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Website: www.APECuk.com





DCC Housing Services Client:

64 Brighton Road

Rhyl

Denbighshire LL18 3HP

Surveyor:

Date of Survey: Report Reference:

Date of Report: Purpose of Survey: 22 September 2008 CH/8/9/596/LW

25 September 2008

Type 2.

Compliance with

The Control of Asbestos

Regulations 2006.

Report on Survey of Asbestos Materials at

10 Clawdd Poncen Corwen



Note

APEC Environmental holds UKAS inspection body accreditation to ISO 17020 in relation to surveying for asbestos in premises and also testing accreditation to ISO 17025 for sampling and analysis of suspect asbestoscontaining materials. Copies of in-house methods employed during surveying, bulk sampling and analysis are available upon request, along with our UKAS accreditation schedules.

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environmental analysis, monitoring and consultancy

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APEC Environmental

Report ref: CH.8.9.596.LW

SURVEY RESULTS 1.0

10 Clawdd Poncen, Corwen Site:

Date of survey: 22 September 2008

Asbestos Register 1:1

Location (refer to	Material description	Sample Numbers	Asbestos	Quantity1	Accessibility6	Condition	Risl	ASSE	Risk Assessment Scores 2,5	ıt Scoı	res 2.5	Summary Recommendations	Re- inspection
plan)			s y pe				M	Ω	ST	ΛT	Total		Frequency ³
External	Soffits and canopy - Board	8/9/B/22/GB35	Amosite	Through	High	Fair	2	_	_	2	9	Manage and Review	6 Months
			Chrysotile	ont								(See Section 1.3)	
	Flat roof - Bitumen	8/9/B/22/GB36	No Asbestos	1			'	-	,			4	
			Detected										
	Verge edging - Cement	8/9/B/22/GB37	Chrysotile	I0LM	High	Good	-	0	_	-	3	Manage and Review	12 Months
												(See Section 1.3)	
G.01	Ceiling - Fibreboard ceiling	8/9/B/22/GB29	No Asbestos	ı		-	,	-	,			g	
Kitchen	tiles		Detected								_		
	Floor - Vinyl floor tiles	8/9/B/22/GB30	Chrysotile	8m²	High	Good	_	0	0	-	7	Manage and Review	12 Months
												(See Section 1.3)	
	Ceiling to cupboard - Board	8/9/B/22/GB31	Amosite	1m²	High	Good	2	0	_	7	ro.	Manage and Review	6 Months
			Chrysotile									(See Section 1.3)	
G.02	Ceiling - Fibreboard ceiling	Refer to Sample	No Asbestos	1		,	•	٠	•		,	t	1
Hall	tiles (as G.01 Kitchen)	8/9/B/22/GB29	Detected										
			(Presumed)										
	Floor - Vinyl floor tiles and	8/9/B/22/GB32	Chrysotile	3m²	High	Good		0	0	_	171	Manage and Review	12 Months
	bitumen adhesive				•					_		(See Section 1.3)	
G.03	No visible suspect asbestos		4	,			٠	1		,			1
Boiler	containing materials												
Cupboard													

Notes:-

Quantity is expressed as area (m²), volume (m³), length (m) or number of items as appropriate. All quantities given are approximate, Risk category is as defined in Section 5 of this report, and is based on the risk material risk assessment algorithm detailed in MDHS100

Re-inspection frequency is the suggested maximum period at which asbestos-containing materials are re-inspected by a suitably competent person Refer to bulk sample analysis record.

Abbreviations - M = Product Type, D = Damage, ST = Surface Treatment, AT = Asbestos Type _256486

Low - difficult to reach, Medium - some effort required to reach (ladder etc), High - within easy reach

