



**Appendix C
Hazardous Materials Figures and Data
Polaris Building Annex – Fairbanks, Alaska**

NORTECH, Inc.



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NORTECH has compiled the existing hazardous materials data for the Polaris Building Annex for use as part of the demolition planning of this structure. This information is expected to be provided to prospective bidders as an appendix to Specification Section 801 that describes the requirements for abatement and/or demolition of these materials.

The potentially hazardous materials listed below are known or suspected to be present in the Annex Building. These have been identified through sampling and the sample locations and results are included in the attachments to this document.

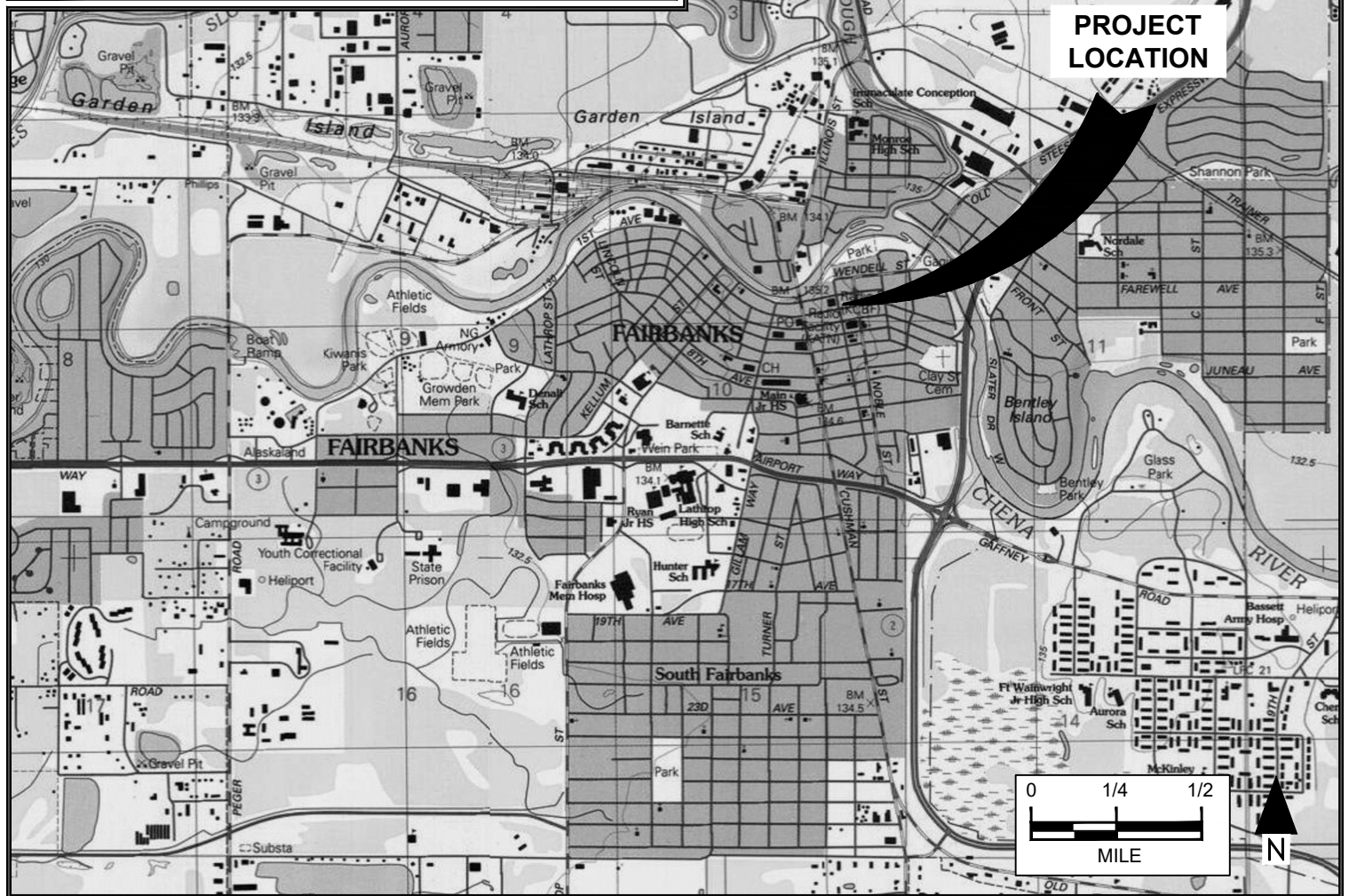
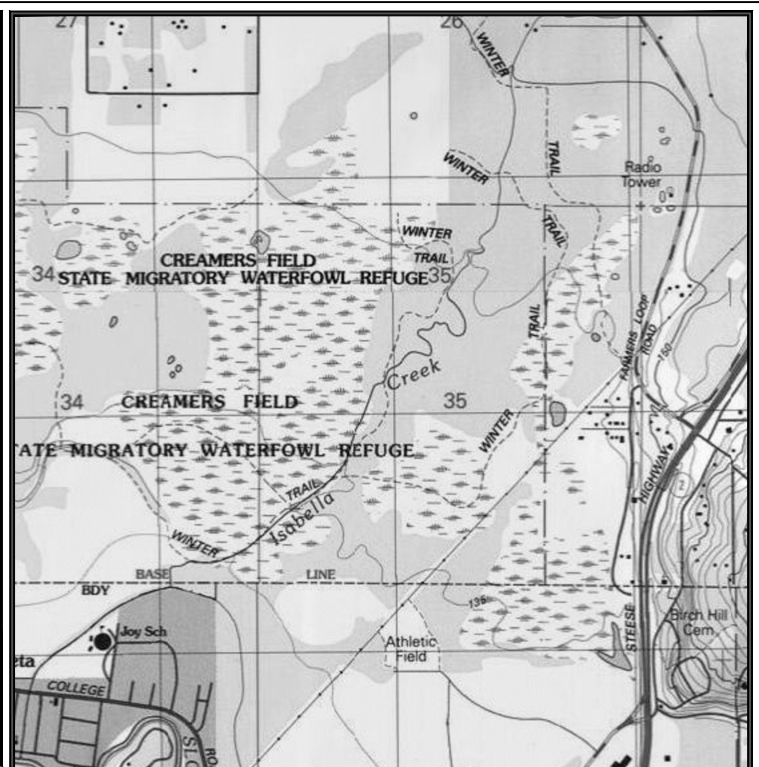
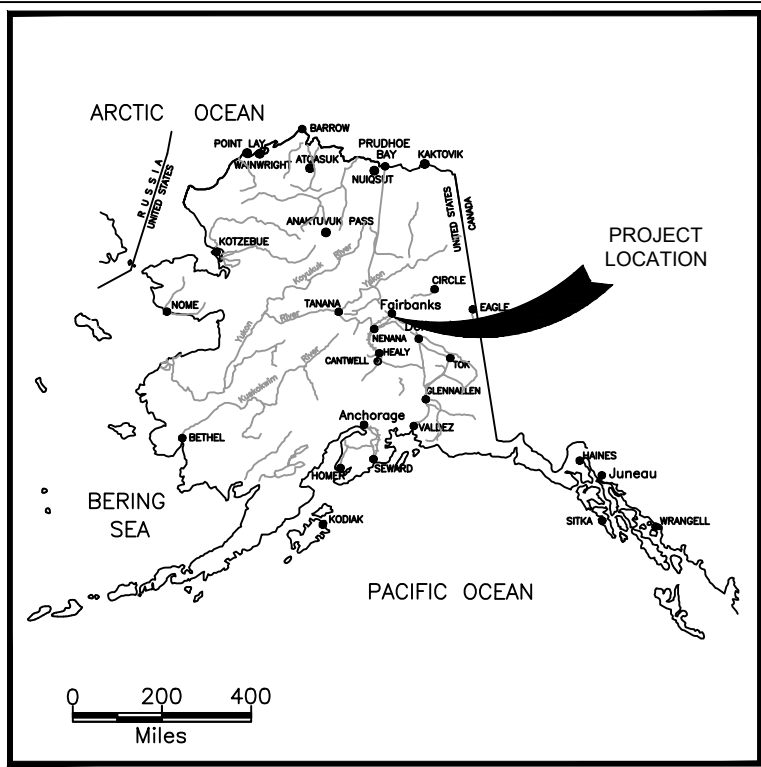
- Asbestos
- Paint Containing Lead and PCBs
- Ozone Depleting Substances
- Glycol in Heat Distribution System

As part of this work, some specific hazardous materials have been identified and removed from the Annex Building. The following items are not expected to be present in the Annex:

- Fluorescent light fixtures (lamps and ballasts)
- Emergency Lighting
- Thermostats
- Smoke Detectors
- Fire Extinguishers
- Cleaning/Maintenance Supplies

Attachments:

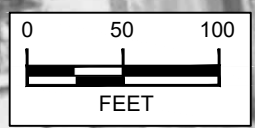
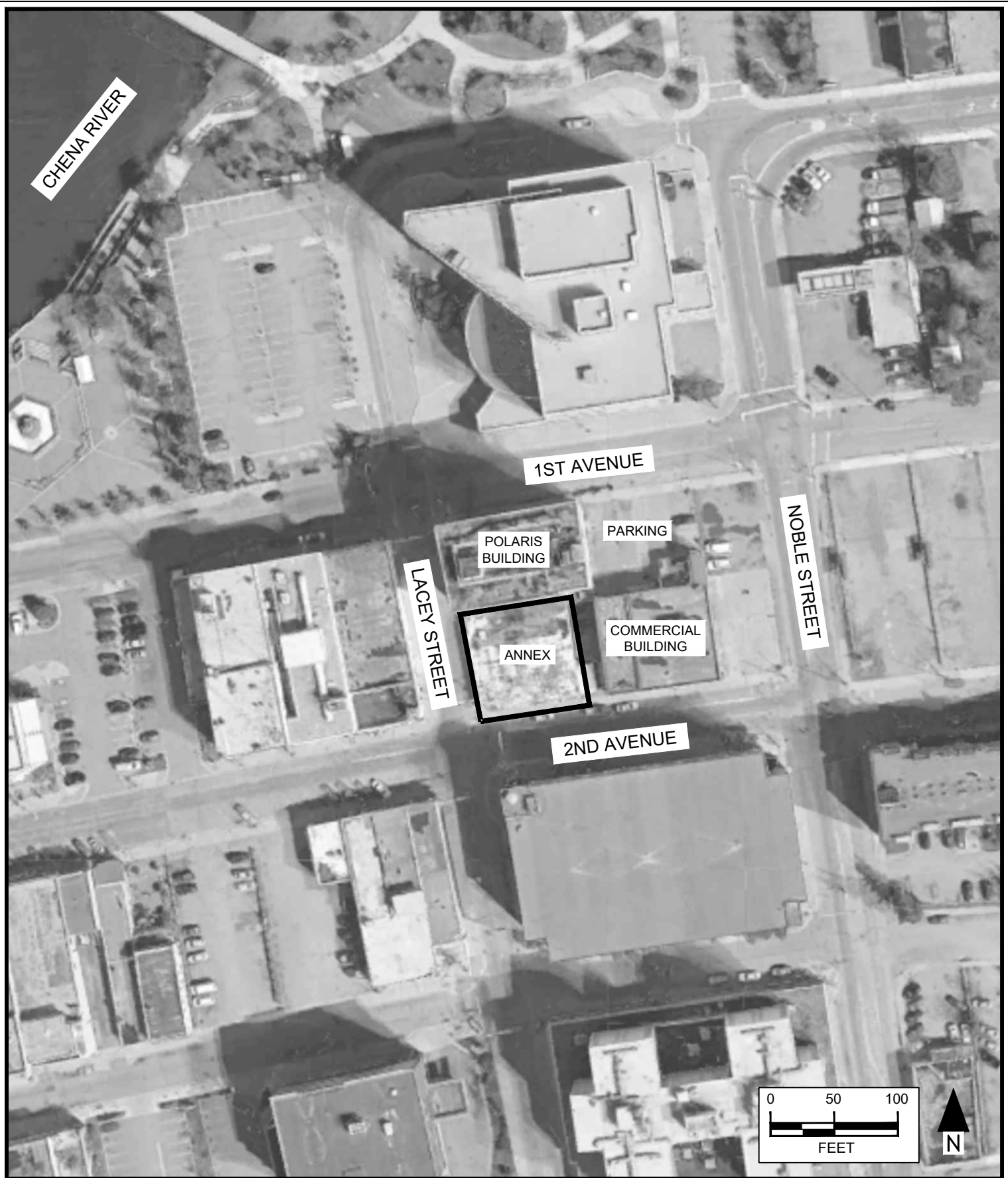
- 1) Figures 1 – 4: Location Maps and PCB Paint Sample Locations & Results
- 2) Photo Page
- 3) Selected/Highlighted EHSI Asbestos & Lead Sample Locations & Results
- 4) Selected/Highlighted EHSI XRF (Lead) Test Results
- 5) Selected Pages from PCB Results Lab Reports
- 6) Selected Pages from Ozone Depleting Substances Inventory



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Location Map
 Polaris Hazardous Materials Investigation
 Fairbanks, Alaska

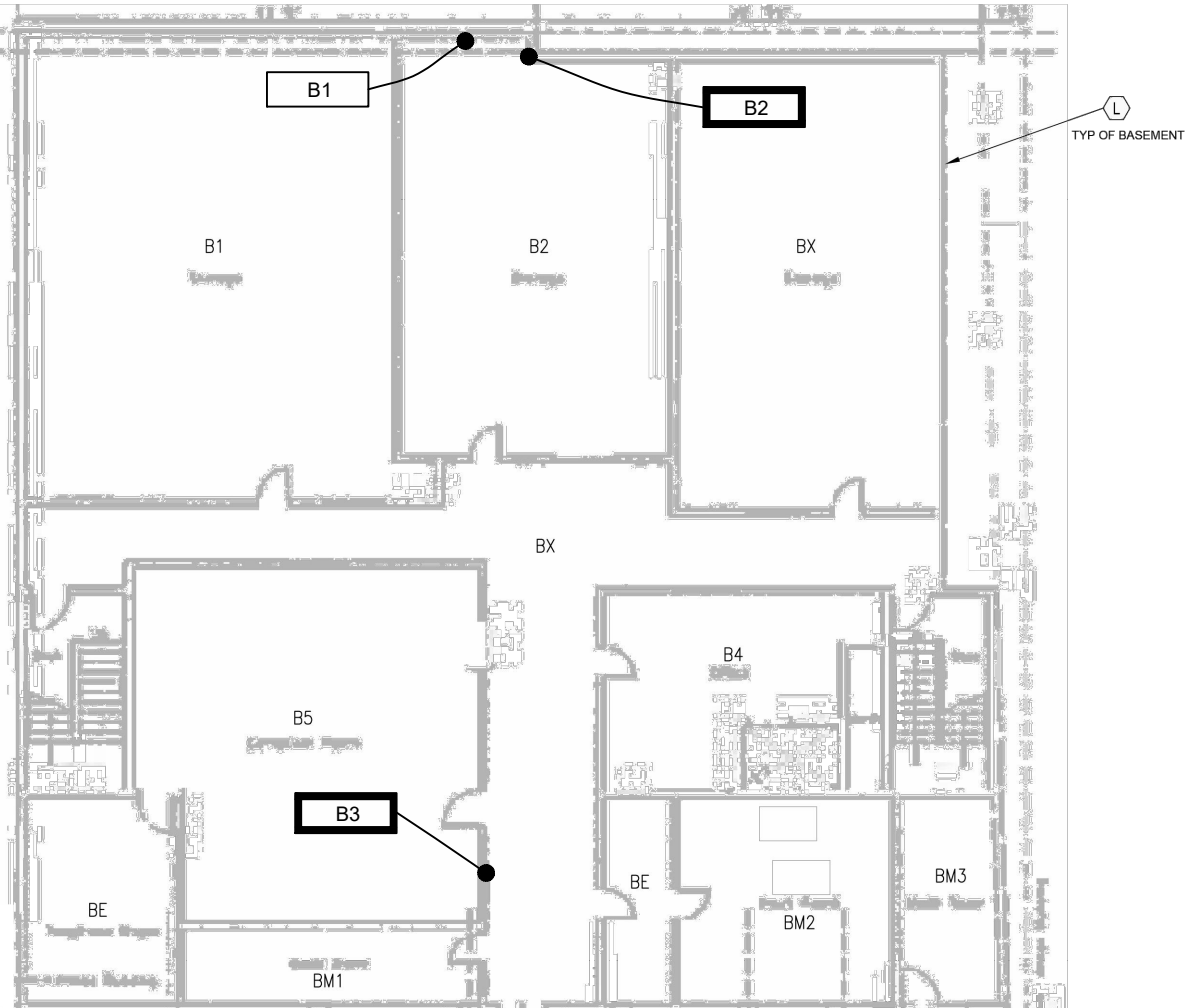
SCALE: As Shown	FIGURE:
DESIGN: PLB	1
DRAWN: SPH	
PROJECT NO: 20-2682	
DWG: 202682(annex)	
DATE: 02/15/2023	



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Site Map
 Polaris Hazardous Materials Investigation
 Fairbanks, Alaska

SCALE: As Shown	FIGURE: 2
DESIGN: PLB	
DRAWN: SPH	
PROJECT NO: 20-2682	
DWG: 202682(annex)	
DATE: 02/15/2023	



PCB Sample Results			
PCB Bulk by 3546/8082A (mg/Kg)			
Sample ID	B1	B2	B3
Color	unpainted	white	pink over white
Aroclor-1016	ND	ND	ND
Aroclor-1221	ND	ND	ND
Aroclor-1232	ND	ND	ND
Aroclor-1242	ND	ND	0.35
Aroclor-1248	ND	ND	ND
Aroclor-1254	ND	0.69	ND
Aroclor-1260	ND	ND	ND
Aroclor-1262	ND	ND	ND
Aroclor-1268	ND	ND	ND

LEGEND

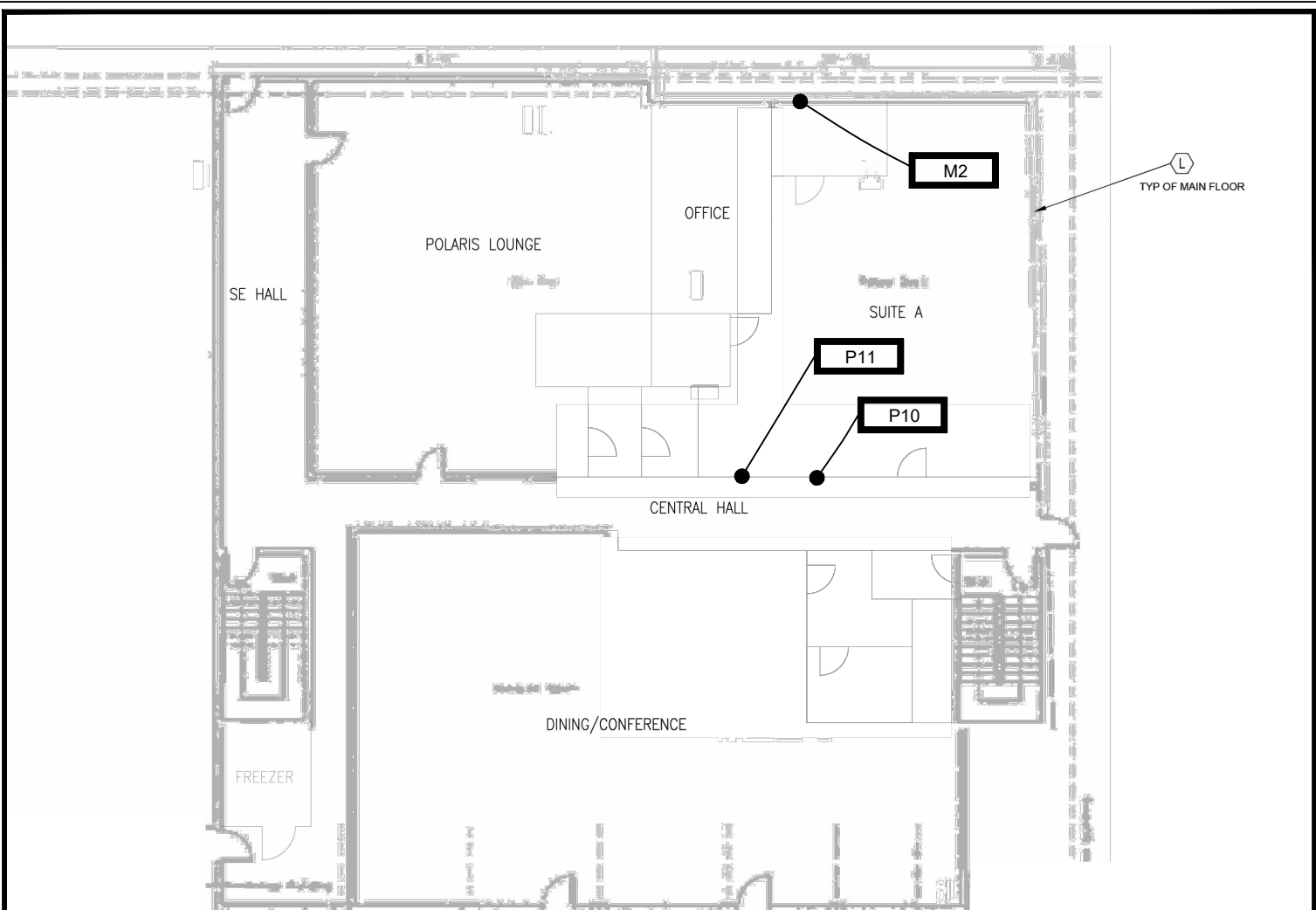
- 01234 PCB BULK SAMPLE LOCATIONS - NEGATIVE (NO PCBs DETECTED)
 - 01234 PCB BULK SAMPLE LOCATIONS - POSITIVE (PCBs DETECTED)
- } SEE TABULATED RESULTS FOR SAMPLE NUMBER & RESULTS



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Basement PCB Sample Locations & Results
 Polaris Hazardous Materials Investigation
 Fairbanks, Alaska

SCALE: NTS	FIGURE: 3
DESIGN: PLB	
DRAWN: SPH	
PROJECT NO: 20-2682	
DWG: 202682(annex)	
DATE: 02/15/2023	



PCB Sample Results			
PCB Bulk by 3546/8082A (mg/Kg)			
Sample ID	P10	P11	M2
Color	off-white	teal	off-white
Aroclor-1016	ND	ND	ND
Aroclor-1221	ND	ND	ND
Aroclor-1232	ND	ND	ND
Aroclor-1242	7.2	6.6	1.2
Aroclor-1248	ND	ND	ND
Aroclor-1254	2.2	2.2	ND
Aroclor-1260	ND	ND	ND
Aroclor-1262	ND	ND	ND
Aroclor-1268	ND	ND	ND

LEGEND

- 01234 PCB BULK SAMPLE LOCATIONS - NEGATIVE (NO PCBs DETECTED)
 - 01234 PCB BULK SAMPLE LOCATIONS - POSITIVE (PCBs DETECTED)
- } SEE TABULATED RESULTS FOR SAMPLE NUMBER & RESULTS



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Main Floor PCB Sample Locations & Results
 Polaris Hazardous Materials Investigation
 Fairbanks, Alaska

SCALE: NTS	FIGURE: 4
DESIGN: PLB	
DRAWN: SPH	
PROJECT NO: 20-2682	
DWG: 202682(annex)	
DATE: 02/15/2023	



Photo 1: Basement – PCB Samples B1 & B2. Sample B1 collected from unpainted concrete in left of photo. Sample B2 collected from white painted concrete column in center.



Photo 2: Basement – Stairwell exterior wall showing white and red painted stairs/supports in upper right of photo. Black mastic contains asbestos.



Photo 3: Main Floor – Dining/Conference room fire damage. Black in image is soot and burned materials.



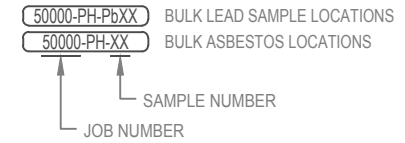
Photo 4: Main Floor – PCB Sample M2 collected from off-white textured paint near entryway.

GENERAL NOTES

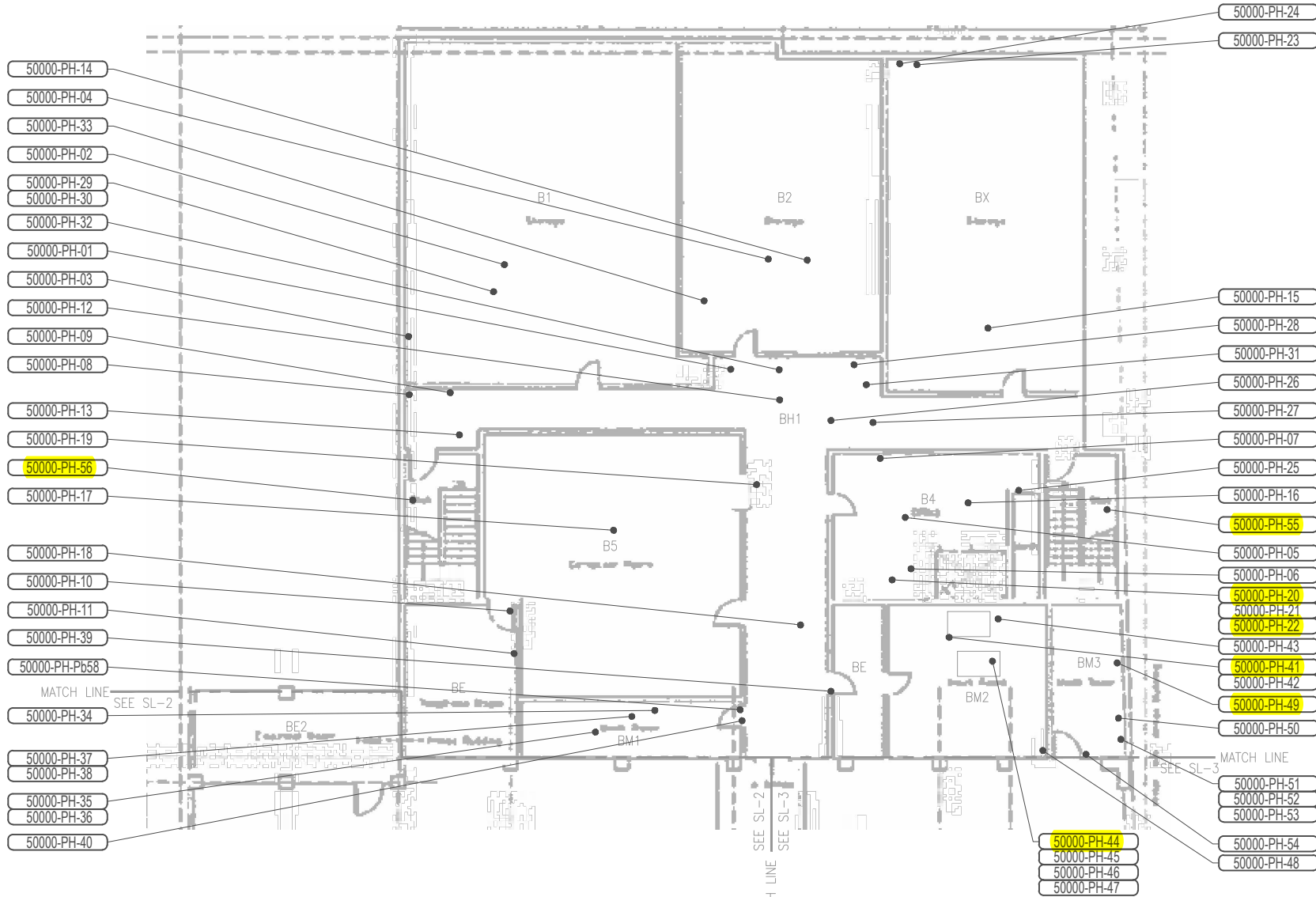
1. DRAWING IS SCHEMATIC AND SAMPLE LOCATIONS ARE APPROXIMATE.
2. REFER TO REPORT FOR MORE INFORMATION ABOUT THE SAMPLED MATERIALS.

Highlight	Asbestos Concentration $\geq 1\%$
No HL	Asbestos Concentration $< 1\%$

SAMPLE LEGEND



ehsi
EHS-International, Inc.
 1011 SW Klickitat Way, Suite 104
 Seattle, Washington 98134
 Ph: 206.381.1128
 Fax: 206.254.4279



BASEMENT - SOUTH
 NOT TO SCALE



FORMER POLARIS HOTEL
FAIRBANKS, AK
 ECOLOGY AND ENVIRONMENT, INC.
 720 THIRD AVENUE, SUITE 1700
 SEATTLE, WA

PROJECT MANAGER:	B RACINE
INSPECTORS:	R PETERSON E ARROYO
SURVEY DATES:	06/12/17-06/19/17
EHSI PROJECT #:	50000-03
DRAWN BY:	DIMALANTA
SCALE:	NTS
ISSUE DATE:	08/11/17

BASEMENT SOUTH

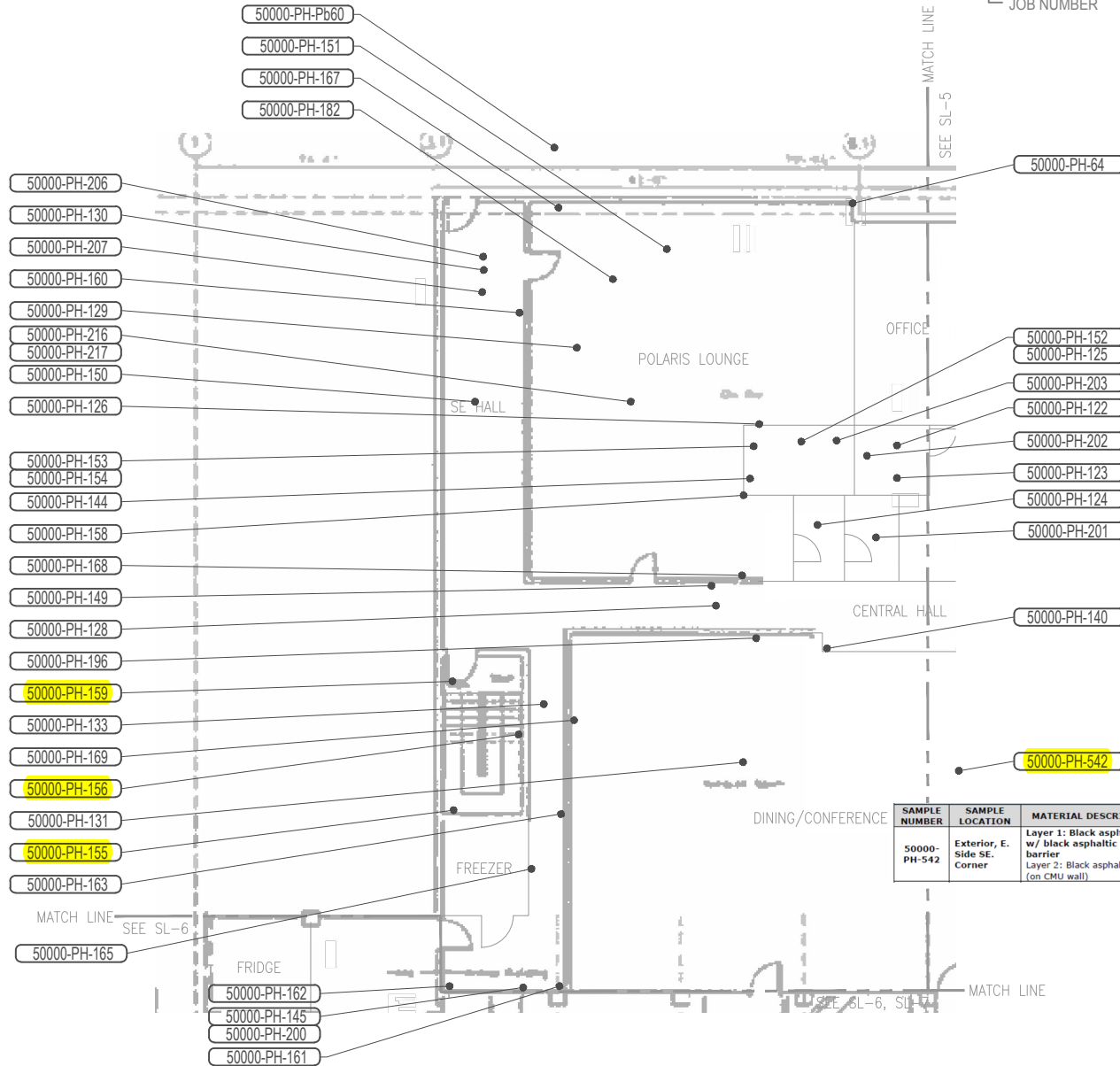
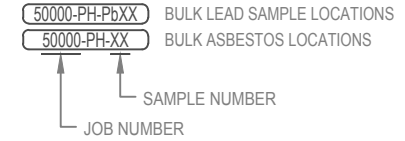
SL-1

GENERAL NOTES

1. DRAWING IS SCHEMATIC AND SAMPLE LOCATIONS ARE APPROXIMATE.
2. REFER TO REPORT FOR MORE INFORMATION ABOUT THE SAMPLED MATERIALS.

Highlight	Asbestos Concentration $\geq 1\%$
No HL	Asbestos Concentration $< 1\%$

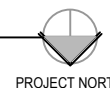
SAMPLE LEGEND



SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	ASBESTOS %	TYPE OF ASBESTOS
50000-PH-542	Exterior, E. Side SE. Corner	Layer 1: Black asphaltic tar w/ black asphaltic vapor barrier Layer 2: Black asphaltic tar (on CMU wall)	L1: 3% L2: ND	Chrysotile N/A

MAIN FLOOR - SOUTHEAST

NOT TO SCALE



ehsi
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 Seattle, Washington 98134
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**FORMER POLARIS HOTEL
 FAIRBANKS, AK**
**ECOLOGY AND ENVIRONMENT, INC.
 720 THIRD AVENUE, SUITE 1700
 SEATTLE, WA**

PROJECT MANAGER:
B RACINE
 INSPECTORS:
**R PETERSON
 E ARROYO**
 SURVEY DATES:
06/12/17-06/19/17
 EHSI PROJECT #:
50000-03
 DRAWN BY:
DIMALANTA
 SCALE:
NTS
 ISSUE DATE:
08/11/17

**MAIN FLOOR
 SOUTHEAST**

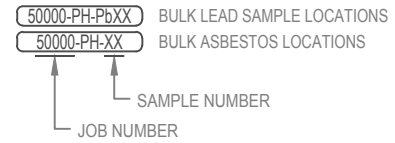
SL-4

GENERAL NOTES

1. DRAWING IS SCHEMATIC AND SAMPLE LOCATIONS ARE APPROXIMATE.
2. REFER TO REPORT FOR MORE INFORMATION ABOUT THE SAMPLED MATERIALS.

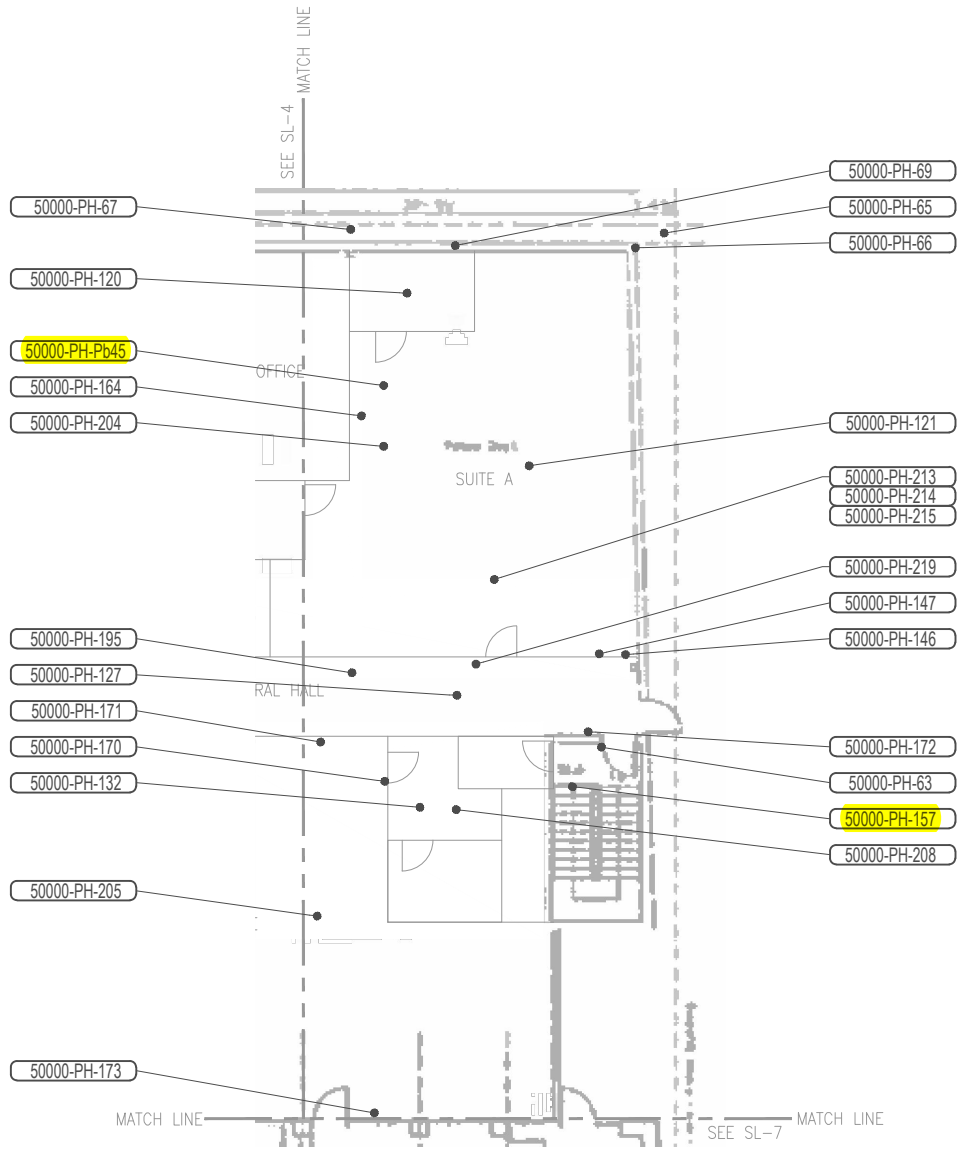
Highlight	Asbestos Concentration $\geq 1\%$
No HL	Asbestos Concentration $< 1\%$

