





SOUND INSULATION TEST REPORT

Sound Insulation testing in accordance with Test Standard ISO 140-4

Report Reference Number: 06/12/2022

Abstract

Sound Insulation Testing is the process of measuring how much noise a building element, normally a wall or a floor, stops from travelling through to a neighbouring property.

This report describes the process taken and the results obtained from the sound insulation testing at 4 The Triangle, Bournemouth, BH2 5RY.

Competent Tester

Testing was conducted by John Chilvers who is a member of the SITMA Sound Insulation Testing Registered Testers Scheme, Registration Number: 7205



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The SITMA Registered Testers' Scheme

This report was conducted by a tester that is registered with the SITMA Registered Testers Scheme for Sound Insulation Testers. More information on the scheme, it's lodgement system, quality control and auditing are discussed below.

Scheme Member Condu	icting this test			
The tester that conducted your testing was:	John Chilvers	8		
Linked to:	JTEC Environmental Ltd, Tansley Cottage, Shave Lane, Todber, Sturminster Newton, DT10 1JA.		13. No. 1	

Entry Requirements

In order to enter the SITMA Registered Testers Scheme, testers are required to either:

- Have completed the Institute of Acoustics Certificate of Competence in Building Acoustics Measurements (CCBAM)
- Have been assessed by SITMA to hold suitable, demonstrable evidence of competence in sound insulation testing

Audit Requirements

Each tester is audited at least twice a year, completely unannounced. This is achieved by the tester logging their job onto the SITMA portal **in advance of testing taking place.**Audits are carried out by independent SITMA employees who have been trained in accordance with

ISO 19011:2018 and have extensive background in Sound Insulation Testing.

Each tester will be able to issue you with their SITMA audit documentation from their last audit alongside this report, if requested.

SITMA Portal

The SITMA Portal, besides logging every job for every tester, is used to generate reports, just like this one. The portal does not take pre-calculated information, it takes the raw data from 12 different sound level meters and calculates each individual test itself, before producing this report. This ensures that no test data has been amended by any tester prior to the information being uploaded.

SITMA Accreditation

SITMA will shortly have achieved ISO 17024 accreditation from UKAS (Application number 10579). SITMA has completed the Initial Audit and is awaiting final confirmation.

Calibration Requirements

SITMA holds some of the strictest calibration requirements in the world for sound insulation testing, with each sound level meter and tapping machine requiring UKAS calibration every 2 years and the microphone calibrator requiring calibration each 12 months. If the tester does not hold correctly calibrated equipment, the SITMA portal will not let them produce this report.

Complaints

You should speak directly with the tester if you wish to make a complaint. If your complaint is not handled to your satisfaction, you are then welcome to make a complaint directly to the SITMA registered testers scheme in line with our complaints process PUS013.



TO CHECK THIS REPORT IS VALID of to this site: https://sitma.bcta.group/

- Head to this site: 1.
- Use these credentials: 2.
 - Report Reference Number:
 - 26311
 - Job Postcode: b.
 - BH2 5RY



Simplified Test Results

Certificate Number	Plot & Source Room	Plot & Receive Room	Target Dnr,w+Cu	Result Dnr,w+Cn	Pass / Fail
104374	Flat 1 Living	Unit 1 Other	43	45	PASS
	Room				
104375	Unit 2 Other	Unit 1 Other	43	51	PASS
104376	Unit 3 Other	Unit 1 Other	43	57	PASS

Testing Methodology

Airborne Sound Insulation Tests

Measurements of standardised level difference (D_{nr}) were carried out in accordance with BS EN ISO 140-4:1998.

Level measurements in the Source & Receive Rooms (L1 & L2)

The noise was generated in the source room by placing an active loudspeaker, which produces a steady spectrum of pink noise, in an external corner of the room but at least 0.5m away from any reflective surface.

The noise level was measured in both the source room and receive room, sampling as much of the room as possible. The sound level meter was always kept 0.7m away from any reflective surface as to not artificially increase or decrease noise levels into the microphone.

