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Maximising impact sound resistance of timber framed floor/ ceiling systems

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Maximising impact sound resistance of timber framed floor/ceiling systems Volume 3

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by

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7. LOW-FREQUENCY MEASUREMENT RESULTS

7.1 INTRODUCTION

This research is primarily concerned with examining the weakest area of timber floor impact sound insulation performance: low-frequency impact sound. It is difficult to measure lowfrequency sound performance of a floor using traditional methods of measuring the sound pressure in a receiving room and normalising for the effect of the room. This is simply because the effect of the room is uncertain at such low frequencies and hence is difficult to factor out.

With the above in mind, and because we would like to examine the performance of the floors in detail, it was decided to measure the vibration response of the floor when driven or excited with a known force. This allows the effect of the room to be removed, and if we measure the vibration of the floor over its surface, also allows us to examine how the floor is reacting to the applied forces. This detail of measurement assists greatly in modelling and generally seeing what is happening in the floors.

In this section we describe the experimental procedure used to generate the low-frequency vibration measurements. Plots of the average surface velocity of the floors' upper surfaces and ceilings will then be presented, as well as plots of predicted sound pressures in a room below.

7.2 EXPERIMENTAL SETUP

The floors were built in the concrete block test chamber.

On each floor an electrodynamic shaker was used to provide a vertical force on the floor upper surface. The shaker was connected to the floor through a wire stinger and a reference force transducer. The function of the stinger is to ensure that only vertical forces are transmitted in the floor, while the force transducer enables us to known how much force is being sent into the floor. The shaker body was mounted on a beam which straddled the floor and rested on supports which sat on the concrete collar surrounding the floor. Vibration isolation of the beam from the concrete collar was provided by very resilient pads made of polyester fibre infill. The shaker was driven with pseudorandom signal with a bandwidth from 10Hz to 500Hz, for a duration of 2 seconds (to get a frequency resolution of 0.5Hz).

The shaker/force transducer setup used to achieve this is shown in Figure 7-1 and Figure 7-2.



Figure 7-1. View of the shaker attached to a floor to send vibrations into the floor.

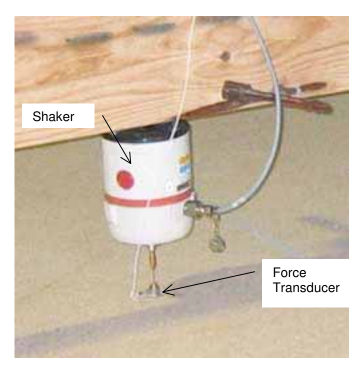


Figure 7-2 Close-up of shaker and force transducer used to vibrate the floor

A scanning laser vibrometer (Polytec PSV 300) was used to measure the velocity of the floor and ceiling normal to the surface. A grid with a spatial resolution of 10-14cm was used to obtain a map of the surface velocity of the floor and ceiling relative to the input force; both

amplitude and phase information was recorded at each frequency. The scanning laser vibrometer used to measure the vibration of the upper surface of the floor is shown in Figure 7-3 and Figure 7-4. The scanning laser vibrometer was also used to measure the vibration of the ceiling surface and this set up is shown in Figure 7-5.



Figure 7-3. Overview of the shaker and the scanning laser vibrometer for measurement of floor vibration response. The scanning laser vibrometer is mounted on a gantry made from I-beams 2.6m above the floor. There are two gantries to enable the whole upper surface of the floor to be scanned.



Figure 7-4. Close-up of the scanning laser vibrometer as supported in the gantry. The laser vibrometer is supported in a trolley, which can roll along the flanges of the I-beams, enabling the laser vibrometer to be moved to different sections of the floor.



Figure 7-5. The scanning laser vibrometer as used to measure the vibration of the ceiling in response to the shaker force.

7.3 EXPERIMENTAL TECHNIQUE

For each floor, the shaker was connected to the upper surface through a force transducer as illustrated above. The position on the floor was selected so that the low-frequency modes would be excited. Only one position on each floor was chosen. It is often useful to select two or more positions on a structure to ensure a sufficient number of modes are excited, and to act as a check for results. However, in this case, it would have taken too long to do two complete vibration response scans of each floor.

Once the shaker was connected to the floor the scanning laser vibrometer was positioned over the floor upper surface to measure the surface velocity of the floor upper in the direction normal to the surface of the floor. The scanning laser vibrometer was supported in a mobile cradle and mounted on two gantries over the floor so that it point down to the floor and scan the surface. For each can the area that could be measured was about 1.8m by 1.8m, hence eight positions were required to scan the whole surface of the floor. The scanning laser vibrometer measurement equipment was also connected to the force transducer so that the recorded surface vibration is normalised with respect to the force applied. The signal sent to the shaker was a pseudorandom noise filtered by a low-pass filter (500Hz corner frequency) with a period of 2 seconds (± 30 s), which matched with the sampling time of the laser vibrometer software. This ensured minimal spectral leakage and a frequency resolution of 0.5Hz.

After measuring the upper surface, the scanning laser vibrometer was placed in its cradle on the floor under the ceiling of the floor to be tested, pointing up to the ceiling. It was then used to scan the surface of the ceiling. This was repeated in different positions to cover the whole ceiling.

After the scans of the floor vibration were made, the results of the measurements of surface vibration over the floor were extracted from the Polytec scanning software into a form easily readable by other software. The program used to do this was specially written for the project. The data was then compiled by software specially written for this project to enable overall surface velocity of the floor upper and ceiling to be plotted as well as animated pictures of the response of the floor upper surface and ceiling to be generated.

7.4 EXPERIMENTAL RESULTS OVERVIEW

The data available from the experimental results is enormous: there are about 4000 measured points each containing 1000 vibration frequencies. For the purposes of this report, we will restrict ourselves to examining a frequency range of 10Hz to 200Hz, which contains the low-frequency region we are interested in. For each floor we will look at the overall, average surface velocity response to the applied dynamic force. We will also examine some 3D plots of the surface to illustrate some regions of interest.

We note that there are two sizes of floors:

- floors 3.2m wide, spanning 7m
- floor3 3.2m wide, spanning 5.5m.

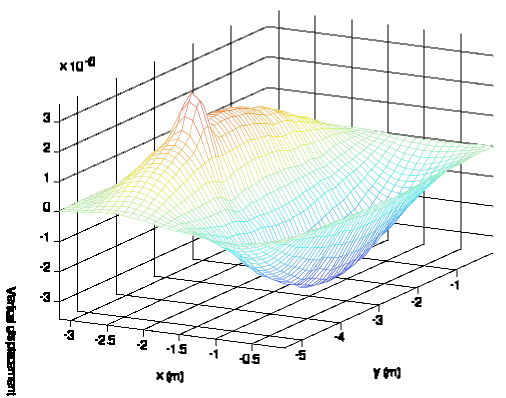
Each floor size has the shaker excitation point located at a different place: for 7m spans it is at 2510mm in from the joist ends, and 965mm in from the side of the floor – this is designated position C; for 5.5m spans it is at 1875mm in from the joist ends, and 965mm in from the side of the floor – this is designated position E.

Another floor size was examined, this was only 1.3m long, and the shaker position was position F (440mm in from the joist ends, and 965mm in from the side of the floor). It was

tested without a ceiling, but was not considered further. The results are included for completeness.

7.5 3-DIMENSIONAL VIBRATION PLOTS

Software was written to allow the plotting of 3-dimensional plots of the upper surfaces and ceilings of the floors for every frequency measured. This software also allows animations of the floors to be produced. An example of this for Floor 10 is shown in Figure 5-22. Such 3D plots will be produced to illustrate certain aspects of the floors in the experimental analysis section of the report.



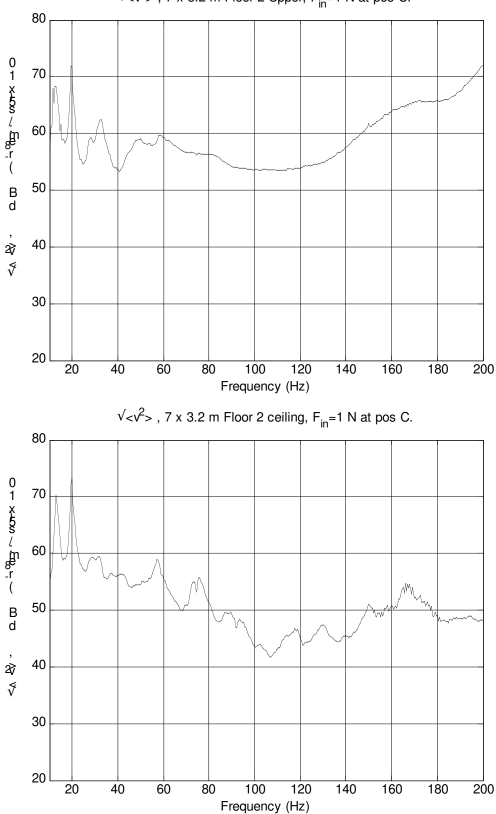
Displacement per unit force at 23Hz, and at phase 0= relative to force.

Figure 7-6. Illustration of mode (1,2) of floor 10. Note that the phase with respect to the force is 0 in this illustration.

7.6 AVERAGE SURFACE VELOCITY PLOTS

In this section the data from each measured floor is presented as a root-mean-square average over the entire surface when the force applied to the floor is 1N for each frequency. This way an overall trend can be seen, especially when we are examining different floors. Since different vibrational modes present in the ceiling couple into the room below differently, one other useful thing to look at is the average sound pressure in a room below the ceiling. This is achieved by predicting what effect a rectangular room 2.5m high (with the other dimensions being the same as the floor) would have on the sound produced by the floor. It is assumed that the room has an absorption coefficient of 0.15^{-1} .

¹ This is concluded to be the approximate case for plasterboard-lined light-framed rooms from work by Maluski and Gibbs (2004).



 $\sqrt{\langle \sqrt{2} \rangle}$, 7 x 3.2 m Floor 2 Upper, F_{in}=1 N at pos C.

Figure 7-7. Averaged surface velocity plots in dB for Floor 2 as a function of frequency for both the upper part of the floor and the ceiling. As measured by the scanning laser vibrometer, generated by the force at position C and normalised against the amplitude of the applied force (F_{in}) for each frequency.

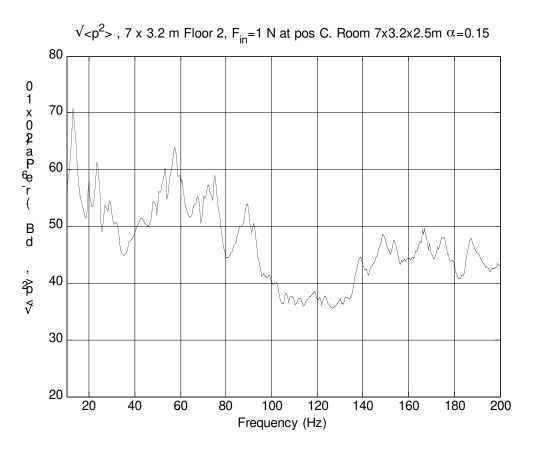
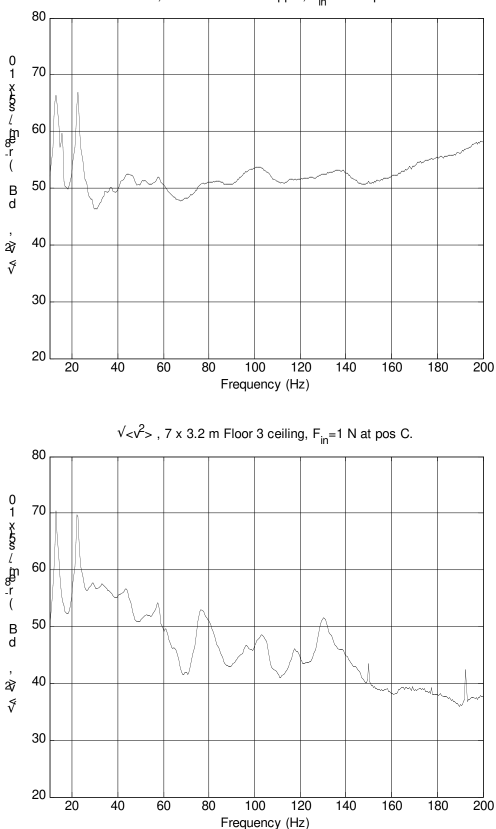


Figure 7-8. Averaged sound pressure in dB for Floor 2 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position C and normalised against the amplitude of the applied force (F_{in}) .



 $\sqrt{\langle \sqrt{2} \rangle}$, 7 x 3.2 m Floor 3 Upper, F_{in}=1 N at pos C.

Figure 7-9. Averaged surface velocity plots in dB for Floor 3 as a function of frequency for both the upper part of the floor and the ceiling. As measured by the scanning laser vibrometer, generated by the force at position C and normalised against the amplitude of the applied force (F_{in}) for each frequency.

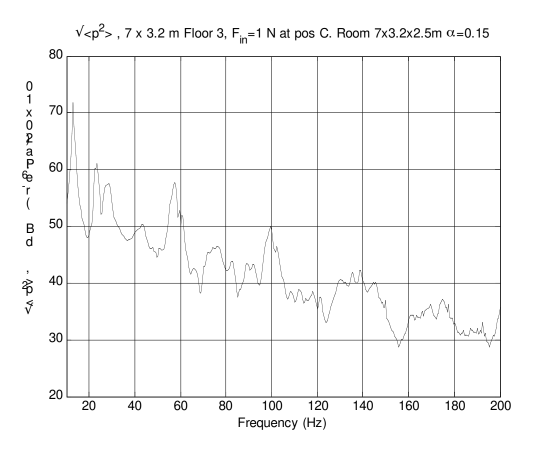
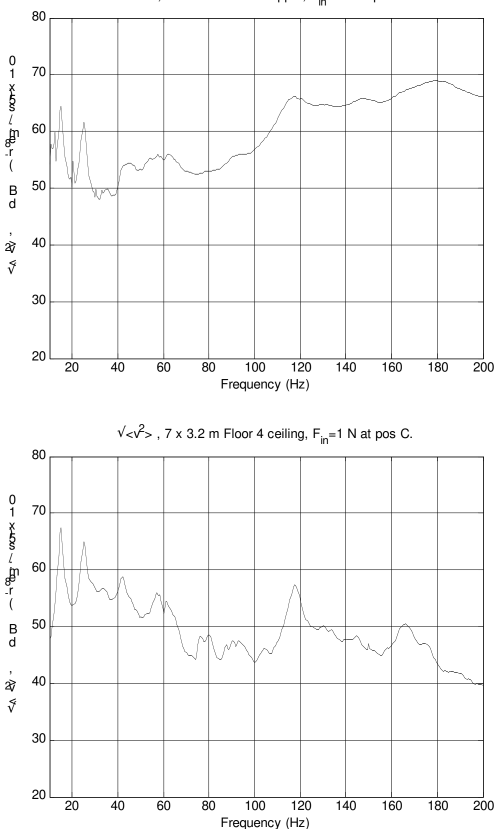


Figure 7-10. Averaged sound pressure in dB for Floor 3 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position C and normalised against the amplitude of the applied force (F_{in}).



 $\sqrt{\langle \sqrt{2} \rangle}$, 7 x 3.2 m Floor 4 Upper, F_{in}=1 N at pos C.

Figure 7-11. Averaged surface velocity plots in dB for Floor 4 as a function of frequency for both the upper part of the floor and the ceiling. As measured by the scanning laser vibrometer, generated by the force at position C and normalised against the amplitude of the applied force (F_{in}) for each frequency.

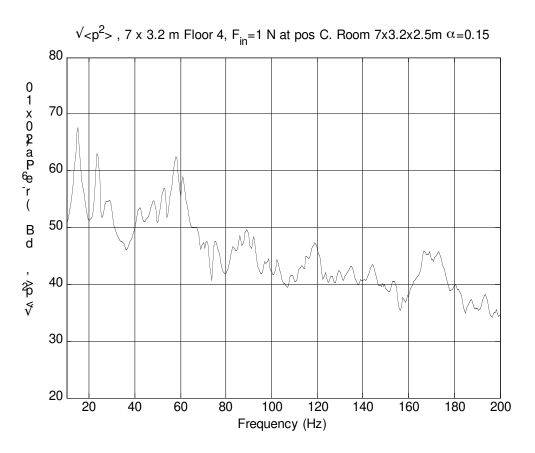
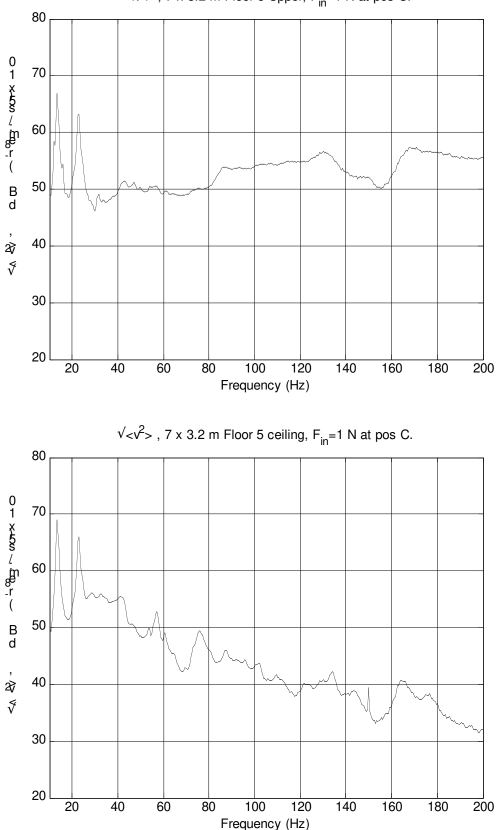


Figure 7-12. Averaged sound pressure in dB for Floor 4 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position C and normalised against the amplitude of the applied force (F_{in}).



 $\sqrt{\langle \sqrt{2} \rangle}$, 7 x 3.2 m Floor 5 Upper, F_{in}=1 N at pos C.

Figure 7-13. Averaged surface velocity plots in dB for Floor 5 as a function of frequency for both the upper part of the floor and the ceiling. As measured by the scanning laser vibrometer, generated by the force at position C and normalised against the amplitude of the applied force (F_{in}) for each frequency.

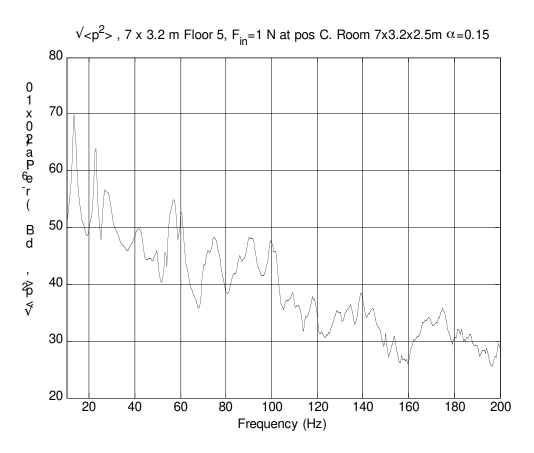
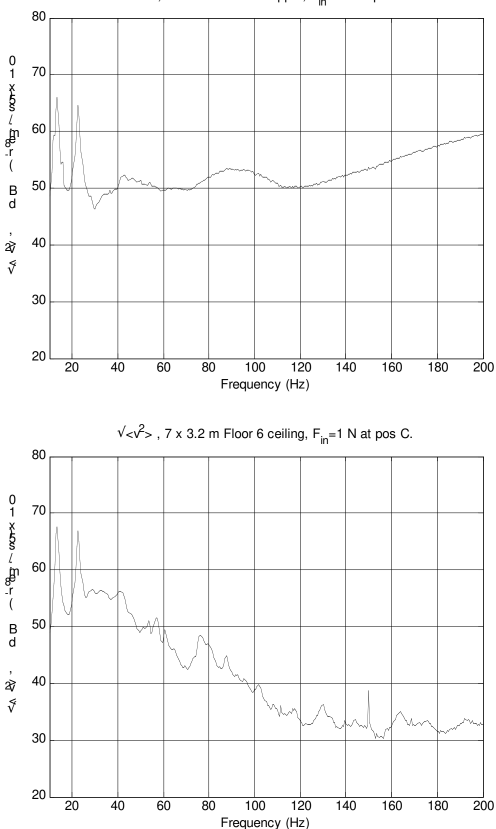


Figure 7-14. Averaged sound pressure in dB for Floor 5 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position C and normalised against the amplitude of the applied force (F_{in}).



 $\sqrt{\langle \sqrt{2} \rangle}$, 7 x 3.2 m Floor 6 Upper, F_{in}=1 N at pos C.

Figure 7-15. Averaged surface velocity plots in dB for Floor 6 as a function of frequency for both the upper part of the floor and the ceiling. As measured by the scanning laser vibrometer, generated by the force at position C and normalised against the amplitude of the applied force (F_{in}) for each frequency.