SAMPLE LEGEND



ehsi
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50000-PH-Pb45(XRF Reading # 170)	Main Floor, Suite A	Ceiling Support Beam	Metal	Brown/Red	3.4000
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MAIN FLOOR - SOUTHWEST

NOT TO SCALE



**FORMER POLARIS HOTEL
 FAIRBANKS, AK**
**ECOLOGY AND ENVIRONMENT, INC.
 720 THIRD AVENUE, SUITE 1700
 SEATTLE, WA**

PROJECT MANAGER:	B RACINE
INSPECTORS:	R PETERSON E ARROYO
SURVEY DATES:	06/12/17-06/19/17
EHSI PROJECT #:	50000-03
DRAWN BY:	DIMALANTA
SCALE:	NTS
ISSUE DATE:	08/11/17

MAIN FLOOR
 SOUTHWEST

SL-5

Highlight	Asbestos Concentration ≥1%
No HL	Asbestos Concentration <1%
RedLine	Sample Location not in Annex

TABLE 1 SUMMARY OF ASBESTOS BULK SAMPLING AND ANALYTICAL RESULTS FORMER POLARIS HOTEL (PH)				
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	ASBESTOS %	TYPE OF ASBESTOS
50000-PH-01	Basement S. Half, Hall 1	Layer 1: Black carpet pad Layer 2: Trace yellow mastic Layer 3: Tan hard brittle material (on concrete)	L1: ND L2: ND L3: ND	N/A N/A N/A
50000-PH-02	Basement S. Half, Room B1	Layer 1: Beige SVF Layer 2: Trace yellow mastic Layer 3: White vinyl backing Layer 4: Gray foam backing Layer 5: Trace beige mastic (on concrete)	L1: ND L2: ND L3: ND L4: ND L5: ND	N/A N/A N/A N/A N/A
50000-PH-03	Basement S. Half, Room B1	Layer 1: 4" Brown cove base Layer 2: Tan and brown mastic	L1: ND L2: ND	N/A N/A
50000-PH-03QA	Basement S. Half, Room B1	Layer 1: 4" Brown cove base Layer 2: Tan and brown mastic	L1: ND L2: ND	N/A N/A
50000-PH-04	Basement S. Half, Room B2	Layer 1: Multicolor carpet Layer 2: White mesh backing Layer 3: Trace yellow/tan mastic Layer 4: Black foam carpet pad (on concrete)	L1: ND L2: ND L3: ND L4: ND	N/A N/A N/A N/A
50000-PH-05	Basement S. Half, Room 84	Layer 1: Yellow carpet Layer 2: White woven mesh backing Layer 3: Yellow/tan mastic (on concrete)	L1: ND L2: ND L3: ND	N/A N/A N/A
50000-PH-06	Basement S. Half, Room 84	Layer 1: 12"x12" Beige VCT (w/ gray streaks) Layer 2: Beige mastic (on concrete)	L1: ND L2: ND	N/A N/A
50000-PH-07	Basement S. Half, Room 84	Layer 1: 4" Beige cove base Layer 2: White/yellow mastic	L1: ND L2: ND	N/A N/A
50000-PH-08* ³	Basement S. Half, Hall 1	Layer 1: Gray texturing skim coat w/ paint Layer 2: Trace white JC w/ paint Layer 3: GWB wall w/ paper (corner)	L1: 0.5% L2: 0.25% L3: ND	Chrysotile Chrysotile N/A
50000-PH-09* ³	Basement S. Half, Hall 1	Layer 1: Gray texturing skim coat w/ paint Layer 2: Tan JC w/ paper Layer 3: GWB wall w/ paper (mid wall)	L1: 0.5% L2: ND L3: ND	Chrysotile N/A N/A

Highlight	Asbestos Concentration ≥1%
No HL	Asbestos Concentration <1%
RedLine	Sample Location not in Annex

TABLE 1 SUMMARY OF ASBESTOS BULK SAMPLING AND ANALYTICAL RESULTS FORMER POLARIS HOTEL (PH)				
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	ASBESTOS %	TYPE OF ASBESTOS
50000-PH-10*3	Basement S. Half, Room B6	Layer 1: Trace off-white texturing skim coat/JC w/ paint Layer 2: White GWB wall w/ paper (corner)	L1: 0.75% L2: ND	Chrysotile N/A
50000-PH-11	Basement S. Half, Room B6	GWB wall w/ paint and paper (mid wall)	ND	N/A
50000-PH-12	Basement S. Half, Hall 1	Layer 1: Orange/brown spray applied fireproofing Layer 2: Yellow foam fireproofing (on concrete beam)	L1: ND L2: ND	N/A N/A
50000-PH-13	Basement S. Half, Hall 1	Orange/brown spray applied fireproofing (overspray on wall)	ND	N/A
50000-PH-14	Basement S. Half, Room B2	Layer 1: Orange/brown spray applied fireproofing Layer 2: Yellow foam fireproofing (on metal decking)	L1: ND L2: ND	N/A N/A
50000-PH-15	Basement S. Half, Room B3	Layer 1: Orange/brown spray applied fireproofing Layer 2: Yellow foam fireproofing (on concrete beam)	L1: ND L2: ND	N/A N/A
50000-PH-16	Basement S. Half, Room B4	Layer 1: Orange/brown spray applied fireproofing w/ paint Layer 2: Yellow foam fireproofing (on metal decking)	L1: ND L2: ND	N/A N/A
50000-PH-17	Basement S. Half, Room B5	Layer 1: Orange/brown spray applied fireproofing Layer 2: Yellow foam fireproofing (on metal decking)	L1: ND L2: ND	N/A N/A
50000-PH-18	Basement S. Half, Hall 1	Layer 1: Orange/brown spray applied fireproofing w/ paint Layer 2: Yellow foam fireproofing (on metal decking)	L1: ND L2: ND	N/A N/A
50000-PH-19	Basement S. Half, Hall 1	2'x4' SACT w/ white paint (with worm track & pin hole pattern, only found sporadically throughout)	ND	N/A

Highlight	Asbestos Concentration ≥1%
No HL	Asbestos Concentration <1%
RedLine	Sample Location not in Annex

TABLE 1 SUMMARY OF ASBESTOS BULK SAMPLING AND ANALYTICAL RESULTS FORMER POLARIS HOTEL (PH)				
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	ASBESTOS %	TYPE OF ASBESTOS
50000-PH-20	Basement S. Half, Room B4	2'x2' White/off-white fibrous flex duct w/ silver paint (on ducting associated with AHUs)	71%	Chrysotile
50000-PH-21	Basement S. Half, Room B4	Clear yellow caulking (at penetrations into 4'x2'x4' AHU)	ND	N/A
50000-PH-22	Basement S. Half, Room B4	Brown/black seam sealant/putty (on 4'x2'x4' AHU)	2%	Chrysotile
50000-PH-22QA ^x	Basement S. Half, Room B4	Brown/black seam sealant/putty w/ paint and paper (on 4'x2'x4' AHU)	ND	N/A
50000-PH-23	Basement S. Half, Room B2	Layer 1: Silver foil Layer 2: Brown/tan paper vapor barrier w/ black mastic Layer 3: Pink fiberglass batt insulation (in walls)	L1: ND L2: ND L3: ND	N/A N/A N/A
50000-PH-24* ³	Basement S. Half, Room B2	Layer 1: Gray/beige penetration sealant Layer 2: Gray caulking (at 6" OD pipe penetration through wall)	L1: 0.5% L2: ND	Chrysotile N/A
50000-PH-25	Basement S. Half, Room B4	Gray CMU and mortar w/ paint	ND	N/A
50000-PH-26	Basement S. Half, Hall 1	Beige pipe dope (on sprinkler pipe fittings)	ND	N/A
50000-PH-27	Basement S. Half, Hall 1	Layer 1: Silver foil Layer 2: Black paper wrap w/ yellow mastic (on fiberglass insulation)	L1: ND L2: ND	N/A N/A
50000-PH-28	Basement S. Half, Hall 1	SB ¹ White/tan hard mudded elbow TSI w/ woven wrap (on metal pipe)	ND	N/A
50000-PH-29	Basement S. Half, Room B1	SB ¹ White hard mudded elbow TSI w/ woven wrap (on metal pipe)	ND	N/A
50000-PH-30	Basement S. Half, Room B1	SB ¹ White/brown hard mudded elbow TSI w/ woven wrap (on metal pipe)	ND	N/A
50000-PH-31	Basement S. Half, Hall 1	SB ¹ White hard mudded elbow TSI w/ woven wrap (different insulation on metal pipe)	ND	N/A

Highlight	Asbestos Concentration ≥1%
No HL	Asbestos Concentration <1%
RedLine	Sample Location not in Annex

TABLE 1 SUMMARY OF ASBESTOS BULK SAMPLING AND ANALYTICAL RESULTS FORMER POLARIS HOTEL (PH)				
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	ASBESTOS %	TYPE OF ASBESTOS
50000-PH-32	Basement S. Half, Hall 1	SB ¹ White/tan hard mudded elbow TSI w/ woven wrap (different insulation on metal pipe)	ND	N/A
50000-PH-33	Basement S. Half, Room B1	SB ¹ White/tan hard mudded elbow TSI w/ woven wrap (different insulation on metal pipe)	ND	N/A
50000-PH-34	Basement S. Half, Room BM1	Black/off-white hatch seam sealant (in air duct)	ND	N/A
50000-PH-35	Basement S. Half, Room BM1	2'x3' black rubber flex duct w/ white woven center	ND	N/A
50000-PH-36	Basement S. Half, Room BM1	Layer 1: Black duct insulation Layer 2: Yellow mastic (in 2'x2' metal ducts)	L1: ND L2: ND	N/A N/A
50000-PH-37	Basement S. Half, Room BM1	Layer 1: Black and yellow duct insulation Layer 2: Red mastic (in 2'x3'x6' AHU)	L1: ND L2: ND	N/A N/A
50000-PH-38	Basement S. Half, Room BM1	Black/brown rubber AHU motor belts	ND	N/A
50000-PH-39	Basement S. Half, Hall 1	Brown/tan powdery fire door core	ND	N/A
50000-PH-40	Basement S. Half, Hall 1	Yellow fiberglass fire door core	ND	N/A
50000-PH-41	Basement S. Half, Room BM2	Black AHU seam sealant (on 3'x6'x6' AHU)	2%	Chrysotile
50000-PH-42	Basement S. Half, Room BM2	White AHU seam sealant (on side of 3'x6'x6' AHU)	ND	N/A
50000-PH-43	Basement S. Half, Room BM2	4" OD Black/brown pipe flange gasket (on pipes to 3'x6'x6' AHU)	ND	N/A
50000-PH-44	Basement S. Half, Room BM2	Black AHU seam sealant (on 2.5'x5'x5' AHU)	2%	Chrysotile
50000-PH-45	Basement S. Half, Room BM2	2'x2' Black rubber flex ducts w/ white fibrous center (on 3'x6'x6' & 2.5'x5'x5' AHUs)	ND	N/A

Highlight	Asbestos Concentration ≥1%
No HL	Asbestos Concentration <1%
RedLine	Sample Location not in Annex

TABLE 1 SUMMARY OF ASBESTOS BULK SAMPLING AND ANALYTICAL RESULTS FORMER POLARIS HOTEL (PH)				
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	ASBESTOS %	TYPE OF ASBESTOS
50000-PH-46* ³	Basement S. Half, Room BM2	Off-white/beige/white duct sealant/caulking (at duct connection to AHUs and flex ducts)	0.75%	Chrysotile
50000-PH-47	Basement S. Half, Room BM2	Layer 1: Yellow fiberglass insulation Layer 2: Red mastic (inside both AHUs)	L1: ND L2: ND	N/A N/A
50000-PH-48* ³	Basement S. Half, Room BM2	Off-white/beige/white duct sealant/caulking (on all duct and wall seams in room)	0.75%	Chrysotile
50000-PH-49	Basement S. Half, Room BM3	4"x6" Gray regulator gasket (on piping to heater)	7%	Chrysotile
50000-PH-50	Basement S. Half, Room BM3	White/tan remnant hard mudded TSI w/ woven wrap (at end of fiberglass TSI section)	ND	N/A
50000-PH-51	Basement S. Half, Room BM3	White remnant hard mudded TSI w/ woven wrap (on large 1' OD pipe section)	ND	N/A
50000-PH-52	Basement S. Half, Room BM3	Layer 1: Silver foil Layer 2: White fibrous woven wrap Layer 3: Brown fiberglass insulation (on metal piping)	L1: ND L2: ND L3: ND	N/A N/A N/A
50000-PH-53	Basement S. Half, Room BM3	Layer 1: Silver foil Layer 2: Brown/tan paper vapor barrier w/ black mastic Layer 3: Pink fiberglass batt insulation (in walls)	L1: ND L2: ND L3: ND	N/A N/A N/A
50000-PH-54* ³	Basement S. Half, Room BM3	Layer 1: Beige/tan caulking Layer 2: Brown paper (on wood supports for heaters, 2'x6')	L1: 0.25% L2: ND	Chrysotile N/A

