 8 (VFT8) - 12"X12" UNDISCERNIBLE PATTERN - MASTIC COVERED	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-17A-Flo or Tile 551610042-0057	PARTY ROOM - VINYL FLOOR TILE 9 (VFT9) - UNDISCERNIBLE PATTERN - UNDER NON-ACM FLOORING	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-17A-Mas tic 551610042-0057A	PARTY ROOM - VINYL FLOOR TILE 9 (VFT9) - UNDISCERNIBLE PATTERN - UNDER NON-ACM FLOORING				Insufficient Material
16313-41-ASB-17B-Flo or Tile 551610042-0058	PARTY ROOM - VINYL FLOOR TILE 9 (VFT9) - UNDISCERNIBLE PATTERN - UNDER NON-ACM FLOORING	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-17B-Mas tic 551610042-0058A	PARTY ROOM - VINYL FLOOR TILE 9 (VFT9) - UNDISCERNIBLE PATTERN - UNDER NON-ACM FLOORING	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-17C-Flo or Tile 551610042-0059	PARTY ROOM - VINYL FLOOR TILE 9 (VFT9) - UNDISCERNIBLE PATTERN - UNDER NON-ACM FLOORING	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-17C-Ma stic 551610042-0059A	PARTY ROOM - VINYL FLOOR TILE 9 (VFT9) - UNDISCERNIBLE PATTERN - UNDER NON-ACM FLOORING	Black Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Initial report from: 09/23/2016 16:34:28



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EMSL Canada Order: 551610042

Customer ID: 55ECOH45

Customer PO: 16313-41

Project ID:

## Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbestos		Asbestos % Type
			% Fibrous	% Non-Fibrous	
16313-41-ASB-18A 551610042-0060	GENERATOR ROOM - GREY FLOOR/ FAN CAULKING	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-18B 551610042-0061	GENERATOR ROOM - GREY FLOOR/ FAN CAULKING	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
16313-41-ASB-18C 551610042-0062	GENERATOR ROOM - GREY FLOOR/ FAN CAULKING	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Analyst(s)

Romeo Samson (41)  
Shorthri Kalikutty (37)

Matthew Davis  
or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Reporting limit is 1%

Samples analyzed by EMSL Canada Inc. Mississauga, ON NVLAP Lab Code 200877-0

Initial report from: 09/23/2016 16:34:28

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EMSL CANADA, INC.  
LABORATORY PRODUCTS TRADES

# Asbestos Chain of Custody

## EMSL Order Number (Lab Use Only):

551610042

EMSL CANADA, INC.  
2756 SLOUGH STREET  
MISSISSAUGA, ON L4T 1G3  
PHONE: (289) 997-4602  
FAX: (289) 997-4609

<b>Company:</b> ECOH		<b>EMSL-Bill to:</b> <input checked="" type="checkbox"/> Same <input type="checkbox"/> Different <small>If Bill to Is Different note Instructions in Comments**</small> <i>Third Party Billing requires written authorization from third party</i>			
<b>Street:</b> 75 Courtneypark Dr. W., Unit 1		<b>Zip/Postal Code:</b> L5W 0E3			
<b>City:</b> Mississauga		<b>State/Province:</b> Ontario			
<b>Report To (Name):</b> Annika West, Brian Edwardson		<b>Fax #:</b> 905-795-2870			
<b>Telephone #:</b> 905.795.2800		<b>Email Address:</b>			
<b>Project Name/Number:</b> 16313-41		Ashgrove Manor awest@ecoh.ca, bedwardson@ecoh.ca			
<b>Please Provide Results:</b> <input type="checkbox"/> Fax <input checked="" type="checkbox"/> Email		<b>Purchase Order:</b>			
<b>Turnaround Time (TAT) Options* - Please Check</b>					
<input type="checkbox"/> 3 Hours <input type="checkbox"/> 6 Hours <input type="checkbox"/> 24 Hrs <input type="checkbox"/> 48 Hrs <input type="checkbox"/> 3 Days <input type="checkbox"/> 4 Days <input checked="" type="checkbox"/> 5 Days <input type="checkbox"/> 10 Days					
<small>*For TEM Air 3 hours/6 hours, please call ahead to schedule. *There is a premium charge for 3 Hour TEM AHERA or EPA II TAT. You will be asked to sign an authorization form for this service. Analysis completed in accordance with EMSL's Terms and Conditions located in the Analytical Price Guide.</small>					
<b>PCM - Air</b> <input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> w/ OSHA 8hr. TWA <b>PLM - Bulk (reporting limit)</b> <input checked="" type="checkbox"/> PLM EPA 600/R-93/116 (<1%) <input type="checkbox"/> PLM EPA NOB (<1%) <b>Point Count</b> <input type="checkbox"/> 400 (<0.25%) <input type="checkbox"/> 1000 (<0.1%)		<b>TEM - Air</b> <input type="checkbox"/> AHERA 40 CFR, Part 763 <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> EPA Level II <input type="checkbox"/> ISO 10312 <b>TEM - Bulk</b> <input type="checkbox"/> TEM EPA NOB <input type="checkbox"/> NYS NOB 198.4 (non-friable-NY) <input type="checkbox"/> Chatfield SOP <input type="checkbox"/> TEM Mass Analysis-EPA 600 sec 2.5 <b>TEM - Water:</b> EPA 100.2 Fibres > 10µm <input type="checkbox"/> Waste <input type="checkbox"/> Drinking All Fibre Sizes <input type="checkbox"/> Waste <input type="checkbox"/> Drinking		<b>TEM-Dust</b> <input type="checkbox"/> Microvac - ASTM D 5755 <input type="checkbox"/> Wipe - ASTM D6480 <input type="checkbox"/> Carpet Sonication (EPA 600/J-93/167) <b>Soil/Rock/Vermiculite</b> <input type="checkbox"/> PLM CARB 435 - A (0.25% sensitivity) <input type="checkbox"/> PLM CARB 435 - B (0.1% sensitivity) <input type="checkbox"/> TEM CARB 435 - B (0.1% sensitivity) <input type="checkbox"/> TEM CARB 435 - C (0.01% sensitivity) <input type="checkbox"/> EPA Protocol (Semi-Quantitative) <input type="checkbox"/> EPA Protocol (Quantitative) <b>Other:</b> <input type="checkbox"/>	
<input checked="" type="checkbox"/> Check For Positive Stop - Clearly Identify Homogenous Group					
<b>Samplers Name:</b> Annika West		<b>Samplers Signature:</b>			
<b>Sample #</b>	<b>Sample Description</b>		<b>Volume/Area (Air) HA # (Bulk)</b>	<b>Date/Time Sampled</b>	
16313-41-ASB- 01a	Drywall Joint Compound - 1st Corridor			August 9, 2016	
16313-41-ASB- 01b	Drywall Joint Compound - 15th Corridor				
16313-41-ASB- 01c	Drywall Joint Compound - Unit 305				
16313-41-ASB- 01d	Drywall Joint Compound - 7th Corridor				
16313-41-ASB- 01e	Drywall Joint Compound - 6th Common Storage				
16313-41-ASB- 01f	Drywall Joint Compound - Basement Corridor				
16313-41-ASB- 01g	Drywall Joint Compound 14th Storage				
16313-41-ASB- 02a	Texture Finish - Unit 813				
<b>Client Sample # (s):</b> 16313-41-ASB-01A		<b>Total # of Samples:</b> 62			
<b>Relinquished (Client):</b> Annika West		<b>Date:</b> September 15, 2016		<b>Time:</b>	
<b>Received (Lab):</b>		<b>Date:</b>		<b>Time:</b>	
<b>Comments/Special Instructions:</b> Please analyze all mastics associated with floor tiles					
09-16-16P04:39 CFMD					



## Asbestos Chain of Custody

### EMSL Order Number (Lab Use Only):

EMSL CANADA, INC.  
2756 SLOUGH STREET  
MISSISSAUGA, ON L4T 1G3  
PHONE: (289) 997-4602  
FAX: (289) 997-4609

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
16313-41-ASB- 02b	Texture Finish - Unit 202		August 9, 2016
16313-41-ASB- 02c	Texture Finish - Unit 716		
16313-41-ASB- 02d	Texture Finish - Unit 305		
16313-41-ASB- 02e	Texture Finish - Unit 104		
16313-41-ASB- 02f	Texture Finish - 6th Communal Storage		
16313-41-ASB- 02g	Texture Finish - Unit 316		
16313-41-ASB- 03a	Sprayed Fireproofing - Garage		
16313-41-ASB- 03b	Sprayed Fireproofing - Garage		
16313-41-ASB- 03c	Sprayed Fireproofing - Garage		
16313-41-ASB- 04a	Exterior Balcony Caulking - Unit 1102		
16313-41-ASB- 04b	Exterior Balcony Caulking - Unit 813		
16313-41-ASB- 04c	Exterior Balcony Caulking - Unit 309		
16313-41-ASB- 05a	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinhole - 1st Floor Office		
16313-41-ASB- 05b	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinhole - Basement Corridor		
16313-41-ASB- 05c	Ceiling Tile 1 (CT1) - 2'x4' Small and Medium Random Pinhole - Coffee Room		
16313-41-ASB- 06a	Ceiling Tile 2 (CT2) - 2'x4' Textured - 15th Corridor		
16313-41-ASB- 06b	Ceiling Tile 2 (CT2) - 2'x4' Textured - Basement Corridor		
16313-41-ASB- 06c	Ceiling Tile 2 (CT2) - 2'x4' Textured - 1st Corridor		
16313-41-ASB- 07a	Ceiling Tile 3 (CT3) - 2'x4' Short Hooked Random Fleck and Pinhole - 1st Corridor		
16313-41-ASB- 07b	Ceiling Tile 3 (CT3) - 2'x4' Short Hooked Random Fleck and Pinhole - Basement Corridor		
16313-41-ASB- 07c	Ceiling Tile 3 (CT3) - 2'x4' Short Hooked Random Fleck and Pinhole - 4th Corridor		
16313-41-ASB- 08a	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple - 1st Office		
16313-41-ASB- 08b	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple - 15th Corridor		

\*Comments/Special Instructions:

EMSL CANADA, INC.  
LABORATORY • PRODUCTS • TRAINING

# Asbestos Chain of Custody

## EMSL Order Number (Lab Use Only):

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2756 SLOUGH STREET  
MISSISSAUGA, ON L4T 1G3  
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Sample #	Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
16313-41-ASB- 08c	Ceiling Tile 4 (CT4) - 2'x4' Small and Medium Dimple - Basement Corridor		August 9, 2016
16313-41-ASB- 09a	Vinyl Floor Tile 1 (VFT1) - 12"x12" Beige with Light and Dark Beige Flecks - Basement Corridor		
16313-41-ASB- 09b	Vinyl Floor Tile 1 (VFT1) - 12"x12" Beige with Light and Dark Beige Flecks - Basement Corridor		
16313-41-ASB- 09c	Vinyl Floor Tile 1 (VFT1) - 12"x12" Beige with Light and Dark Beige Flecks - Basement Corridor		
16313-41-ASB- 10a	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents - Unit 415		
16313-41-ASB- 10b	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents - Unit 309		
16313-41-ASB- 10c	Vinyl Floor Tile 2 (VFT2) - 12"x12" Beige with Grey Indents - 1st Chute Room		
16313-41-ASB- 11a	Vinyl Floor Tile 3 (VFT3) - Beige with Brown and Grey Flecks - 1st Floor Washroom		
16313-41-ASB- 11b	Vinyl Floor Tile 3 (VFT3) - Beige with Brown and Grey Flecks - 1st Floor Washroom		
16313-41-ASB- 11c	Vinyl Floor Tile 3 (VFT3) - Beige with Brown and Grey Flecks - 1st Floor Washroom		
16313-41-ASB- 12a	Vinyl Floor Tile 4 (VFT4) - 12"x12" Beige with Brown Flecks - 5th Floor Laundry		
16313-41-ASB- 12b	Vinyl Floor Tile 4 (VFT4) - 12"x12" Beige with Brown Flecks - Unit 813		
16313-41-ASB- 12c	Vinyl Floor Tile 4 (VFT4) - 12"x12" Beige with Brown Flecks - Unit 316		
16313-41-ASB- 13a	Vinyl Floor Tile 5 (VFT5) - Undiscernible Pattern - Under VFT4 - Unit 316		
16313-41-ASB- 13b	Vinyl Floor Tile 5 (VFT5) - Undiscernible Pattern - Under VFT4 - Unit 316		
16313-41-ASB- 13c	Vinyl Floor Tile 5 (VFT5) - Undiscernible Pattern - Under VFT4 - Unit 316		
16313-41-ASB- 14a	Vinyl Floor Tile 6 (VFT6) - 12"x12" Beige with Sparse Tan and White Flecks - Unit 1110		
16313-41-ASB- 14b	Vinyl Floor Tile 6 (VFT6) - 12"x12" Beige with Sparse Tan and White Flecks - Unit 901		
16313-41-ASB- 14c	Vinyl Floor Tile 6 (VFT6) - 12"x12" Beige with Sparse Tan and White Flecks - Unit 505		
16313-41-ASB- 15a	Vinyl Floor Tile 7 (VFT7) - 12"x12" Beige with Brown Streaks - Craft Room		
16313-41-ASB- 15b	Vinyl Floor Tile 7 (VFT7) - 12"x12" Beige with Brown Streaks - 1st Laundry Room		
16313-41-ASB- 15c	Vinyl Floor Tile 7 (VFT7) - 12"x12" Beige with Brown Streaks - Coffee Room		
16313-41-ASB- 16a	Vinyl Floor Tile 8 (VFT8) - 12"x12" Undiscernible Pattern - Mastic Covered - Elevator		

