



SURVEY FOR ASBESTOS-CONTAINING MATERIALS FOR

Cemetery Bungalow

A3124
Winkleigh
Devon
EX19 8HZ



Survey No. : 1490

Sterling Technical Services Ltd.
80 Bond Street, Houndstone, YEOVIL.

ASBESTOS SURVEY REPORT

Client : Winkleigh Parish Council

Client Contact : The Clerk

Site : Cemetery Bungalow
A3124
Winkleigh
Devon
EX19 8HZ

Survey Details : Demo/Refurb Survey

Survey Start Date : 22 April, 2016

Survey End Date : 28 April, 2016

Surveyor : Robert Dudson

Survey ID : 1490

ASBESTOS REPORT INDEX

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SURVEYOR :

EXECUTIVE SURVEY SUMMARY

Introduction

We have been instructed to undertake a survey for asbestos containing materials at these premises in accordance with the instructions received from the client. The scope of the survey is summarised below, and is in accordance with HSE document HSE 264 Asbestos the Survey Guide 2010.

Survey Instructions

Survey Type Instructed: Refurbishment /Demolition -

Exclusions/Special Requirements:

The property is currently occupied and unless a decision is made to demolish and rebuild from new will continue to be so therefore our examination was restricted accordingly.

A Refurbishment and Demolition Survey (previously known as a Type 3 survey) is defined as "a full access sampling and identification survey (pre demolition/major refurbishment survey). This type of survey is used to locate and describe as far as reasonably practicable all ACMs in the building" (or demarcated area or as specified in the contract documents) and may involve destructive inspection, as necessary, to gain access to all areas, including those that may be difficult to reach. A full sampling programme is undertaken to identify possible ACMs and estimates of the volume and surface area of ACMs made. The survey is designed to be used as a basis for tendering the removal of ACMs from the building prior to demolition or major refurbishment.

Material & Priority Risk Assessments

MATERIAL RISK ASSESSMENT

HSE document HSE 264 states that a material assessment score for asbestos-containing materials (ACMs) should be calculated and recorded as part of the survey. The material risk is determined by four parameters, which will assess the amount of fibre release from an ACM when subject to normal disturbance; product type, extent of damage or deterioration, surface treatment, and asbestos type.

Each parameter is given a score as 3 = high, 2 = medium, 1 = low, with two categories also allow a nil score.

The total material risk is the sum total with materials with a score of 10 or more are regarded as having a high fibre release potential, between 7 and 9 a medium fibre release potential, 5 and 6 as a low fibre release potential. Scores of 4 or less are regarded as having a very low fibre release potential. Non-asbestos containing materials are not scored.

PRIORITY RISK ASSESSMENT

The Control of Asbestos Regulations 2012 (CAR) requires the client to assess the risks associated with the activities on the premises, additional to those considered within the material risk. The priority risk assessment covers both normal and maintenance activities. A priority score is usually required for higher risk materials and are based upon algorithmic scores for general occupancy, likelihood of disturbance and maintenance activity. Scores will be between 0 and 12 (10-12 high, 6-9 moderate, 3-5 low, 1-2 very low). Non-asbestos containing materials are not scored.

Although the client has a responsibility for the priority score, we may collect this information on perceived occupational basis to be reviewed by the client.