The measurements were taken at one-third octave band intervals from 100 to 3150 Hertz using an average time of 30 seconds The speaker was then moved to a corner junction on two internal walls and the measurements were repeated. The measurements in each room were arithmetically averaged. For separating walls the speaker should be in a corner opposite the test wall.

Background Measurements in Receive Room (L_b)

Where noise levels were measured in the receive room, the background noise level was also measured with the source room speaker turned off to ensure the background noise level did not influence the result. The background noise level is measured over a time period that accurately reflects the background noise measurement at the time of the test. This is normally between 6 & 30 seconds and can vary between the first and second background measurements.

Reverberation Time Measurements (T2, T20)

A minimum of 6 reverberation time measurements were also taken in the receive room to accurately define the level of influence the diffuse field has on the microphone, ensuring that an increase in soft or hard surfaces does not impact the overall test result.

A minimum of 6 reverberation times were measured in each room using a minimum of 3 microphone positions at each of 2 loudspeaker positions in accordance with BS EN ISO 354:2003 (also complies with BS EN 20354:1993)



Calculation Methodology

Airborne Sound Insulation Tests

Background Noise Correction ('Corrected L2')

Any receive room noise measurements that are within 6dB of the background measurements are corrected by logarithmically averaging the difference to correct the receive room measurement. The correction is applied up to 10dB, where a maximum correction of 1.6dB is applied. Any background noise level greater than 10dB over the L_2 measurement will appear to reduce the sound insulation at that frequency.

Level Difference ('D')

The difference between the source and 'corrected' receive room measurement is calculated for each speaker position and 2 differences averaged to obtain 'D' for each frequency measured. These are calculated separately for Speaker Position 1 and Speaker Position 2

Standardised Level Difference ('Dnr')

The result is standardised by adding 10 times the logarithm of half the reverberation time at each frequency to give the standardized level difference (DnT) at each frequency. These are calculated separately for Speaker Position 1 and Speaker Position 2 and are arithmetically averaged to produce final $D_{nT,s}$.

Weighted Standardized Level Difference ('DnT,w')

The $D_{n\tau,s}$ are then compared to the standard reference curve as defined in BS EN ISO 717-1:1997 to give a single figure result of $D_{n\tau,w}$.

Weighted Standardized Level Difference with Spectrum Adaption ('DnT,w + C;C")

The spectrum adaptation terms (C,C_{tr}) are then calculated in accordance with BS EN ISO 717-1:1997.

Precision

All measurements are taken to 0.1dB precision, except reverberation times which are taken to 0.01 seconds precision.

Impact Sound Insulation Tests

Background Noise Correction ('Corrected L2')

Any receive room noise measurements that are within 6dB of the background measurements are corrected by logarithmically averaging the difference to correct the receive room measurement. The correction is applied up to 10dB, where a maximum correction of 1.6dB is applied. Any background noise level greater than 10dB over the L_2 measurement will appear to reduce the sound insulation at that frequency.

Normalized Impact Sound Pressure Level ('L', T')

The result is normalized by adding 10 times the logarithm of half the reverberation time at each frequency to the 'corrected' L2 to give the Standardized Impact Sound Pressure Level (L'nt) at each frequency.

Weighted Standardized Impact Sound Pressure Level ('L'nr,w')

The $\bar{L}'_{n7,w}$ are then compared to the standard reference curve as defined in BS EN ISO 717-2:1997 to give a single figure result.

Precision

All measurements are taken to 0.1dB precision, except reverberation times which are taken to 0.01 seconds precision.



Sampling Regime

Testing was conducted using a sampling regime in accordance with Approved Document E 2003 [as amended] (ADE), ensuring each construction type was tested on the project, not necessarily each plot.

It is assumed that each construction type is constructed consistently. If this is not the case, and deviations of the construction type occur, further testing will be required to comply with the requirements of Approved Document E 2003 [as amended] to the Building Regulations.

ADE requires that sets of tests are carried out on one in ten of each construction type or sub-group. Each set of tests on houses is made up of two airborne sound insulation tests (Two Tests). Each set of tests on flats is made up of two airborne tests on walls and two airborne and two impact tests on floors (Six Tests).