Report ref: CH.8.9.596.LW

SURVEY RESULTS 1.0

10 Clawdd Poncen, Corwen Site:

Date of survey: 22 September 2008

Asbestos Register 1:1

	Re- inspection	Frequency	,			12 Months			12 Months		ા			12 Months			1	}		12 Months		
	Summary Recommendations		•			Manage and Review	(See Section 1.3)	,	Manage and Review	(See Section 1.3)	-			Manage and Review	(See Section 1.3)					Manage and Review	(See Section 1.3)	,
	St 23.	Total	,			7			ш		,			2			'			2		_
	Risk Assessment Scores 245	AT			_	_			2		,			-			ļ ,			_		
ı	essmer	ST	ŀ			0			0					0			١,		_	0		
ı	k Ass		ŀ			0			0		٠			0			·			0		
ı	Ris	W	,			-			-		,			-			١.			-		
	Condition		,			Good			Good					Good						Good		
	Accessibility6		,			High			High		-			High			•			High		
	Quantity		1			4m²			l No					16m²			•			16m²		
	Asbestos	1 ype	No Asbestos	Detected	(Presumed)	Chrysotile	(Strongly	Presumed)	Amosite		No Asbestos	Detected	(Presumed)	Chrysotile	(Strongly	Presumed)	No Asbestos	Detected	(Presumed)	Chrysotile	(Strongly	Presumed)
	Sample Numbers		Refer to Sample	8/9/B/22/GB29		Refer to Sample	8/9/B/22/GB32		8/9/B/22/GB33		Refer to Sample	8/9/B/22/GB29		Refer to Sample	8/9/B/22/GB30		Refer to Sample	8/9/B/22/GB29		Refer to Sample	8/9/B/22/GB30	
	Material description		Ceiling - Fibreboard ceiling	tiles (as G.01 Kitchen)		Floor - Vinyl floor tiles and	bitumen adhesive	(as G.02 Hall)	Toilet - Cistern		Ceiling - Fibreboard ceiling	tiles (as G.01 Kitchen)		Floor - Vinyl floor tiles and	bitumen adhesive	(as G.01 Kitchen)	Ceiling - Fibreboard ceiling	tiles (as G.01 Kitchen)		Floor - Vinyl floor tiles and	bitumen adhesive	(as G.01 Kitchen)
	Location (refer to	plan)	G.04	Bathroom							G.05	Bedroom					90.D	Living	room			

Notes:-

<u>-226+20</u>

Quantity is expressed as area (m²), volume (m³), length (m) or number of items as appropriate. All quantities given are approximate. Risk category is as defined in Section 5 of this report, and is based on the risk material risk assessment algorithm detailed in MDHS100

Re-inspection frequency is the suggested maximum period at which asbestos-containing materials are re-inspected by a suitably competent person

Refer to bulk sample analysis record.

Abbreviations - M = Product Type, D = Damage, ST = Surface Treatment, AT = Asbestos Type

Low - difficult to reach, Medium - some effort required to reach (ladder etc), High - within easy reach

APEC Environmental

SURVEY RESULTS 1.0

10 Clawdd Poncen, Corwen Site:

Date of survey: 22 September 2008

Asbestos Register 1.1

											ŀ		
Location (refer to	Material description	Sample Numbers	Asbestos	Quantity ¹	Accessibility ⁶ Condition		Ris	k Assi	эшег	nt Sco.	Risk Assessment Scores 245	Summary Recommendations	Re- inspection
plan)			alki				N	_	ST	AT	M D ST AT Total		Frequency3
G.07	Ceiling - Fibreboard ceiling	Refer to Sample	No Asbestos	ı		,		٠	٠	,	'	•	_
Utility	tiles (as G.01 Kitchen)	8/9/B/22/GB29	Detected										
Room			(Presumed)										
G.08	Ceiling - Board	8/9/B/22/GB34	Amosite	lm²	High	Poor	7	2	2	7	∞	Remove	6 Months
Store			Chrysotile)							(See Section 1.3)	
Room												,	

Notes:-

Quantity is expressed as area (m²), volume (m³), length (m) or number of items as appropriate. All quantities given are approximate,

Risk category is as defined in Section 5 of this report, and is based on the risk material risk assessment algorithm detailed in MDHS 100 Re-inspection frequency is the suggested maximum period at which asbestos-containing materials are re-inspected by a suitably competent person

Refer to bulk sample analysis record.

Abbreviations – M = Product Type, D = Damage, ST = Surface Treatment, AT = Asbestos Type Low – difficult to reach, Medium – some effort required to reach (ladder etc.), High – within easy reach _22&4ve

1.2 Areas Not Accessed

1.2.1 It is considered that all areas were adequately accessed, with exception to the following;

Location/Item

Reason for non-access

Roof Space

Height Restrictions

No internal access was made to partition walls, internal to doors, concealed bulkheads or risers unless a Type 3 survey was instructed. For safety reasons, access above suspended ceilings and to high level was limited to those areas that could be reasonably accessed from stepladders available on site, or those carried by our surveyors. Access was only made to high level, roof, loft areas and ducts provided that suitable access and walkways are available or two surveyors are present.

Where a room, area or item of equipment is identified as not accessed, it should be presumed that ACM's might be present unless observations made elsewhere in this report indicate otherwise.

1.2.2 Electrical Services

Wall mounted fuse boxes and various other electrical items of equipment may be present within the building. It was assumed that all such equipment was live at the time of survey and therefore only visual inspection was made of these items, unless it could be verified that the equipment was disconnected.