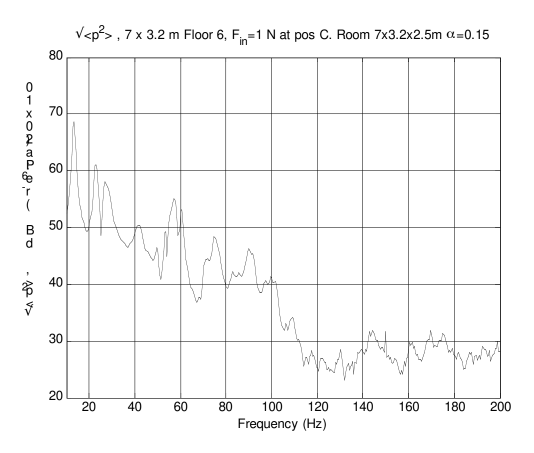
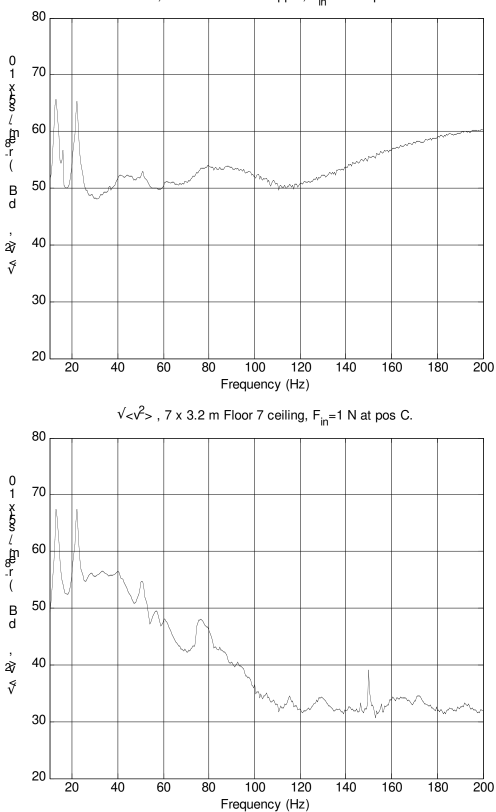


Figure 7-16. Averaged sound pressure in dB for Floor 6 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position C and normalised against the amplitude of the applied force (F_{in}).



 $\sqrt{<\!v^2\!\!>}$, 7 x 3.2 m Floor 7 Upper, $F_{in}\!\!=\!\!1$ N at pos C.

Figure 7-17. Averaged surface velocity plots in dB for Floor 7 as a function of frequency for both the upper part of the floor and the ceiling. As measured by the scanning laser vibrometer, generated by the force at position C and normalised against the amplitude of the applied force (F_{in}) for each frequency.

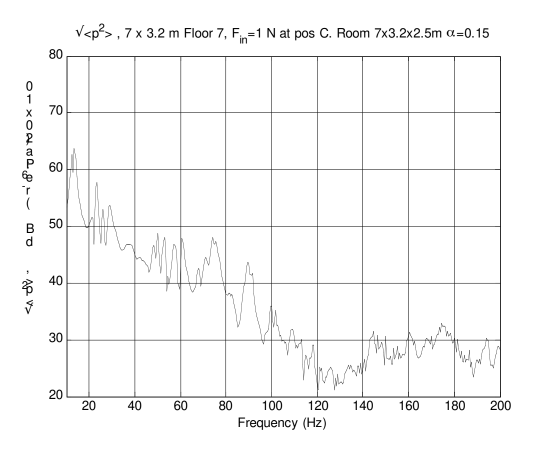


Figure 7-18. Averaged sound pressure in dB for Floor 7 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position C and normalised against the amplitude of the applied force (F_{in}) .



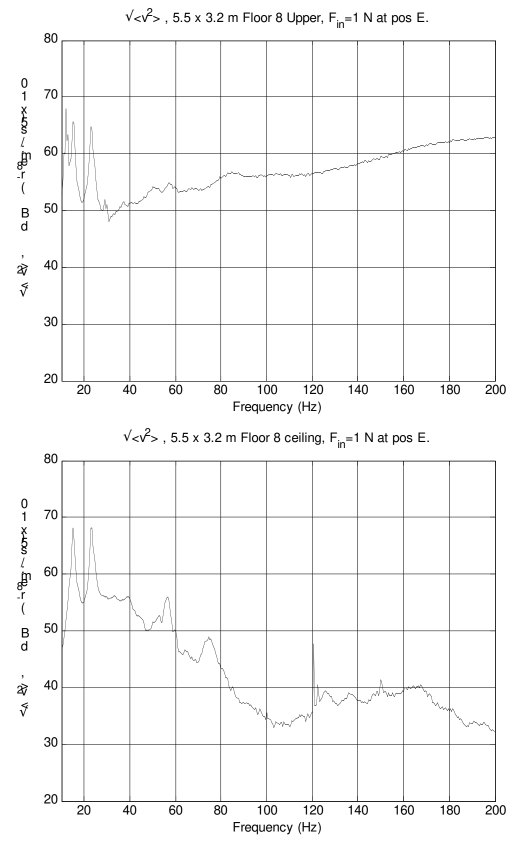


Figure 7-19. Averaged surface velocity plots in dB for Floor 8 as a function of frequency for both the upper part of the floor and the ceiling. As measured by the scanning laser vibrometer, generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) for each frequency.

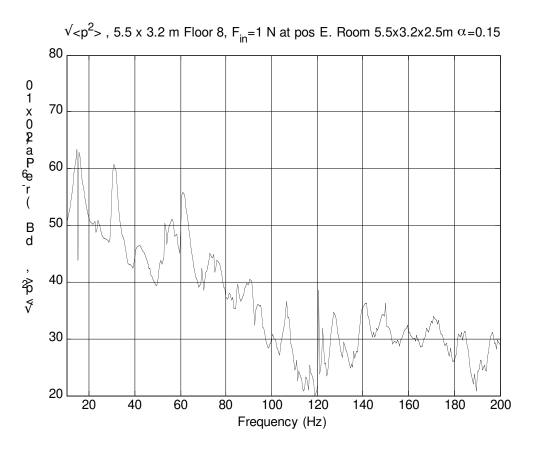


Figure 7-20. Averaged sound pressure in dB for Floor 8 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position E and normalised against the amplitude of the applied force (F_{in}).

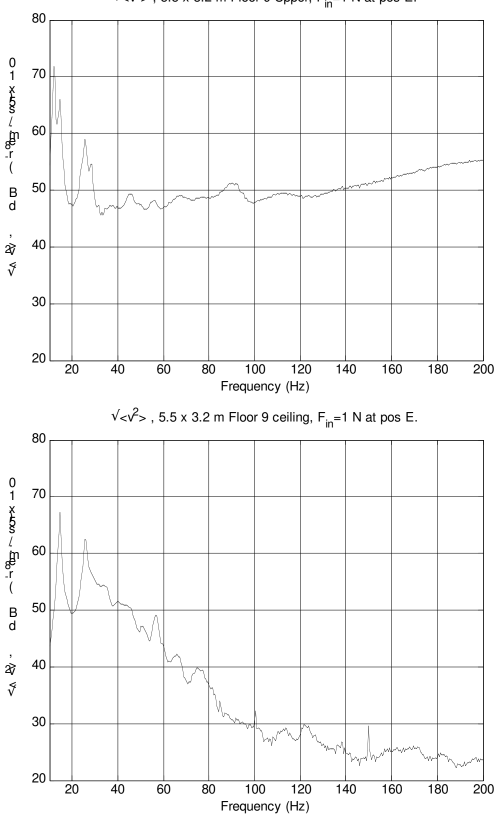


Figure 7-21. Averaged surface velocity plots in dB for Floor 9 as a function of frequency for both the upper part of the floor and the ceiling. As measured by the scanning laser vibrometer, generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) for each frequency.

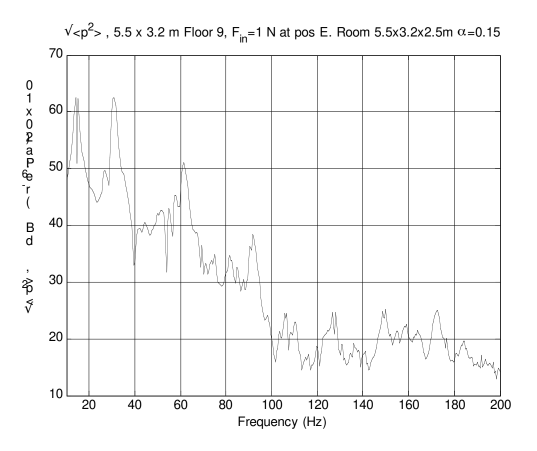


Figure 7-22. Averaged sound pressure in dB for Floor 9 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) .

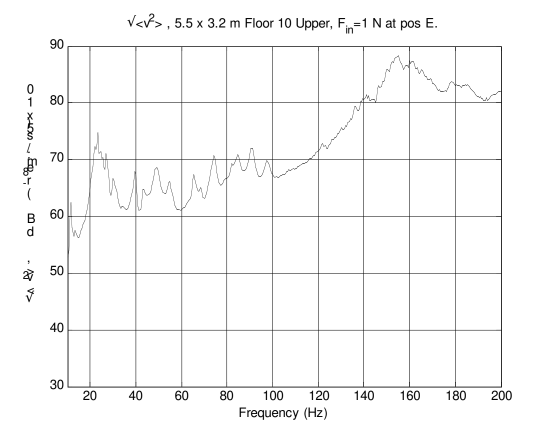


Figure 7-23. Averaged surface velocity plot in dB for Floor 10 as a function of frequency for the upper part of the floor (there is no ceiling). As measured by the scanning laser vibrometer, generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) for each frequency.

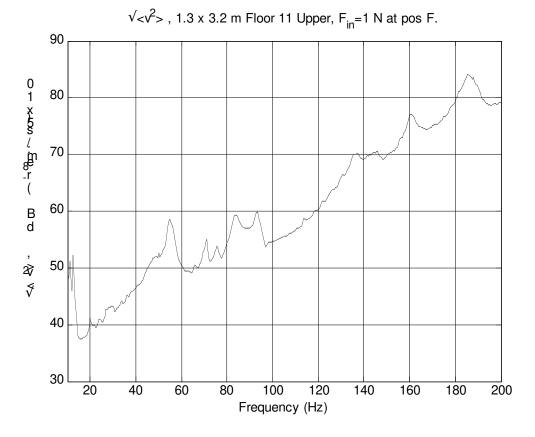


Figure 7-24. Averaged surface velocity plot in dB for Floor 11 as a function of frequency for the upper part of the floor (there is no ceiling). As measured by the scanning laser vibrometer, generated by the force at position F and normalised against the amplitude of the applied force (F_{in}) for each frequency.

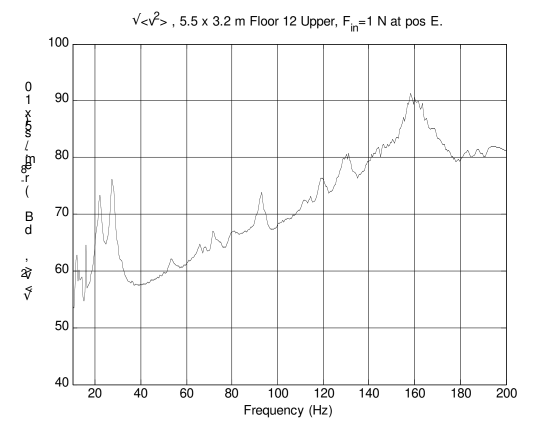


Figure 7-25. Averaged surface velocity plot in dB for Floor 12 as a function of frequency for the upper part of the floor (there is no ceiling). As measured by the scanning laser vibrometer, generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) for each frequency.

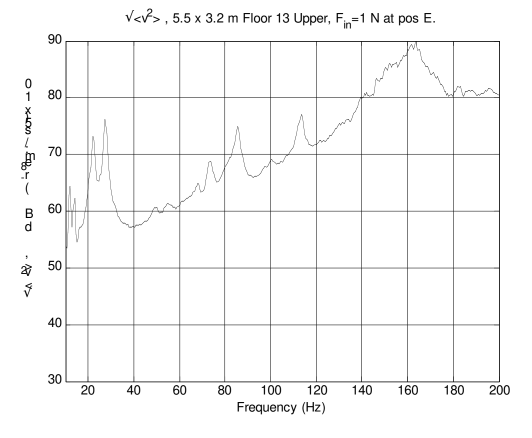


Figure 7-26. Averaged surface velocity plot in dB for Floor 13 as a function of frequency for the upper part of the floor (there is no ceiling). As measured by the scanning laser vibrometer, generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) for each frequency.



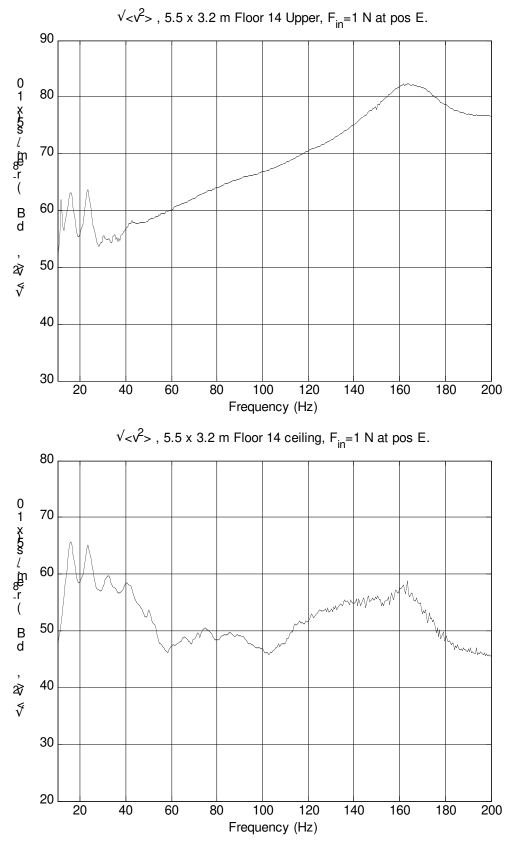


Figure 7-27. Averaged surface velocity plots in dB for Floor 14 as a function of frequency for both the upper part of the floor and the ceiling. As measured by the scanning laser vibrometer, generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) for each frequency.

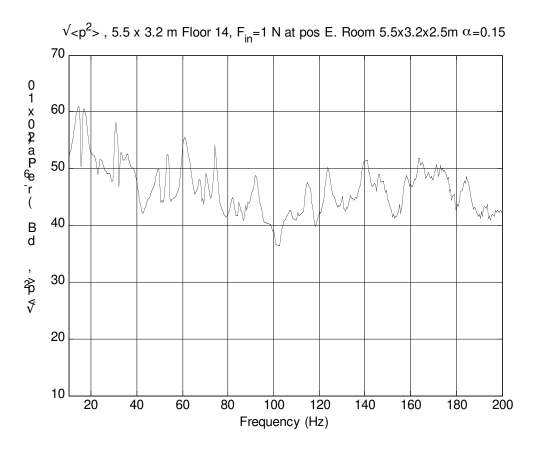


Figure 7-28. Averaged sound pressure in dB for Floor 14 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) .

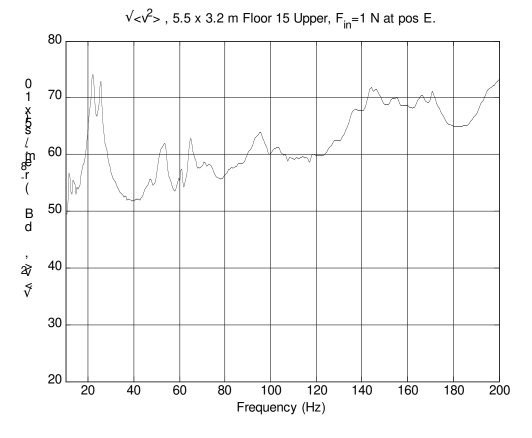
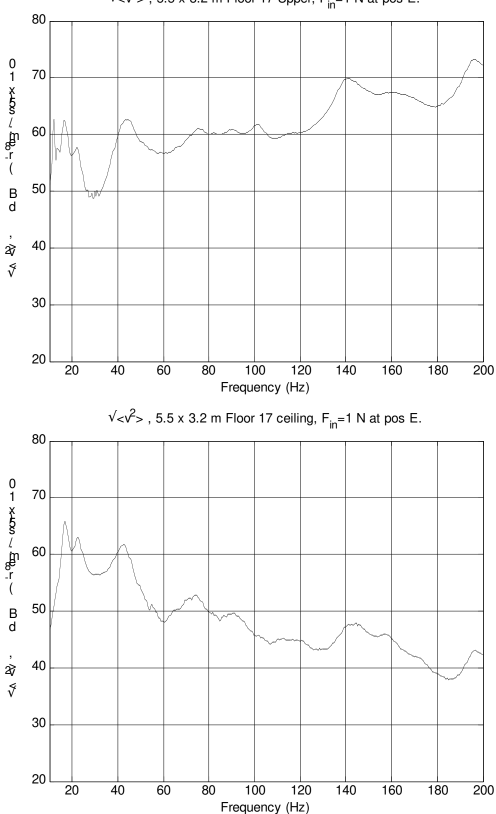


Figure 7-29. Averaged surface velocity plot in dB for Floor 15 as a function of frequency for the upper part of the floor (there is no ceiling). As measured by the scanning laser vibrometer, generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) for each frequency.



 $\sqrt{<\!v^{\!2}\!>}$, 5.5 x 3.2 m Floor 17 Upper, $F_{in}\!=\!1$ N at pos E.

Figure 7-30. Averaged surface velocity plots in dB for Floor 17 as a function of frequency for both the upper part of the floor and the ceiling. As measured by the scanning laser vibrometer, generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) for each frequency.

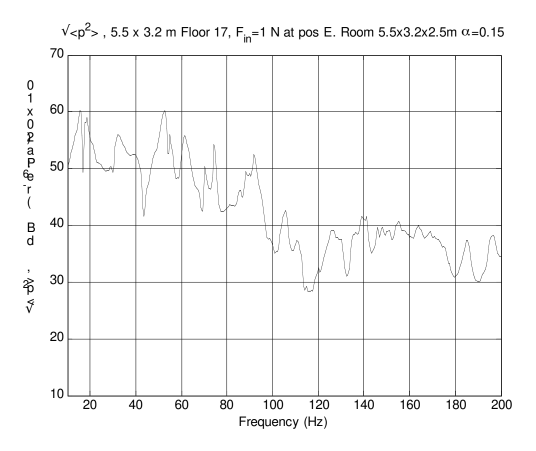
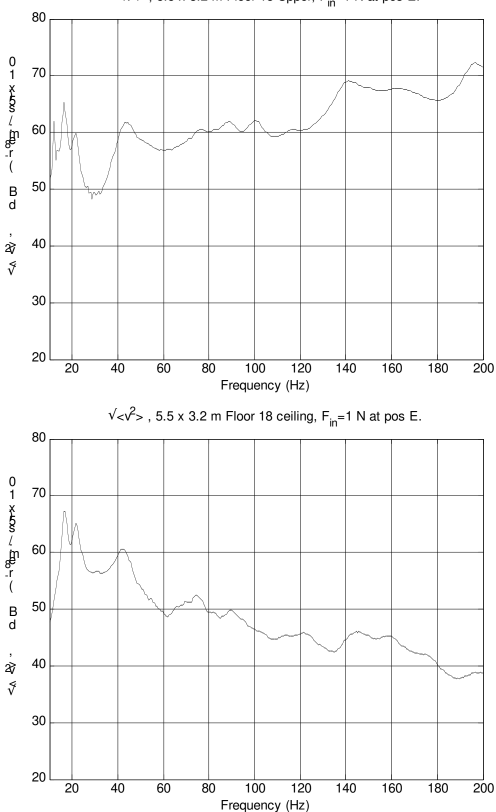


Figure 7-31. Averaged sound pressure in dB for Floor 17 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) .



 $\sqrt{<\!v^{\!2}\!>}$, 5.5 x 3.2 m Floor 18 Upper, $F_{in}\!=\!1$ N at pos E.

Figure 7-32. Averaged surface velocity plots in dB for Floor 18 as a function of frequency for both the upper part of the floor and the ceiling. As measured by the scanning laser vibrometer, generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) for each frequency.

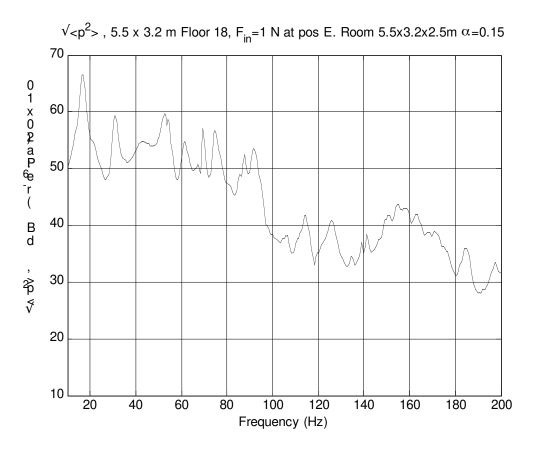
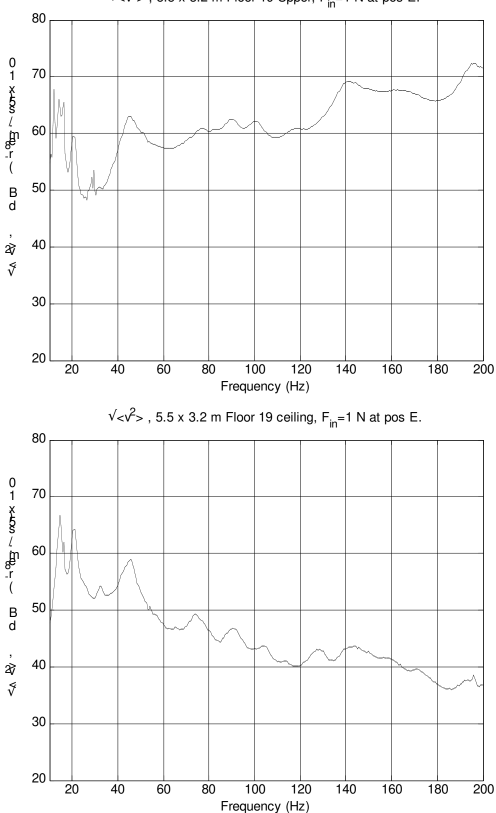


Figure 7-33. Averaged sound pressure in dB for Floor 18 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position E and normalised against the amplitude of the applied force (F_{in}).



 $\sqrt{<\!v^{\!2}\!>}$, 5.5 x 3.2 m Floor 19 Upper, $F_{in}\!=\!1$ N at pos E.

Figure 7-34. Averaged surface velocity plots in dB for Floor 19 as a function of frequency for both the upper part of the floor and the ceiling. As measured by the scanning laser vibrometer, generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) for each frequency.

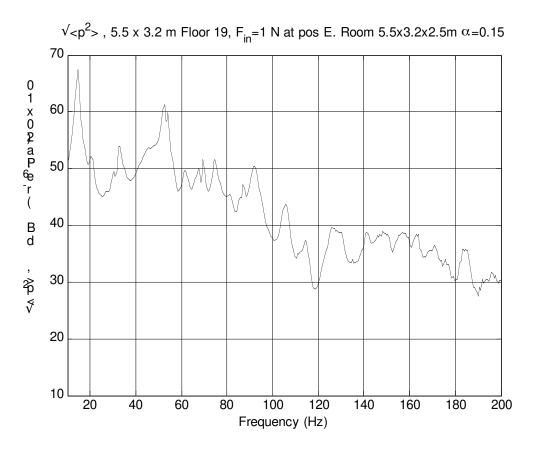
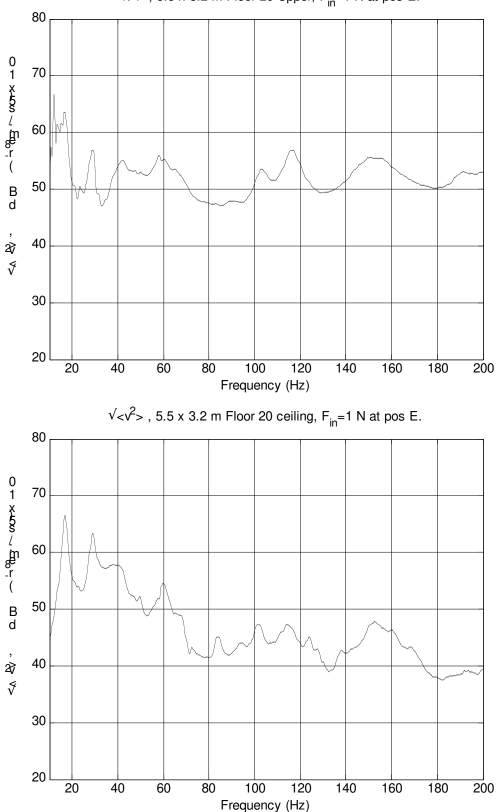


Figure 7-35. Averaged sound pressure in dB for Floor 19 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position E and normalised against the amplitude of the applied force (F_{in}).



 $\sqrt{<\!v^2\!\!>}$, 5.5 x 3.2 m Floor 20 Upper, $F_{in}\!\!=\!\!1$ N at pos E.

Figure 7-36. Averaged surface velocity plots in dB for Floor 20 as a function of frequency for both the upper part of the floor and the ceiling. As measured by the scanning laser vibrometer, generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) for each frequency.

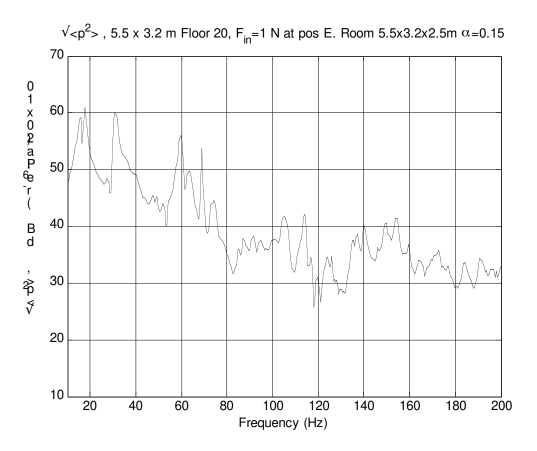
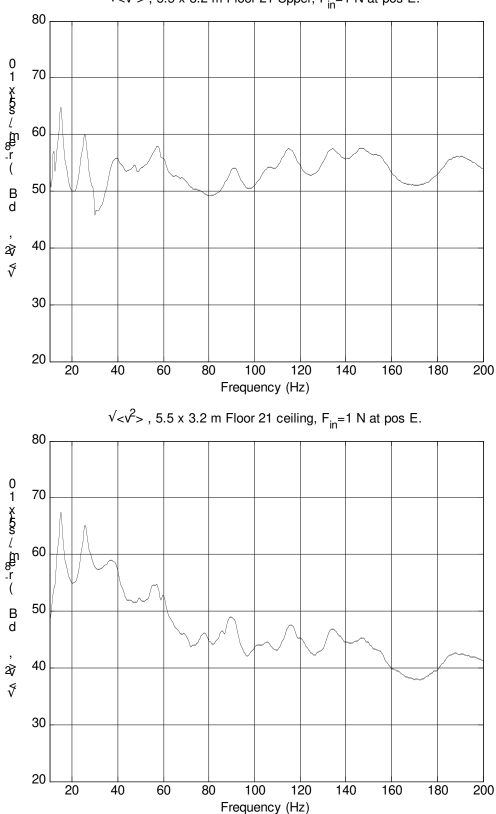


Figure 7-37. Averaged sound pressure in dB for Floor 20 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position E and normalised against the amplitude of the applied force (F_{in}).



 $\sqrt{<\!v^{\!2}\!>}$, 5.5 x 3.2 m Floor 21 Upper, $F_{in}{=}1$ N at pos E.

Figure 7-38. Averaged surface velocity plots in dB for Floor 21 as a function of frequency for both the upper part of the floor and the ceiling. As measured by the scanning laser vibrometer, generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) for each frequency.

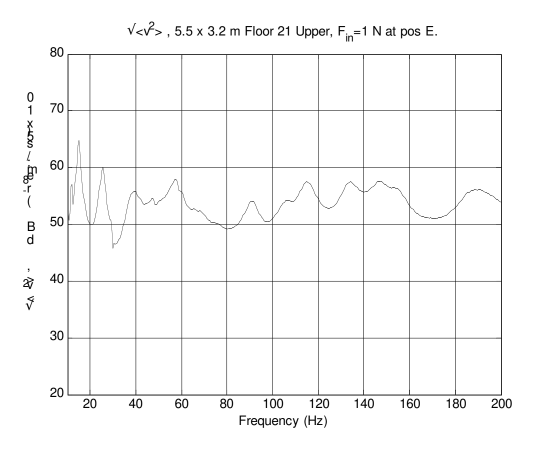
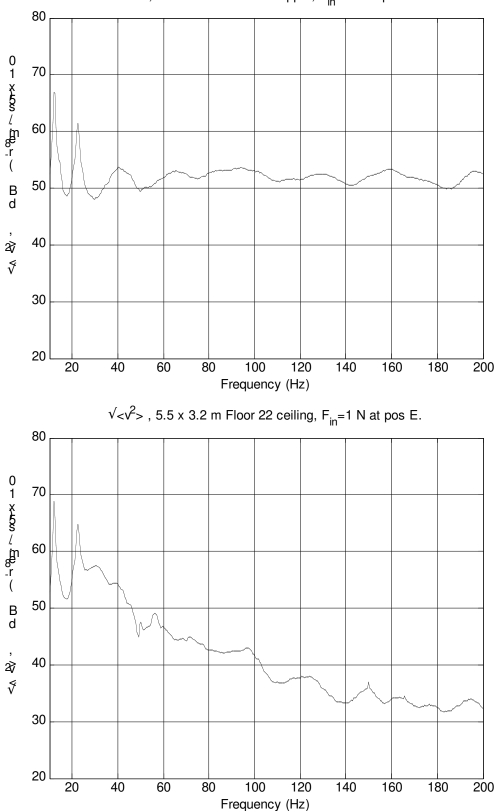


Figure 7-39. Averaged sound pressure in dB for Floor 21 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position E and normalised against the amplitude of the applied force (F_{in}).



 $\sqrt{<\!v^2\!\!>}$, 5.5 x 3.2 m Floor 22 Upper, $F_{in}\!\!=\!\!1$ N at pos E.

Figure 7-40. Averaged surface velocity plots in dB for Floor 22 as a function of frequency for both the upper part of the floor and the ceiling. As measured by the scanning laser vibrometer, generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) for each frequency.

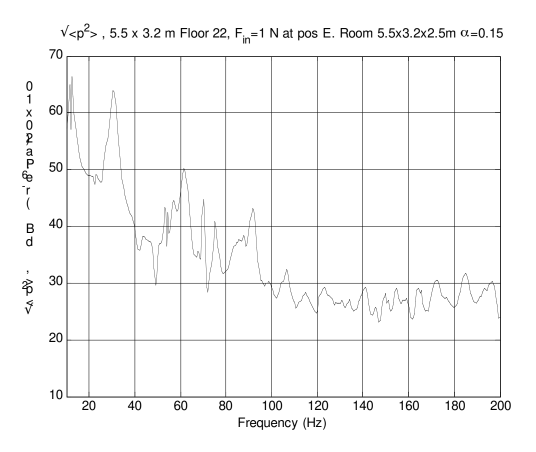
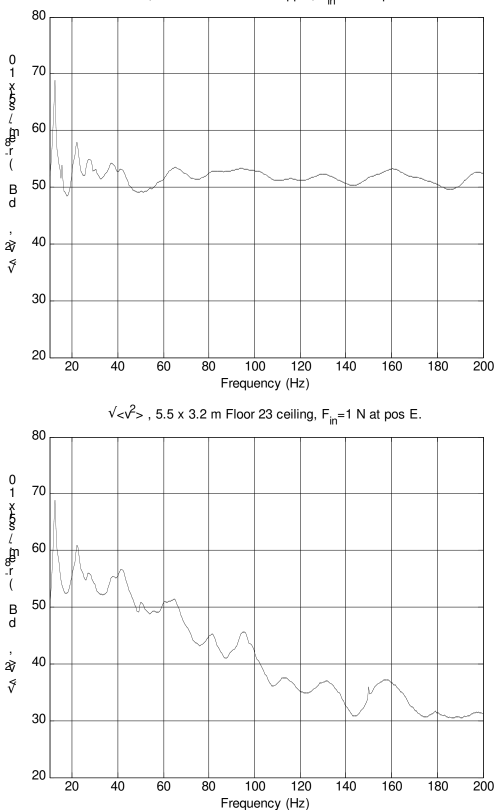


Figure 7-41. Averaged sound pressure in dB for Floor 22 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position E and normalised against the amplitude of the applied force (F_{in}).



 $\sqrt{<\!v^2\!\!>}$, 5.5 x 3.2 m Floor 23 Upper, $F_{in}\!\!=\!\!1$ N at pos E.

Figure 7-42. Averaged surface velocity plots in dB for Floor 23 as a function of frequency for both the upper part of the floor and the ceiling. As measured by the scanning laser vibrometer, generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) for each frequency.

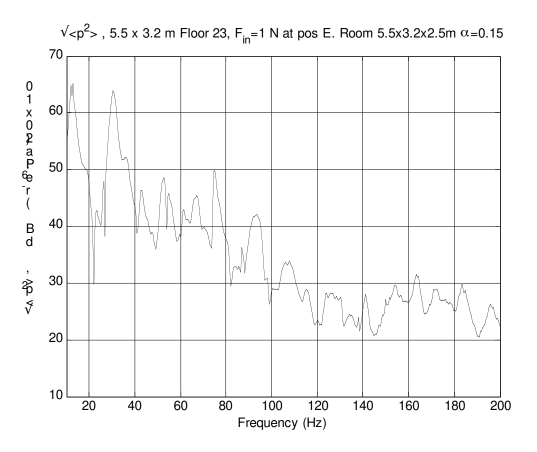


Figure 7-43. Averaged sound pressure in dB for Floor 23 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position E and normalised against the amplitude of the applied force (F_{in}).



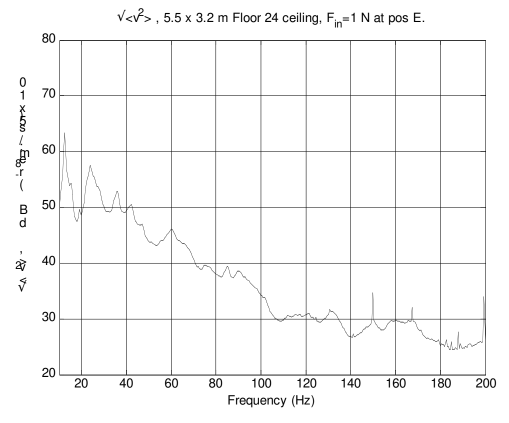


Figure 7-44. Averaged surface velocity plots in dB for Floor 24 as a function of frequency for the ceiling. As measured by the scanning laser vibrometer, generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) for each frequency.

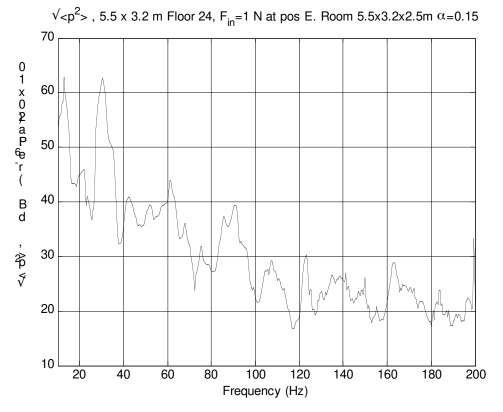


Figure 7-45. Averaged sound pressure in dB for Floor 24 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) .

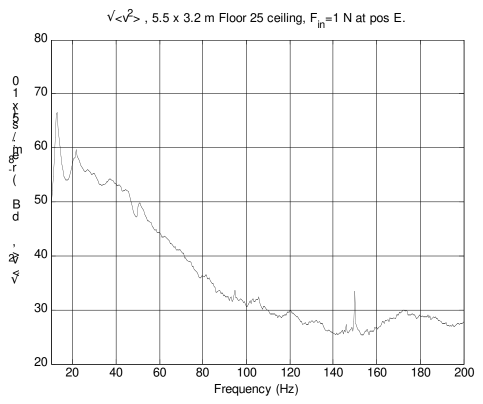


Figure 7-46. Averaged surface velocity plots in dB for Floor 25 as a function of frequency for the ceiling. As measured by the scanning laser vibrometer, generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) for each frequency.

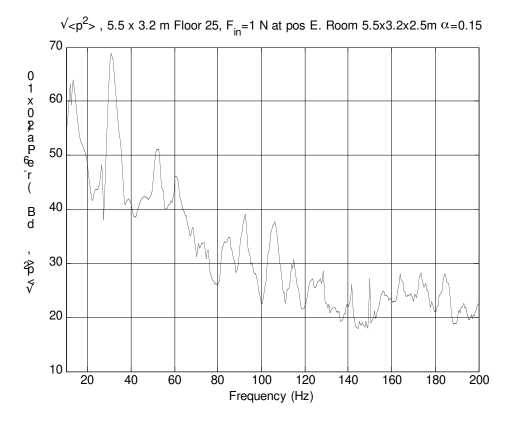


Figure 7-47. Averaged sound pressure in dB for Floor 25 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position E and normalised against the amplitude of the applied force (F_{in}).

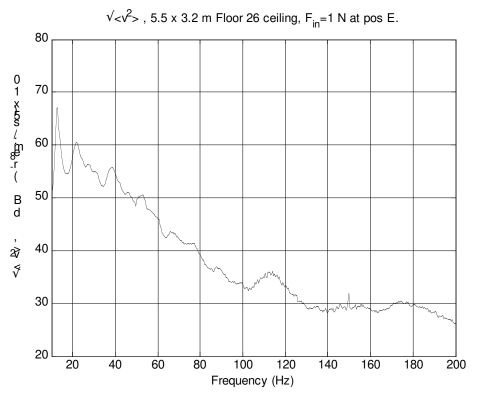


Figure 7-48. Averaged surface velocity plots in dB for Floor 26 as a function of frequency for the ceiling. As measured by the scanning laser vibrometer, generated by the force at position E and normalised against the amplitude of the applied force (F_{in}) for each frequency.

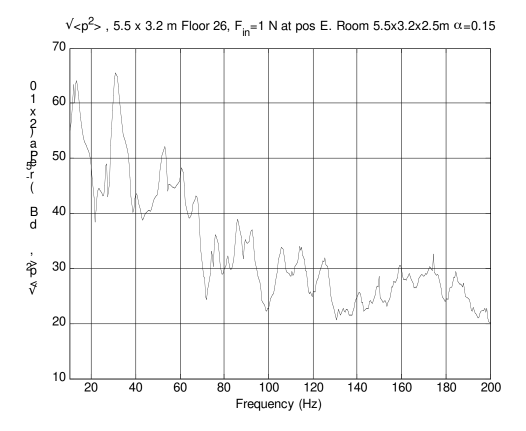


Figure 7-49. Averaged sound pressure in dB for Floor 26 calculated for a room 2.5m high and with a sound absorption coefficient of 0.15 over its surfaces. Generated by the force at position E and normalised against the amplitude of the applied force (F_{in}).

7.7 REFERENCES

Maluski, S., Gibbs, B.M. (2004). "The effect of construction material, contents and room geometry on the sound field in dwellings at low frequencies," *Applied Acoustics*, 65, pp 31-44.

8. HIGH-FREQUENCY MEASUREMENT RESULTS

In this chapter the high frequency measurements of the floor, as done using the standard tapping machine method, are presented in full. Only test floors with a ceiling were measured in this way: it was felt that measuring floors without ceilings using the tapping machine would not have produced informative results for this project.

8.1 SUMMARY OF THE MEASUREMENT OF IMPACT SOUND INSULATION OF FLOORS

Method

The normalized impact sound pressure levels are obtained in accordance with the recommendations of ISO standard 140-6:1998(E) "Laboratory measurements of impact sound insulation of floors."

The BK3204 tapping machine is placed sequentially in four different positions on the floor. The impact sound pressure level is measured in the receiving room below the floor, using a rotating microphone, in third octave frequency bands. The impact sound pressure levels are normalized against the room absorption. The room absorption is calculated from the reverberation time and room volume. The reverberation time is measured from the decay of a steady state sound field.

Results

The third octave band normalized impact sound pressure levels Ln are presented in both table and graph formats. Sometimes a highly reflective test sample means that the lower frequency normalized impact sound pressure levels cannot be reliably measured; this is indicated by #N/A in the table of results. Additionally, sometimes the airborne transmission of sound through the floor or loud background noise affects the measurements resulting in only an upper threshold being found; this is indicated by a < sign preceding the tabulated results.

Single figure ratings are also presented. The weighted normalized impact sound pressure level $L_{n,w}$, determined according to ISO 717-2, is presented along with a spectrum adaptation term $C_I \cdot L_{n,w}$ is determined by fitting a reference curve to the third octave band normalized impact sound pressure levels L_n from 100Hz to 3150Hz, and gives a single figure determination of the sound levels which are transmitted through the floor from impacts (higher is worse). The spectrum adaptation term C_I is used to suggest the presence of high level peaks in the results over the frequency range 100Hz to 2500Hz, and may be added to $L_{n,w}$. For massive floors with effective coverings C_I will be about zero, for light timber floors C_I will be slightly positive, and for concrete floors with less effective covering C_I will range from -15 dB to 0dB. Another spectrum adaptation term $C_{I,50-2500}$, which covers the frequency range from 50Hz to 2500Hz, may also be presented if the low frequency levels are available.

The impact insulation class (IIC) determined according ASTM E989 is also presented. This is determined by fitting a reference curve to the third octave band normalized impact sound pressure levels L_n from 100Hz to 3150Hz, but in a slightly different way to ISO 717-2. The impact insulation class measures the insulating abilities of the floor so that higher is better (contrary to $L_{n,w}$).

8.2 THE RESULTS FOR EACH MEASURED FLOOR

Floor 0 – The concrete reference floor

Normalized Impact sound pressure levels according to ISO 140-6

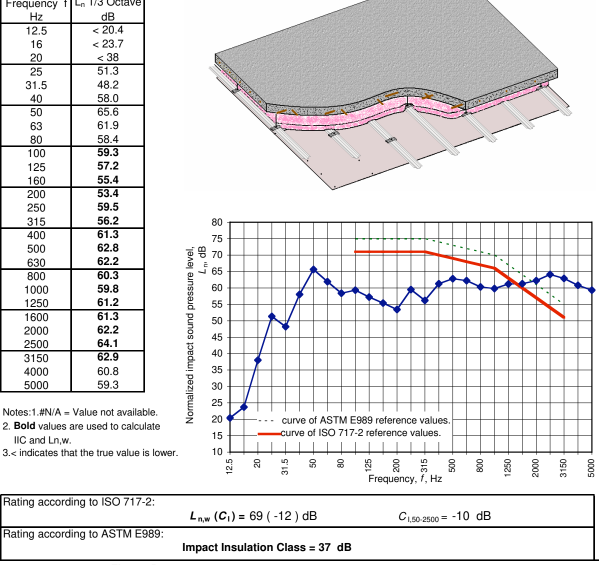
	Date of test:	14-Sep-05
Description and identification of the test specimen and test arrangement:	Client:	FWPRDC

A concrete based floor/ceiling system comprising: 150mm reinforced concrete floorwith a suspended ceiling comprising: 200mm bng 6mm \varnothing threaded rods fixed to steelplates glued to the underside of the concrete slab at 600mm x 600mm centres, Rondo® ceiling clips are screwed to the threaded rods and 35mm G IB ® Rondo® furring channels are held in the clips. The *furzing channels* are screw-fixed at either end to *J channels* screw-fixed to the 25mm x 245mm timber perimeter plate.1 lining of 13mm *G IB® Standard* plasterboard is screw-fixed at 300mm centres to the furring channels, the 230mm ceiling cavity is lined with 1 layer of 75mm Pink Batts ^{7M} R1.8 fibre glass insulation. The pints and perimeter are sealed with GIB Soundseal .

