## **Air Monitoring Report**



#### **Trac Laboratories Limited**

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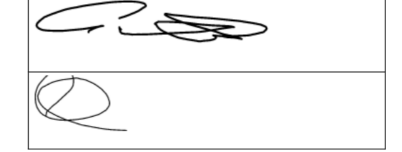


10662

Name and address of Client:		Horizon Environmental Ltd Ovenden House Wilcox Close Aylesham CT3 3EP	Ovenden House Wilcox Close Aylesham					
Name and address of Site:		Holloway Park Parkhurst road Holloway N7 0SF N7 0SF	Parkhurst road Holloway N7 0SF					
Air test ref:	DQ04	Report issue date:		10 Jan 2024				
Date of works:	10 Jan 2024	Report issue time:	Report issue time:					
Removal contractor	Horizon Environmental Ltd	Horizon Environmental Ltd						
Scope of works:	1. Personals on all ops ma	Air testing to be conducted during land remediation.  1. Personals on all ops machine and picking station during land remediation.  2. Back ground monitoring around site.						
Location of Work area:	Perimeter air monitoring o	Perimeter air monitoring during land remediation						

Analyst: Gabriel Malagodi Signature:

Site Representative: Rob Redford Signature:



Issue No: 1 Standard

## **Air Monitoring Certificate**



Microscop	e No:		PCM 028	Stage Mic ref	crometer	SM 034	Time pie	ce ref:		NPL Test s	lide ref:	NPL 033	Relevant bands visible:  Graticule diameter:			See Below
Slide stora	age box no:		SB	Exposed diameter:		22.0	Hi flow m	eter	HF 009	Low flow n	nater ref:	LF 009				102µm
Sample No	Test Type	Sample Ref / Location	Pump No	Cowl No	Sampling	period		Flow	rate		Valume Litres	No of Fields		res Concentration f/ml	Reported result	Limit of Quantification
					Start time	Finish time	Total time (mins)	Start	End	Corrected						
1	FB	DQ002129 / Field Blank	N/A	CO115	N/A	N/A	0	N/A	N/A	0.0	0	N/A	N/A			
2	Background	DQ002130 / Perimeter	HV 012	CO116	09:59	11:02	63	8.0	8.0	8.0	504	200	4	0.0018	<0.010	0.010
3	Background	DQ002131 / Perimeter	HV 028	CO117	10:03	11:06	63	8.0	8.0	8.0	504	200	2	0.0009	<0.010	0.010
4	Ba	DQ002132 / Perimeter	HV 082	CO119	10:04	11:08	64	8.0	8.0	8.0	512	200	4	0.0018	<0.010	0.010
5	Background	DQ002133 / Perimeter	HV 012	CO120	11:04	12:18	74	8.0	8.0	8.0	592	208	4	0.0015	<0.010	0.010

FB - Field blank / BT - Background Test / LT - Leak Test / RT - Reassurance Test / NS - Near Source test / FS - Far source

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Issue No: 1 Standard

## **Air Monitoring Certificate**



Microscop	e No:		PCM 028	Stage Mid ref	crometer	SM 034	Time pie	ce ref:		NPL Test s	lide ref:	NPL 033	Relevant bands visible:  Graticule diameter:			See Below
Slide stora	age box no:		SB	Exposed I diameter:		22.0	Hi flow m	eter	HF 009	Low flow n	nater ref:	LF 009			102µm	
Sample No	Test Type	Sample Ref / Location	Pump No	Cowl No	Sampling	period		Flow	rate		Valume Litres			ibres Concentration f/ml	Reported result	Limit of Quantification
					Start time	Finish time	Total time (mins)	Start	End	Corrected						
6	Background	DQ002134 / Perimeter	HV 028	CO121	11:07	12:22	75	8.0	8.0	8.0	600	201	3	0.0012	<0.010	0.010
7	Background	DQ002135 / Perimeter	HV 082	CO122	11:09	12:25	76	8.0	8.0	8.0	608	200	2	0.0008	<0.010	0.010
8	Background	DQ002136 / Perimeter	HV 012	CO114	12:20	13:20	60	8.0	8.0	8.0	480	200	4	0.0019	<0.010	0.010
9	Background	DQ002137 / Perimeter	HV 028	CO115	12:23	13:23	60	8.0	8.0	8.0	480	200	2	0.0010	<0.010	0.010
10	Background	DQ002138 / Perimeter	HV 082	CO121	12:26	13:26	60	8.0	8.0	8.0	480	200	0	0.00	<0.010	0.010