It should be noted that it is not uncommon to find asbestos-containing materials within electrical equipment. Such items include arc shield panels and gasket seals to electrical equipment doors etc., as well as woven asbestos arc shields below individual fuses in fuse boxes.

1.3 RECOMMENDATIONS

Recommendations made within this report and in the register are based primarily on the condition, type, location and extent of the material, as well as the considered observations of the surveyor carrying out the survey. All recommendations should be regarded as a minimum precaution, and additional remedial measures or complete asbestos removal should also be considered.

Asbestos based vinyl floor tiles.

Sample Nos: 8/9/B/22/GB30 and GB32. Locations: G.01 Kitchen and G.02 Hall.

These materials are in a good condition and are unlikely to generate airborne asbestos fibre during normal occupation and provided undisturbed. We would recommend that these materials are managed and periodically re-inspected as required by **The Control of Asbestos Regulations 2006**. These materials should remain undisturbed and any future remedial or removal works undertaken only by suitably trained personnel, working under the guidance of a safe working procedure and in accordance with the requirements of **The Control of Asbestos Regulations 2006** and **The Hazardous Waste Regulations 2005**.

Asbestos based board.

Sample No: 8/9/B/22/GB31.

Location: G.01 Kitchen - Cupboard.

These materials are encapsulated, in a good condition and are unlikely to generate airborne asbestos fibre during normal occupation and provided undisturbed. We would recommend that these materials are labeled for identification purposes, managed and periodically re-inspected as required by The Control of Asbestos Regulations 2006. These materials should remain undisturbed and any future remedial or removal works undertaken only by suitably trained personnel, working under the guidance of a safe working procedure and in accordance with the requirements of The Control of Asbestos Regulations 2006 and The Hazardous Waste Regulations 2005.

14 Days Notification must be given to The Health and Safety Executive prior to any works being carried out to these materials.

Sample No: 8/9/B/22/GB34.

Location: G.08 Storeroom - Ceiling.

This material should be removed. Removal work should be undertaken only by a licensed asbestos removal contractor, working under the guidance of a safe working procedure and in accordance with the requirements of The Control of Asbestos Regulations 2006 and The Hazardous Waste Regulations 2005.

14 Days Notification must be given to The Health and Safety Executive prior to any works being carried out to these materials.

Sample No: 8/9/B/22/GB35.

Location: External - Soffits and Canopy.

These materials are encapsulated, in a fair condition and are unlikely to generate airborne asbestos fibre during normal occupation and provided undisturbed. We would recommend that these materials are labeled for identification purposes, managed and periodically re-inspected as required by The Control of Asbestos Regulations 2006. These materials should remain undisturbed and any future remedial or removal works undertaken only by suitably trained personnel, working under the guidance of a safe working procedure and in accordance with the requirements of The Control of Asbestos Regulations 2006 The Hazardous Waste Regulations 2005.

14 Days Notification must be given to The Health and Safety Executive prior to any works being carried out to these materials.

Asbestos based toilet cistern.

Sample No: 8/9/B/22/GB33. Location: G.04 Bathroom.

These materials are in a good condition and are unlikely to generate airborne asbestos fibre during normal occupation and provided undisturbed. We would recommend that these materials are managed and periodically re-inspected as required by **The Control of Asbestos Regulations 2006**. These materials should remain undisturbed and any future remedial or removal works undertaken only by suitably trained personnel, working under the guidance of a safe working procedure and in accordance with the requirements of **The Control of Asbestos Regulations 2006** and **The Hazardous Waste Regulations 2005**.

Asbestos based cement.

Sample No: 8/9/B/22/GB37. Location: External - Verge edging.

These materials are in a good / fair condition and are unlikely to generate airborne asbestos fibre during normal occupation and unless disturbed. We would recommend that the materials are managed and periodically re-inspected as required by The Control of Asbestos Regulations 2006. These materials should remain undisturbed and any future remedial or removal works undertaken only by suitably trained personnel, working under the guidance of a safe working procedure and in accordance with the requirements of The Control of Asbestos Regulations 2006 and The Hazardous Waste Regulations 2005.

Additional Recommendations

As noted, other asbestos materials may be present that could not be accessed within the remit of this survey. Care should be taken during any works in areas identified as not accessible, with any additional suspect materials identified for subsequent analysis.

We would recommend that all asbestos removal or remedial works and disposal of asbestos materials indicated, should be undertaken only by suitably trained personnel, working under the guidance of a safe working procedure and in accordance with the requirements of the Control of Asbestos at Work Regulations, 2002 and Schedule 3 of The Hazardous Waste Regulations 2005. In particular, all remedial and removal works to ACM's covered by the requirements of the Asbestos Licensing Regulations should only be undertaken by a licensed asbestos removal contractor.

2.0 RISK ASSESSMENTS AND PRIORITISATION SYSTEM

2.1 Material Risk Assessment

The risk assessments for asbestos materials identified in this survey in this survey are included in the asbestos register.

The material risk is based on that established in MDHS 100, and is based on allocation of points, relating to the condition, surface treatment, material type, and asbestos content of the material, using an algorithm proforma. This risk assessment relates to the material only, and an additional priority assessment (see below), should be allocated to accommodate the likely use of the area and the potential for disturbance to the material. The material risk assessment point scores are based on the following examples;

Sample variable	Score	Examples
Product Type	1	Asbestos reinforced composites (plastics, resins, mastics, roofing felts, vinyl floor tiles, decorative finishes, asbestos cement etc).
	2	Asbestos insulating board, mill boards, paper cardboard and felts, asbestos textiles, gaskets and ropes.
	3	Thermal insulation, sprayed asbestos, loose fill asbestos, packing and mattresses
Extent of	0	Good condition, no visible damage.
Damage/Deterioration	1	Low damage, surface scratches or marks, broken edges on boards.
	2	Medium damage, significant breakage of materials, or several small damaged areas revealing visible fibre.
	3	High damage or delamination of materials with visible fibre and debris
Surface Treatment	0	Asbestos reinforced composites, plastics, vinyls etc.
	1	Enclosed sprays and laggings, painted or encapsulated AIB and asbestos cement
	2	Unsealed AIB or encapsulated lagging or sprays
	3	Unsealed lagging or spray asbestos
Asbestos Type	1	Chrysotile
	2	Amphibole asbestos types excluding Crocidolite
	3	Crocidolite

More complete guidance on the application of material risk assessment may be found in MDHS 100

2.2 Management Assessment

In addition to the above material assessment, as part of the management plan, a risk assessment should be carried out which should take into account the location of the material, its extent, the use of the location, occupancy, work activities and liklelihood/frequency of maintenance activities.

Comment on the extent and location of the materials is recorded in the asbestos register (Section 4). However, we do not consider we are able to accurately provide information on the other aspects of the risk assessment, and the Client should establish this information as part of the Management Plan.

Recommendations made within this report and in the register are based primarily on the condition, type, location and extent of the material.

2.3 Type 3 (Demolition) Surveys

Where a Type 3 survey has been carried out prior to demolition of an unoccupied property, all asbestos materials identified should be removed prior to or as part of the demolition process. In such instance, recommendations may be made for the purposes of operatives entering the property and are indicated in the asbestos register of this report, although no risk assessment is undertaken unless specifically requested by the client.

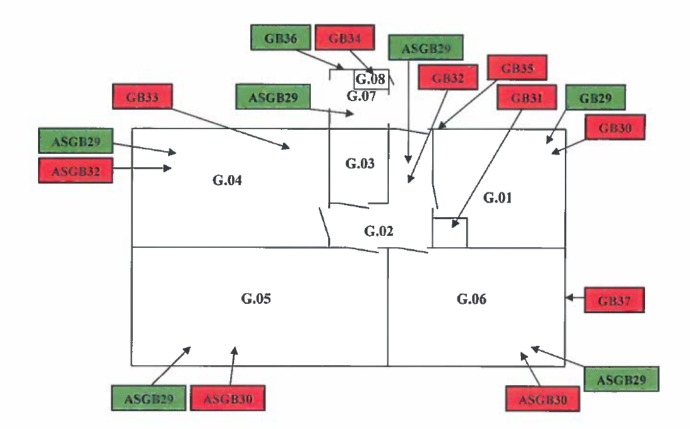
Site Plan for: 10 Clawdd Poncen, Corwen

Key to Site Plans.

Ashestos containing samples

None asbestos containing samples

Ground Floor



3.0 Statement of Conformity

3.1 Compliance

This survey was carried out by the undersigned lead surveyor, and is considered to be an accurate representation of the condition of accessible ACM's encountered at the time the survey was carried out.

Signed:	Name (print):
Position: Surveyor	Date: 24/10/08

The content of this report and the recommendations made herein have been checked by the undersigned authorised person, and are considered to be in line with current APEC Environmental company policy and guidance issued by the Health and Safety Executive.

