# amstech

# inspections and testing limited

asbestos survey : sample analysis

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# **Reinspection Survey**



Site: Hadlow Down Village HAII, Hall Lane, Hadlow Down, TN22 4HQ

Client: Hadlow Down Village Hall

Report No: J032346
Survey Date: 6th June 2025
Report Date: 6th June 2025
Surveyors: Martin Lisher

Report Produced By: Report Reviewed By:

Anthony Sandells **Surveying Manager** 

Martin Lisher **Surveyor** 



Site Address: Hadlow Down Village HAll, Hall Lane, Hadlow Down

Report No: J032346

Report Issue Date: 06/06/2025



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#### **PLEASE NOTE**

THIS REPORT MUST BE READ IN ITS ENTIRETY
THIS REPORT IS CONFIDENTIAL TO Hadlow Down Village Hall
Amstech Inspections and Testing Limited ACCEPTS NO RESPONSIBILITY OF ANY NATURE TO ANY
THIRD PARTY TO WHOM THIS REPORT OR ANY PART THEREOF IS MADE KNOWN TO.

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#### 1. Introduction & Scope of Works

Amstech Inspections and Testing Limited was commissioned by:

Jane Griffiths

Hadlow Down Village Hall, C/O Paul James (Treasurer / Trustee), Canters End Farm, Main Road, Hadlow Down, TN22 4HP

To carry out an Asbestos Re-inspection of:

Hadlow Down Village HAII, Hall Lane, Hadlow Down, TN22 4HQ

#### Type of Survey: Re-Inspection

#### **Objective of This Survey**

To assess previously identified asbestos containing materials to form a basis for the duty holder to formulate an Asbestos Management Plan in compliance with the CAR2012, regulation 4. 'The Duty to Manage Asbestos in Non-Domestic Premises'.

Our Asbestos Surveys are carried out in compliance with HSG264 & our own inhouse methodology. The HSG264 is available as a PDF download from the HSE website: https://www.hse.gov.uk/PUBNS/books/hsg264.htm

#### Scope of This Survey

Re-inspection survey against previous management survey to assess condition of previously identified ACM's

#### **Changes to Scope from Quotation**

N/A

#### **Client Confirmation**

No customer sign off

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#### **Survey Limitations**

All items will be accessed and inspected as far as is reasonably practicable.

Any items not accessed must be presumed to contain asbestos. The items not accessed and presumed to contain asbestos must be clearly stated in the survey report and will have to be managed on this basies ie maintenance or other disturbance work should not be carried out in these areas until further checks are mades.

This Reinspection survey covers items identified within a previous Management survey. It should be recognised that where 'more extensive' maintenance or repair work is involved, there may not be sufficient information in the management survey and a localised refurbishment survey should be carried out.

All extents are an estimation.

If plans of the premises are not supplied to us it cannot be confirmed all areas have been identified or accessed. In the absence of supplied plans Amstech will provide site sketches but cannot guarantee that all areas have been identified as it is the clients responsibility to check suppied drawings and to inform us of any obstructed or concealed areas not shown on the sketch. Plans are not to scale, they serve only to assist with locations of findings.

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#### 2. Executive Summary

Jane Griffiths of Hadlow Down Village Hall requested Amstech Inspections and Testing Limited undertake a Re-Inspection survey to Hadlow Down Village HAll, Hall Lane, Hadlow Down

### **Summary of Building**

Commercial hall, built in 1950s with Pitched tiled roof, brick and block structure.

Limitations / Exclusions during this survey (please also see our standard limitation within section 1)
None.

#### **Inaccessible Areas Register**

Entry	Floor	Location/Description	Reason
None	•		

None.

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## **Executive Summary Register of Positive ACMs**

Below is a summary of all confirmed & presumed asbestos containing materials located during the survey:

Sample ID	Building	Floor	Description	Room/Position	Extent (m2)	Fixing	Substrate	Asbestos Type Identified	
SH002795*	Hadlow Down Village Hall	I EVIATORI I CAMANI		External elements, Corrugated Roof Sheets		243m² Bolted		Chrysotile	
		nendations		Asse	ssment	Scores Risk Coo			
					Material	Priority	Total		
material does no	t require a license. Wal of asbestos waste	ork on this n by a licensed	naterial may be no	controlled conditions. Work on this tifiable to the appropriate enforcing Il work must conform to the 'Control	5	2	7	Very Low	Picture 11
Reinsp	Reinspection Due 12 months Actions Taken No Change							Action Completed Sign & Date	