Highlight	Asbestos Concentration ≥1%
No HL	Asbestos Concentration <1%
RedLine	Sample Location not in Annex

TABLE 1 SUMMARY OF ASBESTOS BULK SAMPLING AND ANALYTICAL RESULTS FORMER POLARIS HOTEL (PH)				
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	ASBESTOS %	TYPE OF ASBESTOS
50000-PH-55	Basement S. Half, SW Stairwell	Layer 1: Troweled on texturing skim coat w/ paper Layer 2: GWB wall Layer 3: Black mastic Layer 4: Green foam wall insulation Layer 5: Black mastic Layer 6: Green foam wall insulation Layer 7: Black mastic Layer 8: Green foam debris (on concrete wall)	L1: 3% L2: ND L3: 3% L4: ND L5: 3% L6: ND L7: 3% L8: ND	Chrysotile N/A Chrysotile N/A Chrysotile N/A Chrysotile N/A
50000-PH-56	Basement S. Half, SE Stairwell	Layer 1: Troweled on texturing skim coat w/ paper Layer 2: GWB wall Layer 3: Black mastic Layer 4: Green foam wall insulation Layer 5: Off-white paint Layer 6: Greenish gray mastic Layer 7: Green foam wall insulation (w/ greenish gray mastic on concrete wall)	L1: 3% L2: ND L3: 3% L4: ND L5: ND L6: 2% L7: ND	Chrysotile N/A Chrysotile N/A N/A Chrysotile N/A
50000-PH-56QA^x	Basement S. Half, SE Stairwell	Layer 1: Greenish gray mastic Layer 2: Green foam wall insulation Layer 3: Greenish gray mastic Layer 4: Tan troweled on texturing skim coat Layer 5: Tan GWB wall w/ paper (Note: Layers in QA are mixed up and not in original order, there was also no black mastic identified by NVL)	L1: ND L2: ND L3: 4% L4: 3% L5: ND	N/A N/A Chrysotile Chrysotile N/A
50000-PH-57	Exterior, 3rd Floor, N. Side	Brown window frame caulking w/ paint (at base of 7'x3.5' & 3.5'x3.5' wood-framed windows)	17%	Chrysotile

Highlight	Asbestos Concentration ≥1%
No HL	Asbestos Concentration <1%
RedLine	Sample Location not in Annex

TABLE 1 SUMMARY OF ASBESTOS BULK SAMPLING AND ANALYTICAL RESULTS FORMER POLARIS HOTEL (PH)				
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	ASBESTOS %	TYPE OF ASBESTOS
50000-PH-112QA^x	Basement N. Half, Room B11a/BM5	Layer 1: Silver paint/coating Layer 2: 2'x2' White fibrous flex duct (on ducting associated with AHUs)	L1: 2% L2: 57%	Chrysotile Chrysotile
50000-PH-113	Basement N. Half, Room B11a/BM5	Beige/green pipe dope w/ paint (on water pipe fittings)	ND	N/A
50000-PH-114	Basement N. Half, Room B11a/BM5	Black foam insulation (in 2'x1'x2' compressor regulator box)	ND	N/A
50000-PH-115	Basement N. Half, Room B11a/BM5	Layer 1: 8" Black compressor motor gaskets w/ paint Layer 2: Trace yellow mastic	L1: ND L2: ND	N/A N/A
50000-PH-116	Basement N. Half, Room B11a/BM5	Layer 1: Black duct insulation Layer 2: Yellow mastic (on duct hatch)	L1: ND L2: ND	N/A N/A
50000-PH-117	Basement N. Half, Room B11a/BM5	Layer 1: Black 2'x5' door hatch gasket Layer 2: Black mastic	L1: ND L2: ND	N/A N/A
50000-PH-118	Basement N. Half, Room B11a/BM5	Gray concrete perpetration sealant w/ paint	ND	N/A
50000-PH-119	Basement N. Half, Room B11	Layer 1: Yellow carpet w/ white mesh backing Layer 2: Yellow/tan mastic Layer 3: Brown mesh backing (used as wrap on concrete columns)	L1: ND L2: ND L3: ND	N/A N/A N/A
50000-PH-120	Main Floor, Suite A, Entry	Layer 1: 12"x12" Off-white/beige vinyl floor tile Layer 2: Trace clear mastic Layer 3: White/gray plastic backing Layer 4: Beige/off-white mastic Layer 5: Trace remnant black mastic (on concrete)	L1: ND L2: ND L3: ND L4: ND L5: ND	N/A N/A N/A N/A N/A
50000-PH-121	Main Floor, Suite A	Layer 1: Blue carpet Layer 2: white/clear woven mesh backing Layer 3: Yellow/tan mastic Layer 4: Trace remnant black mastic (on concrete)	L1: ND L2: ND L3: ND L4: ND	N/A N/A N/A N/A

Highlight	Asbestos Concentration ≥1%
No HL	Asbestos Concentration <1%
RedLine	Sample Location not in Annex

TABLE 1 SUMMARY OF ASBESTOS BULK SAMPLING AND ANALYTICAL RESULTS FORMER POLARIS HOTEL (PH)				
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	ASBESTOS %	TYPE OF ASBESTOS
50000-PH-122	Main Floor, Suite A., Toilet	Layer 1: 1"x1" Beige ceramic floor tiles Layer 2: Gray grout Layer 3: Beige mastic (on concrete)	L1: ND L2: ND L3: ND	N/A N/A N/A
50000-PH-123*3	Main Floor, Suite A., Toilet	Layer 1: 4"x4" Beige ceramic cove base Layer 2: Dark gray grout (w/ white mortar) Layer 3: Tan JC w/ paint and GWB paper	L1: ND L2: ND L3: 0.25%	N/A N/A Chrysotile
50000-PH-124	Main Floor, Polaris Lounge Men's	Layer 1: 1"x2" Tan/beige ceramic floor tiles Layer 2: Gray grout and mortar (on concrete)	L1: ND L2: ND	N/A N/A
50000-PH-125	Main Floor, Polaris Lounge Women's	Layer 1: 1"x2" Beige/green ceramic floor tiles Layer 2: Gray grout Layer 3: Beige mortar Layer 4: Trace beige mastic Layer 5: Trace remnant black mastic (on concrete)	L1: ND L2: ND L3: ND L4: ND L5: ND	N/A N/A N/A N/A N/A
50000-PH-126	Main Floor, Polaris Lounge Women's	Layer 1: 4" Off-white ceramic cove base Layer 2: Gray grout Layer 3: Off-white/beige mastic Layer 4: Brown GWB paper	L1: ND L2: ND L3: ND L4: ND	N/A N/A N/A N/A
50000-PH-127	Main Floor, Central Hall	Layer 1: Green carpet Layer 2: White/clear woven mesh backing Layer 3: Yellow/tan mastic Layer 4: Trace remnant black mastic (on concrete)	L1: ND L2: ND L3: ND L4: ND	N/A N/A N/A N/A
50000-PH-128	Main Floor, Central Hall	Layer 1: Red carpet Layer 2: Black woven mesh Layer 3: Yellow/tan mastic (on concrete)	L1: ND L2: ND L3: ND	N/A N/A N/A
50000-PH-129	Main Floor, Polaris Lounge	Layer 1: Yellow/tan remnant carpet mastic Layer 2: Trace remnant black mastic (on concrete)	L1: ND L2: ND	N/A N/A
50000-PH-130	Main Floor, SE Lobby	Layer 1: Yellow/tan remnant carpet mastic Layer 2: Trace remnant black mastic (on concrete)	L1: ND L2: ND	N/A N/A

Highlight	Asbestos Concentration ≥1%
No HL	Asbestos Concentration <1%
RedLine	Sample Location not in Annex

TABLE 1 SUMMARY OF ASBESTOS BULK SAMPLING AND ANALYTICAL RESULTS FORMER POLARIS HOTEL (PH)				
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	ASBESTOS %	TYPE OF ASBESTOS
50000-PH-131	Main Floor, Dining/Conf.	Layer 1: Green carpet Layer 2: White/clear woven mesh backing Layer 3: Yellow/tan mastic Layer 4: Trace remnant black mastic (on concrete)	L1: ND L2: ND L3: ND L4: ND	N/A N/A N/A N/A
50000-PH-132	Main Floor, Storage	Layer 1: Yellow/green carpet w/ beige backing Layer 2: White/clear woven mesh backing Layer 3: Off-white/beige mastic w/ paint Layer 4: Trace black mastic Layer 5: Yellow carpet pad (carpet pad is on the black mastic on concrete)	L1: ND L2: ND L3: ND L4: ND L5: ND	N/A N/A N/A N/A N/A
50000-PH-133	Main Floor, Freezer Room/Hall	Layer 1: 12"x12" Tan/beige VCT (w/ brown streaks) Layer 2: Black mastic (on concrete)	L1: ND L2: ND	N/A N/A
50000-PH-134	Main Floor, Bar	Layer 1: Black carpet Layer 2: White/clear woven mesh backing Layer 3: Yellow mastic Layer 4: Tan mastic Layer 5: Trace remnant black mastic (on concrete)	L1: ND L2: ND L3: ND L4: ND L5: 2%	N/A N/A N/A N/A Chrysotile
50000-PH-135	Main Floor, Bar	Layer 1: Yellow SVF w/ white back layer Layer 2: Brown/gray paper backing w/ trace tan mastic (on concrete)	L1: ND L2: ND	N/A N/A
50000-PH-136	Main Floor, Restaurant	Layer 1: 12"x12" Red VCT (w/ brick/stone pattern) Layer 2: Black mastic Layer 3: Gray/tan leveling compound (on concrete)	L1: ND L2: 2% L3: ND	N/A Chrysotile N/A
50000-PH-136QA^x	Main Floor, Restaurant	Layer 1: 12"x12" Red VAT (w/ brick/stone pattern) Layer 2: Black mastic w/ gray leveling compound (on concrete)	L1: 3% L2: 2%	Chrysotile Chrysotile

Highlight	Asbestos Concentration ≥1%
No HL	Asbestos Concentration <1%
RedLine	Sample Location not in Annex

TABLE 1 SUMMARY OF ASBESTOS BULK SAMPLING AND ANALYTICAL RESULTS FORMER POLARIS HOTEL (PH)				
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	ASBESTOS %	TYPE OF ASBESTOS
50000-PH-144	Main Floor, Polaris Lounge Women's	Tan/yellow mirror mastic (on 6'x3' & 4'x3' mirror sections)	ND	N/A
50000-PH-145*3	Main Floor, Freezer Room	Layer 1: 1'x1' Cork board panels Layer 2: Tan mastic Layer 3: Trace white smooth skim coat w/ paint	L1: ND L2: ND L3: 0.25%	N/A N/A Chrysotile
50000-PH-146*3	Main Floor, Suite A	Layer 1: White/off-white textured skim coat w/ paint Layer 2: White JC w/ paint Layer 3: White GWB wall w/ paper (corner)	L1: ND L2: 0.25% L3: ND	N/A Chrysotile N/A
50000-PH-147	Main Floor, Suite A	Layer 1: White/off-white textured skim coat w/ paint Layer 2: White GWB wall w/ paper (mid wall)	L1: ND L2: ND	N/A N/A
50000-PH-148*3	Main Floor, Central Hall	Layer 1: White JC w/ paint (w/ white/off-white textured skim coat) Layer 2: White GWB wall w/ paper (at seam)	L1: 0.25% L2: ND	Chrysotile N/A
50000-PH-149*3	Main Floor, Central Hall	Layer 1: White/off-white textured skim coat w/ paint Layer 2: White GWB wall w/ paper (mid wall)	L1: 0.5% L2: ND	Chrysotile N/A
50000-PH-150*3	Main Floor, SE Hall	Layer 1: White/off-white textured skim coat w/ paint Layer 2: White GWB wall w/ paper (mid wall)	L1: 0.5% L2: ND	Chrysotile N/A
50000-PH-151	Main Floor, Polaris Lounge	Black mastic (associated with mirrored ceiling)	ND	N/A
50000-PH-152	Main Floor, Polaris Lounge Women's	Layer 1: Wood fiber wall panels (w/ hard yellow coating) Layer 2: Yellow mastic	L1: ND L2: ND	N/A N/A
50000-PH-152QA	Main Floor, Polaris Lounge Women's	Layer 1: Yellow mastic Layer 2: Wood fiber wall panels w/ paint	L1: ND L2: ND	N/A N/A