All results and observations made are considered to be correct at the time of survey. APEC Environmental Ltd cannot accept any responsibility for subsequent deterioration of asbestos-containing materials, or failure on behalf of the client to act on recommendations made in this report.

Signed:	Name (print):
Position:	Date:

3.2 Confidentiality

The content of this report is deemed to be in confidence between APEC Environmental Ltd and the instructing client. APEC will not release additional copies of this report to other parties without written permission form the client or his representative.

Photographs

No Photograph Taken

Sample No: 8/9/B/22/GB30. G.01 Kitchen. Asbestos based vinyl floor tiles.



Sample No: 8/9/B/22/GB32. G.02 Hall. Asbestos based vinyl floor tiles and bitumen adhesive.



Sample No: 8/9/B/22/GB34. G.08 Storeroom. Asbestos based ceiling board.



Sample No: 8/9/B/22/GB31.
G.01 Kitchen.
Asbestos based ceiling board to cupboard.



Sample No: 8/9/B/22/GB33. G.04 Bathroom. Asbestos based toilet cistern.



Sample No: 8/9/B/22/GB35.
External. Asbestos based soffits and canopy.



Sample No: 8/9/B/22/GB37. External. Asbestos based verge edging.



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25 September 2008

DCC Housing Services 64 Brighton Road Rhyl Denbighshire LL18 3HP

FOR THE ATTENTION OF:

CONFIRMATION OF ANALYSIS

DOCUMENT NUMBER: CH/8/9/595/LW

SITE ADDRESS: 10 Clawdd Poncen, Corwen

SITE LOCATION: Full Type 2 Survey

SAMPLES TAKEN BY APEC:

ON: 22 September 2008

DATE CLIENT SAMPLES RECEIVED: N/A

SAMPLES ANALYSED BY:

ON: 22 September 2008

Sample Sample Location Asbestos Content Number and Description 8/9/B/22/GB29 G.01 Kitchen No Asbestos Detected Ceiling tiles 8/9/B/22/GB30 G.01 Kitchen Chrysotile Vinyl floor tiles 8/9/B/22/GB31 G.01 Kitchen Amosite Ceiling board to cupboard Chrysotile 8/9/B/22/GB32 Chrysotile Vinyl floor tiles and bitumen adhesive 8/9/B/22/GB33 G.04 Bathroom Amosite Toilet cistern 8/9/B/22/GB34 G.08 Storeroom Amosite Ceiling board Chrysotile

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environmental analysis, monitoring and consultancy

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APEC environmental limited

DOCUMENT NUMBER: CH/8/9/595/LW

SITE ADDRESS: 10 Clawdd Poncen, Corwen

SITE LOCATION: Full Type 2 Survey

SAMPLES TAKEN BY APEC: ON: 22 September 2008

DATE CLIENT SAMPLES RECEIVED: N/A

SAMPLES ANALYSED BY: ON: 22 September 2008

Sample Sample Location Asbestos Content
Number and Description

8/9/B/22/GB35 External Amosite

Soffits and canopy Chrysotile

8/9/B/22/GB36 External Flat Roof No Asbestos Detected
Bitumen

8/9/B/22/GB37 External Chrysotile

Verge edging

DOCUMENT NUMBER: CH/8/9/595/LW

NOTES

If asbestos is present in the material which the sample represents, and if this material is to be removed or otherwise disturbed, then safety precautions must be taken in accordance with the Control of Asbestos Regulations 2006 and amendments, in addition to relevant Health and Safety Executive (HSE) Codes of Practice.

Chrysotile – WHITE asbestos Amosite – BROWN asbestos Crocidolite – BLUE asbestos

Other less common types of asbestos are fibrous actinolite, anthophyllite and tremolite, which for legislatory purposes must be treated similar to amosite.

Estimates of concentration are outside the scope of our UKAS Accreditation and the method of analysis employed. However, further guidance on typical percentages of asbestos used in various products is available within MDHS 100, published by the HSE.

Method of Analysis

The bulk samples were analysed using documented in house methods based upon HSG 248 – Asbestos: The analysts' guide for sampling, analysis and clearance procedures, as published by the HSE. Samples are subjected to initial stereo microscope examination to determine the presence of fibre, accompanied by mechanical and / or chemical treatment to release fibres from the sample matrix. Fibres are then analysed using polarised light microscopy techniques, including central stop dispersion staining, to confirm asbestos type.

Clients' Samples

Where clients have provided their own samples of bulk materials, APEC is not responsible for such sampling, nor for the consequences of inaccurate results or conclusions based on these samples.

On behalf of APEC Environmental Limited