Sample ID	Building	Floor Description  External Cement  Recommendations  re, repair or encapsulate under corfork on this material may be notifial by a licensed contractor only. All we Asbestos Regulations 2012'.  12 months Actions Taken	Room/Position	Extent (m2)	Fixing	Substrate	Asbestos Type Identified	STATE OF THE STATE	
SH002796*	Hadlow Down Village Hall	External	Cement	External elements, Barge board	20lm	Bolted	Metal	Chrysotile	
		Recomme	ndations		Assessment Scores			Risk Code	
					Material	Priority	Total		
material does no	t require a license. Wor al of asbestos waste by	k on this mat a licensed co	terial may be notifia ontractor only. All w	able to the appropriate enforcing	_	2	7	Very Low	Picture 12
Reins	pection Due	12 months	Actions Taken	No Change	Time Scale			Action Completed Sign & Date	

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Sample ID	Building	Floor	Description	Room/Position	Extent (m2)	Fixing	Substrate	Asbestos Type Identified	
SH002797*	Hadlow Down Village Hall	External	Bitumen Products	External elements, Damp Proof Course	72lm	Bonded	Brick	Chrysotile	
	Recommendations						Scores	Risk Code	
					Material	Priority	Total		
inspections for d material may	amage and deteriorate be notifiable to the ap	tion. Work o opropriate e	n this material does reforcing authority. Di	ning signs. Undertake routine not require a license. Work on this sposal of asbestos waste by a Asbestos Regulations 2012'.	2	2	4	Very Low	Picture 13
Reinsp	ection Due	12 months	Actions Taken	No Change	Time Scale			Action Completed Sign & Date	

Sample ID	Building	Floor	Description	Room/Position	Extent (m2)	Fixing	Substrate	Asbestos Type Identified	
SH002794*	Hadlow Down Village Hall	Ground Floor	Cement	Main hall and stage, Above suspended ceiling	180m²	Bolted	Metal	Chrysotile	
		Recomn	nendations		Assessment Scores			Risk Code	Control Manager
					Material	Priority	Total		
material does n	ot require a license. Value of asbestos waste	Work on this noby a licensed	naterial may be no contractor only. A	controlled conditions. Work on this tifiable to the appropriate enforcing II work must conform to the 'Control		5	8	Very Low	Picture 1
Reinsp	of Asbestos Regulations 2012'.  Pection Due 12 months Actions Taken No Change		No Change	Time Scale			Action Completed Sign & Date		

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Sample ID	Building	Floor	Description	Room/Position	Extent (m2)	Fixing	Substrate	Asbestos Type Identified	
As SH002794*	Village Hall Floor Cement suspended ceiling		Commitee room, Above suspended ceiling	27m²	Bolted	Metal	Chrysotile	(100 (14 00))	
		endations		Asse	ssment	Scores	Risk Code	A TOTAL CONTRACTOR	
					Material	Priority	Total		
material does not	require a license. We all of asbestos waste b	ork on this ma by a licensed	aterial may be noti	controlled conditions. Work on this fiable to the appropriate enforcing work must conform to the 'Control	2	5	8	Very Low	Picture 2
Reinspe	ection Due	12 months	Actions Taken	No Change	Time Scale			Action Completed Sign & Date	

Sample ID	Building	Floor	Description	Room/Position	Extent (m2)	Fixing	Substrate	Asbestos Type Identified	
As SH002794*	Hadlow Down Village Hall	Ground Floor	Cement	Lobby, Above suspended ceiling	36m²	Bolted	Metal	Chrysotile	
		Recommen	dations		Asse	Assessment Scores Risk Code			
					Material	Priority	Total		
material does not	require a license. World of asbestos waste by	k on this mate	erial may be notifial ntractor only. All wo	trolled conditions. Work on this ble to the appropriate enforcing ork must conform to the 'Control		5	8	Very Low	Picture 3
Reinspe	ection Due	12 months	Actions Taken	No Change	Time Scale			Action Completed Sign & Date	

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#### 3. Methodology

Our Asbestos Re-Inspections are carried out in compliance with our own in house methodology with assessments based on the HSG264. This is available as a PDF download from the HSE website: https://www.hse.gov.uk/PUBNS/books/hsg264.htm

Re-inspection surveys are compiled based on the findings of a previous assessment. Amstech Inspections & Testing Ltd will only undertake re-inspections against surveys conducted by a UKAS accredited Inspection Body. Suitability of the provided report will be assessed at quotation stage.