ITEM SUMMARY

Site : Cemetery Bungalow

Survey No. : 01490

Item Number	Internal / External	Building	Floor	Room / Location	Position	Description	Product Type	Extent	Identification	Asbestos Type	Material Risk
01490-001	Internal	Main	Ground Floor	Off Kitchen	Wall	Conservatory				No Asbestos Detected	
01490-002	Internal	Main	Ground Floor	Kitchen	Ceiling	Access to loft			No Access		
01490-003	Internal	Main	Ground Floor	Kitchen	Wall	Mounting board for electricss				No Asbestos Detected	
01490-004	Internal	Main	Ground Floor	Hall	Ceiling	Ceiling Board				No Asbestos Detected	
01490-005	Internal	Main	1st Floor	Loft	Loft Space	Ceiling Board and Debris				No Asbestos Detected	
01490-006	Internal	Main	1st Floor	Loft	Loft Space	General View				No Asbestos Detected	
01490-007	Internal	Main	Ground Floor	Bathroom	Wall	Boxing and Coistern				No Asbestos Detected	
01490-008	Internal	Main	Ground Floor	Bathroom	Floor	Bath Panel and Flooring				No Asbestos Detected	
01490-009	Internal	Main	Ground Floor	Airing Cupboard	Ceiling	Ceiling				No Asbestos Detected	
01490-010	Internal	Main	Ground Floor	House section	Wall	Window Fit				No Asbestos Detected	
01490-011	External	Main	Ground Floor	All	Wall	Soffits				No Asbestos Detected	
01490-012	Internal	Main	Ground Floor	Bedrooms	Ceiling	Ceilings				No Asbestos Detected	
01490-013	Internal	Main	Ground Floor	Garage Section	Wall	Window Fit				No Asbestos Detected	
01490-014	Internal	Main	Ground Floor	Garage	Ceiling	Inner Roofing				No Asbestos Detected	

ASBESTOS REGISTER

The data contained upon this register shows the known asbestos containing materials (ACMs) current status for this site.

The asbestos register was compiled by Sterling Technical Services Ltd. in accordance with the Health and Safety Executive document HSG 264 Asbestos, the survey guide and the Control of Asbestos Regulations (CAR) 2012. The data shown may contain historical data and information provided by the client, collected and collated by Sterling Technical Services Ltd. Sterling Technical Services Ltd can not be responsible for the accuracy of the data included where it is supplied by the client (including the interpretation of any supplied information).

The Control of Asbestos Regulations dictates that the client should provide accurate information to anyone at risk from asbestos involved with the site. In addition the Control of Asbestos at Work Regulations requires all employers have a legal duty to ensure employees or other persons are not exposed to asbestos containing materials.

The information within the register is provided to the client and Sterling Technical Services Ltd. cannot accept any responsibility for the interpretation or use of this data by any third party. Prior to any works in areas that may contain or conceal ACMs, professional advice from a competent organisation or person should be sought.

Site : Cemetery Bungalow

ASBESTOS REGISTER

Survey No. : 01490

The table below summarises the known asbestos containing materials (ACMs) current status for this site. If this section is blank then no asbestos has been detected within the scope of the survey.

Item Number	Internal / External	Building	Floor	Room / Location	Position	Description	Product Type	Extent	Identification	Asbestos Type

NO ACCESS

Site : Cemetery Bungalow

Survey No. : 01490

The table below summarises the areas that could not be accessed at the time of the survey. The stated areas should be presumed to contain asbestos until proven otherwise.

Item Number	Internal / External	Building	Floor	Room / Location	Position	Description	Product Type	Extent	Identification	Asbestos Type
01490-002	Internal	Main	Ground Floor	Kitchen	Ceiling	Access to loft			No Access	

MATERIAL ASSESSMENT REPORT

Report Printed at : 28/04/2016 13:57:38

Site : Cemetery Bungalow

Survey No. : 01490

Address : A3124

Sample Information

Reference :

Date : 22/04/2016

Surveyor : Robert Dudson

Building : Main

Internal/External : Internal

Floor : Ground Floor

Room/Location : Off Kitchen

Position : Wall

Description : Conservatory

Product Type :

Material Extent :

Identification :

Item Number : 01490-001

Vis.to Sample :

Material Risk Assessment

Product :

Damage/Deterioration :

Surface Treatment :

Asbestos Type : No Asbestos Detected

Material Score : 0

Material Risk :

Priority Risk Assessment

Normal Occupant Activity :

Likelihood of Disturbance :

Human Exposure Potential :

Maintenance Activity :

Priority Risk : 0

Total Risk : 0

Other Comments

New construction

Photo



MATERIAL ASSESSMENT REPORT

Report Printed at : 28/04/2016 13:57:38

Site : Cemetery Bungalow

Survey No. : 01490

Address : A3124

Sample Information

Reference :