\*Comments/Special Instructions:



**Asbestos Chain of Custody**  
**EMSL Order Number (Lab Use Only):**

EMSL CANADA, INC.  
 2756 SLOUGH STREET  
 MISSISSAUGA, ON L4T 1G3  
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Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

Sample #	Sample Description	Volume/Area (Air) HA # (Bulk)	Date/Time Sampled
16313-41-ASB- 16b	Vinyl Floor Tile 8 (VFT8) - 12"x12" Undiscernible Pattern - Mastic Covered - Elevator		August 9, 2016
16313-41-ASB- 16c	Vinyl Floor Tile 8 (VFT8) - 12"x12" Undiscernible Pattern - Mastic Covered - Elevator		
16313-41-ASB- 17a	Vinyl Floor Tile 9 (VFT9) - Undiscernible Pattern - Under Non-ACM Flooring - Party Room		
16313-41-ASB- 17b	Vinyl Floor Tile 9 (VFT9) - Undiscernible Pattern - Under Non-ACM Flooring - Party Room		
16313-41-ASB- 17c	Vinyl Floor Tile 9 (VFT9) - Undiscernible Pattern - Under Non-ACM Flooring - Party Room		
16313-41-ASB- 18a	Grey Floor/ Fan Caulking - Generator Room		
16313-41-ASB- 18b	Grey Floor/ Fan Caulking - Generator Room		
16313-41-ASB- 18c	Grey Floor/ Fan Caulking - Generator Room		

**\*Comments/Special Instructions:**

**WINDSOR ESSEX COMMUNITY HOUSING CORPORATION**  
**DESIGNATED SUBSTANCES ASSESSMENT**  
**ASHGROVE MANOR APARTMENT BUILDING – DISTRICT #5**  
**140 BRIDGE AVENUE, WINDSOR, ONTARIO**  
**ECOH PROJECT NO. 16313-41**

**APPENDIX IV**

<b>TABLE 5</b> Summary of Analysis – Lead Bulk Samples Collected				
<b>Sample number</b>	<b>Location</b>	<b>Description</b>	<b>Analytical Results (ppm)</b>	<b>Result</b>
16313-41-Pb-01	Party Room (Loc. 41-1505)	Purple Wall Paint	<90	NEGATIVE (LCM)
16313-41-Pb-02	4 <sup>th</sup> Floor Corridor (Loc. 41-400)	Beige Door Paint	230	NEGATIVE (LCM)
16313-41-Pb-03	Workshop (Loc. 41-114)	Off-White Wall Paint	110	NEGATIVE (LCM)
16313-41-Pb-04	7 <sup>th</sup> Floor Corridor (Loc. 41-700)	Beige Wall Paint	190	NEGATIVE (LCM)
16313-41-Pb-05	Generator Room (Loc. 41-002)	Grey Floor Paint	1,200	NEGATIVE (LCM)
- Shading indicates sample result positive for lead-based-paint (if applicable)				
<i>LBM=Lead-based Material (i.e. lead content ≥5000ppm); LCM=Lead-containing Material (i.e. lead content &lt;0.5% or 5000ppm)</i>				