Italics are clients wording

Frequency f	L _n 1/3 Octave	
Hz	dB	
12.5	< 20.4	
12.5	< 23.7	
20	-	
20	< 38 51.3	
25 31.5	48.2	
	-	
40	58.0 65.6	
50		
63	61.9	
80	58.4	
100	59.3	
125	57.2	
160	55.4	
200	53.4	
250	59.5	
315	56.2	
400	61.3	
500	62.8	
630	62.2	
800	60.3	
1000	59.8	
1250	61.2	
1600	61.3	
2000	62.2	
2500	64.1	
3150	62.9	
4000	60.8	
5000	59.3	
5000 59.3 Notes:1.#N/A = Value not availa 2. Bold values are used to calcu IIC and Ln,w.		

3.< indicates that the true value is lower.



No. of test report: Floor 0 Bare

Normalized Impact sound pressure levels according to ISO 140-6

Description and identification of the test specimen and test arrangement:	Date of test: 29-Dec-04 Client: FWPRDC
A lightweighttim berfbor/ceiling system com prising:Buttipinted 15mm p	ywood sheets 2700mm x 1200mm fixed with
50mm square head screws at 150mm centres to 300mm x 45mm LVL* j	pists at 400mm centres. The 7m bng LVL*
joists are "simply supported" at the ends with tim berblocking between the	e ends of the joists, the joists at each side are
seated on 100mm x 50mm timberplates bolked at 1m centres to the cond	crete blockwork. The floor cavity between the
LVL* joists is lined with 2 layers of 150mm thick Pink Batts SilencerMid.	Fbor buk fibreglass insulation The ceiling
com prises: 2 layers of 13mm GIB Noise line® plasterboard fixed with 41r	nm scnews at 300mm centnes to 35mm GIB®
Rondo® furring channels at 600mm centres and the steelperim eter J ch	annel fixed to the tim berplates, the furring
channels are fixed to the LVL joists with RSIC ** clips at 800mm centres.	The perimeter of the GIB Noise line®
plasterboard is sealed with GB Soundseal® and the pints are papertap	ed and stopped with G IB TradeSet® 90
stopping com pound.	

Italics are clients wording LVL Laminated Veneer Lumber ** RSIC Resilient Sound Isolation Clip

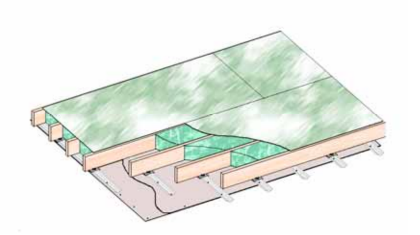
Frequency f	L _n 1/3 Octave
Hz	dB
12.5	65.7
16	62.2
20	65.0
25	72.6
31.5	71.6
40	61.2
50	70.1
63	70.0
80	68.0
100	68.2
125	64.6
160	65.9
200	67.8
250	67.1
315	65.2
400	63.1
500	61.6
630	59.9
800	55.9
1000	53.8
1250	51.1
1600	47.9
2000	47.5
2500	49.2
3150	44.2
4000	37.1
5000	31.0

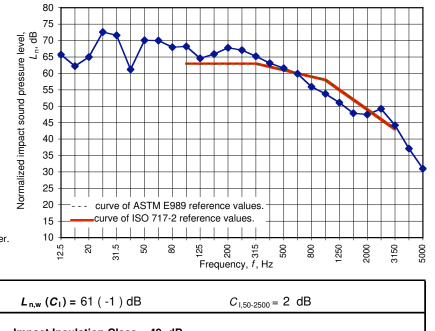
Notes:1.#N/A = Value not available. 2. Bold values are used to calculate IIC and Ln,w.

Rating according to ISO 717-2:

Rating according to ASTM E989:

3.< indicates that the true value is lower.

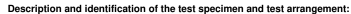




Impact Insulation Class = 49 dB

No. of test report: Bare floor 2

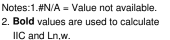
Normalized Impact sound pressure levels according to ISO 140-6



A lightweighttin berfbordeiling system comprising: 3 kyers of 13mm *G B® SoundbarrierTM* sheets 900mm x 1200mm, each kyerfixed with 40mm square head screws at 150mm centres to 15mm butt pinted plywood sheets 2700mm x 1200mm fixed with 50mm square head screws at 150mm centres to 300mm x 45mm *LVL** pists at 400mm centres. The 7m bng *LVL** pists are "simply supported" at the ends with tim berblocking between the ends of the pists, the pists at each side are seated on 100mm x 50mm tim berplates bolked at 1m centres to the concrete blockwork. The floor cavity between the *LVL** pists is lined with 2 kyers of 150mm thick *Pink Batts S lencerM if Floor* bulk floreglass insulation. The ceiling com prises: 2 kyers of 13mm *G B Noise line@* plasterboard fixed with 41mm screws at 300mm centres to 35mm *G B@ Rondo@* furning channels at 600mm centres and the steelperim eterJ channel fixed to the tim berplates, the furning channels are fixed to the *LVL** pists with *RSE* ** clips at 800mm centres. The perimeter of the *G B Noise line@* plasterboard is sealed with *G B Soundseal®* and the pints are papertaped and stopped with *G B TradeSet@ 90* stopping com pound.

- Italics are clients wording
- * LVL Laminated Veneer Lumber ** RSIC Resilient Sound Isolation Clip

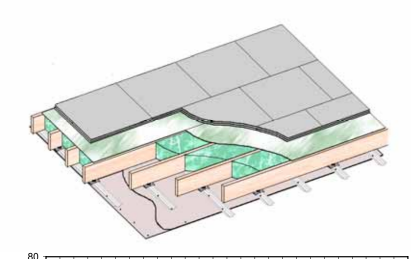
Frequency f	L _n 1/3 Octave
Hz	dB
12.5	58.4
16	58.9
20	62.3
25	64.2
31.5	66.3
40	58.7
50	65.0
63	61.7
80	61.6
100	58.7
125	51.9
160	49.6
200	46.8
250	51.0
315	51.0
400	46.1
500	43.0
630	39.9
800	36.4
1000	34.1
1250	30.3
1600	27.8
2000	26.4
2500	26.1
3150	24.1
4000	20.8
5000	18.6



Rating according to ISO 717-2:

Rating according to ASTM E989:

3.< indicates that the true value is lower.

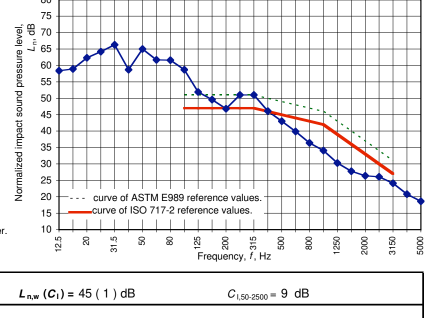


Date of test:

Client:

17-Jan-05

FWPRDC



Impact Insulation Class = 61 dB

No. of test report: Bare floor 3

Normalized Impact sound pressure levels according to ISO 140-6

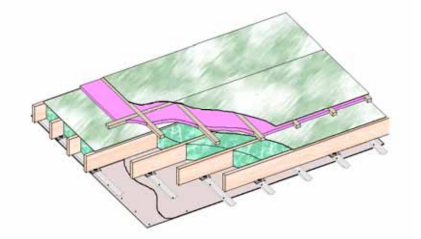
Date of test: 04-Mar-05 Client: FWPRDC

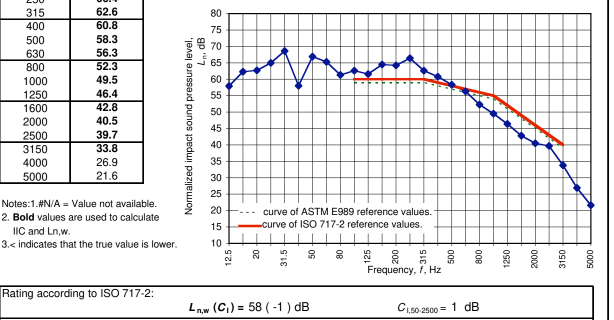
Description and identification of the test specimen and test arrangement:

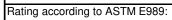
A lightweight tim ber floor/ceiling system comprising:1x15mm butt jointed plywood sheets 2700mm x 1200mm fixed with 40mm squame head screws at 150mm centres onto 70mm x 45mm battens 70mm site down at 450mm centres angle screwed to 15mm butt jointed plywood sheets 2700mm x 1200mm fixed with 50mm square head screws at 150mm centres to 300mm x 45mm LVL* joists at 400mm centres, the cavity between the 2 layers of P lywood is lined with 1 layer of *P ink* Batts R1.8 fibreglass insulation. The 7m bng LVL* joists are "sin ply supported" at the ends with tin berblocking between the ends of the justs, the justs at each side are seated on 100mm x 50mm timber plates bolked at 1m centres to the concrete blockwork. The floor cavity between the LVL* joists is lined with 2 layers of 150mm thick Pink Batts SilencerMid Fbor buk fibreglass insulation. The ceiling comprises: 2 layers of 13mm GBN orise ine@ plasterboard fixed with 41mm sczews at 300mm centzes to 35mm G IB® Rondo® furzing channels at 600mm centzes and the steelperin eter J channel fixed to the tim berplates, the furning channels are fixed to the LVL* joists with RSC ** clips at 800mm centres. The perim eterof the GB Noise ine® plasterboard is sealed with GB Soundseal® and the joints are paper taped and stopped with GIB TradeSet@ 90 stopping com pound.

- Bold Italics are clients wording
- LVL Laminated Veneer Lumber
- ** RSIC Resilient Sound Isolation Clip

Frequency f	L _n 1/3 Octave
Hz	dB
12.5	57.9
16	62.3
20	62.7
25	65.0
31.5	68.6
40	58.0
50	66.9
63	65.3
80	61.3
100	62.6
125	61.6
160	64.5
200	64.2
250	66.4
315	62.6
400	60.8
500	58.3
630	56.3
800	52.3
1000	49.5
1250	46.4
1600	42.8
2000	40.5
2500	39.7
3150	33.8
4000	26.9
5000	21.6







Rating according to ISO 717-2:

Notes:1.#N/A = Value not available.

2. Bold values are used to calculate

IIC and Ln,w.



Impact Insulation Class = 53 dB

No. of test report: Bare floor 4

Normalized Impact sound pressure levels according to ISO 140-6

Date of test: 11-Mar-05 Client: FWPRDC

Description and identification of the test specimen and test arrangement:

A lightweighttin ber floor/ceiling system com prising:1 x 15mm buttjointed plywood sheets 2700mm x 1200mm fixed with 40mm squaze head sczews at 150mm centzes onto 70mm x 45mm battens 70mm side down at 450mm centzes angle scnewed to 15mm butt pinted plywood sheets 2700mm x 1200mm fixed with 50mm squame head scnews at 150mm centres to 300mm x 45mm LVL* joists at 400mm centres, the cavity between the 2 layers of P lywood is filled to 40mm deep paving sand. The 7m bng LVL* justs are "sin ply supported" at the ends with tim berbbcking between the ends of the justs, the joists at each side are seated on 100mm x 50mm tim berplates bolted at 1m centres to the concrete blockwork. The floor cavity between the LVL* joists is lined with 2 layers of 150mm thick Pink Batts SilencerM if Flor bulk floreglass insulation. The ceiling comprises: 2 layers of 13mm GBN oise line® plasterboard fixed with 41mm screws at 300mm centres to 35mm G B® Rondo® furzing channels at 600mm centres and the steelperim eter J channel fixed to the tim berplates, the furzing channels are fixed to the LVL* pists with RSIC ** clips at 800mm centres. The perimeter of the GIB Noise line® plasterboard is sealed with G IB Soundseal and the joints are papertaped and stopped with G IB TradeSet 90 stopping com pound.

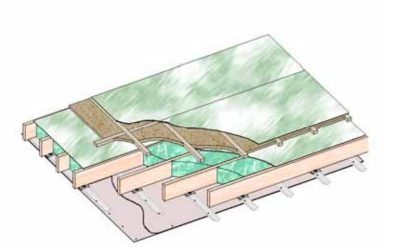
Italics are clients wording

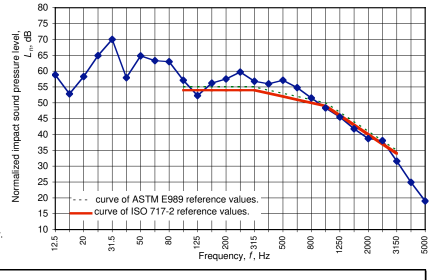
- LVL Laminated Veneer Lumber
- ** RSIC Resilient Sound Isolation Clip

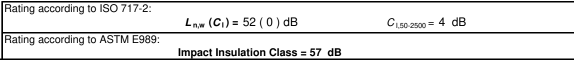
dB 58.8 52.8 58.3 64.9 70.0 57.9 64.8 63.3 63.0 57.1 52.3 56.2		
52.8 58.3 64.9 70.0 57.9 64.8 63.3 63.0 57.1 52.3		
58.3 64.9 70.0 57.9 64.8 63.3 63.0 57.1 52.3		
64.9 70.0 57.9 64.8 63.3 63.0 57.1 52.3		
70.0 57.9 64.8 63.3 63.0 57.1 52.3		
57.9 64.8 63.3 63.0 57.1 52.3		
64.8 63.3 63.0 57.1 52.3		
63.3 63.0 57.1 52.3		
63.0 57.1 52.3		
57.1 52.3		
52.3		
56.2		
57.5		
59.7		
56.8		
57.1		
54.8		
-		
38.7		
38.1		
19.0		
Notes:1.#N/A = Value not available. 2. Bold values are used to calculate IIC and Ln.w.		
	56.2 57.5 59.7 56.8 56.0 57.1 54.8 51.5 48.4 45.5 41.8 38.7 38.1 31.6 24.9 19.0 Value not availal	



3.< indicates that the true value is lower.







No. of test report: Bare floor 5

Normalized Impact sound pressure levels according to ISO 140-6

Date of test: 17-Mar-05 Client: FWPRDC

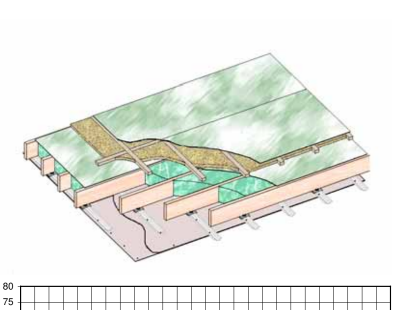
Description and identification of the test specimen and test arrangement:

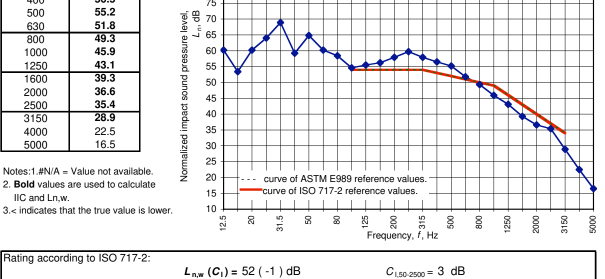
A lightweighttin ber floor/ceiling system com prising:1 x 15mm buttjointed plywood sheets 2700mm x 1200mm fixed with 40mm squaze head sczews at 150mm centzes onto 70mm x 45mm battens 70mm side down at 450mm centzes angle scnewed to 15mm butt pinted plywood sheets 2700mm x 1200mm fixed with 50mm squame head scnews at 150mm centres to 300mm x 45mm LVL* joints at 400mm centres, the cavity between the 2 layers of P lywood is filled to 40mm deep with 60% paving sand and 40% sawdust. The 7m bng LVL* joists are "sin ply supported" at the ends with tin berbbcking between the ends of the joists, the joists at each side are seated on 100mm x 50mm tim berplates bolked at 1m centres to the concrete blockwork. The fborcavity between the LVL* joists is lined with 2 layers of 150mm thick Pink Batts Silencer Mid Floor bulk floreglass insulation. The ceiling com prises: 2 layers of 13mm GBN oise line® plasterboard fixed with 41mm screws at 300mm centres to 35mm G IB® Rondo® furring channels at 600mm centres and the steelperin eter J channel fixed to the tim berplates, the furring channels are fixed to the LVL* joists with RSIC ** clips at 800mm centres. The perimeter of the GB Noise line® plasterboard is sealed with GB Soundseal® and the pints are papertaped and stopped with G IB TradeSet® 90 stopping compound.

- Italics are clients wording
- LVL Laminated Veneer Lumber RSIC Resilient Sound Isolation Clip

Frequency f	L _n 1/3 Octave
Hz	dB
12.5	60.2
16	53.4
20	60.2
25	64.0
31.5	68.9
40	59.2
50	64.8
63	60.2
80	58.4
100	54.6
125	55.5
160	56.2
200	57.9
250	59.7
315	57.9
400	56.5
500	55.2
630	51.8
800	49.3
1000	45.9
1250	43.1
1600	39.3
2000	36.6
2500	35.4
3150	28.9
4000	22.5
5000	16.5

IIC and I n w





Rating according to ASTM E989: Impact Insulation Class = 58 dB

No. of test report: Bare floor 6

Normalized Impact sound pressure levels according to ISO 140-6

Date of test: 17-Mar-05 Client: FWPRDC

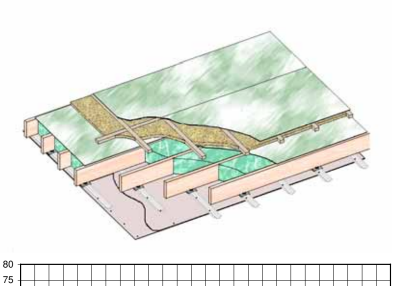
Description and identification of the test specimen and test arrangement:

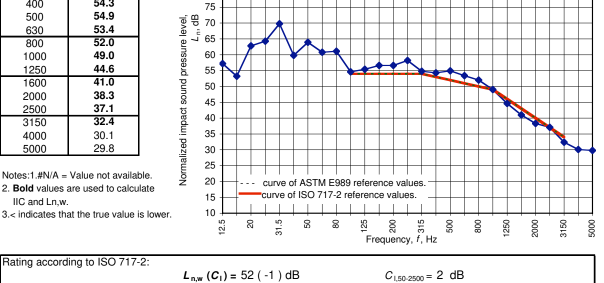
A lightweighttin ber floor/ceiling system com prising:1x15mm buttjointed plywood sheets 2700mm x1200mm fixed with 40mm squaze head sczews at 150mm centzes onto 70mm x 45mm battens 70mm side down at 450mm centzes angle sczewed to 15mm butt jointed pływood sheets 2700mm x 1200mm fixed with 50mm squaze head sczews at 150mm centzes to 300mm x 45mm LVL* joists at 400mm centres, the cavity between the 2 layers of P lywood is filled to 40mm deep with 60% paving sand and 40% sawdust. The 7m bng LVL* joists are clamped at the ends to simulate ridged connections, tin berbbcking is placed between the ends of the justs, the justs at each sile are seated on 100mm x 50mm tin berplates bolned at 1m centres to the concrete blockwork. The floor cavity between the LVL* joists is lined with 2 layers of 150mm thick Pink Batts Silencer Mil Fborbuk floreglass insulation. The ceiling comprises: 2 layers of 13mm GB Noise line® plasterboard fixed with 41mm screws at 300mm centres to 35mm GIB@ Rondo@ furring channels at 600mm centres and the steelperim eterJ channel fixed to the tim berplates, the *furring channels* are fixed to the LVL* pists with RSIC ** clips at 800mm centres. The perimeter of the GB Noise line® plasterboard is sealed with GB Soundseal® and the pints are paper taped and stopped with G IB TradeSet® 90 stopping com pound.

