

F10, Forgeside House, Cardiff Bay Business Centre, Lewis Road, Cardiff, CF24 5FA.

## **Statement of cleanliness Completion certificate**

Client:	Ru	SNI	oda h	44			
Site address:	LINE	s a	JAENOY	PENTRE, CFU	-1 7EL		A .
Location on Site:			WAT				
Project No:	22201			Date project commenced:	6-3-24	Date project completed:	6-3-24
Client contac name:	t			Client contact t: phone No: m:		e-mail:	63
Preliminary ii client:	rspection	n for	Date:		Preliminary inspection for company:	Date:	6-3-24
			Name:			Name:	IRANDAL
			Signature:			Signature:	NSD
				e, 4en More on following 15, Alviest 15			
All work carr	ied out ii	п ассо		HSE Approved code of praction with "The Control of			ontaining Asbestos" in
0				Description of wor	k carried out:		
Kemou	AL	AN	D DISP	posal of	TEXTURE COAT	TED CE	ILING
PEBRIS	CR	000	BASIN	TENT FLOOR. F STRIPS IND D AND WIPE DD FOUND TO	-LOORS UAC'D	AND	WIPED
Completion a					Completion acceptance for company:	Date:	6-3-24
51161161	Nepipela material de companyon	unahay kurasi ya muunin ya mita	Name:			Name:	1 RANDALL
			Signature:			Signature:	TA
			3				

## The Hazardous Waste Regulations 2005: Consignment Note



PRODUCER'S/HOLDER'S/CONSIGNOR'S COPY (Delete as appropriate)

PART A Notification details											
1 Consignment note code: PHHENV/339 PH											
The waste described below is to be removed from (name, address, postcode, telephone, e-mail, facsimile):  Moorland Environmental Ltd, Unit 43 Portmanmoor Road, Cardiff, CF24 5HB.											
LI4S MAENDY  4 The waste producer was (if different from 2) (name, address,											
PENTRE postcode, telephone, e-mail, facsimile): PHH Environmental Ltd, Lewis Road											
CF41 7EL Cardiff, CF24 5FA.											
PART B Description of the waste											
1 The process giving rise to the waste(s) was: Removal 2 SIC (2007) for the process giving rise to the waste: 3 9 . 0 0 /											
3 WASTE DETAILS (where more than one waste type is collected all of the information given below must be completed for each EWC identified)											
Description of waste  List of wastes (EWC code)(6 digits)  List of wastes (EWC code)(6 digits)  Component  Component  Concentration (% or mg/kg)  Physical form (gas, liquid, solid, powder, sludge or mixed)  Container type, number and size											
16XTURE 170605 Chrysot		80%	Solid		H7	3m²					
COA.TINCT 170603 Chilyson			30114		117						
The information given below is to be completed for each EWC identified			L			L					
The information given below is to be completed for each EWC identified  EWC code UN identification Proper shipping name(s) UN class(es) Packing group(s) Special handling requirements											
1 7 0 6 0 5 2590 Waste Asbestos Chrysotile	9	111	l	require	Manual F						
PART C Carrier's certificate	John Berg	PART D	Consignor'	s certii	ficate						
(If more than one carrier is used, please attach schedule for subsequent carriers. If schedule of carriers is attached tick here.   I certify that I today collected the consignment and that the details in A2, A3 and B3 are correct and I have been advised of any specific handling requirements.  Where this note comprises part of a multiple collection the round number and collection number are  Carrier name:   On behalf of (name, address, postcode, telephone, e-mail, facsimile):  PHH Environmental Ltd, Lewis Road, Cardiff, CF24 5FA.  Carrier registration no./reason for exemption: CBDU 015 174  I certify that the information in A, B and C has been completed and is correct, that the carrier is registered or exempt and was advised of the appropriate precautionary measures. All of the waste is packaged and labelled correctly and the carrier has been advised of any special handling requirements.  I confirm that I have fulfilled my duty to apply the waste hierarchy as required by Regulation 12 of the Waste (England and Wales) Regulations 2011.  1 Consignor name:  On behalf of (name, address, postcode, telephone, e-mail facsimile):  PHH Environmental Ltd, Lewis Road, Cardiff, CF24 5FA.  Vehicle registration no./reason for exemption: CBDU 015 174											
Signature July 1		Signature	940								
Date 0 6 03 2024 Time 1530	- 1 - 11 - C 1 - · · · ·	Date C				ne   1   5   3   0					
PART E Consignee's certificate (where more than one waste type is collect Individual EWC	ed all of the infor EWC code		n below must b nanagement o								
	accepted/rejected										
Mokos Voka	(A)			()	5						
1 I received this waste at the address given in A3 on: Date 7.3, 7	24 Tir	ne 0 9	5								
Vehicle registration no. (or mode of transport if not road):		Name: On behalf	of (name add	tress no	ostcode tel	ephone, e-mail,					
3 Where waste is rejected please provide details:		facsimile):		_		A linear, c main,					
I certify that waste permit/exempt waste operation number:		, , (0	a WO	S.	D h	60					
CRABITODA A			C		Jul 1	ryr					
authorises the management of the waste described in B at the address			h	1	10						
given in A3.  Where the consignment forms part of a multiple collection,		Signature	/\	4	FI	M					
as identified in Part C, I certify that the total number of consignments forming the collection are:											



activities/events taking place)

Analysed by:

**Geraint Sage** 

## Air monitoring certificate



Certificate: T2315/1

Issue:

1 of 1 Page:

Client name and address	PHH Environmental, F10 Forgeside House, Cardiff Bay Business Centre, Lewis Road, Cardiff, CF24 5FA									
Site	Llys Maendy, Bailey Street, Ton Pentre, Pentre, CF41 7EL									
Removal contractor / supervisor	As client / Jamie Randall									
Sampled by	Sampled by Geraint Sage Date: 05/									
Test description (Scope of work or specific	Reassurance testing following removal of a section of textured coatings and plasterboard ceilings Stairwell									

All testing carried out in accordance with in-house procedures based on HSG248 (Second edition) Asbestos: The Analysts' Guide \*The reported result is for all respirable fibres and not exclusively asbestos fibres

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation

\*Type of sample: B Background | L Leak | R Reassurance | N Near-source | F Far-source/perimeter | P Personal

Exposed filter diameter	22 mm	Timer ID	TPGS	Flow meter ID	FMH4	Microscope	M4
NPL test slide ID TS2		5th band observed	Yes	Micrometer ID	SM1	Graticule diameter	100 μm
Laboratory location	Base labo	oratory		Field blank	Cowl C10	); not counted	

Sample		Pump	Cowl	Time	Time	Duration	Flow rate (litres/min)		Volume	Fibres	et. Lat.	Calculated result	Limit of	Reported result*
Ref	Type <sup>+</sup>	ID	ID	on	off	(mins)	Start	End	(litres)	ribres	Fields	(f/ml)	quantification (f/ml)	(f/ml)
1	R	SP2	C11	0954	1042	48	10.0	10.0	480	1.0	200	0.001	0.010	< 0.010
2	_													
3														
4														
5														
6														_

Sample 1: Stairwell



Notes/comments: Test result below the limit of quantification

Issue date:

05/03/24

Authorised signatory: