

# Group Design Project: Formal Report

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## 1 Introduction

## 2 Background and Theory Basis

### 2.1 Introduction

For a building to function as both a music studio and as an educational facility, special considerations must be taken.

### 2.2 Educational facilities

Any building that facilitates or is used for educational purposes must comply to the education building regulations specified by the government. These specifications are laid out in Building Bulletin 93 (BB93): Acoustic design of schools - performance standards. The importance of acoustic considerations is given by the National Education Union: "Noise from adjacent rooms disrupts the learning process, especially during quiet reading times or test-taking"[2] The NEU further states the importance of tuning the reverb time of a classroom environment such that the teacher can be heard clearly at any point in the classroom, but also so that the conversation of students does not descend into cacophony. In BB93, a table of appropriate  $L_{AEQ}$  values are given for various classrooms. In this context, only the music rooms and common rooms entries are relevant. In Fig.1 it can be seen that classrooms and general teaching rooms have a matching ambient noise requirement to lecture rooms. The live room in the studio complex can function not only as a live room for large ensemble recordings but also as a class / lecture room. Furthermore, the control rooms, isolation rooms and foley rooms will be able to function as SEN calming rooms and teaching space for those with special hearing or communication needs, as they provide the acoustically 'dead' environment specified in the table, with a low ambient noise level.

### 2.3 Music and Recording Facilities

Mainstream music education at a secondary level primarily focuses on basic music theory of rhythm, timbre and tone, along with basic music technology requirements. In the live room, large ensemble performances and lecture-style teaching can take place, whilst students wishing to practice any instruments can use the iso and control rooms to be isolated from the noise of the live room, and vice versa for the students in the live room. For later years of education, the studio will be able to function as an excellent teaching environment for students of sound recording techniques and studio production, with three separate control rooms and one mastering room all equipped such that they can all be used for mixing and mastering.

## 3 Building Layout

The floor plan of the envisioned building is illustrated in Fig.2: With only one regular point of entry and exit, any entrances or exits made by students or staff can be monitored, such that issues with missing equipment or safeguarding concerns can be easily managed. Studio A has a transparent viewport into the live room. Thus, it can be used as a control room for any large ensemble recording, such as an orchestra. The same applies for the viewport between iso room 3 and the live room. It is important to consider the AV-over-IP networking technology used by the studio; it allows for fluid redirecting of the signal chain in a recording environment. For example, the live room can be also be used as a control room for a recording in iso room 3, with minimal adjustment to the hardware present in either room. All that may need to be changed is the software patching of the AV-over-IP. This further allows any student to become proficient in using AV-over-IP technology, a fast advancing technology in the modern studio environment.

Type of room	Room classification for the purpose of airborne sound insulation in Tables 3a and 3b		Upper limit for the indoor ambient noise level $L_{Aeq,30mins}$ dB	
	Activity noise (Source room)	Noise tolerance (Receiving room)	New build	Refurbishment
Nursery school rooms <i>Primary school:</i> classroom, class base, general teaching area, small group room <i>Secondary school:</i> classroom, general teaching area, seminar room, tutorial room, language laboratory	Average	Medium	35	40
<i>Open plan:</i> (See also section 1.8) Teaching area Resource/breakout area	Average	Medium	40	45
Primary music room	High	Medium	35	40
Secondary music classroom <sup>1</sup> Small and large practice/group room <sup>1</sup> Performance/recital room <sup>1</sup>	Very high	Low	35	40
Ensemble room <sup>1</sup> Recording studio <sup>1</sup>	Very high	Low	30	35
Control room - for recording <sup>1</sup> Control room - not for recording	High Average	Low Medium	35	40
Lecture room	Average	Medium	35	40
Teaching space intended specifically for students with special hearing and communication needs <sup>2</sup>	Average	Low	30	35
SEN calming room	High	Low	35	35

Figure 1: The tabulated  $L_{AEQ}$  requirements of an educational environment

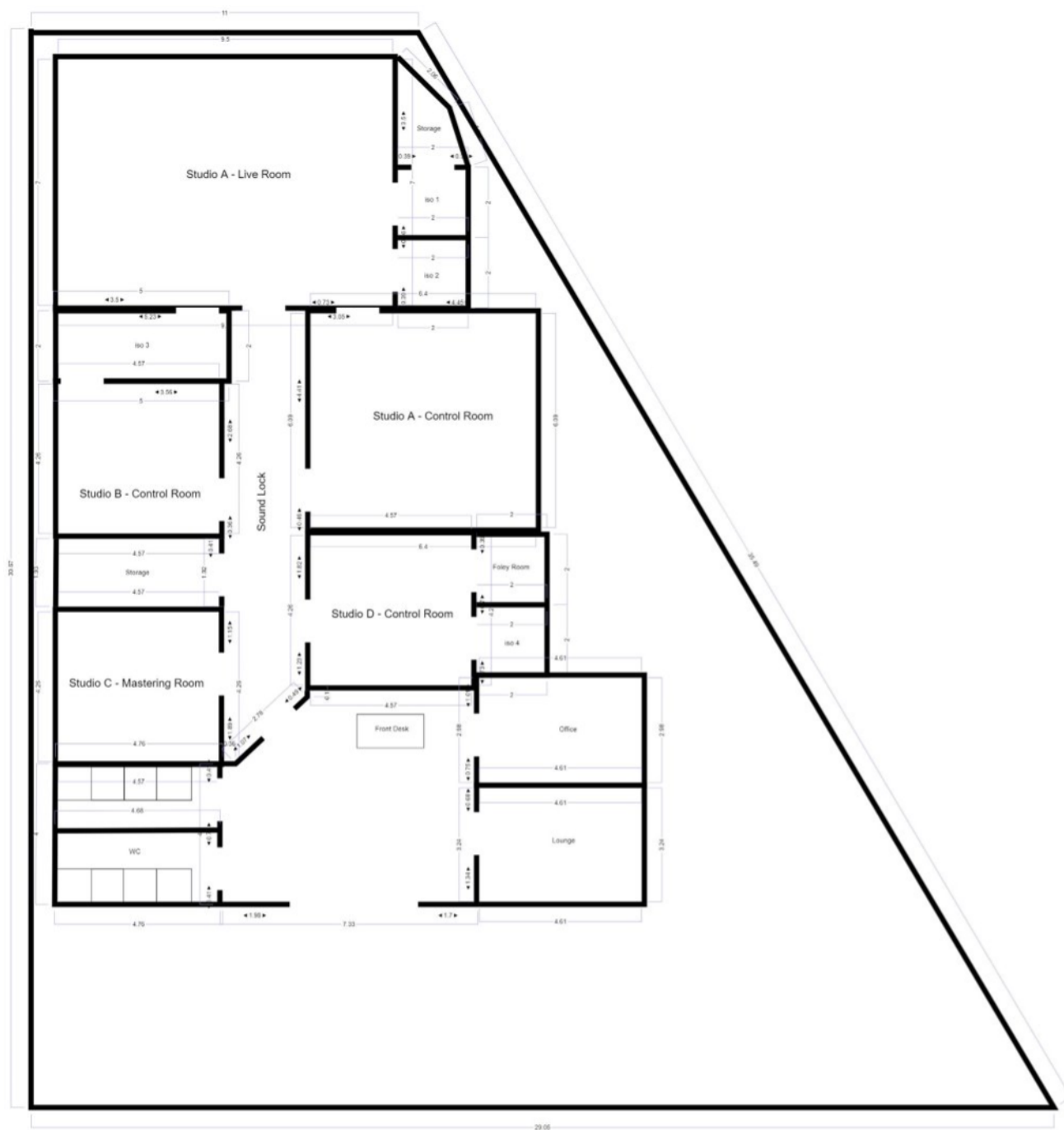


Figure 2: The floor plan of the music educational facility

## 4 Noise Criteria

Unwanted noise both from within the studio and from without is an issue of great consideration for recording studios. A potentially perfect take can be ruined by microphone bleed of a truck passing by or an underground train shaking the floor.

## 5 Interior Acoustic Design

The acoustic performance of each room was designed to a specification such that each room would be fit for its respective purpose. The live rooms must be

## 6 Noise Insulation

The most effective method for preventing noise from entering a room is designing the structure of the room such that the vibrations travelling through solids and sound waves causing said unwanted noise are prevented from entering the structure. This can prove challenging, as acoustic waves can travel through almost any solid of a reasonable structural thickness, and a solid structure is by far the easiest and most common way to design the built environment. In anechoic chambers found in acoustic research institutes, rooms are suspended from large mass dampers within rooms, with the chamber having a completely separate set of foundations from the rest of the building. REF. This construction and design, whilst incredibly effective at reducing outside noise from coming into a room, is very costly and restrictive. Instead, our studio was acoustically designed with the aim of reducing outside noise, whilst still providing a familiar built environment. Elements we considered included: Absorption, damping, decoupling and distance. Absorption of unwanted noise can be achieved by placing acoustic insulation between each wall section, as illustrated in Fig.3

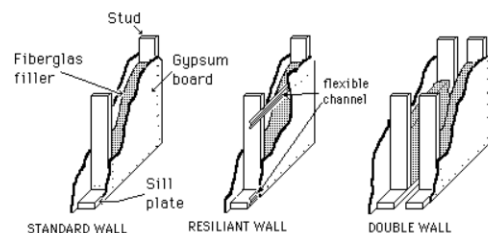


Figure 3: Filling wall partitions with acoustic insulation [1]

the outside world was achieved by planning large mass dampers 'springs' into the superstructure, as seen in Fig.

## 7 Studio Layout

## 8 Location case study

Choosing a real-life location for our project was a conscious choice for our group. We decided that instead of making up prospective acoustical and spatial challenges, working around strict environments that cannot be changed would have greater realism, and would enable us to spend a greater amount of time on finding and developing solutions to the problems these strict constraints presented us. A plot of land was chosen: 160 Graham Road, Hackney, London. It is adjacent to residential areas, two train lines, and a road, and thus presented us with an ample supply of problems to plan for and overcome, especially the noise created by the road and the trainlines.

## 9 Conclusions

## References

- [1] University of California Santa Cruz. Acoustic treatment for home studios. [http://artsites.ucsc.edu/EMS/music/tech\\_background/TE-14/teces\\_14.html](http://artsites.ucsc.edu/EMS/music/tech_background/TE-14/teces_14.html).
- [2] National Education Union. Acoustics in schools. <https://neu.org.uk/advice/acoustics-schools>.

Decoupling the superstructure of the building from