The location of the sets of tests are selected at random by the tester except where specifically requested the Approved Inspector or specialist input from Robust Details.

Rooms were tested unfurnished unless testing is specifically requested in a furnished room. Testing is conducted using the larger room as the source room, with a tolerance of 10% of volume being acceptable either way. Doors, windows and trickle vents must be closed and kitchen units, cupboard doors, wardrobes etc shall be open for the duration of the test when they have been installed against the separating wall under test.

For impact testing, the tests are always conducted on the separating floor that has received Building Control Approval.

It is only ever acceptable to test on a soft floor covering where that covering is an integral part of a Type 1 concrete floor as defined by ADE and cannot physically be lifted by the testers own hands.

Occasionally, rooms may have an awkward layout, such as a stagger, be significant in length (>10m) or contain internal barriers. These requirements are defined in EN ISO 140-14:2004 which all testers hold a copy of as a mandatory entry requirement into the SITMA scheme. Where a test has an awkward layout, the testing method from BS EN ISO 140-14:2004 will be defined in the report and sketches held internally.

Deviations

Background Noise Levels

Background noise levels are often an unavoidable part of testing as testing must take place on a live building site. Though a correction is applied within the calculation, high background noise levels may result in the wall/floor under test not achieving its full potential. Situations can occur where background noise levels are not high but the sound insulation performance of the separating floor or wall is so good that the measured levels are close to the prevailing background levels. The equipment used cannot distinguish between background noise levels and the noise from the speaker.

Deviations Related to the test

If any deviation from the testing method was necessary, details of the deviation are indicated on each individual test certificate (appended to this report). Where deviations were avoidable, or tests have been conducted on a 'trial' basis, these will be highlighted at the bottom of each certificate.



Calibration

Calibration

The calibration certificates are appended to this report under Appendix B. The summary of calibrated equipment used is shown below:

Item	Calibration from	Calibration expiry	Certificate Number
SLM	17 Aug 2022	17 Aug 2024	U41719
Calibrator	26 Oct 2022	26 Oct 2023	182088

Tester Site Notes:

The site being assessed is no.4 The Triangle, Bournemouth. The exercise carried out was to establish the existing level of sound attenuation through the floor of the room above and also the walls to the shop units either side.

There is currently no requirement for a proven compliance with ADE 2003 as there are no dwellings adjacent to the ground floor unit at no.4. The room above is to be used as a stockroom and there are commercial units either side, one currently being a nailbar and the other a restaurant. The protocol for the tests followed the requirements followed ADE 2003.

Sound insulation measures are be implemented and further sound tests carried out after the measures have been implemented.



Test Results

Airborne Wall Tests - Material Change of Use by John Chilvers

Certificate Number	Plot & Source Room	Source Room Volume	Plot & Receive Room	Receive Room Volume	Target Dnr,w+Cu	Result Dnr,w+Cu	Pass / Fail	
104375	Unit 2 Other	150.0m³	Unit 1 Other	400.0m³	>= 43 dB	>= 51 dB	Pass	
	Timber Fra	asonary Block me		: Generic Ma	sonary Block	xWT0001** :	Generic	
104376	Unit 3 Other	200.0m³	Unit 1 Other	400.0m³	>= 43 dB	>= 57 dB	Pass	
	Construction: Generic Masonary Block: WB0001**: Generic Masonary BlockExisting brick wall Deviations: Source Room furnished, Receive Room furnished							



Airborne floor Tests - Material Change of Use by John Chilvers

Certificate Number	Plot & Source Room	Source Room Volume	Plot & Receive Room	Receive Room Volume	Target Dn:,w+Cu	Result Dn1,w+Cu	Pass / Fail	
104374	Flat 1 Living Room	75.0m³	Unit 1 Other	400.0m³	>= 43 dB	>= 45 dB	Pass	
	Construction: Generic Timber Joist: FT0001**: Generic Timber JoistFloorboards, timber joist currently exposed when viewed from the ground floor unit							
Dev	Deviations Source Ro	s: om furnished						