Highlight	Asbestos Concentration ≥1%
No HL	Asbestos Concentration <1%
RedLine	Sample Location not in Annex

TABLE 1 SUMMARY OF ASBESTOS BULK SAMPLING AND ANALYTICAL RESULTS FORMER POLARIS HOTEL (PH)				
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	ASBESTOS %	TYPE OF ASBESTOS
50000-PH-153	Main Floor, Polaris Lounge Women's	Layer 1: Yellow Formica® countertop Layer 2: Clear mastic Layer 3: Tan/yellow mastic Layer 4: Wood	L1: ND L2: ND L3: ND L4: ND	N/A N/A N/A N/A
50000-PH-154	Main Floor, Polaris Lounge Women's	Black rubber sink drain gasket (on porcelain sinks)	ND	N/A
50000-PH-155	Main Floor, SE Stairwell	White troweled-on texturing skim coat (on concrete wall)	3%	Chrysotile
50000-PH-156	Main Floor, SE Stairwell	White troweled-on texturing skim coat (on concrete wall)	3%	Chrysotile
50000-PH-157	Main Floor, SW Stairwell	White troweled-on texturing skim coat (on concrete wall)	3%	Chrysotile
50000-PH-158	Main Floor, Polaris Lounge	Remnant tan wall panel mastic on GWB paper	ND	N/A
50000-PH-159	Main Floor, SE Stairwell	Layer 1: Black mastic (behind texturing and GWB) Layer 2: Green foam wall insulation Layer 3: Greenish gray/black mastic Layer 4: Green foam wall insulation Layer 5: Greenish gray/black mastic (on concrete wall)	L1: 3% L2: ND L3: 3% L4: ND L5: 3%	Chrysotile N/A Chrysotile N/A Chrysotile
50000-PH-160	Main Floor, SE Lobby	Yellow/brown wall paper w/ mastic on GWB wall	ND	N/A
50000-PH-161*3	Main Floor, Freezer Room	Layer 1: White/off-white smooth skim coat w/ paint Layer 2: GWB wall w/ paper (corner)	L1: 0.5% L2: ND	Chrysotile N/A
50000-PH-162*3	Main Floor, Freezer Room	Layer 1: White/off-white smooth skim coat w/ paint Layer 2: GWB wall w/ paper (mid wall)	L1: 0.25% L2: ND	Chrysotile N/A
50000-PH-163	Main Floor, Freezer Room	Pink GWB wall w/ paint and paper (mid wall)	ND	N/A

Highlight	Asbestos Concentration ≥1%
No HL	Asbestos Concentration <1%
RedLine	Sample Location not in Annex

TABLE 1 SUMMARY OF ASBESTOS BULK SAMPLING AND ANALYTICAL RESULTS FORMER POLARIS HOTEL (PH)				
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	ASBESTOS %	TYPE OF ASBESTOS
50000-PH-164	Main Floor, Suite A	Layer 1: White fabric wall covering Layer 2: GWB wall panels	L1: ND L2: ND	N/A N/A
50000-PH-165	Main Floor, Freezer Room	Orange/tan freezer caulking (on 10'x9'x8' freezer)	ND	N/A
50000-PH-166	Main Floor, Kitchen	Off-white/yellow fridge caulking (on 10'x10'x8' walk-in fridge)	ND	N/A
50000-PH-167	Main Floor, Polaris Lounge	Layer 1: Orange/silver foil wall paper w/ black paper Layer 2: White mesh backing Layer 3: GWB wall w/ paper	L1: ND L2: ND L3: ND	N/A N/A N/A
50000-PH-168	Main Floor, Polaris Lounge	Layer 1: Stone façade Layer 2: Gray grout (on unfinished GWB wall)	L1: ND L2: ND	N/A N/A
50000-PH-169	Main Floor, Dining/Conf.	Layer 1: Wood siding Layer 2: Tan mastic Layer 3: GWB paper	L1: ND L2: ND L3: ND	N/A N/A N/A
50000-PH-170	Main Floor, Dining/Conf.	Layer 1: Fabric wall covering w/ paint Layer 2: Trace tan mastic Layer 3: GWB panels w/ paper	L1: ND L2: ND L3: ND	N/A N/A N/A
50000-PH-171	Main Floor, Dining/Conf.	Layer 1: Tan wall paper w/ paint Layer 2: Trace tan mastic Layer 3: GWB panels w/ paper	L1: ND L2: ND L3: ND	N/A N/A N/A
50000-PH-172	Main Floor, Central Hall	Black window glazing gasket (in entry door system)	ND	N/A
50000-PH-173*3	Main Floor, Dining/ Conf.	Layer 1: Off-white JC under wall paper Layer 2: Brown GWB wall w/ paper	L1: 0.25% L2: ND	Chrysotile N/A
50000-PH-174	Main Floor, Kitchen	Black glue dots (between wood wall framing and concrete wall)	3%	Chrysotile
50000-PH-174QA^x	Main Floor, Kitchen	Black glue dots (between wood wall framing and concrete wall)	5%	Chrysotile
50000-PH-175	Main Floor, Kitchen	Layer 1: Beige mastic (associated with metal wall panels) Layer 2: Beige/brown GWB wall w/ paint and paper	L1: ND L2: ND	N/A N/A

Highlight	Asbestos Concentration ≥1%
No HL	Asbestos Concentration <1%
RedLine	Sample Location not in Annex

TABLE 1 SUMMARY OF ASBESTOS BULK SAMPLING AND ANALYTICAL RESULTS FORMER POLARIS HOTEL (PH)				
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	ASBESTOS %	TYPE OF ASBESTOS
50000-PH-176	Main Floor, Kitchen	Layer 1: Beige mastic (associated with metal wall panels) Layer 2: Beige/off-white GWB wall w/ paint and paper	L1: ND L2: ND	N/A N/A
50000-PH-177	Main Floor, Kitchen	Layer 1: Beige mastic (associated with metal wall panels) Layer 2: Beige/white GWB wall w/ paint and paper	L1: ND L2: ND	N/A N/A
50000-PH-178	Main Floor, Kitchen	Layer 1: Brown mastic (associated with metal wall panels) Layer 2: White plaster top coat w/ paint Layer 3: White plaster wall w/ paint Layer 4: White GWB backing board (on wood framing)	L1: ND L2: ND L3: ND L4: ND	N/A N/A N/A N/A
50000-PH-179	Main Floor, Kitchen	Layer 1: Brown mastic (associated with metal wall panels) Layer 2: White plaster top coat w/ paint Layer 3: White plaster wall w/ paint Layer 4: White GWB backing board (on wood framing)	L1: ND L2: ND L3: ND L4: ND	N/A N/A N/A N/A
50000-PH-180	Main Floor, Kitchen	Layer 1: Brown mastic (associated with metal wall panels) Layer 2: White plaster top coat w/ paint Layer 3: White plaster wall w/ paint Layer 4: White GWB backing board (on wood framing)	L1: ND L2: ND L3: ND L4: ND	N/A N/A N/A N/A
50000-PH-181	Main Floor, Kitchen	Dark brown sink undercoat (on stainless steel sink)	ND	N/A
50000-PH-182	Main Floor, Polaris Lounge	Dark gray paper backing (associated w/ 1' OD speaker)	ND	N/A
50000-PH-183*3	Main Floor, Bar	Layer 1: White JC w/ paint Layer 2: GWB w/ paper (corner-wall)	L1: 0.75% L2: ND	Chrysotile N/A

Highlight	Asbestos Concentration ≥1%
No HL	Asbestos Concentration <1%
RedLine	Sample Location not in Annex

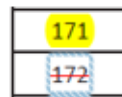
TABLE 1 SUMMARY OF ASBESTOS BULK SAMPLING AND ANALYTICAL RESULTS FORMER POLARIS HOTEL (PH)				
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	ASBESTOS %	TYPE OF ASBESTOS
50000-PH-193	Main Floor, Restaurant	Layer 1: Smooth white skim coat w/ paint Layer 2: GWB wall w/ paint and paper (mid-wall)	L1: ND L2: ND	N/A N/A
50000-PH-194	Main Floor, Main Lobby Women's	Layer 1: White FRP wall panel Layer 2: Orange mastic Layer 3: 4"x4" White ceramic wall tile Layer 4: White grout Layer 5: Tan mastic Layer 6: Brown GWB paper w/ paint	L1: ND L2: ND L3: ND L4: ND L5: ND L6: ND	N/A N/A N/A N/A N/A N/A
50000-PH-194QA	Main Floor, Main Lobby Women's	Layer 1: White FRP wall panel Layer 2: Orange mastic Layer 3: 4"x4" White ceramic wall tile Layer 4: White grout Layer 5: Yellow/tan mastic w/ GWB paper w/ paint	L1: ND L2: ND L3: ND L4: ND L5: ND	N/A N/A N/A N/A N/A
50000-PH-195	Main Floor, Central Hall	Layer 1: 4" Black cove base Layer 2: Off-white mastic Layer 3: Brown GWB paper w/ paint	L1: ND L2: ND L3: ND	N/A N/A N/A
50000-PH-196	Main Floor, Dining/Conf.	Layer 1: 4" Beige cove base Layer 2: Beige/yellow mastic Layer 3: Trace brown mastic Layer 4: Brown GWB paper w/ paint	L1: ND L2: ND L3: ND L4: ND	N/A N/A N/A N/A
50000-PH-197	Main Floor, Kitchen Hall	Layer 1: 6" Brown cove base Layer 2: Beige mastic Layer 3: White paint (on remnant brown mastic on CMU wall)	L1: ND L2: ND L3: ND	N/A N/A N/A
50000-PH-198	Main Floor, Main Lobby Women's	Layer 1: 6" Maroon cove base Layer 2: White mastic (on FRP wall panels)	L1: ND L2: ND	N/A N/A
50000-PH-199	Main Floor, Store	Layer 1: 4" Blue cove base Layer 2: Beige mastic (on GWB wall)	L1: ND L2: ND	N/A N/A
50000-PH-200	Main Floor, Freezer Room	Black asphaltic wrap (on wire fitting to regulator in ice machine)	ND	N/A
50000-PH-201	Main Floor, Suite A, Toilet	GWB ceiling w/ paint and paper (ceiling edge)	ND	N/A

Highlight	Asbestos Concentration ≥1%
No HL	Asbestos Concentration <1%
RedLine	Sample Location not in Annex

TABLE 1 SUMMARY OF ASBESTOS BULK SAMPLING AND ANALYTICAL RESULTS FORMER POLARIS HOTEL (PH)				
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	ASBESTOS %	TYPE OF ASBESTOS
50000-PH-202	Main Floor, Suite A, Toilet	GWB ceiling w/ paint and paper (mid-ceiling)	ND	N/A
50000-PH-203	Main Floor, Polaris Lounge Women's	GWB ceiling w/ paint and paper (mid-ceiling)	ND	N/A
50000-PH-204	Main Floor, Suite A	2'x4' SACT w/ paint (w/ worm track and pin hole pattern)	ND	N/A
50000-PH-205	Main Floor, Dining/Conf.	2'x4' SACT w/ paint (w/ worm track and pin hole pattern)	ND	N/A
50000-PH-206	Main Floor, SE Lobby	Layer 1: 1'x1' Thick white/gray ACT w/ white paint Layer 2: Silver foil backing Layer 3: Brown glue dots Layer 4: Trace brown GWB paper (on GWB ceiling)	L1: ND L2: ND L3: ND L4: ND	N/A N/A N/A N/A
50000-PH-206QA	Main Floor, SE Lobby	Layer 1: 1'x1' Thick white/gray ACT w/ white paint w/ silver foil backing Layer 2: Brown glue dots	L1: ND L2: ND	N/A N/A
50000-PH-207	Main Floor, SE Lobby	Layer 1: 1'x1' Thick beige ACT w/ tan paint Layer 2: Silver foil backing Layer 3: Brown glue dots (on GWB ceiling)	L1: ND L2: ND L3: ND	N/A N/A N/A
50000-PH-208	Main Floor, Storage	Layer 1: 1'x1' gray ACT w/ white paint Layer 2: Brown glue dots Layer 3: Brown GWB paper (on GWB ceiling)	L1: ND L2: ND L3: ND	N/A N/A N/A
50000-PH-209	Main Floor, Bar	1'x1' gray ACT w/ beige paint (mechanically fastened/suspended w/ rough surface)	ND	N/A
50000-PH-210	Main Floor, Store	1'x1' gray ACT w/ white paint (mechanically fastened/suspended w/ rough surface)	ND	N/A
50000-PH-211	Main Floor, Main Lobby	Layer 1: 2'x2' gray SACT w/ paint (w/ rough surface) Layer 2: Brown paper Layer 3: Silver foil backing	L1: ND L2: ND L3: ND	N/A N/A N/A
50000-PH-212	Main Floor, Main Lobby Men's	2'x4' gray SACT w/ white paint (w/ 2'x2' pattern and w/ worm track and pinholes)	ND	N/A