- Italics are clients wording
- LVL Laminated Veneer Lumber RSIC Resilient Sound Isolation Clip Frequency f L_p 1/3 Octave

Frequency f	L _n 1/3 Octave
Hz	dB
12.5	57.2
16	53.2
20	62.8
25	64.3
31.5	69.8
40	59.8
50	63.9
63	60.8
80	61.1
100	54.6
125	55.4
160	56.6
200	56.6
250	58.2
315	54.8
400	54.3
500	54.9
630	53.4
800	52.0
1000	49.0
1250	44.6
1600	41.0
2000	38.3
2500	37.1
3150	32.4
4000	30.1
5000	29.8

IIC and I n w





Rating according to ASTM E989:

Impact Insulation Class = 58 dB

No. of test report: Bare floor 7

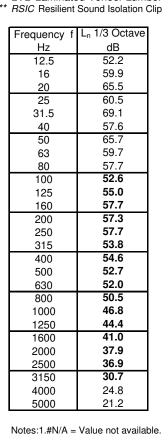
Normalized Impact sound pressure levels according to ISO 140-6

Date of test: 25-Apr-05 Client: FWPRDC

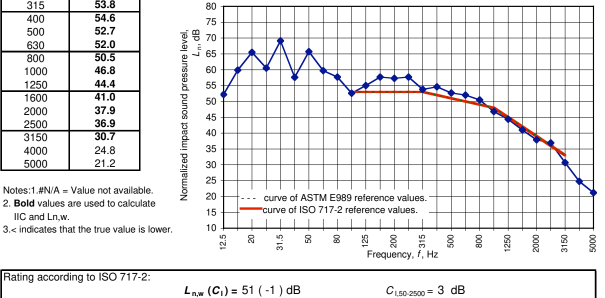
Description and identification of the test specimen and test arrangement:

A lightweighttin ber floor/ceiling system com prising:1 x 15mm buttjointed plywood sheets 2700mm x 1200mm fixed with 40mm squaze head sczews at 150mm centzes onto 70mm x 45mm battens 70mm side down at 450mm centzes angle scnewed to 15mm butt pinted plywood sheets 2700mm x 1200mm fixed with 50mm squame head scnews at 150mm centres to 300mm x 45mm LVL* joints at 400mm centres, the cavity between the 2 layers of P lywood is filled to 40mm deep with a m ixture of 60% paving sand and 40% sawdust. The 5.5m bng LVL* joists are "simply supported" at the ends with timber blocking between the ends of the juists, the juists are seated on 100mm x 50mm timberplates bolked at 1m centres to the concrete blockwork atone end and in bisthangers fixed to a 180mm x 400mm LVL* beam at the other end. The floor cavity between the LVL* justs is lined with 2 layers of 150mm thick Pink Batts Silencer Mid Floor bulk floweglass insulation. The ceiling comprises: 2 layers of 13mm GBN oise line® plasterboard fixed with 41mm screws at 300mm centres to 35mm G B® Rondo® furring channels at 600mm centres and the steelperim eter J channel fixed to the tim berplates, the furring channels are fixed to the LVL* pists with RSIC ** clips at 800mm centres. The perimeter of the GB Noise line® plasterboard is sealed with GB Soundseal® and the joints are papertaped and stopped with GB TradeSet® 90 stopping compound.

Italics are clients wording LVL Laminated Veneer Lumber



IIC and I n w



Rating according to ASTM E989: Impact Insulation Class = 59 dB

No. of test report: Bare floor 8

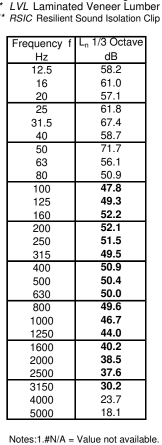
Normalized Impact sound pressure levels according to ISO 140-6

Date of test: 25-Apr-05 FWPRDC Client:

Description and identification of the test specimen and test arrangement:

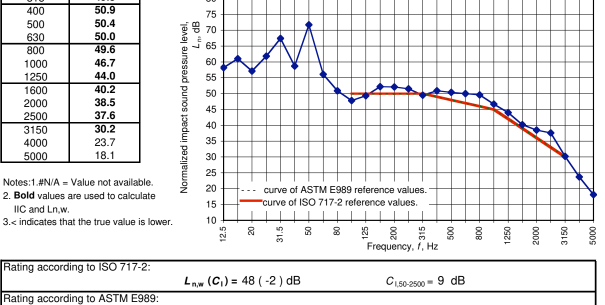
A lightweight tim ber floor/ceiling system com prising: Carpet tile on 1 x 15mm butt jointed plywood sheets 2700mm x 1200mm fixed with 40mm squaze head sczews at 150mm centres onto 90mm x 45mm battens 45mm side down at 450mm centres angle screwed to 15mm but pinted plywood sheets 2700mm x 1200mm fixed with 50mm square head screws at 150mm centres to 300mm x 45mm LVL* pists at 400mm centres, the cavity between the 2 layers of P lywood is filled to 40mm deep with a mixture of 60% paving sand and 40% sawdust. The 5.5m long LVL* joists are "sim ply supported" at the ends with tim berblocking between the ends of the joists, the joists are seated on 100mm x 50mm tim berplates bolled at 1m centres to the concrete blockwork atone end and in justhangers fixed to a 180mm x 500mm LVL* beam at the other end. The floorcavity between the LVL* joists is lined with 2 layers of 150mm thick Pink Batts SilencerM if Flor bulk fibreglass insulation. The ceiling comprises: 2 layers of 13mm *G IB Noise line®* plasterboard fixed with 41mm screws at 300mm centres to 35mm GIB@ Rondo@ furring channels at 600mm centres and the steelperim eterJ channelfixed to the timber plates, the furring channels are fixed to the LVL* joists with RSIC ** clips at 800mm centres. The perimeter of the GIB Noiseline® plasterboard is sealed with GB Soundseal® and the pints are paper taped and stopped with GB TradeSet@ 90 stopping com pound.

Italics are clients wording



IIC and Ln.w.

80



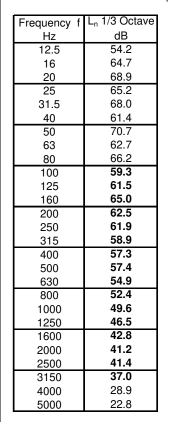
Impact Insulation Class = 62 dB No. of test report: Bare floor 9

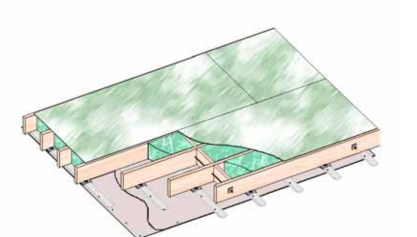
Normalized Impact sound pressure levels according to ISO 140-6

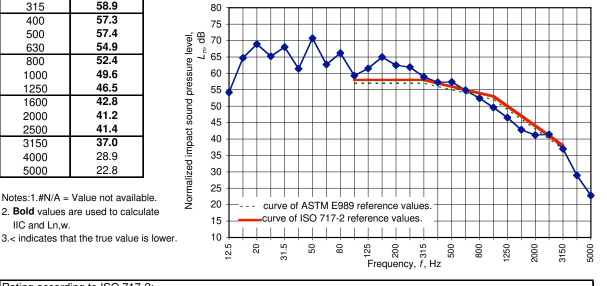
Date of test: 16-May-05
_ Description and identification of the test specimen and test arrangement: Client: FWPRDC
A lightweighttin berfbor/ceiling system comprising:Buttjointed 15mm plywood sheets 2700mm x 1200mm fixed with
50mm squaze head sczews at 150mm centzes to 300mm x 45mm LVL* joists at 400mm centzes. The 5.5m long LVL* joists
are "sin ply supported" at the ends with tin berblocking between the ends of the joists, the joists at one side are seated on
100mm x 50mm timberplates bolked at 1m centres to the concrete blockwork and in just hangers on the other. The justs
have 2 transverse stiffeners spaced 1.5m apart, these stiffeners are made up of 355mm x 300mm x 45mm pieces of LVL*
jpistwith a steeltensioning nod fixed through the centres of the main jpists along side the 355mm blocking. The 2
transverse stiffeners do not span the full with and finish at the second to last joists 400mm from the wall. The floor cavity
between the LVL* joints is lined with 2 layers of 150mm thick Pink Batts SilencerMil Floor bulk fibre glass insulation. The
ceiling com prises: 2 hyers of 13mm <i>G IB Noiseline</i> physicard fixed with 41mm screws at 300mm centres to 35mm
GB® Rondo® steelfurring channels at 600mm centres and the steelperim eter J channel fixed to the tim berplates, the
furring channels are fixed to the LVL* joists with RSC ** clips at 800mm centres. The perimeter of the GB Noiseline®
plasterboard is sealed with G B Soundseal and the pints are papertaped and stopped with G B TradeSet 90 stopping
com pound.

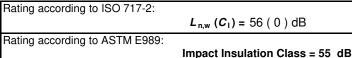
Italics are clients wording

- LVL Laminated Veneer Lumber
- RSIC Resilient Sound Isolation Clip









No. of test report: Bare floor 14

Notes:1.#N/A = Value not available.

2. **Bold** values are used to calculate

IIC and Ln,w.

Name of test institute: University of Auckland Acoustics Testing Service.

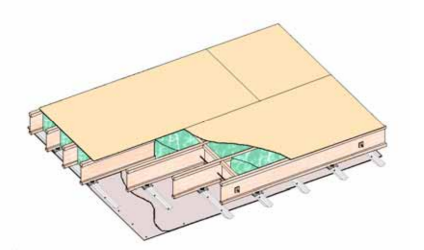
 $C_{1,50-2500} = 4 \text{ dB}$

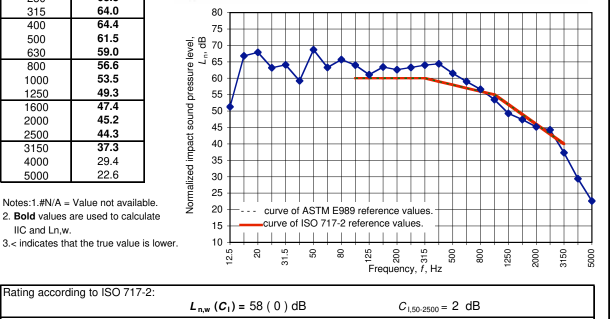
Normalized Impact sound pressure levels according to ISO 140-6

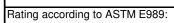
	Date of test:	27-May-05
Description and identification of the test specimen and test arrangement:	Client:	FWPRDC
A lightweighttin berfbor/ceiling system comprising:Buttipinted 20mm par	ticleboard sheets	fixed with 50mm square
head screws at 150mm centres to 400mm deep <i>I</i> jsts (90x45mm Flanges	s) at 600mm cent	nes. The 5.5m bong ^I joists
are "sin ply supported" at the ends with tin berblocking between the ends o	fthe joists, the jo	ists at each side are seated
on 100mm x 50mm tin berplates bolked at 1m centres to the concrete blockwork. The joists have 2 transverse stiffeners		
spaced 1.5m apart, these stiffeners are made up of 555mm pieces of 400mm deep / joist with a steel tensioning rod		
fixed through the centres of the main juists along side the 555mm blocking.	The 2 transverse	stiffeners do not span the
full with and finish at the second to last justs 600mm from the wall. The floor cavity between the $^{\rm I}$ justs is lined with 2		
kyers of 150mm thick Pink Batts Silencer Mil Floor bulk fibreg lass insulation. The ceiling com prises: 2 kyers of 13mm		
GIB Noise line® plasterboard fixed with 41mm screws at 300mm centres to	35mm <i>G 1</i> B® R 01	ndo® steelfurring
channels at 600mm centres and the steelperim eter <i>J channel</i> fixed to the tim berplates, the furring channels are fixed		
to the I joists with RSIC ** clips at 800mm centres. The perimeter of the GI	Noiseline® plas	terboard is sealed with GIB
Soundseal and the pints are papertaped and stopped with GB TradeSe	to 90 stopping co	om pound.
Italiaa ara alianta warding		• • • • • •

Italics are clients wording LVL Laminated Veneer Lumber RSIC Resilient Sound Isolation Clip **

Frequency f	L _n 1/3 Octave
Hz	dB
12.5	51.3
16	66.8
20	67.9
25	63.2
31.5	64.1
40	59.2
50	68.7
63	63.3
80	65.7
100	64.0
125	61.1
160	63.4
200	62.6
250	63.3
315	64.0
400	64.4
500	61.5
630	59.0
800	56.6
1000	53.5
1250	49.3
1600	47.4
2000	45.2
2500	44.3
3150	37.3
4000	29.4
5000	22.6







Rating according to ISO 717-2:

Notes:1.#N/A = Value not available.

2. Bold values are used to calculate

IIC and Ln,w.

Impact Insulation Class = 52 dB

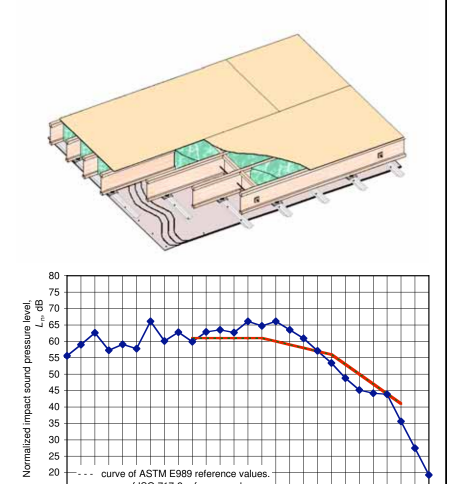
No. of test report: Bare floor 18

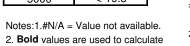
Normalized Impact sound pressure levels according to ISO 140-6

Date of test: 02-Jur	1-05	
_Description and identification of the test specimen and test arrangement: Client: FWPF	DC	
A lightweighttin ber floor/ceiling system com prising:Butt jointed 20mm particleboard sheets fixed with	h 50mm square head	
screws at 150mm centres to 400mm deep l joints (90x45mm Flanges) at 600mm centres. The 55m	bng ^I jo <i>ists</i> ane	
"sim ply supported" at the ends with tim berbbcking between the ends of the joists, the joists at each s	ide are seated on	
100mm x 50mm tin berplates bolked at 1m centres to the concrete blockwork. The joists have 2 trans	verse stiffeners	
spaced 1.5m apart, these stiffeners are made up of 555mm pieces of 400mm deep l joint with a stee	ltensioning rod fixed	
through the centres of the main joists along side the 555mm blocking. The 2 transverse stiffeners do n	not span the full width	
and finish at the second to last justs 600mm from the wall. The floor cavity between the l justs is lined with 2 layers of		
150mm thick Pink Batts Silencer Mil Fbor bulk fibreglass insulation. The ceiling com prises: 4 layers	of13mm <i>G1</i> B	
Noise ince plasterboard fixed with 41mm screws at 300mm centres to 35mm G B@ Rondo@ furring c	hannels at600m m	
centres and the steelperin eterJ channel fixed to the tin berplates, the furring channels are fixed to	the <i>I joists</i> with	
RSC ** clips at 800mm centres. The perim eterof the GB Noiseline® plasterboard is sealed with GB	Soundseal® and the	
joints are papertaped and stopped with GB TradeSet® 90 stopping com pound.		

- Italics are clients wording LVL Laminated Veneer Lumber
- ** RSIC Resilient Sound Isolation Clip

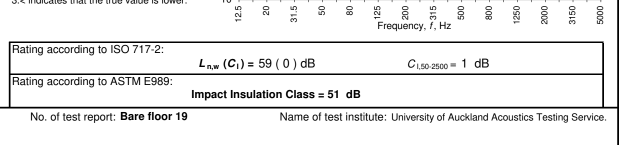
Frequency f	L _n 1/3 Octave	
Hz	dB	
12.5	55.6	
16	59.0	
20	62.6	
25	57.3	
31.5	59.1	
40	57.8	
50	66.1	
63	60.1	
80	62.8	
100	59.9	
125	62.9	
160 63.5		
200	62.7	
250	66.1	
315	64.7	
400	66.1	
500	63.5	
630	60.9	
800	57.1	
1000	53.4	
1250	48.8	
1600	45.2	
2000	44.2	
2500	43.9	
3150	35.6	
4000	27.5	
5000	< 19.3	





IIC and Ln,w.

3.< indicates that the true value is lower.



15

10

curve of ASTM E989 reference values

curve of ISO 717-2 reference values.

Normalized Impact sound pressure levels according to ISO 140-6

Date of test: 12-Jul-05
Description and identification of the test specimen and test arrangement: Client: FWPRDC
A lightweighttin berfbor/ceiling system com prising:75mm Hebelaerated concrete fborpanels glued and screwed to
300mm deep l joists (90x45mm Flanges) at 450mm centres. The 5.5m long l joists are "simply supported" at the ends
with tin berblocking between the ends of the juists, the juists at each side are seated on 100mm x 50mm tin berplates
boled at 1m centres to the concrete blockwork. The joists have 2 transverse stiffeners spaced 1.5m apart, these stiffeners
are made up of 405mm pieces of 300mm deep l joint with a steel tensioning nod fixed through the centres of the main
jpists along side the 405mm blocking. The 2 transverse stiffeners do not span the full with and finish at the second to last
jpists 450mm from the wall. The floor cavity between the l jpists is lined with 2 layers of 150mm thick Pink Batts Silencer
M zi F bor buk fibreglass insulation The ceiling com prises: 2 layers of 13mm GB Noise line® plasterboard fixed with 41mm
scnews at 300mm centnes to 35mm <i>G IB® R ondo® furning channels</i> at 600mm centnes, and the steelperin eter <i>J channel</i>
fixed to the timberplates, the furring channels are fixed to the l joints with RSIC ** clips at 800mm centres. The perimeter
of the GBN or seline® plasterboard is sealed with GBS oundseal? and the pints are papertaped and stopped with GB
TradeSet 90 stopping compound.

Italics are clients wording

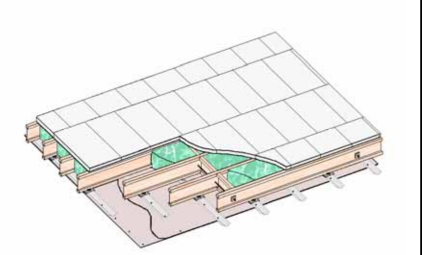
- LVL Laminated Veneer Lumber
- ** RSIC Resilient Sound Isolation Clip

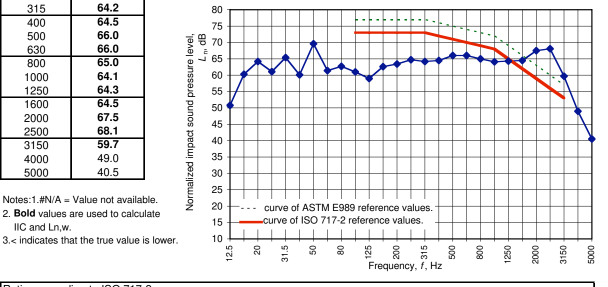
(– ,	L _n 1/3 Octave
Frequency f	
Hz	dB
12.5	50.8
16	60.3
20	64.2
25	61.1
31.5	65.4
40	60.1
50	69.6
63	61.4
80	62.7
100	61.0
125	59.0
160	62.6
200	63.4
250	64.7
315	64.2
400	64.5
500	66.0
630	66.0
800	65.0
1000	64.1
1250	64.3
1600	64.5
2000	67.5
2500	68.1
3150	59.7
4000	49.0
5000	40.5

Notes:1.#N/A = Value not available.

2. Bold values are used to calculate

IIC and Ln,w.





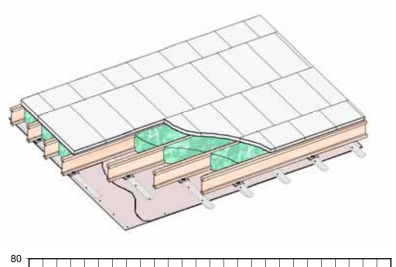
Rating according to ISO 717-2: $L_{n,w}$ (C_1) = 71 (-9) dB $C_{1,50-2500} = -8 \text{ dB}$ Rating according to ASTM E989: Impact Insulation Class = 35 dB No. of test report: Bare floor 20 Name of test institute: University of Auckland Acoustics Testing Service.

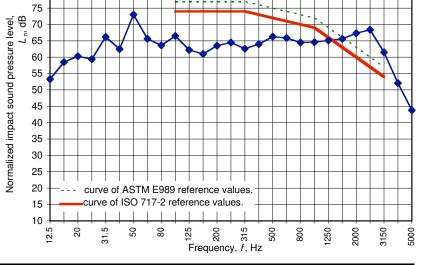
Normalized Impact sound pressure levels according to ISO 140-6

	Date of test:	09-Aug-05
Description and identification of the test specimen and test arrangement:	Client:	FWPRDC
A lightweighttin ber floor/ceiling system com prising:75mm Hebelaerated c	oncrete fiborpan	els glued and screwed to
300mm deep I joists (90x45mm Flanges) at 450mm centres. The 5.5m long	<i>I joists</i> ane "sin	ply supported" at the ends
with tim berblocking between the ends of the pists, the pists at each side an	e seated on 100m	n x 50mm tin berplates
boled at 1m centres to the concrete blockwork. The floor cavity between the	<i>I</i> joists is lined w	with 2 layers of 150mm thick
Pink Batts SilencerMid Fbor bulk floreglass insulation The ceiling com prises	s:2 layers of 13m	m GIB Noiseline®
plasterboard fixed with 41mm screws at 300mm centres to 35mm G IB® Ron	do® furring chanı	nels at 600mm centres, and
the steelperin eter J channel fixed to the tin berplates, the furring channels	are fixed to the I	<i>joists</i> with <i>RSIC</i> ** clips at
800mm centres. The perim eterof the GBN oise line® plasterboard is sealed	with GIB Sounds	seal® and the joints are paper
taped and stopped with G IB TradeSet® 90 stopping com pound.		

Italics are clients wording LVL Laminated Veneer Lumber ** RSIC Resilient Sound Isolation Clip

Frequency f	L _n 1/3 Octave
Hz	dB
12.5	53.3
16	58.5
20	60.3
25	59.4
31.5	66.2
40	62.5
50	73.0
63	65.6
80	63.6
100	66.5
125	62.2
160	61.0
200	63.5
250	64.5
315	62.6
400	64.0
500	66.3
630	65.9
800	64.5
1000	64.6
1250	65.1
1600	65.6
2000	67.3 68.4
2500	68.4 61.5
3150	52.1
4000	
5000	43.8





Rating according to ISO 717-2: $L_{n,w}$ (C_1) = 72 (-10) dB $C_{1,50-2500} = -8 \text{ dB}$ Rating according to ASTM E989: Impact Insulation Class = 35 dB

No. of test report: Bare floor 21

Notes:1.#N/A = Value not available.

2. Bold values are used to calculate

3.< indicates that the true value is lower.