Date : 22/04/2016

Surveyor : Robert Dudson

Building : Main

Internal/External : Internal

Floor : Ground Floor

Room/Location : Kitchen

Position : Ceiling

Description : Access to loft

Product Type :

Material Extent :

Identification : No Access

Item Number : 01490-002

Vis.to Sample :

Material Risk Assessment

Product :

Damage/Deterioration :

Surface Treatment :

Asbestos Type :

Material Score : 0

Material Risk :

Priority Risk Assessment

Normal Occupant Activity :

Likelihood of Disturbance :

Human Exposure Potential :

Maintenance Activity :

Priority Risk : 0

Total Risk : 0

Other Comments

Photo



MATERIAL ASSESSMENT REPORT

Report Printed at : 28/04/2016 13:57:39

Site : Cemetery Bungalow

Survey No. : 01490

Address : A3124

Sample Information

Reference :

Date : 22/04/2016

Surveyor : Robert Dudson

Building : Main

Internal/External : Internal

Floor : Ground Floor

Room/Location : Kitchen

Position : Wall

Description : Mounting board for electricss

Product Type :

Material Extent :

Indentification :

Item Number : 01490-003

Vis.to Sample :

Material Risk Assessment

Product :

Damage/Deterioration :

Surface Treatment :

Asbestos Type : No Asbestos Detected

Material Score : 0

Material Risk :

Priority Risk Assessment

Normal Occupant Activity :

Likelihood of Disturbance :

Human Exposure Potential :

Maintenance Activity :

Priority Risk : 0

Total Risk : 0

Other Comments

Photo



MATERIAL ASSESSMENT REPORT

Report Printed at : 28/04/2016 13:57:39

Site : Cemetery Bungalow

Survey No. : 01490

Address : A3124

Sample Information

Reference :

Date : 22/04/2016

Surveyor : Robert Dudson

Building : Main

Internal/External : Internal

Floor : Ground Floor

Room/Location : Hall

Position : Ceiling

Description : Ceiling Board

Product Type :

Material Extent :

Indentification :

Item Number : 01490-004

Vis.to Sample :

Material Risk Assessment

Product :

Damage/Deterioration :

Surface Treatment :

Asbestos Type : No Asbestos Detected

Material Score : 0

Material Risk :

Priority Risk Assessment

Normal Occupant Activity :

Likelihood of Disturbance :

Human Exposure Potential :

Maintenance Activity :

Priority Risk : 0

Total Risk : 0

Other Comments

Photo



MATERIAL ASSESSMENT REPORT

Report Printed at : 28/04/2016 13:57:39

Site : Cemetery Bungalow

Survey No. : 01490

Address : A3124

Sample Information

Reference :

Date : 22/04/2016

Surveyor : Robert Dudson

Building : Main

Internal/External : Internal

Floor : 1st Floor

Room/Location : Loft

Position : Loft Space

Description : Ceiling Board and Debris

Product Type :

Material Extent :

Identification :

Item Number : 01490-005

Vis.to Sample :

Material Risk Assessment

Product :

Damage/Deterioration :

Surface Treatment :

Asbestos Type : No Asbestos Detected

Material Score : 0

Material Risk :

Priority Risk Assessment

Normal Occupant Activity :

Likelihood of Disturbance :

Human Exposure Potential :

Maintenance Activity :

Priority Risk : 0

Total Risk : 0

Other Comments

Photo



MATERIAL ASSESSMENT REPORT

Report Printed at : 28/04/2016 13:57:39

Site : Cemetery Bungalow

Survey No. : 01490

Address : A3124

Sample Information

Reference :

Date : 22/04/2016

Surveyor : Robert Dudson

Building : Main

Internal/External : Internal

Floor : 1st Floor

Room/Location : Loft

Position : Loft Space

Description : General View

Product Type :

Material Extent :

Identification :

Item Number : 01490-006

Vis.to Sample :

Material Risk Assessment

Product :

Damage/Deterioration :

Surface Treatment :

Asbestos Type : No Asbestos Detected

Material Score : 0

Material Risk :

Priority Risk Assessment

Normal Occupant Activity :

Likelihood of Disturbance :

Human Exposure Potential :

Maintenance Activity :

Priority Risk : 0

Total Risk : 0

Other Comments

Photo



MATERIAL ASSESSMENT REPORT

Report Printed at : 28/04/2016 13:57:39

Site : Cemetery Bungalow

Survey No. : 01490

Address : A3124

Sample Information

Reference :

Date : 22/04/2016

Surveyor : Robert Dudson

Building : Main

Internal/External : Internal

Floor : Ground Floor

Room/Location : Bathroom

Position : Wall

Description : Boxing and Coistern

Product Type :

Material Extent :

Indentification :

Item Number : 01490-007

Vis.to Sample :

Material Risk Assessment

Product :

Damage/Deterioration :

Surface Treatment :

Asbestos Type : No Asbestos Detected

Material Score : 0

Material Risk :

Priority Risk Assessment

Normal Occupant Activity :

Likelihood of Disturbance :

Human Exposure Potential :

Maintenance Activity :

Priority Risk : 0

Total Risk : 0

Other Comments

Photo



MATERIAL ASSESSMENT REPORT

Report Printed at : 28/04/2016 13:57:39

Site : Cemetery Bungalow

Survey No. : 01490

Address : A3124

Sample Information

Reference :

Date : 22/04/2016

Surveyor : Robert Dudson

Building : Main

Internal/External : Internal

Floor : Ground Floor

Room/Location : Bathroom

Position : Floor

Description : Bath Panel and Flooring

Product Type :

Material Extent :

Identification :

Item Number : 01490-008

Vis.to Sample :

Material Risk Assessment

Product :

Damage/Deterioration :

Surface Treatment :

Asbestos Type : No Asbestos Detected

Material Score : 0

Material Risk :

Priority Risk Assessment

Normal Occupant Activity :

Likelihood of Disturbance :

Human Exposure Potential :

Maintenance Activity :

Priority Risk : 0

Total Risk : 0

Other Comments

Photo



MATERIAL ASSESSMENT REPORT

Report Printed at : 28/04/2016 13:57:39

Site : Cemetery Bungalow

Survey No. : 01490

Address : A3124

Sample Information

Reference :

Date : 22/04/2016

Surveyor : Robert Dudson

Building : Main

Internal/External : Internal

Floor : Ground Floor

Room/Location : Airing Cupboard

Position : Ceiling

Description : Ceiling

Product Type :

Material Extent :

Identification :

Item Number : 01490-009

Vis.to Sample :

Material Risk Assessment

Product :

Damage/Deterioration :

Surface Treatment :

Asbestos Type : No Asbestos Detected

Material Score : 0

Material Risk :

Priority Risk Assessment

Normal Occupant Activity :

Likelihood of Disturbance :

Human Exposure Potential :

Maintenance Activity :

Priority Risk : 0

Total Risk : 0

Other Comments

Photo



MATERIAL ASSESSMENT REPORT

Report Printed at : 28/04/2016 13:57:39

Site : Cemetery Bungalow

Survey No. : 01490

Address : A3124

Sample Information

Reference :

Date : 22/04/2016

Surveyor : Robert Dudson

Building : Main

Internal/External : Internal

Floor : Ground Floor

Room/Location : House section

Position : Wall

Description : Window Fit

Product Type :

Material Extent :

Identification :

Item Number : 01490-010

Vis.to Sample :

Material Risk Assessment

Product :

Damage/Deterioration :

Surface Treatment :

Asbestos Type : No Asbestos Detected

Material Score : 0

Material Risk :

Priority Risk Assessment

Normal Occupant Activity :

Likelihood of Disturbance :

Human Exposure Potential :

Maintenance Activity :

Priority Risk : 0

Total Risk : 0

Other Comments

Recent Fitment. No asbestos packing

Photo



MATERIAL ASSESSMENT REPORT

Report Printed at : 28/04/2016 13:57:39

Site : Cemetery Bungalow

Survey No. : 01490

Address : A3124

Sample Information

Reference :

