

**Industrial Hygiene Air Monitoring Worksheet**  
 Asbestos Air Sampling (NIOSH Method 7400A or 7402)

ORION Environmental Services  
 3400 9th Avenue South, A-5, Federal Way, Washington 98003  
 Phone (253) 874-1881 or (253) 952-6717; Fax (253) 927-4714

**Project Name:** 950 Building  
**Project Location:** 950 Fawcett Avenue  
 Tacoma, WA 98402  
**Client:** Hultz BHU  
**Supervisor:** Rick Hultz

**Sample By:** DATE REPORTED  
 Date: 3/24/20  
 Page 1 of 2

Sample ID	950-68
Sample Type:	H
Protection:	
Decon:	
Environment:	NA
Pump:	LU66
Rotometer	
Observations	SEE AIR TEST (outside)
Worker	
Start	16:00
Stop	23:00
Average	420
Volume	1050 L
TWA	f/cc
Fiber	1
LOD	0.003 f/cc
PCM	<input checked="" type="checkbox"/>
TEM NIOSH	<input type="checkbox"/>

Sample ID	950-69
Sample Type:	0
Protection:	NA
Decon:	
Environment:	↑
Pump:	423
Rotometer	
Observations	OUTSIDE DECON
Worker	
Start	16:00
Stop	23:00
Average	420
Volume	1050 L
TWA	f/cc
Fiber	10
LOD	0.003 f/cc
PCM	<input checked="" type="checkbox"/>
TEM NIOSH	<input type="checkbox"/>

Sample ID	950-70
Sample Type:	0
Protection:	NA
Decon:	
Environment:	↑
Pump:	153
Rotometer	
Observations	OUTSIDE CONTAINMENT
Worker	
Start	16:00
Stop	23:00
Average	420
Volume	1050 L
TWA	f/cc
Fiber	3
LOD	0.003 f/cc
PCM	<input checked="" type="checkbox"/>
TEM NIOSH	<input type="checkbox"/>

Sample ID	950-71
Sample Type:	0
Protection:	NA
Decon:	
Environment:	↑
Pump:	315
Rotometer	
Observations	OUTSIDE CONTAINMENT
Worker	
Start	16:00
Stop	23:00
Average	420
Volume	1050 L
TWA	f/cc
Fiber	1
LOD	0.003 f/cc
PCM	<input checked="" type="checkbox"/>
TEM NIOSH	<input type="checkbox"/>

Sample Types	Personal Excursion Hepa Field Blank Sealed Blank Preliminary Outside Area Inside Area
Control Measures	Respiratory Protection Decontamination Glovebag Decon w/o Shower Decon w/ Shower Full Face APR Half Face APR Powered APR Double Suite Local Decon Station Continuous Flow Pressure Demand
Turnaround	Now 24 Hour 3 Day 5 Day 7 Day 14 Day
Environment	NE No Enclosure R Regulated Area PD Pressure Demand
Received By (print)	DATE 3/24/20
Received By (signature)	TIME 1:30 PM
Reviewed By (print)	DATE 3-25-20
Reviewed By (signature)	TIME
Unquished By (print)	DATE
Unquished By (signature)	TIME
Analyzed By (print)	DATE
Analyzed By (signature)	TIME

Industrial Hygiene Air Monitoring Continuation Worksheet  
Asbestos Air Sampling (NIOSH Method 7400A)

Project Number: NCR-0575

Project Name: 950 BLDG

Sample ID	950-72	Observations	Date: 3/24/20	PCN	<input checked="" type="checkbox"/>	TEM NIOSH	<input type="checkbox"/>	LOD	0003 f/cc	Fiber	0	Field	100	f/cc	10003	TWA	f/cc
Rotameter	H102-14	Minutes	4:15	Average	2.5	Volume	1037.5 L	Start	16:05	Stop	23:00	Average	4:15	Worker	OUTSIDE CENTRAL HALLWAY	SSN or Cert	522 WAF
Pump:	420	Start	16:05	Stop	23:00	Environment:	↑	Decom:	NA	Protection:	NA	Sample Type:	0				
Sample ID	950-73	Observations	Date: 3/24/20	PCN	<input checked="" type="checkbox"/>	TEM NIOSH	<input type="checkbox"/>	LOD	0003 f/cc	Fiber	1	Field	100	f/cc	10003	TWA	f/cc
Rotameter	H102-14	Minutes	4:15	Average	2.5	Volume	1037.5 L	Start	16:05	Stop	23:00	Average	4:15	Worker	OUTSIDE CENTRAL HALLWAY	SSN or Cert	522 WAF
Pump:	433	Start	16:05	Stop	23:00	Environment:	↑	Decom:	NA	Protection:	NA	Sample Type:	0				

Sample ID	950-74	Observations	Date: 3/24/20	PCN	<input checked="" type="checkbox"/>	TEM NIOSH	<input type="checkbox"/>	LOD	1 f/cc	Fiber	0	Field	100	f/cc	100	TWA	f/cc
Rotameter		Minutes		Average		Volume	L	Start		Stop		Average		Worker		SSN or Cert	
Pump:		Start		Stop		Environment:		Decom:		Protection:		Sample Type:					
Sample ID	950-75	Observations	Date: 3/24/20	PCN	<input checked="" type="checkbox"/>	TEM NIOSH	<input type="checkbox"/>	LOD	1 f/cc	Fiber	0	Field	100	f/cc	100	TWA	f/cc
Rotameter		Minutes		Average		Volume	L	Start		Stop		Average		Worker		SSN or Cert	
Pump:		Start		Stop		Environment:		Decom:		Protection:		Sample Type:					

Sample ID		Observations	Date:	PCN	<input type="checkbox"/>	TEM NIOSH	<input type="checkbox"/>	LOD	f/cc	Fiber		Field		f/cc	TWA	f/cc
Rotameter		Minutes		Average		Volume	L	Start		Stop		Average		Worker		SSN or Cert
Pump:		Start		Stop		Environment:		Decom:		Protection:		Sample Type:				

Sample ID		Observations	Date:	PCN	<input type="checkbox"/>	TEM NIOSH	<input type="checkbox"/>	LOD	f/cc	Fiber		Field		f/cc	TWA	f/cc
Rotameter		Minutes		Average		Volume	L	Start		Stop		Average		Worker		SSN or Cert
Pump:		Start		Stop		Environment:		Decom:		Protection:		Sample Type:				

Sample ID		Observations	Date:	PCN	<input type="checkbox"/>	TEM NIOSH	<input type="checkbox"/>	LOD	f/cc	Fiber		Field		f/cc	TWA	f/cc
Rotameter		Minutes		Average		Volume	L	Start		Stop		Average		Worker		SSN or Cert
Pump:		Start		Stop		Environment:		Decom:		Protection:		Sample Type:				

Time 1:30 PM / 3:15 PM / 3:45 PM / 4:15 PM / 4:45 PM / 5:15 PM / 5:45 PM / 6:15 PM / 6:45 PM / 7:15 PM / 7:45 PM / 8:15 PM / 8:45 PM / 9:15 PM / 9:45 PM / 10:15 PM / 10:45 PM / 11:15 PM / 11:45 PM

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date 3-25-20 / Time 1:30 PM

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time

Reviewed By (Print) / Received By (Print) / Analyzed By (Print) / Date / Time

Reviewed By (Signature) / Received By (Signature) / Analyzed By (Signature) / Date / Time