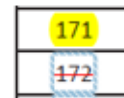
Highlight	Asbestos Concentration ≥1%
No HL	Asbestos Concentration <1%
RedLine	Sample Location not in Annex

TABLE 1 SUMMARY OF ASBESTOS BULK SAMPLING AND ANALYTICAL RESULTS FORMER POLARIS HOTEL (PH)				
SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL DESCRIPTION	ASBESTOS %	TYPE OF ASBESTOS
50000-PH-213	Main Floor, Suite A	Tan/gray pipe dope w/ brown coating (on sprinkler line fittings)	ND	N/A
50000-PH-214	Main Floor, Suite A	Layer 1: Hard mudded TSI Layer 2: Silver foil Layer 3: Tan TSI paper wrapping w/ mastic Layer 4: Yellow fiberglass insulation (on rain leader)	L1: ND L2: ND L3: ND L4: ND	N/A N/A N/A N/A
50000-PH-215	Main Floor, Suite A	Layer 1: LB ² hard mudded elbow TSI w/ cloth wrap Layer 2: Yellow fiberglass insulation (on drain pipe from rain leader)	L1: ND L2: ND	N/A N/A
50000-PH-216	Main Floor, Polaris Lounge	Layer 1: Hard mudded TSI Layer 2: Silver foil Layer 3: Tan TSI paper wrapping w/ mastic Layer 4: Yellow fiberglass insulation (on rain leader)	L1: ND L2: ND L3: ND L4: ND	N/A N/A N/A N/A
50000-PH-217	Main Floor, Polaris Lounge	Layer 1: LB ² hard mudded elbow TSI w/ cloth wrap Layer 2: Yellow fiberglass insulation (on drain pipe from rain leader)	L1: ND L2: ND	N/A N/A
50000-PH-218	Main Floor, Kitchen	White caulking (around electrical panel)	ND	N/A
50000-PH-219	Main Floor, Central Hall	SB¹ white hard mudded elbow TSI w/ cloth wrap (on metal pipe runs w/ fiberglass TSI)	ND	N/A
50000-PH-220	Main Floor, Main Lobby NW Wall Chase	LB² white mag TSI w/ cloth wrap w/ paint	4% 3%	Amosite Chrysotile
50000-PH-221	Main Floor, Main Lobby NW Wall Chase	Layer 1: White cloth wrap w/ paint Layer 2: SB¹ gray corrugated cardboard TSI Layer 3: Brown corrugated TSI material (on metal pipe run)	L1: ND L2: 38% L3: 2%	N/A Chrysotile Chrysotile



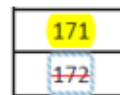
**TABLE 3
 XRF SAMPLING
 SUMMARY OF PAINTED COMPONENTS AND MATERIALS
 FORMER POLARIS HOTEL (PH)**

Read #	Building	Room	Component	Substrate	Color	Lead Conc. (mg/cm ²)
5	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	NIST-CHECK	0.98
6	PH	SE-STAIRS	WALL	CONCRETE	OFF-WHITE	0
7	PH	SE-STAIRS	HAND-RAIL	METAL	RED	0.31
8	PH	B H 1	WALL	DRYWALL	OFF WHITE	0
9	PH	B H 1	DOOR TRIM	WOOD	OFF WHITE	0
10	PH	B H 1	DOOR FRAME	WOOD	OFF WHITE	0
11	PH	B H 1	WINDOW FRAME	WOOD	OFF WHITE	0
12	PH	SW-STAIRS	DOOR-FRAME	METAL	DARK-BLUE	0
13	PH	SW-STAIRS	DOOR-FRAME	METAL	DARK-BLUE	0
14	PH	B 4	WALL	CMU BRICK	WHITE	0
15	PH	B-6	WALL	CONCRETE	OFF-WHITE	0
16	PH	B M 1	HVAC DOOR	METAL	BLUE	0
17	PH	B M 1	DOOR	METAL	GRAY	0.04
18	PH	B M 1	DOOR	METAL	ORANGE	0.04
19	PH	B M 1	DOOR	METAL	BEIGE	0.08
20	PH	B M 1	DOOR	METAL	BEIGE	0
21	PH	B M 1	DOOR	METAL	LIGHT GRAY	0.02
22	PH	B M 1	SM ELECTRICAL PANEL	METAL	LIGHT GRAY	0.01
23	PH	B M 1	WALL	WOOD	GREEN	0.71
24	PH	B M 2	ELECTRICAL MOTOR	METAL	RED	0.37
25	PH	B-H-2	WALL	DRYWALL	PINK	0
26	PH	B-H-2	DOOR-FRAME	METAL	PINK	0
27	PH	B-8	DOOR	METAL	PINK	0.04
28	PH	B-8	WALL	CONCRETE	WHITE	0
29	PH	B-8	DOOR	METAL	WHITE	0
30	PH	B-8A	DOOR	WOOD	WHITE	0.11
31	PH	B-8A	DOOR	WOOD	BEIGE	0.05
32	PH	B-8A	WALL	WOOD	BLUE	0
33	PH	B-8A	WALL	WOOD	RED	0
34	PH	B-8A	WALL	WOOD	LIGHT-BLUE	0
35	PH	B-M-4	DOOR	METAL	PINK	0.07
36	PH	B-M-4	BOILER	METAL	PINK	0
37	PH	B-M-4	BOILER	METAL	RED	0.01
38	PH	B-M-4	BOILER	METAL	RED	0



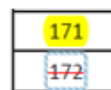
**TABLE 3
 XRF SAMPLING
 SUMMARY OF PAINTED COMPONENTS AND MATERIALS
 FORMER POLARIS HOTEL (PH)**

Read #	Building	Room	Component	Substrate	Color	Lead Conc. (mg/cm ²)
73	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	NIST-CHECK	0.99
74	PH	CAL-CHECK	CAL-CHECK	CAL-CHECK	CAL-CHECK	CAL-CHECK
75	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	RED	1.02
76	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	RED	1.03
77	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	RED	1.01
78	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	NIST-CHECK	1.02
79	PH	EXTERIOR	EXTERIOR WALL	CONCRETE	OFF-WHITE	0.29
80	PH	EXTERIOR	WINDOW FRAME	WOOD	OFF-WHITE	5
81	PH	EXTERIOR	SOFFIT	CONCRETE	GREEN	1.13
82	PH	EXTERIOR	DOOR FRAME	WOOD	OFF-WHITE	0
83	PH	EXTERIOR	SOFFIT UNDERHANG	WOOD	BEIGE	0
84	PH	EXTERIOR	SOFFIT TRIM	METAL	GRAY	0
85	PH	EXTERIOR	FACIA	METAL	BEIGE	0
86	PH	EXTERIOR	EXTERIOR WALL	BRICK	BROWN	0.01
87	PH	EXTERIOR	SOFFIT UNDERHANG	CONCRETE	YELLOW	0.59
88	PH	EXTERIOR	DOOR OVERHANG	WOOD	WHITE	0.01
89	PH	EXTERIOR	DOOR OVERHANG	WOOD	BLACK	0
90	PH	EXTERIOR	WINDOW FRAME	WOOD	GREEN	0
91	PH	EXTERIOR	GROUND VENT PIPE	METAL	GREEN	0
92	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	RED	1.02
93	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	RED	1.03
94	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	RED	1.03
95	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	NIST-CHECK	1.03
96	PH	CAL-CHECK	CAL-CHECK	CAL-CHECK	CAL-CHECK	CAL-CHECK
97	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	RED	1
98	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	RED	0.97
99	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	RED	0.98
100	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	NIST-CHECK	0.98
101	PH	SUITE A BATHROOM	WALL	DRYWALL	WHITE	0
102	PH	SUITE A BATHROOM	WINDOW TRIM	WOOD	WHITE	0
103	PH	SUITE A BATHROOM	WINDOW FRAME	WOOD	WHITE	0
104	PH	SUITE A	BASEBOARD HEATER	METAL	WHITE	0



**TABLE 3
 XRF SAMPLING
 SUMMARY OF PAINTED COMPONENTS AND MATERIALS
 FORMER POLARIS HOTEL (PH)**

Read #	Building	Room	Component	Substrate	Color	Lead Conc. (mg/cm ²)
105	PH	SUITE A	DRAIN PIPE	METAL	WHITE	0
106	PH	SUITE A	DOOR FRAME	METAL	RED	1.2
107	PH	SUITE A	DOOR FRAME	METAL	BROWN	3.82
108	PH	SUITE A	DOOR FRAME	METAL	LIGHT GRAY	0
109	PH	SUITE A OFFICE	WINDOW SILL	WOOD	WHITE	0
110	PH	SUITE A OFFICE	WALL	FIBER BOARD	OFF WHITE	0.14
111	PH	SUITE A BATHROOM	DOOR FRAME	METAL	WHITE	0
112	PH	SUITE A BATHROOM	FLOOR	CERAMIC	LIGHT BROWN	0
113	PH	SUITE A BATHROOM	WALL	CERAMIC	BEIGE	5
114	PH	CENTRAL HALL	WALL	DRYWALL	OFF WHITE	0
115	PH	POLARIS LOUNGE	DOOR FRAME	METAL	BROWN	3.4
116	PH	POLARIS LOUNGE	DOOR FRAME	METAL	BROWN	0.01
117	PH	POLARIS LOUNGE M RR	FLOOR	CERAMIC	LIGHT BROWN	0
118	PH	POLARIS LOUNGE W RR	DOOR FRAME	METAL	BLACK	0.01
119	PH	POLARIS LOUNGE W RR	FLOOR	CERAMIC	LIGHT BROWN	0
120	PH	POLARIS LOUNGE W RR	WALL	CERAMIC	OFF WHITE	5
121	PH	POLARIS LOUNGE	WALL	MORTAR	GRAY	0.01
122	PH	POLARIS LOUNGE	WALL	WOOD	BLACK	0
123	PH	POLARIS LOUNGE	FLOOR	CONCRETE	BLACK	0
124	PH	CENTRAL HALL	DOOR FRAME	METAL	BROWN	4
125	PH	DINING ROOM	SM ELECTRICAL PANEL	METAL	BROWN	0
126	PH	DINING ROOM	DOOR	WOOD	BROWN	0
127	PH	DINING ROOM	DOOR FRAME	WOOD	BROWN	0
128	PH	DINING ROOM	WINDOW TRIM	WOOD	BROWN	0
129	PH	DINING ROOM	STEEL COLUMN	METAL	RED	0.39
130	PH	DINING ROOM	DOOR FRAME	METAL	BLUE	0
131	PH	DINING ROOM	DOOR	METAL	BLUE	0.01
132	PH	KITCHEN	FLOOR	CONCRETE	GRAY	0
133	PH	KITCHEN	WALL	DRYWALL	DARK GREEN	0
134	PH	KITCHEN	COLUMN	CONCRETE	OFF WHITE	0.77
135	PH	KITCHEN	SM ELECTRICAL PANEL	METAL	RED	0.33



**TABLE 3
 XRF SAMPLING
 SUMMARY OF PAINTED COMPONENTS AND MATERIALS
 FORMER POLARIS HOTEL (PH)**

Read #	Building	Room	Component	Substrate	Color	Lead Conc. (mg/cm ²)
170	PH	SUITE A	LG CEILING BEAM	METAL	RED	1.05
171	PH	SUITE A	SM CEILING BEAM	METAL	BROWN	0.09
172	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	RED	0.98
173	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	RED	0.98
174	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	RED	1.01
175	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	N/A	0.99
176	PH	CAL-CHECK	CAL-CHECK	CAL-CHECK	CAL-CHECK	N/A
177	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	RED	1.01
178	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	RED	1
179	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	RED	1.03
180	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	NIST-CHECK	1.01
181	PH	CAL-CHECK	CAL-CHECK	CAL-CHECK	CAL-CHECK	N/A
182	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	RED	0.99
183	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	RED	1
184	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	RED	1.01
185	PH	NIST-CHECK	NIST-CHECK	NIST-CHECK	NIST-CHECK	1
186	PH	101	WALL	METAL	OFF-WHITE	0
187	PH	101	DOOR-TRIM	WOOD	OFF-WHITE	0
188	PH	101	DOOR-FRAME	WOOD	OFF-WHITE	0
189	PH	101	DOOR	METAL	WHITE	0.01
190	PH	101	SPRINKLER-PIPE	METAL	WHITE	0
191	PH	101	SPRINKLER-PIPE	METAL	WHITE	0
192	PH	102	BASEBOARD HEATER	METAL	OFF-WHITE	0.67
193	PH	102	BASEBOARD HEATER	METAL	OFF-WHITE	0.15
194	PH	102	WINDOW-SILL	WOOD	OFF-WHITE	0.43
195	PH	102	WINDOW-FRAME	WOOD	OFF-WHITE	0.03
196	PH	102	SOFFIT	WOOD	OFF-WHITE	0
197	PH	102	ELEVATOR-DOOR	METAL	OFF-WHITE	0.07
198	PH	102	ELEVATOR-DOOR FRAME	METAL	OFF-WHITE	0.01
199	PH	103	DOOR	METAL	OFF-WHITE	0.14
200	PH	103	DOOR-FRAME	METAL	OFF-WHITE	0.1
201	PH	CAL-CHECK	CAL-CHECK	CAL-CHECK	CAL-CHECK	N/A
202	PH	105	CEILING	CONCRETE	OFF-WHITE	0
203	PH	105	WALL	DRYWALL	OFF-WHITE	0