Date : 22/04/2016

Surveyor : Robert Dudson

Building : Main

Internal/External : External

Floor : Ground Floor

Room/Location : All

Position : Wall

Description : Soffits

Product Type :

Material Extent :

Identification :

Item Number : 01490-011

Vis.to Sample :

Material Risk Assessment

Product :

Damage/Deterioration :

Surface Treatment :

Asbestos Type : No Asbestos Detected

Material Score : 0

Material Risk :

Priority Risk Assessment

Normal Occupant Activity :

Likelihood of Disturbance :

Human Exposure Potential :

Maintenance Activity :

Priority Risk : 0

Total Risk : 0

Other Comments

The soffit was added when the roof was extended. On the outside is UPVC and no evidence of an asbestos soffit was found when an inspection hole was made, View through soffit

Photo



MATERIAL ASSESSMENT REPORT

Report Printed at : 28/04/2016 13:57:39

Site : Cemetery Bungalow

Survey No. : 01490

Address : A3124

Sample Information

Reference :

Date : 22/04/2016

Surveyor : Robert Dudson

Building : Main

Internal/External : Internal

Floor : Ground Floor

Room/Location : Bedrooms

Position : Ceiling

Description : Ceilings

Product Type :

Material Extent :

Identification :

Item Number : 01490-012

Vis.to Sample :

Material Risk Assessment

Product :

Damage/Deterioration :

Surface Treatment :

Asbestos Type : No Asbestos Detected

Material Score : 0

Material Risk :

Priority Risk Assessment

Normal Occupant Activity :

Likelihood of Disturbance :

Human Exposure Potential :

Maintenance Activity :

Priority Risk : 0

Total Risk : 0

Other Comments

Photo



MATERIAL ASSESSMENT REPORT

Report Printed at : 28/04/2016 13:57:40

Site : Cemetery Bungalow

Survey No. : 01490

Address : A3124

Sample Information

Reference :

Date : 22/04/2016

Surveyor : Robert Dudson

Building : Main

Internal/External : Internal

Floor : Ground Floor

Room/Location : Garage Section

Position : Wall

Description : Window Fit

Product Type :

Material Extent :

Identification :

Item Number : 01490-013

Vis.to Sample :

Material Risk Assessment

Product :

Damage/Deterioration :

Surface Treatment :

Asbestos Type : No Asbestos Detected

Material Score : 0

Material Risk :

Priority Risk Assessment

Normal Occupant Activity :

Likelihood of Disturbance :

Human Exposure Potential :

Maintenance Activity :

Priority Risk : 0

Total Risk : 0

Other Comments

Original Crittal windows which were built around with brick/block so asbestos packing not used.

Photo



MATERIAL ASSESSMENT REPORT

Report Printed at : 28/04/2016 13:57:40

Site : Cemetery Bungalow

Survey No. : 01490

Address : A3124

Sample Information

Reference :

Date : 22/04/2016

Surveyor : Robert Dudson

Building : Main

Internal/External : Internal

Floor : Ground Floor

Room/Location : Garage

Position : Ceiling

Description : Inner Roofing

Product Type :

Material Extent :

Identification :

Item Number : 01490-014

Vis.to Sample :

Material Risk Assessment

Product :

Damage/Deterioration :

Surface Treatment :

Asbestos Type : No Asbestos Detected

Material Score : 0

Material Risk :

Priority Risk Assessment

Normal Occupant Activity :

Likelihood of Disturbance :

Human Exposure Potential :

Maintenance Activity :

Priority Risk : 0

Total Risk : 0

Other Comments

Photo



REPORT SYNOPSIS

Site Details:

Built in the early 1940's these premises were initially designed to provide storage and workshop space and of a simple, but adequate construction at the time. In the 1970's the south end was converted to provide residential accommodation and since then various amendments have been made to make it more suitable. This includes installing external insulation, new windows etc. The north end with an up an over door and used as a garage and storage space was not affected.