**EMSL Canada Inc.**

2756 Slough Street, Mississauga, ON L9T 5N4

Phone/Fax: 289-997-4602 / (289) 997-4607

<http://www.EMSL.com>[torontolab@emsl.com](mailto:torontolab@emsl.com)

EMSL Canada Or	551610092
CustomerID:	55ECOH45
CustomerPO:	16313-41
ProjectID:	

Attn: **Annika West**  
**ECOH Management, Inc.**  
**75 Courtneypark Drive West**  
**Unit 1**  
**Mississauga, ON L5W 0E3**

Project: 16313-41

Phone: (905) 795-2800  
Fax: (905) 795-2870  
Received: 09/16/16 4:40 PM  
Collected: 8/9/2016

### Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)\*

<b>Client Sample Description</b>	<b>Lab ID</b>	<b>Collected</b>	<b>Analyzed</b>	<b>Lead Concentration</b>
16313-41-PB-1	551610092-0001	8/9/2016	9/21/2016	<90 ppm
			Site: PURPLE WALL PAINT- PARTY ROOM	
16313-41-PB-2	551610092-0002	8/9/2016	9/21/2016	230 ppm
			Site: BEIGE DOOR PAINT- 4TH CORRIDOR	
16313-41-PB-3	551610092-0003	8/9/2016	9/21/2016	110 ppm
			Site: OFF-WHITE WALL PAINT- WORKSHOP	
16313-41-PB-4	551610092-0004	8/9/2016	9/21/2016	190 ppm
			Site: BEIGE WALL PAINT- 7TH CORRIDOR	
16313-41-PB-5	551610092-0005	8/9/2016	9/21/2016	1200 ppm
			Site: GREY FLOOR PAINT- GENERATOR ROOM	

Jeff Siria / Shiraz Saloojee  
or other approved signatory

\*Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.010 % wt based on the minimum sample weight per our SOP. Unless noted, results in this report are not blank corrected. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities. Samples received in good condition unless otherwise noted. "<" (less than) result signifies that the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. The QC data associated with the sample results included in this report meet the recovery and precision requirements unless specifically indicated otherwise. Definitions of modifications are available upon request.

Samples analyzed by EMSL Canada Inc. Mississauga, ON A2LA Accredited Environmental Testing Cert #2845.08