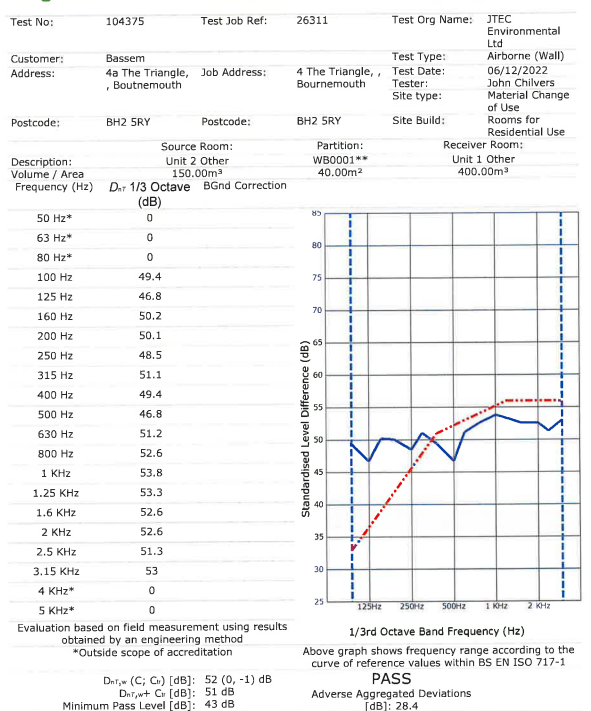


Appendix A - Individual Certificates

Test Type	Source Room	Partition	Receiver Room
Airborne sound insulation	Unit 2 Other	WB0001**	Unit 1 Other
Airborne sound	Unit 3 Other	WB0001**	Unit 1 Other
Airborne sound insulation	Flat 1 Living Room	FT0001**	Unit 1 Other



Registered Sound Insulation Test Certificate



Partition Detail:WB0001**: Generic Masonary BlockWT0001**: Generic Timber Frame

Test Exceptions (if any): Receive Room furnished

AIRBORNE SOUND INSULATION TEST: Approved Document E (2003) including 2004, 2010, 2013, and 2015 Amendments BS EN ISO 140 - Part 4:1998: Acoustics - measurement of sound in buildings and of building elements BS EN ISO 717 - Part 1:1997: Acoustics - rating of sound in buildings and of building elements



Registered Sound Insulation Test Certificate

Test No:	104376	Test Job Ref:	26311	Test Org Name:	JTEC Environmental Ltd	
Customer:	Bassem			Test Type:	Airborne (Wall)	
Address:	4a The Triangle, , Boutnemouth	Job Address:	4 The Triangle, , Bournemouth	Test Date: Tester: Site type:	06/12/2022 John Chilvers Material Change of Use	
Postcode:	BH2 5RY	Postcode:	BH2 5RY	Site Build:	Dwelling- House/Flat	
	Source	Room:	Partition:	Receive	iver Room:	
Description:		Other	WB0001**		1 Other	
Volume / Area		00m ³ BGnd Correction	60.00m²	400	.00m³	
Frequency (Hz)	$D_{n\tau}$ 1/3 Octave (dB)	bGrid Correction				
50 Hz*	0		85			
63 Hz*	0		80			
80 Hz*	0				1	
100 Hz	48.6		75			
125 Hz	52.8					
160 Hz	54.1		70			
200 Hz	53.8		C 65			
250 Hz	54.1		(dB			
315 Hz	52.7		<u> 원</u> 60			
400 Hz	57.2	×	jere jere	-		
500 Hz	58.4	X	55	-1	1	
630 Hz	61.6		a 50	A	l li	
800 Hz	58.7		d d			
1 KHz	58.8	X	Standardised Level Difference (dB) Output Difference (dB) Output Difference (dB)			
1.25 KHz	59.6	X	ie de			
1.6 KHz	60.6	X	ig 40			
2 KHz	61.6	X				
2.5 KHz	61.1	X	35			
3.15 KHz	47.4		30			
4 KHz*	0		50			
5 KHz*	0		25			