The property is currently occupied and unless a decision is made to demolish and rebuild from new will continue to be so therefore our examination was restricted accordingly. E.g. we did not examine door fit for asbestos packing or lift the carpets to see if floor tiles had been laid, both of which are unlikely, neither will require a licenced asbestos removal contractor if found and will not be affected if the premises continue to be as now..

No asbestos materials were found.

Asbestos Materials:

Where items are accessible and where similar materials have been known to contain asbestos they are examined and if in any doubt samples are taken which are passed for analysis. Each item, where practical is photographed and included individually in the report. Both positive and negative results are detailed. Where we make a visual inspection and consider materials are asbestos free this is also detailed in the report.

Various items such as asbestos cement, asbestos cisterns etc. known to contain asbestos are not sampled but detailed as strongly presumed.

Further details and guidance can be found in the following:

All work on asbestos-containing materials must be carried out in accordance with "The Control of Asbestos Regulations 2012 - and Approved Code of Practice L143 and HSE 264. The above documents are published by the Health and Safety Commission/Executive and are available from HSE Books, PO Box 1999, Sudbury, Suffolk CO10.

DESCRIPTION OF SURVEY

A Refurbishment and Demolition Survey (Previously type 3) is defined as "a full access sampling and identification survey (pre demolition/major refurbishment survey). This type of survey is used to locate and describe as far as reasonably practicable all ACMs in the building" (or demarcated area or as specified in the contract documents) and may involve destructive inspection, as necessary, to gain access to all areas, including those that may be difficult to reach. A full sampling programme is undertaken to identify possible ACMs and estimates of the volume and surface area of ACMs made. The survey is designed to be used as a basis for tendering the removal of ACMs from the site prior to demolition or major refurbishment.

Every effort has been made to identify all asbestos containing materials so far as it was reasonably practicable to do so within the scope of the survey and this report. Methods used to carry out the survey were agreed with the client before any works began.

The survey was undertaken by trained and experienced Surveyors using a combined approach, comprising visual inspection and necessary bulk sampling. It is always possible that asbestos containing materials may remain undiscovered. Asbestos containing materials may be hidden within the structure of a building and may not be visible until the structure is dismantled and/or debris from previous asbestos removal projects may be present in some areas.

We have not inspected areas of the property/structure which are covered, unexposed or inaccessible and we are, therefore, unable to report that any such part of the property/structure is free from asbestos.

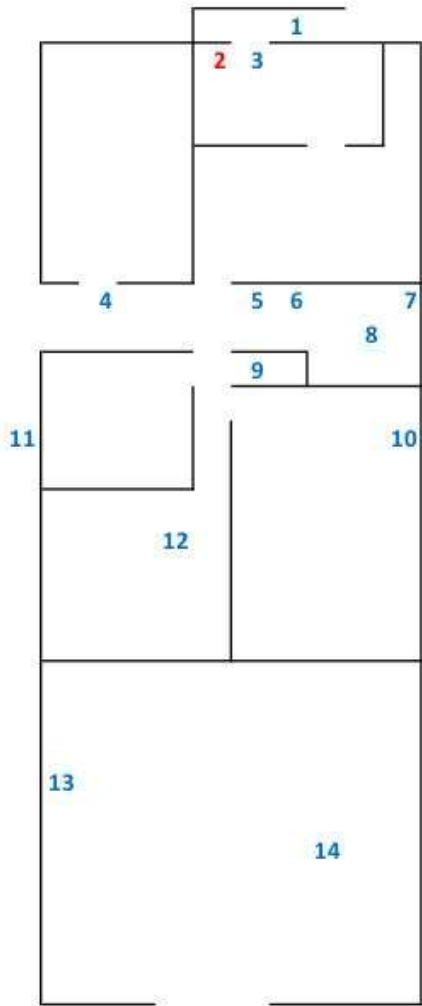
Asbestos removal techniques have improved steadily over the years since the introduction of the Control of Asbestos Regulations 2006, which laid down enforceable guidelines, with the result that asbestos removal undertaken before then would not have been of the same standard as required today. Whilst an area may have been stripped of asbestos (including plant rooms and ducts), before these regulations came into force or were generally recognised new coverings may have been added with the result that materials containing asbestos may be present below any coverings then applied or fitted. The report details all areas accessed and all samples taken. Where an area within the facility was not covered by the survey, it will be because access could not be gained for one reason or another (including the presence of working operatives or because it was a sensitive location or simply because access could not be gained). It may have been necessary for the limits of the surveyor's authority to be confirmed before the survey.