Re-inspections will be undertaken by surveyors authorised to complete Management surveys of the specific building type.

Only the elements identified within the original report will be subject to re-inspection. All no access areas from the original survey report will be checked and if still valid entered into the re-inspection report. Should previously presumed materials or inaccessible areas become available during this visit (access provided by client) a separate Management survey report will be generated for these specific areas.

If any materials that were discovered or noted within the report are not recorded within this up dated register, then no sign of the material was detected during this re-inspection visit.

Such materials where documentation states the item has been removed since the original survey will be noted as removed within the re-inspection report. If any materials that were discovered or noted within the report are not recorded within this up dated register, then no sign of the material was detected during the our site visit. Such materials may have been removed since the original survey or have been completely sealed or covered and are no longer visible and/or identifiable.

We have applied our extensive knowledge and guidance as detailed in HSG 264 among other HSE publications to compile the up-dated asbestos register for the site.

All materials identified within this report should be managed in accordance with The Control of Asbestos Regulations 2012 and is strongly recommended that the materials are inspected on a regular basis by an appointed competent person within the organisation and/or annually by a qualified consultant.

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#### **Background Information & Legislation**

<u>Licensed materials</u>(such as AIB (Asbestos Insulation Board), pipe / plant insulation and sprayed coatings)

Any remedial works required on asbestos insulating materials and coatings should follow the guidance given in the HSE documents L143 "Work with materials containing asbestos. Control of Asbestos Regulations 2012" and the HSE guidance note HSG247 " Asbestos, the Licensed Contractors' Guide, 2012".

These stipulate that work to these materials should be carried out by a contractor licensed by the HSE to work with asbestos using approved methods, and that ALL work of this nature will require independent inspection by a suitable UKAS accredited laboratory including issue of a 4 stage certificate of reoccuapation.

All asbestos waste should be disposed of following the Hazardous Waste (England and Wales) Regulations 2005 (effective 16 july 2005). Further information can be found on the environment agency's website www.environment-agency.gov.uk.

<u>Unlicensed materials</u>(such as asbestos cement, floor tiles, linoleum, bituminous materials, textured coating and gakets.

Any remedial works required on unlicensed asbestos materials should follow the guidance given in the HSE documents L143 (as above). HSG247 (as above) and HSG189/2 - "Working with asbestos cement".

We would recomment independent air monitoring by a suitable UKAS accredited laboratory during and after the works and if works are carried out under controlled conditions a certificate of reoccupation should be issued.

All asbestos waste should be disposed of following the Hazardous Waste (England and Wales) Regulations 2005 (effective 16 July 2005) and subsequent amendment Hazardous Waste (England and Wales) (Amendment) Regulations 2009. Further information can be found on the environvment agency's website www.environment-agency.gov.uk.

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#### Statutory Regulations/Requirements and Codes of Practice

- The Health and Safety at Work Act 1974
- The Control of Asbestos Regulations 2012
- L143 Work with materials containing asbestos. Control of Asbestos Regulations 2012.
- The Waste Management (England and Wales) Regulations 2006, ISBN 0110744128
- The Control of Substances Hazardous to Health (Amendment) Regulations 2004, ISBN 0110514076
- L153 ACoP. Managing Health and Safety in Construction: Construction (Design and Management) Regulations 2015. (CDM) Approved Code of Practice
- The Hazardous Waste (England and Wales) Regulations 2005
- The Hazardous Waste (England and Wales) (Amendment) Regulations 2009
- HSE Guidance note HSG 210 ~ Asbestos Essentials Task Manual (see also HSE website)
- HSE Guidance note HSG 227 ~ A comprehensive guide to managing asbestos in premises, 2002 ISBN 0717623815
- HSE Guidance note HSG 247 ~ The Licensed Contractors Guide
- HSE Guidance note HSG 248 ~ Asbestos: the analysts' guide for sampling, analysis and clearance procedures
- HSE Guidance note HSG 264 ~ Asbestos: the survey guide
- INDG 223 ~ Revision 3, 2004: A short guide to managing asbestos in premises. ISBN 0717625643
- HSG 53 Respiratory protective equipment at work, 2995 ISBN 071762904X
- The Control of Noise at Work Regulations 2005, ISBN 0110729846
- L101 ACoP. Safe work in confined spaces. Confined Spaces Regulations, 1997 ISBN 0717614050

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#### A guide to using your Asbestos Register

This register is designed to enable the client to fulfil part of their legal duty of care under The Control of Asbestos Regulations 2012 (CAR 2012), by showing that they have taken reasonable steps to find the location and condition of ACMs within their premises. This register can also be used by the clients to produce their own risk assessment and asbestos management plan.

This register must be kept up to date with annual re-inspections and any changes in the condition or the removal of ACMs noted. All employees, contractors or other presons who may have contact with any of the ACMs shown in the register should be made aware to ensure their safety whilst carrying out there work.

As the duty hold it is your responsibility to make sure you employees, contractors or any persons who will come into contact with the ACMs fare fully aware of their location and condition. A short training session for all relevant staff may be required.

This report is not a management plan.

The recommendations amde in this report are a guidance to enable you to establish any risk posed by any ACMs found. It may be adviasble to meet with all those concerned to discuss and produce a viable management plan.

#### **Appendices**

Certificate of analysis-if samples where taken

Plans identifying the location of all confirmed ACMs, either those provided by the client or those prepared by the surveyor.

#### **Glossary of Terms**

NADIS - No Asbestos Detected In Sample

AIB - Asbestos Insulation Board TC - Textured Coating (ie Artex)

CWST - Cold Water Storage Tank

ACM - Asbestos Containing Material

AC - Asbestos Cement
DPC - Damp Proof Course

L&P - Lathe & Plaster

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#### Risk/Material Assessment - Strategy:

In addition to identifying asbestos containing materials, each incidence of asbestos has been assessed and a material rating in the form of numerical weighting calculated. The factors included within the risk assessment include the product type, condition/ friability, treatment and asbestos type. The numerical value extends from 2-12, with four categories of risk assessment.

Category A is a high risk situation requiring immediate action.

Category B is a high risk situation requiring action as soon as possible.

Category C is a medium risk situation requiring regular inspection and maintenance.

Category D is a low risk situation, until such time as it is altered, i.e. refurbishment or demolition etc.

Where asbestos has been identified, the risk assessment category has been identified within the body of this report. The risk assessment system that has been adopted, concentrates solely on the likelihood of fibre release from the asbestos based materials into the breathing zone of persons at risk. This is the singular most important factor in assessing the likelihood of any person being exposed to fibre concentrations injurious to their health.

In some situations it may be useful to undertake measurement of atmospheric fibre concentrations; however these levels are open to vast variations dependent upon conditions and may well be below the concentration measurable using optical microscope methods but still above local background environmental levels.

Although recommendations, which are issued, will vary according to the situation, it is desirable that some standardisation of action is achieved. It is therefore proposed that the following guidelines be adopted.

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#### Material Rating Recommendation and Comments (Material Assessment)

#### Category A: 10+

Situations within this category warrant urgent consideration. it is likely in situations with such a high rating that persons are currently being exposed to some level of asbestos fibre contamination.

This exposure will vary according to local conditions - for example, the intensity of use of a heating system or the nature of air flow and movement around a damaged ceiling. It may be possible to clarify the exposure level by use of atmospheric fibre counts. However, the concentrations involved are likely to be low in comparison with occupational exposure limits. Due to the potential exposure, areas or situations that fall into this category should be regarded as a matter for concern.

#### Category B: 7-9 inclusive

Situations within this category still warrant urgent consideration, in that any slight deterioration in one of a number of contributory factors will result in unacceptable deterioration within a short passage of time. In these situations it is therefore necessary for the asbestos to be removed on a programmed basis but within a specified timescale.

It is recommended that the maximum period should be 1 year and that in the meantime emergency repair and sealing operations should be undertaken where any deterioration occurs.

#### Category C: 5-6 inclusive

Situations within his category do not pose an imminent risk and the likelihood of fibre release is low under existing conditions. It would be most appropriate within this category to monitor the situation as obviously deterioration will occur over time.

It is recommended that situations within this category should be inspected on a 6 monthly basis to ascertain any change in circumstances, requiring reassessment of priority rating into category B.

#### Category D: 4 & less

Situations within this category are of low priority. The situation should be monitored on the basis of a 2-year inspection cycle to ascertain any change in category, unless demolition, refurbishment or any other change of use interferes with the cycle.

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## **Algorithms**

Sample Variable	Score	Example
Product type	1	Asbestos reinforced composites(plastics, resins, mastics, roofing felts, vinyl floor tiles, semi-rigid paints or decorative finishes, asbestos cement products etc).
	2	Asbestos insulation board, mill board, other low density boards, asbestos ropes and woven textiles, gaskets, asbestos paper and felt.
	3	Insulation (pipe and boiler lagging, spray coating, loose asbestos.
Extent of damage / deterioration	0	Good condition; no visible damage.
	1	Low damage; scratches or surface marks; broken edges to boards, tiles etc
	2	Medium damage; significant breakage of materials or several small areas where material has been damaged revealing loose fibres.
	3	High damage or delamination of materials, sprays and thermal insulation. Visible asbestos debris
Surface treatment	0	Composite materials containing asbestos; reinforced plastics, resins, vinyl tiles
	1	Enclosed sprays and lagging, AIB (with exposed face painted or encapsulated) cement sheets etc.
	2	Unsealed AIB, or encapsulated lagging and sprays
	3	Unsealed lagging and sprays.
Asbestos type	1	Chrysotile
	2	Amphibole asbestos excluding Crocidolite
	3	Crocidolite

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#### **Priority Asessment and Management Plans**

The material assessment will identify the high-risk materials, i.e. those which will most readily release fibes if disturbed. It will not automatically follow that those materials assigned to the highest score in the material assessment will be given priority for a remedial action. Management priority will be determined by carrying out a 'Priority Assessment' as described in the HSE book 'Comprehensive Guide to Managing Asbestos in Premises (HSG227)' and will ake into account factors such as:

- The location of the material
- It's approximate extent
- The use to which the location is put
- The occupancy of the area
- The activities carried in the area
- The likelihood/frequency with which maintenance activites are likely to take place

The above factors are scored in an exactly similar algorithm to that used in the material assessment, with a higher score reflecting a greater risk. Some of the parameters are divided into sub-factors, but then the scores are then averaged bringing the number of groups back to four giving a maximum of twelve points so as in the case of the material assessment 10 points or above will give an assessment vale of high risk and will be classified as category A, 7 to 9 points as medium, category B, 5-6 as low, category C and 4 or less (category D) as having a very low management priority.

The risk assessment can only be carried out with the detailed knowledge of all the above. although a surveyor may have some of the information which will contribute to the risk assessment and may be part of an assessment team, the duty hold under CAR is required to make the risk assessment, using the information given in the survey and the detailed knowledge of the activites carried out within the premises. The risk assessment, so derived, will form the basis of the management plan.

Amstech Inspections and Testing Limited is a UKAS accrediated inspection body (350) to carry out asbestos building surveys. Priority Risk Assessment (HSG227) where reported is outside the scope of our UKAS accreditation.

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	Priority Algorithm Assessment Score (PAS)		
Assessment Factor	Examples of Score Variables	Score	Overall Score
Normal occupant activity			
1A. Main type of activity in the area	Rare disturbance (e.g. little used store room)	0	
	Low disturbance (e.g. office type activity)	1	
	Periodic disturbance (e.g. industrial use/vehicular contact)	2	
	High disturbance (e.g. fire door with ACM in constant use)	3	= Average
2. Likelihood of disturbance			
2A. Location	Outdoors	0	
	Large rooms or well ventilated	1	
	Rooms up to 100 m <sup>2</sup>	2	
	Confined spaces	3	
2B. Accessibility	Usually inaccessible, unlikely to be disturbed	0	
	Occasionally likely to be disturbed	1	
	Easily disturbed	2	
	Routinely disturbed	3	
2C. Extent/amount	Small amounts or items (strings, gaskets etc.)	0	
	< 10 m² or 10 linear m/pipe run	1	
	> 10 m² or 10 linear m/pipe run	2	
	> 50 m² or > 50 linear m/pipe run	3	= average
3. Human exposure potential			
3A. Number of occupants	None	0	
·	1 to 3	1	
	4 to 10	2	
	> 10	3	
3B. Frequency of use of area	Infrequent	0	
	Monthly	1	
	Weekly	2	
	Daily	3	
3C. Average time area is in daily use	1 hour	0	
	> 1 to < 3 hours	1	
	> 3 to < 6 hours	2	
	> 6 hours	3	= Average
4. Maintenance activity			
4A. Type of maintenance activity	Minor disturbance (possibility gaining access)	0	
•	Low disturbance (changing fittings in AIB)	1	
	Medium disturbance (lifting 1/2 AIB tiles)	2	
	High disturbance (removal of AIB for fittings access)	3	
4B. Frequency of maintenance activity	ACM unlikely to be disturbed	0	
	< 1 Per year	1	
	> 1 Per year	2	
	> 1 Per month	3	= Average
Total priority assessment score		-	averages

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#### Total Assessment Scores (MAS + PAS)

The total assessment score is derived from the combination of material assessment + priority assessment. These scores range from 2-24.

ACM with scores of 20 or more are regarded as a high potential to release fibres if disturbed, 15 - 19 medium potential, 9 - 14 low potential. These scores and other recorded observations, which are preceived as being likely to affect the release of asbestos fibres, are then used to allocate a risk code, which procides management reommendations and in our opinion advice on how the ACMs should be treated.

#### **Risk Code Table**

#### Risk Code Action Required

- A Restrict access to area immediately. Remove by licence asbestos contractors under controlled conditions in accordance with CAR2012.
- B Remove or repair by licensed contractors in accordance with CAR2012. Encapsulate by licensed contractor in accordance with CAR2012. Where
- C appropriate label wirth warning signs on completion. Undertake routine reinspections.
- High risk ACM in good condition, encapsulation intact. Where appropriate label with
- D warning signs. Undertake routine re=inspections for damage or deterioration in accordance with asbestos management plan and CAR2012.
  - Low risk ACM (Bound in matrix). Where appropriate label with warning signs.
- E Undertake routine inspections for damage and deterioration. Where damaged, remove or repair in accordance with CAR2012.

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**4.Asbestos Survey Report** 

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#### Asbestos Survey of Hadlow Down Village HAII, Hall Lane, Hadlow Down

Item No	Sample ID	Building	Floor	Room No	Room Description	Location	Extent in m2	Substrate	Product type	Condition	Surface treatment	Asbestos type	Accessibility	Total risk assessment score	Risk category
11	SH002795*	Hadlow Down Village Hall	External	1	External elements	Corrugated Roof Sheets - Cement	243m²	Bolted, Metal	(1) Asbestos Cement	Medium Damage	1	Chrysotile	(0) Usually inaccessible or unlikely to be disturbed	7	Very Low
12	SH002796*	Hadlow Down Village Hall	External	1	External elements	Barge board - Cement	20lm	Bolted, Metal	(1) Asbestos Cement	Medium Damage	1	Chrysotile	(0) Usually inaccessible or unlikely to be disturbed	7	Very Low
13	SH002797*	Hadlow Down Village Hall	External	1	External elements	Damp Proof Course - Bitumen Products	72lm	Bonded, Brick	(1) Well Bound Material	Good Condition	0	Chrysotile	(0) Usually inaccessible or unlikely to be disturbed	4	Very Low
Exte	rnal elements	: Reinspect	ion of pre	eviously	identified acm	าร									
		Hadlow Down Village Hall	Ground Floor	1	Main hall and stage	Above suspended ceiling - Cement	180m²	Bolted, Metal	(1) Asbestos Cement	Good Condition	1	Chrysotile	(0) Usually inaccessible or unlikely to be disturbed	8	Very Low
Main	hall and stag	e: Reinspe	ction of p	revious	sly identified ac	ms									
2		Hadlow Down Village Hall	Ground Floor	2	Commitee room	Above suspended ceiling - Cement	27m²	Bolted, Metal	(1) Asbestos Cement	Good Condition	1	Chrysotile	(0) Usually inaccessible or unlikely to be disturbed	8	Very Low
Com	mitee room: I	Reinspectio	n of prev	iously i	dentified acms	3									

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Item No	Sample ID	Building	Floor	Room No	Room Description	Location	Extent in m2	Substrate	Product type	Condition	Surface treatment	Asbestos type	Accessibility	Total risk assessment score	Risk category
3	As SH002794*	Hadlow Down Village Hall	Ground Floor	3	Lobby	Above suspended ceiling - Cement	36m²	Bolted, Metal	(1) Asbestos Cement	Good Condition	1	Chrysotile	(0) Usually inaccessible or unlikely to be disturbed	8	Very Low

Lobby: Reinspection of previously identified acms

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Appendix 1 - Photo Analysis Sheets

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Sample No:	SH002795*
Item No:	11
Survey Date:	06/06/25
Building:	Hadlow Down Village Hall
Floor:	External
Room No:	External elements
Position:	Corrugated Roof Sheets - Cement
Extent:	243m²
Substrate:	Bolted, Metal
Material:	(1) Asbestos Cement
Accessibility:	(0) Usually inaccessible or unlikely to be disturbed
Asbestos Type:	Chrysotile
Risk Category:	Very Low
Recommended Action:	Low risk ACM (bound in matrix) remove, repair or encapsulate under controlled conditions. Work on this material does not require a license. Work on this material may be notifiable to the appropriate enforcing authority. Disposal of asbestos waste by a licensed contractor only. All work must conform to the 'Control of Asbestos Regulations 2012'.