Initial report from 09/23/2016 16:45:59



# Lead (Pb) Chain of Custody

## EMSL Order Number *(Lab Use Only)*:

551610092

EMSL CANADA, INC.  
2756 SLOUGH STREET  
MISSISSAUGA, ON L4T 1G3  
PHONE: (289) 997-4602  
FAX: (289) 997-4609

<b>Company:</b> ECOH		<b>EMSL-Bill to:</b> <input checked="" type="checkbox"/> Same <input type="checkbox"/> Different If Bill to is Different note instructions in Comments** <i>Third Party Billing requires written authorization from third party</i>			
<b>Street:</b> 75 Courtneypark Dr. W., Unit 1		<b>Zip/Postal Code:</b> L5W 0E3 <b>Country:</b> Canada			
<b>City:</b> Mississauga <b>State/Province:</b> Ontario Annika West, Brian Edwardson awest@ecoh.ca, bedwardson@ecoh.ca		<b>Telephone #:</b> 905-795-2800 <b>Fax #:</b> 905-795-2870 <b>Purchase Order:</b>			
<b>Project Name/Number:</b> 16313-41		<b>Please Provide Results:</b> <input type="checkbox"/> Fax <input checked="" type="checkbox"/> Email			
<b>U.S. State Samples Taken:</b>		<b>CT Samples:</b> <input type="checkbox"/> Commercial/Taxable <input type="checkbox"/> Residential/Tax Exempt			
<b>Turnaround Time (TAT) Options* - Please Check</b>					
<input type="checkbox"/> 3 Hour <input type="checkbox"/> 6 Hour <input type="checkbox"/> 24 Hour <input type="checkbox"/> 48 Hour <input type="checkbox"/> 72 Hour <input type="checkbox"/> 96 Hour <input checked="" type="checkbox"/> 1 Week <input type="checkbox"/> 2 Week					
<i>*Analysis completed in accordance with EMSL's Terms and Conditions located in the Price Guide</i>					
Matrix	Method		Instrument	Reporting Limit	
Chips <input type="checkbox"/> % by wt. <input type="checkbox"/> mg/cm <sup>3</sup> <input checked="" type="checkbox"/> ppm	SW846-7000B		Flame Atomic Absorption	0.01% <input checked="" type="checkbox"/>	
Air	NIOSH 7082		Flame Atomic Absorption	4 µg/filter <input type="checkbox"/>	
	NIOSH 7105		Graphite Furnace AA	0.03 µg/filter <input type="checkbox"/>	
	NIOSH 7300 modified		ICP-AES/ICP-MS	0.5 µg/filter <input type="checkbox"/>	
Wipe* ASTM <input type="checkbox"/> non-ASTM <input type="checkbox"/> <small>*if no box is checked, non-ASTM Wipe is assumed</small>	SW846-7000B		Flame Atomic Absorption	10 µg/wipe <input type="checkbox"/>	
	SW846-6010B or C		ICP-AES	1.0 µg/wipe <input type="checkbox"/>	
TCLP	SW846-1311/7000B/SM 3111B		Flame Atomic Absorption	0.4 mg/L (ppm) <input type="checkbox"/>	
	SW846-1131/SW846-6010B or C		ICP-AES	0.1 mg/L (ppm) <input type="checkbox"/>	
Soil	SW846-7000B		Flame Atomic Absorption	40 mg/kg (ppm) <input type="checkbox"/>	
	SW846-6010B or C		ICP-AES	2 mg/kg (ppm) <input type="checkbox"/>	
Wastewater Unpreserved <input type="checkbox"/> Preserved with HNO <sub>3</sub> pH <2 <input type="checkbox"/>	SM3111B/SW846-7000B		Flame Atomic Absorption	0.4 mg/L (ppm) <input type="checkbox"/>	
	EPA 200.9		Graphite Furnace AA	0.003 mg/L (ppm) <input type="checkbox"/>	
	EPA200.7		ICP-AES	0.020 mg/L (ppm) <input type="checkbox"/>	
Drinking Water Unpreserved <input type="checkbox"/> Preserved with HNO <sub>3</sub> pH <2 <input type="checkbox"/>	EPA 200.9		Graphite Furnace AA	0.003 mg/L (ppm) <input type="checkbox"/>	
	EPA 200.8		ICP-MS	0.0031mg/L (ppm) <input type="checkbox"/>	
TSP/SPM Filter	40 CFR Part 50 (2013)		ICP-MS	1.2 µg/filter <input type="checkbox"/>	
Other:				<input type="checkbox"/>	
<b>Name of Sampler:</b> Annika West		<b>Signature of Sampler:</b>			
Sample #	Location		Volume/Area		
16313-41-Pb- 1	Purple Wall Paint - Party Room				August 9, 2016
16313-41-Pb- 2	Beige Door Paint - 4th Corridor				August 9, 2016
16313-41-Pb- 3	Off-White Wall Paint - Workshop				August 9, 2016
16313-41-Pb- 4	Beige Wall Paint - 7th Corridor				August 9, 2016
16313-41-Pb- 5	Grey Floor Paint - Generator Room				August 9, 2016
<b>Client Sample # (s):</b>		16313-41-pb-01	-	16313-41-pb-05	<b>Total # of Samples:</b> 5
<b>Relinquished (Client):</b>		Annika West	Date:	September 15, 2016	Time:
<b>Received (Lab):</b>			Date:		Time:
<b>Comments/Special Instructions:</b>					

09-16-16P04:35 CFMD

*Wael K. M.*