IIC and Ln,w.

Normalized Impact sound pressure levels according to ISO 140-6

D	ate of test: 17-Nov-05
Description and identification of the test specimen and test arrangement:	Client: FWPRDC
A lightweighttim ber floor/ceiling system com prising: Alpha Gypsum concrete laid	on 12mm polyethylene foam underlay
bose hid with taped joints on 15mm flooring grade butt jointed plywood screw-fixed	ed to 300mm deep ^I j <i>ists</i> (90x45mm
Flanges) at 450mm centres. The 5.5m bng I joints are "simply supported" at the	ends with tin berblocking between the
ends of the joists, the joists at each side are seated on 100mm x 50mm timber pla	ates bolked at 1m centres to the concrete
blockwork. The floor cavity between the I joints is lined with 2 layers of 150mm the	nick Pink Batts SilencerMid Fborbulk
foreglass insulation The ceiling com prises: 2 layers of 13mm GB Noise line® plan	sterboard fixed with 41mm screws at
300mm centres to 35mm GIB® Rondo® furring channels at 600mm centres, and	the steelperin eter J channel fixed to the
tin berplates, the furzing channels are fixed to the I joints with RSIC ** clips at 80	0mm centres. The perimeter of the GB
Noiseline® plasterboard is sealed with G IB Soundseal® and the pints are paper	taped and stopped with GIB TradeSet®
90 stopping com pound.	

Italics are clients wording

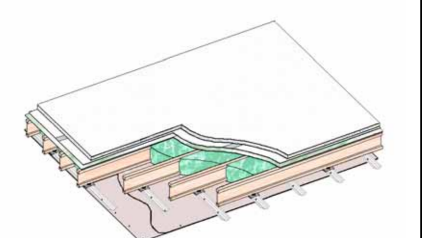
LVL Laminated Veneer Lumber ** RSIC Resilient Sound Isolation Clip

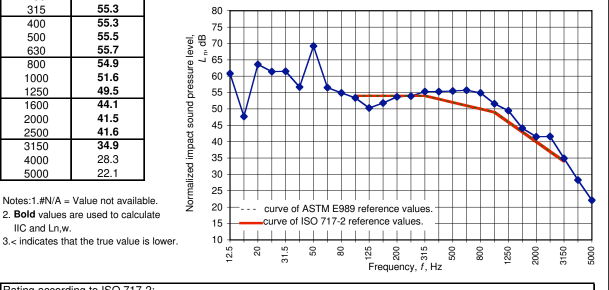
Frequency f	L _n 1/3 Octave
Hz	dB
12.5	60.8
16	47.7
20	63.6
25	61.4
31.5	61.5
40	56.7
50	69.2
63	56.5
80	54.9
100	53.4
125	50.3
160	51.8
200	53.7
250	53.9
315	55.3
400	55.3
500	55.5
630	55.7
800	54.9
1000	51.6
1250	49.5
1600	44.1
2000	41.5
2500	41.6
3150	34.9
4000	28.3
5000	22.1

Notes:1.#N/A = Value not available.

2. Bold values are used to calculate

IIC and Ln,w.





Rating according to ISO 717-2: $L_{n,w}$ (C_1) = 52 (-2) dB $C_{1,50-2500} = 4 \text{ dB}$ Rating according to ASTM E989: Impact Insulation Class = 58 dB

No. of test report: Bare floor 22

Normalized Impact sound pressure levels according to ISO 140-6

	Date of test:	24-Nov-05	
Description and identification of the test specimen and test arrangement:	Client:	FWPRDC	
A lightweighttim ber floor/ceiling system com prising: Alpha Gypsum concrete	a laid on 12mm po	olyethylene foar	n underlay
with taped pints bose laid on 15mm flooring grade butt pinted plywood scre	w-fixed to 300m n	n deep <i>I joists</i>	(90x45m m
Flanges) at 450mm centres. The 5.5m long <i>l</i> joists are "simply supported" at	t the ends with tim	h berblocking be	etween the
ends of the joists, the joists at each side are seated on 100mm x 50mm timber	erplates bolhed a	t1m centres to	the concrete
blockwork. The floor cavity between the I joints is lined with 2 layers of 150m	m thick Pink Bat	tts SilencerMid.	Fborbu k
fibreglass insulation The ceiling com prises: 2 layers of 13mm G IB Noiseline®	plasterboard fix	edwith 41mm s	cnewsat
300mm centres to 35mm G IB® Rondo® furring channels at 600mm centres,	and the steelpe:	rin eter <i>J chann</i>	el fixed to the
tin berplates, the furring channels are fixed to independent 300mm LVL jois	ts at 800m m ? ce	entaes with clips	at800mm

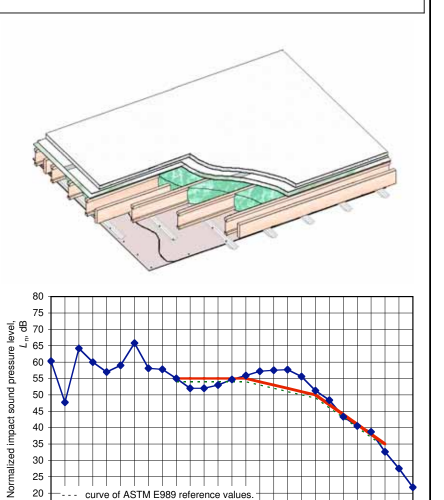
centres. The perimeter of the GBN orige ine plasterboard is sealed with GBS oundseal and the joints are papertaped

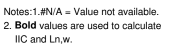
Italics are clients wording

LVL Laminated Veneer Lumber ** RSIC Resilient Sound Isolation Clip

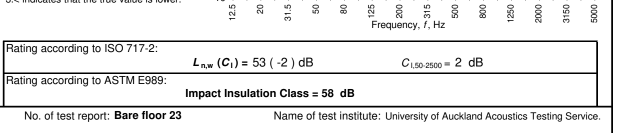
and stopped with G IB TradeSet® 90 stopping com pound.

Frequency f	L _n 1/3 Octave
Hz	 dB
12.5	60.3
16	47.7
20	64.2
25	60.0
31.5	57.0
40	59.0
50	65.8
63	58.1
80	57.8
100	55.0
125	52.0
160	52.0
200	53.0
250	54.7
315	55.9
400	57.2
500	57.5
630	57.7
800	55.6
1000	51.3
1250	48.4
1600	43.3
2000	40.5
2500	38.7
3150	32.6
4000	27.5
5000	21.8





3.< indicates that the true value is lower.



50

31.5

15

10

12.5

20

curve of ASTM E989 reference values

curve of ISO 717-2 reference values.

80

125

500

800

2000

1250

3150

5000

Normalized Impact sound pressure levels according to ISO 140-6

Date of test: 20-Dec-05
Description and identification of the test specimen and test arrangement: Client: FWPRDC
A lightweighttin berfbor/ceiling system comprising:1 x 15mm butt jointed plywood sheets 2700mm x 1200mm fixed with
40mm squame head screws at 150mm centres onto 70mm x 45mm battens 45mm side down at 450mm centres angle
sczewed to 15mm butt pinted plywood sheets 2700mm x 1200mm fixed with 50mm squaze head sczews at 150mm centzes
to 300mm deep l justs at 450mm centres, the cavity between the 2 layers of P lywood is filled to 65mm deep with a
m ixture of 80% paving sand and 20% sawdust. The 5.5m $\log l$ joints are "simply supported" at the ends with timber
blocking between the ends of the joists, the joists at each side are seated on 100mm x 50mm timber plates bolked at 1m
centres to the concrete blockwork. The floor cavity between the I joints is lined with 2 layers of 150mm thick Pink Batts
SiencerMid Flor buk fibreglass insulation The ceiling comprises: 2 layers of 13mm GB Noise line® plasterboard fixed
with 41mm screws at 300mm centres to 35mm G IB® Rondo® furring channels at 600mm centres, the furring channels are
fixed to independent 300mm LVL joists mounted on 10mm waffle profile nubberpads at 1200mm centres with clips at
1200mm centres and are not fixed to the perimeter. The perimeter of the GIB Noise line® plasterboard is sealed with GIB
Soundseal® and the pints are papertaped and stopped with GIB TradeSet® 90 stopping com pound.

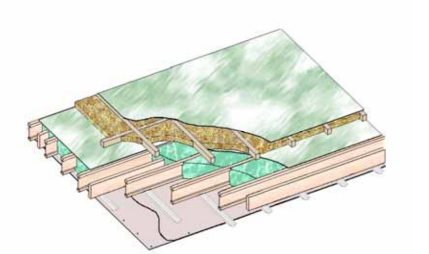
- Italics are clients wording LVL Laminated Veneer Lumber
- ** RSIC Resilient Sound Isolation Clip

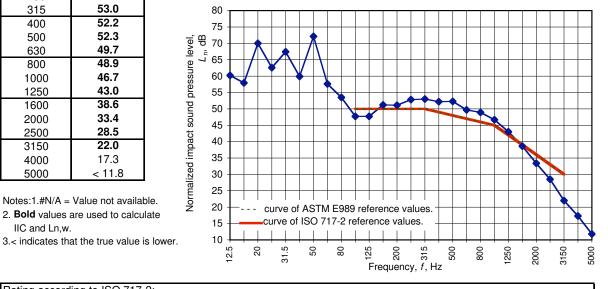
r	
Frequency f	L _n 1/3 Octave
Hz	dB
12.5	60.2
16	57.9
20	70.0
25	62.6
31.5	67.4
40	59.9
50	72.1
63	57.6
80	53.5
100	47.7
125	47.7
160	51.2
200	51.1
250	52.8
315	53.0
400	52.2
500	52.3
630	49.7
800	48.9
1000	46.7
1250	43.0
1600	38.6
2000	33.4
2500	28.5
3150	22.0
4000	17.3
5000	< 11.8
5000	< 11.0

Notes:1.#N/A = Value not available.

2. Bold values are used to calculate

IIC and Ln,w.





Rating according to ISO 717-2: $L_{n,w}$ (C_1) = 48 (-2) dB $C_{1,50-2500} = 10 \text{ dB}$ Rating according to ASTM E989: Impact Insulation Class = 62 dB

No. of test report: Bare floor 25

Normalized Impact sound pressure levels according to ISO 140-6

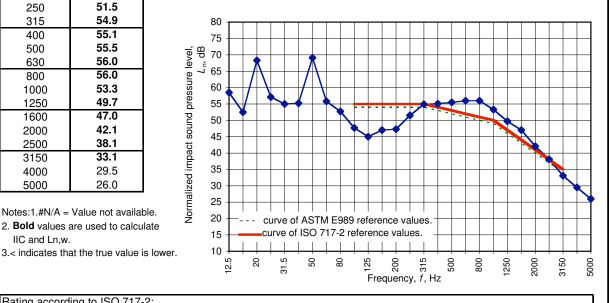
20-Dec-05 Date of test: Client: FWPRDC

Description and identification of the test specimen and test arrangement: A lightweighttin berfloor/ceiling system comprising: 300mm x 300mm ceramic tiles bonded to 10mm Fiberock flooring underlay screw-fixed at 300mm centres to 1 x 15mm butt pinted plywood sheets 2700mm x 1200mm fixed with 40mm squame head scmews at 150mm centmes onto 70mm x 45mm battens 45mm side down at 450mm centmes angle scmewed to 15mm butt jointed plywood sheets 2700mm x 1200mm fixed with 50mm squame head screws at 150mm centres to 300mm deep l joints at 450mm centres, the cavity between the 2 layers of P lywood is filled to 65mm deep with a mixture of 80% paving sand and 20% sawdust. The 5.5m $\log l$ joints are "simply supported" at the ends with timberblocking between the ends of the joists, the joists at each side are seated on 100mm x 50mm timberplates bolked at 1m centres to the concrete bbckwork. The floorcavity between the *l* joists is lined with 2 layers of 150mm thick *Pink Batts SilencerM if Floor* bulk foreglass insulation The ceiling comprises: 2 layers of 13mm GBN orise ine@ plasterboard fixed with 41mm screws at 300mm centres to 35mm GB@ Rondo@ furring channels at 600mm centres, the furring channels are fixed to independent 300mm LVL joists mounted on 10mm waffelprofile rubberpads at 1200mm centres with clips at 1200mm centres and are not fixed to the perim eter. The perim eterof the GBN orise line® plasterboard is sealed with GB Soundseal and the pints are paper taped and stopped with G IB TradeSet 90 stopping com pound.

Italics are clients wording

- LVL Laminated Veneer Lumber
- ** RSIC Resilient Sound Isolation Clip

Frequency f	L _n 1/3 Octave
Hz	dB
12.5	58.5
16	52.5
20	68.3
25	57.1
31.5	55.0
40	55.2
50	69.1
63	55.8
80	52.7
100	47.7
125	45.0
160	47.0
200	47.3
250	51.5
315	54.9
400	55.1
500	55.5
630	56.0
800	56.0
1000	53.3
1250	49.7
1600	47.0
2000	42.1
2500	38.1
3150	33.1
4000	29.5
5000	26.0



Rating according to ISO 717-2:

Notes:1.#N/A = Value not available.

2. Bold values are used to calculate

IIC and Ln.w.

 $C_{1,50-2500} = 3 \text{ dB}$

Rating according to ASTM E989:

Impact Insulation Class = 58 dB

 $L_{n,w}$ (C₁) = 53 (-4) dB

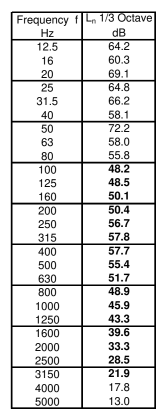
No. of test report: Ceramic tiles on floor 25

Normalized Impact sound pressure levels according to ISO 140-6

Date of test: 15-Jan-06	
Description and identification of the test specimen and test arrangement: Client: FWPRDC	
A lightweighttin berfbor/ceiling system comprising:1x15mm buttjointed plywood sheets 2700mm x1200mm fixed with	
40mm squame head scmews at 150mm centmes onto 70mm x 45mm battens 45mm side down at 450mm centmes angle	
sczewed to 15mm butt pinted plywood sheets 2700mm x 1200mm fixed with 50mm squaze head sczews at 150mm centres	
to 300mm deep / نخدة at 450mm centres, the cavity between the 2 layers of P lywood is filled to 65mm deep with a	
m ixture of 80% paving sand and 20% sawdust. The 5.5m $\log l$ joints are "simply supported" at the ends with timber	
bbcking between the ends of the joists, the joists at each side are seated on 100mm x 50mm timber plates bolked at 1m	
centres to the concrete blockwork. The floor cavity between the I joints is lined with 2 layers of 150m m thick Pink Batts	
SiencerMid Flor buk floreglass insulation The ceiling comprises: 2 layers of 13mm GB Noise line® plasterboard fixed	
with 41mm screws at 300mm centres to 35mm G IB® Rondo® furring channels at 600mm centres, the furring channels are	
fixed to independent 300mm LVL joists mounted on 10mm waffle profile subberpads at 1200mm centres with clips at	
1200mm centres and are not fixed to the perimeter. The perimeter of the GBN oise line® plasterboard is sealed with GB	
Soundseal with a 90mm plaster cove to comice. The pints are papertaped and stopped with GB TradeSet 90	

Italics are clients wording

- * LVL Laminated Veneer Lumber
- ** RSIC Resilient Sound Isolation Clip

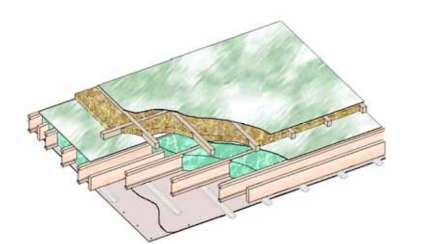


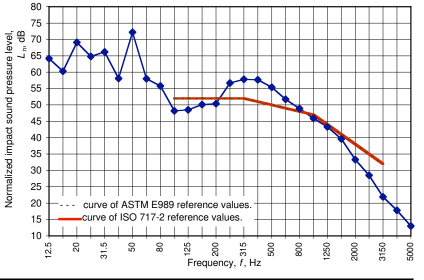
Notes:1.#N/A = Value not available.

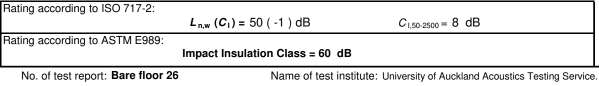
2. Bold values are used to calculate

3.< indicates that the true value is lower.

IIC and Ln,w.







9. FLOOR COST COMPARISON

The following square metre elemental costs are based generally on the Australian Construction Handbook 2005 issued by Rawlinsons and are for Sydney and Melbourne. The cost estimates were done by Ken McGunnigle (MRICS Chartered Surveyor (QS), MCIOB Chartered Builder, MNZIQS Member NZ Institute of Quantity Surveyors, BRANZ Accredited Adviser, MNZIBS, Registered Building Surveyor, MNZIOB Member of NZ Institute of Building).

The limitations of the estimated elemental rates are as follows;

- The rates are for the work in place, ie supply and fix
- Excludes GST
- Excludes contractors margin for risk and profit
- Excludes preliminaries, effect on building foundation costs and time savings for erection.
- Floor coverings are excluded
- Painting excluded
- Floor area taken as 7m x 3.2m in all cases.
- Acoustical sealant not included
- Plaster 90mm cove not included
- Supports onto walls not included.
- The purpose of the estimated elemental rates is far comparing relative costs of the systems using a standard data base. The table below does not purport to represent tender unit rates by building contractors in the market place.

Table 9-1 shows the costings. Note that the cost of the in-situ cast 150mm concrete slab is shown for reference. Also note that the concrete slab costs are very different in Melbourne as compared to Sydney. This is primarily due to the cost of formwork: in Melbourne formwork labour is very unionised compared to Sydney and hence is much more expensive. On the other hand, the cost of timber construction is almost identical in Melbourne and Sydney.

Since the elemental cost of the concrete floor is relatively high in Melbourne this would be the place to gain market traction with timber-framed systems.

Floor	Description	Estimated elemental cost in Sydney per square metre in A\$ or comment
Concrete Floor	150mm Concrete Floor with hardwall plaster to suffit	204 (321 in Melbourne)
2	Base floor, 300x45 LVL at 400 centres	250
3	3xGib Sound Barrier	346
4	1xPly + batts	304
5	1xPly + 40mm sand	303
6	1xPly + 40mm sand/sawdust	304
9	1xPly + 85mm sand/sawdust	314
14	As floor 2 but with 2 transverse beams and only 5.5m long	264
18	400 I joists with 2 transverse beams	257
19	4 layers of Gib Noiseline to ceiling	322
20	Hebel floor on 300 I joists at 450 centres with 2 transverse beams	303
21	Hebel floor on 300 I joists at at 450 centres	290
22	Av 29mm thick alpha gypsum on 12mm polyethylene	293
23	Av 29mm thick alpha gypsum on 12mm polyethylene with separate ceiling joists	312
25	Battens/65mm sand sawdust with separate ceiling joists with edges free	311
26	As floor 25 but with plaster cove	317

Table 9-1. Table of comparative elemental cost. (Note; this table should be read with reference to the floor diagrams chapter, which has section drawings of each floor system.)

10. PROPERTIES OF MATERIALS USED

The following is a list of the materials used to build the floors and their associated acoustically important properties.

10.1 PANEL PRODUCTS:

15mm 5 ply Ecoply F11 plywood

Nominal Density = 560 kg/m^3

Manufacturer's nominal static bending stiffness 2360 Nm² along face grain, 684 Nm² perpendicular to face grain assuming 10.5 GPa along-grain wood stiffness. Dynamic measurements from one sample showed that along-grain wood stiffness was 13 GPa.

Apparent measured dynamic bending stiffness along face grain (from floor measurements) is equivalent to homogenous material with E from 12 to 14 GPa. Vibration loss factor of material assumed to be 0.03.

20mm Flooring Particleboard

Nominal Density = 710 kg/m^3 Dynamic Young's modulus (from Insul 4 Material Properties list) = 3.5 GPa. Vibration loss factor of material = 0.03.

12.7mm GIB Sound Barrier Gypsum Fibreboard

Manufacturer's Nominal Density = 1040 kg/m^3 . Sample measured density = 1070 kg/m^3 . Manufacturer's nominal static stiffness parallel to writing on sheet = 4.5 GPaMeasured sample dynamic stiffness (at 1.6kHz) parallel to writing on sheet = 6.0 GPa. Measured sample dynamic stiffness (at 1.6kHz) perpendicular to writing on sheet = 5.5 GPa. Measured sample Vibration loss factor = 0.015

13mm GIB Noiseline plasterboard

Manufacturer's nominal density = 962 kg/m^3 . Dynamic bending stiffness (from Insul 4 Material Properties list) = 3.7 GPa. Measured vibration loss factor = 0.013.

75mm Hebel Floor panels

Density with nominal moisture content = 690 Kg/m^3 . Manufacturer's Static Young's modulus = 1.715 GPa. Vibration loss factor of material (from Insul 4 Material Properties list) = 0.02.

10.2 POURED-ON TOPPINGS/SCREEDS

USG Levelrock 3500 PS, presanded gypsum concrete Manufacturers nominal density = 1920 kg/m³.

10.3 JOISTS

CHH Hyspan LVL

Manufacturer's nominal density = 620 kg/m^3 . Manufacturer's nominal static Young's modulus = 13.2 GPa. Apparent dynamic Young's modulus from measurements = 14.5 GPa to 15.5 GPa. Assumed vibration loss factor = 0.03. **300mm CHH Hybeam I-beam (HJ300-63)** Manufacturer's nominal linear density = 4.4 kg/m. Manufacturer's nominal static bending stiffness = 1111000 N m^2 . Assumed vibration loss factor = 0.03.