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EMSL Order: 012206431
 CustomerID: NORT69
 CustomerPO:
 ProjectID:

Attn: **Doug Dusek**
Nortech Environmental & Engineer Cnslt.
2400 College Road
Fairbanks, AK 99709

Phone: (907) 452-5688
 Fax: (907) 452-5694
 Received: 4/25/2022 09:00 AM

Project: 20-2682

Analytical Results

Client Sample Description B1 **Collected:** 4/21/2022 **Lab ID:** 012206431-0001
 Int. of Ext Wall unpainted

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
GC-SVOA					
3540C/8082A	Aroclor-1016	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1221	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1232	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1242	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1248	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1254	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1260	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1262	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1268	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG

Client Sample Description B2 **Collected:** 4/21/2022 **Lab ID:** 012206431-0002
 Int. of Ext. Wall white painted Column

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
GC-SVOA					
3540C/8082A	Aroclor-1016	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1221	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1232	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1242	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1248	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1254	0.69	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1260	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1262	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1268	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG

Client Sample Description B3 **Collected:** 4/21/2022 **Lab ID:** 012206431-0003
 Drywall pink and white paint

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
GC-SVOA					
3540C/8082A	Aroclor-1016	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1221	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1232	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1242	0.35	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1248	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG

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Fairbanks, AK 99709

Phone: (907) 452-5688
 Fax: (907) 452-5694
 Received: 4/25/2022 09:00 AM

Project: 20-2682

Analytical Results

Client Sample Description B3 **Collected:** 4/21/2022 **Lab ID:** 012206431-0003
 Drywall pink and white paint

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
GC-SVOA					
3540C/8082A	Aroclor-1254	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1260	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1262	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1268	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG

Samples not in Project Area

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Project: 20-2682

Analytical Results

Client Sample Description M2 **Collected:** 4/21/2022 **Lab ID:** 012206431-0006
 Int. of Ext. Wall gray painted Column

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
GC-SVOA					
3540C/8082A	Aroclor-1016	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1221	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1232	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1242	1.2	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1248	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1254	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1260	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1262	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG
3540C/8082A	Aroclor-1268	ND	0.25 mg/Kg	5/3/2022 BP	5/4/2022 00:00 PG

Samples not in Project Area.

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 Received: 11/19/2021 09:45 AM

Project: 20-2682 Polaris

Analytical Results

Client Sample Description P9 **Collected:** 11/16/2021 **Lab ID:** 012113320-0009

Sample not in Project Area

Client Sample Description P10 Interior wall GWB **Collected:** 11/16/2021 **Lab ID:** 012113320-0010

Method	Parameter	Result	RL Units	Prep Date & Analyst		Analysis Date & Analyst	
GC-SVOA							
3546/8082A	Aroclor-1016	ND D	0.94 mg/Kg	11/23/2021	PG	11/23/2021 00:00	TL
3546/8082A	Aroclor-1221	ND D	0.94 mg/Kg	11/23/2021	PG	11/23/2021 00:00	TL
3546/8082A	Aroclor-1232	ND D	0.94 mg/Kg	11/23/2021	PG	11/23/2021 00:00	TL
3546/8082A	Aroclor-1242	7.2 D	0.94 mg/Kg	11/23/2021	PG	11/23/2021 00:00	TL
3546/8082A	Aroclor-1248	ND D	0.94 mg/Kg	11/23/2021	PG	11/23/2021 00:00	TL
3546/8082A	Aroclor-1254	2.2 D	0.94 mg/Kg	11/23/2021	PG	11/23/2021 00:00	TL
3546/8082A	Aroclor-1260	ND D	0.94 mg/Kg	11/23/2021	PG	11/23/2021 00:00	TL
3546/8082A	Aroclor-1262	ND D	0.94 mg/Kg	11/23/2021	PG	11/23/2021 00:00	TL
3546/8082A	Aroclor-1268	ND D	0.94 mg/Kg	11/23/2021	PG	11/23/2021 00:00	TL

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Phone: (907) 452-5688
 Fax: (907) 452-5694
 Received: 11/19/2021 09:45 AM

Project: 20-2682 Polaris

Analytical Results

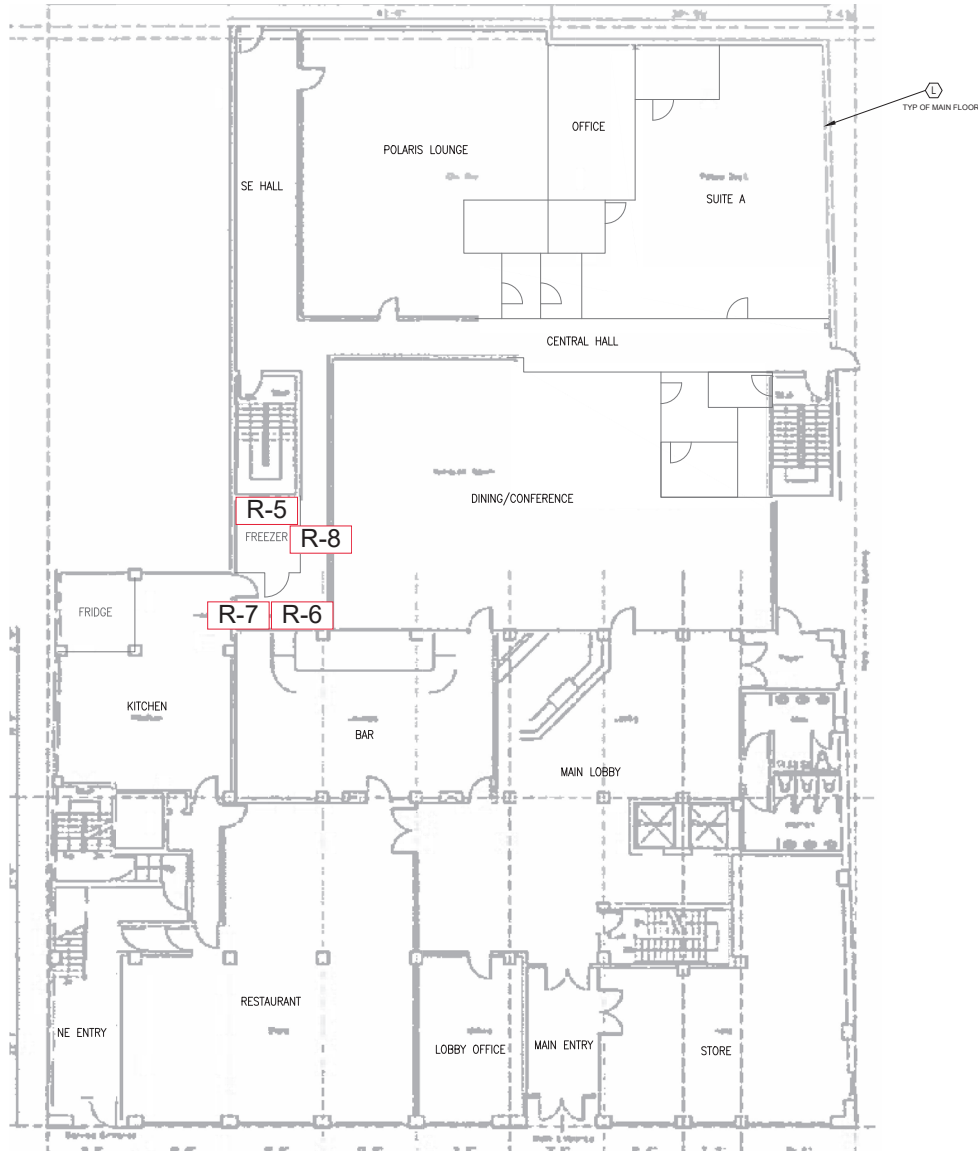
Client Sample Description P11 **Collected:** 11/16/2021 **Lab ID:** 012113320-0011
 Door frame

Method	Parameter	Result	RL Units	Prep Date & Analyst	Analysis Date & Analyst
GC-SVOA					
3546/8082A	Aroclor-1016	ND D	0.98 mg/Kg	11/22/2021 PG	12/1/2021 00:00 TL
3546/8082A	Aroclor-1221	ND D	0.98 mg/Kg	11/22/2021 PG	12/1/2021 00:00 TL
3546/8082A	Aroclor-1232	ND D	0.98 mg/Kg	11/22/2021 PG	12/1/2021 00:00 TL
3546/8082A	Aroclor-1242	6.6 D	0.98 mg/Kg	11/22/2021 PG	12/1/2021 00:00 TL
3546/8082A	Aroclor-1248	ND D	0.98 mg/Kg	11/22/2021 PG	12/1/2021 00:00 TL
3546/8082A	Aroclor-1254	2.2 D	0.98 mg/Kg	11/22/2021 PG	12/1/2021 00:00 TL
3546/8082A	Aroclor-1260	ND D	0.98 mg/Kg	11/22/2021 PG	12/1/2021 00:00 TL
3546/8082A	Aroclor-1262	ND D	0.98 mg/Kg	11/22/2021 PG	12/1/2021 00:00 TL
3546/8082A	Aroclor-1268	ND D	0.98 mg/Kg	11/22/2021 PG	12/1/2021 00:00 TL

Client Sample Description P12 **Collected:** 11/16/2021 **Lab ID:** 012113320-0012

Sample not in Project Area

Refrigeration Equipment Location Map - Main (Ground) Floor



GENERAL NOTES

1. ASBESTOS-CONTAINING OR ASSUMED ASBESTOS-CONTAINING MATERIALS DEPICTED ON HIS DRAWINGS ARE LOCATED IN THE BUILDING AND ARE ONLY USED TO NOTIFY THE CONTRACTOR(S) ABOUT THE APPROXIMATE LOCATIONS OF SUCH MATERIALS. IF REMOVAL AND DISPOSAL OF THESE MATERIALS BECOME NECESSARY TO FACILITATE FUTURE RENOVATION/DEMOLITION PROJECTS, SUCH WORK SHOULD BE ACCOMPLISHED BY CERTIFIED ASBESTOS WORKERS IN ACCORDANCE WITH 29 CFR 1926.1101 AND 8 ACC 61.600-790.

LEGEND

← ⊕ MERCURY-CONTAINING LIGHT TUBES AND PCB-CONTAINING BALLASTS

CROSS-HATCHINGS AND ICONS SHOWN ABOVE REFER ONLY TO HAZMAT ITEMS DESCRIBED ON THIS SHEET. ANY REPEAT OCCURRENCES OF SUCH FOUND ON OTHER SHEETS IN THIS HAZMAT SET ARE SUBJECT TO THE DESCRIPTIONS PROVIDED ON THAT PARTICULAR SHEET.

ABBREVIATIONS

- ACM - ASBESTOS-CONTAINING MATERIAL
- AHU - AIR HANDLING UNIT
- CMU - CONCRETE MASONRY UNIT
- DIA - DIAMETER
- GWB - GYPSUM WALL BOARD
- LB - LARGE BORE
- OD - OUTSIDE DIAMETER
- PCB - POLYCHLORINATED BIPHENYL
- SB - SMALL BORE
- SVF - SHEET VINYL FLOORING
- TSI - THERMAL SYSTEM INSULATION
- VAT - VINYL ASBESTOS TILE
- VCT - VINYL COMPOSITE TILE
- W/ - WITH

FORMER POLARIS HOTEL
 427 FIRST AVENUE
 FAIRBANKS, AK
 ECOLOGY AND ENVIRONMENT
 720 THIRD AVENUE
 SEATTLE, WA

THIS PROJECT #	50000-PH
DESIGNER	RP
DRAWN	FD
CHECKED	DE
ISSUED	08/11/17
STATUS	

HAZMAT -
 MAIN FLOOR
 CEILING PLAN

SHEET

HM-6





Photo 7: Walk-in freezer (R-5) – Ground floor



Photo 8: Ice machine (R-6) – Ground floor



Photo 9: Standup refrigerator (R-7) – Ground floor



Photo 10: Glass display refrigerator (R-8) – Ground floor