FB - Field blank / BT - Background Test / LT - Leak Test / RT - Reassurance Test / NS - Near Source test / FS - Far source

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## **Supporting Photographs**





Date and time: 10/01/2024 10:00:38 Comments: DQ2130 Perimeter Air Monitoring



Date and time: 10/01/2024 10:03:47 Comments: DQ2131 Perimeter Air Monitoring



Date and time: 10/01/2024 10:05:07 Comments: DQ2132 Perimeter Air Monitoring



Date and time: 10/01/2024 11:10:54 Comments: DQ2133 Perimeter Air Monitoring



Date and time: 10/01/2024 11:11:51 Comments: DQ2134 Perimeter Air Monitoring



Date and time: 10/01/2024 11:12:35 Comments: DQ2135 Perimeter Air Monitoring

# **Supporting Photographs**



Date and time: 10/01/2024 12:20:52	Date and time: 10/01/2024 12:24:20
Comments: DQ2136 Perimeter Air Monitoring	Comments: DQ2137 Perimeter Air Monitoring
No photographic evidence available.	No photographic evidence available.
Date and time:	Date and time:
Comments:	Comments:
No photographic evidence available.	No photographic evidence available.
Date and time:	Date and time:
Comments:	Comments:

# Air Monitoring Report Cont'd

Rob Redford

Site Representative:

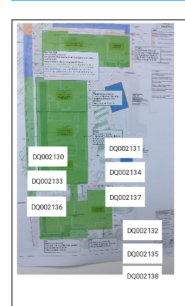


Comments:				
Air monitoring was below the	limit of quantification <0.0	01f/ml so deemed a	all satisfactory	
Analyst	Cobriel Mologodi	Cignoturo		
Analyst:	Gabriel Malagodi	Signature:		
			$ C\rangle$	
			$\mathbb{N}$	

Signature:

# Appendix 1 - Site Plan





Analyst Name:	Gabriel Malagodi	Analyst Signature:	
Date: Time:	10 Jan 2024 13:53		
Site Supervisor Name:	Rob Redford	Supervisor Signature:	
Date: Time:	10 Jan 2024 13:52		

#### Appendix 2 - Disclaimer



Opinions and interpretations contained within this report are outside the scope of UKAS accreditation.

This certificate or air test report is valid only when it bears the signature of an authorised member of Trac Laboratories Limited personnel.

Please note the witnessing of smoke tests is outside of the scope of UKAS accreditation.

Representatives Signature - The signatory on report acknowledgement agrees to findings of this report being accurate and correct.

#### **Accuracy of Test Results**

The above sampling has been undertaken in accordance with the current version of HSG248, and documented in house procedures.

Using this method, the lowest limit of quantification LOQ for 480l sample is 0.010 f/ml. For volumes less or more than this the actual volume is stated.

Airflow measured on site is recorded against a correction chart. Flow meters are calibrated against a UKAS certified master flow meter accurate to + - 0.5%. In accordance with HSG248, If the combined effect of ambient temperature and pressure between calibration and sampling location exceeds 5% a correction is applied to the air sample volume.

The results given of each air sample taken relate to the calculated airborne concentration of respirable fibres. Where the corresponding reported fibre concentration is preceded by <, the lower of quantification (LOQ) of the method has not been reached.