400mm CHH Hybeam I-beam (HJ300-90)

Manufacturer's nominal linear density = 7.4 kg/m. Manufacturer's nominal static bending stiffness = 3494000 N m^2 . Assumed vibration loss factor = 0.03.

10.4 INFILL MATERIALS

150mm Tasman Insulation Midfloor Silencer Measured sample flow resistivity = 7227 Rayls/m. Density = 12 kg/m^3 .

10.5 CEILING FIXTURES

RSIC clip

Dynamic Stiffness at 20 Hz under 130 N load (approx equiv to 25kg/m² ceiling surface density) = 220000 N/m. Loss factor = 0.1.

Gib Rondo Batten

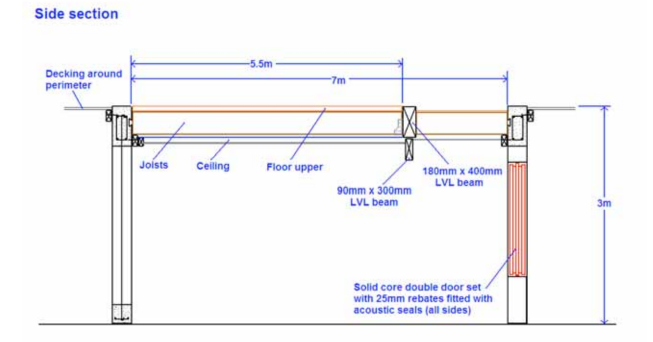
Estimated (from measurements) bending stiffness when attached to plasterboard = 11000 N m^2 .

11. FLOOR DIAGRAMS AND PHOTOGRAPHS

11.1 THE TEST CHAMBER

This is an illustration of the test chamber in which the floors were built. The chamber is 7m long. Shown in the diagram are the LVL beams which divide the opening so that a shorter span can be used. Note how two separate beams were used so that the joists and the ceiling are separated.

Tamaki Chamber



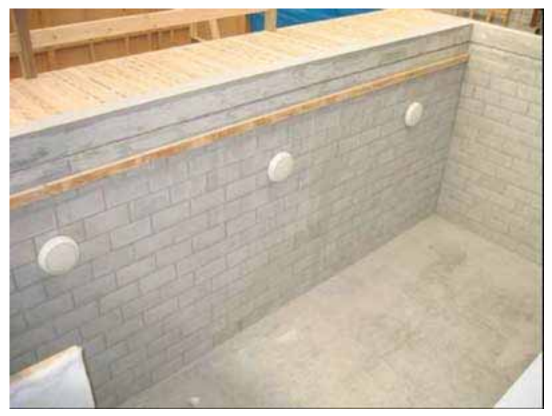


Figure 11-1. The test chamber without floor view from above.

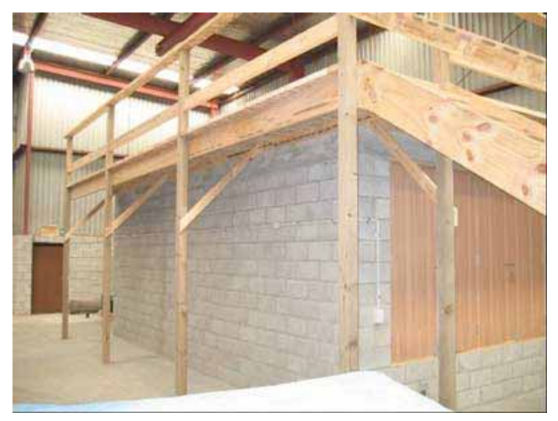
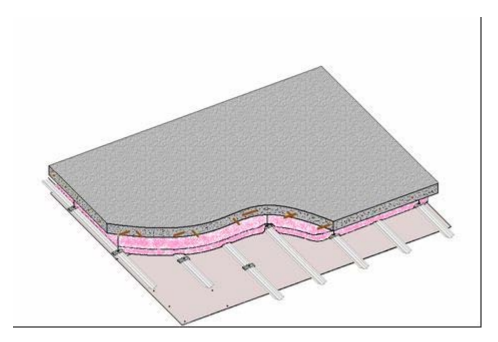


Figure 11-2. Side view of test chamber, showing entrance doors at right.

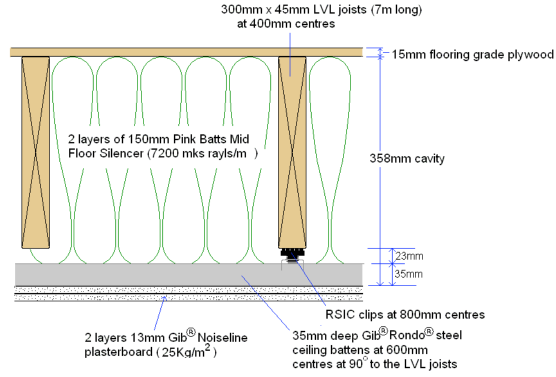
11.2 REFERENCE CONCRETE FLOOR (FLOOR 0)

A concrete based floor/ceiling system comprising: 150mm reinforced concrete floor with a suspended ceiling comprising: 200mm long 6mm Ø threaded rods fixed to steel plates glued to the underside of the concrete slab at 600mm x 600mm centres, Rondo® ceiling clips are screwed to the threaded rods and 35mm GIB® Rondo® furring channels are held in the clips. The furring channels are screw-fixed at either end to J channels screw-fixed to the 25mm x 245mm timber perimeter plate. 1 lining of 13mm GIB® Standard plasterboard is screw-fixed at 300mm centres to the furring channels, the 230mm ceiling cavity is lined with 1 layer of 75mm Pink BattsTM R1.8 fibreglass insulation. The joints and perimeter are sealed with GIB Soundseal®.



11.3 Floor 2

Floor 2 Upper: 1 x Plywood



SECTION FIGURE 1. Typical section across joists

- Notes: 1) Floor size $7 \times 3.2m$. Perimeter of flooring to test rig junction filled airtight with acoustical sealant.
 - 2) End of joists simply supported on 100×50mm timber grounds with solid blocking between ends of joists.
 - At perimeter of ceiling; ends of steel ceiling battens and edge of ceiling lining fixed to steel 'J' channel on 100x50 timber ground. Junctions of plasterboard to timber and to blockwork filled airtight with acoustical sealant.



Floor 2. Overview of Plywood deck showing layout of plywood



Floor 2. Plywood deck to reinforced concrete edge beam junction



Floor 2. Edge junction between floor and test rig concrete beam



Floor 2. General view from below of 7m long 300x45 LVL joists



Floor 2. General view of ceiling system support



Floor 2. Ends of joists simply supported on timber ground with solid blocking. Also shown are steel batten, perimeter J channel, RSIC clips and fiberglass sound absorber in ceiling cavity



Floor 2. Shows steel batten spanning 800mm between RSIC clip and steel J channel



Floor 2. Junction of ceiling batten to steel J channel on to timber ground over blockwork

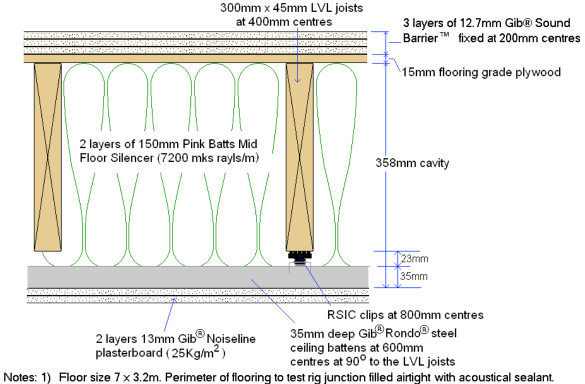


Floor 2. Close up of floor joist with RSIC clip to ceiling batten connection

11.4 FLOOR 3

Floor 3. Upper: 1 x Plywood, 3 x Gib[®]SoundBarrier[™]





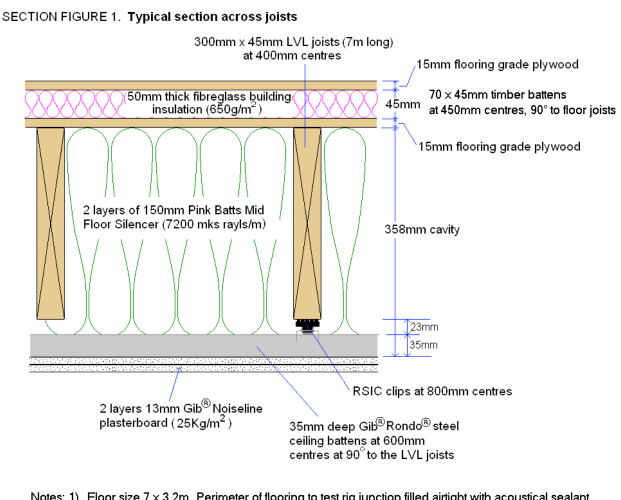
- - 2) End of joists simply supported on 100×50mm timber grounds with solid blocking between ends of joists.
 - 3) At perimeter of ceiling; ends of steel ceiling battens and edge of ceiling lining fixed to steel 'J' channel on 100x50 timber ground. Junctions of plasterboard to timber and to blockwork filled airtight with acoustical sealant.



Floor 3. Overview of gypsum fibreboard deck showing layout.

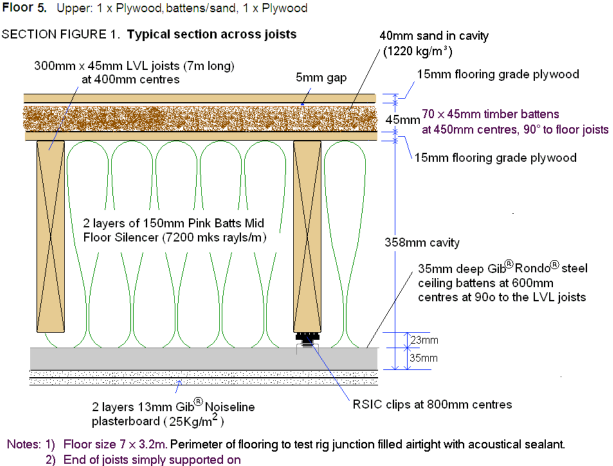
11.5 FLOOR 4

Floor 4. Upper: 1 x Plywood, battens/Fibreglass, 1 x Plywood



- Notes: 1) Floor size 7 × 3.2m. Perimeter of flooring to test rig junction filled airtight with acoustical sealant.
 2) End of joists simply supported on 100×50mm timber grounds with solid blocking between ends of joists.
 - For construction detail at perimeter of ceiling refer to note 3 on Floor 2, Section Figure 1.

11.6 FLOOR 5



- End of joists simply supported on 100×50mm timber grounds with solid blocking between ends of joists.
- For construction detail at perimeter of ceiling refer to note 3 on Floor 2, Section Figure 1.



Floor 5. View of plywood flooring over 70x45 battens on flat with sand infill

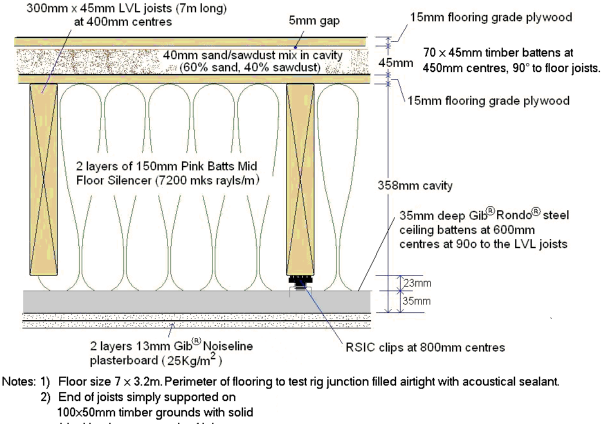


Floor 5. Sand infill between 45mm deep battens

11.7 FLOOR 6

Floor 6. Upper: 1 x Plywood, battens/sand-sawdust, 1 x Plywood

SECTION FIGURE 1. Typical section across joists

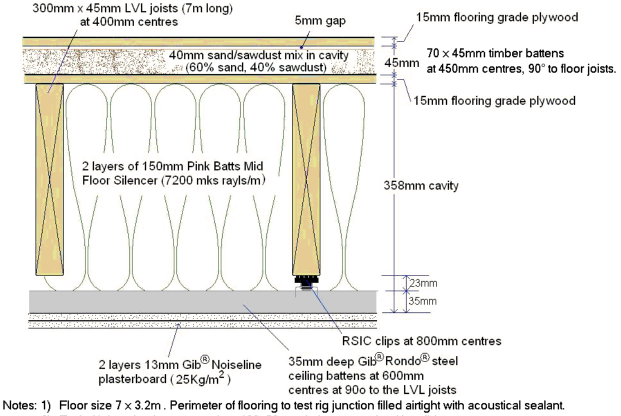


- blocking between ends of joists.
- 3) For construction detail at perimeter of ceiling refer to note 3 on Floor 2, Section Figure 1.

11.8 FLOOR 7

Floor 7. Upper: 1 x Plywood, battens/sand-sawdust, 1 x Plywood

SECTION FIGURE 1. Typical section across joists



- End of joists simply supported on 100×50mm timber grounds with solid blocking between ends of joists.
- 3) Each end of the floor clamped to simulate the dead load of a second storey.
- 4) For construction detail at perimeter of ceiling refer to note 3 on Floor 2, Section Figure 1.



Floor 7. Clamping to ends of floor



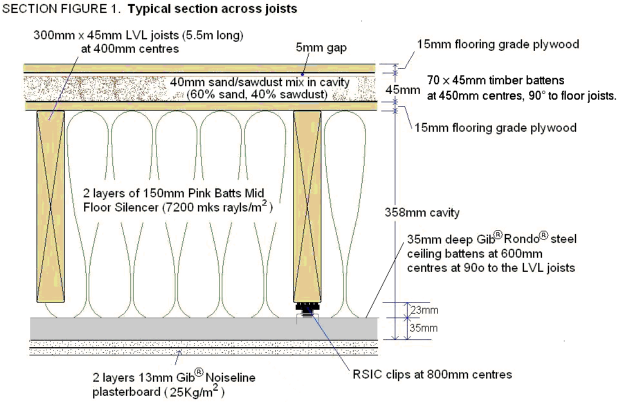
Floor 7. Close up of holding down bolts to end of clamping beam



Floor 7. View of clamping down to end of floorRefer to photographs for Floor 2 for ceiling system details.

11.9 FLOOR 8

Floor 8. Upper: 1 x Plywood, battens/sand-sawdust, 1 x Plywood



- Notes: 1) Floor size 5.5×3.2 m. Perimeter of flooring to test rig junction filled airtight with acoustical sealant.
 - One end of floor joists simply supported on 100x50mm timber grounds with solid blocking between ends of joists, other end on joist hangers off cross beam
 - For construction detail at perimeter of ceiling refer to note 3 on Floor 2, Section Figure 1.



Floor 8. Cross beam above to support ends of floor joists with separate joist to support edge of ceiling



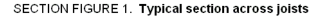
Floor 8. General arrangement of 300 LVL joists and support off cross beams with separate joist to support edge of ceiling

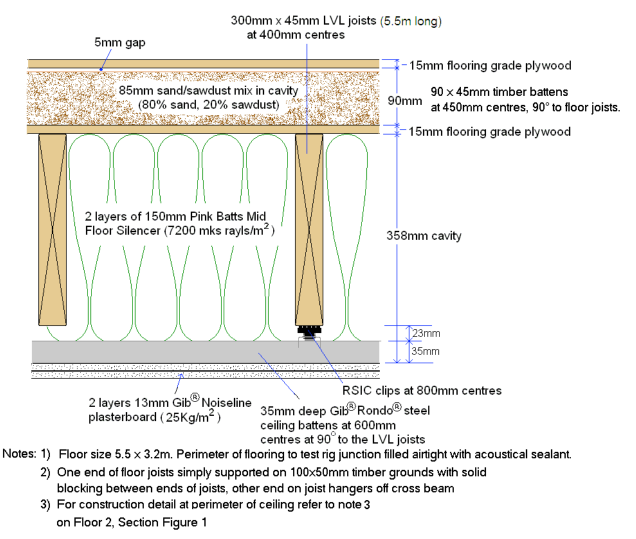


Floor 8. View of cross beam showing joist hangers

11.10 FLOOR 9

Floor 9. Upper: 1 x Plywood, battens/sand-sawdust, 1 x Plywood

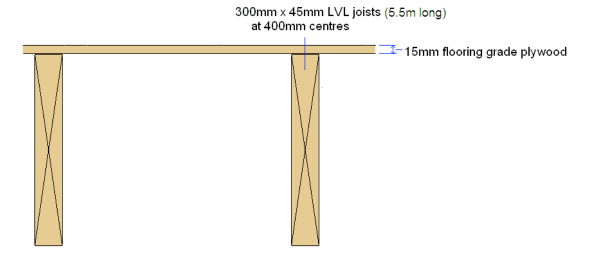




11.11 FLOOR 10

Floor 10. Upper: 1 x Plywood Lower: No ceiling

SECTION FIGURE 1. Typical section across joists



Notes: 1) Floor size 5.5×3.2 m.

- 2) One end of floor joists simply supported on 100×50mm timber grounds with solid blocking between ends of joists, other end on joist hangers off cross beam
- 3) Perimeter of flooring to test rig junction filled airtight with acoustical sealant.

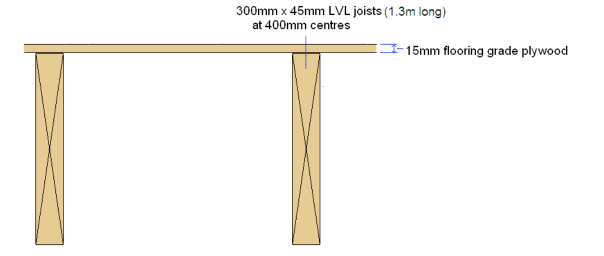


Floor 10. Underside of floor showing supporting beam at end.

11.12 FLOOR 11

Floor 11. Upper: 1 x Plywood. Lower: No ceiling

SECTION FIGURE 1. Typical section across joists



Note: 1) Floor size 1.3m x 3.2m

- 2) One end of floor joists simply supported on 100×50mm timber grounds with solid blocking between ends of joists, other end on joist hangers off cross beam
- 3) Perimeter of flooring to test rig junction filled airtight with acoustical sealant.

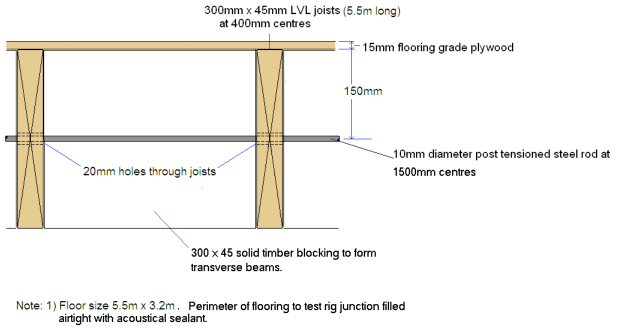


Floor 11. Underside of floor

11.13 FLOOR 12

Floor 12. Upper: 1 x Plywood. Mid: Post tensioned x 4. Lower: No ceiling.

SECTION FIGURE 1. Typical section across joists



- 2) One end of floor joists simply supported on 100×50mm timber grounds with solid blocking between ends of joists, other end on joist hangers off cross beam
- 3) Transverse stiffening beams consist of solid 300mm x 45mm timber blocking and steel rods at 90° to the floor joists, each end has a 10mm thick steel plate with springwashers and nuts tightened with a spanner
- 4) Four transverse stiffening beams were installed at 1500mm centres.



Floor 12. View of underside of floor showing four transverse stiffening beams



Floor 12. View of cross beam and plywood flooring from above



Floor 12. General view of underside of floor showing four transverse beams and cross beam supporting joists on both sides



Floor 12. Close up of end of steel rod showing 150x150x10mm steel plate with 35x35 square washer, spring washer, washer and nut

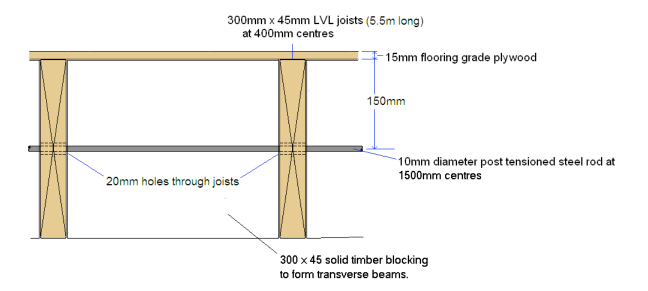


Floor 12. Shows solid blocking using 300x45 LVL and end of post tension rod on penultimate joist

11.14 FLOOR 13

Floor 13. Upper: 1 x Plywood. Mid: Post tensioned x 2. Lower: No ceiling.

SECTION FIGURE 1. Typical section across joists



Note: 1) Floor size 5.5m x 3.2m. Perimeter of flooring to test rig junction filled airtight with acoustical sealant.

- 2) One end of floor joists simply supported on 100×50mm timber grounds with solid blocking between ends of joists, other end on joist hangers off cross beam
- 3) Transverse stiffening beams consist of solid 300mm x 45mm timber blocking and steel rods at 90° to the floor joists, each end has a 10mm thick steel plate with springwashers and nuts tightened with a spanner
- Two transverse stiffening beams were installed in mid span at 1500mm centres.