Access for the survey may be restricted for many reasons beyond our control such as height, inconvenience to others, immovable obstacles or confined space. Where electrical equipment is present and presumed to be in the way of the survey, no access will be attempted until proof of its safe state is provided. Our Surveyors and operatives owe a duty of care under the Health and Safety at Work Act 1974 both to themselves and to others.

SPECIAL NOTES.

Where we have been advised that windows and door frames are to be removed, we have attempted to investigate whether asbestos packing has been used in their fitting. We cannot, however, be certain of this until whole windows and/or door frames are actually removed.

We have not examined the cement slab or the interior of chimneys. These items are specifically excluded from this report. In a facility in which asbestos containing materials have been located and it is clear that not all areas have been investigated, any material that is found to be suspicious and not detailed as part of the survey should be treated with caution and sampled accordingly.



ACM, PRESUMED ACM, NO ACCESS - RED CAPITALS

Nad, Nadis, No Suspect Items - Blue Lower Case

- 1 Conservatory
- 2 **NO ACCESS LOFT HERE. See item 6**
- 3 Electrics Backing Board
- 4 Ceiling Board
- 5 Ceiling Board and Debris
- 6 Loft View c
- 7 Cistern & Boxing
- 8 Bath panel and flooring
- 9 Ceiling
- 10 Window Fit
- 11 Soffit and above Soffit
- 12 Walls & Ceilings
- 13 Window Fit
- 14 Inner Roofing.

Cemetery Bungalow
A3124
Winkleigh
Devon
EX19 8HZ

ST/1490

21st April 2016



CERTIFICATE FOR IDENTIFICATION OF ASBESTOS FIBRES

STANDARD	<input type="checkbox"/>
PREMIUM	<input type="checkbox"/>
EMERGENCY	<input type="checkbox"/>

Client:	STERLING TECHNICAL SERVICES LTD
Address:	80 BOND STREET HOUNDSTONE YEovil BA22 8SP
Attention:	R H DUDSON
Site Address:	CEMETERY BUNGALOW WINKLEIGH DEVON EX19 8HZ
Date sample taken:	22/04/16
Date sample received:	26/04/16
Date of Analysis:	26/04/16

Analysis Report No.	SCO/16/9429
Report Date:	26/04/16
Site Ref No.	ST/1490
Page No:	1 Of 1
No. of Samples:	1
Obtained:	DELIVERED

Samples of material, referenced below, have been examined to determine the presence of asbestos fibres, using Scopes Asbestos Analysis "in house" method of transmitted/polarised light microscopy and centre stop dispersion staining, based on HSE's HSG248. If samples have been DELIVERED the site address and actual sample location is as given by the client at the time of delivery. Scopes Asbestos Analysis Services Limited are not responsible for the accuracy or competence of the sampling by third parties. Under these circumstances Scopes Asbestos Analysis Services Limited cannot be held responsible for the interpretation of the results shown.

SCOPE SAMPLE No.	CLIENT SAMPLE No.	Sample Location	Fibre Type Detected
1	1	CEILING BOARD	NADIS

KEY: NADIS - No Asbestos Detected in Sample
 Note: All samples will be retained for a minimum of six months.
 Note: This Certificate for Identification of Asbestos Fibres shall not be reproduced except in full without the written approval of the Laboratory.

Analysed by:	M ZHOU	Authorised signatory:	
		Print name:	S BOLTON- Q.C.M

BULK 001-VER 5 12-AUGUST-09-QCM