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Report No: J032346





Sample No:	SH002796*
Item No:	12
Survey Date:	06/06/25
Building:	Hadlow Down Village Hall
Floor:	External
Room No:	External elements
Position:	Barge board - Cement
Extent:	20lm
Substrate:	Bolted, Metal
Material:	(1) Asbestos Cement
Accessibility:	(0) Usually inaccessible or unlikely to be disturbed
Asbestos Type:	Chrysotile
Risk Category:	Very Low
Recommended Action:	Low risk ACM (bound in matrix) remove, repair or encapsulate under controlled conditions. Work on this material does not require a license. Work on this material may be notifiable to the appropriate enforcing authority. Disposal of asbestos waste by a licensed contractor only. All work must conform to the 'Control of Asbestos Regulations 2012'.

Site Address: Hadlow Down Village HAII, Hall Lane, Hadlow Down

Report No: J032346





Sample No:	SH002797*
Item No:	13
Survey Date:	06/06/25
Building:	Hadlow Down Village Hall
Floor:	External
Room No:	External elements
Position:	Damp Proof Course - Bitumen Products
Extent:	72lm
Substrate:	Bonded, Brick
Material:	(1) Well Bound Material
Accessibility:	(0) Usually inaccessible or unlikely to be disturbed
Asbestos Type:	Chrysotile
Risk Category:	Very Low
Recommended Action:	Low risk ACM (Bound in matrix). Where appropriate label with warning signs. Undertake routine inspections for damage and deterioration. Work on this material does not require a license. Work on this material may be notifiable to the appropriate enforcing authority. Disposal of asbestos waste by a licensed contractor only. All work must conform to the 'Control of Asbestos Regulations 2012'.

Site Address: Hadlow Down Village HAII, Hall Lane, Hadlow Down

Report No: J032346





Sample No:	SH002794*
Item No:	1
Survey Date:	06/06/25
Building:	Hadlow Down Village Hall
Floor:	Ground Floor
Room No:	Main hall and stage
Position:	Above suspended ceiling - Cement
Extent:	180m²
Substrate:	Bolted, Metal
Material:	(1) Asbestos Cement
Accessibility:	(0) Usually inaccessible or unlikely to be disturbed
Asbestos Type:	Chrysotile
Risk Category:	Very Low
Recommended Action:	Low risk ACM (bound in matrix) remove, repair or encapsulate under controlled conditions. Work on this material does not require a license. Work on this material may be notifiable to the appropriate enforcing authority. Disposal of asbestos waste by a licensed contractor only. All work must conform to the 'Control of Asbestos Regulations 2012'.

Site Address: Hadlow Down Village HAII, Hall Lane, Hadlow Down

Report No: J032346





Sample No:	As SH002794*
Item No:	2
Survey Date:	06/06/25
Building:	Hadlow Down Village Hall
Floor:	Ground Floor
Room No:	Commitee room
Position:	Above suspended ceiling - Cement
Extent:	27m²
Substrate:	Bolted, Metal
Material:	(1) Asbestos Cement
Accessibility:	(0) Usually inaccessible or unlikely to be disturbed
Asbestos Type:	Chrysotile
Risk Category:	Very Low
Recommended Action:	Low risk ACM (bound in matrix) remove, repair or encapsulate under controlled conditions. Work on this material does not require a license. Work on this material may be notifiable to the appropriate enforcing authority. Disposal of asbestos waste by a licensed contractor only. All work must conform to the 'Control of Asbestos Regulations 2012'.