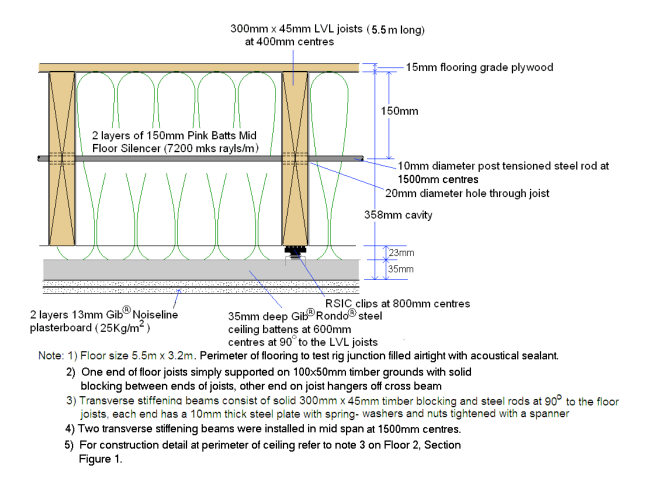


Floor 13. Illustrates two transverse beams under floor

11.15 FLOOR 14

Floor 14. Upper: 1 x Plywood . Mid: Post tensioned x 2.

SECTION FIGURE 1. Typical section across joists



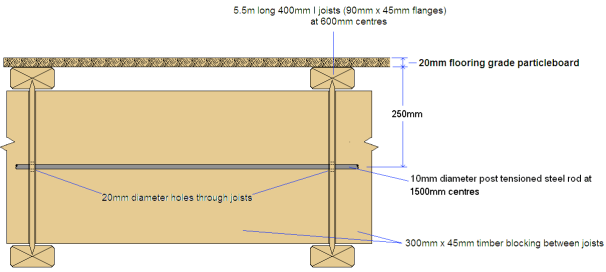
Refer to photographs for Floor 2 for ceiling system details.

Refer to photographs for Floor 13 for joist system details.

11.16 FLOOR 15

Floor 15. Upper: 1 × Particleboard. Mid: 400 I beams, post tensioned × 2. Lower: No ceiling.

SECTION FIGURE 1. Typical section across joists



Note: 1) Floor size 5.5m x 3.2m. Perimeter of flooring to test rig junction filled airtight with acoustical sealant.

- 2) One end of floor joists simply supported on 100×50 mm timber grounds with solid blocking between ends of joists, other end on joist hangers off cross beam
- 3) Transverse stiffening beams consist of solid 300mm x 45mm timber blocking and steel rods at 90° to the floor joists, each end has a 10mm thick steel plate with springwashers and nuts tightened with a spanner
- 4) Two transverse stiffening beams were installed in mid span at 1500mm centres.



Floor 15. Ends of post tensioned beams



Floor 15. Floor joist to transverse beam junction shows steel rod below central axis of beam





Floor 15. Simply supported ends of joists with boundary joist continuously supported



Floor 15. Shows 400 deep I joists at 600 centres with two central transverse beams up to penultimate joist





Floor 15. General view of the ends of the transverse beams

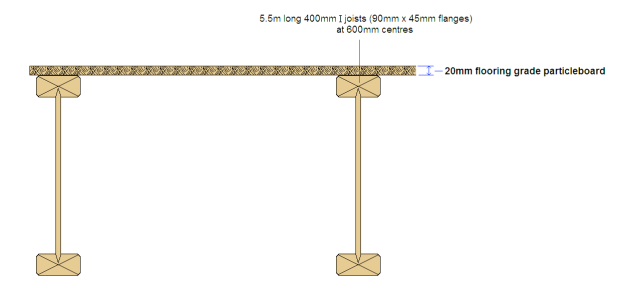


Floor 15. View of ends of 400 I joists supported on joist hangers off cross beam

11.17 FLOOR 16

Floor 16. Upper: 1 x Particleboard. Mid: 400 I beams. Lower: No ceiling.

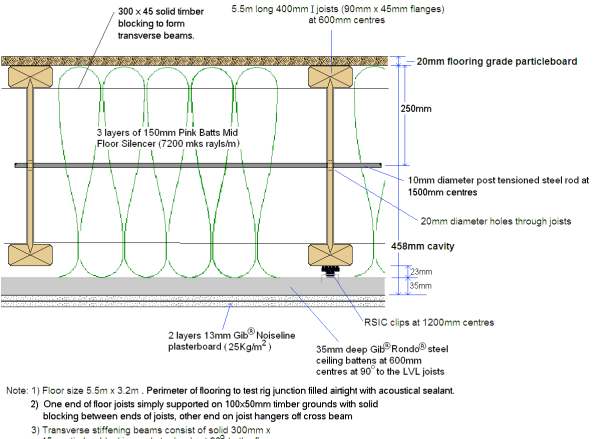
SECTION FIGURE 1. Typical section across joists



Note: 1) Floor size 5.5m x 3.2m. Perimeter of flooring to test rig junction filled airtight with acoustical sealant.
2) One end of floor joists simply supported on 100×50mm timber grounds with solid blocking between ends of joists, other end on joist hangers off cross beam

11.18 FLOOR 17

Floor 17. Upper:1 x Particleboard . Mid: 400 I beams, Post tensioned x 2.



- 3) Transverse stiffening beams consist of solid 300mm x 45mm timber blocking and steel rods at 90° to the floor joists, each end has a 10mm thick steel plate with springwashers and nuts tightened with a spanner
- 4) Two transverse stiffening beams were installed in mid span at 1500mm centres.
- 5) Cavity only partially filled (About two thirds of cavity depth)
- 6) For detail at perimeter of ceiling refer to note 3 on Floor 2, Section Figure 1.



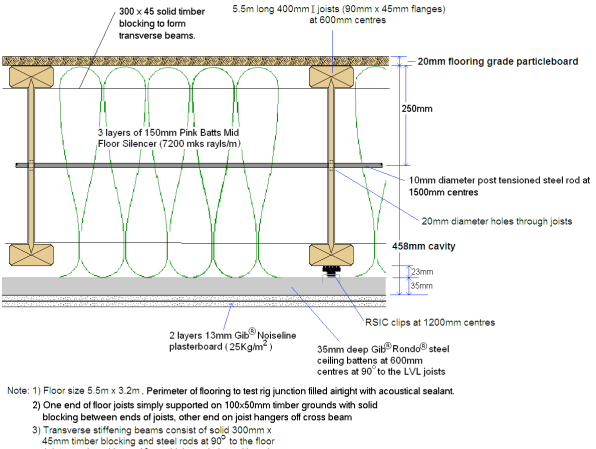
Floor 17. View of partially full cavity



Floor 17. Side view of partially full cavities Refer to photographs for Floor 2 for ceiling system details.

11.19 FLOOR 18

Floor 18. Upper: 1 × Particleboard. Mid: 400 I beams, Post tensioned × 2.



- 45mm timber blocking and steel rods at 90° to the floor joists, each end has a 10mm thick steel plate with springwashers and nuts tightened with a spanner
- 4) Two transverse stiffening beams were installed in mid span at 1500mm centres.
- 5) For detail at perimeter of ceiling refer to note 3 on Floor 2, Section Figure 1.

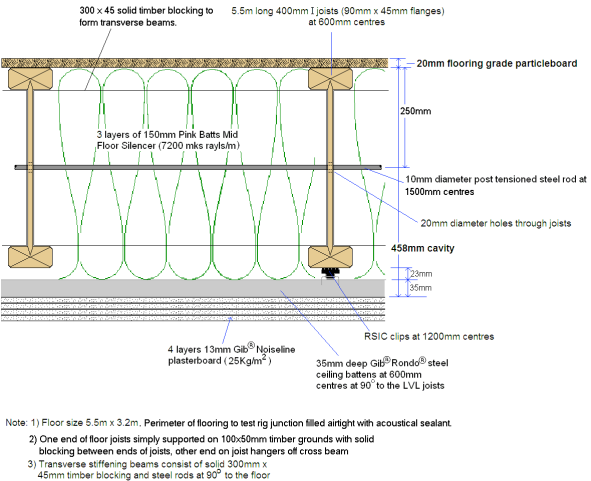


Floor 18: View of full cavities.

11.20 FLOOR 19

Floor 19. Upper:1 x Particleboard. Mid: Post tensioned x 2. Lower: 4 x ceiling lining.

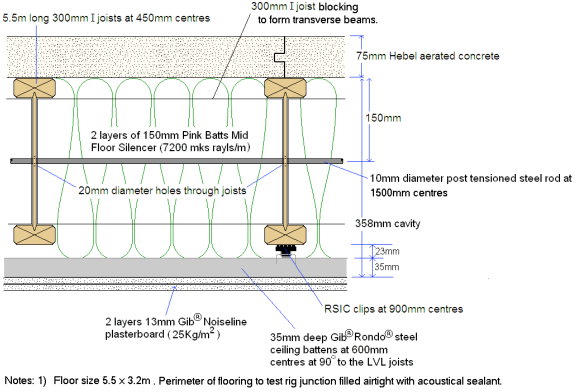
SECTION FIGURE 1. Typical section across joists



- joists, each end has a 10mm thick steel plate with spring-
- washers and nuts tightened with a spanner
- 4) Two transverse stiffening beams were installed in mid span at 1500mm centres.
- 5) For detail at perimeter of ceiling refer to note 3 on Floor 2, Section Figure 1.

11.21 FLOOR 20

Floor 20. Upper: 1 x Hebel aerated concrete



- One end of floor joists simply supported on 100x50mm timber grounds with solid blocking between ends of joists, other end on joist hangers off cross beam
- 3) Transverse stiffening beams consist of solid 300mm x 45mm timber blocking and steel rods at 90^o to the floor joists, each end has a 10mm thick steel plate with spring-washers and nuts tightened with a spanner
- Two transverse stiffening beams were installed in mid span at 1500mm centres.
- 5) For detail at perimeter of ceiling refer to note 3 on Floor 2, Section Figure 1.



Floor 20. Ends of joist supported on joist hangers off the cross beam



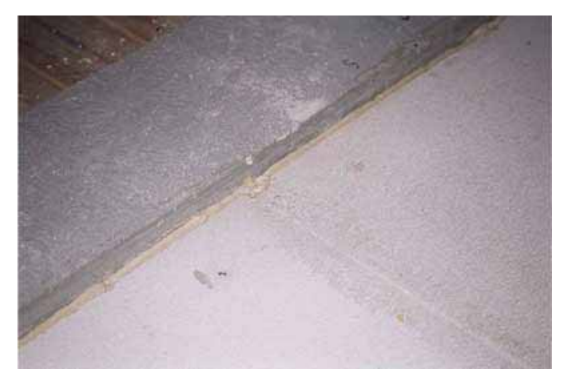
Floor 20. General view from above of 300 I joists with two transverse beams



Floor 20. Close up view of the two transverse beams



Floor 20. General view of the Hebel floor



Floor 20. Junction of the Hebel floor to test rig reinforced concrete beam



Floor 20. General view of the underside of the Hebel floor



Floor 20. End of transverse beams



Floor 20. Hebel floor panel section



Floor 20. Hebel floor panel section - 2



Floor 20. One end of joists supported on joist hangers off cross beam





Floor 20. One end of joists simply supported on 100x50 timber ground off blockwork



Floor 20. View of floor structure before Hebel flooring placed in position

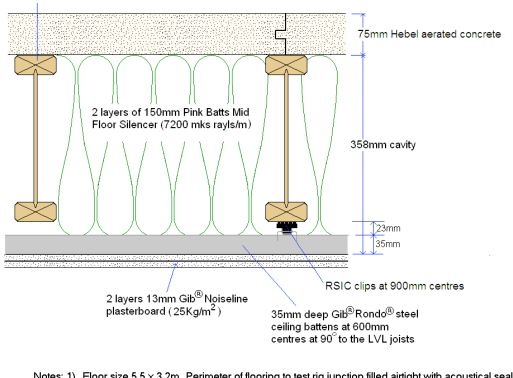


Floor 20. End of transverse beam before Hebel flooring in place, shows steel rod on central axis of beam

11.22 FLOOR 21

Floor 21. Upper: 1 x Hebel aerated concrete



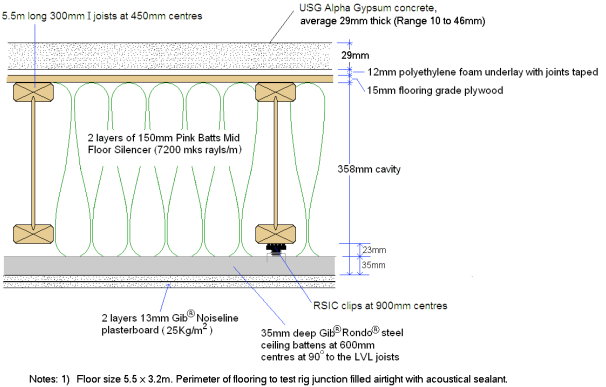


5.5m long 300mm I joists at 450mm centres

- Notes: 1) Floor size $5.5 \times 3.2m$. Perimeter of flooring to test rig junction filled airtight with acoustical sealant.
 - One end of floor joists simply supported on 100x50mm timber grounds with solid blocking between ends of joists, other end on joist hangers off cross beam
 - For detail at perimeter of ceiling refer to note 3 on Floor 2, Section Figure 1.

11.23 FLOOR 22

Floor 22. Upper: 1 x plywood, Alpha Gypsum concrete on underlay



- 2) One end of floor joists simply supported on 100×50mm timber grounds with solid
 - blocking between ends of joists, other end on joist hangers off cross beam
 - For detail at perimeter of ceiling refer to note 3 on Floor 2, Section Figure 1.
- 4) Gypsum concrete was USG Levelrock Floor Underlayment 3500 pre-sanded.



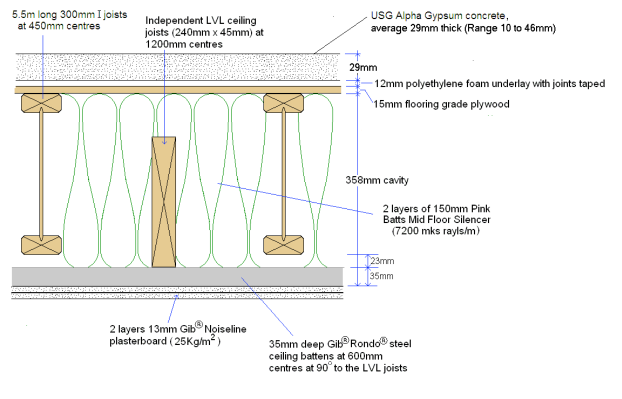
Floor 22. First pour of gypsum concrete on polyethylene foam underlay with taped joints



Floor 22. Completed gypsum concrete flooring, depth ranged from 10 to 46mm with average of 29mm thick

11.24 FLOOR 23

Floor 23. Upper: 1 x plywood, Alpha Gypsum concrete on underlay

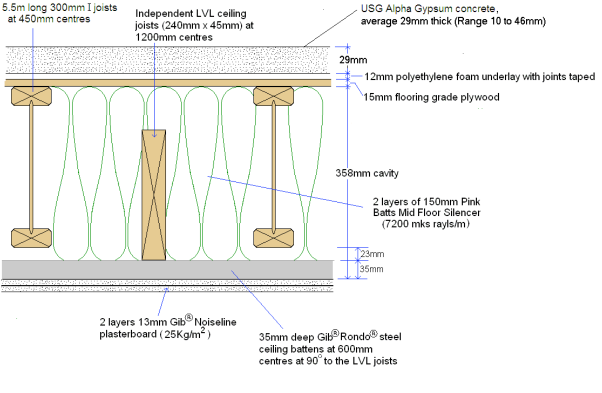


- Notes: 1) Floor size $5.5 \times 3.2m$. Perimeter of flooring to test rig junction filled airtight with acoustical sealant.
 - 2) One end of floor joists simply supported on 100 \times 50mm timber grounds with solid
 - blocking between ends of joists, other end on joist hangers off cross beam
 - Ends of ceiling joists supported on metal joist hangers.
 - 4) For detail at perimeter of ceiling refer to note 3 on Floor 2, Section Figure 1.
 - 5) Gypsum concrete was USG Levelrock Floor Underlayment 3500 pre-sanded.

11.25 FLOOR 24

Floor 24. Upper: 1 x plywood, Alpha Gypsum concrete on underlay. Lower: ceiling isolated

SECTION FIGURE 1. Typical section across joists



Notes: 1) Floor size 5.5 × 3.2m. Perimeter of flooring to test rig junction filled airtight with acoustical sealant.

- One end of floor joists simply supported on 100×50mm timber grounds with solid blocking between ends of joists, other end on joist hangers off cross beam
- 3) Ends of ceiling joists supported on $100 \times 50 \times 10.5$ mm thick Shearflex rubber pads.
- 4) At perimeter of ceiling, steel ceiling battens and ceiling linings were cut to provide a 5 to 10mm gap adjacent the timber ground on the blockwork.
- 5) Gypsum concrete was USG Levelrock Floor Underlayment 3500 pre-sanded.



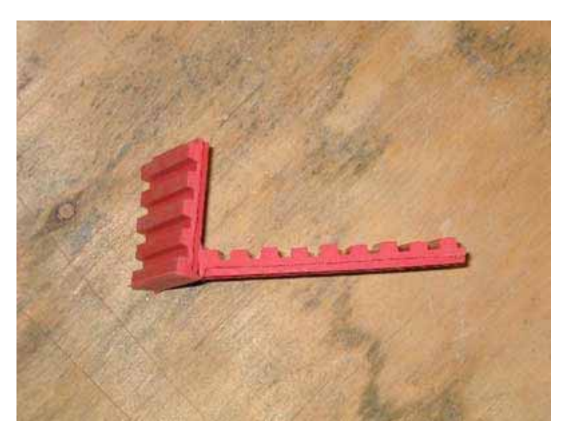
Floor 24. Ceiling separation at sides



Floor 24. Ceiling separation at ends



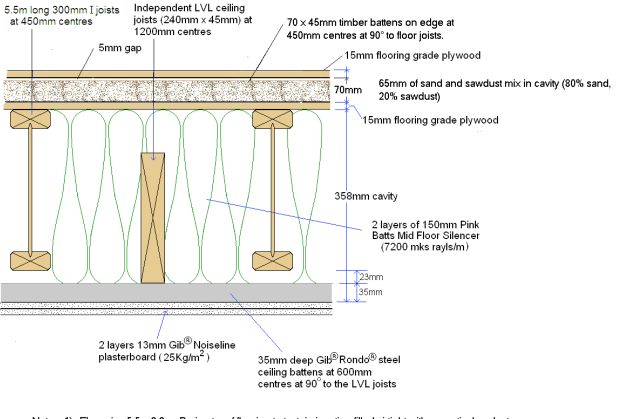
Floor 24. Close up of ceiling separation at corner



Floor 24. Close up of Shearflex rubber pads

11.26 FLOOR 25

Floor 25. Upper: 1 × Plywood, battens / sand & sawdust, 1 × Plywood. Mid: ceiling joists: Lower: ceiling isolated.

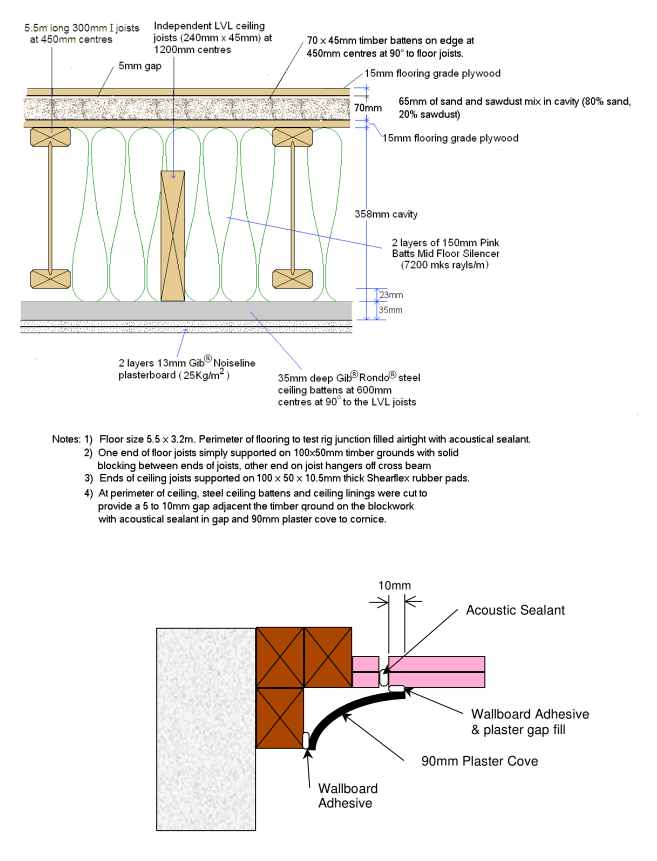


- Notes: 1) Floor size 5.5 × 3.2m. Perimeter of flooring to test rig junction filled airtight with acoustical sealant.
 - One end of floor joists simply supported on 100×50mm timber grounds with solid blocking between ends of joists, other end on joist hangers off cross beam
 - 3) Ends of ceiling joists supported on $100 \times 50 \times 10.5$ mm thick Shearflex rubber pads.
 - 4) At perimeter of ceiling, steel ceiling battens and ceiling linings were cut to provide a 5 to 10mm gap adjacent the timber ground on the blockwork with acoustical sealant in gap.

11.27 FLOOR 26

Floor 26. Upper:1 × Plywood, battens / sand & sawdust, 1 × Plywood. Mid: ceiling joists: Lower: ceiling isolated with cornice.





Floor 26: Edge detail of coving fixing to ceiling edge.



Floor 26. Coving in corner

Disclaimer

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