*Outside scope of accreditation

Above graph shows frequency range according to the curve of reference values within BS EN ISO 717-1

 $\begin{array}{c} D_{^{n}T,w}\left(C;\,C_{^{l}r}\right)[dB]\colon\;\;58\;(-3,\,-1)\;dB\\ D_{^{n}T,w}+\;C_{^{l}r}\left[dB\right]\colon\;\;57\;dB\\ Minimum\;Pass\;Level\;[dB]\colon\;\;43\;dB \end{array}$

PASS
Adverse Aggregated Deviations
[dB]: 24.5

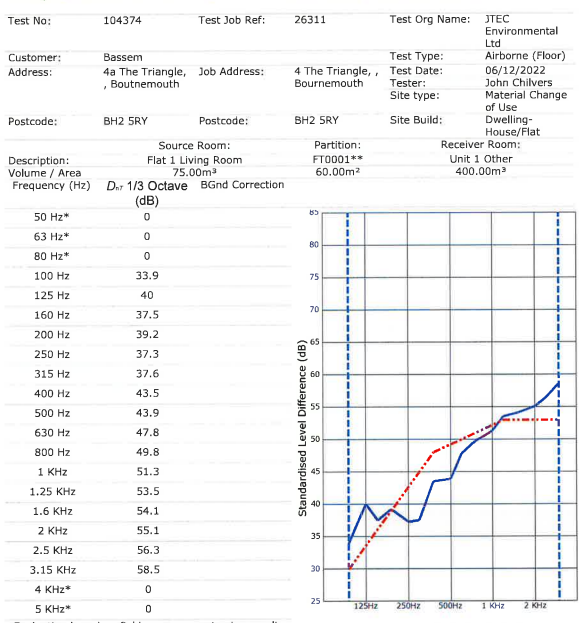
Partition Detail:WB0001** : Generic Masonary BlockExisting brick wall

Test Exceptions (if any): Source Room furnished, Receive Room furnished

AIRBORNE SOUND INSULATION TEST: Approved Document E (2003) including 2004, 2010, 2013, and 2015 Amendments BS EN ISO 140 - Part 4:1998: Acoustics - measurement of sound in buildings and of building elements BS EN ISO 717 - Part 1:1997: Acoustics - rating of sound in buildings and of building elements



Registered Sound Insulation Test Certificate



Evaluation based on field measurement using results obtained by an engineering method *Outside scope of accreditation

 $D_{nT,w}$ (C; Ctr) [dB]: 49 (-1, -4) dB $D_{nT,w}$ + Ctr [dB]: 45 dB

Minimum Pass Level [dB]: 43 dB

1/3rd Octave Band Frequency (Hz)

Above graph shows frequency range according to the curve of reference values within BS EN ISO 717-1

PASS

Adverse Aggregated Deviations

[dB]: 25.8

 $Partition\ Detail: FT0001**: Generic\ Timber\ JoistFloorboards,\ timber\ joist\ currently\ exposed\ when\ viewed\ from\ the\ ground\ floor\ unit$

Test Exceptions (if any): Source Room furnished

AIRBORNE SOUND INSULATION TEST: Approved Document E (2003) including 2004, 2010, 2013, and 2015 Amendments BS EN ISO 140 - Part 4:1998: Acoustics - measurement of sound in buildings and of building elements BS EN ISO 717 - Part 1:1997: Acoustics - rating of sound in buildings and of building elements



Appendix B – UKAS Calibration Certificates

Laboratory Location:

Campbell Associates Ltd 5b Chelmsford Road Industrial Estate GREAT DUNMOW, Essex, CM6 1HD

www.campbell-associates.co.uk

Phone 01371 871030 Facsimile 01371879106







0789

Certificate of Calibration

Certificate number:

U41719

Test object :

Sound Level Meter, Reverberation Time Measurement

Manufacturer:

Norsonic

Type:

118

Serial no:

31508

Customer:

JTEC Environmental Ltd

Address:

Tansley Cottage, Shave Lane, Todber, Sturminster Newton,

Dorset, DT10 1JA

Contact Person:

John Chilvers

Method

Calibration has been performed as set out in CA Technical Procedure TP-06. The reverberation functions of the following items have been verified against reference time decay signals with the results given in tables one and two overleaf. This verification is intended to determine if the meter is capable of making reverberation measurements following the procedures set out in BS EN ISO 3382 Parts 1:2000, 1:2009, 2:2008 & 3:2012. The sound level meter had its sensitivity checked using the microphone and calibrator listed below in accordance with the manufacturer's instructions. The instrument was set to its reference range and the microphone was then replaced with a dummy microphone having a capacitance that was within ±20% of the nominal capacitance of the associated microphone and the self noise measured to confirm that there was sufficient dynamic range to make the reverberation measurements. The electrical test signals were then introduced via a line input adaptor having the same capacitance as the dummy microphone and the reverberation time in each of the 1/3 octave bands determined for each of the test decays.

Microphone	Producer: Norsonic	Туре: 1225	Serial No: 55004	Certificate number 41717
Calibrator*	Norsonic	1251	31313	U40631
Preamplifier	Norsonic	1206	30550	Included

Environmental conditions:

Pressure:

Temperature:

Relative humidity:

Reference conditions: Measurement conditions: 101.325 kPa 100.547 kPa 23.0 ℃ 22.3 ℃

50.0 %RH 39.9 %RH

Self-noise

15.6

dB(Z)

Dynamic range

45 dB

Date received

04/08/2022

Date of calibration 17/08/2022

Date of issue

17/08/2022

Technicians: (Electronic certificate)

Calibrated by

David Egan

Reviewed by:

Davren Batten TechIOA

This certificate is issued in accordance with the laboratory accreditation requirements of the United Kingdom Accreditation Service. It provides traceability of measurement to the SI system of units and/or to units of measurement realised at the National Physical Laboratory or other recognised national metrology institutes. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.

^{*} The calibrator was complete with any required coupler for the microphone specified

CERTIFICATE OF CALIBRATION

ISSUED BY

Cirrus Research pic

DATE OF ISSUE 26 October 2022

CERTIFICATE NUMBER 182088







Cirrus Research plc Acoustic House **Bridlington Road** Hunmanby North Yorkshire YO14 0PH United Kingdom

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Approved signatory

T.Goodrich

Electronically signed:

Sound Calibrator : IEC 60942:2003

Customer information

Name: JTEC Environmental Address: Tansley Cottage Shave Lane Todber

Sturminster Newton

Dorset

Postcode: DT10 1JA

Country: UK

Instrument information

Manufacturer: Cirrus Research plc

Notes:

Model:

CR:511E

Serial number: 035171

Class:

Pattern approval:

No

Source of pattern approval: -

Test summary

Date of receipt:

26 October 2022

Date of calibration:

26 October 2022

The sound calibrator has been shown to conform to the Class 1 requirements for periodic testing, described in Annex B of IEC 60942:2003 for the sound pressure level(s) and frequency(ies) stated, for the environmental

However, as public evidence was not available, from a testing organisation responsible for pattern approval, to demonstrate that the model of sound calibrator conformed to the requirements for pattern evaluation described in Annex A of IEC 60942:2003, no general statement or conclusion can be made about conformance of the sound calibrator to the **Notes**

This certificate is issued in accordance with the laboratory accreditation requirements of the United Kingdom Accreditation Service. UKAS is one of the signatories to the Multilateral Agreement of the European co-opeation for Accreditation (EA) for the mutual recognition of calibration certificates issued by accredited laboratories. The United Kingdom Accreditation Service (UKAS) is one of the signatories to the International Laboratory Accreditation Cooperation (ILAC) Arrangement for the mutual recognition of calibration certificates. It provides traceability of measurement to the SI system of units and/or to units of measurement realised at the National Physical Laboratory or other recognised national metrology institutes. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory. The results within this certificate relate only to the items calibrated. The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a coverage probability of approximately 95%. The uncertainty evaluation has been carried out in accordance with UKAS requirements.