Site Address: Hadlow Down Village HAII, Hall Lane, Hadlow Down

Report No: J032346





Sample No:	As SH002794*
Item No:	3
Survey Date:	06/06/25
Building:	Hadlow Down Village Hall
Floor:	Ground Floor
Room No:	Lobby
Position:	Above suspended ceiling - Cement
Extent:	36m²
Substrate:	Bolted, Metal
Material:	(1) Asbestos Cement
Accessibility:	(0) Usually inaccessible or unlikely to be disturbed
Asbestos Type:	Chrysotile
Risk Category:	Very Low
Recommended Action:	Low risk ACM (bound in matrix) remove, repair or encapsulate under controlled conditions. Work on this material does not require a license. Work on this material may be notifiable to the appropriate enforcing authority. Disposal of asbestos waste by a licensed contractor only. All work must conform to the 'Control of Asbestos Regulations 2012'.

Site Address: Hadlow Down Village HAII, Hall Lane, Hadlow Down

Report No: J032346

Report Issue Date: 06/06/2025

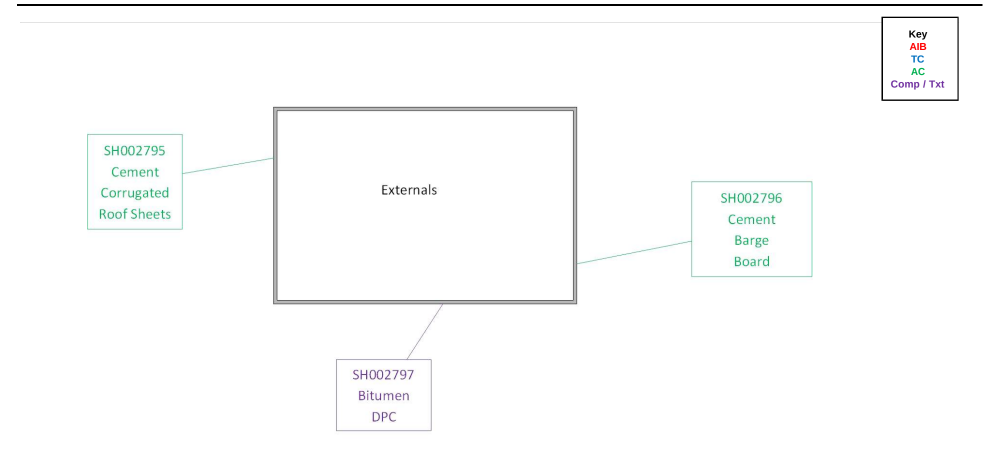


**Appendix 2 - Annotated Floor Plans** 

Site Address: Hadlow Down Village HAll, Hall Lane, Hadlow Down

Report No: J032346 Report Date: 06/06/2025





Client: Hadlow Down Village Hall

Site Address Hadlow Down Village HAII, Hall Lane, Hadlow Down

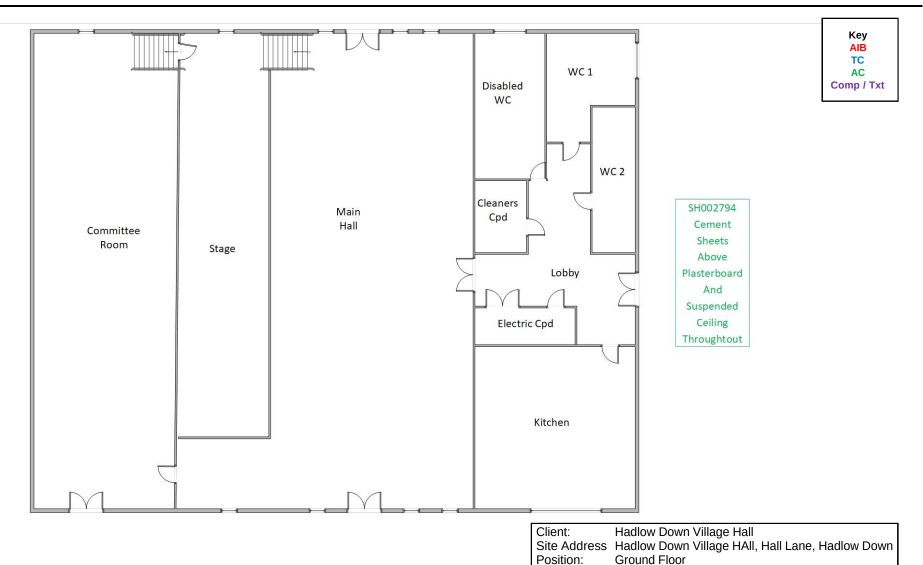
Position: External

Not to Scale

Site Address: Hadlow Down Village HAII, Hall Lane, Hadlow Down

Report No: J032346 Report Date: 06/06/2025





Not to Scale